# LilyPond

The music typesetter

## Internals Reference

## The LilyPond development team

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For LilyPond version 2.19.32

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## 1 Music definitions

## 1.1 Music expressions

## 1.1.1 AbsoluteDynamicEvent

Create a dynamic mark.

Syntax: *note*\x, where \x is a dynamic mark like \ppp or \sfz. A complete list is in file ly/dynamic-scripts-init.ly.

Event classes: Section 1.2.1 [absolute-dynamic-event], page 41, Section 1.2.20 [dynamic-event], page 43, Section 1.2.40 [music-event], page 46 and Section 1.2.64 [StreamEvent], page 49.

Accepted by: Section 2.2.33 [Dynamic\_engraver], page 323 and Section 2.2.34 [Dynamic\_performer], page 323.

Properties:

#### 1.1.2 AlternativeEvent

Create an alternative event.

Event classes: Section 1.2.2 [alternative-event], page 42, Section 1.2.40 [music-event], page 46 and Section 1.2.64 [StreamEvent], page 49.

Accepted by: Section 2.2.8 [Bar\_number\_engraver], page 313.

Properties:

#### 1.1.3 AnnotateOutputEvent

Print an annotation of an output element.

Event classes: Section 1.2.3 [annotate-output-event], page 42, Section 1.2.40 [music-event], page 46 and Section 1.2.64 [StreamEvent], page 49.

Accepted by: Section 2.2.6 [Balloon\_engraver], page 312.

## 1.1.4 ApplyContext

Call the argument with the current context during interpreting phase.

Properties:

## 1.1.5 ApplyOutputEvent

Call the argument with all current grobs during interpreting phase.

```
Syntax: \applyOutput #'context func
```

Arguments to func are 1. the grob, 2. the originating context, and 3. the context where func is called.

Event classes: Section 1.2.4 [apply-output-event], page 42, Section 1.2.31 [layout-instruction-event], page 45, Section 1.2.40 [music-event], page 46 and Section 1.2.64 [StreamEvent], page 49.

Accepted by: Section 2.2.81 [Output\_property\_engraver], page 339.

Properties:

## 1.1.6 ArpeggioEvent

Make an arpeggio on this note.

```
Syntax: note-\arpeggio
```

Event classes: Section 1.2.5 [arpeggio-event], page 42, Section 1.2.40 [music-event], page 46 and Section 1.2.64 [StreamEvent], page 49.

```
Accepted by: Section 2.2.3 [Arpeggio_engraver], page 311.
```

#### 1.1.7 ArticulationEvent

Add an articulation marking to a note.

Syntax: notexy, where x is a direction (^ for up or \_ for down), or LilyPond's choice (no direction specified), and where y is an articulation (such as -., ->, \tenuto, \downbow). See the Notation Reference for details.

Event classes: Section 1.2.6 [articulation-event], page 42, Section 1.2.40 [music-event], page 46, Section 1.2.54 [script-event], page 48 and Section 1.2.64 [StreamEvent], page 49.

Accepted by: Section 2.2.101 [Script\_engraver], page 345.

Properties:

The types of this music object; determines by what engraver this music expression is processed.

## 1.1.8 AutoChangeMusic

Used for making voices that switch between piano staves automatically.

```
types (list):
     '(music-wrapper-music auto-change-instruction)
     The types of this music object; determines by what engraver this music expression is processed.
```

#### 1.1.9 BarCheck

Check whether this music coincides with the start of the measure.

Properties:

## 1.1.10 BassFigureEvent

Print a bass-figure text.

Event classes: Section 1.2.7 [bass-figure-event], page 42, Section 1.2.40 [music-event], page 46, Section 1.2.53 [rhythmic-event], page 48 and Section 1.2.64 [StreamEvent], page 49.

Accepted by: Section 2.2.38 [Figured\_bass\_engraver], page 324.

Properties:

#### 1.1.11 BeamEvent

Start or stop a beam.

```
Syntax for manual control: c8-[ c c-] c8
```

expression is processed.

Event classes: Section 1.2.8 [beam-event], page 42, Section 1.2.40 [music-event], page 46, Section 1.2.62 [span-event], page 49 and Section 1.2.64 [StreamEvent], page 49.

Accepted by: Section 2.2.10 [Beam\_engraver], page 314, Section 2.2.11 [Beam\_performer], page 315 and Section 2.2.48 [Grace\_beam\_engraver], page 328.

```
name (symbol):
    'BeamEvent
    Name of this music object.
```

```
types (list):
```

'(post-event event beam-event span-event)

The types of this music object; determines by what engraver this music expression is processed.

#### 1.1.12 BeamForbidEvent

Specify that a note may not auto-beamed.

Event classes: Section 1.2.9 [beam-forbid-event], page 42, Section 1.2.40 [music-event], page 46 and Section 1.2.64 [StreamEvent], page 49.

Accepted by: Section 2.2.4 [Auto\_beam\_engraver], page 311 and Section 2.2.47 [Grace\_auto\_beam\_engraver], page 328.

Properties:

```
name (symbol):
```

'BeamForbidEvent

Name of this music object.

types (list):

'(post-event event beam-forbid-event)

The types of this music object; determines by what engraver this music expression is processed.

#### 1.1.13 BendAfterEvent

A drop/fall/doit jazz articulation.

Event classes: Section 1.2.10 [bend-after-event], page 42, Section 1.2.40 [music-event], page 46 and Section 1.2.64 [StreamEvent], page 49.

Accepted by: Section 2.2.12 [Bend\_engraver], page 315.

Properties:

name (symbol):

'BendAfterEvent

Name of this music object.

types (list):

'(post-event bend-after-event event)

The types of this music object; determines by what engraver this music expression is processed.

## 1.1.14 BreakDynamicSpanEvent

End an alignment spanner for dynamics here.

Event classes: Section 1.2.11 [break-dynamic-span-event], page 42, Section 1.2.13 [break-span-event], page 43, Section 1.2.40 [music-event], page 46 and Section 1.2.64 [StreamEvent], page 49.

Accepted by: Section 2.2.33 [Dynamic\_engraver], page 323.

Properties:

name (symbol):

'BreakDynamicSpanEvent

The types of this music object; determines by what engraver this music expression is processed.

## 1.1.15 BreathingEvent

Create a 'breath mark' or 'comma'.

Syntax: note\breathe

Event classes: Section 1.2.14 [breathing-event], page 43, Section 1.2.40 [music-event], page 46 and Section 1.2.64 [StreamEvent], page 49.

Accepted by: Section 2.2.14 [Breathing\_sign\_engraver], page 315 and Section 2.2.78 [Note\_performer], page 338.

Properties:

```
midi-length (procedure):
```

breathe::midi-length

Function to determine how long to play a note in MIDI. It should take a moment (the written length of the note) and a context, and return a moment (the length to play the note).

name (symbol):

'BreathingEvent

Name of this music object.

types (list):

'(event breathing-event)

The types of this music object; determines by what engraver this music expression is processed.

#### 1.1.16 ClusterNoteEvent

A note that is part of a cluster.

Event classes: Section 1.2.15 [cluster-note-event], page 43, Section 1.2.37 [melodic-event], page 45, Section 1.2.40 [music-event], page 46, Section 1.2.53 [rhythmic-event], page 48 and Section 1.2.64 [StreamEvent], page 49.

Accepted by: Section 2.2.18 [Cluster\_spanner\_engraver], page 317.

Properties:

rhythmic-event

event)

The types of this music object; determines by what engraver this music expression is processed.

## 1.1.17 CompletizeExtenderEvent

Used internally to signal the end of a lyrics block to ensure extenders are completed correctly when a Lyrics context ends before its associated Voice context.

Event classes: Section 1.2.16 [completize-extender-event], page 43, Section 1.2.40 [music-event], page 46 and Section 1.2.64 [StreamEvent], page 49.

Accepted by: Section 2.2.37 [Extender\_engraver], page 324.

Properties:

name (symbol):

'CompletizeExtenderEvent

Name of this music object.

types (list):

'(completize-extender-event event)

The types of this music object; determines by what engraver this music expression is processed.

## 1.1.18 ContextChange

Change staves in Piano staff.

Syntax: \change Staff = new-id

Properties:

iterator-ctor (procedure):

ly:change-iterator::constructor

Function to construct a music-event-iterator object for this music.

name (symbol):

'ContextChange

Name of this music object.

types (list):

'(translator-change-instruction)

The types of this music object; determines by what engraver this music expression is processed.

### 1.1.19 ContextSpeccedMusic

Interpret the argument music within a specific context.

Properties:

```
iterator-ctor (procedure):
```

ly:context-specced-music-iterator::constructor

Function to construct a music-event-iterator object for this music.

length-callback (procedure):

ly:music-wrapper::length-callback

How to compute the duration of this music. This property can only be defined as initializer in scm/define-music-types.scm.

## 1.1.20 CrescendoEvent

Begin or end a crescendo.

```
Syntax: note\< ... note\!
```

An alternative syntax is note\cr . . . note\endcr.

expression is processed.

Event classes: Section 1.2.17 [crescendo-event], page 43, Section 1.2.40 [music-event], page 46, Section 1.2.61 [span-dynamic-event], page 48, Section 1.2.62 [span-event], page 49 and Section 1.2.64 [StreamEvent], page 49.

Accepted by: Section 2.2.33 [Dynamic\_engraver], page 323 and Section 2.2.34 [Dynamic\_performer], page 323.

Properties:

The types of this music object; determines by what engraver this music expression is processed.

#### 1.1.21 DecrescendoEvent

Begin or end a decrescendo.

```
Syntax: note > \dots note !
```

An alternative syntax is note\decr... note\enddecr.

Event classes: Section 1.2.18 [decrescendo-event], page 43, Section 1.2.40 [music-event], page 46, Section 1.2.61 [span-dynamic-event], page 48, Section 1.2.62 [span-event], page 49 and Section 1.2.64 [StreamEvent], page 49.

Accepted by: Section 2.2.33 [Dynamic\_engraver], page 323 and Section 2.2.34 [Dynamic\_performer], page 323.

```
name (symbol):
                 'DecrescendoEvent
                 Name of this music object.
     types (list):
                 '(post-event
                    span-event
                    span-dynamic-event
                    decrescendo-event
                    event)
                 The types of this music object; determines by what engraver this music
                 expression is processed.
1.1.22 DoublePercentEvent
Used internally to signal double percent repeats.
   Event classes: Section 1.2.19 [double-percent-event], page 43, Section 1.2.40 [music-event],
page 46, Section 1.2.53 [rhythmic-event], page 48 and Section 1.2.64 [StreamEvent], page 49.
   Accepted by: Section 2.2.29 [Double_percent_repeat_engraver], page 321.
   Properties:
     name (symbol):
                 'DoublePercentEvent
                 Name of this music object.
     types (list):
                 '(event double-percent-event rhythmic-event)
                 The types of this music object; determines by what engraver this music
                 expression is processed.
1.1.23 EpisemaEvent
Begin or end an episema.
   Event classes: Section 1.2.21 [episema-event], page 44, Section 1.2.40 [music-event], page 46,
Section 1.2.62 [span-event], page 49 and Section 1.2.64 [StreamEvent], page 49.
   Accepted by: Section 2.2.36 [Episema_engraver], page 324.
   Properties:
     name (symbol):
                 'EpisemaEvent
                 Name of this music object.
     types (list):
                 '(post-event span-event event episema-event)
                 The types of this music object; determines by what engraver this music
                 expression is processed.
```

#### 1.1.24 Event

Atomic music event.

Properties:

name (symbol):

'Event

```
types (list):
    '(event)
```

The types of this music object; determines by what engraver this music expression is processed.

#### 1.1.25 EventChord

Explicitly entered chords.

When iterated, elements are converted to events at the current timestep, followed by any articulations. Per-chord postevents attached by the parser just follow any rhythmic events in elements instead of utilizing articulations.

An unexpanded chord repetition 'q' is recognizable by having its duration stored in duration. Properties:

```
iterator-ctor (procedure):
           ly:event-chord-iterator::constructor
           Function to construct a music-event-iterator object for this music.
length-callback (procedure):
           ly:music-sequence::event-chord-length-callback
           How to compute the duration of this music. This property can only be
           defined as initializer in scm/define-music-types.scm.
name (symbol):
           'EventChord
           Name of this music object.
to-relative-callback (procedure):
           ly:music-sequence::event-chord-relative-callback
           How to transform a piece of music to relative pitches.
types (list):
           '(event-chord simultaneous-music)
           The types of this music object; determines by what engraver this music
```

## 1.1.26 ExtenderEvent

Extend lyrics.

Event classes: Section 1.2.22 [extender-event], page 44, Section 1.2.40 [music-event], page 46 and Section 1.2.64 [StreamEvent], page 49.

```
Accepted by: Section 2.2.37 [Extender_engraver], page 324.
```

expression is processed.

Properties:

Name of this music object.

```
types (list):
```

```
'(post-event extender-event event)
```

The types of this music object; determines by what engraver this music expression is processed.

## 1.1.27 FingeringEvent

Specify what finger to use for this note.

Event classes: Section 1.2.23 [fingering-event], page 44, Section 1.2.40 [music-event], page 46 and Section 1.2.64 [StreamEvent], page 49.

Accepted by: Section 2.2.41 [Fingering\_engraver], page 325, Section 2.2.45 [Fret-board\_engraver], page 326 and Section 2.2.119 [Tab\_note\_heads\_engraver], page 350.

Properties:

#### 1.1.28 FootnoteEvent

Footnote a grob.

Event classes: Section 1.2.24 [footnote-event], page 44, Section 1.2.40 [music-event], page 46 and Section 1.2.64 [StreamEvent], page 49.

Not accepted by any engraver or performer.

Properties:

The types of this music object; determines by what engraver this music expression is processed.

#### 1.1.29 GlissandoEvent

Start a glissando on this note.

Event classes: Section 1.2.25 [glissando-event], page 44, Section 1.2.40 [music-event], page 46 and Section 1.2.64 [StreamEvent], page 49.

Accepted by: Section 2.2.46 [Glissando\_engraver], page 327.

Properties:

The types of this music object; determines by what engraver this music expression is processed.

#### 1.1.30 GraceMusic

Interpret the argument as grace notes.

Properties:

```
iterator-ctor (procedure):
```

ly:grace-iterator::constructor

Function to construct a music-event-iterator object for this music.

length (moment):

#<Mom 0>

The duration of this music.

name (symbol):

'GraceMusic

Name of this music object.

start-callback (procedure):

ly:grace-music::start-callback

Function to compute the negative length of starting grace notes. This property can only be defined as initializer in scm/define-music-types.scm.

types (list):

'(grace-music music-wrapper-music)

The types of this music object; determines by what engraver this music expression is processed.

#### 1.1.31 HarmonicEvent

Mark a note as harmonic.

Event classes: Section 1.2.26 [harmonic-event], page 44, Section 1.2.40 [music-event], page 46 and Section 1.2.64 [StreamEvent], page 49.

Not accepted by any engraver or performer.

Properties:

name (symbol):

'HarmonicEvent

Name of this music object.

types (list):

'(post-event event harmonic-event)

The types of this music object; determines by what engraver this music expression is processed.

### 1.1.32 HyphenEvent

A hyphen between lyric syllables.

Event classes: Section 1.2.27 [hyphen-event], page 44, Section 1.2.40 [music-event], page 46 and Section 1.2.64 [StreamEvent], page 49.

Accepted by: Section 2.2.55 [Hyphen\_engraver], page 330.

Properties:

name (symbol):

'HyphenEvent

```
types (list):
    '(post-event hyphen-event event)
    The types of this music object; determines by what engraver this music expression is processed.
```

## 1.1.33 KeyChangeEvent

Change the key signature.

Syntax: \key name scale

Event classes: Section 1.2.28 [key-change-event], page 44, Section 1.2.40 [music-event], page 46 and Section 1.2.64 [StreamEvent], page 49.

Accepted by: Section 2.2.59 [Key\_engraver], page 331 and Section 2.2.60 [Key\_performer], page 332.

Properties:

#### 1.1.34 LabelEvent

Place a bookmarking label.

Event classes: Section 1.2.29 [label-event], page 44, Section 1.2.40 [music-event], page 46 and Section 1.2.64 [StreamEvent], page 49.

Accepted by: Section 2.2.83 [Paper\_column\_engraver], page 340.

Properties:

#### 1.1.35 LaissezVibrerEvent

Don't damp this chord.

```
Syntax: note\laissezVibrer
```

Event classes: Section 1.2.30 [laissez-vibrer-event], page 44, Section 1.2.40 [music-event], page 46 and Section 1.2.64 [StreamEvent], page 49.

Accepted by: Section 2.2.62 [Laissez\_vibrer\_engraver], page 333.

## 1.1.36 LigatureEvent

Start or end a ligature.

Event classes: Section 1.2.32 [ligature-event], page 45, Section 1.2.40 [music-event], page 46, Section 1.2.62 [span-event], page 49 and Section 1.2.64 [StreamEvent], page 49.

Accepted by: Section 2.2.61 [Kievan\_ligature\_engraver], page 332, Section 2.2.64 [Ligature\_bracket\_engraver], page 333, Section 2.2.70 [Mensural\_ligature\_engraver], page 335 and Section 2.2.134 [Vaticana\_ligature\_engraver], page 355.

Properties:

#### 1.1.37 LineBreakEvent

Allow, forbid or force a line break.

Event classes: Section 1.2.12 [break-event], page 43, Section 1.2.33 [line-break-event], page 45, Section 1.2.40 [music-event], page 46 and Section 1.2.64 [StreamEvent], page 49.

Accepted by: Section 2.2.82 [Page\_turn\_engraver], page 339 and Section 2.2.83 [Paper\_column\_engraver], page 340.

Properties:

#### 1.1.38 LyricCombineMusic

```
Align lyrics to the start of notes.
```

```
Syntax: \lyricsto voicename lyrics

Properties:

iterator-ctor (procedure):

ly:lyric-combine-music-iterator::constructor

Function to construct a music-event-iterator object for this music.
```

```
length (moment):
    #<Mom 0>
        The duration of this music.

name (symbol):
        'LyricCombineMusic
        Name of this music object.

types (list):
        '(lyric-combine-music)
        The types of this music object; determines by what engraver this music expression is processed.
```

#### 1.1.39 LyricEvent

A lyric syllable. Must be entered in lyrics mode, i.e., \lyrics { twinkle4 twinkle4 } .

Event classes: Section 1.2.34 [lyric-event], page 45, Section 1.2.40 [music-event], page 46, Section 1.2.53 [rhythmic-event], page 48 and Section 1.2.64 [StreamEvent], page 49.

Accepted by: Section 2.2.65 [Lyric\_engraver], page 333 and Section 2.2.66 [Lyric\_performer], page 334.

Properties:

#### 1.1.40 MarkEvent

```
Insert a rehearsal mark.
```

Syntax: \mark marker
Example: \mark "A"

Event classes: Section 1.2.35 [mark-event], page 45, Section 1.2.40 [music-event], page 46 and Section 1.2.64 [StreamEvent], page 49.

Accepted by: Section 2.2.67 [Mark\_engraver], page 334.

Properties:

The types of this music object; determines by what engraver this music expression is processed.

#### 1.1.41 MeasureCounterEvent

Used to signal the start and end of a measure count.

Event classes: Section 1.2.36 [measure-counter-event], page 45, Section 1.2.40 [music-event], page 46, Section 1.2.62 [span-event], page 49 and Section 1.2.64 [StreamEvent], page 49.

Not accepted by any engraver or performer.

Properties:

name (symbol):

'MeasureCounterEvent

Name of this music object.

types (list):

'(measure-counter-event span-event event)

The types of this music object; determines by what engraver this music expression is processed.

#### 1.1.42 MultiMeasureRestEvent

Used internally by MultiMeasureRestMusic to signal rests.

Event classes: Section 1.2.38 [multi-measure-rest-event], page 45, Section 1.2.40 [music-event], page 46, Section 1.2.53 [rhythmic-event], page 48 and Section 1.2.64 [StreamEvent], page 49.

Accepted by: Section 2.2.73 [Multi\_measure\_rest\_engraver], page 336.

Properties:

iterator-ctor (procedure):

 ${\tt ly:rhythmic-music-iterator::constructor}$ 

Function to construct a music-event-iterator object for this music.

name (symbol):

'MultiMeasureRestEvent

Name of this music object.

types (list):

'(event rhythmic-event multi-measure-rest-event)

The types of this music object; determines by what engraver this music expression is processed.

#### 1.1.43 MultiMeasureRestMusic

Rests that may be compressed into Multi rests.

Syntax: R2.\*4 for 4 measures in 3/4 time.

Properties:

elements-callback (procedure):

mm-rest-child-list

Return a list of children, for use by a sequential iterator. Takes a single music parameter.

iterator-ctor (procedure):

ly:sequential-iterator::constructor

Function to construct a music-event-iterator object for this music.

name (symbol):

'MultiMeasureRestMusic

```
types (list):
     '(multi-measure-rest)
     The types of this music object; determines by what engraver this music expression is processed.
```

#### 1.1.44 MultiMeasureTextEvent

Texts on multi measure rests.

```
Syntax: R-\markup { \roman "bla" }
```

Note the explicit font switch.

Event classes: Section 1.2.39 [multi-measure-text-event], page 45, Section 1.2.40 [music-event], page 46 and Section 1.2.64 [StreamEvent], page 49.

Accepted by: Section 2.2.73 [Multi\_measure\_rest\_engraver], page 336.

Properties:

#### 1.1.45 Music

Generic type for music expressions.

Properties:

The types of this music object; determines by what engraver this music expression is processed.

#### 1.1.46 NoteEvent

A note.

Outside of chords, any events in articulations with a listener are broadcast like chord articulations, the others are retained.

For iteration inside of chords, See Section 1.1.25 [EventChord], page 11.

Event classes: Section 1.2.37 [melodic-event], page 45, Section 1.2.40 [music-event], page 46, Section 1.2.41 [note-event], page 46, Section 1.2.53 [rhythmic-event], page 48 and Section 1.2.64 [StreamEvent], page 49.

Accepted by: Section 2.2.15 [Chord\_name\_engraver], page 316, Section 2.2.20 [Completion\_heads\_engraver], page 318, Section 2.2.30 [Drum\_note\_performer], page 322, Section 2.2.31 [Drum\_notes\_engraver], page 322, Section 2.2.45 [Fretboard\_engraver], page 326, Section 2.2.76 [Note\_heads\_engraver], page 338, Section 2.2.77 [Note\_name\_engraver], page 338, Section 2.2.78 [Note\_performer], page 338, Section 2.2.85 [Part\_combine\_engraver], page 340, Section 2.2.87 [Phrasing\_slur\_engraver], page 341, Section 2.2.105 [Slur\_engraver], page 347 and Section 2.2.119 [Tab\_note\_heads\_engraver], page 350.

types (list):

'(ottava-music)

## Properties: iterator-ctor (procedure): ly:rhythmic-music-iterator::constructor Function to construct a music-event-iterator object for this music. name (symbol): 'NoteEvent Name of this music object. types (list): '(event note-event rhythmic-event melodic-event) The types of this music object; determines by what engraver this music expression is processed. 1.1.47 NoteGroupingEvent Start or stop grouping brackets. Event classes: Section 1.2.40 [music-event], page 46, Section 1.2.42 [note-grouping-event], page 46 and Section 1.2.64 [StreamEvent], page 49. Accepted by: Section 2.2.54 [Horizontal\_bracket\_engraver], page 330. Properties: name (symbol): 'NoteGroupingEvent Name of this music object. types (list): '(post-event event note-grouping-event) The types of this music object; determines by what engraver this music expression is processed. 1.1.48 OttavaMusic Start or stop an ottava bracket. Properties: elements-callback (procedure): make-ottava-set Return a list of children, for use by a sequential iterator. Takes a single music parameter. iterator-ctor (procedure): ly:sequential-iterator::constructor Function to construct a music-event-iterator object for this music. name (symbol): 'OttavaMusic Name of this music object.

The types of this music object; determines by what engraver this music expression is processed.

## 1.1.49 OverrideProperty

```
Extend the definition of a graphical object.
```

Syntax: \override [ context . ] object property = value

Properties:

iterator-ctor (procedure):

ly:push-property-iterator::constructor

Function to construct a music-event-iterator object for this music.

name (symbol):

'OverrideProperty

Name of this music object.

types (list):

'(layout-instruction-event override-property-event)

The types of this music object; determines by what engraver this music expression is processed.

untransposable (boolean):

#†

If set, this music is not transposed.

## 1.1.50 PageBreakEvent

Allow, forbid or force a page break.

Event classes: Section 1.2.12 [break-event], page 43, Section 1.2.40 [music-event], page 46, Section 1.2.43 [page-break-event], page 47 and Section 1.2.64 [StreamEvent], page 49.

Accepted by: Section 2.2.82 [Page\_turn\_engraver], page 339 and Section 2.2.83 [Paper\_column\_engraver], page 340.

Properties:

name (symbol):

'PageBreakEvent

Name of this music object.

types (list):

'(break-event page-break-event event)

The types of this music object; determines by what engraver this music expression is processed.

## 1.1.51 PageTurnEvent

Allow, forbid or force a page turn.

Event classes: Section 1.2.12 [break-event], page 43, Section 1.2.40 [music-event], page 46, Section 1.2.44 [page-turn-event], page 47 and Section 1.2.64 [StreamEvent], page 49.

Accepted by: Section 2.2.82 [Page\_turn\_engraver], page 339 and Section 2.2.83 [Paper\_column\_engraver], page 340.

Properties:

name (symbol):

'PageTurnEvent

types (list):

'(break-event page-turn-event event)

The types of this music object; determines by what engraver this music expression is processed.

#### 1.1.52 PartCombineMusic

Combine two parts on a staff, either merged or as separate voices.

Properties:

iterator-ctor (procedure):

ly:part-combine-iterator::constructor

Function to construct a music-event-iterator object for this music.

length-callback (procedure):

ly:music-sequence::maximum-length-callback

How to compute the duration of this music. This property can only be defined as initializer in scm/define-music-types.scm.

name (symbol):

'PartCombineMusic

Name of this music object.

start-callback (procedure):

ly:music-sequence::minimum-start-callback

Function to compute the negative length of starting grace notes. This property can only be defined as initializer in scm/define-music-types.scm.

types (list):

'(part-combine-music)

The types of this music object; determines by what engraver this music expression is processed.

#### 1.1.53 PartCombinePartMusic

A part to be combined with other parts on a staff.

Properties:

iterator-ctor (procedure):

ly:part-combine-part-iterator::constructor

Function to construct a music-event-iterator object for this music.

length-callback (procedure):

ly:music-wrapper::length-callback

How to compute the duration of this music. This property can only be defined as initializer in scm/define-music-types.scm.

name (symbol):

'PartCombinePartMusic

Name of this music object.

start-callback (procedure):

ly:music-wrapper::start-callback

Function to compute the negative length of starting grace notes. This property can only be defined as initializer in scm/define-music-types.scm.

```
types (list):
                 '(part-combine-part-music music-wrapper-music)
                 The types of this music object; determines by what engraver this music
                 expression is processed.
1.1.54 PartialSet
Create an anacrusis or upbeat (partial measure).
   Properties:
     iterator-ctor (procedure):
                 ly:partial-iterator::constructor
                 Function to construct a music-event-iterator object for this music.
     length-callback (procedure):
                 ly:music-sequence::cumulative-length-callback
                 How to compute the duration of this music. This property can only be
                 defined as initializer in scm/define-music-types.scm.
     name (symbol):
                 'PartialSet
                 Name of this music object.
     types (list):
                 '(partial-set)
                 The types of this music object; determines by what engraver this music
                 expression is processed.
1.1.55 PercentEvent
Used internally to signal percent repeats.
   Event classes: Section 1.2.40 [music-event], page 46, Section 1.2.47 [percent-event], page 47
and Section 1.2.64 [StreamEvent], page 49.
   Accepted by: Section 2.2.86 [Percent_repeat_engraver], page 341.
   Properties:
     name (symbol):
                 'PercentEvent
                 Name of this music object.
     types (list):
                 '(event percent-event rhythmic-event)
                 The types of this music object; determines by what engraver this music
                 expression is processed.
```

## 1.1.56 PercentRepeatedMusic

Repeats encoded by percents and slashes.

```
length-callback (procedure):
                 ly:repeated-music::unfolded-music-length
                 How to compute the duration of this music. This property can only be
                 defined as initializer in scm/define-music-types.scm.
     name (symbol):
                 'PercentRepeatedMusic
                 Name of this music object.
     start-callback (procedure):
                 ly:repeated-music::first-start
                 Function to compute the negative length of starting grace notes. This
                 property can only be defined as initializer in scm/define-music-
                 types.scm.
     types (list):
                 '(repeated-music percent-repeated-music)
                 The types of this music object; determines by what engraver this music
                 expression is processed.
1.1.57 PesOrFlexaEvent
Within a ligature, mark the previous and the following note to form a pes (if melody goes up)
or a flexa (if melody goes down).
   Event classes: Section 1.2.40 [music-event], page 46, Section 1.2.48 [pes-or-flexa-event],
page 47 and Section 1.2.64 [StreamEvent], page 49.
   Accepted by: Section 2.2.134 [Vaticana_ligature_engraver], page 355.
   Properties:
     name (symbol):
                 'PesOrFlexaEvent
                 Name of this music object.
     types (list):
                 '(pes-or-flexa-event event)
                 The types of this music object; determines by what engraver this music
                 expression is processed.
1.1.58 PhrasingSlurEvent
Start or end phrasing slur.
  Syntax: note\( and note\)
  Event classes: Section 1.2.40 [music-event], page 46, Section 1.2.49 [phrasing-slur-event],
page 47, Section 1.2.62 [span-event], page 49 and Section 1.2.64 [StreamEvent], page 49.
   Accepted by: Section 2.2.87 [Phrasing_slur_engraver], page 341.
  Properties:
     name (symbol):
                 'PhrasingSlurEvent
                 Name of this music object.
     spanner-id (string):
```

Identifier to distinguish concurrent spanners.

```
types (list):
    '(post-event span-event event phrasing-slur-event)
    The types of this music object; determines by what engraver this music expression is processed.
```

#### 1.1.59 PostEvents

Container for several postevents.

This can be used to package several events into a single one. Should not be seen outside of the parser.

```
Properties:

name (symbol):

'PostEvents

Name of this music object.

types (list):

'(post-event post-event-wrapper)

The types of this music object; determines by what engraver this music expression is processed.
```

## 1.1.60 PropertySet

```
Set a context property.

Syntax: \set context.prop = scheme-val

Properties:

iterator-ctor (procedure):

ly:property-iterator::constructor

Function to construct a music-event-iterator object for this music.

name (symbol):

'PropertySet

Name of this music object.

types (list):

'(layout-instruction-event)

The types of this music object; determines by what engraver this music expression is processed.

untransposable (boolean):

#t

If set, this music is not transposed.
```

### 1.1.61 PropertyUnset

```
Restore the default setting for a context property. See Section 1.1.60 [PropertySet], page 24.

Syntax: \unset context.prop

Properties:

iterator-ctor (procedure):

ly:property-unset-iterator::constructor

Function to construct a music-event-iterator object for this music.

name (symbol):

'PropertyUnset
```

Name of this music object.

ly:music-wrapper-iterator::constructor
Function to construct a music-event-iterator object for this music.
length-callback (procedure):
 ly:music-wrapper::length-callback

How to compute the duration of this music. This property can only be defined as initializer in scm/define-music-types.scm.

name (symbol):

'QuoteMusic

Name of this music object.

start-callback (procedure):

ly:music-wrapper::start-callback

Function to compute the negative length of starting grace notes. This property can only be defined as initializer in scm/define-music-types.scm.

types (list):

'(music-wrapper-music)

The types of this music object; determines by what engraver this music expression is processed.

### 1.1.63 RelativeOctaveCheck

Check if a pitch is in the correct octave.

Properties:

name (symbol):

'RelativeOctaveCheck

Name of this music object.

to-relative-callback (procedure):

ly:relative-octave-check::relative-callback

How to transform a piece of music to relative pitches.

types (list):

'(relative-octave-check)

The types of this music object; determines by what engraver this music expression is processed.

## 1.1.64 RelativeOctaveMusic

Music in which the assignment of octaves is complete.

Properties:

name (symbol):

'RepeatTieEvent

Name of this music object.

```
iterator-ctor (procedure):
                 ly:music-wrapper-iterator::constructor
                 Function to construct a music-event-iterator object for this music.
     length-callback (procedure):
                 ly:music-wrapper::length-callback
                 How to compute the duration of this music. This property can only be
                 defined as initializer in scm/define-music-types.scm.
     name (symbol):
                 'RelativeOctaveMusic
                 Name of this music object.
     start-callback (procedure):
                 ly:music-wrapper::start-callback
                 Function to compute the negative length of starting grace notes. This
                 property can only be defined as initializer in scm/define-music-
                 types.scm.
     to-relative-callback (procedure):
                 ly:relative-octave-music::relative-callback
                 How to transform a piece of music to relative pitches.
     types (list):
                 '(music-wrapper-music relative-octave-music)
                 The types of this music object; determines by what engraver this music
                 expression is processed.
1.1.65 RepeatSlashEvent
Used internally to signal beat repeats.
   Event classes: Section 1.2.40 [music-event], page 46, Section 1.2.50 [repeat-slash-event],
page 47, Section 1.2.53 [rhythmic-event], page 48 and Section 1.2.64 [StreamEvent], page 49.
   Accepted by: Section 2.2.104 [Slash_repeat_engraver], page 346.
  Properties:
     name (symbol):
                 'RepeatSlashEvent
                 Name of this music object.
     types (list):
                 '(event repeat-slash-event rhythmic-event)
                 The types of this music object; determines by what engraver this music
                 expression is processed.
1.1.66 RepeatTieEvent
Ties for starting a second volta bracket.
   Event classes: Section 1.2.40 [music-event], page 46, Section 1.2.51 [repeat-tie-event], page 47
and Section 1.2.64 [StreamEvent], page 49.
   Accepted by: Section 2.2.95 [Repeat_tie_engraver], page 344.
  Properties:
```

```
types (list):
```

'(post-event event repeat-tie-event)

The types of this music object; determines by what engraver this music expression is processed.

## 1.1.67 RepeatedMusic

Repeat music in different ways.

Properties:

name (symbol):

'RepeatedMusic

Name of this music object.

types (list):

'(repeated-music)

The types of this music object; determines by what engraver this music expression is processed.

### 1.1.68 RestEvent

A Rest.

Syntax: r4 for a quarter rest.

Event classes: Section 1.2.40 [music-event], page 46, Section 1.2.52 [rest-event], page 47, Section 1.2.53 [rhythmic-event], page 48 and Section 1.2.64 [StreamEvent], page 49.

Accepted by: Section 2.2.15 [Chord\_name\_engraver], page 316, Section 2.2.21 [Completion\_rest\_engraver], page 318, Section 2.2.38 [Figured\_bass\_engraver], page 324 and Section 2.2.97 [Rest\_engraver], page 345.

Properties:

iterator-ctor (procedure):

ly:rhythmic-music-iterator::constructor

Function to construct a music-event-iterator object for this music.

name (symbol):

'RestEvent

Name of this music object.

types (list):

'(event rhythmic-event rest-event)

The types of this music object; determines by what engraver this music expression is processed.

### 1.1.69 RevertProperty

The opposite of Section 1.1.49 [OverrideProperty], page 20: remove a previously added property from a graphical object definition.

Properties:

```
iterator-ctor (procedure):
```

ly:pop-property-iterator::constructor

Function to construct a music-event-iterator object for this music.

name (symbol):

'RevertProperty

Name of this music object.

The types of this music object; determines by what engraver this music expression is processed.

## 1.1.70 ScriptEvent

Add an articulation mark to a note.

Event classes: Section 1.2.40 [music-event], page 46, Section 1.2.54 [script-event], page 48 and Section 1.2.64 [StreamEvent], page 49.

Not accepted by any engraver or performer.

Properties:

```
name (symbol):
```

'ScriptEvent

Name of this music object.

types (list):

'(event)

The types of this music object; determines by what engraver this music expression is processed.

## 1.1.71 SequentialMusic

Music expressions concatenated.

```
Syntax: \sequential { ... } or simply { ... }
```

Properties:

```
elements-callback (procedure):
```

```
#procedure #f (m)>
```

Return a list of children, for use by a sequential iterator. Takes a single music parameter.

iterator-ctor (procedure):

```
ly:sequential-iterator::constructor
```

Function to construct a music-event-iterator object for this music.

length-callback (procedure):

```
ly:music-sequence::cumulative-length-callback
```

How to compute the duration of this music. This property can only be defined as initializer in scm/define-music-types.scm.

name (symbol):

'SequentialMusic

Name of this music object.

start-callback (procedure):

```
ly:music-sequence::first-start-callback
```

Function to compute the negative length of starting grace notes. This property can only be defined as initializer in scm/define-music-types.scm.

types (list):

#### '(sequential-music)

### 1.1.72 SimultaneousMusic

```
Music playing together.
```

Syntax:  $\sum {\dots }$  or  $<<\dots>>$ 

Properties:

iterator-ctor (procedure):

ly:simultaneous-music-iterator::constructor

Function to construct a music-event-iterator object for this music.

length-callback (procedure):

ly:music-sequence::maximum-length-callback

How to compute the duration of this music. This property can only be defined as initializer in scm/define-music-types.scm.

name (symbol):

'SimultaneousMusic

Name of this music object.

start-callback (procedure):

ly:music-sequence::minimum-start-callback

Function to compute the negative length of starting grace notes. This property can only be defined as initializer in scm/define-music-types.scm.

to-relative-callback (procedure):

ly:music-sequence::simultaneous-relative-callback

How to transform a piece of music to relative pitches.

types (list):

'(simultaneous-music)

The types of this music object; determines by what engraver this music expression is processed.

## 1.1.73 SkipEvent

Filler that takes up duration, but does not print anything.

Syntax: s4 for a skip equivalent to a quarter rest.

Event classes: Section 1.2.40 [music-event], page 46, Section 1.2.53 [rhythmic-event], page 48, Section 1.2.55 [skip-event], page 48 and Section 1.2.64 [StreamEvent], page 49.

Not accepted by any engraver or performer.

Properties:

iterator-ctor (procedure):

ly:rhythmic-music-iterator::constructor

Function to construct a music-event-iterator object for this music.

name (symbol):

'SkipEvent

Name of this music object.

types (list):

'(event rhythmic-event skip-event)

## 1.1.74 SkipMusic

Filler that takes up duration, does not print anything, and also does not create staves or voices implicitly.

```
Syntax: \skip duration
Properties:
  iterator-ctor (procedure):
              ly:simple-music-iterator::constructor
              Function to construct a music-event-iterator object for this music.
  length-callback (procedure):
              ly:music-duration-length
              How to compute the duration of this music. This property can only be
              defined as initializer in scm/define-music-types.scm.
  name (symbol):
              'SkipMusic
              Name of this music object.
  types (list):
              '(event skip-event)
              The types of this music object; determines by what engraver this music
              expression is processed.
```

#### 1.1.75 SlurEvent

Start or end slur.

Syntax: note (and note)

Event classes: Section 1.2.40 [music-event], page 46, Section 1.2.56 [slur-event], page 48, Section 1.2.62 [span-event], page 49 and Section 1.2.64 [StreamEvent], page 49.

Accepted by: Section 2.2.105 [Slur\_engraver], page 347 and Section 2.2.106 [Slur\_performer], page 347.

Properties:

### 1.1.76 SoloOneEvent

Print 'Solo 1'.

Event classes: Section 1.2.40 [music-event], page 46, Section 1.2.45 [part-combine-event], page 47, Section 1.2.57 [solo-one-event], page 48 and Section 1.2.64 [StreamEvent], page 49.

Accepted by: Section 2.2.85 [Part\_combine\_engraver], page 340.

Properties:

#### 1.1.77 SoloTwoEvent

Print 'Solo 2'.

Event classes: Section 1.2.40 [music-event], page 46, Section 1.2.45 [part-combine-event], page 47, Section 1.2.58 [solo-two-event], page 48 and Section 1.2.64 [StreamEvent], page 49.

Accepted by: Section 2.2.85 [Part\_combine\_engraver], page 340.

Properties:

The types of this music object; determines by what engraver this music expression is processed.

#### 1.1.78 SostenutoEvent

Depress or release sostenuto pedal.

Event classes: Section 1.2.40 [music-event], page 46, Section 1.2.46 [pedal-event], page 47, Section 1.2.59 [sostenuto-event], page 48, Section 1.2.62 [span-event], page 49 and Section 1.2.64 [StreamEvent], page 49.

Accepted by: Section 2.2.89 [Piano\_pedal\_engraver], page 342 and Section 2.2.90 [Piano\_pedal\_performer], page 343.

Properties:

## 1.1.79 SpacingSectionEvent

Start a new spacing section.

Event classes: Section 1.2.40 [music-event], page 46, Section 1.2.60 [spacing-section-event], page 48 and Section 1.2.64 [StreamEvent], page 49.

Accepted by: Section 2.2.107 [Spacing\_engraver], page 347.

Properties:

name (symbol):

'SpacingSectionEvent

Name of this music object.

types (list):

'(event spacing-section-event)

The types of this music object; determines by what engraver this music expression is processed.

## 1.1.80 SpanEvent

Event for anything that is started at a different time than stopped.

Event classes: Section 1.2.40 [music-event], page 46, Section 1.2.62 [span-event], page 49 and Section 1.2.64 [StreamEvent], page 49.

Not accepted by any engraver or performer.

Properties:

name (symbol):

'SpanEvent

Name of this music object.

types (list):

'(event)

The types of this music object; determines by what engraver this music expression is processed.

## 1.1.81 StaffSpanEvent

Start or stop a staff symbol.

Event classes: Section 1.2.40 [music-event], page 46, Section 1.2.62 [span-event], page 49, Section 1.2.63 [staff-span-event], page 49 and Section 1.2.64 [StreamEvent], page 49.

Accepted by: Section 2.2.114 [Staff\_symbol\_engraver], page 349.

Properties:

name (symbol):

'StaffSpanEvent

Name of this music object.

types (list):

'(event span-event staff-span-event)

## 1.1.82 StringNumberEvent

Specify on which string to play this note.

Syntax: \number

Event classes: Section 1.2.40 [music-event], page 46, Section 1.2.64 [StreamEvent], page 49 and Section 1.2.65 [string-number-event], page 50.

Accepted by: Section 2.2.45 [Fretboard\_engraver], page 326 and Section 2.2.119 [Tab\_note\_heads\_engraver], page 350.

Properties:

name (symbol):

'StringNumberEvent

Name of this music object.

types (list):

'(post-event string-number-event event)

The types of this music object; determines by what engraver this music expression is processed.

## 1.1.83 StrokeFingerEvent

Specify with which finger to pluck a string.

Syntax: \rightHandFinger text

Event classes: Section 1.2.40 [music-event], page 46, Section 1.2.64 [StreamEvent], page 49 and Section 1.2.66 [stroke-finger-event], page 50.

Not accepted by any engraver or performer.

Properties:

name (symbol):

'StrokeFingerEvent

Name of this music object.

types (list):

'(post-event stroke-finger-event event)

The types of this music object; determines by what engraver this music expression is processed.

### 1.1.84 SustainEvent

Depress or release sustain pedal.

Event classes: Section 1.2.40 [music-event], page 46, Section 1.2.46 [pedal-event], page 47, Section 1.2.62 [span-event], page 49, Section 1.2.64 [StreamEvent], page 49 and Section 1.2.67 [sustain-event], page 50.

Accepted by: Section 2.2.89 [Piano\_pedal\_engraver], page 342 and Section 2.2.90 [Piano\_pedal\_performer], page 343.

Properties:

name (symbol):

'SustainEvent

Name of this music object.

types (list):

'(post-event event pedal-event sustain-event)

## 1.1.85 TempoChangeEvent

A metronome mark or tempo indication.

Event classes: Section 1.2.40 [music-event], page 46, Section 1.2.64 [StreamEvent], page 49 and Section 1.2.68 [tempo-change-event], page 50.

Accepted by: Section 2.2.71 [Metronome\_mark\_engraver], page 335.

Properties:

```
name (symbol):
    'TempoChangeEvent
```

Name of this music object.

types (list):

'(event tempo-change-event)

The types of this music object; determines by what engraver this music expression is processed.

## 1.1.86 TextScriptEvent

Print text.

Event classes: Section 1.2.40 [music-event], page 46, Section 1.2.54 [script-event], page 48, Section 1.2.64 [StreamEvent], page 49 and Section 1.2.69 [text-script-event], page 50.

Accepted by: Section 2.2.123 [Text\_engraver], page 352.

Properties:

```
name (symbol):
```

'TextScriptEvent

Name of this music object.

types (list):

'(post-event script-event text-script-event event)

The types of this music object; determines by what engraver this music expression is processed.

## 1.1.87 TextSpanEvent

Start a text spanner, for example, an octavation.

Event classes: Section 1.2.40 [music-event], page 46, Section 1.2.62 [span-event], page 49, Section 1.2.64 [StreamEvent], page 49 and Section 1.2.70 [text-span-event], page 50.

Accepted by: Section 2.2.124 [Text\_spanner\_engraver], page 352.

Properties:

```
name (symbol):
```

'TextSpanEvent

Name of this music object.

types (list):

'(post-event span-event event text-span-event)

#### 1.1.88 TieEvent

A tie.

Syntax: note-~

Event classes: Section 1.2.40 [music-event], page 46, Section 1.2.64 [StreamEvent], page 49 and Section 1.2.71 [tie-event], page 50.

Accepted by: Section 2.2.125 [Tie\_engraver], page 352 and Section 2.2.126 [Tie\_performer], page 353.

Properties:

name (symbol):

'TieEvent

Name of this music object.

types (list):

'(post-event tie-event event)

The types of this music object; determines by what engraver this music expression is processed.

### 1.1.89 TimeScaledMusic

Multiply durations, as in tuplets.

Syntax: \times fraction music, e.g., \times 2/3 { ... } for triplets.

Properties:

iterator-ctor (procedure):

ly:tuplet-iterator::constructor

Function to construct a music-event-iterator object for this music.

length-callback (procedure):

ly:music-wrapper::length-callback

How to compute the duration of this music. This property can only be defined as initializer in scm/define-music-types.scm.

name (symbol):

'TimeScaledMusic

Name of this music object.

start-callback (procedure):

ly:music-wrapper::start-callback

Function to compute the negative length of starting grace notes. This property can only be defined as initializer in scm/define-music-types.scm.

types (list):

'(time-scaled-music music-wrapper-music)

The types of this music object; determines by what engraver this music expression is processed.

### 1.1.90 TimeSignatureEvent

An event created when setting a new time signature

Event classes: Section 1.2.40 [music-event], page 46, Section 1.2.64 [StreamEvent], page 49 and Section 1.2.72 [time-signature-event], page 50.

Accepted by: Section 2.2.127 [Time\_signature\_engraver], page 353.

Properties:

```
name (symbol):
                 'TimeSignatureEvent
                Name of this music object.
     types (list):
                 '(event time-signature-event)
                The types of this music object; determines by what engraver this music
                expression is processed.
1.1.91 TimeSignatureMusic
Set a new time signature
   Properties:
     elements-callback (procedure):
                make-time-signature-set
                Return a list of children, for use by a sequential iterator. Takes a single
                music parameter.
     iterator-ctor (procedure):
                 ly:sequential-iterator::constructor
                Function to construct a music-event-iterator object for this music.
     name (symbol):
                 'TimeSignatureMusic
                Name of this music object.
     types (list):
                 '(time-signature-music)
                The types of this music object; determines by what engraver this music
                expression is processed.
1.1.92 TransposedMusic
Music that has been transposed.
  Properties:
     iterator-ctor (procedure):
                ly:music-wrapper-iterator::constructor
                Function to construct a music-event-iterator object for this music.
     length-callback (procedure):
                ly:music-wrapper::length-callback
                How to compute the duration of this music. This property can only be
                defined as initializer in scm/define-music-types.scm.
     name (symbol):
                 'TransposedMusic
                Name of this music object.
     start-callback (procedure):
                 ly:music-wrapper::start-callback
                 Function to compute the negative length of starting grace notes. This
                property can only be defined as initializer in scm/define-music-
```

types.scm.

```
to-relative-callback (procedure):
    ly:relative-octave-music::no-relative-callback
    How to transform a piece of music to relative pitches.

types (list):
    '(music-wrapper-music transposed-music)
    The types of this music object; determines by what engraver this music expression is processed.

1.1.93 TremoloEvent

Unmeasured tremolo.

Event classes: Section 1.2.40 [music-event], page 46, Section 1.2.64 [StreamEvent], page 49
```

and Section 1.2.73 [tremolo-event], page 50.

Accepted by: Section 2.2.117 [Stem\_engraver], page 349.

Properties:

name (symbol):

'TremoloEvent

Name of this music object.

types (list):

'(post-event event tremolo-event)

The types of this music object; determines by what engraver this music expression is processed.

## 1.1.94 TremoloRepeatedMusic

Repeated notes denoted by tremolo beams.

Properties:

```
iterator-ctor (procedure):
```

ly:chord-tremolo-iterator::constructor

Function to construct a music-event-iterator object for this music.

length-callback (procedure):

ly:repeated-music::unfolded-music-length

How to compute the duration of this music. This property can only be defined as initializer in scm/define-music-types.scm.

name (symbol):

 $\verb|'TremoloRepeatedMusic||$ 

Name of this music object.

start-callback (procedure):

ly:repeated-music::first-start

Function to compute the negative length of starting grace notes. This property can only be defined as initializer in scm/define-music-types.scm.

types (list):

'(repeated-music tremolo-repeated-music)

## 1.1.95 TremoloSpanEvent

Tremolo over two stems.

Event classes: Section 1.2.40 [music-event], page 46, Section 1.2.62 [span-event], page 49, Section 1.2.64 [StreamEvent], page 49 and Section 1.2.74 [tremolo-span-event], page 51.

Accepted by: Section 2.2.16 [Chord\_tremolo\_engraver], page 316.

Properties:

```
name (symbol):
```

'TremoloSpanEvent

Name of this music object.

types (list):

'(event span-event tremolo-span-event)

The types of this music object; determines by what engraver this music expression is processed.

## 1.1.96 TrillSpanEvent

Start a trill spanner.

Event classes: Section 1.2.40 [music-event], page 46, Section 1.2.62 [span-event], page 49, Section 1.2.64 [StreamEvent], page 49 and Section 1.2.75 [trill-span-event], page 51.

Accepted by: Section 2.2.131 [Trill\_spanner\_engraver], page 355.

Properties:

name (symbol):

'TrillSpanEvent

Name of this music object.

types (list):

'(post-event span-event event trill-span-event)

The types of this music object; determines by what engraver this music expression is processed.

### 1.1.97 TupletSpanEvent

Used internally to signal where tuplet brackets start and stop.

Event classes: Section 1.2.40 [music-event], page 46, Section 1.2.62 [span-event], page 49, Section 1.2.64 [StreamEvent], page 49 and Section 1.2.76 [tuplet-span-event], page 51.

Accepted by: Section 2.2.117 [Stem\_engraver], page 349 and Section 2.2.132 [Tuplet\_engraver], page 355.

Properties:

name (symbol):

'TupletSpanEvent

Name of this music object.

types (list):

'(tuplet-span-event span-event event post-event)

#### 1.1.98 UnaCordaEvent

Depress or release una-corda pedal.

Event classes: Section 1.2.40 [music-event], page 46, Section 1.2.46 [pedal-event], page 47, Section 1.2.62 [span-event], page 49, Section 1.2.64 [StreamEvent], page 49 and Section 1.2.77 [una-corda-event], page 51.

Accepted by: Section 2.2.89 [Piano\_pedal\_engraver], page 342 and Section 2.2.90 [Piano\_pedal\_performer], page 343.

Properties:

name (symbol):

'UnaCordaEvent

Name of this music object.

types (list):

'(post-event event pedal-event una-corda-event)

The types of this music object; determines by what engraver this music expression is processed.

## 1.1.99 UnfoldedRepeatedMusic

Repeated music which is fully written (and played) out.

Properties:

elements-callback (procedure):

make-unfolded-set

Return a list of children, for use by a sequential iterator. Takes a single music parameter.

iterator-ctor (procedure):

ly:sequential-iterator::constructor

Function to construct a music-event-iterator object for this music.

length-callback (procedure):

ly:repeated-music::unfolded-music-length

How to compute the duration of this music. This property can only be defined as initializer in scm/define-music-types.scm.

name (symbol):

'UnfoldedRepeatedMusic

Name of this music object.

start-callback (procedure):

ly:repeated-music::first-start

Function to compute the negative length of starting grace notes. This property can only be defined as initializer in scm/define-music-types.scm.

types (list):

'(repeated-music unfolded-repeated-music)

#### 1.1.100 UnisonoEvent

Print 'a 2'.

Event classes: Section 1.2.40 [music-event], page 46, Section 1.2.45 [part-combine-event], page 47, Section 1.2.64 [StreamEvent], page 49 and Section 1.2.78 [unisono-event], page 51.

Accepted by: Section 2.2.85 [Part\_combine\_engraver], page 340.

Properties:

name (symbol):

'UnisonoEvent

Name of this music object.

part-combine-status (symbol):

'unisono

Change to what kind of state? Options are solo1, solo2 and unisono.

types (list):

'(event part-combine-event unisono-event)

The types of this music object; determines by what engraver this music expression is processed.

### 1.1.101 UnrelativableMusic

Music that cannot be converted from relative to absolute notation. For example, transposed music.

Properties:

iterator-ctor (procedure):

ly:music-wrapper-iterator::constructor

Function to construct a music-event-iterator object for this music.

length-callback (procedure):

ly:music-wrapper::length-callback

How to compute the duration of this music. This property can only be defined as initializer in scm/define-music-types.scm.

name (symbol):

'UnrelativableMusic

Name of this music object.

start-callback (procedure):

ly:music-wrapper::start-callback

Function to compute the negative length of starting grace notes. This property can only be defined as initializer in scm/define-music-types.scm.

to-relative-callback (procedure):

ly:relative-octave-music::no-relative-callback

How to transform a piece of music to relative pitches.

types (list):

'(music-wrapper-music unrelativable-music)

## 1.1.102 VoiceSeparator

```
Separate polyphonic voices in simultaneous music.
```

Syntax: \\

Properties:

name (symbol):

'VoiceSeparator

Name of this music object.

types (list):

'(separator)

The types of this music object; determines by what engraver this music expression is processed.

## 1.1.103 VoltaRepeatedMusic

Repeats with alternatives placed sequentially.

Properties:

elements-callback (procedure):

make-volta-set

Return a list of children, for use by a sequential iterator. Takes a single music parameter.

iterator-ctor (procedure):

ly:volta-repeat-iterator::constructor

Function to construct a music-event-iterator object for this music.

length-callback (procedure):

ly:repeated-music::volta-music-length

How to compute the duration of this music. This property can only be defined as initializer in scm/define-music-types.scm.

name (symbol):

'VoltaRepeatedMusic

Name of this music object.

start-callback (procedure):

ly:repeated-music::first-start

Function to compute the negative length of starting grace notes. This property can only be defined as initializer in scm/define-music-types.scm.

types (list):

'(repeated-music volta-repeated-music)

The types of this music object; determines by what engraver this music expression is processed.

### 1.2 Music classes

### 1.2.1 absolute-dynamic-event

Music event type absolute-dynamic-event is in music objects of type Section 1.1.1 [AbsoluteDynamicEvent], page 2.

Accepted by: Section 2.2.33 [Dynamic\_engraver], page 323 and Section 2.2.34 [Dynamic\_performer], page 323.

#### 1.2.2 alternative-event

Music event type alternative-event is in music objects of type Section 1.1.2 [AlternativeEvent], page 2.

Accepted by: Section 2.2.8 [Bar\_number\_engraver], page 313.

## 1.2.3 annotate-output-event

Music event type annotate-output-event is in music objects of type Section 1.1.3 [Annotate-OutputEvent], page 2.

Accepted by: Section 2.2.6 [Balloon\_engraver], page 312.

## 1.2.4 apply-output-event

Music event type apply-output-event is in music objects of type Section 1.1.5 [ApplyOutputEvent], page 3.

Accepted by: Section 2.2.81 [Output\_property\_engraver], page 339.

## 1.2.5 arpeggio-event

Music event type arpeggio-event is in music objects of type Section 1.1.6 [ArpeggioEvent], page 3.

Accepted by: Section 2.2.3 [Arpeggio\_engraver], page 311.

### 1.2.6 articulation-event

Music event type articulation-event is in music objects of type Section 1.1.7 [Articulation-Event], page 4.

Accepted by: Section 2.2.101 [Script\_engraver], page 345.

#### 1.2.7 bass-figure-event

Music event type bass-figure-event is in music objects of type Section 1.1.10 [BassFigureEvent], page 5.

Accepted by: Section 2.2.38 [Figured\_bass\_engraver], page 324.

### 1.2.8 beam-event

Music event type beam-event is in music objects of type Section 1.1.11 [BeamEvent], page 5.

Accepted by: Section 2.2.10 [Beam\_engraver], page 314, Section 2.2.11 [Beam\_performer], page 315 and Section 2.2.48 [Grace\_beam\_engraver], page 328.

#### 1.2.9 beam-forbid-event

Music event type beam-forbid-event is in music objects of type Section 1.1.12 [BeamForbidEvent], page 6.

Accepted by: Section 2.2.4 [Auto\_beam\_engraver], page 311 and Section 2.2.47 [Grace\_auto\_beam\_engraver], page 328.

#### 1.2.10 bend-after-event

Music event type bend-after-event is in music objects of type Section 1.1.13 [BendAfterEvent], page 6.

Accepted by: Section 2.2.12 [Bend\_engraver], page 315.

### 1.2.11 break-dynamic-span-event

Music event type break-dynamic-span-event is in music objects of type Section 1.1.14 [Break-DynamicSpanEvent], page 6.

Not accepted by any engraver or performer.

## 1.2.12 break-event

Music event type break-event is in music objects of type Section 1.1.37 [LineBreakEvent], page 15, Section 1.1.50 [PageBreakEvent], page 20 and Section 1.1.51 [PageTurnEvent], page 20.

Accepted by: Section 2.2.82 [Page\_turn\_engraver], page 339 and Section 2.2.83 [Paper\_column\_engraver], page 340.

### 1.2.13 break-span-event

Music event type break-span-event is in music objects of type Section 1.1.14 [BreakDynamic-SpanEvent], page 6.

Accepted by: Section 2.2.33 [Dynamic\_engraver], page 323.

### 1.2.14 breathing-event

Music event type breathing-event is in music objects of type Section 1.1.15 [BreathingEvent], page 7.

Accepted by: Section 2.2.14 [Breathing\_sign\_engraver], page 315 and Section 2.2.78 [Note\_performer], page 338.

## 1.2.15 cluster-note-event

Music event type cluster-note-event is in music objects of type Section 1.1.16 [Cluster-NoteEvent], page 7.

Accepted by: Section 2.2.18 [Cluster\_spanner\_engraver], page 317.

### 1.2.16 completize-extender-event

Music event type completize-extender-event is in music objects of type Section 1.1.17 [CompletizeExtenderEvent], page 8.

Accepted by: Section 2.2.37 [Extender\_engraver], page 324.

#### 1.2.17 crescendo-event

Music event type crescendo-event is in music objects of type Section 1.1.20 [CrescendoEvent], page 9.

Accepted by: Section 2.2.34 [Dynamic\_performer], page 323.

### 1.2.18 decrescendo-event

Music event type decrescendo-event is in music objects of type Section 1.1.21 [Decrescendo-Event], page 9.

Accepted by: Section 2.2.34 [Dynamic\_performer], page 323.

### 1.2.19 double-percent-event

Music event type double-percent-event is in music objects of type Section 1.1.22 [DoublePercentEvent], page 10.

Accepted by: Section 2.2.29 [Double\_percent\_repeat\_engraver], page 321.

#### 1.2.20 dynamic-event

Music event type dynamic-event is in music objects of type Section 1.1.1 [AbsoluteDynamicEvent], page 2.

Not accepted by any engraver or performer.

## 1.2.21 episema-event

Music event type episema-event is in music objects of type Section 1.1.23 [EpisemaEvent], page 10.

Accepted by: Section 2.2.36 [Episema\_engraver], page 324.

### 1.2.22 extender-event

Music event type extender-event is in music objects of type Section 1.1.26 [ExtenderEvent], page 11.

Accepted by: Section 2.2.37 [Extender\_engraver], page 324.

## 1.2.23 fingering-event

Music event type fingering-event is in music objects of type Section 1.1.27 [FingeringEvent], page 12.

Accepted by: Section 2.2.41 [Fingering\_engraver], page 325, Section 2.2.45 [Fret-board\_engraver], page 326 and Section 2.2.119 [Tab\_note\_heads\_engraver], page 350.

### 1.2.24 footnote-event

Music event type footnote-event is in music objects of type Section 1.1.28 [FootnoteEvent], page 12.

Not accepted by any engraver or performer.

### 1.2.25 glissando-event

Music event type glissando-event is in music objects of type Section 1.1.29 [GlissandoEvent], page 12.

Accepted by: Section 2.2.46 [Glissando\_engraver], page 327.

### 1.2.26 harmonic-event

Music event type harmonic-event is in music objects of type Section 1.1.31 [HarmonicEvent], page 13.

Not accepted by any engraver or performer.

### 1.2.27 hyphen-event

Music event type hyphen-event is in music objects of type Section 1.1.32 [HyphenEvent], page 13.

Accepted by: Section 2.2.55 [Hyphen\_engraver], page 330.

### 1.2.28 key-change-event

Music event type key-change-event is in music objects of type Section 1.1.33 [KeyChangeEvent], page 14.

Accepted by: Section 2.2.59 [Key\_engraver], page 331 and Section 2.2.60 [Key\_performer], page 332.

#### 1.2.29 label-event

Music event type label-event is in music objects of type Section 1.1.34 [LabelEvent], page 14. Accepted by: Section 2.2.83 [Paper\_column\_engraver], page 340.

## 1.2.30 laissez-vibrer-event

Music event type laissez-vibrer-event is in music objects of type Section 1.1.35 [LaissezVibrerEvent], page 14.

Accepted by: Section 2.2.62 [Laissez\_vibrer\_engraver], page 333.

## 1.2.31 layout-instruction-event

Music event type layout-instruction-event is in music objects of type Section 1.1.5 [Apply-OutputEvent], page 3.

Not accepted by any engraver or performer.

## 1.2.32 ligature-event

Music event type ligature-event is in music objects of type Section 1.1.36 [LigatureEvent], page 15.

Accepted by: Section 2.2.61 [Kievan\_ligature\_engraver], page 332, Section 2.2.64 [Ligature\_bracket\_engraver], page 333, Section 2.2.70 [Mensural\_ligature\_engraver], page 335 and Section 2.2.134 [Vaticana\_ligature\_engraver], page 355.

#### 1.2.33 line-break-event

Music event type line-break-event is in music objects of type Section 1.1.37 [LineBreakEvent], page 15.

Not accepted by any engraver or performer.

## 1.2.34 lyric-event

Music event type lyric-event is in music objects of type Section 1.1.39 [LyricEvent], page 16.

Accepted by: Section 2.2.65 [Lyric\_engraver], page 333 and Section 2.2.66 [Lyric\_performer], page 334.

#### 1.2.35 mark-event

Music event type mark-event is in music objects of type Section 1.1.40 [MarkEvent], page 16.

Accepted by: Section 2.2.67 [Mark\_engraver], page 334.

#### 1.2.36 measure-counter-event

Music event type measure-counter-event is in music objects of type Section 1.1.41 [Measure-CounterEvent], page 17.

Not accepted by any engraver or performer.

#### 1.2.37 melodic-event

Music event type melodic-event is in music objects of type Section 1.1.16 [ClusterNoteEvent], page 7 and Section 1.1.46 [NoteEvent], page 18.

Not accepted by any engraver or performer.

## 1.2.38 multi-measure-rest-event

Music event type multi-measure-rest-event is in music objects of type Section 1.1.42 [MultiMeasureRestEvent], page 17.

Accepted by: Section 2.2.73 [Multi\_measure\_rest\_engraver], page 336.

## 1.2.39 multi-measure-text-event

Music event type multi-measure-text-event is in music objects of type Section 1.1.44 [MultiMeasureTextEvent], page 18.

Accepted by: Section 2.2.73 [Multi\_measure\_rest\_engraver], page 336.

#### 1.2.40 music-event

Music event type music-event is in music objects of type Section 1.1.1 [AbsoluteDynamicEvent], page 2, Section 1.1.2 [AlternativeEvent], page 2, Section 1.1.3 [AnnotateOutputEvent], page 2, Section 1.1.5 [ApplyOutputEvent], page 3, Section 1.1.6 [ArpeggioEvent], page 3, Section 1.1.7 [ArticulationEvent], page 4, Section 1.1.10 [BassFigureEvent], page 5, Section 1.1.11 [BeamEvent], page 5, Section 1.1.12 [BeamForbidEvent], page 6, Section 1.1.13 [BendAfterEvent], page 6, Section 1.1.14 [BreakDynamicSpanEvent], page 6, Section 1.1.15 [BreathingEvent], page 7, Section 1.1.16 [ClusterNoteEvent], page 7, Section 1.1.17 [CompletizeExtenderEvent], page 8, Section 1.1.20 [CrescendoEvent], page 9, Section 1.1.21 [DecrescendoEvent], page 9, Section 1.1.22 [DoublePercentEvent], page 10, Section 1.1.23 [EpisemaEvent], page 10, Section 1.1.26 [ExtenderEvent], page 11, Section 1.1.27 [FingeringEvent], page 12, Section 1.1.28 [FootnoteEvent], page 12, Section 1.1.29 [GlissandoEvent], page 12, Section 1.1.31 [HarmonicEvent], page 13, Section 1.1.32 [HyphenEvent], page 13, Section 1.1.33 [KeyChangeEvent], page 14, Section 1.1.34 [LabelEvent], page 14, Section 1.1.35 [LaissezVibrerEvent], page 14, Section 1.1.36 [LigatureEvent], page 15, Section 1.1.37 [Line-BreakEvent], page 15, Section 1.1.39 [LyricEvent], page 16, Section 1.1.40 [MarkEvent], page 16, Section 1.1.41 [MeasureCounterEvent], page 17, Section 1.1.42 [MultiMeasureRestEvent], page 17, Section 1.1.44 [MultiMeasureTextEvent], page 18, Section 1.1.46 [NoteEvent], page 18, Section 1.1.47 [NoteGroupingEvent], page 19, Section 1.1.50 [PageBreakEvent], page 20, Section 1.1.51 [PageTurnEvent], page 20, Section 1.1.55 [PercentEvent], page 22, Section 1.1.57 [PesOrFlexaEvent], page 23, Section 1.1.58 [PhrasingSlurEvent], page 23, Section 1.1.65 [RepeatSlashEvent], page 26, Section 1.1.66 [RepeatTieEvent], page 26, Section 1.1.68 [RestEvent], page 27, Section 1.1.70 [ScriptEvent], page 28, Section 1.1.73 [SkipEvent], page 29, Section 1.1.75 [SlurEvent], page 30, Section 1.1.76 [SoloOneEvent], page 30, Section 1.1.77 [SoloTwoEvent], page 31, Section 1.1.78 [SostenutoEvent], page 31, Section 1.1.79 [SpacingSectionEvent], page 32, Section 1.1.80 [SpanEvent], page 32, Section 1.1.81 [StaffSpanEvent], page 32, Section 1.1.82 [StringNumberEvent], page 33, Section 1.1.83 [StrokeFingerEvent], page 33, Section 1.1.84 [SustainEvent], page 33, Section 1.1.85 [TempoChangeEvent], page 34, Section 1.1.86 [TextScriptEvent], page 34, Section 1.1.87 [TextSpanEvent], page 34, Section 1.1.88 [TieEvent], page 35, Section 1.1.90 [TimeSignatureEvent], page 35, Section 1.1.93 [TremoloEvent], page 37, Section 1.1.95 [TremoloSpanEvent], page 38, Section 1.1.96 [TrillSpanEvent], page 38, Section 1.1.97 [TupletSpanEvent], page 38, Section 1.1.98 [UnaCordaEvent], page 39 and Section 1.1.100 [UnisonoEvent], page 40.

Not accepted by any engraver or performer.

### 1.2.41 note-event

Music event type note-event is in music objects of type Section 1.1.46 [NoteEvent], page 18.

Accepted by: Section 2.2.15 [Chord\_name\_engraver], page 316, Section 2.2.20 [Completion\_heads\_engraver], page 318, Section 2.2.30 [Drum\_note\_performer], page 322, Section 2.2.31 [Drum\_notes\_engraver], page 322, Section 2.2.45 [Fretboard\_engraver], page 326, Section 2.2.76 [Note\_heads\_engraver], page 338, Section 2.2.77 [Note\_name\_engraver], page 338, Section 2.2.78 [Note\_performer], page 338, Section 2.2.85 [Part\_combine\_engraver], page 340, Section 2.2.87 [Phrasing\_slur\_engraver], page 341, Section 2.2.105 [Slur\_engraver], page 347 and Section 2.2.119 [Tab\_note\_heads\_engraver], page 350.

#### 1.2.42 note-grouping-event

Music event type note-grouping-event is in music objects of type Section 1.1.47 [Note-GroupingEvent], page 19.

Accepted by: Section 2.2.54 [Horizontal\_bracket\_engraver], page 330.

### 1.2.43 page-break-event

Music event type page-break-event is in music objects of type Section 1.1.50 [PageBreakEvent], page 20.

Not accepted by any engraver or performer.

## 1.2.44 page-turn-event

Music event type page-turn-event is in music objects of type Section 1.1.51 [PageTurnEvent], page 20.

Not accepted by any engraver or performer.

## 1.2.45 part-combine-event

Music event type part-combine-event is in music objects of type Section 1.1.76 [SoloOneEvent], page 30, Section 1.1.77 [SoloTwoEvent], page 31 and Section 1.1.100 [UnisonoEvent], page 40.

Accepted by: Section 2.2.85 [Part\_combine\_engraver], page 340.

## 1.2.46 pedal-event

Music event type pedal-event is in music objects of type Section 1.1.78 [SostenutoEvent], page 31, Section 1.1.84 [SustainEvent], page 33 and Section 1.1.98 [UnaCordaEvent], page 39.

Not accepted by any engraver or performer.

### 1.2.47 percent-event

Music event type percent-event is in music objects of type Section 1.1.55 [PercentEvent], page 22.

Accepted by: Section 2.2.86 [Percent\_repeat\_engraver], page 341.

#### 1.2.48 pes-or-flexa-event

Music event type pes-or-flexa-event is in music objects of type Section 1.1.57 [PesOrFlexaEvent], page 23.

Accepted by: Section 2.2.134 [Vaticana\_ligature\_engraver], page 355.

### 1.2.49 phrasing-slur-event

Music event type phrasing-slur-event is in music objects of type Section 1.1.58 [PhrasingSlurEvent], page 23.

Accepted by: Section 2.2.87 [Phrasing\_slur\_engraver], page 341.

### 1.2.50 repeat-slash-event

Music event type repeat-slash-event is in music objects of type Section 1.1.65 [RepeatSlashEvent], page 26.

Accepted by: Section 2.2.104 [Slash\_repeat\_engraver], page 346.

#### 1.2.51 repeat-tie-event

Music event type repeat-tie-event is in music objects of type Section 1.1.66 [RepeatTieEvent], page 26.

Accepted by: Section 2.2.95 [Repeat\_tie\_engraver], page 344.

#### 1.2.52 rest-event

Music event type rest-event is in music objects of type Section 1.1.68 [RestEvent], page 27.

Accepted by: Section 2.2.15 [Chord\_name\_engraver], page 316, Section 2.2.21 [Completion\_rest\_engraver], page 318, Section 2.2.38 [Figured\_bass\_engraver], page 324 and Section 2.2.97 [Rest\_engraver], page 345.

### 1.2.53 rhythmic-event

Music event type rhythmic-event is in music objects of type Section 1.1.10 [BassFigureEvent], page 5, Section 1.1.16 [ClusterNoteEvent], page 7, Section 1.1.22 [DoublePercentEvent], page 10, Section 1.1.39 [LyricEvent], page 16, Section 1.1.42 [MultiMeasureRestEvent], page 17, Section 1.1.46 [NoteEvent], page 18, Section 1.1.65 [RepeatSlashEvent], page 26, Section 1.1.68 [RestEvent], page 27 and Section 1.1.73 [SkipEvent], page 29.

Not accepted by any engraver or performer.

### 1.2.54 script-event

Music event type script-event is in music objects of type Section 1.1.7 [ArticulationEvent], page 4, Section 1.1.70 [ScriptEvent], page 28 and Section 1.1.86 [TextScriptEvent], page 34.

Not accepted by any engraver or performer.

## 1.2.55 skip-event

Music event type skip-event is in music objects of type Section 1.1.73 [SkipEvent], page 29.

Not accepted by any engraver or performer.

#### 1.2.56 slur-event

Music event type slur-event is in music objects of type Section 1.1.75 [SlurEvent], page 30.

Accepted by: Section 2.2.105 [Slur\_engraver], page 347 and Section 2.2.106 [Slur\_performer], page 347.

### 1.2.57 solo-one-event

Music event type solo-one-event is in music objects of type Section 1.1.76 [SoloOneEvent], page 30.

Not accepted by any engraver or performer.

#### 1.2.58 solo-two-event

Music event type solo-two-event is in music objects of type Section 1.1.77 [SoloTwoEvent], page 31.

Not accepted by any engraver or performer.

#### 1.2.59 sostenuto-event

Music event type sostenuto-event is in music objects of type Section 1.1.78 [SostenutoEvent], page 31.

Accepted by: Section 2.2.89 [Piano\_pedal\_engraver], page 342 and Section 2.2.90 [Piano\_pedal\_performer], page 343.

#### 1.2.60 spacing-section-event

Music event type spacing-section-event is in music objects of type Section 1.1.79 [Spacing-SectionEvent], page 32.

Accepted by: Section 2.2.107 [Spacing\_engraver], page 347.

#### 1.2.61 span-dynamic-event

Music event type span-dynamic-event is in music objects of type Section 1.1.20 [Crescendo-Event], page 9 and Section 1.1.21 [Decrescendo-Event], page 9.

Accepted by: Section 2.2.33 [Dynamic\_engraver], page 323.

## 1.2.62 span-event

Music event type span-event is in music objects of type Section 1.1.11 [BeamEvent], page 5, Section 1.1.20 [CrescendoEvent], page 9, Section 1.1.21 [DecrescendoEvent], page 9, Section 1.1.23 [EpisemaEvent], page 10, Section 1.1.36 [LigatureEvent], page 15, Section 1.1.41 [MeasureCounterEvent], page 17, Section 1.1.58 [PhrasingSlurEvent], page 23, Section 1.1.75 [SlurEvent], page 30, Section 1.1.78 [SostenutoEvent], page 31, Section 1.1.80 [SpanEvent], page 32, Section 1.1.81 [StaffSpanEvent], page 32, Section 1.1.84 [SustainEvent], page 33, Section 1.1.87 [TextSpanEvent], page 34, Section 1.1.95 [TremoloSpanEvent], page 38, Section 1.1.96 [TrillSpanEvent], page 38, Section 1.1.97 [TupletSpanEvent], page 38 and Section 1.1.98 [UnaCordaEvent], page 39.

Not accepted by any engraver or performer.

### 1.2.63 staff-span-event

Music event type staff-span-event is in music objects of type Section 1.1.81 [StaffSpanEvent], page 32.

Accepted by: Section 2.2.114 [Staff\_symbol\_engraver], page 349.

### 1.2.64 StreamEvent

Music event type StreamEvent is in music objects of type Section 1.1.1 [AbsoluteDynamicEvent], page 2, Section 1.1.2 [AlternativeEvent], page 2, Section 1.1.3 [AnnotateOutputEvent], page 2, Section 1.1.5 [ApplyOutputEvent], page 3, Section 1.1.6 [ArpeggioEvent], page 3, Section 1.1.7 [ArticulationEvent], page 4, Section 1.1.10 [BassFigureEvent], page 5, Section 1.1.11 [BeamEvent], page 5, Section 1.1.12 [BeamForbidEvent], page 6, Section 1.1.13 [BendAfterEvent], page 6, Section 1.1.14 [BreakDynamicSpanEvent], page 6, Section 1.1.15 [BreathingEvent], page 7, Section 1.1.16 [ClusterNoteEvent], page 7, Section 1.1.17 [CompletizeExtenderEvent], page 8, Section 1.1.20 [CrescendoEvent], page 9, Section 1.1.21 [DecrescendoEvent], page 9, Section 1.1.22 [DoublePercentEvent], page 10, Section 1.1.23 [EpisemaEvent], page 10, Section 1.1.26 [ExtenderEvent], page 11, Section 1.1.27 [FingeringEvent], page 12, Section 1.1.28 [FootnoteEvent], page 12, Section 1.1.29 [GlissandoEvent], page 12, Section 1.1.31 [HarmonicEvent], page 13, Section 1.1.32 [HyphenEvent], page 13, Section 1.1.33 [KeyChangeEvent], page 14, Section 1.1.34 [LabelEvent], page 14, Section 1.1.35 [LaissezVibrerEvent], page 14, Section 1.1.36 [LigatureEvent], page 15, Section 1.1.37 [Line-BreakEvent], page 15, Section 1.1.39 [LyricEvent], page 16, Section 1.1.40 [MarkEvent], page 16, Section 1.1.41 [MeasureCounterEvent], page 17, Section 1.1.42 [MultiMeasureRestEvent], page 17, Section 1.1.44 [MultiMeasureTextEvent], page 18, Section 1.1.46 [NoteEvent], page 18, Section 1.1.47 [NoteGroupingEvent], page 19, Section 1.1.50 [PageBreakEvent], page 20, Section 1.1.51 [PageTurnEvent], page 20, Section 1.1.55 [PercentEvent], page 22, Section 1.1.57 [PesOrFlexaEvent], page 23, Section 1.1.58 [PhrasingSlurEvent], page 23, Section 1.1.65 [RepeatSlashEvent], page 26, Section 1.1.66 [RepeatTieEvent], page 26, Section 1.1.68 [RestEvent], page 27, Section 1.1.70 [ScriptEvent], page 28, Section 1.1.73 [SkipEvent], page 29, Section 1.1.75 [SlurEvent], page 30, Section 1.1.76 [SoloOneEvent], page 30, Section 1.1.77 [SoloTwoEvent], page 31, Section 1.1.78 [SostenutoEvent], page 31, Section 1.1.79 [SpacingSectionEvent], page 32, Section 1.1.80 [SpanEvent], page Section 1.1.81 [StaffSpanEvent], page 32, Section 1.1.82 [StringNumberEvent], page 33, Section 1.1.83 [StrokeFingerEvent], page 33, Section 1.1.84 [SustainEvent], page Section 1.1.85 [TempoChangeEvent], page 34, Section 1.1.86 [TextScriptEvent], page 34, Section 1.1.87 [TextSpanEvent], page 34, Section 1.1.88 [TieEvent], page 35, Section 1.1.90 [TimeSignatureEvent], page 35, Section 1.1.93 [TremoloEvent], page 37, Section 1.1.95 [TremoloSpanEvent], page 38, Section 1.1.96 [TrillSpanEvent], page 38, Section 1.1.97 [TupletSpanEvent], page 38, Section 1.1.98 [UnaCordaEvent], page 39 and Section 1.1.100 [UnisonoEvent], page 40.

Not accepted by any engraver or performer.

## 1.2.65 string-number-event

Music event type string-number-event is in music objects of type Section 1.1.82 [StringNumberEvent], page 33.

Accepted by: Section 2.2.45 [Fretboard\_engraver], page 326 and Section 2.2.119 [Tab\_note\_heads\_engraver], page 350.

## 1.2.66 stroke-finger-event

Music event type stroke-finger-event is in music objects of type Section 1.1.83 [StrokeFingerEvent], page 33.

Not accepted by any engraver or performer.

#### 1.2.67 sustain-event

Music event type sustain-event is in music objects of type Section 1.1.84 [SustainEvent], page 33.

Accepted by: Section 2.2.89 [Piano\_pedal\_engraver], page 342 and Section 2.2.90 [Piano\_pedal\_performer], page 343.

### 1.2.68 tempo-change-event

Music event type tempo-change-event is in music objects of type Section 1.1.85 [TempoChangeEvent], page 34.

Accepted by: Section 2.2.71 [Metronome\_mark\_engraver], page 335.

#### 1.2.69 text-script-event

Music event type text-script-event is in music objects of type Section 1.1.86 [TextScriptEvent], page 34.

Accepted by: Section 2.2.123 [Text\_engraver], page 352.

## 1.2.70 text-span-event

Music event type text-span-event is in music objects of type Section 1.1.87 [TextSpanEvent], page 34.

Accepted by: Section 2.2.124 [Text\_spanner\_engraver], page 352.

#### 1.2.71 tie-event

Music event type tie-event is in music objects of type Section 1.1.88 [TieEvent], page 35.

Accepted by: Section 2.2.125 [Tie\_engraver], page 352 and Section 2.2.126 [Tie\_performer], page 353.

### 1.2.72 time-signature-event

Music event type time-signature-event is in music objects of type Section 1.1.90 [TimeSignatureEvent], page 35.

Accepted by: Section 2.2.127 [Time\_signature\_engraver], page 353.

#### 1.2.73 tremolo-event

Music event type tremolo-event is in music objects of type Section 1.1.93 [TremoloEvent], page 37.

Accepted by: Section 2.2.117 [Stem\_engraver], page 349.

## 1.2.74 tremolo-span-event

Music event type tremolo-span-event is in music objects of type Section 1.1.95 [TremoloSpan-Event], page 38.

Accepted by: Section 2.2.16 [Chord\_tremolo\_engraver], page 316.

## 1.2.75 trill-span-event

Music event type trill-span-event is in music objects of type Section 1.1.96 [TrillSpanEvent], page 38.

Accepted by: Section 2.2.131 [Trill\_spanner\_engraver], page 355.

## 1.2.76 tuplet-span-event

Music event type tuplet-span-event is in music objects of type Section 1.1.97 [TupletSpan-Event], page 38.

Accepted by: Section 2.2.117 [Stem\_engraver], page 349 and Section 2.2.132 [Tuplet\_engraver], page 355.

### 1.2.77 una-corda-event

Music event type una-corda-event is in music objects of type Section 1.1.98 [UnaCordaEvent], page 39.

Accepted by: Section 2.2.89 [Piano\_pedal\_engraver], page 342 and Section 2.2.90 [Piano\_pedal\_performer], page 343.

#### 1.2.78 unisono-event

Music event type unisono-event is in music objects of type Section 1.1.100 [UnisonoEvent], page 40.

Not accepted by any engraver or performer.

# 1.3 Music properties

absolute-octave (integer)

The absolute octave for an octave check note.

alteration (number)

Alteration for figured bass.

alternative-dir (direction)

Indicates if an AlternativeMusic is the First (-1), Middle (0), or Last (1) of group of alternate endings.

alternative-increment (integer)

The number of times an alternative's lettering should be incremented.

articulation-type (string)

Key for script definitions alist.

TODO: Consider making type into symbol.

articulations (list of music objects)

Articulation events specifically for this note.

associated-context (string)

Name of the context associated with this \lyricsto section.

associated-context-type (symbol)

Type of the context associated with this \lyricsto section.

augmented (boolean)

This figure is for an augmented figured bass (with + sign).

augmented-slash (boolean)

This figure is for an augmented figured bass (back-slashed number).

automatically-numbered (boolean)

Should a footnote be automatically numbered?

autosplit-end (boolean)

Duration of event was truncated by automatic splitting in Completion\_heads\_engraver.

bass (boolean)

Set if this note is a bass note in a chord.

beat-structure (list)

A beatStructure to be used in autobeaming.

bracket-start (boolean)

Start a bracket here.

TODO: Use SpanEvents?

bracket-stop (boolean)

Stop a bracket here.

break-penalty (number)

Penalty for line break hint.

break-permission (symbol)

Whether to allow, forbid or force a line break.

cautionary (boolean)

If set, this alteration needs a cautionary accidental.

change-to-id (string)

Name of the context to change to.

change-to-type (symbol)

Type of the context to change to.

class (symbol)

The class name of an event class.

context (context)

The context to which an event is sent.

context-change-list (list)

Context changes for \autochange or \partcombine.

context-id (string)

Name of context.

context-type (symbol)

Type of context.

create-new (boolean)

Create a fresh context.

delta-step (number)

How much should a fall change pitch?

#### denominator (integer)

Denominator in a time signature.

#### descend-only (boolean)

If set, this \context only descends in the context tree.

#### digit (integer)

Digit for fingering.

#### diminished (boolean)

This bass figure should be slashed.

#### direction (direction)

Print this up or down?

#### drum-type (symbol)

Which percussion instrument to play this note on.

#### duration (duration)

Duration of this note or lyric.

### element (music)

The single child of a Music\_wrapper music object, or the body of a repeat.

#### elements (list of music objects)

A list of elements for sequential of simultaneous music, or the alternatives of repeated music.

#### elements-callback (procedure)

Return a list of children, for use by a sequential iterator. Takes a single music parameter.

#### error-found (boolean)

If true, a parsing error was found in this expression.

#### figure (integer)

A bass figure.

## footnote-text (markup)

Text to appear in a footnote.

#### force-accidental (boolean)

If set, a cautionary accidental should always be printed on this note.

#### grob-property (symbol)

The symbol of the grob property to set.

### grob-property-path (list)

A list of symbols, locating a nested grob property, e.g., (beamed-lengths details).

### grob-value (any type)

The value of the grob property to set.

### id (symbol)

The ID of an event.

## input-tag (any type)

Arbitrary marker to relate input and output.

#### inversion (boolean)

If set, this chord note is inverted.

### iterator-ctor (procedure)

Function to construct a music-event-iterator object for this music.

#### label (markup)

Label of a mark.

### last-pitch (pitch)

The last pitch after relativization.

#### length (moment)

The duration of this music.

### length-callback (procedure)

How to compute the duration of this music. This property can only be defined as initializer in scm/define-music-types.scm.

### line-break-permission (symbol)

When the music is at top-level, whether to allow, forbid or force a line break.

#### metronome-count (number or pair)

How many beats in a minute?

### midi-extra-velocity (integer)

How much louder or softer should this note be in MIDI output? The default is 0.

### midi-length (procedure)

Function to determine how long to play a note in MIDI. It should take a moment (the written length of the note) and a context, and return a moment (the length to play the note).

### moment (moment)

The moment at which an event happens.

#### music-cause (music)

The music object that is the cause of an event.

#### name (symbol)

Name of this music object.

## no-continuation (boolean)

If set, disallow continuation lines.

#### numerator (integer)

Numerator of a time signature.

### octavation (integer)

This pitch was octavated by how many octaves? For chord inversions, this is negative.

#### once (boolean)

Apply this operation only during one time step?

## ops (any type)

The operations to apply during the creation of a context.

#### origin (input location)

Where was this piece of music defined?

### ottava-number (integer)

The octavation for \ottava.

## page-break-permission (symbol)

When the music is at top-level, whether to allow, forbid or force a page break.

### page-label (symbol)

The label of a page marker.

#### page-marker (boolean)

If true, and the music expression is found at top-level, a page marker object is instanciated instead of a score.

## page-turn-permission (symbol)

When the music is at top-level, whether to allow, forbid or force a page turn.

#### parenthesize (boolean)

Enclose resulting objects in parentheses?

### part-combine-status (symbol)

Change to what kind of state? Options are solo1, solo2 and unisono.

### pitch (pitch)

The pitch of this note.

#### pitch-alist (list)

A list of pitches jointly forming the scale of a key signature.

#### pop-first (boolean)

Do a revert before we try to do an override on some grob property.

#### procedure (procedure)

The function to run with \applycontext. It must take a single argument, being the context.

## property-operations (list)

Do these operations for instantiating the context.

### property-path (symbol)

The path of a property.

### quoted-context-id (string)

The ID of the context to direct quotes to, e.g., cue.

#### quoted-context-type (symbol)

The name of the context to direct quotes to, e.g., Voice.

#### quoted-events (vector)

A vector of with moment and event-list entries.

#### quoted-music-clef (string)

The clef of the voice to quote.

#### quoted-music-name (string)

The name of the voice to quote.

### quoted-transposition (pitch)

The pitch used for the quote, overriding \transposition.

### quoted-voice-direction (direction)

Should the quoted voice be up-stem or down-stem?

### repeat-count (integer)

Do a \repeat how often?

#### slash-count (integer)

The number of slashes in a single-beat repeat. If zero, signals a beat containing varying durations.

### span-direction (direction)

Does this start or stop a spanner?

span-text (markup)

The displayed text for dynamic text spanners (e.g., cresc.)

span-type (symbol)

What kind of dynamic spanner should be created? Options are 'text and 'hairpin.

spanner-id (string)

Identifier to distinguish concurrent spanners.

start-callback (procedure)

Function to compute the negative length of starting grace notes. This property can only be defined as initializer in scm/define-music-types.scm.

string-number (integer)

The number of the string in a StringNumberEvent.

symbol (symbol)

Grob name to perform an override or revert on.

tags (list) List of symbols that for denoting extra details, e.g., \tag #'part ... could tag a piece of music as only being active in a part.

tempo-unit (duration)

The unit for the metronome count.

text (markup)

Markup expression to be printed.

to-relative-callback (procedure)

How to transform a piece of music to relative pitches.

tonic (pitch)

Base of the scale.

tremolo-type (integer)

Speed of tremolo, e.g., 16 for c4:16.

trill-pitch (pitch)

Pitch of other note of the trill.

tweaks (list)

An alist of properties to override in the backend for the grob made of this event.

type (symbol)

The type of this music object. Determines iteration in some cases.

types (list)

The types of this music object; determines by what engraver this music expression is processed.

untransposable (boolean)

If set, this music is not transposed.

value (any type)

Assignment value for a translation property.

void (boolean)

If this property is #t, then the music expression is to be discarded by the toplevel music handler.

volta-repeats (list)

A list that is transformed into a volta repeat element list.

## what (symbol)

What to change for auto-change.

FIXME: Naming.

# X-offset (number)

Offset of resulting grob; only used for balloon texts.

## Y-offset (number)

Offset of resulting grob; only used for balloon texts.

## 2 Translation

## 2.1 Contexts

### 2.1.1 ChoirStaff

Identical to StaffGroup except that the contained staves are not connected vertically.

This context creates the following layout object(s):

Section 3.1.54 [InstrumentName], page 436, Section 3.1.116 [SystemStartBar], page 503, Section 3.1.117 [SystemStartBrace], page 504, Section 3.1.118 [SystemStartBracket], page 505, Section 3.1.119 [SystemStartSquare], page 506 and Section 3.1.135 [VerticalAlignment], page 526.

This context sets the following properties:

- Set translator property instrumentName to '().
- Set translator property shortInstrumentName to '().
- Set translator property shortVocalName to '().
- Set translator property systemStartDelimiter to 'SystemStartBracket.
- Set translator property topLevelAlignment to #f.
- Set translator property vocalName to '().

This is not a 'Bottom' context; search for such a one will commence after creating an implicit context of type Section 2.1.27 [Staff], page 237.

Context ChoirStaff can contain Section 2.1.1 [ChoirStaff], page 58, Section 2.1.2 [Chord-Names], page 59, Section 2.1.5 [DrumStaff], page 75, Section 2.1.8 [FiguredBass], page 98, Section 2.1.11 [GrandStaff], page 102, Section 2.1.16 [Lyrics], page 153, Section 2.1.21 [OneStaff], page 185, Section 2.1.24 [PianoStaff], page 210, Section 2.1.25 [RhythmicStaff], page 212, Section 2.1.27 [Staff], page 237 and Section 2.1.28 [StaffGroup], page 248.

This context is built from the following engraver(s):

## Section 2.2.56 [Instrument\_name\_engraver], page 330

Create a system start text for instrument or vocal names.

Properties (read)

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

instrumentName (markup)

The name to print left of a staff. The instrumentName property labels the staff in the first system, and the shortInstrumentName property labels following lines.

shortInstrumentName (markup)

See instrumentName.

shortVocalName (markup)

Name of a vocal line, short version.

vocalName (markup)

Name of a vocal line.

This engraver creates the following layout object(s): Section 3.1.54 [InstrumentName], page 436.

## Section 2.2.118 [System\_start\_delimiter\_engraver], page 350

Create a system start delimiter (i.e., a SystemStartBar, SystemStartBrace, SystemStartBracket or SystemStartSquare spanner).

Properties (read)

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

## systemStartDelimiter (symbol)

Which grob to make for the start of the system/staff? Set to SystemStartBrace, SystemStartBracket or SystemStartBar.

## systemStartDelimiterHierarchy (pair)

A nested list, indicating the nesting of a start delimiters.

This engraver creates the following layout object(s):

Section 3.1.116 [SystemStartBar], page 503, Section 3.1.117 [SystemStartBrace], page 504, Section 3.1.118 [SystemStartBracket], page 505 and Section 3.1.119 [SystemStartSquare], page 506.

## Section 2.2.135 [Vertical\_align\_engraver], page 356

Catch groups (staves, lyrics lines, etc.) and stack them vertically.

Properties (read)

## alignAboveContext (string)

Where to insert newly created context in vertical alignment.

## alignBelowContext (string)

Where to insert newly created context in vertical alignment.

#### hasAxisGroup (boolean)

True if the current context is contained in an axis group.

This engraver creates the following layout object(s):

Section 3.1.135 [VerticalAlignment], page 526.

#### 2.1.2 ChordNames

Typesets chord names.

This context also accepts commands for the following context(s):

Staff.

This context creates the following layout object(s):

Section 3.1.24 [ChordName], page 397, Section 3.1.105 [StaffSpacing], page 491 and Section 3.1.136 [VerticalAxisGroup], page 527.

This context sets the following properties:

- Set grob-property font-size in Section 3.1.84 [ParenthesesItem], page 470 to 1.5.
- Set grob-property nonstaff-nonstaff-spacing.padding in Section 3.1.136 [VerticalAxis-Group], page 527 to 0.5.
- Set grob-property nonstaff-relatedstaff-spacing.padding in Section 3.1.136 [VerticalAxisGroup], page 527 to 0.5.
- Set grob-property remove-empty in Section 3.1.136 [VerticalAxisGroup], page 527 to #t.
- Set grob-property remove-first in Section 3.1.136 [VerticalAxisGroup], page 527 to #t.
- Set grob-property staff-affinity in Section 3.1.136 [VerticalAxisGroup], page 527 to -1.

This is a 'Bottom' context; no contexts will be created implicitly from it.

This context cannot contain other contexts.

This context is built from the following engraver(s):

#### Section 2.2.5 [Axis\_group\_engraver], page 311

Group all objects created in this context in a  ${\tt VerticalAxisGroup}$  spanner.

Properties (read)

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

hasAxisGroup (boolean)

True if the current context is contained in an axis group.

## keepAliveInterfaces (list)

A list of symbols, signifying grob interfaces that are worth keeping a staff with remove-empty set around for.

Properties (write)

hasAxisGroup (boolean)

True if the current context is contained in an axis group.

This engraver creates the following layout object(s):

Section 3.1.136 [VerticalAxisGroup], page 527.

#### Section 2.2.15 [Chord\_name\_engraver], page 316

Catch note and rest events and generate the appropriate chordname.

Music types accepted:

Section 1.2.41 [note-event], page 46 and Section 1.2.52 [rest-event], page 47

Properties (read)

chordChanges (boolean)

Only show changes in chords scheme?

#### chordNameExceptions (list)

An alist of chord exceptions. Contains (chord . markup) entries.

#### chordNameExceptions (list)

An alist of chord exceptions. Contains (chord . markup) entries.

#### chordNameFunction (procedure)

The function that converts lists of pitches to chord names.

## chordNoteNamer (procedure)

A function that converts from a pitch object to a text markup. Used for single pitches.

#### chordRootNamer (procedure)

A function that converts from a pitch object to a text markup. Used for chords.

#### lastChord (markup)

Last chord, used for detecting chord changes.

#### majorSevenSymbol (markup)

How should the major 7th be formatted in a chord name?

#### noChordSymbol (markup)

Markup to be displayed for rests in a Chord-Names context.

## Properties (write)

## lastChord (markup)

Last chord, used for detecting chord changes.

This engraver creates the following layout object(s):

Section 3.1.24 [ChordName], page 397.

## Section 2.2.81 [Output\_property\_engraver], page 339

Apply a procedure to any grob acknowledged.

Music types accepted:

Section 1.2.4 [apply-output-event], page 42

## Section 2.2.103 [Separating\_line\_group\_engraver], page 346

Generate objects for computing spacing parameters.

Properties (read)

#### createSpacing (boolean)

Create StaffSpacing objects? Should be set for staves.

## Properties (write)

## hasStaffSpacing (boolean)

True if the current CommandColumn contains items that will affect spacing.

This engraver creates the following layout object(s):

Section 3.1.105 [StaffSpacing], page 491.

#### 2.1.3 CueVoice

Corresponds to a voice on a staff. This context handles the conversion of dynamic signs, stems, beams, super- and subscripts, slurs, ties, and rests.

You have to instantiate this explicitly if you want to have multiple voices on the same staff. This context also accepts commands for the following context(s):

Voice.

This context creates the following layout object(s):

Section 3.1.9 [Arpeggio], page 380, Section 3.1.19 [Beam], page 390, Section 3.1.20 [BendAfter], page 393, Section 3.1.23 [BreathingSign], page 395, Section 3.1.27 [ClusterSpanner], page 402, Section 3.1.28 [ClusterSpannerBeacon], page 403, Section 3.1.29 [CombineTextScript], page 403, Section 3.1.34 [Dots], page 413, Section 3.1.35 [DoublePercentRepeat], page 414, Section 3.1.36 [DoublePercentRepeatCounter], page 415, Section 3.1.37 [DoubleRepeatSlash], page 416, Section 3.1.38 [DynamicLineSpanner], page 417, Section 3.1.39 [DynamicText], page 419, Section 3.1.40 [DynamicTextSpanner], page 420, Section 3.1.42 [Fingering], page 423, Section 3.1.44 [Flag], page 425, Section 3.1.48 [Glissando], page 430, Section 3.1.52 [Hairpin], page 433, Section 3.1.55 [InstrumentSwitch], page 436, Section 3.1.59 [LaissezVibrerTie], page 444, Section 3.1.60 [LaissezVibrerTieColumn], page 445, Section 3.1.63 [LigatureBracket], page 448, Section 3.1.73 [MultiMeasureRest], page 458, Section 3.1.74 [MultiMeasureRestNumber], page 460, Section 3.1.75 [MultiMeasureRestText], page 461, Section 3.1.78 [NoteColumn], page 465, Section 3.1.79 [NoteHead], page 466, Section 3.1.81 [NoteSpacing], page 467, Section 3.1.85 [PercentRepeat], page 471, Section 3.1.86 [PercentRepeatCounter], page 472, Section 3.1.87 [PhrasingSlur], page 473, Section 3.1.90 [RepeatSlash], page 478, Section 3.1.91 [RepeatTie], page 479, Section 3.1.92 [RepeatTieColumn], page 480, Section 3.1.93 [Rest], page 480, Section 3.1.95 [Script], page 482, Section 3.1.96 [ScriptColumn], page 483, Section 3.1.98 [Slur], page 483, Section 3.1.108 [Stem], page 493, Section 3.1.109 [StemStub], page 495, Section 3.1.110 [StemTremolo], page 496, Section 3.1.111 [StringNumber], page 497, Section 3.1.112 [StrokeFinger], page 498, Section 3.1.121 [TextScript], page 508, Section 3.1.122 [TextSpanner], page 510, Section 3.1.123 [Tie], page 512, Section 3.1.124 [TieColumn], page 514, Section 3.1.126 [TrillPitchAccidental], page 516, Section 3.1.127 [TrillPitchGroup], page 518, Section 3.1.128 [TrillPitchHead], page 519, Section 3.1.129 [TrillSpanner], page 520, Section 3.1.130 [TupletBracket], page 521, Section 3.1.131 [TupletNumber], page 522 and Section 3.1.137 [VoiceFollower], page 529.

This context sets the following properties:

- Set grob-property beam-thickness in Section 3.1.19 [Beam], page 390 to 0.35.
- Set grob-property ignore-ambitus in Section 3.1.79 [NoteHead], page 466 to #t.
- Set grob-property length-fraction in Section 3.1.19 [Beam], page 390 to 0.629960524947437.
- Set grob-property length-fraction in Section 3.1.108 [Stem], page 493 to 0.629960524947437.
- Set translator property fontSize to -4.

This is a 'Bottom' context; no contexts will be created implicitly from it.

This context cannot contain other contexts.

This context is built from the following engraver(s):

Section 2.2.3 [Arpeggio\_engraver], page 311
Generate an Arpeggio symbol.

Music types accepted:
Section 1.2.5 [arpeggio-event], page 42

This engraver creates the following layout object(s):

Section 3.1.9 [Arpeggio], page 380.

## Section 2.2.4 [Auto\_beam\_engraver], page 311

Generate beams based on measure characteristics and observed Stems. Uses baseMoment, beatStructure, beamExceptions, measureLength, and measurePosition to decide when to start and stop a beam. Overriding beaming is done through Section 2.2.117 [Stem\_engraver], page 349 properties stemLeftBeamCount and stemRightBeamCount.

Music types accepted:

Section 1.2.9 [beam-forbid-event], page 42

Properties (read)

#### autoBeaming (boolean)

If set to true then beams are generated automatically.

## baseMoment (moment)

Smallest unit of time that will stand on its own as a subdivided section.

#### beamExceptions (list)

An alist of exceptions to autobeam rules that normally end on beats.

#### beamHalfMeasure (boolean)

Whether to allow a beam to begin halfway through the measure in triple time, which could look like 6/8.

#### beatStructure (list)

List of baseMoments that are combined to make beats.

#### subdivideBeams (boolean)

If set, multiple beams will be subdivided at baseMoment positions by only drawing one beam over the beat.

This engraver creates the following layout object(s):

Section 3.1.19 [Beam], page 390.

#### Section 2.2.10 [Beam\_engraver], page 314

Handle Beam events by engraving beams. If omitted, then notes are printed with flags instead of beams.

Music types accepted:

Section 1.2.8 [beam-event], page 42

Properties (read)

#### baseMoment (moment)

Smallest unit of time that will stand on its own as a subdivided section.

## beamMelismaBusy (boolean)

Signal if a beam is present.

#### beatStructure (list)

List of baseMoments that are combined to make beats.

#### subdivideBeams (boolean)

If set, multiple beams will be subdivided at baseMoment positions by only drawing one beam over the beat.

#### Properties (write)

#### forbidBreak (boolean)

If set to #t, prevent a line break at this point.

This engraver creates the following layout object(s):

Section 3.1.19 [Beam], page 390.

## Section 2.2.12 [Bend\_engraver], page 315

Create fall spanners.

Music types accepted:

Section 1.2.10 [bend-after-event], page 42

This engraver creates the following layout object(s):

Section 3.1.20 [BendAfter], page 393.

## Section 2.2.14 [Breathing\_sign\_engraver], page 315

Create a breathing sign.

Music types accepted:

Section 1.2.14 [breathing-event], page 43

This engraver creates the following layout object(s):

Section 3.1.23 [BreathingSign], page 395.

#### Section 2.2.16 [Chord\_tremolo\_engraver], page 316

Generate beams for tremolo repeats.

Music types accepted:

Section 1.2.74 [tremolo-span-event], page 51

This engraver creates the following layout object(s):

Section 3.1.19 [Beam], page 390.

## Section 2.2.18 [Cluster\_spanner\_engraver], page 317

Engrave a cluster using Spanner notation.

Music types accepted:

Section 1.2.15 [cluster-note-event], page 43

This engraver creates the following layout object(s):

Section 3.1.27 [ClusterSpanner], page 402 and Section 3.1.28 [ClusterSpannerBeacon], page 403.

## Section 2.2.28 [Dots\_engraver], page 321

Create Section 3.1.34 [Dots], page 413 objects for Section 3.2.96 [rhythmic-head-interface], page 585s.

This engraver creates the following layout object(s):

Section 3.1.34 [Dots], page 413.

#### Section 2.2.29 [Double\_percent\_repeat\_engraver], page 321

Make double measure repeats.

Music types accepted:

Section 1.2.19 [double-percent-event], page 43

Properties (read)

#### countPercentRepeats (boolean)

If set, produce counters for percent repeats.

## measureLength (moment)

Length of one measure in the current time signature.

#### repeatCountVisibility (procedure)

A procedure taking as arguments an integer and context, returning whether the corresponding percent repeat number should be printed when countPercentRepeats is set.

Properties (write)

## forbidBreak (boolean)

If set to #t, prevent a line break at this point.

This engraver creates the following layout object(s):

Section 3.1.35 [DoublePercentRepeat], page 414 and Section 3.1.36 [DoublePercentRepeatCounter], page 415.

## Section 2.2.32 [Dynamic\_align\_engraver], page 322

Align hairpins and dynamic texts on a horizontal line.

Properties (read)

currentMusicalColumn (graphical (layout)
object)

Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.).

This engraver creates the following layout object(s):

Section 3.1.38 [DynamicLineSpanner], page 417.

## Section 2.2.33 [Dynamic\_engraver], page 323

Create hairpins, dynamic texts and dynamic text spanners.

Music types accepted:

Section 1.2.1 [absolute-dynamic-event], page 41, Section 1.2.13 [break-span-event], page 43 and Section 1.2.61 [span-dynamic-event], page 48 Properties (read)

#### crescendoSpanner (symbol)

The type of spanner to be used for crescendi. Available values are 'hairpin' and 'text'. If unset, a hairpin crescendo is used.

## crescendoText (markup)

The text to print at start of non-hairpin crescendo, i.e., 'cresc.'.

currentMusicalColumn (graphical (layout)
object)

Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.).

## decrescendoSpanner (symbol)

The type of spanner to be used for decrescendi. Available values are 'hairpin' and 'text'. If unset, a hairpin decrescendo is used.

#### decrescendoText (markup)

The text to print at start of non-hairpin decrescendo, i.e., 'dim.'.

This engraver creates the following layout object(s):

Section 3.1.39 [DynamicText], page 419, Section 3.1.40 [DynamicTextSpanner], page 420 and Section 3.1.52 [Hairpin], page 433.

#### Section 2.2.41 [Fingering\_engraver], page 325

Create fingering scripts.

Music types accepted:

Section 1.2.23 [fingering-event], page 44

This engraver creates the following layout object(s):

Section 3.1.42 [Fingering], page 423.

#### Section 2.2.42 [Font\_size\_engraver], page 325

Put fontSize into font-size grob property.

Properties (read)

fontSize (number)

The relative size of all grobs in a context.

#### Section 2.2.44 [Forbid\_line\_break\_engraver], page 326

Forbid line breaks when note heads are still playing at some point.

Properties (read)

busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

Properties (write)

forbidBreak (boolean)

If set to #t, prevent a line break at this point.

## Section 2.2.46 [Glissando\_engraver], page 327

Engrave glissandi.

Music types accepted:

Section 1.2.25 [glissando-event], page 44

Properties (read)

#### glissandoMap (list)

A map in the form of '((source1 . target1) (source2 . target2) (sourcen . targetn)) showing the glissandi to be drawn for note columns.

The value '() will default to '((0.0)(1.1) (n. n)), where n is the minimal number of noteheads in the two note columns between which the glissandi occur.

This engraver creates the following layout object(s):

Section 3.1.48 [Glissando], page 430.

## Section 2.2.47 [Grace\_auto\_beam\_engraver], page 328

Generates one autobeam group across an entire grace phrase. As usual, any manual beaming or \noBeam will block autobeaming, just like setting the context property 'autoBeaming' to ##f.

Music types accepted:

Section 1.2.9 [beam-forbid-event], page 42

Properties (read)

autoBeaming (boolean)

If set to true then beams are generated automatically.

This engraver creates the following layout object(s):

Section 3.1.19 [Beam], page 390.

#### Section 2.2.48 [Grace\_beam\_engraver], page 328

Handle Beam events by engraving beams. If omitted, then notes are printed with flags instead of beams. Only engraves beams when we are at grace points in time.

Music types accepted:

Section 1.2.8 [beam-event], page 42

Properties (read)

baseMoment (moment)

Smallest unit of time that will stand on its own as a subdivided section.

beamMelismaBusy (boolean)

Signal if a beam is present.

beatStructure (list)

List of baseMoments that are combined to make beats.

subdivideBeams (boolean)

If set, multiple beams will be subdivided at baseMoment positions by only drawing one beam over the beat.

This engraver creates the following layout object(s):

Section 3.1.19 [Beam], page 390.

#### Section 2.2.49 [Grace\_engraver], page 328

Set font size and other properties for grace notes.

Properties (read)

#### graceSettings (list)

Overrides for grace notes. This property should be manipulated through the add-grace-property function.

#### Section 2.2.53 [Grob\_pq\_engraver], page 329

Administrate when certain grobs (e.g., note heads) stop playing.

Properties (read)

busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

Properties (write)

busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

## Section 2.2.57 [Instrument\_switch\_engraver], page 331

Create a cue text for taking instrument.

Properties (read)

instrumentCueName (markup)

The name to print if another instrument is to be taken.

This engraver creates the following layout object(s):

Section 3.1.55 [InstrumentSwitch], page 436.

## Section 2.2.62 [Laissez\_vibrer\_engraver], page 333

Create laissez vibrer items.

Music types accepted:

Section 1.2.30 [laissez-vibrer-event], page 44

This engraver creates the following layout object(s):

Section 3.1.59 [LaissezVibrerTie], page 444 and Section 3.1.60 [LaissezVibrerTieColumn], page 445.

#### Section 2.2.64 [Ligature\_bracket\_engraver], page 333

Handle Ligature\_events by engraving Ligature brackets.

Music types accepted:

Section 1.2.32 [ligature-event], page 45

This engraver creates the following layout object(s):

Section 3.1.63 [LigatureBracket], page 448.

#### Section 2.2.73 [Multi\_measure\_rest\_engraver], page 336

Engrave multi-measure rests that are produced with 'R'. It reads measurePosition and internalBarNumber to determine what number to print over the Section 3.1.73 [MultiMeasureRest], page 458.

Music types accepted:

Section 1.2.38 [multi-measure-rest-event], page 45 and Section 1.2.39 [multi-measure-text-event], page 45

## currentCommandColumn (graphical (layout) object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

#### internalBarNumber (integer)

Contains the current barnumber. This property is used for internal timekeeping, among others by the Accidental\_engraver.

#### measurePosition (moment)

How much of the current measure have we had. This can be set manually to create incomplete measures.

#### restNumberThreshold (number)

If a multimeasure rest has more measures than this, a number is printed.

#### whichBar (string)

This property is read to determine what type of bar line to create.

Example:

\set Staff.whichBar = ".|:"

This will create a start-repeat bar in this staff only. Valid values are described in scm/bar-line.scm.

This engraver creates the following layout object(s):

Section 3.1.73 [MultiMeasureRest], page 458, Section 3.1.74 [MultiMeasureRestNumber], page 460 and Section 3.1.75 [MultiMeasureRestText], page 461.

#### Section 2.2.74 [New\_fingering\_engraver], page 337

Create fingering scripts for notes in a new chord. This engraver is ill-named, since it also takes care of articulations and harmonic note heads. Properties (read)

## fingeringOrientations (list)

A list of symbols, containing 'left', 'right', 'up' and/or 'down'. This list determines where fingerings are put relative to the chord being fingered.

#### harmonicDots (boolean)

If set, harmonic notes in dotted chords get dots.

#### stringNumberOrientations (list)

See fingeringOrientations.

## strokeFingerOrientations (list)

See fingeringOrientations.

This engraver creates the following layout object(s):

Section 3.1.42 [Fingering], page 423, Section 3.1.95 [Script], page 482, Section 3.1.111 [StringNumber], page 497 and Section 3.1.112 [StrokeFinger], page 498.

#### Section 2.2.75 [Note\_head\_line\_engraver], page 337

Engrave a line between two note heads in a staff switch if followVoice is set.

Properties (read)

#### followVoice (boolean)

If set, note heads are tracked across staff switches by a thin line.

This engraver creates the following layout object(s):

Section 3.1.137 [VoiceFollower], page 529.

#### Section 2.2.76 [Note\_heads\_engraver], page 338

Generate note heads.

Music types accepted:

Section 1.2.41 [note-event], page 46

Properties (read)

#### middleCPosition (number)

The place of the middle C, measured in half staff-spaces. Usually determined by looking at middleCClefPosition and middleCOffset.

## staffLineLayoutFunction (procedure)

Layout of staff lines, traditional, or semitone.

This engraver creates the following layout object(s):

Section 3.1.79 [NoteHead], page 466.

## Section 2.2.79 [Note\_spacing\_engraver], page 338

Generate NoteSpacing, an object linking horizontal lines for use in spacing.

This engraver creates the following layout object(s):

Section 3.1.81 [NoteSpacing], page 467.

#### Section 2.2.81 [Output\_property\_engraver], page 339

Apply a procedure to any grob acknowledged.

Music types accepted:

Section 1.2.4 [apply-output-event], page 42

## Section 2.2.85 [Part\_combine\_engraver], page 340

Part combine engraver for orchestral scores: Print markings 'a2', 'Solo', 'Solo II', and 'unisono'.

Music types accepted:

Section 1.2.41 [note-event], page 46 and Section 1.2.45 [part-combine-event], page 47

Properties (read)

#### aDueText (markup)

Text to print at a unisono passage.

#### partCombineTextsOnNote (boolean)

Print part-combine texts only on the next note rather than immediately on rests or skips.

#### printPartCombineTexts (boolean)

Set 'Solo' and 'A due' texts in the part combiner?

#### soloIIText (markup)

The text for the start of a solo for voice 'two' when part-combining.

## soloText (markup)

The text for the start of a solo when partcombining.

This engraver creates the following layout object(s):

Section 3.1.29 [CombineTextScript], page 403.

## Section 2.2.86 [Percent\_repeat\_engraver], page 341

Make whole measure repeats.

Music types accepted:

Section 1.2.47 [percent-event], page 47

Properties (read)

#### countPercentRepeats (boolean)

If set, produce counters for percent repeats.

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

## repeatCountVisibility (procedure)

A procedure taking as arguments an integer and context, returning whether the corresponding percent repeat number should be printed when countPercentRepeats is set.

This engraver creates the following layout object(s):

Section 3.1.85 [PercentRepeat], page 471 and Section 3.1.86 [PercentRepeatCounter], page 472.

#### Section 2.2.87 [Phrasing\_slur\_engraver], page 341

Print phrasing slurs. Similar to Section 2.2.105 [Slur\_engraver], page 347.

Music types accepted:

Section 1.2.41 [note-event], page 46 and Section 1.2.49 [phrasing-slur-event], page 47

This engraver creates the following layout object(s):

Section 3.1.87 [PhrasingSlur], page 473.

#### Section 2.2.92 [Pitched\_trill\_engraver], page 343

Print the bracketed note head after a note head with trill.

This engraver creates the following layout object(s):

Section 3.1.126 [TrillPitchAccidental], page 516, Section 3.1.127 [Trill-PitchGroup], page 518 and Section 3.1.128 [TrillPitchHead], page 519.

## Section 2.2.95 [Repeat\_tie\_engraver], page 344

Create repeat ties.

Music types accepted:

Section 1.2.51 [repeat-tie-event], page 47

This engraver creates the following layout object(s):

Section 3.1.91 [RepeatTie], page 479 and Section 3.1.92 [RepeatTieColumn], page 480.

#### Section 2.2.97 [Rest\_engraver], page 345

Engrave rests.

Music types accepted:

Section 1.2.52 [rest-event], page 47

Properties (read)

#### middleCPosition (number)

The place of the middle C, measured in half staff-spaces. Usually determined by looking at middleCClefPosition and middleCOffset.

This engraver creates the following layout object(s):

Section 3.1.93 [Rest], page 480.

#### Section 2.2.98 [Rhythmic\_column\_engraver], page 345

Generate NoteColumn, an object that groups stems, note heads, and rests.

This engraver creates the following layout object(s):

Section 3.1.78 [NoteColumn], page 465.

## Section 2.2.100 [Script\_column\_engraver], page 345

Find potentially colliding scripts and put them into a ScriptColumn object; that will fix the collisions.

This engraver creates the following layout object(s):

Section 3.1.96 [ScriptColumn], page 483.

## Section 2.2.101 [Script\_engraver], page 345

Handle note scripted articulations.

Music types accepted:

Section 1.2.6 [articulation-event], page 42

Properties (read)

#### scriptDefinitions (list)

The description of scripts. This is used by the Script\_engraver for typesetting note-superscripts and subscripts. See scm/script.scm for more information.

This engraver creates the following layout object(s):

Section 3.1.95 [Script], page 482.

## Section 2.2.104 [Slash\_repeat\_engraver], page 346

Make beat repeats.

Music types accepted:

Section 1.2.50 [repeat-slash-event], page 47

This engraver creates the following layout object(s):

Section 3.1.37 [DoubleRepeatSlash], page 416 and Section 3.1.90 [RepeatSlash], page 478.

## Section 2.2.105 [Slur\_engraver], page 347

Build slur grobs from slur events.

Music types accepted:

Section 1.2.41 [note-event], page 46 and Section 1.2.56 [slur-event], page 48

Properties (read)

#### doubleSlurs (boolean)

If set, two slurs are created for every slurred note, one above and one below the chord.

#### slurMelismaBusy (boolean)

Signal if a slur is present.

This engraver creates the following layout object(s):

Section 3.1.98 [Slur], page 483.

## Section 2.2.111 [Spanner\_break\_forbid\_engraver], page 348

Forbid breaks in certain spanners.

#### Section 2.2.117 [Stem\_engraver], page 349

Create stems, flags and single-stem tremolos. It also works together with the beam engraver for overriding beaming.

Music types accepted:

Section 1.2.73 [tremolo-event], page 50 and Section 1.2.76 [tuplet-span-event], page 51

Properties (read)

#### stemLeftBeamCount (integer)

Specify the number of beams to draw on the left side of the next note. Overrides automatic beaming. The value is only used once, and then it is erased.

#### stemRightBeamCount (integer)

See stemLeftBeamCount.

#### whichBar (string)

This property is read to determine what type of bar line to create.

Example:

\set Staff.whichBar = ".|:"

This will create a start-repeat bar in this staff only. Valid values are described in scm/bar-line.scm.

This engraver creates the following layout object(s):

Section 3.1.44 [Flag], page 425, Section 3.1.108 [Stem], page 493, Section 3.1.109 [StemStub], page 495 and Section 3.1.110 [StemTremolo], page 496.

#### Section 2.2.123 [Text\_engraver], page 352

Create text scripts.

Music types accepted:

Section 1.2.69 [text-script-event], page 50

This engraver creates the following layout object(s): Section 3.1.121 [TextScript], page 508. Section 2.2.124 [Text\_spanner\_engraver], page 352 Create text spanner from an event. Music types accepted: Section 1.2.70 [text-span-event], page 50 Properties (read) currentMusicalColumn (graphical (layout) object) Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.). This engraver creates the following layout object(s): Section 3.1.122 [TextSpanner], page 510. Section 2.2.125 [Tie\_engraver], page 352 Generate ties between note heads of equal pitch. Music types accepted: Section 1.2.71 [tie-event], page 50 Properties (read) skipTypesetting (boolean) If true, no typesetting is done, speeding up the interpretation phase. Useful for debugging large scores. tieWaitForNote (boolean) If true, tied notes do not have to follow each other directly. This can be used for writing out arpeggios. Properties (write) tieMelismaBusy (boolean) Signal whether a tie is present. This engraver creates the following layout object(s): Section 3.1.123 [Tie], page 512 and Section 3.1.124 [TieColumn], page 514. Section 2.2.131 [Trill\_spanner\_engraver], page 355 Create trill spanner from an event. Music types accepted: Section 1.2.75 [trill-span-event], page 51 Properties (read) currentCommandColumn (graphical (layout) object) Grob that is X-parent to all current breakable (clef, key signature, etc.) items. currentMusicalColumn (graphical (layout) object)

Grob that is X-parent to all non-breakable

items (note heads, lyrics, etc.).

This engraver creates the following layout object(s): Section 3.1.129 [TrillSpanner], page 520.

## Section 2.2.132 [Tuplet\_engraver], page 355

Catch tuplet events and generate appropriate bracket.

Music types accepted:

Section 1.2.76 [tuplet-span-event], page 51

Properties (read)

## tupletFullLength (boolean)

If set, the tuplet is printed up to the start of the next note.

## tupletFullLengthNote (boolean)

If set, end at the next note, otherwise end on the matter (time signatures, etc.) before the note.

This engraver creates the following layout object(s):

Section 3.1.130 [TupletBracket], page 521 and Section 3.1.131 [Tuplet-Number], page 522.

#### 2.1.4 Devnull

Silently discards all musical information given to this context.

This context also accepts commands for the following context(s):

Staff and Voice.

This context creates the following layout object(s):

none

This is a 'Bottom' context; no contexts will be created implicitly from it.

This context cannot contain other contexts.

## 2.1.5 DrumStaff

Handles typesetting for percussion.

This context also accepts commands for the following context(s):

Staff.

This context creates the following layout object(s):

Section 3.1.11 [BarLine], page 382, Section 3.1.13 [BassFigure], page 387, Section 3.1.14 [BassFigureAlignment], page 388, Section 3.1.15 [BassFigureAlignmentPositioning], page 388, Section 3.1.16 [BassFigureBracket], page 389, Section 3.1.17 [BassFigureContinuation], page 390, Section 3.1.18 [BassFigureLine], page 390, Section 3.1.25 [Clef], page 398, Section 3.1.26 [ClefModifier], page 401, Section 3.1.30 [CueClef], page 405, Section 3.1.31 [CueEndClef], page 408, Section 3.1.33 [DotColumn], page 412, Section 3.1.43 [FingeringColumn], page 425, Section 3.1.54 [InstrumentName], page 436, Section 3.1.61 [LedgerLineSpanner], page 445, Section 3.1.77 [NoteCollision], page 464, Section 3.1.94 [RestCollision], page 481, Section 3.1.105 [StaffSpacing], page 491, Section 3.1.106 [StaffSymbol], page 492, Section 3.1.114 [SustainPedalLineSpanner], page 501, Section 3.1.125 [TimeSignature], page 514, Section 3.1.133 [UnaCordaPedalLineSpanner], page 525 and Section 3.1.136 [VerticalAxisGroup], page 527.

This context sets the following properties:

• Set grob-property staff-padding in Section 3.1.95 [Script], page 482 to 0.75.

- Set translator property clefGlyph to "clefs.percussion".
- Set translator property clefPosition to 0.
- Set translator property createSpacing to #t.
- Set translator property ignoreFiguredBassRest to #f.
- Set translator property instrumentName to '().
- Set translator property localAlterations to '().
- Set translator property shortInstrumentName to '().

This is not a 'Bottom' context; search for such a one will commence after creating an implicit context of type Section 2.1.6 [DrumVoice], page 82.

Context DrumStaff can contain Section 2.1.3 [CueVoice], page 62, Section 2.1.6 [DrumVoice], page 82 and Section 2.1.20 [NullVoice], page 182.

This context is built from the following engraver(s):

#### Section 2.2.5 [Axis\_group\_engraver], page 311

Group all objects created in this context in a VerticalAxisGroup spanner.

Properties (read)

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

hasAxisGroup (boolean)

True if the current context is contained in an axis group.

#### keepAliveInterfaces (list)

A list of symbols, signifying grob interfaces that are worth keeping a staff with remove-empty set around for.

Properties (write)

hasAxisGroup (boolean)

True if the current context is contained in an axis group.

This engraver creates the following layout object(s):

Section 3.1.136 [VerticalAxisGroup], page 527.

## Section 2.2.7 [Bar\_engraver], page 312

Create barlines. This engraver is controlled through the whichBar property. If it has no bar line to create, it will forbid a linebreak at this point. This engraver is required to trigger the creation of clefs at the start of systems.

Properties (read)

whichBar (string)

This property is read to determine what type of bar line to create.

Example:

#### \set Staff.whichBar = ".|:"

This will create a start-repeat bar in this staff only. Valid values are described in scm/bar-line.scm.

Properties (write)

## forbidBreak (boolean)

If set to #t, prevent a line break at this point.

This engraver creates the following layout object(s):

Section 3.1.11 [BarLine], page 382.

## Section 2.2.17 [Clef\_engraver], page 317

Determine and set reference point for pitches.

Properties (read)

## clefGlyph (string)

Name of the symbol within the music font.

#### clefPosition (number)

Where should the center of the clef symbol go, measured in half staff spaces from the center of the staff.

## clefTransposition (integer)

Add this much extra transposition. Values of 7 and -7 are common.

## clefTranspositionStyle (symbol)

Determines the way the ClefModifier grob is displayed. Possible values are 'default', 'parenthesized' and 'bracketed'.

#### explicitClefVisibility (vector)

'break-visibility' function for clef changes.

#### forceClef (boolean)

Show clef symbol, even if it has not changed. Only active for the first clef after the property is set, not for the full staff.

This engraver creates the following layout object(s):

Section 3.1.25 [Clef], page 398 and Section 3.1.26 [ClefModifier], page 401.

## Section 2.2.19 [Collision\_engraver], page 317

Collect NoteColumns, and as soon as there are two or more, put them in a NoteCollision object.

This engraver creates the following layout object(s):

Section 3.1.77 [NoteCollision], page 464.

#### Section 2.2.24 [Cue\_clef\_engraver], page 319

Determine and set reference point for pitches in cued voices.

Properties (read)

#### clefTransposition (integer)

Add this much extra transposition. Values of 7 and -7 are common.

#### cueClefGlyph (string)

Name of the symbol within the music font.

#### cueClefPosition (number)

Where should the center of the clef symbol go, measured in half staff spaces from the center of the staff.

#### cueClefTransposition (integer)

Add this much extra transposition. Values of 7 and -7 are common.

## cueClefTranspositionStyle (symbol)

Determines the way the ClefModifier grob is displayed. Possible values are 'default', 'parenthesized' and 'bracketed'.

#### explicitCueClefVisibility (vector)

'break-visibility' function for cue clef changes.

#### middleCCuePosition (number)

The position of the middle C, as determined only by the clef of the cue notes. This can be calculated by looking at cueClefPosition and cueClefGlyph.

This engraver creates the following layout object(s):

Section 3.1.26 [ClefModifier], page 401, Section 3.1.30 [CueClef], page 405 and Section 3.1.31 [CueEndClef], page 408.

## Section 2.2.27 [Dot\_column\_engraver], page 321

Engrave dots on dotted notes shifted to the right of the note. If omitted, then dots appear on top of the notes.

This engraver creates the following layout object(s):

Section 3.1.33 [DotColumn], page 412.

## Section 2.2.38 [Figured\_bass\_engraver], page 324

Make figured bass numbers.

Music types accepted:

Section 1.2.7 [bass-figure-event], page 42 and Section 1.2.52 [rest-event], page 47

Properties (read)

#### figuredBassAlterationDirection

(direction)

Where to put alterations relative to the main figure.

## figuredBassCenterContinuations (boolean)

Whether to vertically center pairs of extender lines. This does not work with three or more lines.

## figuredBassFormatter (procedure)

A routine generating a markup for a bass figure.

#### ignoreFiguredBassRest (boolean)

Don't swallow rest events.

#### implicitBassFigures (list)

A list of bass figures that are not printed as numbers, but only as extender lines.

## useBassFigureExtenders (boolean)

Whether to use extender lines for repeated bass figures.

This engraver creates the following layout object(s):

Section 3.1.13 [BassFigure], page 387, Section 3.1.14 [BassFigure-Alignment], page 388, Section 3.1.16 [BassFigureBracket], page 389, Section 3.1.17 [BassFigureContinuation], page 390 and Section 3.1.18 [BassFigureLine], page 390.

#### Section 2.2.39 [Figured\_bass\_position\_engraver], page 325

Position figured bass alignments over notes.

This engraver creates the following layout object(s):

Section 3.1.15 [BassFigureAlignmentPositioning], page 388.

#### Section 2.2.40 [Fingering\_column\_engraver], page 325

Find potentially colliding scripts and put them into a FingeringColumn object; that will fix the collisions.

This engraver creates the following layout object(s):

Section 3.1.43 [FingeringColumn], page 425.

#### Section 2.2.42 [Font\_size\_engraver], page 325

Put fontSize into font-size grob property.

Properties (read)

#### fontSize (number)

The relative size of all grobs in a context.

#### Section 2.2.53 [Grob\_pq\_engraver], page 329

Administrate when certain grobs (e.g., note heads) stop playing.

Properties (read)

#### busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

Properties (write)

#### busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

#### Section 2.2.56 [Instrument\_name\_engraver], page 330

Create a system start text for instrument or vocal names.

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

instrumentName (markup)

The name to print left of a staff. The instrumentName property labels the staff in the first system, and the shortInstrumentName property labels following lines.

shortInstrumentName (markup)

See instrumentName.

shortVocalName (markup)

Name of a vocal line, short version.

vocalName (markup)

Name of a vocal line.

This engraver creates the following layout object(s):

Section 3.1.54 [InstrumentName], page 436.

Section 2.2.63 [Ledger\_line\_engraver], page 333

Create the spanner to draw ledger lines, and notices objects that need ledger lines.

This engraver creates the following layout object(s):

Section 3.1.61 [LedgerLineSpanner], page 445.

Section 2.2.81 [Output\_property\_engraver], page 339

Apply a procedure to any grob acknowledged.

Music types accepted:

Section 1.2.4 [apply-output-event], page 42

Section 2.2.88 [Piano\_pedal\_align\_engraver], page 342

Align piano pedal symbols and brackets.

Properties (read)

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

This engraver creates the following layout object(s):

Section 3.1.100 [SostenutoPedalLineSpanner], page 487, Section 3.1.114 [SustainPedalLineSpanner], page 501 and Section 3.1.133 [UnaCordaPedalLineSpanner], page 525.

Section 2.2.93 [Pure\_from\_neighbor\_engraver], page 343

Coordinates items that get their pure heights from their neighbors.

Section 2.2.96 [Rest\_collision\_engraver], page 344

Handle collisions of rests.

#### busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

This engraver creates the following layout object (s):

Section 3.1.94 [RestCollision], page 481.

## Section 2.2.102 [Script\_row\_engraver], page 346

Determine order in horizontal side position elements.

This engraver creates the following layout object(s):

Section 3.1.97 [ScriptRow], page 483.

## Section 2.2.103 [Separating\_line\_group\_engraver], page 346

Generate objects for computing spacing parameters.

Properties (read)

## createSpacing (boolean)

Create StaffSpacing objects? Should be set for stayes.

Properties (write)

## hasStaffSpacing (boolean)

True if the current CommandColumn contains items that will affect spacing.

This engraver creates the following layout object(s):

Section 3.1.105 [StaffSpacing], page 491.

## Section 2.2.112 [Staff\_collecting\_engraver], page 348

Maintain the stavesFound variable.

Properties (read)

#### stavesFound (list of grobs)

A list of all staff-symbols found.

Properties (write)

## stavesFound (list of grobs)

A list of all staff-symbols found.

## Section 2.2.114 [Staff\_symbol\_engraver], page 349

Create the constellation of five (default) staff lines.

Music types accepted:

Section 1.2.63 [staff-span-event], page 49

This engraver creates the following layout object(s):

Section 3.1.106 [StaffSymbol], page 492.

## Section 2.2.127 [Time\_signature\_engraver], page 353

Create a Section 3.1.125 [TimeSignature], page 514 whenever timeSignatureFraction changes.

Music types accepted:

Section 1.2.72 [time-signature-event], page 50

initialTimeSignatureVisibility (vector)

break visibility for the initial time signature.

partialBusy (boolean)

Signal that \partial acts at the current timestep.

timeSignatureFraction (fraction, as pair)

A pair of numbers, signifying the time signature. For example, '(4.4) is a 4/4 time signature.

This engraver creates the following layout object(s): Section 3.1.125 [TimeSignature], page 514.

## 2.1.6 DrumVoice

A voice on a percussion staff.

This context also accepts commands for the following context(s):

Voice.

This context creates the following layout object(s):

Section 3.1.19 [Beam], page 390, Section 3.1.20 [BendAfter], page 393, Section 3.1.23 [BreathingSign], page 395, Section 3.1.29 [CombineTextScript], page 403, Section 3.1.34 [Dots], page 413, Section 3.1.35 [DoublePercentRepeat], page 414, Section 3.1.36 [DoublePercentRepeatCounter], page 415, Section 3.1.37 [DoubleRepeatSlash], page 416, Section 3.1.38 [DynamicLineSpanner], page 417, Section 3.1.39 [DynamicText], page 419, Section 3.1.40 [DynamicTextSpanner], page 420, Section 3.1.44 [Flag], page 425, Section 3.1.52 [Hairpin], page 433, Section 3.1.55 [InstrumentSwitch], page 436, Section 3.1.59 [LaissezVibrerTie], page 444, Section 3.1.60 [LaissezVibrerTieColumn], page 445, Section 3.1.73 [MultiMeasureRest], page 458, Section 3.1.74 [MultiMeasureRestNumber], page 460, Section 3.1.75 [MultiMeasureRestText], page 461, Section 3.1.78 [NoteColumn], page 465, Section 3.1.79 [NoteHead], page 466, Section 3.1.81 [NoteSpacing], page 467, Section 3.1.85 [PercentRepeat], page 471, Section 3.1.86 [PercentRepeatCounter], page 472, Section 3.1.87 [PhrasingSlur], page 473, Section 3.1.90 [RepeatSlash], page 478, Section 3.1.91 [RepeatTie], page 479, Section 3.1.92 [RepeatTieColumn], page 480, Section 3.1.93 [Rest], page 480, Section 3.1.95 [Script], page 482, Section 3.1.96 [ScriptColumn], page 483, Section 3.1.98 [Slur], page 483, Section 3.1.108 [Stem], page 493, Section 3.1.109 [StemStub], page 495, Section 3.1.110 [StemTremolo], page 496, Section 3.1.121 [TextScript], page 508, Section 3.1.122 [TextSpanner], page 510, Section 3.1.123 [Tie], page 512, Section 3.1.124 [TieColumn], page 514, Section 3.1.126 [TrillPitchAccidental], page 516, Section 3.1.127 [TrillPitchGroup], page 518, Section 3.1.128 [TrillPitchHead], page 519, Section 3.1.129 [TrillSpanner], page 520, Section 3.1.130 [TupletBracket], page 521 and Section 3.1.131 [TupletNumber], page 522.

This is a 'Bottom' context; no contexts will be created implicitly from it.

This context cannot contain other contexts.

This context is built from the following engraver(s):

#### Section 2.2.4 [Auto\_beam\_engraver], page 311

Generate beams based on measure characteristics and observed Stems. Uses baseMoment, beatStructure, beamExceptions, measureLength, and measurePosition to decide when to start and stop a beam. Overriding beaming is done through Section 2.2.117 [Stem\_engraver], page 349 properties stemLeftBeamCount and stemRightBeamCount.

Music types accepted:

#### Section 1.2.9 [beam-forbid-event], page 42

Properties (read)

#### autoBeaming (boolean)

If set to true then beams are generated automatically.

## baseMoment (moment)

Smallest unit of time that will stand on its own as a subdivided section.

#### beamExceptions (list)

An alist of exceptions to autobeam rules that normally end on beats.

#### beamHalfMeasure (boolean)

Whether to allow a beam to begin halfway through the measure in triple time, which could look like 6/8.

#### beatStructure (list)

List of baseMoments that are combined to make beats.

### subdivideBeams (boolean)

If set, multiple beams will be subdivided at baseMoment positions by only drawing one beam over the beat.

This engraver creates the following layout object(s):

Section 3.1.19 [Beam], page 390.

#### Section 2.2.10 [Beam\_engraver], page 314

Handle Beam events by engraving beams. If omitted, then notes are printed with flags instead of beams.

Music types accepted:

Section 1.2.8 [beam-event], page 42

Properties (read)

## baseMoment (moment)

Smallest unit of time that will stand on its own as a subdivided section.

## beamMelismaBusy (boolean)

Signal if a beam is present.

#### beatStructure (list)

List of baseMoments that are combined to make beats.

#### subdivideBeams (boolean)

If set, multiple beams will be subdivided at baseMoment positions by only drawing one beam over the beat.

#### Properties (write)

## forbidBreak (boolean)

If set to #t, prevent a line break at this point.

This engraver creates the following layout object(s):

Section 3.1.19 [Beam], page 390.

## Section 2.2.12 [Bend\_engraver], page 315

Create fall spanners.

Music types accepted:

Section 1.2.10 [bend-after-event], page 42

This engraver creates the following layout object(s):

Section 3.1.20 [BendAfter], page 393.

## Section 2.2.14 [Breathing\_sign\_engraver], page 315

Create a breathing sign.

Music types accepted:

Section 1.2.14 [breathing-event], page 43

This engraver creates the following layout object(s):

Section 3.1.23 [BreathingSign], page 395.

## Section 2.2.16 [Chord\_tremolo\_engraver], page 316

Generate beams for tremolo repeats.

Music types accepted:

Section 1.2.74 [tremolo-span-event], page 51

This engraver creates the following layout object(s):

Section 3.1.19 [Beam], page 390.

#### Section 2.2.28 [Dots\_engraver], page 321

Create Section 3.1.34 [Dots], page 413 objects for Section 3.2.96 [rhythmic-head-interface], page 585s.

This engraver creates the following layout object(s):

Section 3.1.34 [Dots], page 413.

## Section 2.2.29 [Double\_percent\_repeat\_engraver], page 321

Make double measure repeats.

Music types accepted:

Section 1.2.19 [double-percent-event], page 43

Properties (read)

#### countPercentRepeats (boolean)

If set, produce counters for percent repeats.

## measureLength (moment)

Length of one measure in the current time signature.

#### repeatCountVisibility (procedure)

A procedure taking as arguments an integer and context, returning whether the corresponding percent repeat number should be printed when countPercentRepeats is set.

Properties (write)

## forbidBreak (boolean)

If set to #t, prevent a line break at this point.

This engraver creates the following layout object(s):

Section 3.1.35 [DoublePercentRepeat], page 414 and Section 3.1.36 [DoublePercentRepeatCounter], page 415.

## Section 2.2.31 [Drum\_notes\_engraver], page 322

Generate drum note heads.

Music types accepted:

Section 1.2.41 [note-event], page 46

Properties (read)

## drumStyleTable (hash table)

A hash table which maps drums to layout settings. Predefined values: 'drums-style', 'agostini-drums-style', 'timbales-style', 'congas-style', 'bongos-style', and 'percussion-style'.

The layout style is a hash table, containing the drum-pitches (e.g., the symbol 'hihat') as keys, and a list (notehead-style script vertical-position) as values.

This engraver creates the following layout object(s):

Section 3.1.79 [NoteHead], page 466 and Section 3.1.95 [Script], page 482.

#### Section 2.2.32 [Dynamic\_align\_engraver], page 322

Align hairpins and dynamic texts on a horizontal line.

Properties (read)

currentMusicalColumn (graphical (layout)
object)

Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.).

This engraver creates the following layout object(s):

Section 3.1.38 [DynamicLineSpanner], page 417.

## Section 2.2.33 [Dynamic\_engraver], page 323

Create hairpins, dynamic texts and dynamic text spanners.

Music types accepted:

Section 1.2.1 [absolute-dynamic-event], page 41, Section 1.2.13 [break-span-event], page 43 and Section 1.2.61 [span-dynamic-event], page 48 Properties (read)

#### crescendoSpanner (symbol)

The type of spanner to be used for crescendi. Available values are 'hairpin' and 'text'. If unset, a hairpin crescendo is used.

#### crescendoText (markup)

The text to print at start of non-hairpin crescendo, i.e., 'cresc.'.

currentMusicalColumn (graphical (layout)
object)

Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.).

#### decrescendoSpanner (symbol)

The type of spanner to be used for decrescendi. Available values are 'hairpin' and 'text'. If unset, a hairpin decrescendo is used.

## decrescendoText (markup)

The text to print at start of non-hairpin decrescendo, i.e., 'dim.'.

This engraver creates the following layout object(s):

Section 3.1.39 [DynamicText], page 419, Section 3.1.40 [DynamicTextSpanner], page 420 and Section 3.1.52 [Hairpin], page 433.

#### Section 2.2.42 [Font\_size\_engraver], page 325

Put fontSize into font-size grob property.

Properties (read)

fontSize (number)

The relative size of all grobs in a context.

#### Section 2.2.44 [Forbid\_line\_break\_engraver], page 326

Forbid line breaks when note heads are still playing at some point.

Properties (read)

busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

Properties (write)

forbidBreak (boolean)

If set to #t, prevent a line break at this point.

#### Section 2.2.47 [Grace\_auto\_beam\_engraver], page 328

Generates one autobeam group across an entire grace phrase. As usual, any manual beaming or \noBeam will block autobeaming, just like setting the context property 'autoBeaming' to ##f.

Music types accepted:

Section 1.2.9 [beam-forbid-event], page 42

Properties (read)

autoBeaming (boolean)

If set to true then beams are generated automatically.

This engraver creates the following layout object(s):

Section 3.1.19 [Beam], page 390.

#### Section 2.2.48 [Grace\_beam\_engraver], page 328

Handle Beam events by engraving beams. If omitted, then notes are printed with flags instead of beams. Only engraves beams when we are at grace points in time.

Music types accepted:

Section 1.2.8 [beam-event], page 42

#### baseMoment (moment)

Smallest unit of time that will stand on its own as a subdivided section.

#### beamMelismaBusy (boolean)

Signal if a beam is present.

#### beatStructure (list)

List of baseMoments that are combined to make beats.

#### subdivideBeams (boolean)

If set, multiple beams will be subdivided at baseMoment positions by only drawing one beam over the beat.

This engraver creates the following layout object(s):

Section 3.1.19 [Beam], page 390.

## Section 2.2.49 [Grace\_engraver], page 328

Set font size and other properties for grace notes.

Properties (read)

#### graceSettings (list)

Overrides for grace notes. This property should be manipulated through the add-grace-property function.

#### Section 2.2.53 [Grob\_pq\_engraver], page 329

Administrate when certain grobs (e.g., note heads) stop playing. Properties (read)

#### busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

Properties (write)

## busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

#### Section 2.2.53 [Grob\_pq\_engraver], page 329

Administrate when certain grobs (e.g., note heads) stop playing. Properties (read)

#### busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

Properties (write)

#### busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

#### Section 2.2.57 [Instrument\_switch\_engraver], page 331

Create a cue text for taking instrument.

Properties (read)

## instrumentCueName (markup)

The name to print if another instrument is to be taken.

This engraver creates the following layout object(s):

Section 3.1.55 [InstrumentSwitch], page 436.

## Section 2.2.62 [Laissez\_vibrer\_engraver], page 333

Create laissez vibrer items.

Music types accepted:

Section 1.2.30 [laissez-vibrer-event], page 44

This engraver creates the following layout object(s):

Section 3.1.59 [LaissezVibrerTie], page 444 and Section 3.1.60 [LaissezVibrerTieColumn], page 445.

## Section 2.2.73 [Multi\_measure\_rest\_engraver], page 336

Engrave multi-measure rests that are produced with 'R'. It reads measurePosition and internalBarNumber to determine what number to print over the Section 3.1.73 [MultiMeasureRest], page 458.

Music types accepted:

Section 1.2.38 [multi-measure-rest-event], page 45 and Section 1.2.39 [multi-measure-text-event], page 45

Properties (read)

# currentCommandColumn (graphical (layout) object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

## internalBarNumber (integer)

Contains the current barnumber. This property is used for internal timekeeping, among others by the Accidental\_engraver.

## measurePosition (moment)

How much of the current measure have we had. This can be set manually to create incomplete measures.

#### restNumberThreshold (number)

If a multimeasure rest has more measures than this, a number is printed.

#### whichBar (string)

This property is read to determine what type of bar line to create.

Example:

#### \set Staff.whichBar = ".|:"

This will create a start-repeat bar in this staff only. Valid values are described in scm/bar-line.scm.

This engraver creates the following layout object(s):

Section 3.1.73 [MultiMeasureRest], page 458, Section 3.1.74 [MultiMeasureRestNumber], page 460 and Section 3.1.75 [MultiMeasureRestText], page 461.

## Section 2.2.79 [Note\_spacing\_engraver], page 338

Generate NoteSpacing, an object linking horizontal lines for use in spacing.

This engraver creates the following layout object(s):

Section 3.1.81 [NoteSpacing], page 467.

## Section 2.2.81 [Output\_property\_engraver], page 339

Apply a procedure to any grob acknowledged.

Music types accepted:

Section 1.2.4 [apply-output-event], page 42

#### Section 2.2.85 [Part\_combine\_engraver], page 340

Part combine engraver for orchestral scores: Print markings 'a2', 'Solo', 'Solo II', and 'unisono'.

Music types accepted:

Section 1.2.41 [note-event], page 46 and Section 1.2.45 [part-combine-event], page 47

Properties (read)

#### aDueText (markup)

Text to print at a unisono passage.

#### partCombineTextsOnNote (boolean)

Print part-combine texts only on the next note rather than immediately on rests or skips.

## printPartCombineTexts (boolean)

Set 'Solo' and 'A due' texts in the part combiner?

## soloIIText (markup)

The text for the start of a solo for voice 'two' when part-combining.

#### soloText (markup)

The text for the start of a solo when partcombining.

This engraver creates the following layout object(s):

Section 3.1.29 [CombineTextScript], page 403.

## Section 2.2.86 [Percent\_repeat\_engraver], page 341

Make whole measure repeats.

Music types accepted:

Section 1.2.47 [percent-event], page 47

#### countPercentRepeats (boolean)

If set, produce counters for percent repeats.

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

## repeatCountVisibility (procedure)

A procedure taking as arguments an integer and context, returning whether the corresponding percent repeat number should be printed when countPercentRepeats is set.

This engraver creates the following layout object(s):

Section 3.1.85 [PercentRepeat], page 471 and Section 3.1.86 [PercentRepeatCounter], page 472.

## Section 2.2.87 [Phrasing\_slur\_engraver], page 341

Print phrasing slurs. Similar to Section 2.2.105 [Slur\_engraver], page 347.

Music types accepted:

Section 1.2.41 [note-event], page 46 and Section 1.2.49 [phrasing-slur-event], page 47

This engraver creates the following layout object(s):

Section 3.1.87 [PhrasingSlur], page 473.

#### Section 2.2.92 [Pitched\_trill\_engraver], page 343

Print the bracketed note head after a note head with trill.

This engraver creates the following layout object(s):

Section 3.1.126 [TrillPitchAccidental], page 516, Section 3.1.127 [Trill-PitchGroup], page 518 and Section 3.1.128 [TrillPitchHead], page 519.

#### Section 2.2.95 [Repeat\_tie\_engraver], page 344

Create repeat ties.

Music types accepted:

Section 1.2.51 [repeat-tie-event], page 47

This engraver creates the following layout object(s):

Section 3.1.91 [RepeatTie], page 479 and Section 3.1.92 [RepeatTieColumn], page 480.

#### Section 2.2.97 [Rest\_engraver], page 345

Engrave rests.

Music types accepted:

Section 1.2.52 [rest-event], page 47

Properties (read)

#### middleCPosition (number)

The place of the middle C, measured in half staff-spaces. Usually determined by looking at middleCClefPosition and middleCOffset.

This engraver creates the following layout object(s):

Section 3.1.93 [Rest], page 480.

#### Section 2.2.98 [Rhythmic\_column\_engraver], page 345

Generate NoteColumn, an object that groups stems, note heads, and rests.

This engraver creates the following layout object(s):

Section 3.1.78 [NoteColumn], page 465.

#### Section 2.2.100 [Script\_column\_engraver], page 345

Find potentially colliding scripts and put them into a ScriptColumn object; that will fix the collisions.

This engraver creates the following layout object(s):

Section 3.1.96 [ScriptColumn], page 483.

## Section 2.2.101 [Script\_engraver], page 345

Handle note scripted articulations.

Music types accepted:

Section 1.2.6 [articulation-event], page 42

Properties (read)

#### scriptDefinitions (list)

The description of scripts. This is used by the Script\_engraver for typesetting note-superscripts and subscripts. See scm/script.scm for more information.

This engraver creates the following layout object(s):

Section 3.1.95 [Script], page 482.

#### Section 2.2.104 [Slash\_repeat\_engraver], page 346

Make beat repeats.

Music types accepted:

Section 1.2.50 [repeat-slash-event], page 47

This engraver creates the following layout object(s):

Section 3.1.37 [DoubleRepeatSlash], page 416 and Section 3.1.90 [RepeatSlash], page 478.

## Section 2.2.105 [Slur\_engraver], page 347

Build slur grobs from slur events.

Music types accepted:

Section 1.2.41 [note-event], page 46 and Section 1.2.56 [slur-event], page 48

Properties (read)

#### doubleSlurs (boolean)

If set, two slurs are created for every slurred note, one above and one below the chord.

#### slurMelismaBusy (boolean)

Signal if a slur is present.

This engraver creates the following layout object(s):

Section 3.1.98 [Slur], page 483.

## Section 2.2.111 [Spanner\_break\_forbid\_engraver], page 348

Forbid breaks in certain spanners.

#### Section 2.2.117 [Stem\_engraver], page 349

Create stems, flags and single-stem tremolos. It also works together with the beam engraver for overriding beaming.

Music types accepted:

Section 1.2.73 [tremolo-event], page 50 and Section 1.2.76 [tuplet-span-event], page 51

Properties (read)

#### stemLeftBeamCount (integer)

Specify the number of beams to draw on the left side of the next note. Overrides automatic beaming. The value is only used once, and then it is erased.

#### stemRightBeamCount (integer)

See stemLeftBeamCount.

whichBar (string)

This property is read to determine what type of bar line to create.

Example:

\set Staff.whichBar = ".|:"

This will create a start-repeat bar in this staff only. Valid values are described in scm/bar-line.scm.

This engraver creates the following layout object(s):

Section 3.1.44 [Flag], page 425, Section 3.1.108 [Stem], page 493, Section 3.1.109 [StemStub], page 495 and Section 3.1.110 [StemTremolo], page 496.

## Section 2.2.123 [Text\_engraver], page 352

Create text scripts.

Music types accepted:

Section 1.2.69 [text-script-event], page 50

This engraver creates the following layout object(s):

Section 3.1.121 [TextScript], page 508.

## Section 2.2.124 [Text\_spanner\_engraver], page 352

Create text spanner from an event.

Music types accepted:

Section 1.2.70 [text-span-event], page 50

Properties (read)

currentMusicalColumn (graphical (layout)
object)

Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.).

This engraver creates the following layout object(s):

Section 3.1.122 [TextSpanner], page 510.

## Section 2.2.125 [Tie\_engraver], page 352

Generate ties between note heads of equal pitch.

Music types accepted: Section 1.2.71 [tie-event], page 50 Properties (read) skipTypesetting (boolean) If true, no typesetting is done, speeding up the interpretation phase. Useful for debugging large scores. tieWaitForNote (boolean) If true, tied notes do not have to follow each other directly. This can be used for writing out arpeggios. Properties (write) tieMelismaBusy (boolean) Signal whether a tie is present. This engraver creates the following layout object(s): Section 3.1.123 [Tie], page 512 and Section 3.1.124 [TieColumn], page 514. Section 2.2.131 [Trill\_spanner\_engraver], page 355 Create trill spanner from an event. Music types accepted: Section 1.2.75 [trill-span-event], page 51 Properties (read) currentCommandColumn (graphical (layout) object) Grob that is X-parent to all current breakable (clef, key signature, etc.) items. currentMusicalColumn (graphical (layout) object) Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.). This engraver creates the following layout object(s): Section 3.1.129 [TrillSpanner], page 520. Section 2.2.132 [Tuplet\_engraver], page 355 Catch tuplet events and generate appropriate bracket. Music types accepted:

Section 1.2.76 [tuplet-span-event], page 51

Properties (read)

#### tupletFullLength (boolean)

If set, the tuplet is printed up to the start of the next note.

#### tupletFullLengthNote (boolean)

If set, end at the next note, otherwise end on the matter (time signatures, etc.) before the note.

This engraver creates the following layout object(s): Section 3.1.130 [TupletBracket], page 521 and Section 3.1.131 [TupletNumber], page 522.

## 2.1.7 Dynamics

Holds a single line of dynamics, which will be centered between the staves surrounding this context.

This context also accepts commands for the following context(s):

Voice.

This context creates the following layout object(s):

Section 3.1.11 [BarLine], page 382, Section 3.1.38 [DynamicLineSpanner], page 417, Section 3.1.39 [DynamicText], page 419, Section 3.1.40 [DynamicTextSpanner], page 420, Section 3.1.52 [Hairpin], page 433, Section 3.1.88 [PianoPedalBracket], page 475, Section 3.1.95 [Script], page 482, Section 3.1.99 [SostenutoPedal], page 486, Section 3.1.113 [SustainPedal], page 500, Section 3.1.121 [TextScript], page 508, Section 3.1.122 [TextSpanner], page 510, Section 3.1.132 [UnaCordaPedal], page 524 and Section 3.1.136 [VerticalAxisGroup], page 527.

This context sets the following properties:

- Set grob-property font-shape in Section 3.1.121 [TextScript], page 508 to 'italic.
- Set grob-property nonstaff-relatedstaff-spacing in Section 3.1.136 [VerticalAxis-Group], page 527 to:

```
'((basic-distance . 5) (padding . 0.5))
```

- Set grob-property outside-staff-priority in Section 3.1.38 [DynamicLineSpanner], page 417 to #f.
- Set grob-property outside-staff-priority in Section 3.1.39 [DynamicText], page 419 to #f.
- Set grob-property outside-staff-priority in Section 3.1.52 [Hairpin], page 433 to #f.
- Set grob-property staff-affinity in Section 3.1.136 [Vertical Axis Group], page 527 to 0.
- Set grob-property Y-offset in Section 3.1.38 [DynamicLineSpanner], page 417 to 0.
- Set translator property pedalSustainStrings to:

```
'("Ped." "*Ped." "*")
```

• Set translator property pedalUnaCordaStrings to:

```
'("una corda" "" "tre corde")
```

This is a 'Bottom' context; no contexts will be created implicitly from it.

This context cannot contain other contexts.

This context is built from the following engraver(s):

```
Section 2.2.5 [Axis_group_engraver], page 311
```

Group all objects created in this context in a VerticalAxisGroup spanner.

Properties (read)

```
currentCommandColumn (graphical (layout)
object)
```

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

#### hasAxisGroup (boolean)

True if the current context is contained in an axis group.

# keepAliveInterfaces (list)

A list of symbols, signifying grob interfaces that are worth keeping a staff with remove-empty set around for.

Properties (write)

hasAxisGroup (boolean)

True if the current context is contained in an axis group.

This engraver creates the following layout object(s):

Section 3.1.136 [VerticalAxisGroup], page 527.

# Section 2.2.7 [Bar\_engraver], page 312

Create barlines. This engraver is controlled through the whichBar property. If it has no bar line to create, it will forbid a linebreak at this point. This engraver is required to trigger the creation of clefs at the start of systems.

Properties (read)

whichBar (string)

This property is read to determine what type of bar line to create.

Example:

\set Staff.whichBar = ".|:"

This will create a start-repeat bar in this staff only. Valid values are described in scm/bar-line.scm.

Properties (write)

forbidBreak (boolean)

If set to #t, prevent a line break at this point.

This engraver creates the following layout object(s):

Section 3.1.11 [BarLine], page 382.

#### Section 2.2.32 [Dynamic\_align\_engraver], page 322

Align hairpins and dynamic texts on a horizontal line.

Properties (read)

currentMusicalColumn (graphical (layout)
object)

Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.).

This engraver creates the following layout object(s):

Section 3.1.38 [DynamicLineSpanner], page 417.

#### Section 2.2.33 [Dynamic\_engraver], page 323

Create hairpins, dynamic texts and dynamic text spanners.

Music types accepted:

Section 1.2.1 [absolute-dynamic-event], page 41, Section 1.2.13 [break-span-event], page 43 and Section 1.2.61 [span-dynamic-event], page 48 Properties (read)

# crescendoSpanner (symbol)

The type of spanner to be used for crescendi. Available values are 'hairpin' and 'text'. If unset, a hairpin crescendo is used.

# crescendoText (markup)

The text to print at start of non-hairpin crescendo, i.e., 'cresc.'.

currentMusicalColumn (graphical (layout)
object)

Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.).

# decrescendoSpanner (symbol)

The type of spanner to be used for decrescendi. Available values are 'hairpin' and 'text'. If unset, a hairpin decrescendo is used.

# decrescendoText (markup)

The text to print at start of non-hairpin decrescendo, i.e., 'dim.'.

This engraver creates the following layout object(s):

Section 3.1.39 [DynamicText], page 419, Section 3.1.40 [DynamicTextSpanner], page 420 and Section 3.1.52 [Hairpin], page 433.

#### Section 2.2.42 [Font\_size\_engraver], page 325

Put fontSize into font-size grob property.

Properties (read)

fontSize (number)

The relative size of all grobs in a context.

# Section 2.2.81 [Output\_property\_engraver], page 339

Apply a procedure to any grob acknowledged.

Music types accepted:

Section 1.2.4 [apply-output-event], page 42

#### Section 2.2.89 [Piano\_pedal\_engraver], page 342

Engrave piano pedal symbols and brackets.

Music types accepted:

Section 1.2.59 [sostenuto-event], page 48, Section 1.2.67 [sustain-event], page 50 and Section 1.2.77 [una-corda-event], page 51

Properties (read)

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

#### pedalSostenutoStrings (list)

See pedalSustainStrings.

# pedalSostenutoStyle (symbol)

See pedalSustainStyle.

# pedalSustainStrings (list)

A list of strings to print for sustain-pedal. Format is (up updown down), where each of the three is the string to print when this is done with the pedal.

# pedalSustainStyle (symbol)

A symbol that indicates how to print sustain pedals: text, bracket or mixed (both).

pedalUnaCordaStrings (list)

 $See\ {\tt pedalSustainStrings}.$ 

pedalUnaCordaStyle (symbol)

See pedalSustainStyle.

This engraver creates the following layout object(s):

Section 3.1.88 [PianoPedalBracket], page 475, Section 3.1.99 [SostenutoPedal], page 486, Section 3.1.113 [SustainPedal], page 500 and Section 3.1.132 [UnaCordaPedal], page 524.

# Section 2.2.101 [Script\_engraver], page 345

Handle note scripted articulations.

Music types accepted:

Section 1.2.6 [articulation-event], page 42

Properties (read)

# scriptDefinitions (list)

The description of scripts. This is used by the Script\_engraver for typesetting note-superscripts and subscripts. See scm/script.scm for more information.

This engraver creates the following layout object(s):

Section 3.1.95 [Script], page 482.

# Section 2.2.123 [Text\_engraver], page 352

Create text scripts.

Music types accepted:

Section 1.2.69 [text-script-event], page 50

This engraver creates the following layout object(s):

Section 3.1.121 [TextScript], page 508.

#### Section 2.2.124 [Text\_spanner\_engraver], page 352

Create text spanner from an event.

Music types accepted:

Section 1.2.70 [text-span-event], page 50

Properties (read)

# currentMusicalColumn (graphical (layout) object)

Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.).

This engraver creates the following layout object(s):

Section 3.1.122 [TextSpanner], page 510.

# 2.1.8 FiguredBass

A context for printing a figured bass line.

This context creates the following layout object(s):

Section 3.1.13 [BassFigure], page 387, Section 3.1.14 [BassFigureAlignment], page 388, Section 3.1.16 [BassFigureBracket], page 389, Section 3.1.17 [BassFigureContinuation], page 390, Section 3.1.18 [BassFigureLine], page 390, Section 3.1.105 [StaffSpacing], page 491 and Section 3.1.136 [VerticalAxisGroup], page 527.

This context sets the following properties:

- Set grob-property nonstaff-nonstaff-spacing.padding in Section 3.1.136 [VerticalAxis-Group], page 527 to 0.5.
- Set grob-property nonstaff-relatedstaff-spacing.padding in Section 3.1.136 [VerticalAxisGroup], page 527 to 0.5.
- Set grob-property remove-empty in Section 3.1.136 [VerticalAxisGroup], page 527 to #t.
- Set grob-property remove-first in Section 3.1.136 [VerticalAxisGroup], page 527 to #t.
- Set grob-property staff-affinity in Section 3.1.136 [VerticalAxisGroup], page 527 to 1.

This is a 'Bottom' context; no contexts will be created implicitly from it.

This context cannot contain other contexts.

This context is built from the following engraver(s):

# Section 2.2.5 [Axis\_group\_engraver], page 311

Group all objects created in this context in a VerticalAxisGroup spanner.

Properties (read)

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

hasAxisGroup (boolean)

True if the current context is contained in an axis group.

keepAliveInterfaces (list)

A list of symbols, signifying grob interfaces that are worth keeping a staff with remove-empty set around for.

Properties (write)

hasAxisGroup (boolean)

True if the current context is contained in an axis group.

This engraver creates the following layout object(s):

Section 3.1.136 [VerticalAxisGroup], page 527.

# Section 2.2.38 [Figured\_bass\_engraver], page 324

Make figured bass numbers.

Music types accepted:

Section 1.2.7 [bass-figure-event], page 42 and Section 1.2.52 [rest-event], page 47

Properties (read)

# figuredBassAlterationDirection

(direction)

Where to put alterations relative to the main figure.

# figuredBassCenterContinuations (boolean)

Whether to vertically center pairs of extender lines. This does not work with three or more lines.

# figuredBassFormatter (procedure)

A routine generating a markup for a bass figure.

# ignoreFiguredBassRest (boolean)

Don't swallow rest events.

# implicitBassFigures (list)

A list of bass figures that are not printed as numbers, but only as extender lines.

# useBassFigureExtenders (boolean)

Whether to use extender lines for repeated bass figures.

This engraver creates the following layout object(s):

Section 3.1.13 [BassFigure], page 387, Section 3.1.14 [BassFigure-Alignment], page 388, Section 3.1.16 [BassFigureBracket], page 389, Section 3.1.17 [BassFigureContinuation], page 390 and Section 3.1.18 [BassFigureLine], page 390.

# Section 2.2.103 [Separating\_line\_group\_engraver], page 346

Generate objects for computing spacing parameters.

Properties (read)

#### createSpacing (boolean)

Create StaffSpacing objects? Should be set for staves.

Properties (write)

# hasStaffSpacing (boolean)

True if the current CommandColumn contains items that will affect spacing.

This engraver creates the following layout object(s):

Section 3.1.105 [StaffSpacing], page 491.

# 2.1.9 FretBoards

A context for displaying fret diagrams.

This context also accepts commands for the following context(s):

Staff.

This context creates the following layout object(s):

Section 3.1.47 [FretBoard], page 428, Section 3.1.54 [InstrumentName], page 436, Section 3.1.105 [StaffSpacing], page 491 and Section 3.1.136 [VerticalAxisGroup], page 527.

This context sets the following properties:

• Set translator property handleNegativeFrets to 'recalculate.

- Set translator property instrumentName to '().
- Set translator property predefinedDiagramTable to #<hash-table 0/113>.
- Set translator property restrainOpenStrings to #f.
- Set translator property shortInstrumentName to '().

This is a 'Bottom' context; no contexts will be created implicitly from it.

This context cannot contain other contexts.

This context is built from the following engraver(s):

# Section 2.2.5 [Axis\_group\_engraver], page 311

Group all objects created in this context in a VerticalAxisGroup spanner.

Properties (read)

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

hasAxisGroup (boolean)

True if the current context is contained in an axis group.

keepAliveInterfaces (list)

A list of symbols, signifying grob interfaces that are worth keeping a staff with remove-empty set around for.

Properties (write)

hasAxisGroup (boolean)

True if the current context is contained in an axis group.

This engraver creates the following layout object(s):

Section 3.1.136 [VerticalAxisGroup], page 527.

# Section 2.2.42 [Font\_size\_engraver], page 325

Put fontSize into font-size grob property.

Properties (read)

fontSize (number)

The relative size of all grobs in a context.

## Section 2.2.45 [Fretboard\_engraver], page 326

Generate fret diagram from one or more events of type NoteEvent.

Music types accepted:

Section 1.2.23 [fingering-event], page 44, Section 1.2.41 [note-event], page 46 and Section 1.2.65 [string-number-event], page 50 Properties (read)

chordChanges (boolean)

Only show changes in chords scheme?

#### defaultStrings (list)

A list of strings to use in calculating frets for tablatures and fretboards if no strings are provided in the notes for the current moment.

# highStringOne (boolean)

Whether the first string is the string with highest pitch on the instrument. This used by the automatic string selector for tablature notation.

# maximumFretStretch (number)

Don't allocate frets further than this from specified frets.

#### minimumFret (number)

The tablature auto string-selecting mechanism selects the highest string with a fret at least minimumFret.

### noteToFretFunction (procedure)

Convert list of notes and list of defined strings to full list of strings and fret numbers. Parameters: The context, a list of note events, a list of tabstring events, and the fretboard grob if a fretboard is desired.

# predefinedDiagramTable (hash table)

The hash table of predefined fret diagrams to use in FretBoards.

# stringTunings (list)

The tablature strings tuning. It is a list of the pitches of each string (starting with the lowest numbered one).

#### tablatureFormat (procedure)

A function formatting a tablature note head. Called with three arguments: context, string number and, fret number. It returns the text as a markup.

This engraver creates the following layout object(s):

Section 3.1.47 [FretBoard], page 428.

#### Section 2.2.56 [Instrument\_name\_engraver], page 330

Create a system start text for instrument or vocal names.

Properties (read)

# currentCommandColumn (graphical (layout) object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

#### instrumentName (markup)

staff. The name of toprint left a property The instrumentName labels the staff in the first system, and the shortInstrumentName property labels following lines.

# shortInstrumentName (markup)

See instrumentName.

shortVocalName (markup)

Name of a vocal line, short version.

vocalName (markup)

Name of a vocal line.

This engraver creates the following layout object(s):

Section 3.1.54 [InstrumentName], page 436.

Section 2.2.81 [Output\_property\_engraver], page 339

Apply a procedure to any grob acknowledged.

Music types accepted:

Section 1.2.4 [apply-output-event], page 42

Section 2.2.103 [Separating\_line\_group\_engraver], page 346

Generate objects for computing spacing parameters.

Properties (read)

createSpacing (boolean)

Create StaffSpacing objects? Should be set for stayes.

Properties (write)

hasStaffSpacing (boolean)

True if the current CommandColumn contains items that will affect spacing.

This engraver creates the following layout object(s):

Section 3.1.105 [StaffSpacing], page 491.

# 2.1.10 Global

Hard coded entry point for LilyPond. Cannot be tuned.

This context creates the following layout object(s):

none.

This is not a 'Bottom' context; search for such a one will commence after creating an implicit context of type Section 2.1.26 [Score], page 216.

Context Global can contain Section 2.1.26 [Score], page 216.

#### 2.1.11 GrandStaff

A group of staves, with a brace on the left side, grouping the staves together. The bar lines of the contained staves are connected vertically.

This context creates the following layout object(s):

Section 3.1.9 [Arpeggio], page 380, Section 3.1.54 [InstrumentName], page 436, Section 3.1.102 [SpanBar], page 489, Section 3.1.103 [SpanBarStub], page 490, Section 3.1.116 [SystemStartBar], page 503, Section 3.1.117 [SystemStartBrace], page 504, Section 3.1.118 [SystemStartBracket], page 505, Section 3.1.119 [SystemStartSquare], page 506 and Section 3.1.135 [VerticalAlignment], page 526.

This context sets the following properties:

- Set grob-property extra-spacing-width in Section 3.1.39 [DynamicText], page 419 to #f.
- Set translator property instrumentName to '().
- Set translator property localAlterations to '().
- Set translator property shortInstrumentName to '().

- Set translator property systemStartDelimiter to 'SystemStartBrace.
- Set translator property topLevelAlignment to #f.

This is not a 'Bottom' context; search for such a one will commence after creating an implicit context of type Section 2.1.27 [Staff], page 237.

Context GrandStaff can contain Section 2.1.2 [ChordNames], page 59, Section 2.1.5 [Drum-Staff], page 75, Section 2.1.7 [Dynamics], page 94, Section 2.1.8 [FiguredBass], page 98, Section 2.1.16 [Lyrics], page 153, Section 2.1.25 [RhythmicStaff], page 212, Section 2.1.27 [Staff], page 237 and Section 2.1.29 [TabStaff], page 250.

This context is built from the following engraver(s):

# Section 2.2.56 [Instrument\_name\_engraver], page 330

Create a system start text for instrument or vocal names.

Properties (read)

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

instrumentName (markup)

The name to print left of a staff. The instrumentName property labels the staff in the first system, and the shortInstrumentName property labels following lines.

shortInstrumentName (markup)

See instrumentName.

shortVocalName (markup)

Name of a vocal line, short version.

vocalName (markup)

Name of a vocal line.

This engraver creates the following layout object(s):

Section 3.1.54 [InstrumentName], page 436.

#### Section 2.2.108 [Span\_arpeggio\_engraver], page 348

Make arpeggios that span multiple staves.

Properties (read)

connectArpeggios (boolean)

If set, connect arpeggios across piano staff.

This engraver creates the following layout object(s):

Section 3.1.9 [Arpeggio], page 380.

# Section 2.2.109 [Span\_bar\_engraver], page 348

Make cross-staff bar lines: It catches all normal bar lines and draws a single span bar across them.

This engraver creates the following layout object(s):

Section 3.1.102 [SpanBar], page 489.

# Section 2.2.110 [Span\_bar\_stub\_engraver], page 348

Make stubs for span bars in all contexts that the span bars cross.

This engraver creates the following layout object(s): Section 3.1.103 [SpanBarStub], page 490.

# Section 2.2.118 [System\_start\_delimiter\_engraver], page 350

Create a system start delimiter (i.e., a SystemStartBar, SystemStartBrace, SystemStartBracket or SystemStartSquare spanner).

Properties (read)

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

# systemStartDelimiter (symbol)

Which grob to make for the start of the system/staff? Set to SystemStartBrace, SystemStartBracket or SystemStartBar.

# systemStartDelimiterHierarchy (pair)

A nested list, indicating the nesting of a start delimiters.

This engraver creates the following layout object(s):

Section 3.1.116 [SystemStartBar], page 503, Section 3.1.117 [SystemStartBrace], page 504, Section 3.1.118 [SystemStartBracket], page 505 and Section 3.1.119 [SystemStartSquare], page 506.

#### Section 2.2.135 [Vertical\_align\_engraver], page 356

Catch groups (staves, lyrics lines, etc.) and stack them vertically.

Properties (read)

#### alignAboveContext (string)

Where to insert newly created context in vertical alignment.

#### alignBelowContext (string)

Where to insert newly created context in vertical alignment.

# hasAxisGroup (boolean)

True if the current context is contained in an axis group.

This engraver creates the following layout object(s):

Section 3.1.135 [VerticalAlignment], page 526.

# 2.1.12 GregorianTranscriptionStaff

Staff.

Handles clefs, bar lines, keys, accidentals. It can contain Voice contexts.

This context also accepts commands for the following context(s):

This context creates the following layout object(s):

Section 3.1.1 [Accidental], page 371, Section 3.1.2 [AccidentalCautionary], page 372, Section 3.1.3 [AccidentalPlacement], page 373, Section 3.1.4 [AccidentalSuggestion], page 374, Section 3.1.11 [BarLine], page 382, Section 3.1.13 [BassFigure], page 387, Section 3.1.14

[BassFigureAlignment], page 388, Section 3.1.15 [BassFigureAlignmentPositioning], page 388, Section 3.1.16 [BassFigureBracket], page 389, Section 3.1.17 [BassFigureContinuation], page 390, Section 3.1.26 [ClefModifier], page 401, Section 3.1.30 [CueClef], page 405, Section 3.1.31 [CueEndClef], page 408, Section 3.1.33 [DotColumn], page 412, Section 3.1.43 [FingeringColumn], page 425, Section 3.1.54 [InstrumentName], page 436, Section 3.1.56 [KeyCancellation], page 438, Section 3.1.57 [KeySignature], page 440, Section 3.1.61 [LedgerLineSpanner], page 445, Section 3.1.77 [NoteCollision], page 464, Section 3.1.82 [OttavaBracket], page 468, Section 3.1.88 [PianoPedalBracket], page 475, Section 3.1.94 [RestCollision], page 481, Section 3.1.97 [ScriptRow], page 483, Section 3.1.99 [SostenutoPedal], page 486, Section 3.1.100 [SostenutoPedalLineSpanner], page 487, Section 3.1.105 [StaffSpacing], page 491, Section 3.1.106 [StaffSymbol], page 492, Section 3.1.113 [SustainPedal], page 500, Section 3.1.114 [SustainPedalLineSpanner], page 501, Section 3.1.125 [TimeSignature], page 514, Section 3.1.132 [UnaCordaPedal], page 524, Section 3.1.133 [UnaCordaPedalLineSpanner], page 525 and Section 3.1.136 [VerticalAxisGroup], page 527.

This context sets the following properties:

- Set grob-property transparent in Section 3.1.11 [BarLine], page 382 to #t.
- Set translator property createSpacing to #t.
- Set translator property ignoreFiguredBassRest to #f.
- Set translator property instrumentName to '().
- Set translator property localAlterations to '().
- Set translator property shortInstrumentName to '().

This is not a 'Bottom' context; search for such a one will commence after creating an implicit context of type Section 2.1.13 [GregorianTranscriptionVoice], page 115.

Context GregorianTranscriptionStaff can contain Section 2.1.3 [CueVoice], page 62, Section 2.1.13 [GregorianTranscriptionVoice], page 115 and Section 2.1.20 [NullVoice], page 182.

This context is built from the following engraver(s):

#### Section 2.2.1 [Accidental\_engraver], page 309

Make accidentals. Catch note heads, ties and notices key-change events. This engraver usually lives at Staff level, but reads the settings for Accidental at Voice level, so you can \override them at Voice.

Properties (read)

# accidentalGrouping (symbol)

If set to 'voice, accidentals on the same note in different octaves may be horizontally staggered if in different voices.

#### autoAccidentals (list)

List of different ways to typeset an accidental. For determining when to print an accidental, several different rules are tried. The rule that gives the highest number of accidentals is used. Each entry in the list is either a symbol or a procedure.

symbol The symbol is the name of the context in which the following rules are to be applied. For example, if context is Section "Score" in Internals

Reference then all staves share accidentals, and if *context* is Section "Staff" in *Internals Reference* then all voices in the same staff share accidentals, but staves do not.

procedure

The procedure represents an accidental rule to be applied to the previously specified context.

The procedure takes the following arguments:

context The current context to

which the rule should

be applied.

pitch The pitch of the note

to be evaluated.

barnum The current bar num-

ber.

measurepos

The current measure position.

The procedure returns a pair of booleans. The first states whether an extra natural should be added. The second states whether an accidental should be printed. (#t.#f) does not make sense.

#### autoCautionaries (list)

List similar to autoAccidentals, but it controls cautionary accidentals rather than normal ones. Both lists are tried, and the one giving the most accidentals wins. In case of draw, a normal accidental is typeset.

#### extraNatural (boolean)

Whether to typeset an extra natural sign before accidentals that reduce the effect of a previous alteration.

# harmonicAccidentals (boolean)

If set, harmonic notes in chords get accidentals.

# internalBarNumber (integer)

Contains the current barnumber. This property is used for internal timekeeping, among others by the Accidental\_engraver.

#### keyAlterations (list)

The current key signature. This is an alist containing (step. alter) or ((octave. step). alter), where step is a number in the range 0 to 6 and alter a fraction, denoting

alteration. For alterations, use symbols, e.g. keyAlterations = #`((6 . ,FLAT)).

#### localAlterations (list)

The key signature at this point in the measure. The format is the same as for keyAlterations, but can also contain ((octave . name) . (alter barnumber . measureposition)) pairs.

Properties (write)

#### localAlterations (list)

The key signature at this point in the measure. The format is the same as for keyAlterations, but can also contain ((octave . name) . (alter barnumber . measureposition)) pairs.

This engraver creates the following layout object(s):

Section 3.1.1 [Accidental], page 371, Section 3.1.2 [AccidentalCautionary], page 372, Section 3.1.3 [AccidentalPlacement], page 373 and Section 3.1.4 [AccidentalSuggestion], page 374.

# Section 2.2.5 [Axis\_group\_engraver], page 311

Group all objects created in this context in a VerticalAxisGroup spanner.

Properties (read)

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

# hasAxisGroup (boolean)

True if the current context is contained in an axis group.

#### keepAliveInterfaces (list)

A list of symbols, signifying grob interfaces that are worth keeping a staff with remove-empty set around for.

Properties (write)

#### hasAxisGroup (boolean)

True if the current context is contained in an axis group.

This engraver creates the following layout object(s):

Section 3.1.136 [VerticalAxisGroup], page 527.

#### Section 2.2.7 [Bar\_engraver], page 312

Create barlines. This engraver is controlled through the whichBar property. If it has no bar line to create, it will forbid a linebreak at this point. This engraver is required to trigger the creation of clefs at the start of systems.

Properties (read)

# whichBar (string)

This property is read to determine what type of bar line to create.

Example:

\set Staff.whichBar = ".|:"

This will create a start-repeat bar in this staff only. Valid values are described in scm/bar-line.scm.

Properties (write)

# forbidBreak (boolean)

If set to #t, prevent a line break at this point.

This engraver creates the following layout object(s):

Section 3.1.11 [BarLine], page 382.

### Section 2.2.17 [Clef\_engraver], page 317

Determine and set reference point for pitches.

Properties (read)

### clefGlyph (string)

Name of the symbol within the music font.

# clefPosition (number)

Where should the center of the clef symbol go, measured in half staff spaces from the center of the staff.

# clefTransposition (integer)

Add this much extra transposition. Values of 7 and -7 are common.

# clefTranspositionStyle (symbol)

Determines the way the ClefModifier grob is displayed. Possible values are 'default', 'parenthesized' and 'bracketed'.

#### explicitClefVisibility (vector)

'break-visibility' function for clef changes.

# forceClef (boolean)

Show clef symbol, even if it has not changed. Only active for the first clef after the property is set, not for the full staff.

This engraver creates the following layout object(s):

Section 3.1.25 [Clef], page 398 and Section 3.1.26 [ClefModifier], page 401.

### Section 2.2.19 [Collision\_engraver], page 317

Collect NoteColumns, and as soon as there are two or more, put them in a NoteCollision object.

This engraver creates the following layout object(s):

Section 3.1.77 [NoteCollision], page 464.

#### Section 2.2.24 [Cue\_clef\_engraver], page 319

Determine and set reference point for pitches in cued voices.

Properties (read)

# clefTransposition (integer)

Add this much extra transposition. Values of 7 and -7 are common.

#### cueClefGlyph (string)

Name of the symbol within the music font.

# cueClefPosition (number)

Where should the center of the clef symbol go, measured in half staff spaces from the center of the staff.

# cueClefTransposition (integer)

Add this much extra transposition. Values of 7 and -7 are common.

## cueClefTranspositionStyle (symbol)

Determines the way the ClefModifier grob is displayed. Possible values are 'default', 'parenthesized' and 'bracketed'.

#### explicitCueClefVisibility (vector)

'break-visibility' function for cue clef changes.

# middleCCuePosition (number)

The position of the middle C, as determined only by the clef of the cue notes. This can be calculated by looking at cueClefPosition and cueClefGlyph.

This engraver creates the following layout object(s):

Section 3.1.26 [ClefModifier], page 401, Section 3.1.30 [CueClef], page 405 and Section 3.1.31 [CueEndClef], page 408.

# Section 2.2.27 [Dot\_column\_engraver], page 321

Engrave dots on dotted notes shifted to the right of the note. If omitted, then dots appear on top of the notes.

This engraver creates the following layout object(s):

Section 3.1.33 [DotColumn], page 412.

# Section 2.2.38 [Figured\_bass\_engraver], page 324

Make figured bass numbers.

Music types accepted:

Section 1.2.7 [bass-figure-event], page 42 and Section 1.2.52 [rest-event], page 47

Properties (read)

# ${\tt figuredBassAlterationDirection}$

(direction)

Where to put alterations relative to the main figure.

# figuredBassCenterContinuations (boolean)

Whether to vertically center pairs of extender lines. This does not work with three or more lines.

# ${\tt figuredBassFormatter}~(procedure)$

A routine generating a markup for a bass figure.

# ignoreFiguredBassRest (boolean)

Don't swallow rest events.

# implicitBassFigures (list)

A list of bass figures that are not printed as numbers, but only as extender lines.

# useBassFigureExtenders (boolean)

Whether to use extender lines for repeated bass figures.

This engraver creates the following layout object(s):

Section 3.1.13 [BassFigure], page 387, Section 3.1.14 [BassFigure-Alignment], page 388, Section 3.1.16 [BassFigureBracket], page 389, Section 3.1.17 [BassFigureContinuation], page 390 and Section 3.1.18 [BassFigureLine], page 390.

# Section 2.2.39 [Figured\_bass\_position\_engraver], page 325

Position figured bass alignments over notes.

This engraver creates the following layout object(s):

Section 3.1.15 [BassFigureAlignmentPositioning], page 388.

# Section 2.2.40 [Fingering\_column\_engraver], page 325

Find potentially colliding scripts and put them into a FingeringColumn object; that will fix the collisions.

This engraver creates the following layout object(s):

Section 3.1.43 [FingeringColumn], page 425.

# Section 2.2.42 [Font\_size\_engraver], page 325

Put fontSize into font-size grob property.

Properties (read)

# fontSize (number)

The relative size of all grobs in a context.

# Section 2.2.53 [Grob\_pq\_engraver], page 329

Administrate when certain grobs (e.g., note heads) stop playing. Properties (read)

# busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

#### Properties (write)

#### busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

# Section 2.2.56 [Instrument\_name\_engraver], page 330

Create a system start text for instrument or vocal names.

Properties (read)

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

# instrumentName (markup)

The name to print left of a staff. The instrumentName property labels the staff in the first system, and the shortInstrumentName property labels following lines.

# shortInstrumentName (markup)

See instrumentName.

## shortVocalName (markup)

Name of a vocal line, short version.

# vocalName (markup)

Name of a vocal line.

This engraver creates the following layout object(s):

Section 3.1.54 [InstrumentName], page 436.

#### Section 2.2.59 [Key\_engraver], page 331

Engrave a key signature.

Music types accepted:

Section 1.2.28 [key-change-event], page 44

Properties (read)

#### createKeyOnClefChange (boolean)

Print a key signature whenever the clef is changed.

# explicitKeySignatureVisibility (vector)

'break-visibility' function for explicit key changes. '\override' of the break-visibility property will set the visibility for normal (i.e., at the start of the line) key signatures.

# extraNatural (boolean)

Whether to typeset an extra natural sign before accidentals that reduce the effect of a previous alteration.

#### keyAlterationOrder (list)

An alist that defines in what order alterations should be printed. The format is (step. alter), where step is a number from 0 to 6 and alter from -2 (sharp) to 2 (flat).

# keyAlterations (list)

The current key signature. This is an alist containing (step. alter) or ((octave. step). alter), where step is a number in the range 0 to 6 and alter a fraction, denoting alteration. For alterations, use symbols, e.g. keyAlterations = #`((6.,FLAT)).

# lastKeyAlterations (list)

Last key signature before a key signature change.

# middleCClefPosition (number)

The position of the middle C, as determined only by the clef. This can be calculated by looking at clefPosition and clefGlyph.

# printKeyCancellation (boolean)

Print restoration alterations before a key signature change.

# Properties (write)

# keyAlterations (list)

The current key signature. This is an alist containing (step. alter) or ((octave. step). alter), where step is a number in the range 0 to 6 and alter a fraction, denoting alteration. For alterations, use symbols, e.g. keyAlterations = #`((6.,FLAT)).

#### lastKeyAlterations (list)

Last key signature before a key signature change.

#### tonic (pitch)

The tonic of the current scale.

This engraver creates the following layout object(s):

Section 3.1.56 [KeyCancellation], page 438 and Section 3.1.57 [KeySignature], page 440.

# Section 2.2.63 [Ledger\_line\_engraver], page 333

Create the spanner to draw ledger lines, and notices objects that need ledger lines.

This engraver creates the following layout object(s):

Section 3.1.61 [LedgerLineSpanner], page 445.

# Section 2.2.80 [Ottava\_spanner\_engraver], page 339

Create a text spanner when the ottavation property changes.

Properties (read)

# currentMusicalColumn (graphical (layout) object)

Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.).

#### middleCOffset (number)

The offset of middle C from the position given by middleCClefPosition This is used for ottava brackets.

# ottavation (markup)

If set, the text for an ottava spanner. Changing this creates a new text spanner.

This engraver creates the following layout object(s):

Section 3.1.82 [OttavaBracket], page 468.

# Section 2.2.81 [Output\_property\_engraver], page 339

Apply a procedure to any grob acknowledged.

Music types accepted:

Section 1.2.4 [apply-output-event], page 42

# Section 2.2.88 [Piano\_pedal\_align\_engraver], page 342

Align piano pedal symbols and brackets.

Properties (read)

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

This engraver creates the following layout object(s):

Section 3.1.100 [SostenutoPedalLineSpanner], page 487, Section 3.1.114 [SustainPedalLineSpanner], page 501 and Section 3.1.133 [UnaCordaPedalLineSpanner], page 525.

# Section 2.2.89 [Piano\_pedal\_engraver], page 342

Engrave piano pedal symbols and brackets.

Music types accepted:

Section 1.2.59 [sostenuto-event], page 48, Section 1.2.67 [sustain-event], page 50 and Section 1.2.77 [una-corda-event], page 51

Properties (read)

# currentCommandColumn (graphical (layout) object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

# pedalSostenutoStrings (list)

See pedalSustainStrings.

#### pedalSostenutoStyle (symbol)

See pedalSustainStyle.

# pedalSustainStrings (list)

A list of strings to print for sustain-pedal. Format is (up updown down), where each of the three is the string to print when this is done with the pedal.

#### pedalSustainStyle (symbol)

A symbol that indicates how to print sustain pedals: text, bracket or mixed (both).

pedalUnaCordaStrings (list)

See pedalSustainStrings.

pedalUnaCordaStyle (symbol)

See pedalSustainStyle.

This engraver creates the following layout object(s):

Section 3.1.88 [PianoPedalBracket], page 475, Section 3.1.99 [SostenutoPedal], page 486, Section 3.1.113 [SustainPedal], page 500 and Section 3.1.132 [UnaCordaPedal], page 524.

Section 2.2.93 [Pure\_from\_neighbor\_engraver], page 343

Coordinates items that get their pure heights from their neighbors.

Section 2.2.96 [Rest\_collision\_engraver], page 344

Handle collisions of rests.

Properties (read)

busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

This engraver creates the following layout object(s):

Section 3.1.94 [RestCollision], page 481.

Section 2.2.102 [Script\_row\_engraver], page 346

Determine order in horizontal side position elements.

This engraver creates the following layout object(s):

Section 3.1.97 [ScriptRow], page 483.

Section 2.2.103 [Separating\_line\_group\_engraver], page 346

Generate objects for computing spacing parameters.

Properties (read)

createSpacing (boolean)

Create StaffSpacing objects? Should be set for stayes.

Properties (write)

hasStaffSpacing (boolean)

True if the current CommandColumn contains items that will affect spacing.

This engraver creates the following layout object(s):

Section 3.1.105 [StaffSpacing], page 491.

Section 2.2.112 [Staff\_collecting\_engraver], page 348

Maintain the stavesFound variable.

Properties (read)

stavesFound (list of grobs)

A list of all staff-symbols found.

Properties (write)

stavesFound (list of grobs)

A list of all staff-symbols found.

#### Section 2.2.114 [Staff\_symbol\_engraver], page 349

Create the constellation of five (default) staff lines.

Music types accepted:

Section 1.2.63 [staff-span-event], page 49

This engraver creates the following layout object(s):

Section 3.1.106 [StaffSymbol], page 492.

# Section 2.2.127 [Time\_signature\_engraver], page 353

Create a Section 3.1.125 [TimeSignature], page 514 whenever timeSignatureFraction changes.

Music types accepted:

Section 1.2.72 [time-signature-event], page 50

Properties (read)

# initialTimeSignatureVisibility (vector)

break visibility for the initial time signature.

partialBusy (boolean)

Signal that \partial acts at the current timestep.

timeSignatureFraction (fraction, as pair)

A pair of numbers, signifying the time signature. For example, '(4 . 4) is a 4/4 time signature.

This engraver creates the following layout object(s):

Section 3.1.125 [TimeSignature], page 514.

# 2.1.13 GregorianTranscriptionVoice

Corresponds to a voice on a staff. This context handles the conversion of dynamic signs, stems, beams, super- and subscripts, slurs, ties, and rests.

You have to instantiate this explicitly if you want to have multiple voices on the same staff.

This context also accepts commands for the following context(s):

Voice.

This context creates the following layout object(s):

Section 3.1.9 [Arpeggio], page 380, Section 3.1.19 [Beam], page 390, Section 3.1.20 [BendAfter], page 393, Section 3.1.23 [BreathingSign], page 395, Section 3.1.27 [ClusterSpanner], page 402, Section 3.1.28 [ClusterSpannerBeacon], page 403, Section 3.1.29 [CombineTextScript], page 403, Section 3.1.34 [Dots], page 413, Section 3.1.35 [DoublePercentRepeat], page 414, Section 3.1.36 [DoublePercentRepeatCounter], page 415, Section 3.1.37 [DoubleRepeatSlash], page 416, Section 3.1.38 [DynamicLineSpanner], page 417, Section 3.1.39 [DynamicText], page 419, Section 3.1.40 [DynamicTextSpanner], page 420, Section 3.1.41 [Episema], page 422, Section 3.1.42 [Fingering], page 423, Section 3.1.44 [Flag], page 425, Section 3.1.48 [Glissando], page 430, Section 3.1.52 [Hairpin], page 433, Section 3.1.55 [InstrumentSwitch], page 436, Section 3.1.59 [LaissezVibrerTie], page 444, Section 3.1.60 [LaissezVibrerTieColumn], page 445, Section 3.1.63 [LigatureBracket], page 448, Section 3.1.73 [MultiMeasureRest], page 458, Section 3.1.74 [MultiMeasureRestNumber], page 460, Section 3.1.75 [MultiMeasureRestText], page 461, Section 3.1.78 [NoteColumn], page 465, Section 3.1.79 [NoteHead], page 466, Section 3.1.81 [NoteSpacing], page 467, Section 3.1.85 [PercentRepeat], page 471, Section 3.1.86 [PercentRepeatCounter], page 472, Section 3.1.87 [PhrasingSlur], page 473, Section 3.1.90 [RepeatSlash], page 478, Section 3.1.91

[RepeatTie], page 479, Section 3.1.92 [RepeatTieColumn], page 480, Section 3.1.93 [Rest], page 480, Section 3.1.95 [Script], page 482, Section 3.1.96 [ScriptColumn], page 483, Section 3.1.98 [Slur], page 483, Section 3.1.108 [Stem], page 493, Section 3.1.109 [StemStub], page 495, Section 3.1.110 [StemTremolo], page 496, Section 3.1.111 [StringNumber], page 497, Section 3.1.112 [StrokeFinger], page 498, Section 3.1.121 [TextScript], page 508, Section 3.1.122 [TextSpanner], page 510, Section 3.1.123 [Tie], page 512, Section 3.1.124 [TieColumn], page 514, Section 3.1.126 [TrillPitchAccidental], page 516, Section 3.1.127 [TrillPitchGroup], page 518, Section 3.1.128 [TrillPitchHead], page 519, Section 3.1.129 [TrillSpanner], page 520, Section 3.1.130 [TupletBracket], page 521, Section 3.1.131 [TupletNumber], page 522 and Section 3.1.137 [VoiceFollower], page 529.

This context sets the following properties:

- Set grob-property padding in Section 3.1.95 [Script], page 482 to 0.5.
- Set grob-property transparent in Section 3.1.63 [LigatureBracket], page 448 to #t.
- Set translator property autoBeaming to #f.

This is a 'Bottom' context; no contexts will be created implicitly from it.

This context cannot contain other contexts.

This context is built from the following engraver(s):

# Section 2.2.3 [Arpeggio\_engraver], page 311

Generate an Arpeggio symbol.

Music types accepted:

Section 1.2.5 [arpeggio-event], page 42

This engraver creates the following layout object(s):

Section 3.1.9 [Arpeggio], page 380.

#### Section 2.2.4 [Auto\_beam\_engraver], page 311

Generate beams based on measure characteristics and observed Stems. Uses baseMoment, beatStructure, beamExceptions, measureLength, and measurePosition to decide when to start and stop a beam. Overriding beaming is done through Section 2.2.117 [Stem\_engraver], page 349 properties stemLeftBeamCount and stemRightBeamCount.

Music types accepted:

Section 1.2.9 [beam-forbid-event], page 42

Properties (read)

#### autoBeaming (boolean)

If set to true then beams are generated automatically.

# baseMoment (moment)

Smallest unit of time that will stand on its own as a subdivided section.

#### beamExceptions (list)

An alist of exceptions to autobeam rules that normally end on beats.

#### beamHalfMeasure (boolean)

Whether to allow a beam to begin halfway through the measure in triple time, which could look like 6/8.

# beatStructure (list)

List of baseMoments that are combined to make beats.

## subdivideBeams (boolean)

If set, multiple beams will be subdivided at baseMoment positions by only drawing one beam over the beat.

This engraver creates the following layout object(s):

Section 3.1.19 [Beam], page 390.

# Section 2.2.10 [Beam\_engraver], page 314

Handle Beam events by engraving beams. If omitted, then notes are printed with flags instead of beams.

Music types accepted:

Section 1.2.8 [beam-event], page 42

Properties (read)

# baseMoment (moment)

Smallest unit of time that will stand on its own as a subdivided section.

# beamMelismaBusy (boolean)

Signal if a beam is present.

#### beatStructure (list)

List of baseMoments that are combined to make beats.

# subdivideBeams (boolean)

If set, multiple beams will be subdivided at baseMoment positions by only drawing one beam over the beat.

Properties (write)

#### forbidBreak (boolean)

If set to #t, prevent a line break at this point.

This engraver creates the following layout object(s):

Section 3.1.19 [Beam], page 390.

# Section 2.2.12 [Bend\_engraver], page 315

Create fall spanners.

Music types accepted:

Section 1.2.10 [bend-after-event], page 42

This engraver creates the following layout object(s):

Section 3.1.20 [BendAfter], page 393.

# Section 2.2.14 [Breathing\_sign\_engraver], page 315

Create a breathing sign.

Music types accepted:

Section 1.2.14 [breathing-event], page 43

This engraver creates the following layout object(s):

Section 3.1.23 [BreathingSign], page 395.

#### Section 2.2.16 [Chord\_tremolo\_engraver], page 316

Generate beams for tremolo repeats.

Music types accepted:

Section 1.2.74 [tremolo-span-event], page 51

This engraver creates the following layout object(s):

Section 3.1.19 [Beam], page 390.

# Section 2.2.18 [Cluster\_spanner\_engraver], page 317

Engrave a cluster using Spanner notation.

Music types accepted:

Section 1.2.15 [cluster-note-event], page 43

This engraver creates the following layout object(s):

Section 3.1.27 [ClusterSpanner], page 402 and Section 3.1.28 [ClusterSpannerBeacon], page 403.

# Section 2.2.28 [Dots\_engraver], page 321

Create Section 3.1.34 [Dots], page 413 objects for Section 3.2.96 [rhythmic-head-interface], page 585s.

This engraver creates the following layout object(s):

Section 3.1.34 [Dots], page 413.

# Section 2.2.29 [Double\_percent\_repeat\_engraver], page 321

Make double measure repeats.

Music types accepted:

Section 1.2.19 [double-percent-event], page 43

Properties (read)

#### countPercentRepeats (boolean)

If set, produce counters for percent repeats.

# measureLength (moment)

Length of one measure in the current time signature.

# repeatCountVisibility (procedure)

A procedure taking as arguments an integer and context, returning whether the corresponding percent repeat number should be printed when countPercentRepeats is set.

Properties (write)

# forbidBreak (boolean)

If set to #t, prevent a line break at this point.

This engraver creates the following layout object(s):

Section 3.1.35 [DoublePercentRepeat], page 414 and Section 3.1.36 [DoublePercentRepeatCounter], page 415.

#### Section 2.2.32 [Dynamic\_align\_engraver], page 322

Align hairpins and dynamic texts on a horizontal line.

Properties (read)

currentMusicalColumn (graphical (layout)
object)

Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.).

This engraver creates the following layout object(s):

Section 3.1.38 [DynamicLineSpanner], page 417.

# Section 2.2.33 [Dynamic\_engraver], page 323

Create hairpins, dynamic texts and dynamic text spanners.

Music types accepted:

Section 1.2.1 [absolute-dynamic-event], page 41, Section 1.2.13 [break-span-event], page 43 and Section 1.2.61 [span-dynamic-event], page 48 Properties (read)

# crescendoSpanner (symbol)

The type of spanner to be used for crescendi. Available values are 'hairpin' and 'text'. If unset, a hairpin crescendo is used.

# crescendoText (markup)

The text to print at start of non-hairpin crescendo, i.e., 'cresc.'.

currentMusicalColumn (graphical (layout)
object)

Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.).

# decrescendoSpanner (symbol)

The type of spanner to be used for decrescendi. Available values are 'hairpin' and 'text'. If unset, a hairpin decrescendo is used.

#### decrescendoText (markup)

The text to print at start of non-hairpin decrescendo, i.e., 'dim.'.

This engraver creates the following layout object(s):

Section 3.1.39 [DynamicText], page 419, Section 3.1.40 [DynamicTextSpanner], page 420 and Section 3.1.52 [Hairpin], page 433.

#### Section 2.2.36 [Episema\_engraver], page 324

Create an *Editio Vaticana*-style episema line.

Music types accepted:

Section 1.2.21 [episema-event], page 44

This engraver creates the following layout object(s):

Section 3.1.41 [Episema], page 422.

# Section 2.2.41 [Fingering\_engraver], page 325

Create fingering scripts.

Music types accepted:

Section 1.2.23 [fingering-event], page 44

This engraver creates the following layout object(s):

Section 3.1.42 [Fingering], page 423.

# Section 2.2.42 [Font\_size\_engraver], page 325

Put fontSize into font-size grob property.

Properties (read)

fontSize (number)

The relative size of all grobs in a context.

#### Section 2.2.44 [Forbid\_line\_break\_engraver], page 326

Forbid line breaks when note heads are still playing at some point.

Properties (read)

busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

Properties (write)

forbidBreak (boolean)

If set to #t, prevent a line break at this point.

# Section 2.2.46 [Glissando\_engraver], page 327

Engrave glissandi.

Music types accepted:

Section 1.2.25 [glissando-event], page 44

Properties (read)

glissandoMap (list)

A map in the form of '((source1 . target1) (source2 . target2) (sourcen . targetn)) showing the glissandi to be drawn for note columns. The value '() will default to '((0 . 0) (1 . 1) (n . n)), where n is the minimal number of noteheads in the two note columns between which the glissandi occur.

This engraver creates the following layout object(s):

Section 3.1.48 [Glissando], page 430.

#### Section 2.2.47 [Grace\_auto\_beam\_engraver], page 328

Generates one autobeam group across an entire grace phrase. As usual, any manual beaming or \noBeam will block autobeaming, just like setting the context property 'autoBeaming' to ##f.

Music types accepted:

Section 1.2.9 [beam-forbid-event], page 42

Properties (read)

autoBeaming (boolean)

If set to true then beams are generated automatically.

This engraver creates the following layout object(s):

Section 3.1.19 [Beam], page 390.

# Section 2.2.48 [Grace\_beam\_engraver], page 328

Handle Beam events by engraving beams. If omitted, then notes are printed with flags instead of beams. Only engraves beams when we are at grace points in time.

Music types accepted:

Section 1.2.8 [beam-event], page 42

Properties (read)

# baseMoment (moment)

Smallest unit of time that will stand on its own as a subdivided section.

#### beamMelismaBusy (boolean)

Signal if a beam is present.

# beatStructure (list)

List of baseMoments that are combined to make beats

#### subdivideBeams (boolean)

If set, multiple beams will be subdivided at baseMoment positions by only drawing one beam over the beat.

This engraver creates the following layout object(s):

Section 3.1.19 [Beam], page 390.

# Section 2.2.49 [Grace\_engraver], page 328

Set font size and other properties for grace notes.

Properties (read)

## graceSettings (list)

Overrides for grace notes. This property should be manipulated through the add-grace-property function.

#### Section 2.2.53 [Grob\_pq\_engraver], page 329

Administrate when certain grobs (e.g., note heads) stop playing. Properties (read)

#### busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

Properties (write)

# busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

#### Section 2.2.57 [Instrument\_switch\_engraver], page 331

Create a cue text for taking instrument.

Properties (read)

# instrumentCueName (markup)

The name to print if another instrument is to be taken.

This engraver creates the following layout object(s):

Section 3.1.55 [InstrumentSwitch], page 436.

# Section 2.2.62 [Laissez\_vibrer\_engraver], page 333

Create laissez vibrer items.

Music types accepted:

Section 1.2.30 [laissez-vibrer-event], page 44

This engraver creates the following layout object(s):

Section 3.1.59 [LaissezVibrerTie], page 444 and Section 3.1.60 [LaissezVibrerTieColumn], page 445.

# Section 2.2.64 [Ligature\_bracket\_engraver], page 333

Handle Ligature\_events by engraving Ligature brackets.

Music types accepted:

Section 1.2.32 [ligature-event], page 45

This engraver creates the following layout object(s):

Section 3.1.63 [LigatureBracket], page 448.

# Section 2.2.73 [Multi\_measure\_rest\_engraver], page 336

Engrave multi-measure rests that are produced with 'R'. It reads measurePosition and internalBarNumber to determine what number to print over the Section 3.1.73 [MultiMeasureRest], page 458.

Music types accepted:

Section 1.2.38 [multi-measure-rest-event], page 45 and Section 1.2.39 [multi-measure-text-event], page 45

Properties (read)

# currentCommandColumn (graphical (layout) object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

### internalBarNumber (integer)

Contains the current barnumber. This property is used for internal timekeeping, among others by the Accidental\_engraver.

### measurePosition (moment)

How much of the current measure have we had. This can be set manually to create incomplete measures.

#### restNumberThreshold (number)

If a multimeasure rest has more measures than this, a number is printed.

#### whichBar (string)

This property is read to determine what type of bar line to create.

Example:

#### \set Staff.whichBar = ".|:"

This will create a start-repeat bar in this staff only. Valid values are described in scm/bar-line.scm.

This engraver creates the following layout object(s):

Section 3.1.73 [MultiMeasureRest], page 458, Section 3.1.74 [MultiMeasureRestNumber], page 460 and Section 3.1.75 [MultiMeasureRestText], page 461.

# Section 2.2.74 [New\_fingering\_engraver], page 337

Create fingering scripts for notes in a new chord. This engraver is ill-named, since it also takes care of articulations and harmonic note heads. Properties (read)

# fingeringOrientations (list)

A list of symbols, containing 'left', 'right', 'up' and/or 'down'. This list determines where fingerings are put relative to the chord being fingered.

harmonicDots (boolean)

If set, harmonic notes in dotted chords get dots.

stringNumberOrientations (list)

See fingeringOrientations.

strokeFingerOrientations (list)

See fingeringOrientations.

This engraver creates the following layout object(s):

Section 3.1.42 [Fingering], page 423, Section 3.1.95 [Script], page 482, Section 3.1.111 [StringNumber], page 497 and Section 3.1.112 [StrokeFinger], page 498.

#### Section 2.2.75 [Note\_head\_line\_engraver], page 337

Engrave a line between two note heads in a staff switch if followVoice is set.

Properties (read)

followVoice (boolean)

If set, note heads are tracked across staff switches by a thin line.

This engraver creates the following layout object(s):

Section 3.1.137 [VoiceFollower], page 529.

## Section 2.2.76 [Note\_heads\_engraver], page 338

Generate note heads.

Music types accepted:

Section 1.2.41 [note-event], page 46

Properties (read)

#### middleCPosition (number)

The place of the middle C, measured in half staff-spaces. Usually determined by looking at middleCClefPosition and middleCOffset.

# staffLineLayoutFunction (procedure)

Layout of staff lines, traditional, or semitone.

This engraver creates the following layout object(s):

Section 3.1.79 [NoteHead], page 466.

# Section 2.2.79 [Note\_spacing\_engraver], page 338

Generate NoteSpacing, an object linking horizontal lines for use in spacing.

This engraver creates the following layout object(s):

Section 3.1.81 [NoteSpacing], page 467.

# Section 2.2.81 [Output\_property\_engraver], page 339

Apply a procedure to any grob acknowledged.

Music types accepted:

Section 1.2.4 [apply-output-event], page 42

# Section 2.2.85 [Part\_combine\_engraver], page 340

Part combine engraver for orchestral scores: Print markings 'a2', 'Solo', 'Solo II', and 'unisono'.

Music types accepted:

Section 1.2.41 [note-event], page 46 and Section 1.2.45 [part-combine-event], page 47

Properties (read)

# aDueText (markup)

Text to print at a unisono passage.

#### partCombineTextsOnNote (boolean)

Print part-combine texts only on the next note rather than immediately on rests or skips.

# printPartCombineTexts (boolean)

Set 'Solo' and 'A due' texts in the part combiner?

# soloIIText (markup)

The text for the start of a solo for voice 'two' when part-combining.

#### soloText (markup)

The text for the start of a solo when partcombining.

This engraver creates the following layout object(s):

Section 3.1.29 [CombineTextScript], page 403.

# Section 2.2.86 [Percent\_repeat\_engraver], page 341

Make whole measure repeats.

Music types accepted:

Section 1.2.47 [percent-event], page 47

Properties (read)

# countPercentRepeats (boolean)

If set, produce counters for percent repeats.

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

# repeatCountVisibility (procedure)

A procedure taking as arguments an integer and context, returning whether the corresponding percent repeat number should be printed when countPercentRepeats is set.

This engraver creates the following layout object(s):

Section 3.1.85 [PercentRepeat], page 471 and Section 3.1.86 [PercentRepeatCounter], page 472.

# Section 2.2.87 [Phrasing\_slur\_engraver], page 341

Print phrasing slurs. Similar to Section 2.2.105 [Slur\_engraver], page 347.

Music types accepted:

Section 1.2.41 [note-event], page 46 and Section 1.2.49 [phrasing-slur-event], page 47

This engraver creates the following layout object(s):

Section 3.1.87 [PhrasingSlur], page 473.

#### Section 2.2.92 [Pitched\_trill\_engraver], page 343

Print the bracketed note head after a note head with trill.

This engraver creates the following layout object(s):

Section 3.1.126 [TrillPitchAccidental], page 516, Section 3.1.127 [Trill-PitchGroup], page 518 and Section 3.1.128 [TrillPitchHead], page 519.

#### Section 2.2.95 [Repeat\_tie\_engraver], page 344

Create repeat ties.

Music types accepted:

Section 1.2.51 [repeat-tie-event], page 47

This engraver creates the following layout object(s):

Section 3.1.91 [RepeatTie], page 479 and Section 3.1.92 [RepeatTieColumn], page 480.

# Section 2.2.97 [Rest\_engraver], page 345

Engrave rests.

Music types accepted:

Section 1.2.52 [rest-event], page 47

Properties (read)

# middleCPosition (number)

The place of the middle C, measured in half staff-spaces. Usually determined by looking at middleCClefPosition and middleCOffset.

This engraver creates the following layout object(s):

Section 3.1.93 [Rest], page 480.

# Section 2.2.98 [Rhythmic\_column\_engraver], page 345

Generate NoteColumn, an object that groups stems, note heads, and rests.

This engraver creates the following layout object(s):

Section 3.1.78 [NoteColumn], page 465.

# Section 2.2.100 [Script\_column\_engraver], page 345

Find potentially colliding scripts and put them into a ScriptColumn object; that will fix the collisions.

This engraver creates the following layout object(s):

Section 3.1.96 [ScriptColumn], page 483.

# Section 2.2.101 [Script\_engraver], page 345

Handle note scripted articulations.

Music types accepted:

Section 1.2.6 [articulation-event], page 42

Properties (read)

# scriptDefinitions (list)

The description of scripts. This is used by the Script\_engraver for typesetting note-superscripts and subscripts. See scm/script.scm for more information.

This engraver creates the following layout object(s):

Section 3.1.95 [Script], page 482.

#### Section 2.2.104 [Slash\_repeat\_engraver], page 346

Make beat repeats.

Music types accepted:

Section 1.2.50 [repeat-slash-event], page 47

This engraver creates the following layout object(s):

Section 3.1.37 [DoubleRepeatSlash], page 416 and Section 3.1.90 [RepeatSlash], page 478.

# Section 2.2.105 [Slur\_engraver], page 347

Build slur grobs from slur events.

Music types accepted:

Section 1.2.41 [note-event], page 46 and Section 1.2.56 [slur-event], page 48

Properties (read)

#### doubleSlurs (boolean)

If set, two slurs are created for every slurred note, one above and one below the chord.

# slurMelismaBusy (boolean)

Signal if a slur is present.

This engraver creates the following layout object(s):

Section 3.1.98 [Slur], page 483.

# Section 2.2.111 [Spanner\_break\_forbid\_engraver], page 348

Forbid breaks in certain spanners.

# Section 2.2.117 [Stem\_engraver], page 349

Create stems, flags and single-stem tremolos. It also works together with the beam engraver for overriding beaming.

Music types accepted:

Section 1.2.73 [tremolo-event], page 50 and Section 1.2.76 [tuplet-spanevent], page 51

Properties (read)

# stemLeftBeamCount (integer)

Specify the number of beams to draw on the left side of the next note. Overrides automatic beaming. The value is only used once, and then it is erased.

# stemRightBeamCount (integer)

See stemLeftBeamCount.

whichBar (string)

This property is read to determine what type of bar line to create.

Example:

\set Staff.whichBar = ".|:"

This will create a start-repeat bar in this staff only. Valid values are described in scm/bar-line.scm.

This engraver creates the following layout object(s):

Section 3.1.44 [Flag], page 425, Section 3.1.108 [Stem], page 493, Section 3.1.109 [StemStub], page 495 and Section 3.1.110 [StemTremolo], page 496.

# Section 2.2.123 [Text\_engraver], page 352

Create text scripts.

Music types accepted:

Section 1.2.69 [text-script-event], page 50

This engraver creates the following layout object(s):

Section 3.1.121 [TextScript], page 508.

# Section 2.2.124 [Text\_spanner\_engraver], page 352

Create text spanner from an event.

Music types accepted:

Section 1.2.70 [text-span-event], page 50

Properties (read)

currentMusicalColumn (graphical (layout)
object)

Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.).

This engraver creates the following layout object(s):

Section 3.1.122 [TextSpanner], page 510.

# Section 2.2.125 [Tie\_engraver], page 352

Generate ties between note heads of equal pitch.

Music types accepted: Section 1.2.71 [tie-event], page 50 Properties (read) skipTypesetting (boolean) If true, no typesetting is done, speeding up the interpretation phase. Useful for debugging large scores. tieWaitForNote (boolean) If true, tied notes do not have to follow each other directly. This can be used for writing out arpeggios. Properties (write) tieMelismaBusy (boolean) Signal whether a tie is present. This engraver creates the following layout object(s): Section 3.1.123 [Tie], page 512 and Section 3.1.124 [TieColumn], page 514. Section 2.2.131 [Trill\_spanner\_engraver], page 355 Create trill spanner from an event. Music types accepted: Section 1.2.75 [trill-span-event], page 51 Properties (read) currentCommandColumn (graphical (layout) object) Grob that is X-parent to all current breakable (clef, key signature, etc.) items. currentMusicalColumn (graphical (layout) object) Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.). This engraver creates the following layout object(s): Section 3.1.129 [TrillSpanner], page 520. Section 2.2.132 [Tuplet\_engraver], page 355 Catch tuplet events and generate appropriate bracket. Music types accepted: Section 1.2.76 [tuplet-span-event], page 51 Properties (read) tupletFullLength (boolean) If set, the tuplet is printed up to the start of the next note.

tupletFullLengthNote (boolean)

note.

If set, end at the next note, otherwise end on the matter (time signatures, etc.) before the This engraver creates the following layout object(s): Section 3.1.130 [TupletBracket], page 521 and Section 3.1.131 [TupletNumber], page 522.

# 2.1.14 KievanStaff

Same as Staff context, except that it is accommodated for typesetting a piece in Kievan style.

This context also accepts commands for the following context(s):

Staff.

This context creates the following layout object(s):

Section 3.1.1 [Accidental], page 371, Section 3.1.2 [AccidentalCautionary], page 372, Section 3.1.3 [AccidentalPlacement], page 373, Section 3.1.4 [AccidentalSuggestion], page 374, Section 3.1.11 [BarLine], page 382, Section 3.1.13 [BassFigure], page 387, Section 3.1.14 [BassFigureAlignment], page 388, Section 3.1.15 [BassFigureAlignmentPositioning], page 388, Section 3.1.16 [BassFigureBracket], page 389, Section 3.1.17 [BassFigureContinuation], page 390, Section 3.1.18 [BassFigureLine], page 390, Section 3.1.25 [Clef], page 398, Section 3.1.26 [ClefModifier], page 401, Section 3.1.30 [CueClef], page 405, Section 3.1.31 [CueEndClef], page 408, Section 3.1.33 [DotColumn], page 412, Section 3.1.43 [FingeringColumn], page 425, Section 3.1.54 [InstrumentName], page 436, Section 3.1.56 [KeyCancellation], page 438, Section 3.1.57 [KeySignature], page 440, Section 3.1.61 [LedgerLineSpanner], page 445, Section 3.1.77 [NoteCollision], page 464, Section 3.1.82 [OttavaBracket], page 468, Section 3.1.88 [PianoPedalBracket], page 475, Section 3.1.94 [RestCollision], page 481, Section 3.1.97 [ScriptRow], page 483, Section 3.1.99 [SostenutoPedal], page 486, Section 3.1.100 [SostenutoPedalLineSpanner], page 487, Section 3.1.105 [StaffSpacing], page 491, Section 3.1.106 [StaffSymbol], page 492, Section 3.1.113 [SustainPedal], page 500, Section 3.1.114 [SustainPedalLineSpanner], page 501, Section 3.1.132 [UnaCordaPedal], page 524, Section 3.1.133 [UnaCordaPedalLineSpanner], page 525 and Section 3.1.136 [VerticalAxisGroup], page 527.

This context sets the following properties:

• Set translator property autoAccidentals to:

- Set translator property autoCautionaries to '().
- Set translator property clefGlyph to "clefs.kievan.do".
- Set translator property clefPosition to 0.
- Set translator property clefTransposition to 0.
- Set translator property createSpacing to #t.
- Set translator property extraNatural to #f.
- Set translator property ignoreFiguredBassRest to #f.
- Set translator property instrumentName to '().
- Set translator property localAlterations to '().
- Set translator property middleCClefPosition to 0.
- Set translator property middleCPosition to 0.
- Set translator property printKeyCancellation to #f.
- Set translator property shortInstrumentName to '().

This is not a 'Bottom' context; search for such a one will commence after creating an implicit context of type Section 2.1.15 [KievanVoice], page 139.

Context KievanStaff can contain Section 2.1.3 [CueVoice], page 62, Section 2.1.15 [Kievan-Voice], page 139 and Section 2.1.20 [NullVoice], page 182.

This context is built from the following engraver(s):

# Section 2.2.1 [Accidental\_engraver], page 309

Make accidentals. Catch note heads, ties and notices key-change events. This engraver usually lives at Staff level, but reads the settings for Accidental at Voice level, so you can \override them at Voice.

Properties (read)

# accidentalGrouping (symbol)

If set to 'voice, accidentals on the same note in different octaves may be horizontally staggered if in different voices.

# autoAccidentals (list)

List of different ways to typeset an accidental.

For determining when to print an accidental, several different rules are tried. The rule that gives the highest number of accidentals is used.

Each entry in the list is either a symbol or a procedure.

symbol

The symbol is the name of the context in which the following rules are to be applied. For example, if context is Section "Score" in Internals Reference then all staves share accidentals, and if context is Section "Staff" in Internals Reference then all voices in the same staff share accidentals, but staves do not.

procedure

The procedure represents an accidental rule to be applied to the previously specified context.

The procedure takes the following arguments:

context The current context to

which the rule should

be applied.

pitch The pitch of the note

to be evaluated.

barnum The current bar num-

ber.

#### measurepos

The current measure position.

The procedure returns a pair of booleans. The first states whether an extra natural should be added.

The second states whether an accidental should be printed. (#t . #f) does not make sense.

# autoCautionaries (list)

List similar to autoAccidentals, but it controls cautionary accidentals rather than normal ones. Both lists are tried, and the one giving the most accidentals wins. In case of draw, a normal accidental is typeset.

# extraNatural (boolean)

Whether to typeset an extra natural sign before accidentals that reduce the effect of a previous alteration.

#### harmonicAccidentals (boolean)

If set, harmonic notes in chords get accidentals.

# internalBarNumber (integer)

Contains the current barnumber. This property is used for internal timekeeping, among others by the Accidental\_engraver.

# keyAlterations (list)

The current key signature. This is an alist containing (step . alter) or ((octave . step) . alter), where step is a number in the range 0 to 6 and alter a fraction, denoting alteration. For alterations, use symbols, e.g. keyAlterations = #`((6 . ,FLAT)).

## localAlterations (list)

The key signature at this point in the measure. The format is the same as for keyAlterations, but can also contain ((octave . name) . (alter barnumber . measureposition)) pairs.

## Properties (write)

#### localAlterations (list)

The key signature at this point in the measure. The format is the same as for keyAlterations, but can also contain ((octave . name) . (alter barnumber . measureposition)) pairs.

This engraver creates the following layout object(s):

Section 3.1.1 [Accidental], page 371, Section 3.1.2 [AccidentalCautionary], page 372, Section 3.1.3 [AccidentalPlacement], page 373 and Section 3.1.4 [AccidentalSuggestion], page 374.

## Section 2.2.5 [Axis\_group\_engraver], page 311

Group all objects created in this context in a VerticalAxisGroup spanner.

Properties (read)

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

# hasAxisGroup (boolean)

True if the current context is contained in an axis group.

# keepAliveInterfaces (list)

A list of symbols, signifying grob interfaces that are worth keeping a staff with remove-empty set around for.

Properties (write)

hasAxisGroup (boolean)

True if the current context is contained in an axis group.

This engraver creates the following layout object(s):

Section 3.1.136 [VerticalAxisGroup], page 527.

# Section 2.2.7 [Bar\_engraver], page 312

Create barlines. This engraver is controlled through the whichBar property. If it has no bar line to create, it will forbid a linebreak at this point. This engraver is required to trigger the creation of clefs at the start of systems.

Properties (read)

whichBar (string)

This property is read to determine what type of bar line to create.

Example:

\set Staff.whichBar = ".|:"

This will create a start-repeat bar in this staff only. Valid values are described in scm/bar-line.scm.

Properties (write)

forbidBreak (boolean)

If set to #t, prevent a line break at this point.

This engraver creates the following layout object(s):

Section 3.1.11 [BarLine], page 382.

# Section 2.2.17 [Clef\_engraver], page 317

Determine and set reference point for pitches.

Properties (read)

clefGlyph (string)

Name of the symbol within the music font.

#### clefPosition (number)

Where should the center of the clef symbol go, measured in half staff spaces from the center of the staff.

# clefTransposition (integer)

Add this much extra transposition. Values of 7 and -7 are common.

## clefTranspositionStyle (symbol)

Determines the way the ClefModifier grob is displayed. Possible values are 'default', 'parenthesized' and 'bracketed'.

## explicitClefVisibility (vector)

'break-visibility' function for clef changes.

#### forceClef (boolean)

Show clef symbol, even if it has not changed. Only active for the first clef after the property is set, not for the full staff.

This engraver creates the following layout object(s):

Section 3.1.25 [Clef], page 398 and Section 3.1.26 [ClefModifier], page 401.

## Section 2.2.19 [Collision\_engraver], page 317

Collect NoteColumns, and as soon as there are two or more, put them in a NoteCollision object.

This engraver creates the following layout object(s):

Section 3.1.77 [NoteCollision], page 464.

# Section 2.2.24 [Cue\_clef\_engraver], page 319

Determine and set reference point for pitches in cued voices.

Properties (read)

# clefTransposition (integer)

Add this much extra transposition. Values of 7 and -7 are common.

## cueClefGlyph (string)

Name of the symbol within the music font.

## cueClefPosition (number)

Where should the center of the clef symbol go, measured in half staff spaces from the center of the staff.

## cueClefTransposition (integer)

Add this much extra transposition. Values of 7 and -7 are common.

## cueClefTranspositionStyle (symbol)

Determines the way the ClefModifier grob is displayed. Possible values are 'default', 'parenthesized' and 'bracketed'.

# explicitCueClefVisibility (vector)

'break-visibility' function for cue clef changes.

## middleCCuePosition (number)

The position of the middle C, as determined only by the clef of the cue notes. This can be

calculated by looking at cueClefPosition and cueClefGlyph.

This engraver creates the following layout object(s):

Section 3.1.26 [ClefModifier], page 401, Section 3.1.30 [CueClef], page 405 and Section 3.1.31 [CueEndClef], page 408.

# Section 2.2.27 [Dot\_column\_engraver], page 321

Engrave dots on dotted notes shifted to the right of the note. If omitted, then dots appear on top of the notes.

This engraver creates the following layout object(s):

Section 3.1.33 [DotColumn], page 412.

# Section 2.2.38 [Figured\_bass\_engraver], page 324

Make figured bass numbers.

Music types accepted:

Section 1.2.7 [bass-figure-event], page 42 and Section 1.2.52 [rest-event], page 47

Properties (read)

# ${\tt figuredBassAlterationDirection}$

(direction)

Where to put alterations relative to the main figure.

#### figuredBassCenterContinuations (boolean)

Whether to vertically center pairs of extender lines. This does not work with three or more lines.

## figuredBassFormatter (procedure)

A routine generating a markup for a bass figure.

# ignoreFiguredBassRest (boolean)

Don't swallow rest events.

# implicitBassFigures (list)

A list of bass figures that are not printed as numbers, but only as extender lines.

#### useBassFigureExtenders (boolean)

Whether to use extender lines for repeated bass figures.

This engraver creates the following layout object(s):

Section 3.1.13 [BassFigure], page 387, Section 3.1.14 [BassFigure-Alignment], page 388, Section 3.1.16 [BassFigureBracket], page 389, Section 3.1.17 [BassFigureContinuation], page 390 and Section 3.1.18 [BassFigureLine], page 390.

## Section 2.2.39 [Figured\_bass\_position\_engraver], page 325

Position figured bass alignments over notes.

This engraver creates the following layout object(s):

Section 3.1.15 [BassFigureAlignmentPositioning], page 388.

# Section 2.2.40 [Fingering\_column\_engraver], page 325

Find potentially colliding scripts and put them into a FingeringColumn object; that will fix the collisions.

This engraver creates the following layout object(s):

Section 3.1.43 [FingeringColumn], page 425.

## Section 2.2.42 [Font\_size\_engraver], page 325

Put fontSize into font-size grob property.

Properties (read)

fontSize (number)

The relative size of all grobs in a context.

# Section 2.2.53 [Grob\_pq\_engraver], page 329

Administrate when certain grobs (e.g., note heads) stop playing.

Properties (read)

busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

Properties (write)

busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

# Section 2.2.56 [Instrument\_name\_engraver], page 330

Create a system start text for instrument or vocal names.

Properties (read)

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

instrumentName (markup)

The name to print left of a staff. The instrumentName property labels the staff in the first system, and the shortInstrumentName property labels following lines.

shortInstrumentName (markup)

See instrumentName.

shortVocalName (markup)

Name of a vocal line, short version.

vocalName (markup)

Name of a vocal line.

This engraver creates the following layout object(s):

Section 3.1.54 [InstrumentName], page 436.

# Section 2.2.59 [Key\_engraver], page 331

Engrave a key signature.

Music types accepted:

Section 1.2.28 [key-change-event], page 44

Properties (read)

# createKeyOnClefChange (boolean)

Print a key signature whenever the clef is changed.

# explicitKeySignatureVisibility (vector)

'break-visibility' function for explicit key changes. '\override' of the break-visibility property will set the visibility for normal (i.e., at the start of the line) key signatures.

## extraNatural (boolean)

Whether to typeset an extra natural sign before accidentals that reduce the effect of a previous alteration.

# keyAlterationOrder (list)

An alist that defines in what order alterations should be printed. The format is (step. alter), where step is a number from 0 to 6 and alter from -2 (sharp) to 2 (flat).

#### keyAlterations (list)

The current key signature. This is an alist containing (step. alter) or ((octave. step). alter), where step is a number in the range 0 to 6 and alter a fraction, denoting alteration. For alterations, use symbols, e.g. keyAlterations = #`((6.,FLAT)).

# lastKeyAlterations (list)

Last key signature before a key signature change.

## middleCClefPosition (number)

The position of the middle C, as determined only by the clef. This can be calculated by looking at clefPosition and clefGlyph.

#### printKeyCancellation (boolean)

Print restoration alterations before a key signature change.

# Properties (write)

## keyAlterations (list)

The current key signature. This is an alist containing (step. alter) or ((octave. step). alter), where step is a number in the range 0 to 6 and alter a fraction, denoting alteration. For alterations, use symbols, e.g. keyAlterations = #`((6.,FLAT)).

# lastKeyAlterations (list)

Last key signature before a key signature change.

tonic (pitch)

The tonic of the current scale.

This engraver creates the following layout object(s):

Section 3.1.56 [KeyCancellation], page 438 and Section 3.1.57 [KeySignature], page 440.

# Section 2.2.63 [Ledger\_line\_engraver], page 333

Create the spanner to draw ledger lines, and notices objects that need ledger lines.

This engraver creates the following layout object(s):

Section 3.1.61 [LedgerLineSpanner], page 445.

# Section 2.2.80 [Ottava\_spanner\_engraver], page 339

Create a text spanner when the ottavation property changes.

Properties (read)

currentMusicalColumn (graphical (layout)
object)

Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.).

# middleCOffset (number)

The offset of middle C from the position given by middleCClefPosition This is used for ottava brackets.

# ottavation (markup)

If set, the text for an ottava spanner. Changing this creates a new text spanner.

This engraver creates the following layout object(s):

Section 3.1.82 [OttavaBracket], page 468.

# Section 2.2.81 [Output\_property\_engraver], page 339

Apply a procedure to any grob acknowledged.

Music types accepted:

Section 1.2.4 [apply-output-event], page 42

## Section 2.2.88 [Piano\_pedal\_align\_engraver], page 342

Align piano pedal symbols and brackets.

Properties (read)

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

This engraver creates the following layout object(s):

Section 3.1.100 [SostenutoPedalLineSpanner], page 487, Section 3.1.114 [SustainPedalLineSpanner], page 501 and Section 3.1.133 [UnaCordaPedalLineSpanner], page 525.

# Section 2.2.89 [Piano\_pedal\_engraver], page 342

Engrave piano pedal symbols and brackets.

Music types accepted:

Section 1.2.59 [sostenuto-event], page 48, Section 1.2.67 [sustain-event], page 50 and Section 1.2.77 [una-corda-event], page 51

Properties (read)

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

pedalSostenutoStrings (list)

See pedalSustainStrings.

pedalSostenutoStyle (symbol)

See pedalSustainStyle.

pedalSustainStrings (list)

A list of strings to print for sustain-pedal. Format is (up updown down), where each of the three is the string to print when this is done with the pedal.

pedalSustainStyle (symbol)

A symbol that indicates how to print sustain pedals: text, bracket or mixed (both).

pedalUnaCordaStrings (list)

See pedalSustainStrings.

pedalUnaCordaStyle (symbol)

See pedalSustainStyle.

This engraver creates the following layout object(s):

Section 3.1.88 [PianoPedalBracket], page 475, Section 3.1.99 [SostenutoPedal], page 486, Section 3.1.113 [SustainPedal], page 500 and Section 3.1.132 [UnaCordaPedal], page 524.

# Section 2.2.93 [Pure\_from\_neighbor\_engraver], page 343

Coordinates items that get their pure heights from their neighbors.

# Section 2.2.96 [Rest\_collision\_engraver], page 344

Handle collisions of rests.

Properties (read)

busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

This engraver creates the following layout object(s):

Section 3.1.94 [RestCollision], page 481.

# Section 2.2.102 [Script\_row\_engraver], page 346

Determine order in horizontal side position elements.

This engraver creates the following layout object(s):

Section 3.1.97 [ScriptRow], page 483.

Section 2.2.103 [Separating\_line\_group\_engraver], page 346

Generate objects for computing spacing parameters.

Properties (read)

createSpacing (boolean)

Create StaffSpacing objects? Should be set for staves.

Properties (write)

hasStaffSpacing (boolean)

True if the current CommandColumn contains items that will affect spacing.

This engraver creates the following layout object(s):

Section 3.1.105 [StaffSpacing], page 491.

Section 2.2.112 [Staff\_collecting\_engraver], page 348

Maintain the stavesFound variable.

Properties (read)

stavesFound (list of grobs)

A list of all staff-symbols found.

Properties (write)

stavesFound (list of grobs)

A list of all staff-symbols found.

Section 2.2.114 [Staff\_symbol\_engraver], page 349

Create the constellation of five (default) staff lines.

Music types accepted:

Section 1.2.63 [staff-span-event], page 49

This engraver creates the following layout object(s):

Section 3.1.106 [StaffSymbol], page 492.

# 2.1.15 KievanVoice

Same as Voice context, except that it is accommodated for typesetting a piece in Kievan style.

This context also accepts commands for the following context(s):

Voice.

This context creates the following layout object(s):

Section 3.1.9 [Arpeggio], page 380, Section 3.1.19 [Beam], page 390, Section 3.1.20 [BendAfter], page 393, Section 3.1.23 [BreathingSign], page 395, Section 3.1.27 [ClusterSpanner], page 402, Section 3.1.28 [ClusterSpannerBeacon], page 403, Section 3.1.29 [CombineTextScript], page 403, Section 3.1.34 [Dots], page 413, Section 3.1.35 [DoublePercentRepeat], page 414, Section 3.1.36 [DoublePercentRepeatCounter], page 415, Section 3.1.37 [DoubleRepeatSlash], page 416, Section 3.1.38 [DynamicLineSpanner], page 417, Section 3.1.39 [DynamicText], page 419, Section 3.1.40 [DynamicTextSpanner], page 420, Section 3.1.42 [Fingering], page 423, Section 3.1.44 [Flag], page 425, Section 3.1.48 [Glissando], page 430, Section 3.1.52 [Hairpin], page 433, Section 3.1.55 [InstrumentSwitch], page 436, Section 3.1.58 [KievanLigature], page 444, Section 3.1.59 [LaissezVibrerTie], page 444, Section 3.1.60 [LaissezVibrerTieColumn], page 445, Section 3.1.73 [MultiMeasureRest], page 458, Section 3.1.74 [MultiMeasureRestNumber], page 460, Section 3.1.75 [MultiMeasureRestText], page 461, Section 3.1.78 [NoteColumn], page 465, Section 3.1.79 [NoteHead],

page 466, Section 3.1.81 [NoteSpacing], page 467, Section 3.1.85 [PercentRepeat], page 471, Section 3.1.86 [PercentRepeatCounter], page 472, Section 3.1.87 [PhrasingSlur], page 473, Section 3.1.90 [RepeatSlash], page 478, Section 3.1.91 [RepeatTie], page 479, Section 3.1.92 [RepeatTieColumn], page 480, Section 3.1.93 [Rest], page 480, Section 3.1.95 [Script], page 482, Section 3.1.96 [ScriptColumn], page 483, Section 3.1.98 [Slur], page 483, Section 3.1.108 [Stem], page 493, Section 3.1.109 [StemStub], page 495, Section 3.1.110 [StemTremolo], page 496, Section 3.1.111 [StringNumber], page 497, Section 3.1.112 [StrokeFinger], page 498, Section 3.1.121 [TextScript], page 508, Section 3.1.122 [TextSpanner], page 510, Section 3.1.123 [Tie], page 512, Section 3.1.124 [TieColumn], page 514, Section 3.1.126 [TrillPitchAccidental], page 516, Section 3.1.127 [TrillPitchGroup], page 518, Section 3.1.128 [TrillPitchHead], page 519, Section 3.1.129 [TrillSpanner], page 520, Section 3.1.130 [TupletBracket], page 521, Section 3.1.131 [TupletNumber], page 522 and Section 3.1.137 [VoiceFollower], page 529.

This context sets the following properties:

- Set grob-property duration-log in Section 3.1.79 [NoteHead], page 466 to note-head::calc-kievan-duration-log.
- Set grob-property glyph-name-alist in Section 3.1.1 [Accidental], page 371 to:

```
'((-1/2 . "accidentals.kievanM1") (1/2 . "accidentals.kievan1"))
```

- Set grob-property length in Section 3.1.108 [Stem], page 493 to 0.0.
- Set grob-property positions in Section 3.1.19 [Beam], page 390 to beam::get-kievan-positions.
- Set grob-property quantized-positions in Section 3.1.19 [Beam], page 390 to beam::get-kievan-quantized-positions.
- Set grob-property stencil in Section 3.1.44 [Flag], page 425 to #f.
- Set grob-property stencil in Section 3.1.98 [Slur], page 483 to #f.
- Set grob-property stencil in Section 3.1.108 [Stem], page 493 to #f.
- Set grob-property style in Section 3.1.34 [Dots], page 413 to 'kievan.
- Set grob-property style in Section 3.1.79 [NoteHead], page 466 to 'kievan.
- Set grob-property style in Section 3.1.93 [Rest], page 480 to 'mensural.
- Set grob-property X-offset in Section 3.1.108 [Stem], page 493 to stem::kievan-offset-callback.
- Set translator property autoBeaming to #f.

This is a 'Bottom' context; no contexts will be created implicitly from it.

This context cannot contain other contexts.

This context is built from the following engraver(s):

#### Section 2.2.3 [Arpeggio\_engraver], page 311

Generate an Arpeggio symbol.

Music types accepted:

Section 1.2.5 [arpeggio-event], page 42

This engraver creates the following layout object(s):

Section 3.1.9 [Arpeggio], page 380.

#### Section 2.2.4 [Auto\_beam\_engraver], page 311

Generate beams based on measure characteristics and observed Stems. Uses baseMoment, beatStructure, beamExceptions, measureLength, and measurePosition to decide when to start and stop a beam.

Overriding beaming is done through Section 2.2.117 [Stem\_engraver], page 349 properties stemLeftBeamCount and stemRightBeamCount.

Music types accepted:

Section 1.2.9 [beam-forbid-event], page 42

Properties (read)

# autoBeaming (boolean)

If set to true then beams are generated automatically.

# baseMoment (moment)

Smallest unit of time that will stand on its own as a subdivided section.

# beamExceptions (list)

An alist of exceptions to autobeam rules that normally end on beats.

# beamHalfMeasure (boolean)

Whether to allow a beam to begin halfway through the measure in triple time, which could look like 6/8.

# beatStructure (list)

List of baseMoments that are combined to make beats.

# subdivideBeams (boolean)

If set, multiple beams will be subdivided at baseMoment positions by only drawing one beam over the beat.

This engraver creates the following layout object(s):

Section 3.1.19 [Beam], page 390.

# Section 2.2.10 [Beam\_engraver], page 314

Handle Beam events by engraving beams. If omitted, then notes are printed with flags instead of beams.

Music types accepted:

Section 1.2.8 [beam-event], page 42

Properties (read)

## baseMoment (moment)

Smallest unit of time that will stand on its own as a subdivided section.

# beamMelismaBusy (boolean)

Signal if a beam is present.

#### beatStructure (list)

List of baseMoments that are combined to make beats.

## subdivideBeams (boolean)

If set, multiple beams will be subdivided at baseMoment positions by only drawing one beam over the beat.

# Properties (write)

# forbidBreak (boolean)

If set to #t, prevent a line break at this point.

This engraver creates the following layout object(s):

Section 3.1.19 [Beam], page 390.

# Section 2.2.12 [Bend\_engraver], page 315

Create fall spanners.

Music types accepted:

Section 1.2.10 [bend-after-event], page 42

This engraver creates the following layout object(s):

Section 3.1.20 [BendAfter], page 393.

# Section 2.2.14 [Breathing\_sign\_engraver], page 315

Create a breathing sign.

Music types accepted:

Section 1.2.14 [breathing-event], page 43

This engraver creates the following layout object(s):

Section 3.1.23 [BreathingSign], page 395.

# Section 2.2.16 [Chord\_tremolo\_engraver], page 316

Generate beams for tremolo repeats.

Music types accepted:

Section 1.2.74 [tremolo-span-event], page 51

This engraver creates the following layout object(s):

Section 3.1.19 [Beam], page 390.

# Section 2.2.18 [Cluster\_spanner\_engraver], page 317

Engrave a cluster using Spanner notation.

Music types accepted:

Section 1.2.15 [cluster-note-event], page 43

This engraver creates the following layout object(s):

Section 3.1.27 [ClusterSpanner], page 402 and Section 3.1.28 [ClusterSpannerBeacon], page 403.

#### Section 2.2.28 [Dots\_engraver], page 321

Create Section 3.1.34 [Dots], page 413 objects for Section 3.2.96 [rhythmic-head-interface], page 585s.

This engraver creates the following layout object(s):

Section 3.1.34 [Dots], page 413.

## Section 2.2.29 [Double\_percent\_repeat\_engraver], page 321

Make double measure repeats.

Music types accepted:

Section 1.2.19 [double-percent-event], page 43

Properties (read)

# countPercentRepeats (boolean)

If set, produce counters for percent repeats.

## measureLength (moment)

Length of one measure in the current time signature.

# repeatCountVisibility (procedure)

A procedure taking as arguments an integer and context, returning whether the corresponding percent repeat number should be printed when countPercentRepeats is set.

Properties (write)

#### forbidBreak (boolean)

If set to #t, prevent a line break at this point.

This engraver creates the following layout object(s):

Section 3.1.35 [DoublePercentRepeat], page 414 and Section 3.1.36 [DoublePercentRepeatCounter], page 415.

# Section 2.2.32 [Dynamic\_align\_engraver], page 322

Align hairpins and dynamic texts on a horizontal line.

Properties (read)

currentMusicalColumn (graphical (layout)
object)

Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.).

This engraver creates the following layout object(s):

Section 3.1.38 [DynamicLineSpanner], page 417.

# Section 2.2.33 [Dynamic\_engraver], page 323

Create hairpins, dynamic texts and dynamic text spanners.

Music types accepted:

Section 1.2.1 [absolute-dynamic-event], page 41, Section 1.2.13 [break-span-event], page 43 and Section 1.2.61 [span-dynamic-event], page 48 Properties (read)

## crescendoSpanner (symbol)

The type of spanner to be used for crescendi. Available values are 'hairpin' and 'text'. If unset, a hairpin crescendo is used.

#### crescendoText (markup)

The text to print at start of non-hairpin crescendo, i.e., 'cresc.'.

# currentMusicalColumn (graphical (layout) object)

Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.).

#### decrescendoSpanner (symbol)

The type of spanner to be used for decrescendi. Available values are 'hairpin' and 'text'. If unset, a hairpin decrescendo is used.

# decrescendoText (markup)

The text to print at start of non-hairpin decrescendo, i.e., 'dim.'.

This engraver creates the following layout object(s):

Section 3.1.39 [DynamicText], page 419, Section 3.1.40 [DynamicTextSpanner], page 420 and Section 3.1.52 [Hairpin], page 433.

# Section 2.2.41 [Fingering\_engraver], page 325

Create fingering scripts.

Music types accepted:

Section 1.2.23 [fingering-event], page 44

This engraver creates the following layout object(s):

Section 3.1.42 [Fingering], page 423.

## Section 2.2.42 [Font\_size\_engraver], page 325

Put fontSize into font-size grob property.

Properties (read)

fontSize (number)

The relative size of all grobs in a context.

# Section 2.2.44 [Forbid\_line\_break\_engraver], page 326

Forbid line breaks when note heads are still playing at some point.

Properties (read)

busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

Properties (write)

forbidBreak (boolean)

If set to #t, prevent a line break at this point.

# Section 2.2.46 [Glissando\_engraver], page 327

Engrave glissandi.

Music types accepted:

Section 1.2.25 [glissando-event], page 44

Properties (read)

#### glissandoMap (list)

A map in the form of '((source1 . target1) (source2 . target2) (sourcen . targetn)) showing the glissandi to be drawn for note columns. The value '() will default to '((0 . 0) (1 . 1) (n . n)), where n is the minimal number of noteheads in the two note columns between which the glissandi occur.

This engraver creates the following layout object(s):

Section 3.1.48 [Glissando], page 430.

# Section 2.2.47 [Grace\_auto\_beam\_engraver], page 328

Generates one autobeam group across an entire grace phrase. As usual, any manual beaming or \noBeam will block autobeaming, just like setting the context property 'autoBeaming' to ##f.

Music types accepted:

Section 1.2.9 [beam-forbid-event], page 42

Properties (read)

# autoBeaming (boolean)

If set to true then beams are generated automatically.

This engraver creates the following layout object(s):

Section 3.1.19 [Beam], page 390.

# Section 2.2.48 [Grace\_beam\_engraver], page 328

Handle Beam events by engraving beams. If omitted, then notes are printed with flags instead of beams. Only engraves beams when we are at grace points in time.

Music types accepted:

Section 1.2.8 [beam-event], page 42

Properties (read)

#### baseMoment (moment)

Smallest unit of time that will stand on its own as a subdivided section.

# beamMelismaBusy (boolean)

Signal if a beam is present.

# beatStructure (list)

List of baseMoments that are combined to make beats.

# subdivideBeams (boolean)

If set, multiple beams will be subdivided at baseMoment positions by only drawing one beam over the beat.

This engraver creates the following layout object(s):

Section 3.1.19 [Beam], page 390.

#### Section 2.2.49 [Grace\_engraver], page 328

Set font size and other properties for grace notes.

Properties (read)

# graceSettings (list)

Overrides for grace notes. This property should be manipulated through the add-grace-property function.

## Section 2.2.53 [Grob\_pq\_engraver], page 329

Administrate when certain grobs (e.g., note heads) stop playing.

Properties (read)

# busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

Properties (write)

# busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

# Section 2.2.57 [Instrument\_switch\_engraver], page 331

Create a cue text for taking instrument.

Properties (read)

# instrumentCueName (markup)

The name to print if another instrument is to be taken.

This engraver creates the following layout object(s):

Section 3.1.55 [InstrumentSwitch], page 436.

## Section 2.2.61 [Kievan\_ligature\_engraver], page 332

Handle Kievan\_ligature\_events by glueing Kievan heads together.

Music types accepted:

Section 1.2.32 [ligature-event], page 45

This engraver creates the following layout object(s):

Section 3.1.58 [KievanLigature], page 444.

# Section 2.2.62 [Laissez\_vibrer\_engraver], page 333

Create laissez vibrer items.

Music types accepted:

Section 1.2.30 [laissez-vibrer-event], page 44

This engraver creates the following layout object(s):

Section 3.1.59 [LaissezVibrerTie], page 444 and Section 3.1.60 [LaissezVibrerTieColumn], page 445.

## Section 2.2.73 [Multi\_measure\_rest\_engraver], page 336

Engrave multi-measure rests that are produced with 'R'. It reads measurePosition and internalBarNumber to determine what number to print over the Section 3.1.73 [MultiMeasureRest], page 458.

Music types accepted:

Section 1.2.38 [multi-measure-rest-event], page 45 and Section 1.2.39 [multi-measure-text-event], page 45

Properties (read)

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

#### internalBarNumber (integer)

Contains the current barnumber. This property is used for internal timekeeping, among others by the Accidental\_engraver.

# measurePosition (moment)

How much of the current measure have we had. This can be set manually to create incomplete measures.

# restNumberThreshold (number)

If a multimeasure rest has more measures than this, a number is printed.

## whichBar (string)

This property is read to determine what type of bar line to create.

Example:

\set Staff.whichBar = ".|:"

This will create a start-repeat bar in this staff only. Valid values are described in scm/bar-line.scm.

This engraver creates the following layout object(s):

Section 3.1.73 [MultiMeasureRest], page 458, Section 3.1.74 [MultiMeasureRestNumber], page 460 and Section 3.1.75 [MultiMeasureRestText], page 461.

# Section 2.2.74 [New\_fingering\_engraver], page 337

Create fingering scripts for notes in a new chord. This engraver is illnamed, since it also takes care of articulations and harmonic note heads.

Properties (read)

## fingeringOrientations (list)

A list of symbols, containing 'left', 'right', 'up' and/or 'down'. This list determines where fingerings are put relative to the chord being fingered.

## harmonicDots (boolean)

If set, harmonic notes in dotted chords get dots.

# stringNumberOrientations (list)

See fingeringOrientations.

# strokeFingerOrientations (list)

See fingeringOrientations.

This engraver creates the following layout object(s):

Section 3.1.42 [Fingering], page 423, Section 3.1.95 [Script], page 482, Section 3.1.111 [StringNumber], page 497 and Section 3.1.112 [StrokeFinger], page 498.

#### Section 2.2.75 [Note\_head\_line\_engraver], page 337

Engrave a line between two note heads in a staff switch if followVoice is set.

Properties (read)

# followVoice (boolean)

If set, note heads are tracked across staff switches by a thin line.

This engraver creates the following layout object(s):

Section 3.1.137 [VoiceFollower], page 529.

# Section 2.2.76 [Note\_heads\_engraver], page 338

Generate note heads.

Music types accepted:

Section 1.2.41 [note-event], page 46

Properties (read)

# middleCPosition (number)

The place of the middle C, measured in half staff-spaces. Usually determined by looking at middleCClefPosition and middleCOffset.

# staffLineLayoutFunction (procedure)

Layout of staff lines, traditional, or semitone.

This engraver creates the following layout object(s):

Section 3.1.79 [NoteHead], page 466.

# Section 2.2.79 [Note\_spacing\_engraver], page 338

Generate NoteSpacing, an object linking horizontal lines for use in spacing.

This engraver creates the following layout object(s):

Section 3.1.81 [NoteSpacing], page 467.

# Section 2.2.81 [Output\_property\_engraver], page 339

Apply a procedure to any grob acknowledged.

Music types accepted:

Section 1.2.4 [apply-output-event], page 42

# Section 2.2.85 [Part\_combine\_engraver], page 340

Part combine engraver for orchestral scores: Print markings 'a2', 'Solo', 'Solo II', and 'unisono'.

Music types accepted:

Section 1.2.41 [note-event], page 46 and Section 1.2.45 [part-combine-event], page 47

Properties (read)

## aDueText (markup)

Text to print at a unisono passage.

#### partCombineTextsOnNote (boolean)

Print part-combine texts only on the next note rather than immediately on rests or skips.

#### printPartCombineTexts (boolean)

Set 'Solo' and 'A due' texts in the part combiner?

# soloIIText (markup)

The text for the start of a solo for voice 'two' when part-combining.

# soloText (markup)

The text for the start of a solo when partcombining.

This engraver creates the following layout object(s):

Section 3.1.29 [CombineTextScript], page 403.

# Section 2.2.86 [Percent\_repeat\_engraver], page 341

Make whole measure repeats.

Music types accepted:

Section 1.2.47 [percent-event], page 47

Properties (read)

# countPercentRepeats (boolean)

If set, produce counters for percent repeats.

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

# repeatCountVisibility (procedure)

A procedure taking as arguments an integer and context, returning whether the corresponding percent repeat number should be printed when countPercentRepeats is set.

This engraver creates the following layout object(s):

Section 3.1.85 [PercentRepeat], page 471 and Section 3.1.86 [PercentRepeatCounter], page 472.

# Section 2.2.87 [Phrasing\_slur\_engraver], page 341

Print phrasing slurs. Similar to Section 2.2.105 [Slur\_engraver], page 347.

Music types accepted:

Section 1.2.41 [note-event], page 46 and Section 1.2.49 [phrasing-slur-event], page 47

This engraver creates the following layout object(s):

Section 3.1.87 [PhrasingSlur], page 473.

#### Section 2.2.92 [Pitched\_trill\_engraver], page 343

Print the bracketed note head after a note head with trill.

This engraver creates the following layout object(s):

Section 3.1.126 [TrillPitchAccidental], page 516, Section 3.1.127 [Trill-PitchGroup], page 518 and Section 3.1.128 [TrillPitchHead], page 519.

## Section 2.2.95 [Repeat\_tie\_engraver], page 344

Create repeat ties.

Music types accepted:

Section 1.2.51 [repeat-tie-event], page 47

This engraver creates the following layout object(s):

Section 3.1.91 [RepeatTie], page 479 and Section 3.1.92 [RepeatTieColumn], page 480.

# Section 2.2.97 [Rest\_engraver], page 345

Engrave rests.

Music types accepted:

Section 1.2.52 [rest-event], page 47

Properties (read)

# middleCPosition (number)

The place of the middle C, measured in half staff-spaces. Usually determined by looking at middleCClefPosition and middleCOffset.

This engraver creates the following layout object(s):

Section 3.1.93 [Rest], page 480.

# Section 2.2.98 [Rhythmic\_column\_engraver], page 345

Generate NoteColumn, an object that groups stems, note heads, and rests.

This engraver creates the following layout object(s):

Section 3.1.78 [NoteColumn], page 465.

# Section 2.2.100 [Script\_column\_engraver], page 345

Find potentially colliding scripts and put them into a ScriptColumn object; that will fix the collisions.

This engraver creates the following layout object(s):

Section 3.1.96 [ScriptColumn], page 483.

# Section 2.2.101 [Script\_engraver], page 345

Handle note scripted articulations.

Music types accepted:

Section 1.2.6 [articulation-event], page 42

Properties (read)

## scriptDefinitions (list)

The description of scripts. This is used by the Script\_engraver for typesetting note-superscripts and subscripts. See scm/script.scm for more information.

This engraver creates the following layout object(s):

Section 3.1.95 [Script], page 482.

## Section 2.2.104 [Slash\_repeat\_engraver], page 346

Make beat repeats.

Music types accepted:

Section 1.2.50 [repeat-slash-event], page 47

This engraver creates the following layout object(s):

Section 3.1.37 [DoubleRepeatSlash], page 416 and Section 3.1.90 [RepeatSlash], page 478.

# Section 2.2.105 [Slur\_engraver], page 347

Build slur grobs from slur events.

Music types accepted:

Section 1.2.41 [note-event], page 46 and Section 1.2.56 [slur-event], page 48

Properties (read)

## doubleSlurs (boolean)

If set, two slurs are created for every slurred note, one above and one below the chord.

#### slurMelismaBusy (boolean)

Signal if a slur is present.

This engraver creates the following layout object(s):

Section 3.1.98 [Slur], page 483.

# Section 2.2.111 [Spanner\_break\_forbid\_engraver], page 348

Forbid breaks in certain spanners.

# Section 2.2.117 [Stem\_engraver], page 349

Create stems, flags and single-stem tremolos. It also works together with the beam engraver for overriding beaming.

Music types accepted:

Section 1.2.73 [tremolo-event], page 50 and Section 1.2.76 [tuplet-span-event], page 51

Properties (read)

#### stemLeftBeamCount (integer)

Specify the number of beams to draw on the left side of the next note. Overrides automatic beaming. The value is only used once, and then it is erased.

#### stemRightBeamCount (integer)

See stemLeftBeamCount.

#### whichBar (string)

This property is read to determine what type of bar line to create.

Example:

\set Staff.whichBar = ".|:"

This will create a start-repeat bar in this staff only. Valid values are described in scm/bar-line.scm.

This engraver creates the following layout object(s):

Section 3.1.44 [Flag], page 425, Section 3.1.108 [Stem], page 493, Section 3.1.109 [StemStub], page 495 and Section 3.1.110 [StemTremolo], page 496.

# Section 2.2.123 [Text\_engraver], page 352

Create text scripts.

Music types accepted:

Section 1.2.69 [text-script-event], page 50

This engraver creates the following layout object(s): Section 3.1.121 [TextScript], page 508. Section 2.2.124 [Text\_spanner\_engraver], page 352 Create text spanner from an event. Music types accepted: Section 1.2.70 [text-span-event], page 50 Properties (read) currentMusicalColumn (graphical (layout) object) Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.). This engraver creates the following layout object(s): Section 3.1.122 [TextSpanner], page 510. Section 2.2.125 [Tie\_engraver], page 352 Generate ties between note heads of equal pitch. Music types accepted: Section 1.2.71 [tie-event], page 50 Properties (read) skipTypesetting (boolean) If true, no typesetting is done, speeding up the interpretation phase. Useful for debugging large scores. tieWaitForNote (boolean) If true, tied notes do not have to follow each other directly. This can be used for writing out arpeggios. Properties (write) tieMelismaBusy (boolean) Signal whether a tie is present. This engraver creates the following layout object(s): Section 3.1.123 [Tie], page 512 and Section 3.1.124 [TieColumn], page 514. Section 2.2.131 [Trill\_spanner\_engraver], page 355 Create trill spanner from an event. Music types accepted: Section 1.2.75 [trill-span-event], page 51 Properties (read) currentCommandColumn (graphical (layout) object) Grob that is X-parent to all current breakable (clef, key signature, etc.) items. currentMusicalColumn (graphical (layout) object) Grob that is X-parent to all non-breakable

items (note heads, lyrics, etc.).

This engraver creates the following layout object(s): Section 3.1.129 [TrillSpanner], page 520.

# Section 2.2.132 [Tuplet\_engraver], page 355

Catch tuplet events and generate appropriate bracket.

Music types accepted:

Section 1.2.76 [tuplet-span-event], page 51

Properties (read)

# tupletFullLength (boolean)

If set, the tuplet is printed up to the start of the next note.

# tupletFullLengthNote (boolean)

If set, end at the next note, otherwise end on the matter (time signatures, etc.) before the note

This engraver creates the following layout object(s):

Section 3.1.130 [TupletBracket], page 521 and Section 3.1.131 [Tuplet-Number], page 522.

# 2.1.16 Lyrics

Corresponds to a voice with lyrics. Handles the printing of a single line of lyrics.

This context creates the following layout object(s):

Section 3.1.54 [InstrumentName], page 436, Section 3.1.64 [LyricExtender], page 450, Section 3.1.65 [LyricHyphen], page 450, Section 3.1.66 [LyricSpace], page 451, Section 3.1.67 [LyricText], page 452, Section 3.1.107 [StanzaNumber], page 492 and Section 3.1.136 [VerticalAxisGroup], page 527.

This context sets the following properties:

• Set grob-property bar-extent in Section 3.1.11 [BarLine], page 382 to:

```
'(-0.05 . 0.05)
```

- Set grob-property font-size in Section 3.1.54 [InstrumentName], page 436 to 1.0.
- Set grob-property nonstaff-nonstaff-spacing in Section 3.1.136 [VerticalAxisGroup], page 527 to:

```
'((basic-distance . 0)
(minimum-distance . 2.8)
(padding . 0.2)
(stretchability . 0))
```

• Set grob-property nonstaff-relatedstaff-spacing in Section 3.1.136 [VerticalAxis-Group], page 527 to:

```
'((basic-distance . 5.5)
(padding . 0.5)
(stretchability . 1))
```

- Set grob-property nonstaff-unrelatedstaff-spacing.padding in Section 3.1.136 [VerticalAxisGroup], page 527 to 1.5.
- Set grob-property remove-empty in Section 3.1.136 [VerticalAxisGroup], page 527 to #t.
- Set grob-property remove-first in Section 3.1.136 [VerticalAxisGroup], page 527 to #t.
- Set grob-property self-alignment-Y in Section 3.1.54 [InstrumentName], page 436 to #f.
- Set grob-property staff-affinity in Section 3.1.136 [Vertical Axis Group], page 527 to 1.

- Set translator property instrumentName to '().
- Set translator property searchForVoice to #f.
- Set translator property shortInstrumentName to '().

This is a 'Bottom' context; no contexts will be created implicitly from it.

This context cannot contain other contexts.

This context is built from the following engraver(s):

# Section 2.2.5 [Axis\_group\_engraver], page 311

Group all objects created in this context in a VerticalAxisGroup spanner.

Properties (read)

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

hasAxisGroup (boolean)

True if the current context is contained in an axis group.

keepAliveInterfaces (list)

A list of symbols, signifying grob interfaces that are worth keeping a staff with remove-empty set around for.

Properties (write)

hasAxisGroup (boolean)

True if the current context is contained in an axis group.

This engraver creates the following layout object(s):

Section 3.1.136 [VerticalAxisGroup], page 527.

# Section 2.2.37 [Extender\_engraver], page 324

Create lyric extenders.

Music types accepted:

Section 1.2.16 [completize-extender-event], page 43 and Section 1.2.22 [extender-event], page 44

Properties (read)

extendersOverRests (boolean)

Whether to continue extenders as they cross a rest.

This engraver creates the following layout object(s):

Section 3.1.64 [LyricExtender], page 450.

# Section 2.2.42 [Font\_size\_engraver], page 325

Put fontSize into font-size grob property.

Properties (read)

fontSize (number)

The relative size of all grobs in a context.

# Section 2.2.55 [Hyphen\_engraver], page 330

Create lyric hyphens and distance constraints between words.

Music types accepted:

Section 1.2.27 [hyphen-event], page 44

This engraver creates the following layout object(s):

Section 3.1.65 [LyricHyphen], page 450 and Section 3.1.66 [LyricSpace], page 451.

# Section 2.2.56 [Instrument\_name\_engraver], page 330

Create a system start text for instrument or vocal names.

Properties (read)

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

instrumentName (markup)

The name to print left of a staff. The instrumentName property labels the staff in the first system, and the shortInstrumentName property labels following lines.

shortInstrumentName (markup)

See instrumentName.

shortVocalName (markup)

Name of a vocal line, short version.

vocalName (markup)

Name of a vocal line.

This engraver creates the following layout object(s):

Section 3.1.54 [InstrumentName], page 436.

## Section 2.2.65 [Lyric\_engraver], page 333

Engrave text for lyrics.

Music types accepted:

Section 1.2.34 [lyric-event], page 45

Properties (read)

# ignoreMelismata (boolean)

Ignore melismata for this Section "Lyrics" in *Internals Reference* line.

#### lyricMelismaAlignment (number)

Alignment to use for a melisma syllable.

#### searchForVoice (boolean)

Signal whether a search should be made of all contexts in the context hierarchy for a voice to provide rhythms for the lyrics.

This engraver creates the following layout object(s):

Section 3.1.67 [LyricText], page 452.

Section 2.2.93 [Pure\_from\_neighbor\_engraver], page 343

Coordinates items that get their pure heights from their neighbors.

Section 2.2.116 [Stanza\_number\_engraver], page 349

Engrave stanza numbers.

Properties (read)

stanza (markup)

Stanza 'number' to print before the start of a verse. Use in Lyrics context.

This engraver creates the following layout object (s):

Section 3.1.107 [StanzaNumber], page 492.

# 2.1.17 MensuralStaff

Same as Staff context, except that it is accommodated for typesetting a piece in mensural style.

This context also accepts commands for the following context(s):

Staff.

This context creates the following layout object(s):

Section 3.1.1 [Accidental], page 371, Section 3.1.2 [AccidentalCautionary], page 372, Section 3.1.3 [AccidentalPlacement], page 373, Section 3.1.4 [AccidentalSuggestion], page 374, Section 3.1.11 [BarLine], page 382, Section 3.1.13 [BassFigure], page 387, Section 3.1.14 [BassFigureAlignment], page 388, Section 3.1.15 [BassFigureAlignmentPositioning], page 388, Section 3.1.16 [BassFigureBracket], page 389, Section 3.1.17 [BassFigureContinuation], page 390, Section 3.1.18 [BassFigureLine], page 390, Section 3.1.25 [Clef], page 398, Section 3.1.26 [ClefModifier], page 401, Section 3.1.30 [CueClef], page 405, Section 3.1.31 [CueEndClef], page 408, Section 3.1.32 [Custos], page 410, Section 3.1.33 [DotColumn], page 412, Section 3.1.43 [FingeringColumn], page 425, Section 3.1.54 [InstrumentName], page 436, Section 3.1.56 [KeyCancellation], page 438, Section 3.1.57 [KeySignature], page 440, Section 3.1.61 [LedgerLineSpanner], page 445, Section 3.1.77 [NoteCollision], page 464, Section 3.1.82 [OttavaBracket], page 468, Section 3.1.88 [PianoPedalBracket], page 475, Section 3.1.94 [RestCollision], page 481, Section 3.1.97 [ScriptRow], page 483, Section 3.1.99 [SostenutoPedal], page 486, Section 3.1.100 [SostenutoPedalLineSpanner], page 487, Section 3.1.105 [StaffSpacing], page 491, Section 3.1.106 [StaffSymbol], page 492, Section 3.1.113 [SustainPedal], page 500, Section 3.1.114 [SustainPedalLineSpanner], page 501, Section 3.1.125 [TimeSignature], page 514, Section 3.1.132 [UnaCordaPedal], page 524, Section 3.1.133 [UnaCordaPedalLineSpanner], page 525 and Section 3.1.136 [VerticalAxisGroup], page 527.

This context sets the following properties:

• Set grob-property glyph-name-alist in Section 3.1.1 [Accidental], page 371 to:

```
'((-1/2 . "accidentals.mensuralM1")
(0 . "accidentals.vaticana0")
(1/2 . "accidentals.mensural1"))
```

• Set grob-property glyph-name-alist in Section 3.1.57 [KeySignature], page 440 to:

```
'((-1/2 . "accidentals.mensuralM1")
  (0 . "accidentals.vaticana0")
  (1/2 . "accidentals.mensural1"))
```

- Set grob-property neutral-direction in Section 3.1.32 [Custos], page 410 to -1.
- Set grob-property neutral-position in Section 3.1.32 [Custos], page 410 to 3.
- Set grob-property style in Section 3.1.32 [Custos], page 410 to 'mensural.

- Set grob-property style in Section 3.1.125 [TimeSignature], page 514 to 'mensural.
- Set grob-property thickness in Section 3.1.106 [StaffSymbol], page 492 to 0.6.
- Set grob-property transparent in Section 3.1.11 [BarLine], page 382 to #t.
- Set translator property autoAccidentals to:
  - '(Staff #<procedure #f (context pitch barnum measurepos)>)
- Set translator property autoCautionaries to '().
- Set translator property clefGlyph to "clefs.mensural.g".
- Set translator property clefPosition to -2.
- Set translator property clefTransposition to 0.
- Set translator property createSpacing to #t.
- Set translator property extraNatural to #f.
- Set translator property ignoreFiguredBassRest to #f.
- Set translator property instrumentName to '().
- Set translator property localAlterations to '().
- Set translator property middleCClefPosition to -6.
- Set translator property middleCPosition to -6.
- Set translator property printKeyCancellation to #f.
- Set translator property shortInstrumentName to '().

This is not a 'Bottom' context; search for such a one will commence after creating an implicit context of type Section 2.1.18 [MensuralVoice], page 167.

Context MensuralStaff can contain Section 2.1.3 [CueVoice], page 62, Section 2.1.18 [MensuralVoice], page 167 and Section 2.1.20 [NullVoice], page 182.

This context is built from the following engraver(s):

## Section 2.2.1 [Accidental\_engraver], page 309

Make accidentals. Catch note heads, ties and notices key-change events. This engraver usually lives at Staff level, but reads the settings for Accidental at Voice level, so you can \override them at Voice.

Properties (read)

#### accidentalGrouping (symbol)

If set to 'voice, accidentals on the same note in different octaves may be horizontally staggered if in different voices.

# autoAccidentals (list)

List of different ways to typeset an accidental. For determining when to print an accidental, several different rules are tried. The rule that gives the highest number of accidentals is used. Each entry in the list is either a symbol or a procedure.

symbol

The symbol is the name of the context in which the following rules are to be applied. For example, if context is Section "Score" in *Internals Reference* then all staves share accidentals, and if *context* is Section

"Staff" in *Internals Reference* then all voices in the same staff share accidentals, but staves do not.

procedure

The procedure represents an accidental rule to be applied to the previously specified context.

The procedure takes the following arguments:

context The current context to

which the rule should

be applied.

pitch The pitch of the note

to be evaluated.

barnum The current bar num-

ber.

# measurepos

The current measure position.

The procedure returns a pair of booleans. The first states whether an extra natural should be added. The second states whether an accidental should be printed. (#t. #f) does not make sense.

#### autoCautionaries (list)

List similar to autoAccidentals, but it controls cautionary accidentals rather than normal ones. Both lists are tried, and the one giving the most accidentals wins. In case of draw, a normal accidental is typeset.

#### extraNatural (boolean)

Whether to typeset an extra natural sign before accidentals that reduce the effect of a previous alteration.

# harmonicAccidentals (boolean)

If set, harmonic notes in chords get accidentals.

# internalBarNumber (integer)

Contains the current barnumber. This property is used for internal timekeeping, among others by the Accidental\_engraver.

## keyAlterations (list)

The current key signature. This is an alist containing (step. alter) or ((octave. step). alter), where step is a number in the range 0 to 6 and alter a fraction, denoting alteration. For alterations, use symbols, e.g. keyAlterations = #`((6.,FLAT)).

#### localAlterations (list)

The key signature at this point in the measure. The format is the same as for keyAlterations, but can also contain ((octave . name) . (alter barnumber . measureposition)) pairs.

Properties (write)

# localAlterations (list)

The key signature at this point in the measure. The format is the same as for keyAlterations, but can also contain ((octave . name) . (alter barnumber . measureposition)) pairs.

This engraver creates the following layout object(s):

Section 3.1.1 [Accidental], page 371, Section 3.1.2 [AccidentalCautionary], page 372, Section 3.1.3 [AccidentalPlacement], page 373 and Section 3.1.4 [AccidentalSuggestion], page 374.

# Section 2.2.5 [Axis\_group\_engraver], page 311

Group all objects created in this context in a  ${\tt VerticalAxisGroup}$  spanner.

Properties (read)

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

hasAxisGroup (boolean)

True if the current context is contained in an axis group.

## keepAliveInterfaces (list)

A list of symbols, signifying grob interfaces that are worth keeping a staff with remove-empty set around for.

Properties (write)

hasAxisGroup (boolean)

True if the current context is contained in an axis group.

This engraver creates the following layout object(s):

Section 3.1.136 [VerticalAxisGroup], page 527.

## Section 2.2.7 [Bar\_engraver], page 312

Create barlines. This engraver is controlled through the whichBar property. If it has no bar line to create, it will forbid a linebreak at this point. This engraver is required to trigger the creation of clefs at the start of systems.

Properties (read)

whichBar (string)

This property is read to determine what type of bar line to create.

Example:

#### \set Staff.whichBar = ".|:"

This will create a start-repeat bar in this staff only. Valid values are described in scm/bar-line.scm.

Properties (write)

# forbidBreak (boolean)

If set to #t, prevent a line break at this point.

This engraver creates the following layout object(s):

Section 3.1.11 [BarLine], page 382.

# Section 2.2.17 [Clef\_engraver], page 317

Determine and set reference point for pitches.

Properties (read)

# clefGlyph (string)

Name of the symbol within the music font.

# clefPosition (number)

Where should the center of the clef symbol go, measured in half staff spaces from the center of the staff.

# clefTransposition (integer)

Add this much extra transposition. Values of 7 and -7 are common.

# clefTranspositionStyle (symbol)

Determines the way the ClefModifier grob is displayed. Possible values are 'default', 'parenthesized' and 'bracketed'.

#### explicitClefVisibility (vector)

'break-visibility' function for clef changes.

# forceClef (boolean)

Show clef symbol, even if it has not changed. Only active for the first clef after the property is set, not for the full staff.

This engraver creates the following layout object(s):

Section 3.1.25 [Clef], page 398 and Section 3.1.26 [ClefModifier], page 401.

# Section 2.2.19 [Collision\_engraver], page 317

Collect  ${\tt NoteColumns}$ , and as soon as there are two or more, put them in a  ${\tt NoteCollision}$  object.

This engraver creates the following layout object(s):

Section 3.1.77 [NoteCollision], page 464.

# Section 2.2.24 [Cue\_clef\_engraver], page 319

Determine and set reference point for pitches in cued voices.

Properties (read)

#### clefTransposition (integer)

Add this much extra transposition. Values of 7 and -7 are common.

# cueClefGlyph (string)

Name of the symbol within the music font.

# cueClefPosition (number)

Where should the center of the clef symbol go, measured in half staff spaces from the center of the staff.

# cueClefTransposition (integer)

Add this much extra transposition. Values of 7 and -7 are common.

# cueClefTranspositionStyle (symbol)

Determines the way the ClefModifier grob is displayed. Possible values are 'default', 'parenthesized' and 'bracketed'.

# explicitCueClefVisibility (vector)

'break-visibility' function for cue clef changes.

# middleCCuePosition (number)

The position of the middle C, as determined only by the clef of the cue notes. This can be calculated by looking at cueClefPosition and cueClefGlyph.

This engraver creates the following layout object(s):

Section 3.1.26 [ClefModifier], page 401, Section 3.1.30 [CueClef], page 405 and Section 3.1.31 [CueEndClef], page 408.

## Section 2.2.25 [Custos\_engraver], page 320

Engrave custodes.

This engraver creates the following layout object(s):

Section 3.1.32 [Custos], page 410.

# Section 2.2.27 [Dot\_column\_engraver], page 321

Engrave dots on dotted notes shifted to the right of the note. If omitted, then dots appear on top of the notes.

This engraver creates the following layout object(s):

Section 3.1.33 [DotColumn], page 412.

# Section 2.2.38 [Figured\_bass\_engraver], page 324

Make figured bass numbers.

Music types accepted:

Section 1.2.7 [bass-figure-event], page 42 and Section 1.2.52 [rest-event], page 47

Properties (read)

#### figuredBassAlterationDirection

(direction)

Where to put alterations relative to the main figure.

#### figuredBassCenterContinuations (boolean)

Whether to vertically center pairs of extender lines. This does not work with three or more lines.

# figuredBassFormatter (procedure)

A routine generating a markup for a bass figure.

# ignoreFiguredBassRest (boolean)

Don't swallow rest events.

# implicitBassFigures (list)

A list of bass figures that are not printed as numbers, but only as extender lines.

# useBassFigureExtenders (boolean)

Whether to use extender lines for repeated bass figures.

This engraver creates the following layout object(s):

Section 3.1.13 [BassFigure], page 387, Section 3.1.14 [BassFigure-Alignment], page 388, Section 3.1.16 [BassFigureBracket], page 389, Section 3.1.17 [BassFigureContinuation], page 390 and Section 3.1.18 [BassFigureLine], page 390.

# Section 2.2.39 [Figured\_bass\_position\_engraver], page 325

Position figured bass alignments over notes.

This engraver creates the following layout object(s):

Section 3.1.15 [BassFigureAlignmentPositioning], page 388.

# Section 2.2.40 [Fingering\_column\_engraver], page 325

Find potentially colliding scripts and put them into a FingeringColumn object; that will fix the collisions.

This engraver creates the following layout object(s):

Section 3.1.43 [FingeringColumn], page 425.

# Section 2.2.42 [Font\_size\_engraver], page 325

Put fontSize into font-size grob property.

Properties (read)

fontSize (number)

The relative size of all grobs in a context.

## Section 2.2.53 [Grob\_pq\_engraver], page 329

Administrate when certain grobs (e.g., note heads) stop playing.

Properties (read)

busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

Properties (write)

busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

# Section 2.2.56 [Instrument\_name\_engraver], page 330

Create a system start text for instrument or vocal names.

Properties (read)

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

# instrumentName (markup)

The name to print left of a staff. The instrumentName property labels the staff in the first system, and the shortInstrumentName property labels following lines.

# shortInstrumentName (markup)

See instrumentName.

#### shortVocalName (markup)

Name of a vocal line, short version.

# vocalName (markup)

Name of a vocal line.

This engraver creates the following layout object(s):

Section 3.1.54 [InstrumentName], page 436.

# Section 2.2.59 [Key\_engraver], page 331

Engrave a key signature.

Music types accepted:

Section 1.2.28 [key-change-event], page 44

Properties (read)

# createKeyOnClefChange (boolean)

Print a key signature whenever the clef is changed.

# explicitKeySignatureVisibility (vector)

'break-visibility' function for explicit key changes. '\override' of the break-visibility property will set the visibility for normal (i.e., at the start of the line) key signatures.

#### extraNatural (boolean)

Whether to typeset an extra natural sign before accidentals that reduce the effect of a previous alteration.

#### keyAlterationOrder (list)

An alist that defines in what order alterations should be printed. The format is (step. alter), where step is a number from 0 to 6 and alter from -2 (sharp) to 2 (flat).

## keyAlterations (list)

The current key signature. This is an alist containing (step. alter) or ((octave. step). alter), where step is a number in the range 0 to 6 and alter a fraction, denoting

alteration. For alterations, use symbols, e.g. keyAlterations = #`((6 . ,FLAT)).

# lastKeyAlterations (list)

Last key signature before a key signature change.

# middleCClefPosition (number)

The position of the middle C, as determined only by the clef. This can be calculated by looking at clefPosition and clefGlyph.

# printKeyCancellation (boolean)

Print restoration alterations before a key signature change.

Properties (write)

# keyAlterations (list)

The current key signature. This is an alist containing (step. alter) or ((octave. step). alter), where step is a number in the range 0 to 6 and alter a fraction, denoting alteration. For alterations, use symbols, e.g. keyAlterations = #`((6.,FLAT)).

# lastKeyAlterations (list)

Last key signature before a key signature change.

tonic (pitch)

The tonic of the current scale.

This engraver creates the following layout object(s):

Section 3.1.56 [KeyCancellation], page 438 and Section 3.1.57 [KeySignature], page 440.

## Section 2.2.63 [Ledger\_line\_engraver], page 333

Create the spanner to draw ledger lines, and notices objects that need ledger lines.

This engraver creates the following layout object(s):

Section 3.1.61 [LedgerLineSpanner], page 445.

# Section 2.2.80 [Ottava\_spanner\_engraver], page 339

Create a text spanner when the ottavation property changes.

Properties (read)

# currentMusicalColumn (graphical (layout) object)

Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.).

#### middleCOffset (number)

The offset of middle C from the position given by middleCClefPosition This is used for ottava brackets.

# ottavation (markup)

If set, the text for an ottava spanner. Changing this creates a new text spanner.

This engraver creates the following layout object(s):

Section 3.1.82 [OttavaBracket], page 468.

# Section 2.2.81 [Output\_property\_engraver], page 339

Apply a procedure to any grob acknowledged.

Music types accepted:

Section 1.2.4 [apply-output-event], page 42

# Section 2.2.88 [Piano\_pedal\_align\_engraver], page 342

Align piano pedal symbols and brackets.

Properties (read)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

This engraver creates the following layout object(s):

Section 3.1.100 [SostenutoPedalLineSpanner], page 487, Section 3.1.114 [SustainPedalLineSpanner], page 501 and Section 3.1.133 [UnaCordaPedalLineSpanner], page 525.

## Section 2.2.89 [Piano\_pedal\_engraver], page 342

Engrave piano pedal symbols and brackets.

Music types accepted:

Section 1.2.59 [sostenuto-event], page 48, Section 1.2.67 [sustain-event], page 50 and Section 1.2.77 [una-corda-event], page 51

Properties (read)

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

pedalSostenutoStrings (list)

See pedalSustainStrings.

pedalSostenutoStyle (symbol)

 $See\ {\tt pedalSustainStyle}.$ 

## pedalSustainStrings (list)

A list of strings to print for sustain-pedal. Format is (up updown down), where each of the three is the string to print when this is done with the pedal.

## pedalSustainStyle (symbol)

A symbol that indicates how to print sustain pedals: text, bracket or mixed (both).

 ${\tt pedalUnaCordaStrings}~(list)$ 

See pedalSustainStrings.

# pedalUnaCordaStyle (symbol) See pedalSustainStyle.

This engraver creates the following layout object(s):

Section 3.1.88 [PianoPedalBracket], page 475, Section 3.1.99 [SostenutoPedal], page 486, Section 3.1.113 [SustainPedal], page 500 and Section 3.1.132 [UnaCordaPedal], page 524.

# Section 2.2.93 [Pure\_from\_neighbor\_engraver], page 343 Coordinates items that get their pure heights from their neighbors.

# Section 2.2.96 [Rest\_collision\_engraver], page 344 Handle collisions of rests.

Properties (read)

busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

This engraver creates the following layout object(s):

Section 3.1.94 [RestCollision], page 481.

## Section 2.2.102 [Script\_row\_engraver], page 346

Determine order in horizontal side position elements.

This engraver creates the following layout object(s):

Section 3.1.97 [ScriptRow], page 483.

# Section 2.2.103 [Separating\_line\_group\_engraver], page 346 Generate objects for computing spacing parameters.

Properties (read)

createSpacing (boolean)

Create StaffSpacing objects? Should be set for staves.

Properties (write)

hasStaffSpacing (boolean)

True if the current CommandColumn contains items that will affect spacing.

This engraver creates the following layout object(s):

Section 3.1.105 [StaffSpacing], page 491.

# Section 2.2.112 [Staff\_collecting\_engraver], page 348

Maintain the stavesFound variable.

Properties (read)

stavesFound (list of grobs)

A list of all staff-symbols found.

Properties (write)

stavesFound (list of grobs)

A list of all staff-symbols found.

## Section 2.2.114 [Staff\_symbol\_engraver], page 349

Create the constellation of five (default) staff lines.

Music types accepted:

Section 1.2.63 [staff-span-event], page 49

This engraver creates the following layout object(s):

Section 3.1.106 [StaffSymbol], page 492.

#### Section 2.2.127 [Time\_signature\_engraver], page 353

Create a Section 3.1.125 [TimeSignature], page 514 whenever timeSignatureFraction changes.

Music types accepted:

Section 1.2.72 [time-signature-event], page 50

Properties (read)

initialTimeSignatureVisibility (vector)

break visibility for the initial time signature.

partialBusy (boolean)

Signal that \partial acts at the current timestep.

timeSignatureFraction (fraction, as pair)

A pair of numbers, signifying the time signature. For example, '(4 . 4) is a 4/4 time signature.

This engraver creates the following layout object(s):

Section 3.1.125 [TimeSignature], page 514.

#### 2.1.18 MensuralVoice

Same as Voice context, except that it is accommodated for typesetting a piece in mensural style.

This context also accepts commands for the following context(s):

Voice.

This context creates the following layout object(s):

Section 3.1.9 [Arpeggio], page 380, Section 3.1.19 [Beam], page 390, Section 3.1.20 [BendAfter], page 393, Section 3.1.23 [BreathingSign], page 395, Section 3.1.27 [ClusterSpanner], page 402, Section 3.1.28 [ClusterSpannerBeacon], page 403, Section 3.1.29 [CombineTextScript], page 403, Section 3.1.34 [Dots], page 413, Section 3.1.35 [DoublePercentRepeat], page 414, Section 3.1.36 [DoublePercentRepeatCounter], page 415, Section 3.1.37 [DoubleRepeatSlash], page 416, Section 3.1.38 [DynamicLineSpanner], page 417, Section 3.1.39 [DynamicText], page 419, Section 3.1.40 [DynamicTextSpanner], page 420, Section 3.1.42 [Fingering], page 423, Section 3.1.44 [Flag], page 425, Section 3.1.48 [Glissando], page 430, Section 3.1.52 [Hairpin], page 433, Section 3.1.55 [InstrumentSwitch], page 436, Section 3.1.59 [LaissezVibrerTie], page 444, Section 3.1.60 [LaissezVibrerTieColumn], page 445, Section 3.1.71 [MensuralLigature], page 456, Section 3.1.73 [MultiMeasureRest], page 458, Section 3.1.74 [MultiMeasureRestNumber], page 460, Section 3.1.75 [MultiMeasureRestText], page 461, Section 3.1.78 [NoteColumn], page 465, Section 3.1.79 [NoteHead], page 466, Section 3.1.81 [NoteSpacing], page 467, Section 3.1.85 [PercentRepeat], page 471, Section 3.1.86 [PercentRepeatCounter], page 472, Section 3.1.87 [PhrasingSlur], page 473, Section 3.1.90 [RepeatSlash], page 478, Section 3.1.91 [RepeatTie], page 479, Section 3.1.92 [RepeatTieColumn], page 480, Section 3.1.93 [Rest], page 480, Section 3.1.95 [Script], page 482, Section 3.1.96 [ScriptColumn], page 483, Section 3.1.108 [Stem], page 493, Section 3.1.109 [StemStub], page 495, Section 3.1.110 [StemTremolo], page 496, Section 3.1.111 [StringNumber], page 497, Section 3.1.112 [StrokeFinger], page 498, Section 3.1.121 [TextScript], page 508, Section 3.1.122 [TextSpanner], page 510, Section 3.1.123 [Tie], page 512, Section 3.1.124 [TieColumn], page 514, Section 3.1.126 [TrillPitchAccidental], page 516, Section 3.1.127 [TrillPitchGroup], page 518, Section 3.1.128 [TrillPitchHead], page 519, Section 3.1.129 [TrillSpanner], page 520, Section 3.1.130 [TupletBracket], page 521, Section 3.1.131 [TupletNumber], page 522 and Section 3.1.137 [VoiceFollower], page 529.

This context sets the following properties:

- Set grob-property style in Section 3.1.44 [Flag], page 425 to 'mensural.
- Set grob-property style in Section 3.1.79 [NoteHead], page 466 to 'mensural.
- Set grob-property style in Section 3.1.93 [Rest], page 480 to 'mensural.
- Set translator property autoBeaming to #f.

This is a 'Bottom' context; no contexts will be created implicitly from it.

This context cannot contain other contexts.

This context is built from the following engraver(s):

# Section 2.2.3 [Arpeggio\_engraver], page 311

Generate an Arpeggio symbol.

Music types accepted:

Section 1.2.5 [arpeggio-event], page 42

This engraver creates the following layout object(s):

Section 3.1.9 [Arpeggio], page 380.

# Section 2.2.4 [Auto\_beam\_engraver], page 311

Generate beams based on measure characteristics and observed Stems. Uses baseMoment, beatStructure, beamExceptions, measureLength, and measurePosition to decide when to start and stop a beam. Overriding beaming is done through Section 2.2.117 [Stem\_engraver], page 349 properties stemLeftBeamCount and stemRightBeamCount.

Music types accepted:

Section 1.2.9 [beam-forbid-event], page 42

Properties (read)

# autoBeaming (boolean)

If set to true then beams are generated automatically.

## baseMoment (moment)

Smallest unit of time that will stand on its own as a subdivided section.

## beamExceptions (list)

An alist of exceptions to autobeam rules that normally end on beats.

## beamHalfMeasure (boolean)

Whether to allow a beam to begin halfway through the measure in triple time, which could look like 6/8.

#### beatStructure (list)

List of baseMoments that are combined to make beats.

## subdivideBeams (boolean)

If set, multiple beams will be subdivided at baseMoment positions by only drawing one beam over the beat.

This engraver creates the following layout object(s):

Section 3.1.19 [Beam], page 390.

# Section 2.2.10 [Beam\_engraver], page 314

Handle Beam events by engraving beams. If omitted, then notes are printed with flags instead of beams.

Music types accepted:

Section 1.2.8 [beam-event], page 42

Properties (read)

# baseMoment (moment)

Smallest unit of time that will stand on its own as a subdivided section.

# beamMelismaBusy (boolean)

Signal if a beam is present.

### beatStructure (list)

List of baseMoments that are combined to make beats.

#### subdivideBeams (boolean)

If set, multiple beams will be subdivided at baseMoment positions by only drawing one beam over the beat.

Properties (write)

## forbidBreak (boolean)

If set to #t, prevent a line break at this point.

This engraver creates the following layout object(s):

Section 3.1.19 [Beam], page 390.

# Section 2.2.12 [Bend\_engraver], page 315

Create fall spanners.

Music types accepted:

Section 1.2.10 [bend-after-event], page 42

This engraver creates the following layout object(s):

Section 3.1.20 [BendAfter], page 393.

## Section 2.2.14 [Breathing\_sign\_engraver], page 315

Create a breathing sign.

Music types accepted:

Section 1.2.14 [breathing-event], page 43

This engraver creates the following layout object(s):

Section 3.1.23 [BreathingSign], page 395.

#### Section 2.2.16 [Chord\_tremolo\_engraver], page 316

Generate beams for tremolo repeats.

Music types accepted:

Section 1.2.74 [tremolo-span-event], page 51

This engraver creates the following layout object(s):

Section 3.1.19 [Beam], page 390.

## Section 2.2.18 [Cluster\_spanner\_engraver], page 317

Engrave a cluster using Spanner notation.

Music types accepted:

Section 1.2.15 [cluster-note-event], page 43

This engraver creates the following layout object(s):

Section 3.1.27 [ClusterSpanner], page 402 and Section 3.1.28 [ClusterSpannerBeacon], page 403.

# Section 2.2.28 [Dots\_engraver], page 321

Create Section 3.1.34 [Dots], page 413 objects for Section 3.2.96 [rhythmic-head-interface], page 585s.

This engraver creates the following layout object(s):

Section 3.1.34 [Dots], page 413.

# Section 2.2.29 [Double\_percent\_repeat\_engraver], page 321

Make double measure repeats.

Music types accepted:

Section 1.2.19 [double-percent-event], page 43

Properties (read)

## countPercentRepeats (boolean)

If set, produce counters for percent repeats.

# measureLength (moment)

Length of one measure in the current time signature.

# repeatCountVisibility (procedure)

A procedure taking as arguments an integer and context, returning whether the corresponding percent repeat number should be printed when countPercentRepeats is set.

Properties (write)

## forbidBreak (boolean)

If set to #t, prevent a line break at this point.

This engraver creates the following layout object(s):

Section 3.1.35 [DoublePercentRepeat], page 414 and Section 3.1.36 [DoublePercentRepeatCounter], page 415.

# Section 2.2.32 [Dynamic\_align\_engraver], page 322

Align hairpins and dynamic texts on a horizontal line.

Properties (read)

# currentMusicalColumn (graphical (layout) object)

Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.).

This engraver creates the following layout object(s):

Section 3.1.38 [DynamicLineSpanner], page 417.

# Section 2.2.33 [Dynamic\_engraver], page 323

Create hairpins, dynamic texts and dynamic text spanners.

Music types accepted:

Section 1.2.1 [absolute-dynamic-event], page 41, Section 1.2.13 [break-span-event], page 43 and Section 1.2.61 [span-dynamic-event], page 48 Properties (read)

# crescendoSpanner (symbol)

The type of spanner to be used for crescendi. Available values are 'hairpin' and 'text'. If unset, a hairpin crescendo is used.

# crescendoText (markup)

The text to print at start of non-hairpin crescendo, i.e., 'cresc.'.

currentMusicalColumn (graphical (layout)
object)

Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.).

# decrescendoSpanner (symbol)

The type of spanner to be used for decrescendi. Available values are 'hairpin' and 'text'. If unset, a hairpin decrescendo is used.

# decrescendoText (markup)

The text to print at start of non-hairpin decrescendo, i.e., 'dim.'.

This engraver creates the following layout object(s):

Section 3.1.39 [DynamicText], page 419, Section 3.1.40 [DynamicTextSpanner], page 420 and Section 3.1.52 [Hairpin], page 433.

# Section 2.2.41 [Fingering\_engraver], page 325

Create fingering scripts.

Music types accepted:

Section 1.2.23 [fingering-event], page 44

This engraver creates the following layout object(s):

Section 3.1.42 [Fingering], page 423.

# Section 2.2.42 [Font\_size\_engraver], page 325

Put fontSize into font-size grob property.

Properties (read)

fontSize (number)

The relative size of all grobs in a context.

#### Section 2.2.44 [Forbid\_line\_break\_engraver], page 326

Forbid line breaks when note heads are still playing at some point.

Properties (read)

# busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

Properties (write)

forbidBreak (boolean)

If set to #t, prevent a line break at this point.

# Section 2.2.46 [Glissando\_engraver], page 327

Engrave glissandi.

Music types accepted:

Section 1.2.25 [glissando-event], page 44

Properties (read)

# glissandoMap (list)

A map in the form of '((source1 . target1) (source2 . target2) (sourcen . targetn)) showing the glissandi to be drawn for note columns. The value '() will default to '((0 . 0) (1 . 1) (n . n)), where n is the minimal number of noteheads in the two note columns between which the glissandi occur.

This engraver creates the following layout object(s):

Section 3.1.48 [Glissando], page 430.

#### Section 2.2.47 [Grace\_auto\_beam\_engraver], page 328

Generates one autobeam group across an entire grace phrase. As usual, any manual beaming or \noBeam will block autobeaming, just like setting the context property 'autoBeaming' to ##f.

Music types accepted:

Section 1.2.9 [beam-forbid-event], page 42

Properties (read)

#### autoBeaming (boolean)

If set to true then beams are generated automatically.

This engraver creates the following layout object(s):

Section 3.1.19 [Beam], page 390.

# Section 2.2.48 [Grace\_beam\_engraver], page 328

Handle Beam events by engraving beams. If omitted, then notes are printed with flags instead of beams. Only engraves beams when we are at grace points in time.

Music types accepted:

Section 1.2.8 [beam-event], page 42

Properties (read)

#### baseMoment (moment)

Smallest unit of time that will stand on its own as a subdivided section.

## beamMelismaBusy (boolean)

Signal if a beam is present.

#### beatStructure (list)

List of baseMoments that are combined to make beats.

#### subdivideBeams (boolean)

If set, multiple beams will be subdivided at baseMoment positions by only drawing one beam over the beat.

This engraver creates the following layout object(s):

Section 3.1.19 [Beam], page 390.

# Section 2.2.49 [Grace\_engraver], page 328

Set font size and other properties for grace notes.

Properties (read)

# graceSettings (list)

Overrides for grace notes. This property should be manipulated through the add-grace-property function.

# Section 2.2.53 [Grob\_pq\_engraver], page 329

Administrate when certain grobs (e.g., note heads) stop playing. Properties (read)

# busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

Properties (write)

# busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

# Section 2.2.57 [Instrument\_switch\_engraver], page 331

Create a cue text for taking instrument.

Properties (read)

## instrumentCueName (markup)

The name to print if another instrument is to be taken.

This engraver creates the following layout object(s):

Section 3.1.55 [InstrumentSwitch], page 436.

## Section 2.2.62 [Laissez\_vibrer\_engraver], page 333

Create laissez vibrer items.

Music types accepted:

Section 1.2.30 [laissez-vibrer-event], page 44

This engraver creates the following layout object(s):

Section 3.1.59 [LaissezVibrerTie], page 444 and Section 3.1.60 [LaissezVibrerTieColumn], page 445.

# Section 2.2.70 [Mensural\_ligature\_engraver], page 335

Handle Mensural\_ligature\_events by glueing special ligature heads together.

Music types accepted:

Section 1.2.32 [ligature-event], page 45

This engraver creates the following layout object(s):

Section 3.1.71 [MensuralLigature], page 456.

# Section 2.2.73 [Multi\_measure\_rest\_engraver], page 336

Engrave multi-measure rests that are produced with 'R'. It reads measurePosition and internalBarNumber to determine what number to print over the Section 3.1.73 [MultiMeasureRest], page 458.

Music types accepted:

Section 1.2.38 [multi-measure-rest-event], page 45 and Section 1.2.39 [multi-measure-text-event], page 45

Properties (read)

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

## internalBarNumber (integer)

Contains the current barnumber. This property is used for internal timekeeping, among others by the Accidental\_engraver.

#### measurePosition (moment)

How much of the current measure have we had. This can be set manually to create incomplete measures.

#### restNumberThreshold (number)

If a multimeasure rest has more measures than this, a number is printed.

#### whichBar (string)

This property is read to determine what type of bar line to create.

Example:

\set Staff.whichBar = ".|:"

This will create a start-repeat bar in this staff only. Valid values are described in scm/bar-line.scm.

This engraver creates the following layout object(s):

Section 3.1.73 [MultiMeasureRest], page 458, Section 3.1.74 [MultiMeasureRestNumber], page 460 and Section 3.1.75 [MultiMeasureRestText], page 461.

# Section 2.2.74 [New\_fingering\_engraver], page 337

Create fingering scripts for notes in a new chord. This engraver is illnamed, since it also takes care of articulations and harmonic note heads.

Properties (read)

# fingeringOrientations (list)

A list of symbols, containing 'left', 'right', 'up' and/or 'down'. This list determines where fingerings are put relative to the chord being fingered.

harmonicDots (boolean)

If set, harmonic notes in dotted chords get dots.

stringNumberOrientations (list)

See fingeringOrientations.

strokeFingerOrientations (list)

See fingeringOrientations.

This engraver creates the following layout object(s):

Section 3.1.42 [Fingering], page 423, Section 3.1.95 [Script], page 482, Section 3.1.111 [StringNumber], page 497 and Section 3.1.112 [StrokeFinger], page 498.

# Section 2.2.75 [Note\_head\_line\_engraver], page 337

Engrave a line between two note heads in a staff switch if followVoice is set.

Properties (read)

followVoice (boolean)

If set, note heads are tracked across staff switches by a thin line.

This engraver creates the following layout object(s):

Section 3.1.137 [VoiceFollower], page 529.

## Section 2.2.76 [Note\_heads\_engraver], page 338

Generate note heads.

Music types accepted:

Section 1.2.41 [note-event], page 46

Properties (read)

#### middleCPosition (number)

The place of the middle C, measured in half staff-spaces. Usually determined by looking at middleCClefPosition and middleCOffset.

## staffLineLayoutFunction (procedure)

Layout of staff lines, traditional, or semitone.

This engraver creates the following layout object(s):

Section 3.1.79 [NoteHead], page 466.

## Section 2.2.79 [Note\_spacing\_engraver], page 338

Generate NoteSpacing, an object linking horizontal lines for use in spacing.

This engraver creates the following layout object(s):

Section 3.1.81 [NoteSpacing], page 467.

# Section 2.2.81 [Output\_property\_engraver], page 339

Apply a procedure to any grob acknowledged.

Music types accepted:

Section 1.2.4 [apply-output-event], page 42

# Section 2.2.85 [Part\_combine\_engraver], page 340

Part combine engraver for orchestral scores: Print markings 'a2', 'Solo', 'Solo II', and 'unisono'.

Music types accepted:

Section 1.2.41 [note-event], page 46 and Section 1.2.45 [part-combine-event], page 47

Properties (read)

aDueText (markup)

Text to print at a unisono passage.

# partCombineTextsOnNote (boolean)

Print part-combine texts only on the next note rather than immediately on rests or skips.

# printPartCombineTexts (boolean)

Set 'Solo' and 'A due' texts in the part combiner?

soloIIText (markup)

The text for the start of a solo for voice 'two' when part-combining.

soloText (markup)

The text for the start of a solo when partcombining.

This engraver creates the following layout object(s):

Section 3.1.29 [CombineTextScript], page 403.

# Section 2.2.86 [Percent\_repeat\_engraver], page 341

Make whole measure repeats.

Music types accepted:

Section 1.2.47 [percent-event], page 47

Properties (read)

#### countPercentRepeats (boolean)

If set, produce counters for percent repeats.

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

## repeatCountVisibility (procedure)

A procedure taking as arguments an integer and context, returning whether the corresponding percent repeat number should be printed when countPercentRepeats is set.

This engraver creates the following layout object(s):

Section 3.1.85 [PercentRepeat], page 471 and Section 3.1.86 [PercentRepeatCounter], page 472.

# Section 2.2.87 [Phrasing\_slur\_engraver], page 341

Print phrasing slurs. Similar to Section 2.2.105 [Slur\_engraver], page 347.

Music types accepted:

Section 1.2.41 [note-event], page 46 and Section 1.2.49 [phrasing-slur-event], page 47

This engraver creates the following layout object(s):

Section 3.1.87 [PhrasingSlur], page 473.

# Section 2.2.92 [Pitched\_trill\_engraver], page 343

Print the bracketed note head after a note head with trill.

This engraver creates the following layout object(s):

Section 3.1.126 [TrillPitchAccidental], page 516, Section 3.1.127 [Trill-PitchGroup], page 518 and Section 3.1.128 [TrillPitchHead], page 519.

# Section 2.2.95 [Repeat\_tie\_engraver], page 344

Create repeat ties.

Music types accepted:

Section 1.2.51 [repeat-tie-event], page 47

This engraver creates the following layout object(s):

Section 3.1.91 [RepeatTie], page 479 and Section 3.1.92 [RepeatTieColumn], page 480.

# Section 2.2.97 [Rest\_engraver], page 345

Engrave rests.

Music types accepted:

Section 1.2.52 [rest-event], page 47

Properties (read)

#### middleCPosition (number)

The place of the middle C, measured in half staff-spaces. Usually determined by looking at middleCClefPosition and middleCOffset.

This engraver creates the following layout object(s):

Section 3.1.93 [Rest], page 480.

# Section 2.2.98 [Rhythmic\_column\_engraver], page 345

Generate  ${\tt NoteColumn}$ , an object that groups stems, note heads, and rests

This engraver creates the following layout object(s):

Section 3.1.78 [NoteColumn], page 465.

## Section 2.2.100 [Script\_column\_engraver], page 345

Find potentially colliding scripts and put them into a ScriptColumn object; that will fix the collisions.

This engraver creates the following layout object(s):

Section 3.1.96 [ScriptColumn], page 483.

## Section 2.2.101 [Script\_engraver], page 345

Handle note scripted articulations.

Music types accepted:

Section 1.2.6 [articulation-event], page 42

Properties (read)

#### scriptDefinitions (list)

The description of scripts. This is used by the Script\_engraver for typesetting note-superscripts and subscripts. See scm/script.scm for more information.

This engraver creates the following layout object(s):

Section 3.1.95 [Script], page 482.

# Section 2.2.104 [Slash\_repeat\_engraver], page 346

Make beat repeats.

Music types accepted:

Section 1.2.50 [repeat-slash-event], page 47

This engraver creates the following layout object(s):

Section 3.1.37 [DoubleRepeatSlash], page 416 and Section 3.1.90 [RepeatSlash], page 478.

# Section 2.2.111 [Spanner\_break\_forbid\_engraver], page 348

Forbid breaks in certain spanners.

## Section 2.2.117 [Stem\_engraver], page 349

Create stems, flags and single-stem tremolos. It also works together with the beam engraver for overriding beaming.

Music types accepted:

Section 1.2.73 [tremolo-event], page 50 and Section 1.2.76 [tuplet-span-event], page 51

Properties (read)

#### stemLeftBeamCount (integer)

Specify the number of beams to draw on the left side of the next note. Overrides automatic beaming. The value is only used once, and then it is erased.

## stemRightBeamCount (integer)

See stemLeftBeamCount.

#### whichBar (string)

This property is read to determine what type of bar line to create.

Example:

#### \set Staff.whichBar = ".|:"

This will create a start-repeat bar in this staff only. Valid values are described in scm/bar-line.scm.

This engraver creates the following layout object(s):

Section 3.1.44 [Flag], page 425, Section 3.1.108 [Stem], page 493, Section 3.1.109 [StemStub], page 495 and Section 3.1.110 [StemTremolo], page 496.

# Section 2.2.123 [Text\_engraver], page 352

Create text scripts.

Music types accepted:

Section 1.2.69 [text-script-event], page 50

This engraver creates the following layout object(s):

Section 3.1.121 [TextScript], page 508.

## Section 2.2.124 [Text\_spanner\_engraver], page 352

Create text spanner from an event.

Music types accepted:

Section 1.2.70 [text-span-event], page 50

Properties (read)

currentMusicalColumn (graphical (layout)
object)

Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.).

This engraver creates the following layout object(s):

Section 3.1.122 [TextSpanner], page 510.

# Section 2.2.125 [Tie\_engraver], page 352

Generate ties between note heads of equal pitch.

Music types accepted:

Section 1.2.71 [tie-event], page 50

Properties (read)

## skipTypesetting (boolean)

If true, no typesetting is done, speeding up the interpretation phase. Useful for debugging large scores.

# tieWaitForNote (boolean)

If true, tied notes do not have to follow each other directly. This can be used for writing out arpeggios.

Properties (write)

#### tieMelismaBusy (boolean)

Signal whether a tie is present.

This engraver creates the following layout object(s):

Section 3.1.123 [Tie], page 512 and Section 3.1.124 [TieColumn], page 514.

# Section 2.2.131 [Trill\_spanner\_engraver], page 355

Create trill spanner from an event.

Music types accepted:

Section 1.2.75 [trill-span-event], page 51

Properties (read)

```
currentCommandColumn (graphical (layout)
object)
```

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

currentMusicalColumn (graphical (layout)
object)

Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.).

This engraver creates the following layout object(s):

Section 3.1.129 [TrillSpanner], page 520.

# Section 2.2.132 [Tuplet\_engraver], page 355

Catch tuplet events and generate appropriate bracket.

Music types accepted:

Section 1.2.76 [tuplet-span-event], page 51

Properties (read)

# tupletFullLength (boolean)

If set, the tuplet is printed up to the start of the next note.

# tupletFullLengthNote (boolean)

If set, end at the next note, otherwise end on the matter (time signatures, etc.) before the note.

This engraver creates the following layout object(s):

Section 3.1.130 [TupletBracket], page 521 and Section 3.1.131 [Tuplet-Number], page 522.

# 2.1.19 NoteNames

A context for printing the names of notes.

This context creates the following layout object(s):

Section 3.1.80 [NoteName], page 467, Section 3.1.105 [StaffSpacing], page 491, Section 3.1.123 [Tie], page 512, Section 3.1.124 [TieColumn], page 514 and Section 3.1.136 [VerticalAxisGroup], page 527.

This context sets the following properties:

• Set grob-property nonstaff-nonstaff-spacing in Section 3.1.136 [VerticalAxisGroup], page 527 to:

```
'((basic-distance . 0)
(minimum-distance . 2.8)
(padding . 0.2)
(stretchability . 0))
```

• Set grob-property nonstaff-relatedstaff-spacing in Section 3.1.136 [VerticalAxis-Group], page 527 to:

```
'((basic-distance . 5.5)
(padding . 0.5)
(stretchability . 1))
```

• Set grob-property nonstaff-unrelatedstaff-spacing.padding in Section 3.1.136 [VerticalAxisGroup], page 527 to 1.5.

• Set grob-property staff-affinity in Section 3.1.136 [VerticalAxisGroup], page 527 to 1.

This is a 'Bottom' context; no contexts will be created implicitly from it.

This context cannot contain other contexts.

This context is built from the following engraver(s):

# Section 2.2.5 [Axis\_group\_engraver], page 311

Group all objects created in this context in a VerticalAxisGroup spanner.

Properties (read)

currentCommandColumn (graphical (layout)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

hasAxisGroup (boolean)

True if the current context is contained in an axis group.

keepAliveInterfaces (list)

A list of symbols, signifying grob interfaces that are worth keeping a staff with remove-empty set around for.

Properties (write)

hasAxisGroup (boolean)

True if the current context is contained in an axis group.

This engraver creates the following layout object(s):

Section 3.1.136 [VerticalAxisGroup], page 527.

Section 2.2.77 [Note\_name\_engraver], page 338

Print pitches as words.

Music types accepted:

Section 1.2.41 [note-event], page 46

Properties (read)

printOctaveNames (boolean)

Print octave marks for the NoteNames context.

This engraver creates the following layout object(s):

Section 3.1.80 [NoteName], page 467.

Section 2.2.103 [Separating\_line\_group\_engraver], page 346

Generate objects for computing spacing parameters.

Properties (read)

createSpacing (boolean)

Create StaffSpacing objects? Should be set for staves.

Properties (write)

hasStaffSpacing (boolean)

True if the current CommandColumn contains items that will affect spacing.

This engraver creates the following layout object(s):

Section 3.1.105 [StaffSpacing], page 491.

# Section 2.2.125 [Tie\_engraver], page 352

Generate ties between note heads of equal pitch.

Music types accepted:

Section 1.2.71 [tie-event], page 50

Properties (read)

# skipTypesetting (boolean)

If true, no typesetting is done, speeding up the interpretation phase. Useful for debugging large scores.

# tieWaitForNote (boolean)

If true, tied notes do not have to follow each other directly. This can be used for writing out arpeggios.

Properties (write)

tieMelismaBusy (boolean)

Signal whether a tie is present.

This engraver creates the following layout object(s):

Section 3.1.123 [Tie], page 512 and Section 3.1.124 [TieColumn], page 514.

## 2.1.20 NullVoice

For aligning lyrics without printing notes

This context also accepts commands for the following context(s):

Staff and Voice.

This context creates the following layout object(s):

Section 3.1.19 [Beam], page 390, Section 3.1.79 [NoteHead], page 466, Section 3.1.98 [Slur], page 483, Section 3.1.123 [Tie], page 512 and Section 3.1.124 [TieColumn], page 514.

This context sets the following properties:

- Set grob-property stencil in Section 3.1.19 [Beam], page 390 to #f.
- Set grob-property stencil in Section 3.1.79 [NoteHead], page 466 to #f.
- Set grob-property stencil in Section 3.1.98 [Slur], page 483 to #f.
- Set grob-property stencil in Section 3.1.123 [Tie], page 512 to #f.
- Set grob-property X-extent in Section 3.1.79 [NoteHead], page 466 to ###
  (g)>.
- Set translator property nullAccidentals to #t.
- Set translator property squashedPosition to 0.

This is a 'Bottom' context; no contexts will be created implicitly from it.

This context cannot contain other contexts.

This context is built from the following engraver(s):

#### Section 2.2.10 [Beam\_engraver], page 314

Handle Beam events by engraving beams. If omitted, then notes are printed with flags instead of beams.

Music types accepted:

Section 1.2.8 [beam-event], page 42

Properties (read)

# baseMoment (moment)

Smallest unit of time that will stand on its own as a subdivided section.

## beamMelismaBusy (boolean)

Signal if a beam is present.

# beatStructure (list)

List of baseMoments that are combined to make beats.

## subdivideBeams (boolean)

If set, multiple beams will be subdivided at baseMoment positions by only drawing one beam over the beat.

Properties (write)

# forbidBreak (boolean)

If set to #t, prevent a line break at this point.

This engraver creates the following layout object(s):

Section 3.1.19 [Beam], page 390.

# Section 2.2.53 [Grob\_pq\_engraver], page 329

Administrate when certain grobs (e.g., note heads) stop playing. Properties (read)

#### busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

Properties (write)

# busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

# Section 2.2.76 [Note\_heads\_engraver], page 338

Generate note heads.

Music types accepted:

Section 1.2.41 [note-event], page 46

Properties (read)

#### middleCPosition (number)

The place of the middle C, measured in half staff-spaces. Usually determined by looking at middleCClefPosition and middleCOffset.

## staffLineLayoutFunction (procedure)

Layout of staff lines, traditional, or semitone.

This engraver creates the following layout object(s):

Section 3.1.79 [NoteHead], page 466.

# Section 2.2.91 [Pitch\_squash\_engraver], page 343

Set the vertical position of note heads to squashedPosition, if that property is set. This can be used to make a single-line staff demonstrating the rhythm of a melody.

Properties (read)

# squashedPosition (integer)

Vertical position of squashing for Section "Pitch\_squash\_engraver" in *Internals Reference*.

# Section 2.2.105 [Slur\_engraver], page 347

Build slur grobs from slur events.

Music types accepted:

Section 1.2.41 [note-event], page 46 and Section 1.2.56 [slur-event], page 48

Properties (read)

# doubleSlurs (boolean)

If set, two slurs are created for every slurred note, one above and one below the chord.

#### slurMelismaBusy (boolean)

Signal if a slur is present.

This engraver creates the following layout object(s):

Section 3.1.98 [Slur], page 483.

# Section 2.2.125 [Tie\_engraver], page 352

Generate ties between note heads of equal pitch.

Music types accepted:

Section 1.2.71 [tie-event], page 50

Properties (read)

# skipTypesetting (boolean)

If true, no typesetting is done, speeding up the interpretation phase. Useful for debugging large scores.

#### tieWaitForNote (boolean)

If true, tied notes do not have to follow each other directly. This can be used for writing out arpeggios.

Properties (write)

# tieMelismaBusy (boolean)

Signal whether a tie is present.

This engraver creates the following layout object(s):

Section 3.1.123 [Tie], page 512 and Section 3.1.124 [TieColumn], page 514.

# 2.1.21 OneStaff

Provides a common axis for the contained staves, making all of them appear in the same vertical space. This can be useful for typesetting staves of different types in immediate succession or for temporarily changing the character of one staff or overlaying it with a different one. Often used with \stopStaff and \startStaff for best results.

This context creates the following layout object(s):

Section 3.1.136 [VerticalAxisGroup], page 527.

This is not a 'Bottom' context; search for such a one will commence after creating an implicit context of type Section 2.1.27 [Staff], page 237.

Context OneStaff can contain Section 2.1.2 [ChordNames], page 59, Section 2.1.5 [DrumStaff], page 75, Section 2.1.7 [Dynamics], page 94, Section 2.1.8 [FiguredBass], page 98, Section 2.1.9 [FretBoards], page 99, Section 2.1.12 [GregorianTranscriptionStaff], page 104, Section 2.1.14 [KievanStaff], page 129, Section 2.1.16 [Lyrics], page 153, Section 2.1.17 [MensuralStaff], page 156, Section 2.1.19 [NoteNames], page 180, Section 2.1.22 [PetrucciStaff], page 185, Section 2.1.25 [RhythmicStaff], page 212, Section 2.1.27 [Staff], page 237, Section 2.1.29 [Tab-Staff], page 250 and Section 2.1.31 [VaticanaStaff], page 272.

This context is built from the following engraver(s):

# Section 2.2.5 [Axis\_group\_engraver], page 311

Group all objects created in this context in a VerticalAxisGroup spanner.

Properties (read)

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

hasAxisGroup (boolean)

True if the current context is contained in an axis group.

keepAliveInterfaces (list)

A list of symbols, signifying grob interfaces that are worth keeping a staff with remove-empty set around for.

Properties (write)

hasAxisGroup (boolean)

True if the current context is contained in an axis group.

This engraver creates the following layout object(s):

Section 3.1.136 [VerticalAxisGroup], page 527.

## 2.1.22 PetrucciStaff

Same as Staff context, except that it is accommodated for typesetting a piece in Petrucci style.

This context also accepts commands for the following context(s):

Staff.

This context creates the following layout object(s):

Section 3.1.1 [Accidental], page 371, Section 3.1.2 [AccidentalCautionary], page 372, Section 3.1.3 [AccidentalPlacement], page 373, Section 3.1.4 [AccidentalSuggestion], page 374,

Section 3.1.11 [BarLine], page 382, Section 3.1.13 [BassFigure], page 387, Section 3.1.14 [BassFigureAlignment], page 388, Section 3.1.15 [BassFigureAlignmentPositioning], page 388, Section 3.1.16 [BassFigureBracket], page 389, Section 3.1.17 [BassFigureContinuation], page 390, Section 3.1.18 [BassFigureLine], page 390, Section 3.1.25 [Clef], page 398, Section 3.1.26 [ClefModifier], page 401, Section 3.1.30 [CueClef], page 405, Section 3.1.31 [CueEndClef], page 408, Section 3.1.32 [Custos], page 410, Section 3.1.33 [DotColumn], page 412, Section 3.1.43 [FingeringColumn], page 425, Section 3.1.54 [InstrumentName], page 436, Section 3.1.56 [KeyCancellation], page 438, Section 3.1.57 [KeySignature], page 440, Section 3.1.61 [LedgerLineSpanner], page 445, Section 3.1.77 [NoteCollision], page 464, Section 3.1.82 [OttavaBracket], page 468, Section 3.1.88 [PianoPedalBracket], page 475, Section 3.1.94 [RestCollision], page 481, Section 3.1.97 [ScriptRow], page 483, Section 3.1.99 [SostenutoPedal], page 486, Section 3.1.100 [SostenutoPedalLineSpanner], page 487, Section 3.1.105 [StaffSpacing], page 491, Section 3.1.106 [StaffSymbol], page 492, Section 3.1.113 [SustainPedal], page 500, Section 3.1.114 [SustainPedalLineSpanner], page 501, Section 3.1.125 [TimeSignature], page 514, Section 3.1.132 [UnaCordaPedal], page 524, Section 3.1.133 [UnaCordaPedalLineSpanner], page 525 and Section 3.1.136 [VerticalAxisGroup], page 527.

This context sets the following properties:

- Set grob-property neutral-direction in Section 3.1.32 [Custos], page 410 to -1.
- Set grob-property neutral-position in Section 3.1.32 [Custos], page 410 to 3.
- Set grob-property style in Section 3.1.32 [Custos], page 410 to 'mensural.
- Set grob-property thickness in Section 3.1.106 [StaffSymbol], page 492 to 1.3.
- Set translator property autoAccidentals to:
- Set translator property autoCautionaries to '().
- Set translator property clefGlyph to "clefs.petrucci.g".
- Set translator property clefPosition to -2.
- Set translator property clefTransposition to 0.
- Set translator property createSpacing to #t.
- Set translator property extraNatural to #f.
- Set translator property ignoreFiguredBassRest to #f.
- Set translator property instrumentName to '().
- Set translator property localAlterations to '().
- Set translator property middleCClefPosition to -6.
- Set translator property middleCPosition to -6.
- Set translator property printKeyCancellation to #f.
- Set translator property shortInstrumentName to '().

This is not a 'Bottom' context; search for such a one will commence after creating an implicit context of type Section 2.1.23 [PetrucciVoice], page 196.

Context PetrucciStaff can contain Section 2.1.3 [CueVoice], page 62, Section 2.1.20 [NullVoice], page 182 and Section 2.1.23 [PetrucciVoice], page 196.

This context is built from the following engraver(s):

## Section 2.2.1 [Accidental\_engraver], page 309

Make accidentals. Catch note heads, ties and notices key-change events. This engraver usually lives at Staff level, but reads the settings for Accidental at Voice level, so you can \override them at Voice.

# Properties (read)

# accidentalGrouping (symbol)

If set to 'voice, accidentals on the same note in different octaves may be horizontally staggered if in different voices.

### autoAccidentals (list)

List of different ways to typeset an accidental. For determining when to print an accidental, several different rules are tried. The rule that gives the highest number of accidentals is used. Each entry in the list is either a symbol or a procedure.

symbol

The symbol is the name of the context in which the following rules are to be applied. For example, if context is Section "Score" in Internals Reference then all staves share accidentals, and if context is Section "Staff" in Internals Reference then all voices in the same staff share accidentals, but staves do not.

procedure

The procedure represents an accidental rule to be applied to the previously specified context.

The procedure takes the following arguments:

context The current context to

which the rule should

be applied.

pitch The pitch of the note

to be evaluated.

The current bar numbarnum

ber.

## measurepos

The current measure position.

The procedure returns a pair of booleans. The first states whether an extra natural should be added. The second states whether an accidental should be printed. (#t .

#f) does not make sense.

#### autoCautionaries (list)

List similar to autoAccidentals, but it controls cautionary accidentals rather than normal ones. Both lists are tried, and the one giving the most accidentals wins. In case of draw, a normal accidental is typeset.

#### extraNatural (boolean)

Whether to typeset an extra natural sign before accidentals that reduce the effect of a previous alteration.

# harmonicAccidentals (boolean)

If set, harmonic notes in chords get accidentals.

# internalBarNumber (integer)

Contains the current barnumber. This property is used for internal timekeeping, among others by the Accidental\_engraver.

#### keyAlterations (list)

The current key signature. This is an alist containing (step. alter) or ((octave. step). alter), where step is a number in the range 0 to 6 and alter a fraction, denoting alteration. For alterations, use symbols, e.g. keyAlterations = #`((6.,FLAT)).

## localAlterations (list)

The key signature at this point in the measure. The format is the same as for keyAlterations, but can also contain ((octave . name) . (alter barnumber . measureposition)) pairs.

# Properties (write)

#### localAlterations (list)

The key signature at this point in the measure. The format is the same as for keyAlterations, but can also contain ((octave . name) . (alter barnumber . measureposition)) pairs.

This engraver creates the following layout object(s):

Section 3.1.1 [Accidental], page 371, Section 3.1.2 [AccidentalCautionary], page 372, Section 3.1.3 [AccidentalPlacement], page 373 and Section 3.1.4 [AccidentalSuggestion], page 374.

## Section 2.2.5 [Axis\_group\_engraver], page 311

Group all objects created in this context in a VerticalAxisGroup spanner.

#### Properties (read)

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

## hasAxisGroup (boolean)

True if the current context is contained in an axis group.

#### keepAliveInterfaces (list)

A list of symbols, signifying grob interfaces that are worth keeping a staff with remove-empty set around for.

Properties (write)

## hasAxisGroup (boolean)

True if the current context is contained in an axis group.

This engraver creates the following layout object(s):

Section 3.1.136 [VerticalAxisGroup], page 527.

# Section 2.2.7 [Bar\_engraver], page 312

Create barlines. This engraver is controlled through the whichBar property. If it has no bar line to create, it will forbid a linebreak at this point. This engraver is required to trigger the creation of clefs at the start of systems.

Properties (read)

# whichBar (string)

This property is read to determine what type of bar line to create.

Example:

\set Staff.whichBar = ".|:"

This will create a start-repeat bar in this staff only. Valid values are described in scm/bar-line.scm.

Properties (write)

# forbidBreak (boolean)

If set to #t, prevent a line break at this point.

This engraver creates the following layout object(s):

Section 3.1.11 [BarLine], page 382.

## Section 2.2.17 [Clef\_engraver], page 317

Determine and set reference point for pitches.

Properties (read)

# clefGlyph (string)

Name of the symbol within the music font.

# clefPosition (number)

Where should the center of the clef symbol go, measured in half staff spaces from the center of the staff.

# clefTransposition (integer)

Add this much extra transposition. Values of 7 and -7 are common.

## clefTranspositionStyle (symbol)

Determines the way the ClefModifier grob is displayed. Possible values are 'default', 'parenthesized' and 'bracketed'.

# explicitClefVisibility (vector)

'break-visibility' function for clef changes.

# forceClef (boolean)

Show clef symbol, even if it has not changed. Only active for the first clef after the property is set, not for the full staff.

This engraver creates the following layout object(s):

Section 3.1.25 [Clef], page 398 and Section 3.1.26 [ClefModifier], page 401.

# Section 2.2.19 [Collision\_engraver], page 317

Collect NoteColumns, and as soon as there are two or more, put them in a NoteCollision object.

This engraver creates the following layout object(s):

Section 3.1.77 [NoteCollision], page 464.

# Section 2.2.24 [Cue\_clef\_engraver], page 319

Determine and set reference point for pitches in cued voices.

Properties (read)

# clefTransposition (integer)

Add this much extra transposition. Values of 7 and -7 are common.

# cueClefGlyph (string)

Name of the symbol within the music font.

#### cueClefPosition (number)

Where should the center of the clef symbol go, measured in half staff spaces from the center of the staff.

#### cueClefTransposition (integer)

Add this much extra transposition. Values of 7 and -7 are common.

# cueClefTranspositionStyle (symbol)

Determines the way the ClefModifier grob is displayed. Possible values are 'default', 'parenthesized' and 'bracketed'.

#### explicitCueClefVisibility (vector)

'break-visibility' function for cue clef changes.

# middleCCuePosition (number)

The position of the middle C, as determined only by the clef of the cue notes. This can be calculated by looking at cueClefPosition and cueClefGlyph.

This engraver creates the following layout object(s):

Section 3.1.26 [ClefModifier], page 401, Section 3.1.30 [CueClef], page 405 and Section 3.1.31 [CueEndClef], page 408.

# Section 2.2.25 [Custos\_engraver], page 320

Engrave custodes.

This engraver creates the following layout object(s):

Section 3.1.32 [Custos], page 410.

## Section 2.2.27 [Dot\_column\_engraver], page 321

Engrave dots on dotted notes shifted to the right of the note. If omitted, then dots appear on top of the notes.

This engraver creates the following layout object(s):

Section 3.1.33 [DotColumn], page 412.

#### Section 2.2.38 [Figured\_bass\_engraver], page 324

Make figured bass numbers.

Music types accepted:

Section 1.2.7 [bass-figure-event], page 42 and Section 1.2.52 [rest-event], page 47

Properties (read)

# ${\tt figuredBassAlterationDirection}$

(direction)

Where to put alterations relative to the main figure.

# figuredBassCenterContinuations (boolean)

Whether to vertically center pairs of extender lines. This does not work with three or more lines.

# figuredBassFormatter (procedure)

A routine generating a markup for a bass figure.

## ignoreFiguredBassRest (boolean)

Don't swallow rest events.

# implicitBassFigures (list)

A list of bass figures that are not printed as numbers, but only as extender lines.

## useBassFigureExtenders (boolean)

Whether to use extender lines for repeated bass figures.

This engraver creates the following layout object(s):

Section 3.1.13 [BassFigure], page 387, Section 3.1.14 [BassFigure-Alignment], page 388, Section 3.1.16 [BassFigureBracket], page 389, Section 3.1.17 [BassFigureContinuation], page 390 and Section 3.1.18 [BassFigureLine], page 390.

# Section 2.2.39 [Figured\_bass\_position\_engraver], page 325

Position figured bass alignments over notes.

This engraver creates the following layout object(s):

Section 3.1.15 [BassFigureAlignmentPositioning], page 388.

# Section 2.2.40 [Fingering\_column\_engraver], page 325

Find potentially colliding scripts and put them into a FingeringColumn object; that will fix the collisions.

This engraver creates the following layout object(s):

Section 3.1.43 [FingeringColumn], page 425.

# Section 2.2.42 [Font\_size\_engraver], page 325

Put fontSize into font-size grob property.

Properties (read)

# fontSize (number)

The relative size of all grobs in a context.

# Section 2.2.53 [Grob\_pq\_engraver], page 329

Administrate when certain grobs (e.g., note heads) stop playing. Properties (read)

busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

Properties (write)

busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

# Section 2.2.56 [Instrument\_name\_engraver], page 330

Create a system start text for instrument or vocal names.

Properties (read)

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

instrumentName (markup)

The name to print left of a staff. The instrumentName property labels the staff in the first system, and the shortInstrumentName property labels following lines.

shortInstrumentName (markup)

See instrumentName.

shortVocalName (markup)

Name of a vocal line, short version.

vocalName (markup)

Name of a vocal line.

This engraver creates the following layout object(s):

Section 3.1.54 [InstrumentName], page 436.

# Section 2.2.59 [Key\_engraver], page 331

Engrave a key signature.

Music types accepted:

Section 1.2.28 [key-change-event], page 44

Properties (read)

## createKeyOnClefChange (boolean)

Print a key signature whenever the clef is changed.

# explicitKeySignatureVisibility (vector)

'break-visibility' function for explicit key changes. '\override' of the break-visibility property will set the visibility for normal (i.e., at the start of the line) key signatures.

#### extraNatural (boolean)

Whether to typeset an extra natural sign before accidentals that reduce the effect of a previous alteration.

# keyAlterationOrder (list)

An alist that defines in what order alterations should be printed. The format is (step. alter), where step is a number from 0 to 6 and alter from -2 (sharp) to 2 (flat).

# keyAlterations (list)

The current key signature. This is an alist containing (step. alter) or ((octave. step). alter), where step is a number in the range 0 to 6 and alter a fraction, denoting alteration. For alterations, use symbols, e.g. keyAlterations = #`((6.,FLAT)).

## lastKeyAlterations (list)

Last key signature before a key signature change.

# middleCClefPosition (number)

The position of the middle C, as determined only by the clef. This can be calculated by looking at clefPosition and clefGlyph.

# printKeyCancellation (boolean)

Print restoration alterations before a key signature change.

# Properties (write)

#### keyAlterations (list)

The current key signature. This is an alist containing (step. alter) or ((octave. step). alter), where step is a number in the range 0 to 6 and alter a fraction, denoting alteration. For alterations, use symbols, e.g. keyAlterations = #`((6.,FLAT)).

## lastKeyAlterations (list)

Last key signature before a key signature change.

#### tonic (pitch)

The tonic of the current scale.

This engraver creates the following layout object(s):

Section 3.1.56 [KeyCancellation], page 438 and Section 3.1.57 [KeySignature], page 440.

# Section 2.2.63 [Ledger\_line\_engraver], page 333

Create the spanner to draw ledger lines, and notices objects that need ledger lines.

This engraver creates the following layout object(s):

Section 3.1.61 [LedgerLineSpanner], page 445.

# Section 2.2.80 [Ottava\_spanner\_engraver], page 339

Create a text spanner when the ottavation property changes.

Properties (read)

currentMusicalColumn (graphical (layout)
object)

Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.).

middleCOffset (number)

The offset of middle C from the position given by middleCClefPosition This is used for ottava brackets.

ottavation (markup)

If set, the text for an ottava spanner. Changing this creates a new text spanner.

This engraver creates the following layout object(s):

Section 3.1.82 [OttavaBracket], page 468.

# Section 2.2.81 [Output\_property\_engraver], page 339

Apply a procedure to any grob acknowledged.

Music types accepted:

Section 1.2.4 [apply-output-event], page 42

# Section 2.2.88 [Piano\_pedal\_align\_engraver], page 342

Align piano pedal symbols and brackets.

Properties (read)

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

This engraver creates the following layout object(s):

Section 3.1.100 [SostenutoPedalLineSpanner], page 487, Section 3.1.114 [SustainPedalLineSpanner], page 501 and Section 3.1.133 [UnaCordaPedalLineSpanner], page 525.

# Section 2.2.89 [Piano\_pedal\_engraver], page 342

Engrave piano pedal symbols and brackets.

Music types accepted:

Section 1.2.59 [sostenuto-event], page 48, Section 1.2.67 [sustain-event], page 50 and Section 1.2.77 [una-corda-event], page 51

Properties (read)

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

pedalSostenutoStrings (list)

See pedalSustainStrings.

pedalSostenutoStyle (symbol)

See pedalSustainStyle.

pedalSustainStrings (list)

A list of strings to print for sustain-pedal. Format is (up updown down), where each of the three is the string to print when this is done with the pedal.

pedalSustainStyle (symbol)

A symbol that indicates how to print sustain pedals: text, bracket or mixed (both).

pedalUnaCordaStrings (list)

See pedalSustainStrings.

pedalUnaCordaStyle (symbol)

See pedalSustainStyle.

This engraver creates the following layout object(s):

Section 3.1.88 [PianoPedalBracket], page 475, Section 3.1.99 [SostenutoPedal], page 486, Section 3.1.113 [SustainPedal], page 500 and Section 3.1.132 [UnaCordaPedal], page 524.

Section 2.2.93 [Pure\_from\_neighbor\_engraver], page 343

Coordinates items that get their pure heights from their neighbors.

Section 2.2.96 [Rest\_collision\_engraver], page 344

Handle collisions of rests.

Properties (read)

busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

This engraver creates the following layout object(s):

Section 3.1.94 [RestCollision], page 481.

Section 2.2.102 [Script\_row\_engraver], page 346

Determine order in horizontal side position elements.

This engraver creates the following layout object(s):

Section 3.1.97 [ScriptRow], page 483.

Section 2.2.103 [Separating\_line\_group\_engraver], page 346

Generate objects for computing spacing parameters.

Properties (read)

createSpacing (boolean)

Create StaffSpacing objects? Should be set for staves.

Properties (write)

# hasStaffSpacing (boolean)

True if the current CommandColumn contains items that will affect spacing.

This engraver creates the following layout object(s):

Section 3.1.105 [StaffSpacing], page 491.

# Section 2.2.112 [Staff\_collecting\_engraver], page 348

Maintain the stavesFound variable.

Properties (read)

stavesFound (list of grobs)

A list of all staff-symbols found.

Properties (write)

stavesFound (list of grobs)

A list of all staff-symbols found.

# Section 2.2.114 [Staff\_symbol\_engraver], page 349

Create the constellation of five (default) staff lines.

Music types accepted:

Section 1.2.63 [staff-span-event], page 49

This engraver creates the following layout object(s):

Section 3.1.106 [StaffSymbol], page 492.

# Section 2.2.127 [Time\_signature\_engraver], page 353

Create a Section 3.1.125 [TimeSignature], page 514 whenever timeSignatureFraction changes.

Music types accepted:

Section 1.2.72 [time-signature-event], page 50

Properties (read)

## initialTimeSignatureVisibility (vector)

break visibility for the initial time signature.

partialBusy (boolean)

Signal that \partial acts at the current timestep.

timeSignatureFraction (fraction, as pair)

A pair of numbers, signifying the time signature. For example, '(4.4) is a 4/4 time signature.

This engraver creates the following layout object(s):

Section 3.1.125 [TimeSignature], page 514.

## 2.1.23 PetrucciVoice

Same as Voice context, except that it is accommodated for typesetting a piece in Petrucci style.

This context also accepts commands for the following context(s):

Voice.

This context creates the following layout object(s):

Section 3.1.9 [Arpeggio], page 380, Section 3.1.19 [Beam], page 390, Section 3.1.20 [BendAfter], page 393, Section 3.1.23 [BreathingSign], page 395, Section 3.1.27 [ClusterSpanner], page 402, Section 3.1.28 [ClusterSpannerBeacon], page 403, Section 3.1.29

[CombineTextScript], page 403, Section 3.1.34 [Dots], page 413, Section 3.1.35 [DoublePercentRepeat], page 414, Section 3.1.36 [DoublePercentRepeatCounter], page 415, Section 3.1.37 [DoubleRepeatSlash], page 416, Section 3.1.38 [DynamicLineSpanner], page 417, Section 3.1.39 [DynamicText], page 419, Section 3.1.40 [DynamicTextSpanner], page 420, Section 3.1.42 [Fingering], page 423, Section 3.1.44 [Flag], page 425, Section 3.1.48 [Glissando], page 430, Section 3.1.52 [Hairpin], page 433, Section 3.1.55 [InstrumentSwitch], page 436, Section 3.1.59 [LaissezVibrerTie], page 444, Section 3.1.60 [LaissezVibrerTieColumn], page 445, Section 3.1.71 [MensuralLigature], page 456, Section 3.1.73 [MultiMeasureRest], page 458, Section 3.1.74 [MultiMeasureRestNumber], page 460, Section 3.1.75 [MultiMeasureRestText], page 461, Section 3.1.78 [NoteColumn], page 465, Section 3.1.79 [NoteHead], page 466, Section 3.1.81 [NoteSpacing], page 467, Section 3.1.85 [PercentRepeat], page 471, Section 3.1.86 [PercentRepeatCounter], page 472, Section 3.1.87 [PhrasingSlur], page 473, Section 3.1.90 [RepeatSlash], page 478, Section 3.1.91 [RepeatTie], page 479, Section 3.1.92 [RepeatTieColumn], page 480, Section 3.1.93 [Rest], page 480, Section 3.1.95 [Script], page 482, Section 3.1.96 [ScriptColumn], page 483, Section 3.1.98 [Slur], page 483, Section 3.1.108 [Stem], page 493, Section 3.1.109 [StemStub], page 495, Section 3.1.110 [StemTremolo], page 496, Section 3.1.111 [StringNumber], page 497, Section 3.1.112 [StrokeFinger], page 498, Section 3.1.121 [TextScript], page 508, Section 3.1.122 [TextSpanner], page 510, Section 3.1.123 [Tie], page 512, Section 3.1.124 [TieColumn], page 514, Section 3.1.126 [TrillPitchAccidental], page 516, Section 3.1.127 [TrillPitchGroup], page 518, Section 3.1.128 [TrillPitchHead], page 519, Section 3.1.129 [TrillSpanner], page 520, Section 3.1.130 [TupletBracket], page 521, Section 3.1.131 [TupletNumber], page 522 and Section 3.1.137 [VoiceFollower], page 529.

This context sets the following properties:

- Set grob-property length in Section 3.1.108 [Stem], page 493 to 5.
- Set grob-property style in Section 3.1.79 [NoteHead], page 466 to 'petrucci.
- Set grob-property style in Section 3.1.93 [Rest], page 480 to 'mensural.
- Set grob-property thickness in Section 3.1.108 [Stem], page 493 to 1.7.
- Set translator property autoBeaming to #f.

This is a 'Bottom' context; no contexts will be created implicitly from it.

This context cannot contain other contexts.

This context is built from the following engraver(s):

# Section 2.2.3 [Arpeggio\_engraver], page 311

Generate an Arpeggio symbol.

Music types accepted:

Section 1.2.5 [arpeggio-event], page 42

This engraver creates the following layout object(s):

Section 3.1.9 [Arpeggio], page 380.

#### Section 2.2.4 [Auto\_beam\_engraver], page 311

Generate beams based on measure characteristics and observed Stems. Uses baseMoment, beatStructure, beamExceptions, measureLength, and measurePosition to decide when to start and stop a beam. Overriding beaming is done through Section 2.2.117 [Stem\_engraver], page 349 properties stemLeftBeamCount and stemRightBeamCount.

Music types accepted:

Section 1.2.9 [beam-forbid-event], page 42

Properties (read)

#### autoBeaming (boolean)

If set to true then beams are generated automatically.

# baseMoment (moment)

Smallest unit of time that will stand on its own as a subdivided section.

# beamExceptions (list)

An alist of exceptions to autobeam rules that normally end on beats.

# beamHalfMeasure (boolean)

Whether to allow a beam to begin halfway through the measure in triple time, which could look like 6/8.

#### beatStructure (list)

List of baseMoments that are combined to make beats.

# subdivideBeams (boolean)

If set, multiple beams will be subdivided at baseMoment positions by only drawing one beam over the beat.

This engraver creates the following layout object(s):

Section 3.1.19 [Beam], page 390.

# Section 2.2.10 [Beam\_engraver], page 314

Handle Beam events by engraving beams. If omitted, then notes are printed with flags instead of beams.

Music types accepted:

Section 1.2.8 [beam-event], page 42

Properties (read)

#### baseMoment (moment)

Smallest unit of time that will stand on its own as a subdivided section.

# beamMelismaBusy (boolean)

Signal if a beam is present.

# beatStructure (list)

List of baseMoments that are combined to make beats.

## subdivideBeams (boolean)

If set, multiple beams will be subdivided at baseMoment positions by only drawing one beam over the beat.

# Properties (write)

# forbidBreak (boolean)

If set to #t, prevent a line break at this point.

This engraver creates the following layout object(s):

Section 3.1.19 [Beam], page 390.

# Section 2.2.12 [Bend\_engraver], page 315

Create fall spanners.

Music types accepted:

Section 1.2.10 [bend-after-event], page 42

This engraver creates the following layout object(s):

Section 3.1.20 [BendAfter], page 393.

## Section 2.2.14 [Breathing\_sign\_engraver], page 315

Create a breathing sign.

Music types accepted:

Section 1.2.14 [breathing-event], page 43

This engraver creates the following layout object(s):

Section 3.1.23 [BreathingSign], page 395.

# Section 2.2.16 [Chord\_tremolo\_engraver], page 316

Generate beams for tremolo repeats.

Music types accepted:

Section 1.2.74 [tremolo-span-event], page 51

This engraver creates the following layout object(s):

Section 3.1.19 [Beam], page 390.

# Section 2.2.18 [Cluster\_spanner\_engraver], page 317

Engrave a cluster using Spanner notation.

Music types accepted:

Section 1.2.15 [cluster-note-event], page 43

This engraver creates the following layout object(s):

Section 3.1.27 [ClusterSpanner], page 402 and Section 3.1.28 [ClusterSpannerBeacon], page 403.

# Section 2.2.28 [Dots\_engraver], page 321

Create Section 3.1.34 [Dots], page 413 objects for Section 3.2.96 [rhythmic-head-interface], page 585s.

This engraver creates the following layout object(s):

Section 3.1.34 [Dots], page 413.

# Section 2.2.29 [Double\_percent\_repeat\_engraver], page 321

Make double measure repeats.

Music types accepted:

Section 1.2.19 [double-percent-event], page 43

Properties (read)

## countPercentRepeats (boolean)

If set, produce counters for percent repeats.

# measureLength (moment)

Length of one measure in the current time signature.

## repeatCountVisibility (procedure)

A procedure taking as arguments an integer and context, returning whether the corresponding percent repeat number should be printed when countPercentRepeats is set.

# Properties (write)

#### forbidBreak (boolean)

If set to #t, prevent a line break at this point.

This engraver creates the following layout object(s):

Section 3.1.35 [DoublePercentRepeat], page 414 and Section 3.1.36 [DoublePercentRepeatCounter], page 415.

# Section 2.2.32 [Dynamic\_align\_engraver], page 322

Align hairpins and dynamic texts on a horizontal line.

Properties (read)

currentMusicalColumn (graphical (layout)
object)

Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.).

This engraver creates the following layout object(s):

Section 3.1.38 [DynamicLineSpanner], page 417.

# Section 2.2.33 [Dynamic\_engraver], page 323

Create hairpins, dynamic texts and dynamic text spanners.

Music types accepted:

Section 1.2.1 [absolute-dynamic-event], page 41, Section 1.2.13 [break-span-event], page 43 and Section 1.2.61 [span-dynamic-event], page 48 Properties (read)

#### crescendoSpanner (symbol)

The type of spanner to be used for crescendi. Available values are 'hairpin' and 'text'. If unset, a hairpin crescendo is used.

# crescendoText (markup)

The text to print at start of non-hairpin crescendo, i.e., 'cresc.'.

# currentMusicalColumn (graphical (layout) object)

Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.).

#### decrescendoSpanner (symbol)

The type of spanner to be used for decrescendi. Available values are 'hairpin' and 'text'. If unset, a hairpin decrescendo is used.

# decrescendoText (markup)

The text to print at start of non-hairpin decrescendo, i.e., 'dim.'.

This engraver creates the following layout object(s):

Section 3.1.39 [DynamicText], page 419, Section 3.1.40 [DynamicTextSpanner], page 420 and Section 3.1.52 [Hairpin], page 433.

# Section 2.2.41 [Fingering\_engraver], page 325

Create fingering scripts.

Music types accepted:

Section 1.2.23 [fingering-event], page 44

This engraver creates the following layout object(s):

Section 3.1.42 [Fingering], page 423.

## Section 2.2.42 [Font\_size\_engraver], page 325

Put fontSize into font-size grob property.

Properties (read)

fontSize (number)

The relative size of all grobs in a context.

# Section 2.2.44 [Forbid\_line\_break\_engraver], page 326

Forbid line breaks when note heads are still playing at some point.

Properties (read)

busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

Properties (write)

forbidBreak (boolean)

If set to #t, prevent a line break at this point.

# Section 2.2.46 [Glissando\_engraver], page 327

Engrave glissandi.

Music types accepted:

Section 1.2.25 [glissando-event], page 44

Properties (read)

glissandoMap (list)

A map in the form of '((source1 . target1) (source2 . target2) (sourcen . targetn)) showing the glissandi to be drawn for note columns. The value '() will default to '((0 . 0) (1 . 1) (n . n)), where n is the minimal number of noteheads in the two note columns between which the glissandi occur.

This engraver creates the following layout object(s):

Section 3.1.48 [Glissando], page 430.

## Section 2.2.47 [Grace\_auto\_beam\_engraver], page 328

Generates one autobeam group across an entire grace phrase. As usual, any manual beaming or \noBeam will block autobeaming, just like setting the context property 'autoBeaming' to ##f.

Music types accepted:

Section 1.2.9 [beam-forbid-event], page 42

Properties (read)

#### autoBeaming (boolean)

If set to true then beams are generated automatically.

This engraver creates the following layout object(s):

Section 3.1.19 [Beam], page 390.

## Section 2.2.48 [Grace\_beam\_engraver], page 328

Handle Beam events by engraving beams. If omitted, then notes are printed with flags instead of beams. Only engraves beams when we are at grace points in time.

Music types accepted:

Section 1.2.8 [beam-event], page 42

Properties (read)

# baseMoment (moment)

Smallest unit of time that will stand on its own as a subdivided section.

# beamMelismaBusy (boolean)

Signal if a beam is present.

# beatStructure (list)

List of baseMoments that are combined to make beats.

# subdivideBeams (boolean)

If set, multiple beams will be subdivided at baseMoment positions by only drawing one beam over the beat.

This engraver creates the following layout object(s):

Section 3.1.19 [Beam], page 390.

# Section 2.2.49 [Grace\_engraver], page 328

Set font size and other properties for grace notes.

Properties (read)

#### graceSettings (list)

Overrides for grace notes. This property should be manipulated through the add-grace-property function.

# Section 2.2.53 [Grob\_pq\_engraver], page 329

Administrate when certain grobs (e.g., note heads) stop playing.

Properties (read)

## busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

Properties (write)

#### busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

#### Section 2.2.57 [Instrument\_switch\_engraver], page 331

Create a cue text for taking instrument.

Properties (read)

#### instrumentCueName (markup)

The name to print if another instrument is to be taken.

This engraver creates the following layout object(s):

Section 3.1.55 [InstrumentSwitch], page 436.

### Section 2.2.62 [Laissez\_vibrer\_engraver], page 333

Create laissez vibrer items.

Music types accepted:

Section 1.2.30 [laissez-vibrer-event], page 44

This engraver creates the following layout object(s):

Section 3.1.59 [LaissezVibrerTie], page 444 and Section 3.1.60 [LaissezVibrerTieColumn], page 445.

# Section 2.2.70 [Mensural\_ligature\_engraver], page 335

Handle Mensural\_ligature\_events by glueing special ligature heads together.

Music types accepted:

Section 1.2.32 [ligature-event], page 45

This engraver creates the following layout object(s):

Section 3.1.71 [MensuralLigature], page 456.

#### Section 2.2.73 [Multi\_measure\_rest\_engraver], page 336

Engrave multi-measure rests that are produced with 'R'. It reads measurePosition and internalBarNumber to determine what number to print over the Section 3.1.73 [MultiMeasureRest], page 458.

Music types accepted:

Section 1.2.38 [multi-measure-rest-event], page 45 and Section 1.2.39 [multi-measure-text-event], page 45

Properties (read)

# currentCommandColumn (graphical (layout) object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

#### internalBarNumber (integer)

Contains the current barnumber. This property is used for internal timekeeping, among others by the Accidental\_engraver.

#### measurePosition (moment)

How much of the current measure have we had. This can be set manually to create incomplete measures.

#### restNumberThreshold (number)

If a multimeasure rest has more measures than this, a number is printed.

#### whichBar (string)

This property is read to determine what type of bar line to create.

Example:

\set Staff.whichBar = ".|:"

This will create a start-repeat bar in this staff only. Valid values are described in scm/bar-line.scm.

This engraver creates the following layout object(s):

Section 3.1.73 [MultiMeasureRest], page 458, Section 3.1.74 [MultiMeasureRestNumber], page 460 and Section 3.1.75 [MultiMeasureRestText], page 461.

### Section 2.2.74 [New\_fingering\_engraver], page 337

Create fingering scripts for notes in a new chord. This engraver is ill-named, since it also takes care of articulations and harmonic note heads. Properties (read)

# fingeringOrientations (list)

A list of symbols, containing 'left', 'right', 'up' and/or 'down'. This list determines where fingerings are put relative to the chord being fingered.

harmonicDots (boolean)

If set, harmonic notes in dotted chords get dots.

stringNumberOrientations (list)

See fingeringOrientations.

strokeFingerOrientations (list)

See fingeringOrientations.

This engraver creates the following layout object(s):

Section 3.1.42 [Fingering], page 423, Section 3.1.95 [Script], page 482, Section 3.1.111 [StringNumber], page 497 and Section 3.1.112 [StrokeFinger], page 498.

#### Section 2.2.75 [Note\_head\_line\_engraver], page 337

Engrave a line between two note heads in a staff switch if followVoice is set.

Properties (read)

followVoice (boolean)

If set, note heads are tracked across staff switches by a thin line.

This engraver creates the following layout object(s):

Section 3.1.137 [VoiceFollower], page 529.

# Section 2.2.76 [Note\_heads\_engraver], page 338

Generate note heads.

Music types accepted:

Section 1.2.41 [note-event], page 46

Properties (read)

#### middleCPosition (number)

The place of the middle C, measured in half staff-spaces. Usually determined by looking at middleCClefPosition and middleCOffset.

# staffLineLayoutFunction (procedure)

Layout of staff lines, traditional, or semitone.

This engraver creates the following layout object(s):

Section 3.1.79 [NoteHead], page 466.

# Section 2.2.79 [Note\_spacing\_engraver], page 338

Generate  ${\tt NoteSpacing}$ , an object linking horizontal lines for use in spacing.

This engraver creates the following layout object(s):

Section 3.1.81 [NoteSpacing], page 467.

#### Section 2.2.81 [Output\_property\_engraver], page 339

Apply a procedure to any grob acknowledged.

Music types accepted:

Section 1.2.4 [apply-output-event], page 42

# Section 2.2.85 [Part\_combine\_engraver], page 340

Part combine engraver for orchestral scores: Print markings 'a2', 'Solo', 'Solo II', and 'unisono'.

Music types accepted:

Section 1.2.41 [note-event], page 46 and Section 1.2.45 [part-combine-event], page 47

Properties (read)

#### aDueText (markup)

Text to print at a unisono passage.

#### partCombineTextsOnNote (boolean)

Print part-combine texts only on the next note rather than immediately on rests or skips.

#### printPartCombineTexts (boolean)

Set 'Solo' and 'A due' texts in the part combiner?

# soloIIText (markup)

The text for the start of a solo for voice 'two' when part-combining.

# soloText (markup)

The text for the start of a solo when partcombining.

This engraver creates the following layout object(s):

Section 3.1.29 [CombineTextScript], page 403.

#### Section 2.2.86 [Percent\_repeat\_engraver], page 341

Make whole measure repeats.

Music types accepted:

Section 1.2.47 [percent-event], page 47

Properties (read)

#### countPercentRepeats (boolean)

If set, produce counters for percent repeats.

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

# repeatCountVisibility (procedure)

A procedure taking as arguments an integer and context, returning whether the corresponding percent repeat number should be printed when countPercentRepeats is set.

This engraver creates the following layout object(s):

Section 3.1.85 [PercentRepeat], page 471 and Section 3.1.86 [PercentRepeatCounter], page 472.

# Section 2.2.87 [Phrasing\_slur\_engraver], page 341

Print phrasing slurs. Similar to Section 2.2.105 [Slur\_engraver], page 347.

Music types accepted:

Section 1.2.41 [note-event], page 46 and Section 1.2.49 [phrasing-slur-event], page 47

This engraver creates the following layout object(s):

Section 3.1.87 [PhrasingSlur], page 473.

#### Section 2.2.92 [Pitched\_trill\_engraver], page 343

Print the bracketed note head after a note head with trill.

This engraver creates the following layout object(s):

Section 3.1.126 [TrillPitchAccidental], page 516, Section 3.1.127 [Trill-PitchGroup], page 518 and Section 3.1.128 [TrillPitchHead], page 519.

# Section 2.2.95 [Repeat\_tie\_engraver], page 344

Create repeat ties.

Music types accepted:

Section 1.2.51 [repeat-tie-event], page 47

This engraver creates the following layout object(s):

Section 3.1.91 [RepeatTie], page 479 and Section 3.1.92 [RepeatTieColumn], page 480.

#### Section 2.2.97 [Rest\_engraver], page 345

Engrave rests.

Music types accepted:

Section 1.2.52 [rest-event], page 47

Properties (read)

#### middleCPosition (number)

The place of the middle C, measured in half staff-spaces. Usually determined by looking at middleCClefPosition and middleCOffset.

This engraver creates the following layout object(s):

Section 3.1.93 [Rest], page 480.

# Section 2.2.98 [Rhythmic\_column\_engraver], page 345

Generate NoteColumn, an object that groups stems, note heads, and rests.

This engraver creates the following layout object(s):

Section 3.1.78 [NoteColumn], page 465.

# Section 2.2.100 [Script\_column\_engraver], page 345

Find potentially colliding scripts and put them into a ScriptColumn object; that will fix the collisions.

This engraver creates the following layout object(s):

Section 3.1.96 [ScriptColumn], page 483.

# Section 2.2.101 [Script\_engraver], page 345

Handle note scripted articulations.

Music types accepted:

Section 1.2.6 [articulation-event], page 42

Properties (read)

#### scriptDefinitions (list)

The description of scripts. This is used by the Script\_engraver for typesetting note-superscripts and subscripts. See scm/script.scm for more information.

This engraver creates the following layout object(s):

Section 3.1.95 [Script], page 482.

#### Section 2.2.104 [Slash\_repeat\_engraver], page 346

Make beat repeats.

Music types accepted:

Section 1.2.50 [repeat-slash-event], page 47

This engraver creates the following layout object(s):

Section 3.1.37 [DoubleRepeatSlash], page 416 and Section 3.1.90 [RepeatSlash], page 478.

#### Section 2.2.105 [Slur\_engraver], page 347

Build slur grobs from slur events.

Music types accepted:

Section 1.2.41 [note-event], page 46 and Section 1.2.56 [slur-event], page 48

Properties (read)

#### doubleSlurs (boolean)

If set, two slurs are created for every slurred note, one above and one below the chord.

### slurMelismaBusy (boolean)

Signal if a slur is present.

This engraver creates the following layout object(s):

Section 3.1.98 [Slur], page 483.

# Section 2.2.111 [Spanner\_break\_forbid\_engraver], page 348 Forbid breaks in certain spanners.

#### Section 2.2.117 [Stem\_engraver], page 349

Create stems, flags and single-stem tremolos. It also works together with the beam engraver for overriding beaming.

Music types accepted:

Section 1.2.73 [tremolo-event], page 50 and Section 1.2.76 [tuplet-span-event], page 51

Properties (read)

### stemLeftBeamCount (integer)

Specify the number of beams to draw on the left side of the next note. Overrides automatic beaming. The value is only used once, and then it is erased.

# stemRightBeamCount (integer)

See stemLeftBeamCount.

whichBar (string)

This property is read to determine what type of bar line to create.

Example:

\set Staff.whichBar = ".|:"

This will create a start-repeat bar in this staff only. Valid values are described in scm/bar-line.scm.

This engraver creates the following layout object(s):

Section 3.1.44 [Flag], page 425, Section 3.1.108 [Stem], page 493, Section 3.1.109 [StemStub], page 495 and Section 3.1.110 [StemTremolo], page 496.

#### Section 2.2.123 [Text\_engraver], page 352

Create text scripts.

Music types accepted:

Section 1.2.69 [text-script-event], page 50

This engraver creates the following layout object(s):

Section 3.1.121 [TextScript], page 508.

#### Section 2.2.124 [Text\_spanner\_engraver], page 352

Create text spanner from an event.

Music types accepted:

Section 1.2.70 [text-span-event], page 50

Properties (read)

currentMusicalColumn (graphical (layout)
object)

Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.).

This engraver creates the following layout object(s):

Section 3.1.122 [TextSpanner], page 510.

# Section 2.2.125 [Tie\_engraver], page 352 Generate ties between note heads of equal pitch. Music types accepted: Section 1.2.71 [tie-event], page 50 Properties (read) skipTypesetting (boolean) If true, no typesetting is done, speeding up the interpretation phase. Useful for debugging large scores. tieWaitForNote (boolean) If true, tied notes do not have to follow each other directly. This can be used for writing out arpeggios. Properties (write) tieMelismaBusy (boolean) Signal whether a tie is present. This engraver creates the following layout object(s): Section 3.1.123 [Tie], page 512 and Section 3.1.124 [TieColumn], page 514. Section 2.2.131 [Trill\_spanner\_engraver], page 355 Create trill spanner from an event. Music types accepted: Section 1.2.75 [trill-span-event], page 51 Properties (read) currentCommandColumn (graphical (layout) object) Grob that is X-parent to all current breakable (clef, key signature, etc.) items. currentMusicalColumn (graphical (layout) object) Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.). This engraver creates the following layout object(s): Section 3.1.129 [TrillSpanner], page 520. Section 2.2.132 [Tuplet\_engraver], page 355 Catch tuplet events and generate appropriate bracket. Music types accepted: Section 1.2.76 [tuplet-span-event], page 51 Properties (read) tupletFullLength (boolean) If set, the tuplet is printed up to the start of

tupletFullLengthNote (boolean)

the next note.

If set, end at the next note, otherwise end on the matter (time signatures, etc.) before the note. This engraver creates the following layout object(s): Section 3.1.130 [TupletBracket], page 521 and Section 3.1.131 [TupletNumber], page 522.

# 2.1.24 PianoStaff

Just like GrandStaff, but the staves are only removed together, never separately.

This context also accepts commands for the following context(s):

GrandStaff.

This context creates the following layout object(s):

Section 3.1.9 [Arpeggio], page 380, Section 3.1.54 [InstrumentName], page 436, Section 3.1.102 [SpanBar], page 489, Section 3.1.103 [SpanBarStub], page 490, Section 3.1.116 [SystemStartBar], page 503, Section 3.1.117 [SystemStartBrace], page 504, Section 3.1.118 [SystemStartBracket], page 505, Section 3.1.119 [SystemStartSquare], page 506 and Section 3.1.135 [VerticalAlignment], page 526.

This context sets the following properties:

- Set grob-property extra-spacing-width in Section 3.1.39 [DynamicText], page 419 to #f.
- Set translator property instrumentName to '().
- Set translator property instrumentName to '().
- Set translator property localAlterations to '().
- Set translator property shortInstrumentName to '().
- Set translator property shortInstrumentName to '().
- Set translator property systemStartDelimiter to 'SystemStartBrace.
- Set translator property topLevelAlignment to #f.
- Set translator property topLevelAlignment to #f.

This is not a 'Bottom' context; search for such a one will commence after creating an implicit context of type Section 2.1.27 [Staff], page 237.

Context PianoStaff can contain Section 2.1.2 [ChordNames], page 59, Section 2.1.5 [Drum-Staff], page 75, Section 2.1.7 [Dynamics], page 94, Section 2.1.8 [FiguredBass], page 98, Section 2.1.16 [Lyrics], page 153, Section 2.1.25 [RhythmicStaff], page 212, Section 2.1.27 [Staff], page 237 and Section 2.1.29 [TabStaff], page 250.

This context is built from the following engraver(s):

#### Section 2.2.56 [Instrument\_name\_engraver], page 330

Create a system start text for instrument or vocal names.

Properties (read)

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

instrumentName (markup)

The name to print left of a staff. The instrumentName property labels the staff in the first system, and the shortInstrumentName property labels following lines.

 $\verb|shortInstrumentName| (markup)$ 

See instrumentName.

#### shortVocalName (markup)

Name of a vocal line, short version.

#### vocalName (markup)

Name of a vocal line.

This engraver creates the following layout object(s):

Section 3.1.54 [InstrumentName], page 436.

# Section 2.2.58 [Keep\_alive\_together\_engraver], page 331

This engraver collects all Hara\_kiri\_group\_spanners that are created in contexts at or below its own. These spanners are then tied together so that one will be removed only if all are removed. For example, if a StaffGroup uses this engraver, then the staves in the group will all be visible as long as there is a note in at least one of them.

# Section 2.2.108 [Span\_arpeggio\_engraver], page 348

Make arpeggios that span multiple staves.

Properties (read)

# connectArpeggios (boolean)

If set, connect arpeggios across piano staff.

This engraver creates the following layout object(s):

Section 3.1.9 [Arpeggio], page 380.

#### Section 2.2.109 [Span\_bar\_engraver], page 348

Make cross-staff bar lines: It catches all normal bar lines and draws a single span bar across them.

This engraver creates the following layout object(s):

Section 3.1.102 [SpanBar], page 489.

# Section 2.2.110 [Span\_bar\_stub\_engraver], page 348

Make stubs for span bars in all contexts that the span bars cross.

This engraver creates the following layout object(s):

Section 3.1.103 [SpanBarStub], page 490.

# Section 2.2.118 [System\_start\_delimiter\_engraver], page 350

Create a system start delimiter (i.e., a SystemStartBar, SystemStartBrace, SystemStartBracket or SystemStartSquare spanner).

Properties (read)

# currentCommandColumn (graphical (layout) object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

#### systemStartDelimiter (symbol)

Which grob to make for the start of the system/staff? Set to SystemStartBrace, SystemStartBracket or SystemStartBar.

#### systemStartDelimiterHierarchy (pair)

A nested list, indicating the nesting of a start delimiters.

This engraver creates the following layout object(s):

Section 3.1.116 [SystemStartBar], page 503, Section 3.1.117 [SystemStartBrace], page 504, Section 3.1.118 [SystemStartBracket], page 505 and Section 3.1.119 [SystemStartSquare], page 506.

#### Section 2.2.135 [Vertical\_align\_engraver], page 356

Catch groups (staves, lyrics lines, etc.) and stack them vertically. Properties (read)

#### alignAboveContext (string)

Where to insert newly created context in vertical alignment.

# alignBelowContext (string)

Where to insert newly created context in vertical alignment.

# hasAxisGroup (boolean)

True if the current context is contained in an axis group.

This engraver creates the following layout object (s):

Section 3.1.135 [VerticalAlignment], page 526.

# Section 2.2.135 [Vertical\_align\_engraver], page 356

Catch groups (staves, lyrics lines, etc.) and stack them vertically. Properties (read)

#### alignAboveContext (string)

Where to insert newly created context in vertical alignment.

# alignBelowContext (string)

Where to insert newly created context in vertical alignment.

# hasAxisGroup (boolean)

True if the current context is contained in an axis group.

This engraver creates the following layout object(s):

Section 3.1.135 [VerticalAlignment], page 526.

# 2.1.25 RhythmicStaff

A context like Staff but for printing rhythms. Pitches are ignored; the notes are printed on one line.

This context also accepts commands for the following context(s):

Staff.

This context creates the following layout object(s):

Section 3.1.11 [BarLine], page 382, Section 3.1.33 [DotColumn], page 412, Section 3.1.54 [InstrumentName], page 436, Section 3.1.61 [LedgerLineSpanner], page 445, Section 3.1.105 [StaffSpacing], page 491, Section 3.1.106 [StaffSymbol], page 492, Section 3.1.125 [TimeSignature], page 514 and Section 3.1.136 [VerticalAxisGroup], page 527.

This context sets the following properties:

• Set grob-property line-count in Section 3.1.106 [StaffSymbol], page 492 to 1.

- Set grob-property neutral-direction in Section 3.1.19 [Beam], page 390 to 1.
- Set grob-property neutral-direction in Section 3.1.108 [Stem], page 493 to 1.
- Set grob-property staff-padding in Section 3.1.138 [VoltaBracket], page 530 to 3.
- Set translator property createSpacing to #t.
- Set translator property instrumentName to '().
- Set translator property localAlterations to '().
- Set translator property shortInstrumentName to '().
- Set translator property squashedPosition to 0.

This is not a 'Bottom' context; search for such a one will commence after creating an implicit context of type Section 2.1.33 [Voice], page 295.

Context RhythmicStaff can contain Section 2.1.3 [CueVoice], page 62, Section 2.1.20 [NullVoice], page 182 and Section 2.1.33 [Voice], page 295.

This context is built from the following engraver(s):

# Section 2.2.5 [Axis\_group\_engraver], page 311

Group all objects created in this context in a VerticalAxisGroup spanner.

Properties (read)

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

hasAxisGroup (boolean)

True if the current context is contained in an axis group.

keepAliveInterfaces (list)

A list of symbols, signifying grob interfaces that are worth keeping a staff with remove-empty set around for.

Properties (write)

hasAxisGroup (boolean)

True if the current context is contained in an axis group.

This engraver creates the following layout object(s):

Section 3.1.136 [VerticalAxisGroup], page 527.

#### Section 2.2.7 [Bar\_engraver], page 312

Create barlines. This engraver is controlled through the whichBar property. If it has no bar line to create, it will forbid a linebreak at this point. This engraver is required to trigger the creation of clefs at the start of systems.

Properties (read)

whichBar (string)

This property is read to determine what type of bar line to create.

Example:

#### \set Staff.whichBar = ".|:"

This will create a start-repeat bar in this staff only. Valid values are described in scm/bar-line.scm.

Properties (write)

forbidBreak (boolean)

If set to #t, prevent a line break at this point.

This engraver creates the following layout object(s):

Section 3.1.11 [BarLine], page 382.

# Section 2.2.27 [Dot\_column\_engraver], page 321

Engrave dots on dotted notes shifted to the right of the note. If omitted, then dots appear on top of the notes.

This engraver creates the following layout object(s):

Section 3.1.33 [DotColumn], page 412.

# Section 2.2.42 [Font\_size\_engraver], page 325

Put fontSize into font-size grob property.

Properties (read)

fontSize (number)

The relative size of all grobs in a context.

#### Section 2.2.56 [Instrument\_name\_engraver], page 330

Create a system start text for instrument or vocal names.

Properties (read)

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

#### instrumentName (markup)

The name to print left of a staff. The instrumentName property labels the staff in the first system, and the shortInstrumentName property labels following lines.

shortInstrumentName (markup)

See instrumentName.

shortVocalName (markup)

Name of a vocal line, short version.

vocalName (markup)

Name of a vocal line.

This engraver creates the following layout object(s):

Section 3.1.54 [InstrumentName], page 436.

#### Section 2.2.63 [Ledger\_line\_engraver], page 333

Create the spanner to draw ledger lines, and notices objects that need ledger lines.

This engraver creates the following layout object(s):

Section 3.1.61 [LedgerLineSpanner], page 445.

# Section 2.2.81 [Output\_property\_engraver], page 339

Apply a procedure to any grob acknowledged.

Music types accepted:

Section 1.2.4 [apply-output-event], page 42

# Section 2.2.91 [Pitch\_squash\_engraver], page 343

Set the vertical position of note heads to squashedPosition, if that property is set. This can be used to make a single-line staff demonstrating the rhythm of a melody.

Properties (read)

# squashedPosition (integer)

Vertical position of squashing for Section "Pitch\_squash\_engraver" in *Internals Reference*.

### Section 2.2.103 [Separating\_line\_group\_engraver], page 346

Generate objects for computing spacing parameters.

Properties (read)

#### createSpacing (boolean)

Create StaffSpacing objects? Should be set for staves.

Properties (write)

# hasStaffSpacing (boolean)

True if the current CommandColumn contains items that will affect spacing.

This engraver creates the following layout object(s):

Section 3.1.105 [StaffSpacing], page 491.

#### Section 2.2.114 [Staff\_symbol\_engraver], page 349

Create the constellation of five (default) staff lines.

Music types accepted:

Section 1.2.63 [staff-span-event], page 49

This engraver creates the following layout object(s):

Section 3.1.106 [StaffSymbol], page 492.

#### Section 2.2.127 [Time\_signature\_engraver], page 353

Create a Section 3.1.125 [TimeSignature], page 514 whenever timeSignatureFraction changes.

Music types accepted:

Section 1.2.72 [time-signature-event], page 50

Properties (read)

### initialTimeSignatureVisibility (vector)

break visibility for the initial time signature.

#### partialBusy (boolean)

Signal that \partial acts at the current timestep.

#### timeSignatureFraction (fraction, as pair)

A pair of numbers, signifying the time signature. For example, '(4.4) is a 4/4 time signature.

This engraver creates the following layout object(s): Section 3.1.125 [TimeSignature], page 514.

#### 2.1.26 Score

This is the top level notation context. No other context can contain a **Score** context. This context handles the administration of time signatures. It also makes sure that items such as clefs, time signatures, and key-signatures are aligned across staves.

You cannot explicitly instantiate a Score context (since it is not contained in any other context). It is instantiated automatically when an output definition (a \score or \layout block) is processed.

This context also accepts commands for the following context(s):

Timing.

This context creates the following layout object(s):

Section 3.1.12 [BarNumber], page 385, Section 3.1.21 [BreakAlignGroup], page 393, Section 3.1.22 [BreakAlignment], page 394, Section 3.1.45 [FootnoteItem], page 426, Section 3.1.46 [FootnoteSpanner], page 427, Section 3.1.49 [GraceSpacing], page 431, Section 3.1.62 [LeftEdge], page 446, Section 3.1.72 [MetronomeMark], page 457, Section 3.1.76 [NonMusicalPaperColumn], page 463, Section 3.1.83 [PaperColumn], page 469, Section 3.1.84 [ParenthesesItem], page 470, Section 3.1.89 [RehearsalMark], page 476, Section 3.1.101 [SpacingSpanner], page 488, Section 3.1.116 [SystemStartBar], page 503, Section 3.1.117 [SystemStartBrace], page 504, Section 3.1.118 [SystemStartBracket], page 505, Section 3.1.119 [SystemStartSquare], page 506, Section 3.1.135 [VerticalAlignment], page 526, Section 3.1.138 [VoltaBracket], page 530 and Section 3.1.139 [VoltaBracketSpanner], page 531.

This context sets the following properties:

- Set translator property additionalPitchPrefix to "".
- Set translator property aDueText to "a2".
- Set translator property alternativeRestores to:
  - '(measurePosition measureLength lastChord)
- Set translator property associatedVoiceType to 'Voice.
- Set translator property autoAccidentals to:
  - '(Staff #<procedure #f (context pitch barnum measurepos)>)
- Set translator property autoBeamCheck to default-auto-beam-check.
- Set translator property autoBeaming to #t.
- Set translator property autoCautionaries to '().
- Set translator property automaticBars to #t.
- Set translator property barCheckSynchronize to #f.
- Set translator property barNumberFormatter to robust-bar-number-function.
- Set translator property barNumberVisibility to first-bar-number-invisible-and-no-parenthesized-bar-numbers.
- Set translator property beamHalfMeasure to #t.
- Set translator property chordNameExceptionsFull to:

```
'(((#<Pitch c' > #<Pitch e' > #<Pitch gis' >)
    (#<procedure line-markup (layout props args)>
        ("+")))
  ((#<Pitch c' > #<Pitch ees' > #<Pitch ges' >)
    (#<procedure line-markup (layout props args)>)
```

```
((#<procedure super-markup (layout props arg)>
        "o"))))
    ((#<Pitch c' >
      #<Pitch ees' >
      #<Pitch ges' >
      #<Pitch bes' >)
     (#cedure line-markup (layout props args)>
      ((#<procedure normal-size-super-markup (layout props arg)>
        "ø"))))
    ((#<Pitch c' >
      #<Pitch ees' >
      #<Pitch ges' >
      #<Pitch beses' >)
     (#cedure line-markup (layout props args)>
      ((#<procedure super-markup (layout props arg)>
        "o7"))))
    ((\#<Pitch c' >
      #<Pitch e' >
      #<Pitch g' >
      #<Pitch b' >
      #<Pitch fis'' >)
     (#cedure line-markup (layout props args)>
      ((#<procedure super-markup (layout props arg)>
        "lyd"))))
    ((\#<Pitch c' >
      #<Pitch e' >
      #<Pitch g' >
      #<Pitch bes' >
      #<Pitch des'' >
      #<Pitch ees'' >
      #<Pitch fis'' >
      #<Pitch aes'' >)
     (#rocedure line-markup (layout props args)>
      ((#<procedure super-markup (layout props arg)>
        "alt")))))
• Set translator property chordNameExceptionsPartial to:
  '(((#<Pitch c' > #<Pitch d' >)
     (#rocedure line-markup (layout props args)>
      ((#<procedure normal-size-super-markup (layout props arg)>
        "2"))))
    ((#<Pitch c' > #<Pitch ees' >)
     (#rocedure line-markup (layout props args)>
      ("m")))
    ((#<Pitch c' > #<Pitch f' >)
     (#rocedure line-markup (layout props args)>
      ((#<procedure normal-size-super-markup (layout props arg)>
        "sus4"))))
    ((#<Pitch c' > #<Pitch g' >)
     (#<procedure line-markup (layout props args)>
      ((#<procedure normal-size-super-markup (layout props arg)>
        "5"))))
```

```
((\#<Pitch c' > \#<Pitch ees' > \#<Pitch f' >)
     (#cedure line-markup (layout props args)>
      ("m"))
     (#cedure line-markup (layout props args)>
      ((#<procedure normal-size-super-markup (layout props arg)>
        "sus4"))))
    ((#<Pitch c' > #<Pitch d' > #<Pitch ees' >)
     (#cedure line-markup (layout props args)>
     (#rocedure line-markup (layout props args)>
      ((#<procedure normal-size-super-markup (layout props arg)>
        "sus2")))))
• Set translator property chordNameExceptions to:
  '(((#<Pitch e' > #<Pitch gis' >)
     #procedure line-markup (layout props args)>
     ("+"))
    ((#<Pitch ees' > #<Pitch ges' >)
     #procedure line-markup (layout props args)>
     ((#<procedure super-markup (layout props arg)>
       "o")))
    ((#<Pitch ees' > #<Pitch ges' > #<Pitch bes' >)
     #procedure line-markup (layout props args)>
     ((#<procedure normal-size-super-markup (layout props arg)>
    ((#<Pitch ees' > #<Pitch ges' > #<Pitch beses' >)
     #procedure line-markup (layout props args)>
     ((#<procedure super-markup (layout props arg)>
       "o7")))
    ((#<Pitch e' >
      #<Pitch g' >
      #<Pitch b' >
      #<Pitch fis'' >)
     #procedure line-markup (layout props args)>
     ((#<procedure super-markup (layout props arg)>
       "lyd")))
    ((#<Pitch e' >
      #<Pitch g' >
      #<Pitch bes' >
      #<Pitch des'' >
      #<Pitch ees'' >
      #<Pitch fis'' >
      #<Pitch aes'' >)
     #procedure line-markup (layout props args)>
     ((#rocedure super-markup (layout props arg)>
       "alt"))))
```

- Set translator property chordNameFunction to ignatzek-chord-names.
- Set translator property chordNameLowercaseMinor to #f.
- Set translator property chordNameSeparator to:

```
'(#rocedure hspace-markup (layout props amount)>
0.5)
```

- Set translator property chordNoteNamer to '().
- Set translator property chordPrefixSpacer to 0.
- Set translator property chordRootNamer to note-name->markup.
- Set translator property clefGlyph to "clefs.G".
- Set translator property clefPosition to -2.
- Set translator property clefTranspositionFormatter to clef-transposition-markup.
- Set translator property completionFactor to unity-if-multimeasure.
- Set translator property crescendoSpanner to 'hairpin.
- Set translator property cueClefTranspositionFormatter to clef-transposition-markup.
- Set translator property decrescendoSpanner to 'hairpin.
- Set translator property defaultBarType to "|".
- Set translator property doubleRepeatType to ":..:".
- Set translator property drumStyleTable to #<hash-table 29/61>.
- Set translator property endRepeatType to ":|.".
- Set translator property explicitClefVisibility to:

```
#(#t #t #t)
```

• Set translator property explicitCueClefVisibility to:

```
#(#f #t #t)
```

• Set translator property explicitKeySignatureVisibility to:

```
#(#t #t #t)
```

- Set translator property extraNatural to #t.
- Set translator property figuredBassFormatter to format-bass-figure.
- Set translator property fingeringOrientations to:
  - '(up down)
- Set translator property firstClef to #t.
- Set translator property graceSettings to:

```
'((Voice Stem direction 1)
 (Voice Slur direction -1)
 (Voice Stem font-size -3)
 (Voice Flag font-size -3)
 (Voice NoteHead font-size -3)
 (Voice TabNoteHead font-size -4)
 (Voice Dots font-size -3)
 (Voice Stem length-fraction 0.8)
 (Voice Stem no-stem-extend #t)
 (Voice Beam beam-thickness 0.384)
 (Voice Beam length-fraction 0.8)
 (Voice Accidental font-size -4)
 (Voice AccidentalCautionary font-size -4)
 (Voice Script font-size -3)
 (Voice Fingering font-size -8)
 (Voice StringNumber font-size -8))
```

- Set translator property harmonicAccidentals to #t.
- Set translator property highStringOne to #t.
- Set translator property initialTimeSignatureVisibility to:

```
#(#f #t #t)
• Set translator property instrumentTransposition to #<Pitch c' >.
• Set translator property keepAliveInterfaces to:
  '(bass-figure-interface
     chord-name-interface
     cluster-beacon-interface
     fret-diagram-interface
     lyric-syllable-interface
     note-head-interface
     tab-note-head-interface
     lyric-interface
     percent-repeat-item-interface
     percent-repeat-interface
     stanza-number-interface)
• Set translator property keyAlterationOrder to:
  '((6 . -1/2)
    (2. -1/2)
    (5. -1/2)
    (1 . -1/2)
    (4 . -1/2)
    (0.-1/2)
    (3. -1/2)
    (3.1/2)
    (0.1/2)
    (4.1/2)
    (1.1/2)
    (5.1/2)
    (2.1/2)
    (6.1/2)
    (6.-1)
    (2.-1)
    (5.-1)
    (1 . -1)
    (4.-1)
    (0.-1)
    (3.-1)
    (3.1)
    (0.1)
    (4.1)
    (1.1)
    (5.1)
    (2.1)
    (6.1)
• Set translator property lyricMelismaAlignment to -1.
• Set translator property majorSevenSymbol to:
  '(#rocedure line-markup (layout props args)>
    ((#<procedure triangle-markup (layout props filled)>
```

- Set translator property markFormatter to format-mark-letters.
- Set translator property melismaBusyProperties to:

#f)))

```
'(melismaBusy
slurMelismaBusy
tieMelismaBusy
beamMelismaBusy
completionBusy)
```

- Set translator property metronomeMarkFormatter to format-metronome-markup.
- Set translator property middleCClefPosition to -6.
- Set translator property middleCPosition to -6.
- Set translator property minorChordModifier to:

```
'(#rocedure simple-markup (layout props str)>
"m")
```

• Set translator property noChordSymbol to:

```
'(#rocedure simple-markup (layout props str)>
"N.C.")
```

- Set translator property noteToFretFunction to determine-frets.
- $\bullet~$  Set translator property partCombineTextsOnNote to #t.
- Set translator property pedalSostenutoStrings to:

```
'("Sost. Ped." "*Sost. Ped." "*")
```

- Set translator property pedalSostenutoStyle to 'mixed.
- Set translator property pedalSustainStrings to:

```
'("Ped." "*Ped." "*")
```

- Set translator property pedalSustainStyle to 'text.
- Set translator property pedalUnaCordaStrings to:

```
'("una corda" "" "tre corde")
```

- Set translator property pedalUnaCordaStyle to 'text.
- Set translator property predefinedDiagramTable to #f.
- Set translator property printKeyCancellation to #t.
- Set translator property printPartCombineTexts to #t.
- Set translator property quotedCueEventTypes to:

```
'(note-event
rest-event
tie-event
beam-event
tuplet-span-event)
```

• Set translator property quotedEventTypes to:

```
'(StreamEvent)
```

- Set translator property rehearsalMark to 1.
- Set translator property repeatCountVisibility to all-repeat-counts-visible.
- Set translator property scriptDefinitions to:

```
'(("accent"
   (avoid-slur . around)
   (padding . 0.2)
   (script-stencil feta "sforzato" . "sforzato")
   (side-relative-direction . -1))
   ("accentus"
```

```
(script-stencil feta "uaccentus" . "uaccentus")
(side-relative-direction . -1)
(avoid-slur . ignore)
(padding . 0.2)
(quantize-position . #t)
(script-priority . -100)
(direction . 1))
("circulus"
(script-stencil feta "circulus" . "circulus")
(side-relative-direction . −1)
(avoid-slur . ignore)
(padding . 0.2)
(quantize-position . #t)
(script-priority . -100)
(direction . 1))
("coda"
(script-stencil feta "coda" . "coda")
(padding . 0.2)
(avoid-slur . outside)
(direction . 1))
("comma"
(script-stencil feta "lcomma" . "rcomma")
(quantize-position . #t)
(padding . 0.2)
(avoid-slur . ignore)
(direction . 1))
("downbow"
(script-stencil feta "downbow" . "downbow")
(padding . 0.2)
(skyline-horizontal-padding . 0.2)
(avoid-slur . around)
(direction . 1)
(script-priority . 150))
("downmordent"
(script-stencil
  feta
   "downmordent"
   "downmordent")
(padding . 0.2)
(avoid-slur . around)
(direction . 1))
("downprall"
(script-stencil feta "downprall" . "downprall")
(padding . 0.2)
(avoid-slur . around)
(direction . 1))
("espressivo"
(avoid-slur . around)
(padding . 0.2)
(script-stencil feta "espr" . "espr")
(side-relative-direction . -1))
```

```
("fermata"
 (script-stencil feta "dfermata" . "ufermata")
 (padding . 0.2)
 (avoid-slur . around)
 (script-priority . 4000)
 (direction . 1))
("flageolet"
 (script-stencil feta "flageolet" . "flageolet")
 (padding . 0.2)
 (avoid-slur . around)
 (direction . 1))
("halfopen"
 (avoid-slur . outside)
 (padding . 0.2)
 (script-stencil feta "halfopen" . "halfopen")
 (direction . 1))
("ictus"
 (script-stencil feta "ictus" . "ictus")
 (side-relative-direction . −1)
 (quantize-position . #t)
 (avoid-slur . ignore)
 (padding . 0.2)
 (script-priority . -100)
 (direction . -1))
("lheel"
 (script-stencil feta "upedalheel" . "upedalheel")
 (padding . 0.2)
 (avoid-slur . around)
 (direction . -1))
("lineprall"
 (script-stencil feta "lineprall" . "lineprall")
 (padding . 0.2)
 (avoid-slur . around)
 (direction . 1))
("longfermata"
 (script-stencil
   feta
   "dlongfermata"
   "ulongfermata")
 (padding . 0.2)
 (avoid-slur . around)
 (direction . 1))
("ltoe"
 (script-stencil feta "upedaltoe" . "upedaltoe")
 (padding . 0.2)
 (avoid-slur . around)
 (direction . -1))
("marcato"
 (script-stencil feta "dmarcato" . "umarcato")
 (padding . 0.2)
 (avoid-slur . inside)
```

```
(quantize-position . #t)
(side-relative-direction . -1))
("mordent"
(script-stencil feta "mordent" . "mordent")
(padding . 0.2)
(avoid-slur . around)
(direction . 1))
("open"
(avoid-slur . outside)
(padding . 0.2)
(script-stencil feta "open" . "open")
(direction . 1))
("portato"
(script-stencil feta "uportato" . "dportato")
(avoid-slur . around)
(padding . 0.45)
(side-relative-direction . -1))
("prall"
(script-stencil feta "prall" . "prall")
(padding . 0.2)
(avoid-slur . around)
(direction . 1))
("pralldown"
(script-stencil feta "pralldown" . "pralldown")
(padding . 0.2)
(avoid-slur . around)
(direction . 1))
("prallmordent"
(script-stencil
  feta
   "prallmordent"
   "prallmordent")
(padding . 0.2)
(avoid-slur . around)
(direction . 1))
("prallprall"
(script-stencil feta "prallprall" . "prallprall")
(padding . 0.2)
(avoid-slur . around)
(direction . 1))
("prallup"
(script-stencil feta "prallup" . "prallup")
(padding . 0.2)
(avoid-slur . around)
(direction . 1))
("reverseturn"
(script-stencil
  feta
   "reverseturn"
   "reverseturn")
```

```
(padding . 0.2)
(avoid-slur . inside)
(direction . 1))
("rheel"
(script-stencil feta "dpedalheel" . "dpedalheel")
(padding . 0.2)
(avoid-slur . around)
(direction . 1))
("rtoe"
(script-stencil feta "dpedaltoe" . "dpedaltoe")
(padding . 0.2)
(avoid-slur . around)
(direction . 1))
("segno"
(script-stencil feta "segno" . "segno")
(padding . 0.2)
(avoid-slur . outside)
(direction . 1))
("semicirculus"
(script-stencil
  feta
   "dsemicirculus"
   "dsemicirculus")
(side-relative-direction . -1)
(quantize-position . #t)
(avoid-slur . ignore)
(padding . 0.2)
(script-priority . -100)
(direction . 1))
("shortfermata"
(script-stencil
   "dshortfermata"
   "ushortfermata")
(padding . 0.2)
(avoid-slur . around)
(direction . 1))
("signumcongruentiae"
(script-stencil
  feta
   "dsignumcongruentiae"
   "usignumcongruentiae")
(padding . 0.2)
(avoid-slur . outside)
(direction . 1))
("snappizzicato"
(script-stencil
  feta
   "snappizzicato"
```

```
"snappizzicato")
 (padding . 0.2)
(avoid-slur . outside)
(direction . 1))
("staccatissimo"
(avoid-slur . inside)
(quantize-position . #t)
(script-stencil
  feta
  "dstaccatissimo"
  "ustaccatissimo")
 (padding . 0.2)
(skyline-horizontal-padding . 0.1)
(side-relative-direction . -1)
(toward-stem-shift . 1.0)
(toward-stem-shift-in-column . 0.0))
("staccato"
(script-stencil feta "staccato" . "staccato")
(side-relative-direction . -1)
(quantize-position . #t)
(avoid-slur . inside)
(toward-stem-shift . 1.0)
(toward-stem-shift-in-column . 0.0)
(padding . 0.2)
(skyline-horizontal-padding . 0.1)
 (script-priority . -100))
("stopped"
(script-stencil feta "stopped" . "stopped")
(avoid-slur . inside)
(padding . 0.2)
(direction . 1))
("tenuto"
(script-stencil feta "tenuto" . "tenuto")
(quantize-position . #t)
(avoid-slur . inside)
(padding . 0.2)
(side-relative-direction . -1))
(script-stencil feta "trill" . "trill")
(direction . 1)
(padding . 0.2)
(avoid-slur . outside)
(script-priority . 2000))
("turn"
(script-stencil feta "turn" . "turn")
(avoid-slur . inside)
(padding . 0.2)
 (direction . 1))
("upbow"
(script-stencil feta "upbow" . "upbow")
```

```
(avoid-slur . around)
     (padding . 0.2)
     (direction . 1)
     (script-priority . 150))
    ("upmordent"
     (script-stencil feta "upmordent" . "upmordent")
     (padding . 0.2)
     (avoid-slur . around)
     (direction . 1))
    ("upprall"
     (script-stencil feta "upprall" . "upprall")
     (padding . 0.2)
     (avoid-slur . around)
     (direction . 1))
    ("varcoda"
     (script-stencil feta "varcoda" . "varcoda")
     (padding . 0.2)
     (avoid-slur . outside)
     (direction . 1))
    ("varcomma"
     (script-stencil feta "lvarcomma" . "rvarcomma")
     (quantize-position . #t)
     (padding . 0.2)
     (avoid-slur . ignore)
     (direction . 1))
    ("verylongfermata"
     (script-stencil
       feta
       "dverylongfermata"
       "uverylongfermata")
     (padding . 0.2)
     (avoid-slur . around)
     (direction . 1)))
• Set translator property slashChordSeparator to:
  '(#rocedure simple-markup (layout props str)>
    "/")
• Set translator property soloIIText to "Solo II".
• Set translator property soloText to "Solo".
• Set translator property startRepeatType to ".|:".
• Set translator property stringNumberOrientations to:
  '(up down)
• Set translator property stringOneTopmost to #t.
• Set translator property stringTunings to:
  '(#<Pitch e' >
    #<Pitch b >
    #<Pitch g >
    #<Pitch d >
    #<Pitch a, >
    #<Pitch e, >)
```

- Set translator property strokeFingerOrientations to: '(right)
- Set translator property subdivideBeams to #f.
- Set translator property systemStartDelimiter to 'SystemStartBar.
- Set translator property tablatureFormat to fret-number-tablature-format.
- Set translator property tabStaffLineLayoutFunction to tablature-position-on-lines.
- Set translator property tieWaitForNote to #f.
- Set translator property timeSignatureFraction to:

```
'(4 . 4)
```

• Set translator property timeSignatureSettings to:

```
'(((2 . 2) (beamExceptions (end (1/32 8 8 8 8))))
 ((3.2)
  (beamExceptions (end (1/32 8 8 8 8 8 8))))
 ((3.4)
  (beamExceptions (end (1/8 6) (1/12 3 3 3))))
 ((3 . 8) (beamExceptions (end (1/8 3))))
 ((4.2)
  (beamExceptions (end (1/16 4 4 4 4 4 4 4 4))))
 ((4.4)
  (beamExceptions (end (1/8 4 4) (1/12 3 3 3 3))))
 ((4 . 8) (beatStructure 2 2))
 ((6.4)
  (beamExceptions (end (1/16 4 4 4 4 4 4))))
 ((9.4)
  (beamExceptions (end (1/32 8 8 8 8 8 8 8 8))))
 ((12.4)
  (beamExceptions
     (end (1/32 8 8 8 8 8 8 8 8 8 8 8 8 8))))
 ((5 . 8) (beatStructure 3 2))
 ((8 . 8) (beatStructure 3 3 2)))
```

- Set translator property timing to #t.
- Set translator property topLevelAlignment to #t.

This is not a 'Bottom' context; search for such a one will commence after creating an implicit context of type Section 2.1.27 [Staff], page 237.

Context Score can contain Section 2.1.1 [ChoirStaff], page 58, Section 2.1.2 [ChordNames], page 59, Section 2.1.4 [Devnull], page 75, Section 2.1.5 [DrumStaff], page 75, Section 2.1.7 [Dynamics], page 94, Section 2.1.8 [FiguredBass], page 98, Section 2.1.9 [FretBoards], page 99, Section 2.1.11 [GrandStaff], page 102, Section 2.1.12 [GregorianTranscriptionStaff], page 104, Section 2.1.14 [KievanStaff], page 129, Section 2.1.16 [Lyrics], page 153, Section 2.1.17 [MensuralStaff], page 156, Section 2.1.19 [NoteNames], page 180, Section 2.1.21 [OneStaff], page 185, Section 2.1.22 [PetrucciStaff], page 185, Section 2.1.24 [PianoStaff], page 210, Section 2.1.25 [RhythmicStaff], page 212, Section 2.1.27 [Staff], page 237, Section 2.1.28 [StaffGroup], page 248, Section 2.1.29 [TabStaff], page 250 and Section 2.1.31 [VaticanaStaff], page 272.

This context is built from the following engraver(s):

#### Section 2.2.8 [Bar\_number\_engraver], page 313

A bar number is created whenever measurePosition is zero and when there is a bar line (i.e., when whichBar is set). It is put on top of all staves, and appears only at the left side of the staff. The staves are taken from stavesFound, which is maintained by Section 2.2.112 [Staff\_collecting\_engraver], page 348.

Music types accepted:

Section 1.2.2 [alternative-event], page 42

Properties (read)

#### alternativeNumberingStyle (symbol)

The style of an alternative's bar numbers. Can be numbers for going back to the same number or numbers-with-letters for going back to the same number with letter suffixes. No setting will not go back in measure-number time.

#### barNumberFormatter (procedure)

A procedure that takes a bar number, measure position, and alternative number and returns a markup of the bar number to print.

#### barNumberVisibility (procedure)

A procedure that takes a bar number and a measure position and returns whether the corresponding bar number should be printed. Note that the actual print-out of bar numbers is controlled with the break-visibility property.

The following procedures are predefined:

#### all-bar-numbers-visible

Enable bar numbers for all bars, including the first one and broken bars (which get bar numbers in parentheses).

### first-bar-number-invisible

Enable bar numbers for all bars (including broken bars) except the first one. If the first bar is broken, it doesn't get a bar number either.

#### first-bar-number-invisible-save-broken-bars

Enable bar numbers for all bars (including broken bars) except the first one. A broken first bar gets a bar number.

#### first-bar-number-invisible-and-no-parenthesized-bar-numbers

Enable bar numbers for all bars except the first bar and broken bars. This is the default.

# (every-nth-bar-number-visible

n)

Assuming n is value 2, for example, this enables bar numbers for bars 2, 4, 6, etc.

# (modulo-bar-number-visible n

m)

If bar numbers 1, 4, 7, etc., should be enabled, n (the modulo) must be set to 3 and m (the division remainder) to 1.

#### currentBarNumber (integer)

Contains the current barnumber. This property is incremented at every bar line.

#### stavesFound (list of grobs)

A list of all staff-symbols found.

#### whichBar (string)

This property is read to determine what type of bar line to create.

Example:

#### \set Staff.whichBar = ".|:"

This will create a start-repeat bar in this staff only. Valid values are described in scm/bar-line.scm.

# Properties (write)

#### currentBarNumber (integer)

Contains the current barnumber. This property is incremented at every bar line.

This engraver creates the following layout object(s):

Section 3.1.12 [BarNumber], page 385.

# Section 2.2.9 [Beam\_collision\_engraver], page 314

Help beams avoid colliding with notes and clefs in other voices.

# Section 2.2.13 [Break\_align\_engraver], page 315

Align grobs with corresponding break-align-symbols into groups, and order the groups according to breakAlignOrder. The left edge of the alignment gets a separate group, with a symbol left-edge.

This engraver creates the following layout object(s):

Section 3.1.21 [BreakAlignGroup], page 393, Section 3.1.22 [BreakAlignment], page 394 and Section 3.1.62 [LeftEdge], page 446.

# Section 2.2.22 [Concurrent\_hairpin\_engraver], page 319 Collect concurrent hairpins.

### Section 2.2.26 [Default\_bar\_line\_engraver], page 320

This engraver determines what kind of automatic bar lines should be produced, and sets whichBar accordingly. It should be at the same level as Section 2.2.129 [Timing\_translator], page 354.

Properties (read)

#### automaticBars (boolean)

If set to false then bar lines will not be printed automatically; they must be explicitly created with a \bar command. Unlike the \cadenzaOn

keyword, measures are still counted. Bar line generation will resume according to that count if this property is unset.

# barAlways (boolean)

If set to true a bar line is drawn after each note.

# defaultBarType (string)

Set the default type of bar line. See whichBar for information on available bar types.

This variable is read by Section "Timing\_translator" in *Internals Reference* at Section "Score" in *Internals Reference* level.

#### measureLength (moment)

Length of one measure in the current time signature.

#### measurePosition (moment)

How much of the current measure have we had. This can be set manually to create incomplete measures.

#### timing (boolean)

Keep administration of measure length, position, bar number, etc.? Switch off for cadenzas.

#### whichBar (string)

This property is read to determine what type of bar line to create.

Example:

# \set Staff.whichBar = ".|:"

This will create a start-repeat bar in this staff only. Valid values are described in scm/bar-line.scm.

#### Section 2.2.43 [Footnote\_engraver], page 326

Create footnote texts.

Properties (read)

currentMusicalColumn (graphical (layout)
object)

Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.).

This engraver creates the following layout object(s):

Section 3.1.45 [FootnoteItem], page 426 and Section 3.1.46 [FootnoteSpanner], page 427.

# Section 2.2.50 [Grace\_spacing\_engraver], page 329

Bookkeeping of shortest starting and playing notes in grace note runs. Properties (read)

currentMusicalColumn (graphical (layout)
object)

Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.).

This engraver creates the following layout object(s):

Section 3.1.49 [GraceSpacing], page 431.

### Section 2.2.67 [Mark\_engraver], page 334

Create RehearsalMark objects. It puts them on top of all staves (which is taken from the property stavesFound). If moving this engraver to a different context, Section 2.2.112 [Staff\_collecting\_engraver], page 348 must move along, otherwise all marks end up on the same Y location.

Music types accepted:

Section 1.2.35 [mark-event], page 45

Properties (read)

### markFormatter (procedure)

A procedure taking as arguments the context and the rehearsal mark. It should return the formatted mark as a markup object.

rehearsalMark (integer)

The last rehearsal mark printed.

stavesFound (list of grobs)

A list of all staff-symbols found.

This engraver creates the following layout object(s):

Section 3.1.89 [RehearsalMark], page 476.

#### Section 2.2.71 [Metronome\_mark\_engraver], page 335

Engrave metronome marking. This delegates the formatting work to the function in the metronomeMarkFormatter property. The mark is put over all staves. The staves are taken from the stavesFound property, which is maintained by Section 2.2.112 [Staff\_collecting\_engraver], page 348.

Music types accepted:

Section 1.2.68 [tempo-change-event], page 50

Properties (read)

 ${\tt currentCommandColumn}~({\tt graphical}~({\tt layout})$ 

object)

Grob that is X-parent to all current breakable

(clef, key signature, etc.) items.

currentMusicalColumn (graphical (layout)
object)

Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.).

metronomeMarkFormatter (procedure)

How to produce a metronome markup. Called with two arguments: a TempoChangeEvent and context.

stavesFound (list of grobs)

A list of all staff-symbols found.

tempoHideNote (boolean)

Hide the note = count in tempo marks.

This engraver creates the following layout object(s):

Section 3.1.72 [MetronomeMark], page 457.

# Section 2.2.81 [Output\_property\_engraver], page 339

Apply a procedure to any grob acknowledged.

Music types accepted:

Section 1.2.4 [apply-output-event], page 42

#### Section 2.2.83 [Paper\_column\_engraver], page 340

Take care of generating columns.

This engraver decides whether a column is breakable. The default is that a column is always breakable. However, every Bar\_engraver that does not have a barline at a certain point will set forbidBreaks in the score context to stop line breaks. In practice, this means that you can make a break point by creating a bar line (assuming that there are no beams or notes that prevent a break point).

Music types accepted:

Section 1.2.12 [break-event], page 43 and Section 1.2.29 [label-event], page 44

Properties (read)

forbidBreak (boolean)

If set to #t, prevent a line break at this point.

Properties (write)

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

currentMusicalColumn (graphical (layout)
object)

Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.).

forbidBreak (boolean)

If set to #t, prevent a line break at this point.

This engraver creates the following layout object(s):

Section 3.1.76 [NonMusicalPaperColumn], page 463 and Section 3.1.83 [PaperColumn], page 469.

#### Section 2.2.84 [Parenthesis\_engraver], page 340

Parenthesize objects whose music cause has the parenthesize property.

This engraver creates the following layout object(s):

Section 3.1.84 [ParenthesesItem], page 470.

#### Section 2.2.94 [Repeat\_acknowledge\_engraver], page 343

Acknowledge repeated music, and convert the contents of repeatCommands into an appropriate setting for whichBar.

Properties (read)

# doubleRepeatSegnoType (string)

Set the default bar line for the combinations double repeat with segno. Default is ':|.S.|:'.

#### doubleRepeatType (string)

Set the default bar line for double repeats.

# endRepeatSegnoType (string)

Set the default bar line for the combinations ending of repeat with segno. Default is ':|.S'.

#### endRepeatType (string)

Set the default bar line for the ending of repeats.

#### repeatCommands (list)

This property is a list of commands of the form (list 'volta x), where x is a string or #f. 'end-repeat is also accepted as a command.

# segnoType (string)

Set the default bar line for a requested segno. Default is 'S'.

# startRepeatSegnoType (string)

Set the default bar line for the combinations beginning of repeat with segno. Default is 'S. |:'.

# startRepeatType (string)

Set the default bar line for the beginning of repeats.

#### whichBar (string)

This property is read to determine what type of bar line to create.

Example:

#### \set Staff.whichBar = ".|:"

This will create a start-repeat bar in this staff only. Valid values are described in scm/bar-line.scm.

#### Section 2.2.107 [Spacing\_engraver], page 347

Make a SpacingSpanner and do bookkeeping of shortest starting and playing notes.

Music types accepted:

Section 1.2.60 [spacing-section-event], page 48

Properties (read)

# currentCommandColumn (graphical (layout) object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

# currentMusicalColumn (graphical (layout) object)

Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.).

# proportionalNotationDuration (moment)

Global override for shortest-playing duration. This is used for switching on proportional notation. This engraver creates the following layout object(s): Section 3.1.101 [SpacingSpanner], page 488.

Section 2.2.112 [Staff\_collecting\_engraver], page 348 Maintain the stavesFound variable.

Properties (read)

stavesFound (list of grobs)

A list of all staff-symbols found.

Properties (write)

stavesFound (list of grobs)

A list of all staff-symbols found.

Section 2.2.115 [Stanza\_number\_align\_engraver], page 349

This engraver ensures that stanza numbers are neatly aligned.

Section 2.2.118 [System\_start\_delimiter\_engraver], page 350

Create a system start delimiter (i.e., a SystemStartBar, SystemStartBrace, SystemStartBracket or SystemStartSquare spanner).

Properties (read)

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

systemStartDelimiter (symbol)

Which grob to make for the start of the system/staff? Set to SystemStartBrace, SystemStartBracket or SystemStartBar.

systemStartDelimiterHierarchy (pair)

A nested list, indicating the nesting of a start delimiters.

This engraver creates the following layout object(s):

Section 3.1.116 [SystemStartBar], page 503, Section 3.1.117 [SystemStartBrace], page 504, Section 3.1.118 [SystemStartBracket], page 505 and Section 3.1.119 [SystemStartSquare], page 506.

# Section 2.2.129 [Timing\_translator], page 354

This engraver adds the alias Timing to its containing context. Responsible for synchronizing timing information from staves. Normally in Score. In order to create polyrhythmic music, this engraver should be removed from Score and placed in Staff.

Properties (read)

baseMoment (moment)

Smallest unit of time that will stand on its own as a subdivided section.

currentBarNumber (integer)

Contains the current barnumber. This property is incremented at every bar line.

#### internalBarNumber (integer)

Contains the current barnumber. This property is used for internal timekeeping, among others by the Accidental\_engraver.

#### measureLength (moment)

Length of one measure in the current time signature.

### measurePosition (moment)

How much of the current measure have we had. This can be set manually to create incomplete measures.

# timeSignatureFraction (fraction, as pair)

A pair of numbers, signifying the time signature. For example, '(4.4) is a 4/4 time signature.

#### Properties (write)

### baseMoment (moment)

Smallest unit of time that will stand on its own as a subdivided section.

#### currentBarNumber (integer)

Contains the current barnumber. This property is incremented at every bar line.

# internalBarNumber (integer)

Contains the current barnumber. This property is used for internal timekeeping, among others by the Accidental\_engraver.

# measureLength (moment)

Length of one measure in the current time signature.

#### measurePosition (moment)

How much of the current measure have we had. This can be set manually to create incomplete measures.

#### timeSignatureFraction (fraction, as pair)

A pair of numbers, signifying the time signature. For example, '(4 . 4) is a 4/4 time signature.

# Section 2.2.133 [Tweak\_engraver], page 355

Read the tweaks property from the originating event, and set properties.

#### Section 2.2.135 [Vertical\_align\_engraver], page 356

Catch groups (staves, lyrics lines, etc.) and stack them vertically. Properties (read)

#### alignAboveContext (string)

Where to insert newly created context in vertical alignment.

alignBelowContext (string)

Where to insert newly created context in vertical alignment.

hasAxisGroup (boolean)

True if the current context is contained in an axis group.

This engraver creates the following layout object(s): Section 3.1.135 [VerticalAlignment], page 526.

Section 2.2.136 [Volta\_engraver], page 356

Make volta brackets.

Properties (read)

repeatCommands (list)

This property is a list of commands of the form (list 'volta x), where x is a string or #f. 'end-repeat is also accepted as a command.

stavesFound (list of grobs)

A list of all staff-symbols found.

voltaSpannerDuration (moment)

This specifies the maximum duration to use for the brackets printed for **\alternative**. This can be used to shrink the length of brackets in the situation where one alternative is very large.

This engraver creates the following layout object(s):

Section 3.1.138 [VoltaBracket], page 530 and Section 3.1.139 [VoltaBracketSpanner], page 531.

# 2.1.27 Staff

Handles clefs, bar lines, keys, accidentals. It can contain Voice contexts.

This context creates the following layout object(s):

Section 3.1.1 [Accidental], page 371, Section 3.1.2 [AccidentalCautionary], page 372, Section 3.1.3 [AccidentalPlacement], page 373, Section 3.1.4 [AccidentalSuggestion], page 374, Section 3.1.11 [BarLine], page 382, Section 3.1.13 [BassFigure], page 387, Section 3.1.14 [BassFigureAlignment], page 388, Section 3.1.15 [BassFigureAlignmentPositioning], page 388, Section 3.1.16 [BassFigureBracket], page 389, Section 3.1.17 [BassFigureContinuation], page 390, Section 3.1.18 [BassFigureLine], page 390, Section 3.1.25 [Clef], page 398, Section 3.1.26 [ClefModifier], page 401, Section 3.1.30 [CueClef], page 405, Section 3.1.31 [CueEndClef], page 408, Section 3.1.33 [DotColumn], page 412, Section 3.1.43 [FingeringColumn], page 425, Section 3.1.54 [InstrumentName], page 436, Section 3.1.56 [KeyCancellation], page 438, Section 3.1.57 [KeySignature], page 440, Section 3.1.61 [LedgerLineSpanner], page 445, Section 3.1.77 [NoteCollision], page 464, Section 3.1.82 [OttavaBracket], page 468, Section 3.1.88 [PianoPedalBracket], page 475, Section 3.1.94 [RestCollision], page 481, Section 3.1.97 [ScriptRow], page 483, Section 3.1.99 [SostenutoPedal], page 486, Section 3.1.100 [SostenutoPedalLineSpanner], page 487, Section 3.1.105 [StaffSpacing], page 491, Section 3.1.106 [StaffSymbol], page 492, Section 3.1.113 [SustainPedal], page 500, Section 3.1.114 [SustainPedalLineSpanner], page 501, Section 3.1.125 [TimeSignature], page 514, Section 3.1.132 [UnaCordaPedal], page 524, Section 3.1.133 [UnaCordaPedalLineSpanner], page 525 and Section 3.1.136 [VerticalAxisGroup], page 527.

This context sets the following properties:

- Set translator property createSpacing to #t.
- Set translator property ignoreFiguredBassRest to #f.
- Set translator property instrumentName to '().
- Set translator property localAlterations to '().
- Set translator property shortInstrumentName to '().

This is not a 'Bottom' context; search for such a one will commence after creating an implicit context of type Section 2.1.33 [Voice], page 295.

Context Staff can contain Section 2.1.3 [CueVoice], page 62, Section 2.1.20 [NullVoice], page 182 and Section 2.1.33 [Voice], page 295.

This context is built from the following engraver(s):

# Section 2.2.1 [Accidental\_engraver], page 309

Make accidentals. Catch note heads, ties and notices key-change events. This engraver usually lives at Staff level, but reads the settings for Accidental at Voice level, so you can \override them at Voice.

Properties (read)

#### accidentalGrouping (symbol)

If set to 'voice, accidentals on the same note in different octaves may be horizontally staggered if in different voices.

#### autoAccidentals (list)

List of different ways to typeset an accidental. For determining when to print an accidental, several different rules are tried. The rule that gives the highest number of accidentals is used. Each entry in the list is either a symbol or a procedure.

symbol

The symbol is the name of the context in which the following rules are to be applied. For example, if context is Section "Score" in Internals Reference then all staves share accidentals, and if context is Section "Staff" in Internals Reference then all voices in the same staff share accidentals, but staves do not.

procedure

The procedure represents an accidental rule to be applied to the previously specified context.

The procedure takes the following arguments:

context The current context to

which the rule should

be applied.

pitch The pitch of the note

to be evaluated.

barnum The current bar number.

### measurepos

The current measure position.

The procedure returns a pair of booleans. The first states whether an extra natural should be added. The second states whether an accidental should be printed. (#t.#f) does not make sense.

# autoCautionaries (list)

List similar to autoAccidentals, but it controls cautionary accidentals rather than normal ones. Both lists are tried, and the one giving the most accidentals wins. In case of draw, a normal accidental is typeset.

# extraNatural (boolean)

Whether to typeset an extra natural sign before accidentals that reduce the effect of a previous alteration.

### harmonicAccidentals (boolean)

If set, harmonic notes in chords get accidentals.

### internalBarNumber (integer)

Contains the current barnumber. This property is used for internal timekeeping, among others by the Accidental\_engraver.

# keyAlterations (list)

The current key signature. This is an alist containing (step. alter) or ((octave. step). alter), where step is a number in the range 0 to 6 and alter a fraction, denoting alteration. For alterations, use symbols, e.g. keyAlterations = #`((6.,FLAT)).

# localAlterations (list)

The key signature at this point in the measure. The format is the same as for keyAlterations, but can also contain ((octave . name) . (alter barnumber . measureposition)) pairs.

# Properties (write)

### localAlterations (list)

The key signature at this point in the measure. The format is the same as for keyAlterations, but can also contain ((octave . name) . (alter barnumber . measureposition)) pairs.

This engraver creates the following layout object(s):

Section 3.1.1 [Accidental], page 371, Section 3.1.2 [AccidentalCautionary], page 372, Section 3.1.3 [AccidentalPlacement], page 373 and Section 3.1.4 [AccidentalSuggestion], page 374.

# Section 2.2.5 [Axis\_group\_engraver], page 311

Group all objects created in this context in a  ${\tt VerticalAxisGroup}$  spanner.

Properties (read)

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

hasAxisGroup (boolean)

True if the current context is contained in an axis group.

keepAliveInterfaces (list)

A list of symbols, signifying grob interfaces that are worth keeping a staff with remove-empty set around for.

Properties (write)

hasAxisGroup (boolean)

True if the current context is contained in an axis group.

This engraver creates the following layout object(s):

Section 3.1.136 [VerticalAxisGroup], page 527.

# Section 2.2.7 [Bar\_engraver], page 312

Create barlines. This engraver is controlled through the whichBar property. If it has no bar line to create, it will forbid a linebreak at this point. This engraver is required to trigger the creation of clefs at the start of systems.

Properties (read)

whichBar (string)

This property is read to determine what type of bar line to create.

Example:

\set Staff.whichBar = ".|:"

This will create a start-repeat bar in this staff only. Valid values are described in scm/bar-line.scm.

Properties (write)

forbidBreak (boolean)

If set to #t, prevent a line break at this point.

This engraver creates the following layout object(s):

Section 3.1.11 [BarLine], page 382.

# Section 2.2.17 [Clef\_engraver], page 317

Determine and set reference point for pitches.

Properties (read)

### clefGlyph (string)

Name of the symbol within the music font.

# clefPosition (number)

Where should the center of the clef symbol go, measured in half staff spaces from the center of the staff.

# clefTransposition (integer)

Add this much extra transposition. Values of 7 and -7 are common.

# clefTranspositionStyle (symbol)

Determines the way the ClefModifier grob is displayed. Possible values are 'default', 'parenthesized' and 'bracketed'.

# explicitClefVisibility (vector)

'break-visibility' function for clef changes.

### forceClef (boolean)

Show clef symbol, even if it has not changed. Only active for the first clef after the property is set, not for the full staff.

This engraver creates the following layout object(s):

Section 3.1.25 [Clef], page 398 and Section 3.1.26 [ClefModifier], page 401.

# Section 2.2.19 [Collision\_engraver], page 317

Collect NoteColumns, and as soon as there are two or more, put them in a NoteCollision object.

This engraver creates the following layout object(s):

Section 3.1.77 [NoteCollision], page 464.

# Section 2.2.24 [Cue\_clef\_engraver], page 319

Determine and set reference point for pitches in cued voices.

Properties (read)

# clefTransposition (integer)

Add this much extra transposition. Values of 7 and -7 are common.

# cueClefGlyph (string)

Name of the symbol within the music font.

### cueClefPosition (number)

Where should the center of the clef symbol go, measured in half staff spaces from the center of the staff.

# cueClefTransposition (integer)

Add this much extra transposition. Values of 7 and -7 are common.

### cueClefTranspositionStyle (symbol)

Determines the way the ClefModifier grob is displayed. Possible values are 'default', 'parenthesized' and 'bracketed'.

### explicitCueClefVisibility (vector)

'break-visibility' function for cue clef changes.

# middleCCuePosition (number)

The position of the middle C, as determined only by the clef of the cue notes. This can be calculated by looking at cueClefPosition and cueClefGlyph.

This engraver creates the following layout object(s):

Section 3.1.26 [ClefModifier], page 401, Section 3.1.30 [CueClef], page 405 and Section 3.1.31 [CueEndClef], page 408.

# Section 2.2.27 [Dot\_column\_engraver], page 321

Engrave dots on dotted notes shifted to the right of the note. If omitted, then dots appear on top of the notes.

This engraver creates the following layout object(s):

Section 3.1.33 [DotColumn], page 412.

# Section 2.2.38 [Figured\_bass\_engraver], page 324

Make figured bass numbers.

Music types accepted:

Section 1.2.7 [bass-figure-event], page 42 and Section 1.2.52 [rest-event], page 47

Properties (read)

# ${\tt figuredBassAlterationDirection}$

(direction)

Where to put alterations relative to the main figure.

# figuredBassCenterContinuations (boolean)

Whether to vertically center pairs of extender lines. This does not work with three or more lines.

# figuredBassFormatter (procedure)

A routine generating a markup for a bass figure.

# ignoreFiguredBassRest (boolean)

Don't swallow rest events.

# implicitBassFigures (list)

A list of bass figures that are not printed as numbers, but only as extender lines.

### useBassFigureExtenders (boolean)

Whether to use extender lines for repeated bass figures.

This engraver creates the following layout object(s):

Section 3.1.13 [BassFigure], page 387, Section 3.1.14 [BassFigure-Alignment], page 388, Section 3.1.16 [BassFigureBracket], page 389, Section 3.1.17 [BassFigureContinuation], page 390 and Section 3.1.18 [BassFigureLine], page 390.

### Section 2.2.39 [Figured\_bass\_position\_engraver], page 325

Position figured bass alignments over notes.

This engraver creates the following layout object(s):

Section 3.1.15 [BassFigureAlignmentPositioning], page 388.

# Section 2.2.40 [Fingering\_column\_engraver], page 325

Find potentially colliding scripts and put them into a FingeringColumn object; that will fix the collisions.

This engraver creates the following layout object(s):

Section 3.1.43 [FingeringColumn], page 425.

### Section 2.2.42 [Font\_size\_engraver], page 325

Put fontSize into font-size grob property.

Properties (read)

fontSize (number)

The relative size of all grobs in a context.

### Section 2.2.53 [Grob\_pq\_engraver], page 329

Administrate when certain grobs (e.g., note heads) stop playing.

Properties (read)

busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

Properties (write)

busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

### Section 2.2.56 [Instrument\_name\_engraver], page 330

Create a system start text for instrument or vocal names.

Properties (read)

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

# instrumentName (markup)

The name to print left of a staff. The instrumentName property labels the staff in the first system, and the shortInstrumentName property labels following lines.

shortInstrumentName (markup)

See instrumentName.

shortVocalName (markup)

Name of a vocal line, short version.

# vocalName (markup)

Name of a vocal line.

This engraver creates the following layout object(s):

Section 3.1.54 [InstrumentName], page 436.

# Section 2.2.59 [Key\_engraver], page 331

Engrave a key signature.

Music types accepted:

Section 1.2.28 [key-change-event], page 44

Properties (read)

# createKeyOnClefChange (boolean)

Print a key signature whenever the clef is changed.

# explicitKeySignatureVisibility (vector)

'break-visibility' function for explicit key changes. '\override' of the break-visibility property will set the visibility for normal (i.e., at the start of the line) key signatures.

### extraNatural (boolean)

Whether to typeset an extra natural sign before accidentals that reduce the effect of a previous alteration.

# keyAlterationOrder (list)

An alist that defines in what order alterations should be printed. The format is (step. alter), where step is a number from 0 to 6 and alter from -2 (sharp) to 2 (flat).

### keyAlterations (list)

The current key signature. This is an alist containing (step. alter) or ((octave. step). alter), where step is a number in the range 0 to 6 and alter a fraction, denoting alteration. For alterations, use symbols, e.g. keyAlterations = #`((6.,FLAT)).

# lastKeyAlterations (list)

Last key signature before a key signature change.

# middleCClefPosition (number)

The position of the middle C, as determined only by the clef. This can be calculated by looking at clefPosition and clefGlyph.

### printKeyCancellation (boolean)

Print restoration alterations before a key signature change.

Properties (write)

# keyAlterations (list)

The current key signature. This is an alist containing (step. alter) or ((octave. step). alter), where step is a number in the range 0 to 6 and alter a fraction, denoting alteration. For alterations, use symbols, e.g. keyAlterations = #`((6.,FLAT)).

# lastKeyAlterations (list)

Last key signature before a key signature change.

tonic (pitch)

The tonic of the current scale.

This engraver creates the following layout object(s):

Section 3.1.56 [KeyCancellation], page 438 and Section 3.1.57 [KeySignature], page 440.

# Section 2.2.63 [Ledger\_line\_engraver], page 333

Create the spanner to draw ledger lines, and notices objects that need ledger lines.

This engraver creates the following layout object(s):

Section 3.1.61 [LedgerLineSpanner], page 445.

# Section 2.2.80 [Ottava\_spanner\_engraver], page 339

Create a text spanner when the ottavation property changes.

Properties (read)

currentMusicalColumn (graphical (layout)
object)

Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.).

### middleCOffset (number)

The offset of middle C from the position given by middleCClefPosition This is used for ottava brackets.

# ottavation (markup)

If set, the text for an ottava spanner. Changing this creates a new text spanner.

This engraver creates the following layout object(s):

Section 3.1.82 [OttavaBracket], page 468.

### Section 2.2.81 [Output\_property\_engraver], page 339

Apply a procedure to any grob acknowledged.

Music types accepted:

Section 1.2.4 [apply-output-event], page 42

### Section 2.2.88 [Piano\_pedal\_align\_engraver], page 342

Align piano pedal symbols and brackets.

Properties (read)

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

This engraver creates the following layout object(s):

Section 3.1.100 [SostenutoPedalLineSpanner], page 487, Section 3.1.114 [SustainPedalLineSpanner], page 501 and Section 3.1.133 [UnaCordaPedalLineSpanner], page 525.

# Section 2.2.89 [Piano\_pedal\_engraver], page 342

Engrave piano pedal symbols and brackets.

Music types accepted:

Section 1.2.59 [sostenuto-event], page 48, Section 1.2.67 [sustain-event], page 50 and Section 1.2.77 [una-corda-event], page 51

Properties (read)

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

pedalSostenutoStrings (list)

See pedalSustainStrings.

pedalSostenutoStyle (symbol)

See pedalSustainStyle.

pedalSustainStrings (list)

A list of strings to print for sustain-pedal. Format is (up updown down), where each of the three is the string to print when this is done with the pedal.

pedalSustainStyle (symbol)

A symbol that indicates how to print sustain pedals: text, bracket or mixed (both).

pedalUnaCordaStrings (list)

See pedalSustainStrings.

pedalUnaCordaStyle (symbol)

See pedalSustainStyle.

This engraver creates the following layout object(s):

Section 3.1.88 [PianoPedalBracket], page 475, Section 3.1.99 [SostenutoPedal], page 486, Section 3.1.113 [SustainPedal], page 500 and Section 3.1.132 [UnaCordaPedal], page 524.

### Section 2.2.93 [Pure\_from\_neighbor\_engraver], page 343

Coordinates items that get their pure heights from their neighbors.

# Section 2.2.96 [Rest\_collision\_engraver], page 344

Handle collisions of rests.

Properties (read)

busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

This engraver creates the following layout object(s): Section 3.1.94 [RestCollision], page 481.

# Section 2.2.102 [Script\_row\_engraver], page 346

Determine order in horizontal side position elements.

This engraver creates the following layout object(s):

Section 3.1.97 [ScriptRow], page 483.

# Section 2.2.103 [Separating\_line\_group\_engraver], page 346

Generate objects for computing spacing parameters.

Properties (read)

# createSpacing (boolean)

Create StaffSpacing objects? Should be set for stayes.

Properties (write)

# hasStaffSpacing (boolean)

True if the current CommandColumn contains items that will affect spacing.

This engraver creates the following layout object(s):

Section 3.1.105 [StaffSpacing], page 491.

# Section 2.2.112 [Staff\_collecting\_engraver], page 348

Maintain the stavesFound variable.

Properties (read)

stavesFound (list of grobs)

A list of all staff-symbols found.

Properties (write)

stavesFound (list of grobs)

A list of all staff-symbols found.

### Section 2.2.114 [Staff\_symbol\_engraver], page 349

Create the constellation of five (default) staff lines.

Music types accepted:

Section 1.2.63 [staff-span-event], page 49

This engraver creates the following layout object(s):

Section 3.1.106 [StaffSymbol], page 492.

### Section 2.2.127 [Time\_signature\_engraver], page 353

Create a Section 3.1.125 [TimeSignature], page 514 whenever timeSignatureFraction changes.

Music types accepted:

Section 1.2.72 [time-signature-event], page 50

Properties (read)

# initialTimeSignatureVisibility (vector)

break visibility for the initial time signature.

### partialBusy (boolean)

Signal that \partial acts at the current timestep.

timeSignatureFraction (fraction, as pair)

A pair of numbers, signifying the time signature. For example, '(4.4) is a 4/4 time signature.

This engraver creates the following layout object(s): Section 3.1.125 [TimeSignature], page 514.

# 2.1.28 StaffGroup

Groups staves while adding a bracket on the left side, grouping the staves together. The bar lines of the contained staves are connected vertically. StaffGroup only consists of a collection of staves, with a bracket in front and spanning bar lines.

This context creates the following layout object(s):

Section 3.1.9 [Arpeggio], page 380, Section 3.1.54 [InstrumentName], page 436, Section 3.1.102 [SpanBar], page 489, Section 3.1.103 [SpanBarStub], page 490, Section 3.1.116 [SystemStartBar], page 503, Section 3.1.117 [SystemStartBrace], page 504, Section 3.1.118 [SystemStartBracket], page 505, Section 3.1.119 [SystemStartSquare], page 506 and Section 3.1.135 [VerticalAlignment], page 526.

This context sets the following properties:

- Set grob-property extra-spacing-width in Section 3.1.39 [DynamicText], page 419 to #f.
- Set translator property instrumentName to '().
- Set translator property shortInstrumentName to '().
- Set translator property systemStartDelimiter to 'SystemStartBracket.
- Set translator property topLevelAlignment to #f.

This is not a 'Bottom' context; search for such a one will commence after creating an implicit context of type Section 2.1.27 [Staff], page 237.

Context StaffGroup can contain Section 2.1.1 [ChoirStaff], page 58, Section 2.1.2 [Chord-Names], page 59, Section 2.1.5 [DrumStaff], page 75, Section 2.1.8 [FiguredBass], page 98, Section 2.1.9 [FretBoards], page 99, Section 2.1.11 [GrandStaff], page 102, Section 2.1.16 [Lyrics], page 153, Section 2.1.21 [OneStaff], page 185, Section 2.1.24 [PianoStaff], page 210, Section 2.1.25 [RhythmicStaff], page 212, Section 2.1.27 [Staff], page 237, Section 2.1.28 [StaffGroup], page 248 and Section 2.1.29 [TabStaff], page 250.

This context is built from the following engraver(s):

### Section 2.2.56 [Instrument\_name\_engraver], page 330

Create a system start text for instrument or vocal names.

Properties (read)

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

#### instrumentName (markup)

The name to print left of a staff. The instrumentName property labels the staff in the first system, and the shortInstrumentName property labels following lines.

 $\verb|shortInstrumentName| (markup)$ 

See instrumentName.

### shortVocalName (markup)

Name of a vocal line, short version.

# vocalName (markup)

Name of a vocal line.

This engraver creates the following layout object(s):

Section 3.1.54 [InstrumentName], page 436.

# Section 2.2.81 [Output\_property\_engraver], page 339

Apply a procedure to any grob acknowledged.

Music types accepted:

Section 1.2.4 [apply-output-event], page 42

# Section 2.2.108 [Span\_arpeggio\_engraver], page 348

Make arpeggios that span multiple staves.

Properties (read)

# connectArpeggios (boolean)

If set, connect arpeggios across piano staff.

This engraver creates the following layout object(s):

Section 3.1.9 [Arpeggio], page 380.

# Section 2.2.109 [Span\_bar\_engraver], page 348

Make cross-staff bar lines: It catches all normal bar lines and draws a single span bar across them.

This engraver creates the following layout object(s):

Section 3.1.102 [SpanBar], page 489.

### Section 2.2.110 [Span\_bar\_stub\_engraver], page 348

Make stubs for span bars in all contexts that the span bars cross.

This engraver creates the following layout object(s):

Section 3.1.103 [SpanBarStub], page 490.

# Section 2.2.118 [System\_start\_delimiter\_engraver], page 350

Create a system start delimiter (i.e., a SystemStartBar, SystemStartBrace, SystemStartBracket or SystemStartSquare spanner).

Properties (read)

currentCommandColumn (graphical (layout)

object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

### systemStartDelimiter (symbol)

Which grob to make for the start of the system/staff? Set to SystemStartBrace, SystemStartBracket or SystemStartBar.

### systemStartDelimiterHierarchy (pair)

A nested list, indicating the nesting of a start delimiters.

This engraver creates the following layout object(s):

Section 3.1.116 [SystemStartBar], page 503, Section 3.1.117 [System-StartBrace], page 504, Section 3.1.118 [SystemStartBracket], page 505 and Section 3.1.119 [SystemStartSquare], page 506.

# Section 2.2.135 [Vertical\_align\_engraver], page 356

Catch groups (staves, lyrics lines, etc.) and stack them vertically. Properties (read)

alignAboveContext (string)

Where to insert newly created context in vertical alignment.

alignBelowContext (string)

Where to insert newly created context in vertical alignment.

hasAxisGroup (boolean)

True if the current context is contained in an axis group.

This engraver creates the following layout object(s): Section 3.1.135 [VerticalAlignment], page 526.

# 2.1.29 TabStaff

Context for generating tablature. It accepts only TabVoice contexts and handles the line spacing, the tablature clef etc. properly.

This context also accepts commands for the following context(s):

Staff.

This context creates the following layout object(s):

Section 3.1.11 [BarLine], page 382, Section 3.1.13 [BassFigure], page 387, Section 3.1.14 [BassFigureAlignment], page 388, Section 3.1.15 [BassFigureAlignmentPositioning], page 388, Section 3.1.16 [BassFigureBracket], page 389, Section 3.1.17 [BassFigureContinuation], page 390, Section 3.1.25 [Clef], page 398, Section 3.1.26 [ClefModifier], page 401, Section 3.1.30 [CueClef], page 405, Section 3.1.31 [CueEndClef], page 408, Section 3.1.33 [DotColumn], page 412, Section 3.1.43 [FingeringColumn], page 425, Section 3.1.54 [InstrumentName], page 436, Section 3.1.61 [LedgerLineSpanner], page 445, Section 3.1.77 [NoteCollision], page 464, Section 3.1.88 [PianoPedalBracket], page 475, Section 3.1.94 [RestCollision], page 481, Section 3.1.97 [ScriptRow], page 483, Section 3.1.99 [SostenutoPedal], page 486, Section 3.1.100 [SostenutoPedalLineSpanner], page 487, Section 3.1.105 [StaffSpacing], page 491, Section 3.1.106 [StaffSymbol], page 492, Section 3.1.113 [SustainPedal], page 500, Section 3.1.114 [SustainPedalLineSpanner], page 501, Section 3.1.125 [TimeSignature], page 514, Section 3.1.132 [UnaCordaPedal], page 524, Section 3.1.133 [UnaCordaPedalLineSpanner], page 525 and Section 3.1.136 [VerticalAxisGroup], page 527.

This context sets the following properties:

- Set grob-property after-line-breaking in Section 3.1.91 [RepeatTie], page 479 to repeat-tie::handle-tab-note-head.
- Set grob-property after-line-breaking in Section 3.1.123 [Tie], page 512 to tie::handle-tab-note-head.
- Set grob-property avoid-note-head in Section 3.1.108 [Stem], page 493 to #t.
- Set grob-property beam-thickness in Section 3.1.19 [Beam], page 390 to 0.32.
- Set grob-property beam-thickness in Section 3.1.110 [StemTremolo], page 496 to 0.32.

- Set grob-property beam-width in Section 3.1.110 [StemTremolo], page 496 to stem-tremolo::calc-tab-width.
- Set grob-property bound-details.left in Section 3.1.48 [Glissando], page 430 to:
  - '((attach-dir . 1) (padding . 0.3))
- Set grob-property bound-details.right in Section 3.1.48 [Glissando], page 430 to:
  - '((attach-dir . -1) (padding . 0.3))
- Set grob-property details in Section 3.1.108 [Stem], page 493 to:

```
'((lengths 0 0 0 0 0 0)
  (beamed-lengths 0 0 0)
  (beamed-minimum-free-lengths 0 0 0)
  (beamed-extreme-minimum-free-lengths 0 0)
  (stem-shorten 0 0))
```

- Set grob-property extra-dy in Section 3.1.48 [Glissando], page 430 to glissando::calc-tab-extra-dy.
- Set grob-property glyph-name in Section 3.1.120 [TabNoteHead], page 506 to tab-note-head::calc-glyph-name.
- Set grob-property ignore-collision in Section 3.1.78 [NoteColumn], page 465 to #t.
- Set grob-property length-fraction in Section 3.1.19 [Beam], page 390 to 0.62.
- Set grob-property length-fraction in Section 3.1.110 [StemTremolo], page 496 to ####procedure #f (grob)>.
- Set grob-property no-stem-extend in Section 3.1.108 [Stem], page 493 to #t.
- Set grob-property staff-space in Section 3.1.106 [StaffSymbol], page 492 to 1.5.
- Set grob-property stencil in Section 3.1.9 [Arpeggio], page 380 to #f.
- Set grob-property stencil in Section 3.1.19 [Beam], page 390 to #f.
- Set grob-property stencil in Section 3.1.25 [Clef], page 398 to clef::print-modern-tab-if-set.
- Set grob-property stencil in Section 3.1.34 [Dots], page 413 to #f.
- Set grob-property stencil in Section 3.1.40 [DynamicTextSpanner], page 420 to #f.
- Set grob-property stencil in Section 3.1.39 [DynamicText], page 419 to #f.
- Set grob-property stencil in Section 3.1.44 [Flag], page 425 to #f.
- Set grob-property stencil in Section 3.1.48 [Glissando], page 430 to glissando::draw-tab-glissando.
- Set grob-property stencil in Section 3.1.52 [Hairpin], page 433 to #f.
- Set grob-property stencil in Section 3.1.59 [LaissezVibrerTie], page 444 to #f.
- Set grob-property stencil in Section 3.1.74 [MultiMeasureRestNumber], page 460 to #f.
- Set grob-property stencil in Section 3.1.75 [MultiMeasureRestText], page 461 to #f.
- Set grob-property stencil in Section 3.1.73 [MultiMeasureRest], page 458 to #f.
- Set grob-property stencil in Section 3.1.87 [PhrasingSlur], page 473 to #f.
- Set grob-property stencil in Section 3.1.91 [RepeatTie], page 479 to #f.
- Set grob-property stencil in Section 3.1.93 [Rest], page 480 to #f.
- Set grob-property stencil in Section 3.1.95 [Script], page 482 to #f.
- Set grob-property stencil in Section 3.1.98 [Slur], page 483 to slur::draw-tab-slur.
- Set grob-property stencil in Section 3.1.110 [StemTremolo], page 496 to #f.
- Set grob-property stencil in Section 3.1.108 [Stem], page 493 to #f.

- Set grob-property stencil in Section 3.1.120 [TabNoteHead], page 506 to tab-note-head::whiteout-if-style-set.
- Set grob-property stencil in Section 3.1.121 [TextScript], page 508 to #f.
- Set grob-property stencil in Section 3.1.122 [TextSpanner], page 510 to #f.
- Set grob-property stencil in Section 3.1.123 [Tie], page 512 to #f.
- Set grob-property stencil in Section 3.1.125 [TimeSignature], page 514 to #f.
- Set grob-property stencil in Section 3.1.130 [TupletBracket], page 521 to #f.
- Set grob-property stencil in Section 3.1.131 [TupletNumber], page 522 to #f.
- Set grob-property style in Section 3.1.44 [Flag], page 425 to 'no-flag.
- Set translator property autoBeaming to #f.
- Set translator property clefGlyph to "clefs.tab".
- Set translator property clefPosition to 0.
- Set translator property createSpacing to #t.
- Set translator property handleNegativeFrets to 'recalculate.
- Set translator property ignoreFiguredBassRest to #f.
- Set translator property instrumentName to '().
- Set translator property localAlterations to '().
- Set translator property restrainOpenStrings to #f.
- Set translator property shortInstrumentName to '().

This is not a 'Bottom' context; search for such a one will commence after creating an implicit context of type Section 2.1.30 [TabVoice], page 259.

Context TabStaff can contain Section 2.1.3 [CueVoice], page 62, Section 2.1.20 [NullVoice], page 182 and Section 2.1.30 [TabVoice], page 259.

This context is built from the following engraver(s):

# Section 2.2.5 [Axis\_group\_engraver], page 311

Group all objects created in this context in a  ${\tt VerticalAxisGroup}$  spanner.

Properties (read)

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

hasAxisGroup (boolean)

True if the current context is contained in an axis group.

# keepAliveInterfaces (list)

A list of symbols, signifying grob interfaces that are worth keeping a staff with remove-empty set around for.

Properties (write)

#### hasAxisGroup (boolean)

True if the current context is contained in an axis group.

This engraver creates the following layout object(s): Section 3.1.136 [VerticalAxisGroup], page 527.

# Section 2.2.7 [Bar\_engraver], page 312

Create barlines. This engraver is controlled through the whichBar property. If it has no bar line to create, it will forbid a linebreak at this point. This engraver is required to trigger the creation of clefs at the start of systems.

Properties (read)

whichBar (string)

This property is read to determine what type of bar line to create.

Example:

\set Staff.whichBar = ".|:"

This will create a start-repeat bar in this staff only. Valid values are described in scm/bar-line.scm.

Properties (write)

forbidBreak (boolean)

If set to #t, prevent a line break at this point.

This engraver creates the following layout object(s):

Section 3.1.11 [BarLine], page 382.

# Section 2.2.17 [Clef\_engraver], page 317

Determine and set reference point for pitches.

Properties (read)

clefGlyph (string)

Name of the symbol within the music font.

clefPosition (number)

Where should the center of the clef symbol go, measured in half staff spaces from the center of the staff.

clefTransposition (integer)

Add this much extra transposition. Values of 7 and -7 are common.

clefTranspositionStyle (symbol)

Determines the way the ClefModifier grob is displayed. Possible values are 'default', 'parenthesized' and 'bracketed'.

explicitClefVisibility (vector)

'break-visibility' function for clef changes.

forceClef (boolean)

Show clef symbol, even if it has not changed. Only active for the first clef after the property is set, not for the full staff.

This engraver creates the following layout object(s):

Section 3.1.25 [Clef], page 398 and Section 3.1.26 [ClefModifier], page 401.

### Section 2.2.19 [Collision\_engraver], page 317

Collect NoteColumns, and as soon as there are two or more, put them in a NoteCollision object.

This engraver creates the following layout object(s):

Section 3.1.77 [NoteCollision], page 464.

### Section 2.2.24 [Cue\_clef\_engraver], page 319

Determine and set reference point for pitches in cued voices.

Properties (read)

### clefTransposition (integer)

Add this much extra transposition. Values of 7 and -7 are common.

### cueClefGlyph (string)

Name of the symbol within the music font.

# cueClefPosition (number)

Where should the center of the clef symbol go, measured in half staff spaces from the center of the staff.

# cueClefTransposition (integer)

Add this much extra transposition. Values of 7 and -7 are common.

### cueClefTranspositionStyle (symbol)

Determines the way the ClefModifier grob is displayed. Possible values are 'default', 'parenthesized' and 'bracketed'.

### explicitCueClefVisibility (vector)

'break-visibility' function for cue clef changes.

### middleCCuePosition (number)

The position of the middle C, as determined only by the clef of the cue notes. This can be calculated by looking at cueClefPosition and cueClefGlyph.

This engraver creates the following layout object(s):

Section 3.1.26 [ClefModifier], page 401, Section 3.1.30 [CueClef], page 405 and Section 3.1.31 [CueEndClef], page 408.

# Section 2.2.27 [Dot\_column\_engraver], page 321

Engrave dots on dotted notes shifted to the right of the note. If omitted, then dots appear on top of the notes.

This engraver creates the following layout object(s):

Section 3.1.33 [DotColumn], page 412.

### Section 2.2.38 [Figured\_bass\_engraver], page 324

Make figured bass numbers.

Music types accepted:

Section 1.2.7 [bass-figure-event], page 42 and Section 1.2.52 [rest-event], page 47

Properties (read)

# ${\tt figuredBassAlterationDirection}$

(direction)

Where to put alterations relative to the main figure.

# figuredBassCenterContinuations (boolean)

Whether to vertically center pairs of extender lines. This does not work with three or more lines.

### figuredBassFormatter (procedure)

A routine generating a markup for a bass figure.

# ignoreFiguredBassRest (boolean)

Don't swallow rest events.

# implicitBassFigures (list)

A list of bass figures that are not printed as numbers, but only as extender lines.

# useBassFigureExtenders (boolean)

Whether to use extender lines for repeated bass figures.

This engraver creates the following layout object(s):

Section 3.1.13 [BassFigure], page 387, Section 3.1.14 [BassFigure-Alignment], page 388, Section 3.1.16 [BassFigureBracket], page 389, Section 3.1.17 [BassFigureContinuation], page 390 and Section 3.1.18 [BassFigureLine], page 390.

# Section 2.2.39 [Figured\_bass\_position\_engraver], page 325

Position figured bass alignments over notes.

This engraver creates the following layout object(s):

Section 3.1.15 [BassFigureAlignmentPositioning], page 388.

### Section 2.2.40 [Fingering\_column\_engraver], page 325

Find potentially colliding scripts and put them into a FingeringColumn object; that will fix the collisions.

This engraver creates the following layout object(s):

Section 3.1.43 [FingeringColumn], page 425.

### Section 2.2.42 [Font\_size\_engraver], page 325

Put fontSize into font-size grob property.

Properties (read)

# fontSize (number)

The relative size of all grobs in a context.

# Section 2.2.53 [Grob\_pq\_engraver], page 329

Administrate when certain grobs (e.g., note heads) stop playing.

Properties (read)

### busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

# Properties (write)

# busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

# Section 2.2.56 [Instrument\_name\_engraver], page 330

Create a system start text for instrument or vocal names.

Properties (read)

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

# instrumentName (markup)

The name to print left of a staff. The instrumentName property labels the staff in the first system, and the shortInstrumentName property labels following lines.

shortInstrumentName (markup)

See instrumentName.

shortVocalName (markup)

Name of a vocal line, short version.

vocalName (markup)

Name of a vocal line.

This engraver creates the following layout object(s):

Section 3.1.54 [InstrumentName], page 436.

# Section 2.2.63 [Ledger\_line\_engraver], page 333

Create the spanner to draw ledger lines, and notices objects that need ledger lines.

This engraver creates the following layout object(s):

Section 3.1.61 [LedgerLineSpanner], page 445.

# Section 2.2.81 [Output\_property\_engraver], page 339

Apply a procedure to any grob acknowledged.

Music types accepted:

Section 1.2.4 [apply-output-event], page 42

### Section 2.2.88 [Piano\_pedal\_align\_engraver], page 342

Align piano pedal symbols and brackets.

Properties (read)

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

This engraver creates the following layout object(s):

Section 3.1.100 [SostenutoPedalLineSpanner], page 487, Section 3.1.114 [SustainPedalLineSpanner], page 501 and Section 3.1.133 [UnaCordaPedalLineSpanner], page 525.

# Section 2.2.89 [Piano\_pedal\_engraver], page 342

Engrave piano pedal symbols and brackets.

Music types accepted:

Section 1.2.59 [sostenuto-event], page 48, Section 1.2.67 [sustain-event], page 50 and Section 1.2.77 [una-corda-event], page 51

Properties (read)

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

pedalSostenutoStrings (list)

See pedalSustainStrings.

pedalSostenutoStyle (symbol)

See pedalSustainStyle.

pedalSustainStrings (list)

A list of strings to print for sustain-pedal. Format is (up updown down), where each of the three is the string to print when this is done with the pedal.

pedalSustainStyle (symbol)

A symbol that indicates how to print sustain pedals: text, bracket or mixed (both).

pedalUnaCordaStrings (list)

See pedalSustainStrings.

pedalUnaCordaStyle (symbol)

See pedalSustainStyle.

This engraver creates the following layout object(s):

Section 3.1.88 [PianoPedalBracket], page 475, Section 3.1.99 [SostenutoPedal], page 486, Section 3.1.113 [SustainPedal], page 500 and Section 3.1.132 [UnaCordaPedal], page 524.

# Section 2.2.93 [Pure\_from\_neighbor\_engraver], page 343

Coordinates items that get their pure heights from their neighbors.

### Section 2.2.96 [Rest\_collision\_engraver], page 344

Handle collisions of rests.

Properties (read)

busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

This engraver creates the following layout object(s):

Section 3.1.94 [RestCollision], page 481.

### Section 2.2.102 [Script\_row\_engraver], page 346

Determine order in horizontal side position elements.

This engraver creates the following layout object(s):

Section 3.1.97 [ScriptRow], page 483.

### Section 2.2.103 [Separating\_line\_group\_engraver], page 346

Generate objects for computing spacing parameters.

Properties (read)

createSpacing (boolean)

Create StaffSpacing objects? Should be set for staves.

Properties (write)

hasStaffSpacing (boolean)

True if the current CommandColumn contains items that will affect spacing.

This engraver creates the following layout object(s):

Section 3.1.105 [StaffSpacing], page 491.

# Section 2.2.112 [Staff\_collecting\_engraver], page 348

Maintain the stavesFound variable.

Properties (read)

stavesFound (list of grobs)

A list of all staff-symbols found.

Properties (write)

stavesFound (list of grobs)

A list of all staff-symbols found.

# Section 2.2.114 [Staff\_symbol\_engraver], page 349

Create the constellation of five (default) staff lines.

Music types accepted:

Section 1.2.63 [staff-span-event], page 49

This engraver creates the following layout object(s):

Section 3.1.106 [StaffSymbol], page 492.

### Section 2.2.120 [Tab\_staff\_symbol\_engraver], page 351

Create a tablature staff symbol, but look at stringTunings for the number of lines.

Properties (read)

# stringTunings (list)

The tablature strings tuning. It is a list of the pitches of each string (starting with the lowest numbered one).

This engraver creates the following layout object(s):

Section 3.1.106 [StaffSymbol], page 492.

### Section 2.2.127 [Time\_signature\_engraver], page 353

Create a Section 3.1.125 [TimeSignature], page 514 whenever timeSignatureFraction changes.

Music types accepted:

Section 1.2.72 [time-signature-event], page 50

Properties (read)

initialTimeSignatureVisibility (vector)

break visibility for the initial time signature.

partialBusy (boolean)

Signal that \partial acts at the current timestep.

timeSignatureFraction (fraction, as pair)

A pair of numbers, signifying the time signature. For example, '(4 . 4) is a 4/4 time signature.

This engraver creates the following layout object(s): Section 3.1.125 [TimeSignature], page 514.

### 2.1.30 TabVoice

Context for drawing notes in a Tab staff.

This context also accepts commands for the following context(s):

Voice.

This context creates the following layout object(s):

Section 3.1.9 [Arpeggio], page 380, Section 3.1.19 [Beam], page 390, Section 3.1.20 [BendAfter], page 393, Section 3.1.23 [BreathingSign], page 395, Section 3.1.27 [ClusterSpanner], page 402, Section 3.1.28 [ClusterSpannerBeacon], page 403, Section 3.1.29 [CombineTextScript], page 403, Section 3.1.34 [Dots], page 413, Section 3.1.35 [DoublePercentRepeat], page 414, Section 3.1.36 [DoublePercentRepeatCounter], page 415, Section 3.1.37 [DoubleRepeatSlash], page 416, Section 3.1.38 [DynamicLineSpanner], page 417, Section 3.1.39 [DynamicText], page 419, Section 3.1.40 [DynamicTextSpanner], page 420, Section 3.1.44 [Flag], page 425, Section 3.1.48 [Glissando], page 430, Section 3.1.52 [Hairpin], page 433, Section 3.1.55 [InstrumentSwitch], page 436, Section 3.1.59 [LaissezVibrerTie], page 444, Section 3.1.60 [LaissezVibrerTieColumn], page 445, Section 3.1.63 [LigatureBracket], page 448, Section 3.1.73 [MultiMeasureRest], page 458, Section 3.1.74 [MultiMeasureRestNumber], page 460, Section 3.1.75 [MultiMeasureRestText], page 461, Section 3.1.78 [NoteColumn], page 465, Section 3.1.81 [NoteSpacing], page 467, Section 3.1.85 [PercentRepeat], page 471, Section 3.1.86 [PercentRepeatCounter], page 472, Section 3.1.87 [PhrasingSlur], page 473, Section 3.1.90 [RepeatSlash], page 478, Section 3.1.91 [RepeatTie], page 479, Section 3.1.92 [RepeatTieColumn], page 480, Section 3.1.93 [Rest], page 480, Section 3.1.95 [Script], page 482, Section 3.1.96 [ScriptColumn], page 483, Section 3.1.98 [Slur], page 483, Section 3.1.108 [Stem], page 493, Section 3.1.109 [StemStub], page 495, Section 3.1.110 [StemTremolo], page 496, Section 3.1.120 [TabNoteHead], page 506, Section 3.1.121 [TextScript], page 508, Section 3.1.122 [TextSpanner], page 510, Section 3.1.123 [Tie], page 512, Section 3.1.124 [TieColumn], page 514, Section 3.1.129 [TrillSpanner], page 520, Section 3.1.130 [TupletBracket], page 521, Section 3.1.131 [TupletNumber], page 522 and Section 3.1.137 [VoiceFollower], page 529.

This is a 'Bottom' context; no contexts will be created implicitly from it.

This context cannot contain other contexts.

This context is built from the following engraver(s):

Section 2.2.3 [Arpeggio\_engraver], page 311 Generate an Arpeggio symbol. Music types accepted:

Section 1.2.5 [arpeggio-event], page 42

This engraver creates the following layout object(s):

Section 3.1.9 [Arpeggio], page 380.

# Section 2.2.4 [Auto\_beam\_engraver], page 311

Generate beams based on measure characteristics and observed Stems. Uses baseMoment, beatStructure, beamExceptions, measureLength, and measurePosition to decide when to start and stop a beam. Overriding beaming is done through Section 2.2.117 [Stem\_engraver], page 349 properties stemLeftBeamCount and stemRightBeamCount.

Music types accepted:

Section 1.2.9 [beam-forbid-event], page 42

Properties (read)

# autoBeaming (boolean)

If set to true then beams are generated automatically.

### baseMoment (moment)

Smallest unit of time that will stand on its own as a subdivided section.

# beamExceptions (list)

An alist of exceptions to autobeam rules that normally end on beats.

#### beamHalfMeasure (boolean)

Whether to allow a beam to begin halfway through the measure in triple time, which could look like 6/8.

# beatStructure (list)

List of  ${\tt baseMoments}$  that are combined to make beats

### subdivideBeams (boolean)

If set, multiple beams will be subdivided at baseMoment positions by only drawing one beam over the beat.

This engraver creates the following layout object(s):

Section 3.1.19 [Beam], page 390.

# Section 2.2.10 [Beam\_engraver], page 314

Handle Beam events by engraving beams. If omitted, then notes are printed with flags instead of beams.

Music types accepted:

Section 1.2.8 [beam-event], page 42

Properties (read)

# baseMoment (moment)

Smallest unit of time that will stand on its own as a subdivided section.

# beamMelismaBusy (boolean)

Signal if a beam is present.

# beatStructure (list)

List of baseMoments that are combined to make beats.

# subdivideBeams (boolean)

If set, multiple beams will be subdivided at baseMoment positions by only drawing one beam over the beat.

Properties (write)

# forbidBreak (boolean)

If set to #t, prevent a line break at this point.

This engraver creates the following layout object(s):

Section 3.1.19 [Beam], page 390.

### Section 2.2.12 [Bend\_engraver], page 315

Create fall spanners.

Music types accepted:

Section 1.2.10 [bend-after-event], page 42

This engraver creates the following layout object(s):

Section 3.1.20 [BendAfter], page 393.

### Section 2.2.14 [Breathing\_sign\_engraver], page 315

Create a breathing sign.

Music types accepted:

Section 1.2.14 [breathing-event], page 43

This engraver creates the following layout object(s):

Section 3.1.23 [BreathingSign], page 395.

### Section 2.2.16 [Chord\_tremolo\_engraver], page 316

Generate beams for tremolo repeats.

Music types accepted:

Section 1.2.74 [tremolo-span-event], page 51

This engraver creates the following layout object(s):

Section 3.1.19 [Beam], page 390.

# Section 2.2.18 [Cluster\_spanner\_engraver], page 317

Engrave a cluster using Spanner notation.

Music types accepted:

Section 1.2.15 [cluster-note-event], page 43

This engraver creates the following layout object(s):

Section 3.1.27 [ClusterSpanner], page 402 and Section 3.1.28 [ClusterSpannerBeacon], page 403.

# Section 2.2.28 [Dots\_engraver], page 321

Create Section 3.1.34 [Dots], page 413 objects for Section 3.2.96 [rhythmic-head-interface], page 585s.

This engraver creates the following layout object(s):

Section 3.1.34 [Dots], page 413.

### Section 2.2.29 [Double\_percent\_repeat\_engraver], page 321

Make double measure repeats.

Music types accepted:

Section 1.2.19 [double-percent-event], page 43

Properties (read)

# countPercentRepeats (boolean)

If set, produce counters for percent repeats.

# measureLength (moment)

Length of one measure in the current time signature.

# repeatCountVisibility (procedure)

A procedure taking as arguments an integer and context, returning whether the corresponding percent repeat number should be printed when countPercentRepeats is set.

Properties (write)

# forbidBreak (boolean)

If set to #t, prevent a line break at this point.

This engraver creates the following layout object(s):

Section 3.1.35 [DoublePercentRepeat], page 414 and Section 3.1.36 [DoublePercentRepeatCounter], page 415.

# Section 2.2.32 [Dynamic\_align\_engraver], page 322

Align hairpins and dynamic texts on a horizontal line.

Properties (read)

# currentMusicalColumn (graphical (layout) object)

Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.).

This engraver creates the following layout object(s):

Section 3.1.38 [DynamicLineSpanner], page 417.

# Section 2.2.33 [Dynamic\_engraver], page 323

Create hairpins, dynamic texts and dynamic text spanners.

Music types accepted:

Section 1.2.1 [absolute-dynamic-event], page 41, Section 1.2.13 [break-span-event], page 43 and Section 1.2.61 [span-dynamic-event], page 48 Properties (read)

### crescendoSpanner (symbol)

The type of spanner to be used for crescendi. Available values are 'hairpin' and 'text'. If unset, a hairpin crescendo is used.

### crescendoText (markup)

The text to print at start of non-hairpin crescendo, i.e., 'cresc.'.

currentMusicalColumn (graphical (layout)
object)

Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.).

# decrescendoSpanner (symbol)

The type of spanner to be used for decrescendi. Available values are 'hairpin' and 'text'. If unset, a hairpin decrescendo is used.

# decrescendoText (markup)

The text to print at start of non-hairpin decrescendo, i.e., 'dim.'.

This engraver creates the following layout object(s):

Section 3.1.39 [DynamicText], page 419, Section 3.1.40 [DynamicTextSpanner], page 420 and Section 3.1.52 [Hairpin], page 433.

# Section 2.2.42 [Font\_size\_engraver], page 325

Put fontSize into font-size grob property.

Properties (read)

fontSize (number)

The relative size of all grobs in a context.

### Section 2.2.44 [Forbid\_line\_break\_engraver], page 326

Forbid line breaks when note heads are still playing at some point.

Properties (read)

busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

Properties (write)

forbidBreak (boolean)

If set to #t, prevent a line break at this point.

# Section 2.2.46 [Glissando\_engraver], page 327

Engrave glissandi.

Music types accepted:

Section 1.2.25 [glissando-event], page 44

Properties (read)

### glissandoMap (list)

A map in the form of '((source1 . target1) (source2 . target2) (sourcen . targetn)) showing the glissandi to be drawn for note columns. The value '() will default to '((0 . 0) (1 . 1) (n . n)), where n is the minimal number of noteheads in the two note columns between which the glissandi occur.

This engraver creates the following layout object(s):

Section 3.1.48 [Glissando], page 430.

# Section 2.2.47 [Grace\_auto\_beam\_engraver], page 328

Generates one autobeam group across an entire grace phrase. As usual, any manual beaming or \noBeam will block autobeaming, just like setting the context property 'autoBeaming' to ##f.

Music types accepted:

Section 1.2.9 [beam-forbid-event], page 42

Properties (read)

# autoBeaming (boolean)

If set to true then beams are generated automatically.

This engraver creates the following layout object(s):

Section 3.1.19 [Beam], page 390.

# Section 2.2.48 [Grace\_beam\_engraver], page 328

Handle Beam events by engraving beams. If omitted, then notes are printed with flags instead of beams. Only engraves beams when we are at grace points in time.

Music types accepted:

Section 1.2.8 [beam-event], page 42

Properties (read)

#### baseMoment (moment)

Smallest unit of time that will stand on its own as a subdivided section.

# beamMelismaBusy (boolean)

Signal if a beam is present.

# beatStructure (list)

List of baseMoments that are combined to make beats.

# subdivideBeams (boolean)

If set, multiple beams will be subdivided at baseMoment positions by only drawing one beam over the beat.

This engraver creates the following layout object(s):

Section 3.1.19 [Beam], page 390.

### Section 2.2.49 [Grace\_engraver], page 328

Set font size and other properties for grace notes.

Properties (read)

# graceSettings (list)

Overrides for grace notes. This property should be manipulated through the add-grace-property function.

### Section 2.2.53 [Grob\_pq\_engraver], page 329

Administrate when certain grobs (e.g., note heads) stop playing.

Properties (read)

# busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

Properties (write)

# busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

# Section 2.2.57 [Instrument\_switch\_engraver], page 331

Create a cue text for taking instrument.

Properties (read)

# instrumentCueName (markup)

The name to print if another instrument is to be taken.

This engraver creates the following layout object(s):

Section 3.1.55 [InstrumentSwitch], page 436.

# Section 2.2.62 [Laissez\_vibrer\_engraver], page 333

Create laissez vibrer items.

Music types accepted:

Section 1.2.30 [laissez-vibrer-event], page 44

This engraver creates the following layout object(s):

Section 3.1.59 [LaissezVibrerTie], page 444 and Section 3.1.60 [LaissezVibrerTieColumn], page 445.

# Section 2.2.64 [Ligature\_bracket\_engraver], page 333

Handle Ligature\_events by engraving Ligature brackets.

Music types accepted:

Section 1.2.32 [ligature-event], page 45

This engraver creates the following layout object(s):

Section 3.1.63 [LigatureBracket], page 448.

### Section 2.2.73 [Multi\_measure\_rest\_engraver], page 336

Engrave multi-measure rests that are produced with 'R'. It reads measurePosition and internalBarNumber to determine what number to print over the Section 3.1.73 [MultiMeasureRest], page 458.

Music types accepted:

Section 1.2.38 [multi-measure-rest-event], page 45 and Section 1.2.39 [multi-measure-text-event], page 45

Properties (read)

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

### internalBarNumber (integer)

Contains the current barnumber. This property is used for internal timekeeping, among others by the Accidental\_engraver.

# measurePosition (moment)

How much of the current measure have we had. This can be set manually to create incomplete measures.

### restNumberThreshold (number)

If a multimeasure rest has more measures than this, a number is printed.

# whichBar (string)

This property is read to determine what type of bar line to create.

Example:

\set Staff.whichBar = ".|:"

This will create a start-repeat bar in this staff only. Valid values are described in scm/bar-line.scm.

This engraver creates the following layout object(s):

Section 3.1.73 [MultiMeasureRest], page 458, Section 3.1.74 [MultiMeasureRestNumber], page 460 and Section 3.1.75 [MultiMeasureRestText], page 461.

### Section 2.2.75 [Note\_head\_line\_engraver], page 337

Engrave a line between two note heads in a staff switch if followVoice is set

Properties (read)

# followVoice (boolean)

If set, note heads are tracked across staff switches by a thin line.

This engraver creates the following layout object(s):

Section 3.1.137 [VoiceFollower], page 529.

### Section 2.2.79 [Note\_spacing\_engraver], page 338

Generate NoteSpacing, an object linking horizontal lines for use in spacing.

This engraver creates the following layout object(s):

Section 3.1.81 [NoteSpacing], page 467.

# Section 2.2.81 [Output\_property\_engraver], page 339

Apply a procedure to any grob acknowledged.

Music types accepted:

Section 1.2.4 [apply-output-event], page 42

### Section 2.2.85 [Part\_combine\_engraver], page 340

Part combine engraver for orchestral scores: Print markings 'a2', 'Solo', 'Solo II', and 'unisono'.

Music types accepted:

Section 1.2.41 [note-event], page 46 and Section 1.2.45 [part-combine-event], page 47

Properties (read)

aDueText (markup)

Text to print at a unisono passage.

# partCombineTextsOnNote (boolean)

Print part-combine texts only on the next note rather than immediately on rests or skips.

# printPartCombineTexts (boolean)

Set 'Solo' and 'A due' texts in the part combiner?

soloIIText (markup)

The text for the start of a solo for voice 'two' when part-combining.

soloText (markup)

The text for the start of a solo when partcombining.

This engraver creates the following layout object(s):

Section 3.1.29 [CombineTextScript], page 403.

# Section 2.2.86 [Percent\_repeat\_engraver], page 341

Make whole measure repeats.

Music types accepted:

Section 1.2.47 [percent-event], page 47

Properties (read)

### countPercentRepeats (boolean)

If set, produce counters for percent repeats.

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

# repeatCountVisibility (procedure)

A procedure taking as arguments an integer and context, returning whether the corresponding percent repeat number should be printed when countPercentRepeats is set.

This engraver creates the following layout object(s):

Section 3.1.85 [PercentRepeat], page 471 and Section 3.1.86 [PercentRepeatCounter], page 472.

# Section 2.2.87 [Phrasing\_slur\_engraver], page 341

Print phrasing slurs. Similar to Section 2.2.105 [Slur\_engraver], page 347.

Music types accepted:

Section 1.2.41 [note-event], page 46 and Section 1.2.49 [phrasing-slur-event], page 47

This engraver creates the following layout object(s):

Section 3.1.87 [PhrasingSlur], page 473.

### Section 2.2.95 [Repeat\_tie\_engraver], page 344

Create repeat ties.

Music types accepted:

Section 1.2.51 [repeat-tie-event], page 47

This engraver creates the following layout object(s):

Section 3.1.91 [RepeatTie], page 479 and Section 3.1.92 [RepeatTieColumn], page 480.

# Section 2.2.97 [Rest\_engraver], page 345

Engrave rests.

Music types accepted:

Section 1.2.52 [rest-event], page 47

Properties (read)

# middleCPosition (number)

The place of the middle C, measured in half staff-spaces. Usually determined by looking at middleCClefPosition and middleCOffset.

This engraver creates the following layout object(s):

Section 3.1.93 [Rest], page 480.

# Section 2.2.98 [Rhythmic\_column\_engraver], page 345

Generate NoteColumn, an object that groups stems, note heads, and rests.

This engraver creates the following layout object(s):

Section 3.1.78 [NoteColumn], page 465.

### Section 2.2.100 [Script\_column\_engraver], page 345

Find potentially colliding scripts and put them into a ScriptColumn object; that will fix the collisions.

This engraver creates the following layout object(s):

Section 3.1.96 [ScriptColumn], page 483.

# Section 2.2.101 [Script\_engraver], page 345

Handle note scripted articulations.

Music types accepted:

Section 1.2.6 [articulation-event], page 42

Properties (read)

### scriptDefinitions (list)

The description of scripts. This is used by the Script\_engraver for typesetting note-superscripts and subscripts. See scm/script.scm for more information.

This engraver creates the following layout object(s):

Section 3.1.95 [Script], page 482.

# Section 2.2.104 [Slash\_repeat\_engraver], page 346

Make beat repeats.

Music types accepted:

Section 1.2.50 [repeat-slash-event], page 47

This engraver creates the following layout object(s):

Section 3.1.37 [DoubleRepeatSlash], page 416 and Section 3.1.90 [RepeatSlash], page 478.

# Section 2.2.105 [Slur\_engraver], page 347

Build slur grobs from slur events.

Music types accepted:

Section 1.2.41 [note-event], page 46 and Section 1.2.56 [slur-event], page 48

Properties (read)

# doubleSlurs (boolean)

If set, two slurs are created for every slurred note, one above and one below the chord.

### slurMelismaBusy (boolean)

Signal if a slur is present.

This engraver creates the following layout object(s):

Section 3.1.98 [Slur], page 483.

# Section 2.2.111 [Spanner\_break\_forbid\_engraver], page 348

Forbid breaks in certain spanners.

# Section 2.2.117 [Stem\_engraver], page 349

Create stems, flags and single-stem tremolos. It also works together with the beam engraver for overriding beaming.

Music types accepted:

Section 1.2.73 [tremolo-event], page 50 and Section 1.2.76 [tuplet-spanevent], page 51

Properties (read)

### stemLeftBeamCount (integer)

Specify the number of beams to draw on the left side of the next note. Overrides automatic beaming. The value is only used once, and then it is erased.

### stemRightBeamCount (integer)

See stemLeftBeamCount.

# whichBar (string)

This property is read to determine what type of bar line to create.

Example:

### \set Staff.whichBar = ".|:"

This will create a start-repeat bar in this staff only. Valid values are described in scm/bar-line.scm.

This engraver creates the following layout object(s):

Section 3.1.44 [Flag], page 425, Section 3.1.108 [Stem], page 493, Section 3.1.109 [StemStub], page 495 and Section 3.1.110 [StemTremolo], page 496.

# Section 2.2.119 [Tab\_note\_heads\_engraver], page 350

Generate one or more tablature note heads from event of type NoteEvent.

Music types accepted:

Section 1.2.23 [fingering-event], page 44, Section 1.2.41 [note-event], page 46 and Section 1.2.65 [string-number-event], page 50

Properties (read)

# defaultStrings (list)

A list of strings to use in calculating frets for tablatures and fretboards if no strings are provided in the notes for the current moment.

### fretLabels (list)

A list of strings or Scheme-formatted markups containing, in the correct order, the labels to be used for lettered frets in tablature.

# highStringOne (boolean)

Whether the first string is the string with highest pitch on the instrument. This used by the automatic string selector for tablature notation.

# middleCPosition (number)

The place of the middle C, measured in half staff-spaces. Usually determined by looking at middleCClefPosition and middleCOffset.

# minimumFret (number)

The tablature auto string-selecting mechanism selects the highest string with a fret at least minimumFret.

### noteToFretFunction (procedure)

Convert list of notes and list of defined strings to full list of strings and fret numbers. Parameters: The context, a list of note events, a list of tabstring events, and the fretboard grob if a fretboard is desired.

# stringOneTopmost (boolean)

Whether the first string is printed on the top line of the tablature.

# stringTunings (list)

The tablature strings tuning. It is a list of the pitches of each string (starting with the lowest numbered one).

### tablatureFormat (procedure)

A function formatting a tablature note head. Called with three arguments: context, string number and, fret number. It returns the text as a markup.

# tabStaffLineLayoutFunction (procedure)

A function determining the staff position of a tablature note head. Called with two arguments: the context and the string.

This engraver creates the following layout object(s):

Section 3.1.120 [TabNoteHead], page 506.

# Section 2.2.121 [Tab\_tie\_follow\_engraver], page 351

Adjust TabNoteHead properties when a tie is followed by a slur or glissando.

# Section 2.2.123 [Text\_engraver], page 352

Create text scripts.

Music types accepted:

Section 1.2.69 [text-script-event], page 50

This engraver creates the following layout object(s):

Section 3.1.121 [TextScript], page 508.

# Section 2.2.124 [Text\_spanner\_engraver], page 352

Create text spanner from an event.

Music types accepted:

Section 1.2.70 [text-span-event], page 50

Properties (read)

currentMusicalColumn (graphical (layout)
object)

Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.).

This engraver creates the following layout object(s):

Section 3.1.122 [TextSpanner], page 510.

# Section 2.2.125 [Tie\_engraver], page 352

Generate ties between note heads of equal pitch.

Music types accepted:

Section 1.2.71 [tie-event], page 50

Properties (read)

### skipTypesetting (boolean)

If true, no typesetting is done, speeding up the interpretation phase. Useful for debugging large scores.

### tieWaitForNote (boolean)

If true, tied notes do not have to follow each other directly. This can be used for writing out arpeggios.

Properties (write)

### tieMelismaBusy (boolean)

Signal whether a tie is present.

This engraver creates the following layout object(s):

Section 3.1.123 [Tie], page 512 and Section 3.1.124 [TieColumn], page 514.

### Section 2.2.131 [Trill\_spanner\_engraver], page 355

Create trill spanner from an event.

Music types accepted:

Section 1.2.75 [trill-span-event], page 51

Properties (read)

 ${\tt currentCommandColumn}~({\tt graphical}~({\tt layout})$ 

object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

currentMusicalColumn (graphical (layout)
object)

Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.).

This engraver creates the following layout object(s):

Section 3.1.129 [TrillSpanner], page 520.

# Section 2.2.132 [Tuplet\_engraver], page 355

Catch tuplet events and generate appropriate bracket.

Music types accepted:

Section 1.2.76 [tuplet-span-event], page 51

Properties (read)

# tupletFullLength (boolean)

If set, the tuplet is printed up to the start of the next note.

#### tupletFullLengthNote (boolean)

If set, end at the next note, otherwise end on the matter (time signatures, etc.) before the note.

This engraver creates the following layout object(s):

Section 3.1.130 [TupletBracket], page 521 and Section 3.1.131 [Tuplet-Number], page 522.

# 2.1.31 VaticanaStaff

Same as Staff context, except that it is accommodated for typesetting Gregorian Chant in the notational style of Editio Vaticana.

This context also accepts commands for the following context(s):

Staff.

This context creates the following layout object(s):

Section 3.1.1 [Accidental], page 371, Section 3.1.2 [AccidentalCautionary], page 372, Section 3.1.3 [AccidentalPlacement], page 373, Section 3.1.4 [AccidentalSuggestion], page 374, Section 3.1.11 [BarLine], page 382, Section 3.1.13 [BassFigure], page 387, Section 3.1.14 [BassFigureAlignment], page 388, Section 3.1.15 [BassFigureAlignmentPositioning], page 388, Section 3.1.16 [BassFigureBracket], page 389, Section 3.1.17 [BassFigureContinuation], page 390, Section 3.1.18 [BassFigureLine], page 390, Section 3.1.25 [Clef], page 398, Section 3.1.26 [ClefModifier], page 401, Section 3.1.30 [CueClef], page 405, Section 3.1.31 [CueEndClef], page 408, Section 3.1.32 [Custos], page 410, Section 3.1.33 [DotColumn], page 412, Section 3.1.43 [FingeringColumn], page 425, Section 3.1.54 [InstrumentName],

page 436, Section 3.1.56 [KeyCancellation], page 438, Section 3.1.57 [KeySignature], page 440, Section 3.1.61 [LedgerLineSpanner], page 445, Section 3.1.77 [NoteCollision], page 464, Section 3.1.82 [OttavaBracket], page 468, Section 3.1.88 [PianoPedalBracket], page 475, Section 3.1.94 [RestCollision], page 481, Section 3.1.97 [ScriptRow], page 483, Section 3.1.99 [SostenutoPedal], page 486, Section 3.1.100 [SostenutoPedalLineSpanner], page 487, Section 3.1.105 [StaffSpacing], page 491, Section 3.1.106 [StaffSymbol], page 492, Section 3.1.113 [SustainPedal], page 500, Section 3.1.114 [SustainPedalLineSpanner], page 501, Section 3.1.132 [UnaCordaPedal], page 524, Section 3.1.133 [UnaCordaPedalLineSpanner], page 525 and Section 3.1.136 [VerticalAxisGroup], page 527.

This context sets the following properties:

• Set grob-property glyph-name-alist in Section 3.1.1 [Accidental], page 371 to:

```
'((-1/2 . "accidentals.vaticanaM1")
  (0 . "accidentals.vaticana0")
  (1/2 . "accidentals.mensural1"))
```

• Set grob-property glyph-name-alist in Section 3.1.57 [KeySignature], page 440 to:

```
'((-1/2 . "accidentals.vaticanaM1")
  (0 . "accidentals.vaticana0")
  (1/2 . "accidentals.mensural1"))
```

- Set grob-property line-count in Section 3.1.106 [StaffSymbol], page 492 to 4.
- Set grob-property neutral-direction in Section 3.1.32 [Custos], page 410 to -1.
- Set grob-property neutral-position in Section 3.1.32 [Custos], page 410 to 3.
- Set grob-property style in Section 3.1.32 [Custos], page 410 to 'vaticana.
- Set grob-property style in Section 3.1.34 [Dots], page 413 to 'vaticana.
- Set grob-property thickness in Section 3.1.106 [StaffSymbol], page 492 to 0.6.
- Set grob-property transparent in Section 3.1.11 [BarLine], page 382 to #t.
- Set translator property clefGlyph to "clefs.vaticana.do".
- Set translator property clefPosition to 1.
- Set translator property clefTransposition to 0.
- Set translator property createSpacing to #t.
- Set translator property ignoreFiguredBassRest to #f.
- Set translator property instrumentName to '().
- Set translator property localAlterations to '().
- Set translator property middleCClefPosition to 1.
- $\bullet~$  Set translator property  ${\tt middleCPosition}$  to 1.
- Set translator property shortInstrumentName to '().

This is not a 'Bottom' context; search for such a one will commence after creating an implicit context of type Section 2.1.32 [VaticanaVoice], page 283.

Context VaticanaStaff can contain Section 2.1.3 [CueVoice], page 62, Section 2.1.20 [NullVoice], page 182 and Section 2.1.32 [VaticanaVoice], page 283.

This context is built from the following engraver(s):

### Section 2.2.1 [Accidental\_engraver], page 309

Make accidentals. Catch note heads, ties and notices key-change events. This engraver usually lives at Staff level, but reads the settings for Accidental at Voice level, so you can \override them at Voice.

Properties (read)

### accidentalGrouping (symbol)

If set to 'voice, accidentals on the same note in different octaves may be horizontally staggered if in different voices.

### autoAccidentals (list)

List of different ways to typeset an accidental.

For determining when to print an accidental, several different rules are tried. The rule that gives the highest number of accidentals is used.

Each entry in the list is either a symbol or a procedure.

symbol

The symbol is the name of the context in which the following rules are to be applied. For example, if context is Section "Score" in Internals Reference then all staves share accidentals, and if context is Section "Staff" in Internals Reference then all voices in the same staff share accidentals, but staves do not.

procedure

The procedure represents an accidental rule to be applied to the previously specified context.

The procedure takes the following arguments:

context The current context to

which the rule should

be applied.

pitch The pitch of the note

to be evaluated.

barnum The current bar num-

ber.

measurepos

The current measure position.

The procedure returns a pair of booleans. The first states whether an extra natural should be added. The second states whether an accidental should be printed. (#t. #f) does not make sense.

### autoCautionaries (list)

List similar to autoAccidentals, but it controls cautionary accidentals rather than normal ones. Both lists are tried, and the one giving the most accidentals wins. In case of draw, a normal accidental is typeset.

#### extraNatural (boolean)

Whether to typeset an extra natural sign before accidentals that reduce the effect of a previous alteration.

#### harmonicAccidentals (boolean)

If set, harmonic notes in chords get accidentals.

## internalBarNumber (integer)

Contains the current barnumber. This property is used for internal timekeeping, among others by the Accidental\_engraver.

#### keyAlterations (list)

The current key signature. This is an alist containing (step. alter) or ((octave. step). alter), where step is a number in the range 0 to 6 and alter a fraction, denoting alteration. For alterations, use symbols, e.g. keyAlterations = #`((6.,FLAT)).

#### localAlterations (list)

The key signature at this point in the measure. The format is the same as for keyAlterations, but can also contain ((octave . name) . (alter barnumber . measureposition)) pairs.

## Properties (write)

#### localAlterations (list)

The key signature at this point in the measure. The format is the same as for keyAlterations, but can also contain ((octave . name) . (alter barnumber . measureposition)) pairs.

This engraver creates the following layout object(s):

Section 3.1.1 [Accidental], page 371, Section 3.1.2 [AccidentalCautionary], page 372, Section 3.1.3 [AccidentalPlacement], page 373 and Section 3.1.4 [AccidentalSuggestion], page 374.

#### Section 2.2.5 [Axis\_group\_engraver], page 311

Group all objects created in this context in a VerticalAxisGroup spanner.

#### Properties (read)

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

#### hasAxisGroup (boolean)

True if the current context is contained in an axis group.

#### keepAliveInterfaces (list)

A list of symbols, signifying grob interfaces that are worth keeping a staff with remove-empty set around for.

Properties (write)

## hasAxisGroup (boolean)

True if the current context is contained in an axis group.

This engraver creates the following layout object(s):

Section 3.1.136 [VerticalAxisGroup], page 527.

# Section 2.2.7 [Bar\_engraver], page 312

Create barlines. This engraver is controlled through the whichBar property. If it has no bar line to create, it will forbid a linebreak at this point. This engraver is required to trigger the creation of clefs at the start of systems.

Properties (read)

# whichBar (string)

This property is read to determine what type of bar line to create.

Example:

```
\set Staff.whichBar = ".|:"
```

This will create a start-repeat bar in this staff only. Valid values are described in scm/bar-line.scm.

Properties (write)

## forbidBreak (boolean)

If set to #t, prevent a line break at this point.

This engraver creates the following layout object(s):

Section 3.1.11 [BarLine], page 382.

#### Section 2.2.17 [Clef\_engraver], page 317

Determine and set reference point for pitches.

Properties (read)

# clefGlyph (string)

Name of the symbol within the music font.

# clefPosition (number)

Where should the center of the clef symbol go, measured in half staff spaces from the center of the staff.

## clefTransposition (integer)

Add this much extra transposition. Values of 7 and -7 are common.

#### clefTranspositionStyle (symbol)

Determines the way the ClefModifier grob is displayed. Possible values are 'default', 'parenthesized' and 'bracketed'.

## explicitClefVisibility (vector)

'break-visibility' function for clef changes.

#### forceClef (boolean)

Show clef symbol, even if it has not changed. Only active for the first clef after the property is set, not for the full staff.

This engraver creates the following layout object(s):

Section 3.1.25 [Clef], page 398 and Section 3.1.26 [ClefModifier], page 401.

## Section 2.2.19 [Collision\_engraver], page 317

Collect NoteColumns, and as soon as there are two or more, put them in a NoteCollision object.

This engraver creates the following layout object(s):

Section 3.1.77 [NoteCollision], page 464.

# Section 2.2.24 [Cue\_clef\_engraver], page 319

Determine and set reference point for pitches in cued voices.

Properties (read)

## clefTransposition (integer)

Add this much extra transposition. Values of 7 and -7 are common.

#### cueClefGlyph (string)

Name of the symbol within the music font.

#### cueClefPosition (number)

Where should the center of the clef symbol go, measured in half staff spaces from the center of the staff.

#### cueClefTransposition (integer)

Add this much extra transposition. Values of 7 and -7 are common.

## cueClefTranspositionStyle (symbol)

Determines the way the ClefModifier grob is displayed. Possible values are 'default', 'parenthesized' and 'bracketed'.

#### explicitCueClefVisibility (vector)

'break-visibility' function for cue clef changes.

## middleCCuePosition (number)

The position of the middle C, as determined only by the clef of the cue notes. This can be calculated by looking at cueClefPosition and cueClefGlyph.

This engraver creates the following layout object(s):

Section 3.1.26 [ClefModifier], page 401, Section 3.1.30 [CueClef], page 405 and Section 3.1.31 [CueEndClef], page 408.

## Section 2.2.25 [Custos\_engraver], page 320

Engrave custodes.

This engraver creates the following layout object(s):

Section 3.1.32 [Custos], page 410.

#### Section 2.2.27 [Dot\_column\_engraver], page 321

Engrave dots on dotted notes shifted to the right of the note. If omitted, then dots appear on top of the notes.

This engraver creates the following layout object(s):

Section 3.1.33 [DotColumn], page 412.

#### Section 2.2.38 [Figured\_bass\_engraver], page 324

Make figured bass numbers.

Music types accepted:

Section 1.2.7 [bass-figure-event], page 42 and Section 1.2.52 [rest-event], page 47

Properties (read)

# ${\tt figuredBassAlterationDirection}$

(direction)

Where to put alterations relative to the main figure.

## figuredBassCenterContinuations (boolean)

Whether to vertically center pairs of extender lines. This does not work with three or more lines.

## figuredBassFormatter (procedure)

A routine generating a markup for a bass figure.

#### ignoreFiguredBassRest (boolean)

Don't swallow rest events.

# implicitBassFigures (list)

A list of bass figures that are not printed as numbers, but only as extender lines.

#### useBassFigureExtenders (boolean)

Whether to use extender lines for repeated bass figures.

This engraver creates the following layout object(s):

Section 3.1.13 [BassFigure], page 387, Section 3.1.14 [BassFigure-Alignment], page 388, Section 3.1.16 [BassFigureBracket], page 389, Section 3.1.17 [BassFigureContinuation], page 390 and Section 3.1.18 [BassFigureLine], page 390.

## Section 2.2.39 [Figured\_bass\_position\_engraver], page 325

Position figured bass alignments over notes.

This engraver creates the following layout object(s):

Section 3.1.15 [BassFigureAlignmentPositioning], page 388.

## Section 2.2.40 [Fingering\_column\_engraver], page 325

Find potentially colliding scripts and put them into a FingeringColumn object; that will fix the collisions.

This engraver creates the following layout object(s):

Section 3.1.43 [FingeringColumn], page 425.

## Section 2.2.42 [Font\_size\_engraver], page 325

Put fontSize into font-size grob property.

Properties (read)

## fontSize (number)

The relative size of all grobs in a context.

## Section 2.2.53 [Grob\_pq\_engraver], page 329

Administrate when certain grobs (e.g., note heads) stop playing. Properties (read)

busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

Properties (write)

busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

# Section 2.2.56 [Instrument\_name\_engraver], page 330

Create a system start text for instrument or vocal names.

Properties (read)

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

instrumentName (markup)

The name to print left of a staff. The instrumentName property labels the staff in the first system, and the shortInstrumentName property labels following lines.

shortInstrumentName (markup)

See instrumentName.

shortVocalName (markup)

Name of a vocal line, short version.

vocalName (markup)

Name of a vocal line.

This engraver creates the following layout object(s):

Section 3.1.54 [InstrumentName], page 436.

## Section 2.2.59 [Key\_engraver], page 331

Engrave a key signature.

Music types accepted:

Section 1.2.28 [key-change-event], page 44

Properties (read)

#### createKeyOnClefChange (boolean)

Print a key signature whenever the clef is changed.

## explicitKeySignatureVisibility (vector)

'break-visibility' function for explicit key changes. '\override' of the break-visibility property will set the visibility for normal (i.e., at the start of the line) key signatures.

#### extraNatural (boolean)

Whether to typeset an extra natural sign before accidentals that reduce the effect of a previous alteration.

## keyAlterationOrder (list)

An alist that defines in what order alterations should be printed. The format is (step. alter), where step is a number from 0 to 6 and alter from -2 (sharp) to 2 (flat).

## keyAlterations (list)

The current key signature. This is an alist containing (step. alter) or ((octave. step). alter), where step is a number in the range 0 to 6 and alter a fraction, denoting alteration. For alterations, use symbols, e.g. keyAlterations = #`((6.,FLAT)).

#### lastKeyAlterations (list)

Last key signature before a key signature change.

## middleCClefPosition (number)

The position of the middle C, as determined only by the clef. This can be calculated by looking at clefPosition and clefGlyph.

# printKeyCancellation (boolean)

Print restoration alterations before a key signature change.

## Properties (write)

#### keyAlterations (list)

The current key signature. This is an alist containing (step. alter) or ((octave. step). alter), where step is a number in the range 0 to 6 and alter a fraction, denoting alteration. For alterations, use symbols, e.g. keyAlterations = #`((6.,FLAT)).

#### lastKeyAlterations (list)

Last key signature before a key signature change.

#### tonic (pitch)

The tonic of the current scale.

This engraver creates the following layout object(s):

Section 3.1.56 [KeyCancellation], page 438 and Section 3.1.57 [KeySignature], page 440.

## Section 2.2.63 [Ledger\_line\_engraver], page 333

Create the spanner to draw ledger lines, and notices objects that need ledger lines.

This engraver creates the following layout object(s):

Section 3.1.61 [LedgerLineSpanner], page 445.

## Section 2.2.80 [Ottava\_spanner\_engraver], page 339

Create a text spanner when the ottavation property changes.

Properties (read)

currentMusicalColumn (graphical (layout)
object)

Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.).

middleCOffset (number)

The offset of middle C from the position given by middleCClefPosition This is used for ottava brackets.

ottavation (markup)

If set, the text for an ottava spanner. Changing this creates a new text spanner.

This engraver creates the following layout object(s):

Section 3.1.82 [OttavaBracket], page 468.

## Section 2.2.81 [Output\_property\_engraver], page 339

Apply a procedure to any grob acknowledged.

Music types accepted:

Section 1.2.4 [apply-output-event], page 42

## Section 2.2.88 [Piano\_pedal\_align\_engraver], page 342

Align piano pedal symbols and brackets.

Properties (read)

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

This engraver creates the following layout object(s):

Section 3.1.100 [SostenutoPedalLineSpanner], page 487, Section 3.1.114 [SustainPedalLineSpanner], page 501 and Section 3.1.133 [UnaCordaPedalLineSpanner], page 525.

## Section 2.2.89 [Piano\_pedal\_engraver], page 342

Engrave piano pedal symbols and brackets.

Music types accepted:

Section 1.2.59 [sostenuto-event], page 48, Section 1.2.67 [sustain-event], page 50 and Section 1.2.77 [una-corda-event], page 51

Properties (read)

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

pedalSostenutoStrings (list)

See pedalSustainStrings.

pedalSostenutoStyle (symbol)

See pedalSustainStyle.

pedalSustainStrings (list)

A list of strings to print for sustain-pedal. Format is (up updown down), where each of the three is the string to print when this is done with the pedal.

pedalSustainStyle (symbol)

A symbol that indicates how to print sustain pedals: text, bracket or mixed (both).

pedalUnaCordaStrings (list)

See pedalSustainStrings.

pedalUnaCordaStyle (symbol)

See pedalSustainStyle.

This engraver creates the following layout object(s):

Section 3.1.88 [PianoPedalBracket], page 475, Section 3.1.99 [SostenutoPedal], page 486, Section 3.1.113 [SustainPedal], page 500 and Section 3.1.132 [UnaCordaPedal], page 524.

Section 2.2.93 [Pure\_from\_neighbor\_engraver], page 343

Coordinates items that get their pure heights from their neighbors.

Section 2.2.96 [Rest\_collision\_engraver], page 344

Handle collisions of rests.

Properties (read)

busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

This engraver creates the following layout object(s):

Section 3.1.94 [RestCollision], page 481.

Section 2.2.102 [Script\_row\_engraver], page 346

Determine order in horizontal side position elements.

This engraver creates the following layout object(s):

Section 3.1.97 [ScriptRow], page 483.

Section 2.2.103 [Separating\_line\_group\_engraver], page 346

Generate objects for computing spacing parameters.

Properties (read)

createSpacing (boolean)

Create StaffSpacing objects? Should be set for staves.

Properties (write)

hasStaffSpacing (boolean)

True if the current CommandColumn contains items that will affect spacing.

This engraver creates the following layout object(s): Section 3.1.105 [StaffSpacing], page 491.

Section 2.2.112 [Staff\_collecting\_engraver], page 348 Maintain the stavesFound variable.

Properties (read)

stavesFound (list of grobs)

A list of all staff-symbols found.

Properties (write)

stavesFound (list of grobs)

A list of all staff-symbols found.

Section 2.2.114 [Staff\_symbol\_engraver], page 349

Create the constellation of five (default) staff lines.

Music types accepted:

Section 1.2.63 [staff-span-event], page 49

This engraver creates the following layout object(s):

Section 3.1.106 [StaffSymbol], page 492.

#### 2.1.32 VaticanaVoice

Same as Voice context, except that it is accommodated for typesetting Gregorian Chant in the notational style of Editio Vaticana.

This context also accepts commands for the following context(s):

Voice.

This context creates the following layout object(s):

Section 3.1.9 [Arpeggio], page 380, Section 3.1.19 [Beam], page 390, Section 3.1.20 [BendAfter], page 393, Section 3.1.23 [BreathingSign], page 395, Section 3.1.27 [ClusterSpanner], page 402, Section 3.1.28 [ClusterSpannerBeacon], page 403, Section 3.1.29 [CombineTextScript], page 403, Section 3.1.33 [DotColumn], page 412, Section 3.1.34 [Dots], page 413, Section 3.1.35 [DoublePercentRepeat], page 414, Section 3.1.36 [DoublePercentRepeatCounter], page 415, Section 3.1.37 [DoubleRepeatSlash], page 416, Section 3.1.38 [DynamicLineSpanner], page 417, Section 3.1.39 [DynamicText], page 419, Section 3.1.40 [DynamicTextSpanner], page 420, Section 3.1.41 [Episema], page 422, Section 3.1.42 [Fingering], page 423, Section 3.1.48 [Glissando], page 430, Section 3.1.52 [Hairpin], page 433, Section 3.1.55 [InstrumentSwitch], page 436, Section 3.1.59 [LaissezVibrerTie], page 444, Section 3.1.60 [LaissezVibrerTieColumn], page 445, Section 3.1.73 [MultiMeasureRest], page 458, Section 3.1.74 [MultiMeasureRestNumber], page 460, Section 3.1.75 [MultiMeasureRestNumber] sureRestText], page 461, Section 3.1.78 [NoteColumn], page 465, Section 3.1.79 [NoteHead], page 466, Section 3.1.81 [NoteSpacing], page 467, Section 3.1.85 [PercentRepeat], page 471, Section 3.1.86 [PercentRepeatCounter], page 472, Section 3.1.87 [PhrasingSlur], page 473, Section 3.1.90 [RepeatSlash], page 478, Section 3.1.91 [RepeatTie], page 479, Section 3.1.92 [RepeatTieColumn], page 480, Section 3.1.93 [Rest], page 480, Section 3.1.95 [Script], page 482, Section 3.1.96 [ScriptColumn], page 483, Section 3.1.111 [StringNumber], page 497, Section 3.1.112 [StrokeFinger], page 498, Section 3.1.121 [TextScript], page 508, Section 3.1.123 [Tie], page 512, Section 3.1.124 [TieColumn], page 514, Section 3.1.126 [TrillPitchAccidental], page 516, Section 3.1.127 [TrillPitchGroup], page 518, Section 3.1.128 [TrillPitchHead], page 519, Section 3.1.129 [TrillSpanner], page 520, Section 3.1.130 [TupletBracket], page 521, Section 3.1.131 [TupletNumber], page 522, Section 3.1.134 [VaticanaLigature], page 526 and Section 3.1.137 [VoiceFollower], page 529.

This context sets the following properties:

- Set grob-property padding in Section 3.1.95 [Script], page 482 to 0.5.
- Set grob-property style in Section 3.1.79 [NoteHead], page 466 to 'vaticana.punctum.
- Set translator property autoBeaming to #f.

This is a 'Bottom' context; no contexts will be created implicitly from it.

This context cannot contain other contexts.

This context is built from the following engraver(s):

## Section 2.2.3 [Arpeggio\_engraver], page 311

Generate an Arpeggio symbol.

Music types accepted:

Section 1.2.5 [arpeggio-event], page 42

This engraver creates the following layout object(s):

Section 3.1.9 [Arpeggio], page 380.

## Section 2.2.4 [Auto\_beam\_engraver], page 311

Generate beams based on measure characteristics and observed Stems. Uses baseMoment, beatStructure, beamExceptions, measureLength, and measurePosition to decide when to start and stop a beam. Overriding beaming is done through Section 2.2.117 [Stem\_engraver], page 349 properties stemLeftBeamCount and stemRightBeamCount.

Music types accepted:

Section 1.2.9 [beam-forbid-event], page 42

Properties (read)

#### autoBeaming (boolean)

If set to true then beams are generated automatically.

#### baseMoment (moment)

Smallest unit of time that will stand on its own as a subdivided section.

#### beamExceptions (list)

An alist of exceptions to autobeam rules that normally end on beats.

# beamHalfMeasure (boolean)

Whether to allow a beam to begin halfway through the measure in triple time, which could look like 6/8.

#### beatStructure (list)

List of baseMoments that are combined to make beats.

#### subdivideBeams (boolean)

If set, multiple beams will be subdivided at baseMoment positions by only drawing one beam over the beat.

This engraver creates the following layout object(s):

Section 3.1.19 [Beam], page 390.

## Section 2.2.10 [Beam\_engraver], page 314

Handle Beam events by engraving beams. If omitted, then notes are printed with flags instead of beams.

Music types accepted:

Section 1.2.8 [beam-event], page 42

Properties (read)

## baseMoment (moment)

Smallest unit of time that will stand on its own as a subdivided section.

# beamMelismaBusy (boolean)

Signal if a beam is present.

#### beatStructure (list)

List of baseMoments that are combined to make beats.

#### subdivideBeams (boolean)

If set, multiple beams will be subdivided at baseMoment positions by only drawing one beam over the beat.

Properties (write)

## forbidBreak (boolean)

If set to #t, prevent a line break at this point.

This engraver creates the following layout object(s):

Section 3.1.19 [Beam], page 390.

#### Section 2.2.12 [Bend\_engraver], page 315

Create fall spanners.

Music types accepted:

Section 1.2.10 [bend-after-event], page 42

This engraver creates the following layout object(s):

Section 3.1.20 [BendAfter], page 393.

# Section 2.2.14 [Breathing\_sign\_engraver], page 315

Create a breathing sign.

Music types accepted:

Section 1.2.14 [breathing-event], page 43

This engraver creates the following layout object(s):

Section 3.1.23 [BreathingSign], page 395.

## Section 2.2.16 [Chord\_tremolo\_engraver], page 316

Generate beams for tremolo repeats.

Music types accepted:

Section 1.2.74 [tremolo-span-event], page 51

This engraver creates the following layout object(s):

Section 3.1.19 [Beam], page 390.

## Section 2.2.18 [Cluster\_spanner\_engraver], page 317

Engrave a cluster using Spanner notation.

Music types accepted:

Section 1.2.15 [cluster-note-event], page 43

This engraver creates the following layout object(s):

Section 3.1.27 [ClusterSpanner], page 402 and Section 3.1.28 [ClusterSpannerBeacon], page 403.

## Section 2.2.28 [Dots\_engraver], page 321

Create Section 3.1.34 [Dots], page 413 objects for Section 3.2.96 [rhythmic-head-interface], page 585s.

This engraver creates the following layout object(s):

Section 3.1.34 [Dots], page 413.

# Section 2.2.29 [Double\_percent\_repeat\_engraver], page 321

Make double measure repeats.

Music types accepted:

Section 1.2.19 [double-percent-event], page 43

Properties (read)

# countPercentRepeats (boolean)

If set, produce counters for percent repeats.

# measureLength (moment)

Length of one measure in the current time signature.

#### repeatCountVisibility (procedure)

A procedure taking as arguments an integer and context, returning whether the corresponding percent repeat number should be printed when countPercentRepeats is set.

Properties (write)

## forbidBreak (boolean)

If set to #t, prevent a line break at this point.

This engraver creates the following layout object(s):

Section 3.1.35 [DoublePercentRepeat], page 414 and Section 3.1.36 [DoublePercentRepeatCounter], page 415.

## Section 2.2.32 [Dynamic\_align\_engraver], page 322

Align hairpins and dynamic texts on a horizontal line.

Properties (read)

currentMusicalColumn (graphical (layout)
object)

Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.).

This engraver creates the following layout object(s):

Section 3.1.38 [DynamicLineSpanner], page 417.

## Section 2.2.33 [Dynamic\_engraver], page 323

Create hairpins, dynamic texts and dynamic text spanners.

Music types accepted:

Section 1.2.1 [absolute-dynamic-event], page 41, Section 1.2.13 [break-span-event], page 43 and Section 1.2.61 [span-dynamic-event], page 48 Properties (read)

## crescendoSpanner (symbol)

The type of spanner to be used for crescendi. Available values are 'hairpin' and 'text'. If unset, a hairpin crescendo is used.

# crescendoText (markup)

The text to print at start of non-hairpin crescendo, i.e., 'cresc.'.

currentMusicalColumn (graphical (layout)
object)

Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.).

## decrescendoSpanner (symbol)

The type of spanner to be used for decrescendi. Available values are 'hairpin' and 'text'. If unset, a hairpin decrescendo is used.

## decrescendoText (markup)

The text to print at start of non-hairpin decrescendo, i.e., 'dim.'.

This engraver creates the following layout object(s):

Section 3.1.39 [DynamicText], page 419, Section 3.1.40 [DynamicTextSpanner], page 420 and Section 3.1.52 [Hairpin], page 433.

## Section 2.2.36 [Episema\_engraver], page 324

Create an *Editio Vaticana*-style episema line.

Music types accepted:

Section 1.2.21 [episema-event], page 44

This engraver creates the following layout object(s):

Section 3.1.41 [Episema], page 422.

#### Section 2.2.41 [Fingering\_engraver], page 325

Create fingering scripts.

Music types accepted:

Section 1.2.23 [fingering-event], page 44

This engraver creates the following layout object(s):

Section 3.1.42 [Fingering], page 423.

## Section 2.2.42 [Font\_size\_engraver], page 325

Put fontSize into font-size grob property.

Properties (read)

## fontSize (number)

The relative size of all grobs in a context.

#### Section 2.2.44 [Forbid\_line\_break\_engraver], page 326

Forbid line breaks when note heads are still playing at some point.

Properties (read)

busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

Properties (write)

forbidBreak (boolean)

If set to #t, prevent a line break at this point.

#### Section 2.2.46 [Glissando\_engraver], page 327

Engrave glissandi.

Music types accepted:

Section 1.2.25 [glissando-event], page 44

Properties (read)

# glissandoMap (list)

A map in the form of '((source1 . target1) (source2 . target2) (sourcen . targetn)) showing the glissandi to be drawn for note columns. The value '() will default to '((0 . 0) (1 . 1) (n . n)), where n is the minimal number of noteheads in the two note columns between which the glissandi occur.

This engraver creates the following layout object(s):

Section 3.1.48 [Glissando], page 430.

## Section 2.2.47 [Grace\_auto\_beam\_engraver], page 328

Generates one autobeam group across an entire grace phrase. As usual, any manual beaming or \noBeam will block autobeaming, just like setting the context property 'autoBeaming' to ##f.

Music types accepted:

Section 1.2.9 [beam-forbid-event], page 42

Properties (read)

# autoBeaming (boolean)

If set to true then beams are generated automatically.

This engraver creates the following layout object(s):

Section 3.1.19 [Beam], page 390.

## Section 2.2.48 [Grace\_beam\_engraver], page 328

Handle Beam events by engraving beams. If omitted, then notes are printed with flags instead of beams. Only engraves beams when we are at grace points in time.

Music types accepted:

Section 1.2.8 [beam-event], page 42

Properties (read)

#### baseMoment (moment)

Smallest unit of time that will stand on its own as a subdivided section.

#### beamMelismaBusy (boolean)

Signal if a beam is present.

## beatStructure (list)

List of baseMoments that are combined to make beats.

#### subdivideBeams (boolean)

If set, multiple beams will be subdivided at baseMoment positions by only drawing one beam over the beat.

This engraver creates the following layout object(s):

Section 3.1.19 [Beam], page 390.

#### Section 2.2.49 [Grace\_engraver], page 328

Set font size and other properties for grace notes.

Properties (read)

#### graceSettings (list)

Overrides for grace notes. This property should be manipulated through the add-grace-property function.

## Section 2.2.53 [Grob\_pq\_engraver], page 329

Administrate when certain grobs (e.g., note heads) stop playing. Properties (read)

#### busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

Properties (write)

## busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

#### Section 2.2.57 [Instrument\_switch\_engraver], page 331

Create a cue text for taking instrument.

Properties (read)

#### instrumentCueName (markup)

The name to print if another instrument is to be taken.

This engraver creates the following layout object(s):

Section 3.1.55 [InstrumentSwitch], page 436.

## Section 2.2.62 [Laissez\_vibrer\_engraver], page 333

Create laissez vibrer items.

Music types accepted:

Section 1.2.30 [laissez-vibrer-event], page 44

This engraver creates the following layout object(s):

Section 3.1.59 [LaissezVibrerTie], page 444 and Section 3.1.60 [LaissezVibrerTieColumn], page 445.

## Section 2.2.73 [Multi\_measure\_rest\_engraver], page 336

Engrave multi-measure rests that are produced with 'R'. It reads measurePosition and internalBarNumber to determine what number to print over the Section 3.1.73 [MultiMeasureRest], page 458.

Music types accepted:

Section 1.2.38 [multi-measure-rest-event], page 45 and Section 1.2.39 [multi-measure-text-event], page 45

Properties (read)

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

# internalBarNumber (integer)

Contains the current barnumber. This property is used for internal timekeeping, among others by the Accidental\_engraver.

## measurePosition (moment)

How much of the current measure have we had. This can be set manually to create incomplete measures.

#### restNumberThreshold (number)

If a multimeasure rest has more measures than this, a number is printed.

## whichBar (string)

This property is read to determine what type of bar line to create.

Example:

# \set Staff.whichBar = ".|:"

This will create a start-repeat bar in this staff only. Valid values are described in scm/bar-line.scm.

This engraver creates the following layout object(s):

Section 3.1.73 [MultiMeasureRest], page 458, Section 3.1.74 [MultiMeasureRestNumber], page 460 and Section 3.1.75 [MultiMeasureRestText], page 461.

#### Section 2.2.74 [New\_fingering\_engraver], page 337

Create fingering scripts for notes in a new chord. This engraver is illnamed, since it also takes care of articulations and harmonic note heads.

Properties (read)

## fingeringOrientations (list)

A list of symbols, containing 'left', 'right', 'up' and/or 'down'. This list determines where fingerings are put relative to the chord being fingered.

#### harmonicDots (boolean)

If set, harmonic notes in dotted chords get dots.

## stringNumberOrientations (list)

See fingeringOrientations.

## strokeFingerOrientations (list)

See fingeringOrientations.

This engraver creates the following layout object(s):

Section 3.1.42 [Fingering], page 423, Section 3.1.95 [Script], page 482, Section 3.1.111 [StringNumber], page 497 and Section 3.1.112 [StrokeFinger], page 498.

## Section 2.2.75 [Note\_head\_line\_engraver], page 337

Engrave a line between two note heads in a staff switch if followVoice is set.

Properties (read)

## followVoice (boolean)

If set, note heads are tracked across staff switches by a thin line.

This engraver creates the following layout object(s):

Section 3.1.137 [VoiceFollower], page 529.

#### Section 2.2.76 [Note\_heads\_engraver], page 338

Generate note heads.

Music types accepted:

Section 1.2.41 [note-event], page 46

Properties (read)

#### middleCPosition (number)

The place of the middle C, measured in half staff-spaces. Usually determined by looking at middleCClefPosition and middleCOffset.

# staffLineLayoutFunction (procedure)

Layout of staff lines, traditional, or semitone.

This engraver creates the following layout object(s):

Section 3.1.79 [NoteHead], page 466.

#### Section 2.2.79 [Note\_spacing\_engraver], page 338

Generate NoteSpacing, an object linking horizontal lines for use in spacing.

This engraver creates the following layout object(s):

Section 3.1.81 [NoteSpacing], page 467.

## Section 2.2.81 [Output\_property\_engraver], page 339

Apply a procedure to any grob acknowledged.

Music types accepted:

Section 1.2.4 [apply-output-event], page 42

## Section 2.2.85 [Part\_combine\_engraver], page 340

Part combine engraver for orchestral scores: Print markings 'a2', 'Solo', 'Solo II', and 'unisono'.

Music types accepted:

Section 1.2.41 [note-event], page 46 and Section 1.2.45 [part-combine-event], page 47

Properties (read)

aDueText (markup)

Text to print at a unisono passage.

## partCombineTextsOnNote (boolean)

Print part-combine texts only on the next note rather than immediately on rests or skips.

## printPartCombineTexts (boolean)

Set 'Solo' and 'A due' texts in the part combiner?

soloIIText (markup)

The text for the start of a solo for voice 'two' when part-combining.

soloText (markup)

The text for the start of a solo when partcombining.

This engraver creates the following layout object(s):

Section 3.1.29 [CombineTextScript], page 403.

## Section 2.2.86 [Percent\_repeat\_engraver], page 341

Make whole measure repeats.

Music types accepted:

Section 1.2.47 [percent-event], page 47

Properties (read)

## countPercentRepeats (boolean)

If set, produce counters for percent repeats.

 ${\tt currentCommandColumn}~({\tt graphical}~({\tt layout})$ 

object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

#### repeatCountVisibility (procedure)

A procedure taking as arguments an integer and context, returning whether the corresponding percent repeat number should be printed when countPercentRepeats is set.

This engraver creates the following layout object(s):

Section 3.1.85 [PercentRepeat], page 471 and Section 3.1.86 [PercentRepeatCounter], page 472.

## Section 2.2.87 [Phrasing\_slur\_engraver], page 341

Print phrasing slurs. Similar to Section 2.2.105 [Slur\_engraver], page 347.

Music types accepted:

Section 1.2.41 [note-event], page 46 and Section 1.2.49 [phrasing-slur-event], page 47

This engraver creates the following layout object(s):

Section 3.1.87 [PhrasingSlur], page 473.

## Section 2.2.92 [Pitched\_trill\_engraver], page 343

Print the bracketed note head after a note head with trill.

This engraver creates the following layout object(s):

Section 3.1.126 [TrillPitchAccidental], page 516, Section 3.1.127 [Trill-PitchGroup], page 518 and Section 3.1.128 [TrillPitchHead], page 519.

## Section 2.2.95 [Repeat\_tie\_engraver], page 344

Create repeat ties.

Music types accepted:

Section 1.2.51 [repeat-tie-event], page 47

This engraver creates the following layout object(s):

Section 3.1.91 [RepeatTie], page 479 and Section 3.1.92 [RepeatTieColumn], page 480.

#### Section 2.2.97 [Rest\_engraver], page 345

Engrave rests.

Music types accepted:

Section 1.2.52 [rest-event], page 47

Properties (read)

#### middleCPosition (number)

The place of the middle C, measured in half staff-spaces. Usually determined by looking at middleCClefPosition and middleCOffset.

This engraver creates the following layout object(s):

Section 3.1.93 [Rest], page 480.

#### Section 2.2.98 [Rhythmic\_column\_engraver], page 345

Generate NoteColumn, an object that groups stems, note heads, and rests.

This engraver creates the following layout object(s):

Section 3.1.78 [NoteColumn], page 465.

## Section 2.2.100 [Script\_column\_engraver], page 345

Find potentially colliding scripts and put them into a ScriptColumn object; that will fix the collisions.

This engraver creates the following layout object(s):

Section 3.1.96 [ScriptColumn], page 483.

#### Section 2.2.101 [Script\_engraver], page 345

Handle note scripted articulations.

Music types accepted:

Section 1.2.6 [articulation-event], page 42

Properties (read)

## scriptDefinitions (list)

The description of scripts. This is used by the Script\_engraver for typesetting note-superscripts and subscripts. See scm/script.scm for more information.

This engraver creates the following layout object(s):

Section 3.1.95 [Script], page 482.

## Section 2.2.104 [Slash\_repeat\_engraver], page 346

Make beat repeats.

Music types accepted:

Section 1.2.50 [repeat-slash-event], page 47

This engraver creates the following layout object(s):

Section 3.1.37 [DoubleRepeatSlash], page 416 and Section 3.1.90 [RepeatSlash], page 478.

# Section 2.2.111 [Spanner\_break\_forbid\_engraver], page 348

Forbid breaks in certain spanners.

## Section 2.2.123 [Text\_engraver], page 352

Create text scripts.

Music types accepted:

Section 1.2.69 [text-script-event], page 50

This engraver creates the following layout object(s):

Section 3.1.121 [TextScript], page 508.

#### Section 2.2.125 [Tie\_engraver], page 352

Generate ties between note heads of equal pitch.

Music types accepted:

Section 1.2.71 [tie-event], page 50

Properties (read)

#### skipTypesetting (boolean)

If true, no typesetting is done, speeding up the interpretation phase. Useful for debugging large scores.

#### tieWaitForNote (boolean)

If true, tied notes do not have to follow each other directly. This can be used for writing out arpeggios.

Properties (write)

#### tieMelismaBusy (boolean)

Signal whether a tie is present.

This engraver creates the following layout object(s):

Section 3.1.123 [Tie], page 512 and Section 3.1.124 [TieColumn], page 514.

#### Section 2.2.131 [Trill\_spanner\_engraver], page 355

Create trill spanner from an event.

Music types accepted:

Section 1.2.75 [trill-span-event], page 51

Properties (read)

 ${\tt currentCommandColumn}~({\tt graphical}~({\tt layout})$ 

object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

currentMusicalColumn (graphical (layout)
object)

Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.).

This engraver creates the following layout object(s):

Section 3.1.129 [TrillSpanner], page 520.

## Section 2.2.132 [Tuplet\_engraver], page 355

Catch tuplet events and generate appropriate bracket.

Music types accepted:

Section 1.2.76 [tuplet-span-event], page 51

Properties (read)

## tupletFullLength (boolean)

If set, the tuplet is printed up to the start of the next note.

## tupletFullLengthNote (boolean)

If set, end at the next note, otherwise end on the matter (time signatures, etc.) before the note.

This engraver creates the following layout object(s):

Section 3.1.130 [TupletBracket], page 521 and Section 3.1.131 [TupletNumber], page 522.

# Section 2.2.134 [Vaticana\_ligature\_engraver], page 355

Handle ligatures by glueing special ligature heads together.

Music types accepted:

Section 1.2.32 [ligature-event], page 45 and Section 1.2.48 [pes-or-flexa-event], page 47

This engraver creates the following layout object(s):

Section 3.1.33 [DotColumn], page 412 and Section 3.1.134 [VaticanaLigature], page 526.

## 2.1.33 Voice

Corresponds to a voice on a staff. This context handles the conversion of dynamic signs, stems, beams, super- and subscripts, slurs, ties, and rests.

You have to instantiate this explicitly if you want to have multiple voices on the same staff.

This context creates the following layout object(s):

Section 3.1.9 [Arpeggio], page 380, Section 3.1.19 [Beam], page 390, Section 3.1.20 [BendAfter], page 393, Section 3.1.23 [BreathingSign], page 395, Section 3.1.27 [ClusterSpanner], page 402, Section 3.1.28 [ClusterSpannerBeacon], page 403, Section 3.1.29 [CombineTextScript], page 403, Section 3.1.34 [Dots], page 413, Section 3.1.35 [DoublePercentRepeat], page 414, Section 3.1.36 [DoublePercentRepeatCounter], page 415, Section 3.1.37 [DoubleRepeatSlash], page 416, Section 3.1.38 [DynamicLineSpanner], page 417, Section 3.1.39 [DynamicText], page 419, Section 3.1.40 [DynamicTextSpanner], page 420, Section 3.1.42 [Fingering], page 423, Section 3.1.44 [Flag], page 425, Section 3.1.48 [Glissando], page 430, Section 3.1.52 [Hairpin], page 433, Section 3.1.55 [InstrumentSwitch], page 436, Section 3.1.59 [LaissezVibrerTie], page 444, Section 3.1.60 [LaissezVibrerTieColumn], page 445, Section 3.1.63 [LigatureBracket], page 448, Section 3.1.73 [MultiMeasureRest], page 458, Section 3.1.74 [MultiMeasureRestNumber], page 460, Section 3.1.75 [MultiMeasureRestText], page 461, Section 3.1.78 [NoteColumn], page 465, Section 3.1.79 [NoteHead], page 466, Section 3.1.81 [NoteSpacing], page 467, Section 3.1.85 [PercentRepeat], page 471, Section 3.1.86 [PercentRepeatCounter], page 472, Section 3.1.87 [PhrasingSlur], page 473, Section 3.1.90 [RepeatSlash], page 478, Section 3.1.91 [RepeatTie], page 479, Section 3.1.92 [RepeatTieColumn], page 480, Section 3.1.93 [Rest], page 480, Section 3.1.95 [Script], page 482, Section 3.1.96 [ScriptColumn], page 483, Section 3.1.98 [Slur], page 483, Section 3.1.108 [Stem], page 493, Section 3.1.109 [StemStub], page 495, Section 3.1.110 [StemTremolo], page 496, Section 3.1.111 [StringNumber], page 497, Section 3.1.112 [StrokeFinger], page 498, Section 3.1.121 [TextScript], page 508, Section 3.1.122 [TextSpanner], page 510, Section 3.1.123 [Tie], page 512, Section 3.1.124 [TieColumn], page 514, Section 3.1.126 [TrillPitchAccidental], page 516, Section 3.1.127 [TrillPitchGroup], page 518, Section 3.1.128 [TrillPitchHead], page 519, Section 3.1.129 [TrillSpanner], page 520, Section 3.1.130 [TupletBracket], page 521, Section 3.1.131 [TupletNumber], page 522 and Section 3.1.137 [VoiceFollower], page 529.

This is a 'Bottom' context; no contexts will be created implicitly from it.

This context cannot contain other contexts.

This context is built from the following engraver(s):

## Section 2.2.3 [Arpeggio\_engraver], page 311

Generate an Arpeggio symbol.

Music types accepted:

Section 1.2.5 [arpeggio-event], page 42

This engraver creates the following layout object(s):

Section 3.1.9 [Arpeggio], page 380.

# Section 2.2.4 [Auto\_beam\_engraver], page 311

Generate beams based on measure characteristics and observed Stems. Uses baseMoment, beatStructure, beamExceptions, measureLength, and measurePosition to decide when to start and stop a beam. Overriding beaming is done through Section 2.2.117 [Stem\_engraver], page 349 properties stemLeftBeamCount and stemRightBeamCount.

Music types accepted:

Section 1.2.9 [beam-forbid-event], page 42

Properties (read)

#### autoBeaming (boolean)

If set to true then beams are generated automatically.

#### baseMoment (moment)

Smallest unit of time that will stand on its own as a subdivided section.

## beamExceptions (list)

An alist of exceptions to autobeam rules that normally end on beats.

#### beamHalfMeasure (boolean)

Whether to allow a beam to begin halfway through the measure in triple time, which could look like 6/8.

## beatStructure (list)

List of baseMoments that are combined to make beats.

## subdivideBeams (boolean)

If set, multiple beams will be subdivided at baseMoment positions by only drawing one beam over the beat.

This engraver creates the following layout object(s):

Section 3.1.19 [Beam], page 390.

## Section 2.2.10 [Beam\_engraver], page 314

Handle Beam events by engraving beams. If omitted, then notes are printed with flags instead of beams.

Music types accepted:

Section 1.2.8 [beam-event], page 42

Properties (read)

## baseMoment (moment)

Smallest unit of time that will stand on its own as a subdivided section.

# beamMelismaBusy (boolean)

Signal if a beam is present.

#### beatStructure (list)

List of baseMoments that are combined to make beats.

## subdivideBeams (boolean)

If set, multiple beams will be subdivided at baseMoment positions by only drawing one beam over the beat.

Properties (write)

## forbidBreak (boolean)

If set to #t, prevent a line break at this point.

This engraver creates the following layout object(s):

Section 3.1.19 [Beam], page 390.

#### Section 2.2.12 [Bend\_engraver], page 315

Create fall spanners.

Music types accepted:

Section 1.2.10 [bend-after-event], page 42

This engraver creates the following layout object(s):

Section 3.1.20 [BendAfter], page 393.

#### Section 2.2.14 [Breathing\_sign\_engraver], page 315

Create a breathing sign.

Music types accepted:

Section 1.2.14 [breathing-event], page 43

This engraver creates the following layout object(s):

Section 3.1.23 [BreathingSign], page 395.

## Section 2.2.16 [Chord\_tremolo\_engraver], page 316

Generate beams for tremolo repeats.

Music types accepted:

Section 1.2.74 [tremolo-span-event], page 51

This engraver creates the following layout object(s):

Section 3.1.19 [Beam], page 390.

#### Section 2.2.18 [Cluster\_spanner\_engraver], page 317

Engrave a cluster using Spanner notation.

Music types accepted:

Section 1.2.15 [cluster-note-event], page 43

This engraver creates the following layout object(s):

Section 3.1.27 [ClusterSpanner], page 402 and Section 3.1.28 [ClusterSpannerBeacon], page 403.

## Section 2.2.28 [Dots\_engraver], page 321

Create Section 3.1.34 [Dots], page 413 objects for Section 3.2.96 [rhythmic-head-interface], page 585s.

This engraver creates the following layout object(s):

Section 3.1.34 [Dots], page 413.

## Section 2.2.29 [Double\_percent\_repeat\_engraver], page 321

Make double measure repeats.

Music types accepted:

Section 1.2.19 [double-percent-event], page 43

Properties (read)

#### countPercentRepeats (boolean)

If set, produce counters for percent repeats.

# measureLength (moment)

Length of one measure in the current time signature.

#### repeatCountVisibility (procedure)

A procedure taking as arguments an integer and context, returning whether the corresponding percent repeat number should be printed when countPercentRepeats is set.

Properties (write)

#### forbidBreak (boolean)

If set to #t, prevent a line break at this point.

This engraver creates the following layout object(s):

Section 3.1.35 [DoublePercentRepeat], page 414 and Section 3.1.36 [DoublePercentRepeatCounter], page 415.

#### Section 2.2.32 [Dynamic\_align\_engraver], page 322

Align hairpins and dynamic texts on a horizontal line.

Properties (read)

currentMusicalColumn (graphical (layout)
object)

Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.).

This engraver creates the following layout object(s):

Section 3.1.38 [DynamicLineSpanner], page 417.

## Section 2.2.33 [Dynamic\_engraver], page 323

Create hairpins, dynamic texts and dynamic text spanners.

Music types accepted:

Section 1.2.1 [absolute-dynamic-event], page 41, Section 1.2.13 [break-span-event], page 43 and Section 1.2.61 [span-dynamic-event], page 48 Properties (read)

## crescendoSpanner (symbol)

The type of spanner to be used for crescendi. Available values are 'hairpin' and 'text'. If unset, a hairpin crescendo is used.

## crescendoText (markup)

The text to print at start of non-hairpin crescendo, i.e., 'cresc.'.

# currentMusicalColumn (graphical (layout) object)

Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.).

## decrescendoSpanner (symbol)

The type of spanner to be used for decrescendi. Available values are 'hairpin' and 'text'. If unset, a hairpin decrescendo is used.

#### decrescendoText (markup)

The text to print at start of non-hairpin decrescendo, i.e., 'dim.'.

This engraver creates the following layout object(s):

Section 3.1.39 [DynamicText], page 419, Section 3.1.40 [DynamicTextSpanner], page 420 and Section 3.1.52 [Hairpin], page 433.

## Section 2.2.41 [Fingering\_engraver], page 325

Create fingering scripts.

Music types accepted:

Section 1.2.23 [fingering-event], page 44

This engraver creates the following layout object(s):

Section 3.1.42 [Fingering], page 423.

## Section 2.2.42 [Font\_size\_engraver], page 325

Put fontSize into font-size grob property.

Properties (read)

## fontSize (number)

The relative size of all grobs in a context.

## Section 2.2.44 [Forbid\_line\_break\_engraver], page 326

Forbid line breaks when note heads are still playing at some point.

Properties (read)

busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

Properties (write)

forbidBreak (boolean)

If set to #t, prevent a line break at this point.

## Section 2.2.46 [Glissando\_engraver], page 327

Engrave glissandi.

Music types accepted:

Section 1.2.25 [glissando-event], page 44

Properties (read)

glissandoMap (list)

A map in the form of '((source1 . target1) (source2 . target2) (sourcen . targetn)) showing the glissandi to be drawn for note columns. The value '() will default to '((0 . 0) (1 . 1) (n . n)), where n is the minimal number of noteheads in the two note columns between which the glissandi occur.

This engraver creates the following layout object(s):

Section 3.1.48 [Glissando], page 430.

# Section 2.2.47 [Grace\_auto\_beam\_engraver], page 328

Generates one autobeam group across an entire grace phrase. As usual, any manual beaming or \noBeam will block autobeaming, just like setting the context property 'autoBeaming' to ##f.

Music types accepted:

Section 1.2.9 [beam-forbid-event], page 42

Properties (read)

autoBeaming (boolean)

If set to true then beams are generated automatically.

This engraver creates the following layout object(s):

Section 3.1.19 [Beam], page 390.

#### Section 2.2.48 [Grace\_beam\_engraver], page 328

Handle Beam events by engraving beams. If omitted, then notes are printed with flags instead of beams. Only engraves beams when we are at grace points in time.

Music types accepted:

Section 1.2.8 [beam-event], page 42

Properties (read)

baseMoment (moment)

Smallest unit of time that will stand on its own as a subdivided section.

beamMelismaBusy (boolean)

Signal if a beam is present.

beatStructure (list)

List of baseMoments that are combined to make beats.

subdivideBeams (boolean)

If set, multiple beams will be subdivided at baseMoment positions by only drawing one beam over the beat.

This engraver creates the following layout object(s):

Section 3.1.19 [Beam], page 390.

## Section 2.2.49 [Grace\_engraver], page 328

Set font size and other properties for grace notes.

Properties (read)

graceSettings (list)

Overrides for grace notes. This property should be manipulated through the add-grace-property function.

## Section 2.2.53 [Grob\_pq\_engraver], page 329

Administrate when certain grobs (e.g., note heads) stop playing.

Properties (read)

busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

Properties (write)

busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

#### Section 2.2.57 [Instrument\_switch\_engraver], page 331

Create a cue text for taking instrument.

Properties (read)

instrumentCueName (markup)

The name to print if another instrument is to be taken.

This engraver creates the following layout object(s):

Section 3.1.55 [InstrumentSwitch], page 436.

#### Section 2.2.62 [Laissez\_vibrer\_engraver], page 333

Create laissez vibrer items.

Music types accepted:

Section 1.2.30 [laissez-vibrer-event], page 44

This engraver creates the following layout object(s):

Section 3.1.59 [LaissezVibrerTie], page 444 and Section 3.1.60 [LaissezVibrerTieColumn], page 445.

## Section 2.2.64 [Ligature\_bracket\_engraver], page 333

Handle Ligature\_events by engraving Ligature brackets.

Music types accepted:

Section 1.2.32 [ligature-event], page 45

This engraver creates the following layout object(s):

Section 3.1.63 [LigatureBracket], page 448.

## Section 2.2.73 [Multi\_measure\_rest\_engraver], page 336

Engrave multi-measure rests that are produced with 'R'. It reads measurePosition and internalBarNumber to determine what number to print over the Section 3.1.73 [MultiMeasureRest], page 458.

Music types accepted:

Section 1.2.38 [multi-measure-rest-event], page 45 and Section 1.2.39 [multi-measure-text-event], page 45

Properties (read)

# currentCommandColumn (graphical (layout) object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

#### internalBarNumber (integer)

Contains the current barnumber. This property is used for internal timekeeping, among others by the Accidental\_engraver.

#### measurePosition (moment)

How much of the current measure have we had. This can be set manually to create incomplete measures.

# ${\tt restNumberThreshold}$ $({\tt number})$

If a multimeasure rest has more measures than this, a number is printed.

#### whichBar (string)

This property is read to determine what type of bar line to create.

Example:

```
\set Staff.whichBar = ".|:"
```

This will create a start-repeat bar in this staff only. Valid values are described in scm/bar-line.scm.

This engraver creates the following layout object(s):

Section 3.1.73 [MultiMeasureRest], page 458, Section 3.1.74 [MultiMeasureRestNumber], page 460 and Section 3.1.75 [MultiMeasureRestText], page 461.

## Section 2.2.74 [New\_fingering\_engraver], page 337

Create fingering scripts for notes in a new chord. This engraver is illnamed, since it also takes care of articulations and harmonic note heads.

Properties (read)

## fingeringOrientations (list)

A list of symbols, containing 'left', 'right', 'up' and/or 'down'. This list determines where fingerings are put relative to the chord being fingered.

## harmonicDots (boolean)

If set, harmonic notes in dotted chords get dots.

# ${\tt stringNumberOrientations}~({\rm list})$

See fingeringOrientations.

## strokeFingerOrientations (list)

See fingeringOrientations.

This engraver creates the following layout object(s):

Section 3.1.42 [Fingering], page 423, Section 3.1.95 [Script], page 482, Section 3.1.111 [StringNumber], page 497 and Section 3.1.112 [StrokeFinger], page 498.

#### Section 2.2.75 [Note\_head\_line\_engraver], page 337

Engrave a line between two note heads in a staff switch if followVoice is set.

Properties (read)

#### followVoice (boolean)

If set, note heads are tracked across staff switches by a thin line.

This engraver creates the following layout object(s):

Section 3.1.137 [VoiceFollower], page 529.

#### Section 2.2.76 [Note\_heads\_engraver], page 338

Generate note heads.

Music types accepted:

Section 1.2.41 [note-event], page 46

Properties (read)

#### middleCPosition (number)

The place of the middle C, measured in half staff-spaces. Usually determined by looking at middleCClefPosition and middleCOffset.

#### staffLineLayoutFunction (procedure)

Layout of staff lines, traditional, or semitone.

This engraver creates the following layout object(s):

Section 3.1.79 [NoteHead], page 466.

# Section 2.2.79 [Note\_spacing\_engraver], page 338

Generate NoteSpacing, an object linking horizontal lines for use in spacing.

This engraver creates the following layout object(s):

Section 3.1.81 [NoteSpacing], page 467.

## Section 2.2.81 [Output\_property\_engraver], page 339

Apply a procedure to any grob acknowledged.

Music types accepted:

Section 1.2.4 [apply-output-event], page 42

# Section 2.2.85 [Part\_combine\_engraver], page 340

Part combine engraver for orchestral scores: Print markings 'a2', 'Solo', 'Solo II', and 'unisono'.

Music types accepted:

Section 1.2.41 [note-event], page 46 and Section 1.2.45 [part-combine-event], page 47

Properties (read)

aDueText (markup)

Text to print at a unisono passage.

#### partCombineTextsOnNote (boolean)

Print part-combine texts only on the next note rather than immediately on rests or skips.

## printPartCombineTexts (boolean)

Set 'Solo' and 'A due' texts in the part combiner?

soloIIText (markup)

The text for the start of a solo for voice 'two' when part-combining.

soloText (markup)

The text for the start of a solo when partcombining.

This engraver creates the following layout object(s):

Section 3.1.29 [CombineTextScript], page 403.

# Section 2.2.86 [Percent\_repeat\_engraver], page 341

Make whole measure repeats.

Music types accepted:

Section 1.2.47 [percent-event], page 47

Properties (read)

## countPercentRepeats (boolean)

If set, produce counters for percent repeats.

currentCommandColumn (graphical (layout)
object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

## repeatCountVisibility (procedure)

A procedure taking as arguments an integer and context, returning whether the corresponding percent repeat number should be printed when countPercentRepeats is set.

This engraver creates the following layout object(s):

Section 3.1.85 [PercentRepeat], page 471 and Section 3.1.86 [PercentRepeatCounter], page 472.

## Section 2.2.87 [Phrasing\_slur\_engraver], page 341

Print phrasing slurs. Similar to Section 2.2.105 [Slur\_engraver], page 347.

Music types accepted:

Section 1.2.41 [note-event], page 46 and Section 1.2.49 [phrasing-slur-event], page 47

This engraver creates the following layout object(s):

Section 3.1.87 [PhrasingSlur], page 473.

# Section 2.2.92 [Pitched\_trill\_engraver], page 343

Print the bracketed note head after a note head with trill.

This engraver creates the following layout object(s):

Section 3.1.126 [TrillPitchAccidental], page 516, Section 3.1.127 [Trill-PitchGroup], page 518 and Section 3.1.128 [TrillPitchHead], page 519.

# Section 2.2.95 [Repeat\_tie\_engraver], page 344

Create repeat ties.

Music types accepted:

Section 1.2.51 [repeat-tie-event], page 47

This engraver creates the following layout object(s):

Section 3.1.91 [RepeatTie], page 479 and Section 3.1.92 [RepeatTieColumn], page 480.

# Section 2.2.97 [Rest\_engraver], page 345

Engrave rests.

Music types accepted:

Section 1.2.52 [rest-event], page 47

Properties (read)

#### middleCPosition (number)

The place of the middle C, measured in half staff-spaces. Usually determined by looking at middleCClefPosition and middleCOffset.

This engraver creates the following layout object(s):

Section 3.1.93 [Rest], page 480.

#### Section 2.2.98 [Rhythmic\_column\_engraver], page 345

Generate NoteColumn, an object that groups stems, note heads, and rests.

This engraver creates the following layout object(s):

Section 3.1.78 [NoteColumn], page 465.

## Section 2.2.100 [Script\_column\_engraver], page 345

Find potentially colliding scripts and put them into a ScriptColumn object; that will fix the collisions.

This engraver creates the following layout object(s):

Section 3.1.96 [ScriptColumn], page 483.

## Section 2.2.101 [Script\_engraver], page 345

Handle note scripted articulations.

Music types accepted:

Section 1.2.6 [articulation-event], page 42

Properties (read)

# ${\tt scriptDefinitions}\ ({\it list})$

The description of scripts. This is used by the Script\_engraver for typesetting note-superscripts and subscripts. See scm/script.scm for more information.

This engraver creates the following layout object(s):

Section 3.1.95 [Script], page 482.

## Section 2.2.104 [Slash\_repeat\_engraver], page 346

Make beat repeats.

Music types accepted:

Section 1.2.50 [repeat-slash-event], page 47

This engraver creates the following layout object(s):

Section 3.1.37 [DoubleRepeatSlash], page 416 and Section 3.1.90 [RepeatSlash], page 478.

## Section 2.2.105 [Slur\_engraver], page 347

Build slur grobs from slur events.

Music types accepted:

Section 1.2.41 [note-event], page 46 and Section 1.2.56 [slur-event], page 48

Properties (read)

#### doubleSlurs (boolean)

If set, two slurs are created for every slurred note, one above and one below the chord.

#### slurMelismaBusy (boolean)

Signal if a slur is present.

This engraver creates the following layout object(s):

Section 3.1.98 [Slur], page 483.

#### Section 2.2.111 [Spanner\_break\_forbid\_engraver], page 348

Forbid breaks in certain spanners.

#### Section 2.2.117 [Stem\_engraver], page 349

Create stems, flags and single-stem tremolos. It also works together with the beam engraver for overriding beaming.

Music types accepted:

Section 1.2.73 [tremolo-event], page 50 and Section 1.2.76 [tuplet-span-event], page 51

Properties (read)

# stemLeftBeamCount (integer)

Specify the number of beams to draw on the left side of the next note. Overrides automatic beaming. The value is only used once, and then it is erased.

## stemRightBeamCount (integer)

See stemLeftBeamCount.

whichBar (string)

This property is read to determine what type of bar line to create.

Example:

\set Staff.whichBar = ".|:"

This will create a start-repeat bar in this staff only. Valid values are described in scm/bar-line.scm.

This engraver creates the following layout object(s):

Section 3.1.44 [Flag], page 425, Section 3.1.108 [Stem], page 493, Section 3.1.109 [StemStub], page 495 and Section 3.1.110 [StemTremolo], page 496.

#### Section 2.2.123 [Text\_engraver], page 352

Create text scripts.

Music types accepted:

Section 1.2.69 [text-script-event], page 50

This engraver creates the following layout object(s):

Section 3.1.121 [TextScript], page 508.

## Section 2.2.124 [Text\_spanner\_engraver], page 352

Create text spanner from an event.

Music types accepted:

Section 1.2.70 [text-span-event], page 50

Properties (read)

currentMusicalColumn (graphical (layout)
object)

Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.).

This engraver creates the following layout object(s):

Section 3.1.122 [TextSpanner], page 510.

## Section 2.2.125 [Tie\_engraver], page 352

Generate ties between note heads of equal pitch.

Music types accepted:

Section 1.2.71 [tie-event], page 50

Properties (read)

## skipTypesetting (boolean)

If true, no typesetting is done, speeding up the interpretation phase. Useful for debugging large scores.

## tieWaitForNote (boolean)

If true, tied notes do not have to follow each other directly. This can be used for writing out arpeggios.

Properties (write)

## tieMelismaBusy (boolean)

Signal whether a tie is present.

This engraver creates the following layout object(s):

Section 3.1.123 [Tie], page 512 and Section 3.1.124 [TieColumn], page 514.

## Section 2.2.131 [Trill\_spanner\_engraver], page 355

Create trill spanner from an event.

Music types accepted:

Section 1.2.75 [trill-span-event], page 51

Properties (read)

# currentCommandColumn (graphical (layout) object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

currentMusicalColumn (graphical (layout)
object)

Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.).

This engraver creates the following layout object(s):

Section 3.1.129 [TrillSpanner], page 520.

## Section 2.2.132 [Tuplet\_engraver], page 355

Catch tuplet events and generate appropriate bracket.

Music types accepted:

Section 1.2.76 [tuplet-span-event], page 51

Properties (read)

### tupletFullLength (boolean)

If set, the tuplet is printed up to the start of the next note.

## tupletFullLengthNote (boolean)

If set, end at the next note, otherwise end on the matter (time signatures, etc.) before the note.

This engraver creates the following layout object(s):

Section 3.1.130 [TupletBracket], page 521 and Section 3.1.131 [Tuplet-Number], page 522.

# 2.2 Engravers and Performers

See Section "Modifying context plug-ins" in Notation Reference.

# 2.2.1 Accidental\_engraver

Make accidentals. Catch note heads, ties and notices key-change events. This engraver usually lives at Staff level, but reads the settings for Accidental at Voice level, so you can \override them at Voice.

Properties (read)

## accidentalGrouping (symbol)

If set to 'voice, accidentals on the same note in different octaves may be horizontally staggered if in different voices.

# autoAccidentals (list)

List of different ways to typeset an accidental.

For determining when to print an accidental, several different rules are tried. The rule that gives the highest number of accidentals is used.

Each entry in the list is either a symbol or a procedure.

symbol

The symbol is the name of the context in which the following rules are to be applied. For example, if *context* is Section "Score" in *Internals Reference* then all staves share accidentals, and if *context* is Section "Staff" in *Internals Reference* then all voices in the same staff share accidentals, but staves do not.

procedure

The procedure represents an accidental rule to be applied to the previously specified context.

The procedure takes the following arguments:

context The current context to which the rule should

be applied.

pitch The pitch of the note to be evaluated.

barnum The current bar number.

#### measurepos

The current measure position.

The procedure returns a pair of booleans. The first states whether an extra natural should be added. The second states whether an accidental should be printed. (#t . #f) does not make sense.

#### autoCautionaries (list)

List similar to autoAccidentals, but it controls cautionary accidentals rather than normal ones. Both lists are tried, and the one giving the most accidentals wins. In case of draw, a normal accidental is typeset.

#### extraNatural (boolean)

Whether to typeset an extra natural sign before accidentals that reduce the effect of a previous alteration.

# harmonicAccidentals (boolean)

If set, harmonic notes in chords get accidentals.

## internalBarNumber (integer)

Contains the current barnumber. This property is used for internal timekeeping, among others by the Accidental\_engraver.

## keyAlterations (list)

The current key signature. This is an alist containing (step. alter) or ((octave. step). alter), where step is a number in the range 0 to 6 and alter a fraction, denoting alteration. For alterations, use symbols, e.g. keyAlterations = #`((6.,FLAT)).

#### localAlterations (list)

The key signature at this point in the measure. The format is the same as for keyAlterations, but can also contain ((octave . name) . (alter barnumber . measureposition)) pairs.

Properties (write)

#### localAlterations (list)

The key signature at this point in the measure. The format is the same as for keyAlterations, but can also contain ((octave . name) . (alter barnumber . measureposition)) pairs.

This engraver creates the following layout object(s):

Section 3.1.1 [Accidental], page 371, Section 3.1.2 [AccidentalCautionary], page 372, Section 3.1.3 [AccidentalPlacement], page 373 and Section 3.1.4 [AccidentalSuggestion], page 374.

Accidental\_engraver is part of the following context(s): Section 2.1.12 [GregorianTranscriptionStaff], page 104, Section 2.1.14 [KievanStaff], page 129, Section 2.1.17 [MensuralStaff], page 156, Section 2.1.22 [PetrucciStaff], page 185, Section 2.1.27 [Staff], page 237 and Section 2.1.31 [VaticanaStaff], page 272.

# 2.2.2 Ambitus\_engraver

Create an ambitus.

Properties (read)

#### keyAlterations (list)

The current key signature. This is an alist containing (step. alter) or ((octave. step). alter), where step is a number in the range 0 to 6 and alter a fraction, denoting alteration. For alterations, use symbols, e.g. keyAlterations = #`((6.,FLAT)).

#### middleCClefPosition (number)

The position of the middle C, as determined only by the clef. This can be calculated by looking at clefPosition and clefGlyph.

#### middleCOffset (number)

The offset of middle C from the position given by middleCClefPosition This is used for ottava brackets.

This engraver creates the following layout object(s):

Section 3.1.3 [AccidentalPlacement], page 373, Section 3.1.5 [Ambitus], page 376, Section 3.1.6 [AmbitusAccidental], page 377, Section 3.1.7 [AmbitusLine], page 378 and Section 3.1.8 [AmbitusNoteHead], page 379.

Ambitus\_engraver is not part of any context.

# 2.2.3 Arpeggio\_engraver

Generate an Arpeggio symbol.

Music types accepted:

Section 1.2.5 [arpeggio-event], page 42

This engraver creates the following layout object(s):

Section 3.1.9 [Arpeggio], page 380.

Arpeggio\_engraver is part of the following context(s): Section 2.1.3 [CueVoice], page 62, Section 2.1.13 [GregorianTranscriptionVoice], page 115, Section 2.1.15 [KievanVoice], page 139, Section 2.1.18 [MensuralVoice], page 167, Section 2.1.23 [PetrucciVoice], page 196, Section 2.1.30 [TabVoice], page 259, Section 2.1.32 [VaticanaVoice], page 283 and Section 2.1.33 [Voice], page 295.

# 2.2.4 Auto\_beam\_engraver

Generate beams based on measure characteristics and observed Stems. Uses baseMoment, beatStructure, beamExceptions, measureLength, and measurePosition to decide when to start and stop a beam. Overriding beaming is done through Section 2.2.117 [Stem\_engraver], page 349 properties stemLeftBeamCount and stemRightBeamCount.

Music types accepted:

Section 1.2.9 [beam-forbid-event], page 42

Properties (read)

autoBeaming (boolean)

If set to true then beams are generated automatically.

baseMoment (moment)

Smallest unit of time that will stand on its own as a subdivided section.

beamExceptions (list)

An alist of exceptions to autobeam rules that normally end on beats.

beamHalfMeasure (boolean)

Whether to allow a beam to begin halfway through the measure in triple time, which could look like 6/8.

beatStructure (list)

List of baseMoments that are combined to make beats.

subdivideBeams (boolean)

If set, multiple beams will be subdivided at baseMoment positions by only drawing one beam over the beat.

This engraver creates the following layout object(s):

Section 3.1.19 [Beam], page 390.

Auto\_beam\_engraver is part of the following context(s): Section 2.1.3 [CueVoice], page 62, Section 2.1.6 [DrumVoice], page 82, Section 2.1.13 [GregorianTranscriptionVoice], page 115, Section 2.1.15 [KievanVoice], page 139, Section 2.1.18 [MensuralVoice], page 167, Section 2.1.23 [PetrucciVoice], page 196, Section 2.1.30 [TabVoice], page 259, Section 2.1.32 [VaticanaVoice], page 283 and Section 2.1.33 [Voice], page 295.

# 2.2.5 Axis\_group\_engraver

Group all objects created in this context in a VerticalAxisGroup spanner.

Properties (read)

currentCommandColumn (graphical (layout) object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

hasAxisGroup (boolean)

True if the current context is contained in an axis group.

keepAliveInterfaces (list)

A list of symbols, signifying grob interfaces that are worth keeping a staff with remove-empty set around for.

Properties (write)

hasAxisGroup (boolean)

True if the current context is contained in an axis group.

This engraver creates the following layout object(s):

Section 3.1.136 [VerticalAxisGroup], page 527.

Axis\_group\_engraver is part of the following context(s): Section 2.1.2 [ChordNames], page 59, Section 2.1.5 [DrumStaff], page 75, Section 2.1.7 [Dynamics], page 94, Section 2.1.8 [FiguredBass], page 98, Section 2.1.9 [FretBoards], page 99, Section 2.1.12 [GregorianTranscriptionStaff], page 104, Section 2.1.14 [KievanStaff], page 129, Section 2.1.16 [Lyrics], page 153, Section 2.1.17 [MensuralStaff], page 156, Section 2.1.19 [NoteNames], page 180, Section 2.1.21 [OneStaff], page 185, Section 2.1.22 [PetrucciStaff], page 185, Section 2.1.25 [RhythmicStaff], page 212, Section 2.1.27 [Staff], page 237, Section 2.1.29 [TabStaff], page 250 and Section 2.1.31 [VaticanaStaff], page 272.

# 2.2.6 Balloon\_engraver

Create balloon texts.

Music types accepted:

Section 1.2.3 [annotate-output-event], page 42

This engraver creates the following layout object(s):

Section 3.1.10 [BalloonTextItem], page 381.

Balloon\_engraver is not part of any context.

# 2.2.7 Bar\_engraver

Create barlines. This engraver is controlled through the whichBar property. If it has no bar line to create, it will forbid a linebreak at this point. This engraver is required to trigger the creation of clefs at the start of systems.

Properties (read)

whichBar (string)

This property is read to determine what type of bar line to create.

Example:

```
\set Staff.whichBar = ".|:"
```

This will create a start-repeat bar in this staff only. Valid values are described in scm/bar-line.scm.

Properties (write)

```
forbidBreak (boolean)
```

If set to #t, prevent a line break at this point.

This engraver creates the following layout object(s):

Section 3.1.11 [BarLine], page 382.

Bar\_engraver is part of the following context(s): Section 2.1.5 [DrumStaff], page 75, Section 2.1.7 [Dynamics], page 94, Section 2.1.12 [GregorianTranscriptionStaff], page 104, Section 2.1.14 [KievanStaff], page 129, Section 2.1.17 [MensuralStaff], page 156, Section 2.1.22 [PetrucciStaff], page 185, Section 2.1.25 [RhythmicStaff], page 212, Section 2.1.27 [Staff], page 237, Section 2.1.29 [TabStaff], page 250 and Section 2.1.31 [VaticanaStaff], page 272.

### 2.2.8 Bar\_number\_engraver

A bar number is created whenever measurePosition is zero and when there is a bar line (i.e., when whichBar is set). It is put on top of all staves, and appears only at the left side of the staff. The staves are taken from stavesFound, which is maintained by Section 2.2.112 [Staff\_collecting\_engraver], page 348.

Music types accepted:

Section 1.2.2 [alternative-event], page 42

Properties (read)

#### alternativeNumberingStyle (symbol)

The style of an alternative's bar numbers. Can be numbers for going back to the same number or numbers-with-letters for going back to the same number with letter suffixes. No setting will not go back in measure-number time.

#### barNumberFormatter (procedure)

A procedure that takes a bar number, measure position, and alternative number and returns a markup of the bar number to print.

#### barNumberVisibility (procedure)

A procedure that takes a bar number and a measure position and returns whether the corresponding bar number should be printed. Note that the actual print-out of bar numbers is controlled with the break-visibility property.

The following procedures are predefined:

#### all-bar-numbers-visible

Enable bar numbers for all bars, including the first one and broken bars (which get bar numbers in parentheses).

#### first-bar-number-invisible

Enable bar numbers for all bars (including broken bars) except the first one. If the first bar is broken, it doesn't get a bar number either.

#### first-bar-number-invisible-save-broken-bars

Enable bar numbers for all bars (including broken bars) except the first one. A broken first bar gets a bar number.

first-bar-number-invisible-and-no-parenthesized-bar-numbers Enable bar numbers for all bars except the first bar and broken bars. This is the default.

#### (every-nth-bar-number-visible n)

Assuming n is value 2, for example, this enables bar numbers for bars 2, 4, 6, etc.

(modulo-bar-number-visible n m)

If bar numbers 1, 4, 7, etc., should be enabled, n (the modulo) must be set to 3 and m (the division remainder) to 1.

currentBarNumber (integer)

Contains the current barnumber. This property is incremented at every bar line.

stavesFound (list of grobs)

A list of all staff-symbols found.

whichBar (string)

This property is read to determine what type of bar line to create.

Example:

\set Staff.whichBar = ".|:"

This will create a start-repeat bar in this staff only. Valid values are described in scm/bar-line.scm.

Properties (write)

currentBarNumber (integer)

Contains the current barnumber. This property is incremented at every bar line.

This engraver creates the following layout object(s):

Section 3.1.12 [BarNumber], page 385.

Bar\_number\_engraver is part of the following context(s): Section 2.1.26 [Score], page 216.

# 2.2.9 Beam\_collision\_engraver

Help beams avoid colliding with notes and clefs in other voices.

Beam\_collision\_engraver is part of the following context(s): Section 2.1.26 [Score], page 216.

### 2.2.10 Beam\_engraver

Handle Beam events by engraving beams. If omitted, then notes are printed with flags instead of beams.

Music types accepted:

Section 1.2.8 [beam-event], page 42

Properties (read)

baseMoment (moment)

Smallest unit of time that will stand on its own as a subdivided section.

beamMelismaBusy (boolean)

Signal if a beam is present.

beatStructure (list)

List of baseMoments that are combined to make beats.

subdivideBeams (boolean)

If set, multiple beams will be subdivided at baseMoment positions by only drawing one beam over the beat.

Properties (write)

forbidBreak (boolean)

If set to #t, prevent a line break at this point.

This engraver creates the following layout object(s):

Section 3.1.19 [Beam], page 390.

Beam\_engraver is part of the following context(s): Section 2.1.3 [CueVoice], page 62, Section 2.1.6 [DrumVoice], page 82, Section 2.1.13 [GregorianTranscriptionVoice], page 115, Section 2.1.15 [KievanVoice], page 139, Section 2.1.18 [MensuralVoice], page 167, Section 2.1.20 [NullVoice], page 182, Section 2.1.23 [PetrucciVoice], page 196, Section 2.1.30 [TabVoice], page 259, Section 2.1.32 [VaticanaVoice], page 283 and Section 2.1.33 [Voice], page 295.

# 2.2.11 Beam\_performer

Music types accepted:

Section 1.2.8 [beam-event], page 42

Beam\_performer is not part of any context.

# 2.2.12 Bend\_engraver

Create fall spanners.

Music types accepted:

Section 1.2.10 [bend-after-event], page 42

This engraver creates the following layout object(s):

Section 3.1.20 [BendAfter], page 393.

Bend\_engraver is part of the following context(s): Section 2.1.3 [CueVoice], page 62, Section 2.1.6 [DrumVoice], page 82, Section 2.1.13 [GregorianTranscriptionVoice], page 115, Section 2.1.15 [KievanVoice], page 139, Section 2.1.18 [MensuralVoice], page 167, Section 2.1.23 [PetrucciVoice], page 196, Section 2.1.30 [TabVoice], page 259, Section 2.1.32 [VaticanaVoice], page 283 and Section 2.1.33 [Voice], page 295.

# 2.2.13 Break\_align\_engraver

Align grobs with corresponding break-align-symbols into groups, and order the groups according to breakAlignOrder. The left edge of the alignment gets a separate group, with a symbol left-edge.

This engraver creates the following layout object(s):

Section 3.1.21 [BreakAlignGroup], page 393, Section 3.1.22 [BreakAlignment], page 394 and Section 3.1.62 [LeftEdge], page 446.

Break\_align\_engraver is part of the following context(s): Section 2.1.26 [Score], page 216.

### 2.2.14 Breathing\_sign\_engraver

Create a breathing sign.

Music types accepted:

Section 1.2.14 [breathing-event], page 43

This engraver creates the following layout object(s):

Section 3.1.23 [BreathingSign], page 395.

Breathing\_sign\_engraver is part of the following context(s): Section 2.1.3 [CueVoice], page 62, Section 2.1.6 [DrumVoice], page 82, Section 2.1.13 [GregorianTranscriptionVoice], page 115, Section 2.1.15 [KievanVoice], page 139, Section 2.1.18 [MensuralVoice], page 167, Section 2.1.23 [PetrucciVoice], page 196, Section 2.1.30 [TabVoice], page 259, Section 2.1.32 [VaticanaVoice], page 283 and Section 2.1.33 [Voice], page 295.

### 2.2.15 Chord\_name\_engraver

Catch note and rest events and generate the appropriate chordname.

Music types accepted:

Section 1.2.41 [note-event], page 46 and Section 1.2.52 [rest-event], page 47

Properties (read)

chordChanges (boolean)

Only show changes in chords scheme?

chordNameExceptions (list)

An alist of chord exceptions. Contains (chord . markup) entries.

chordNameExceptions (list)

An alist of chord exceptions. Contains (chord . markup) entries.

chordNameFunction (procedure)

The function that converts lists of pitches to chord names.

chordNoteNamer (procedure)

A function that converts from a pitch object to a text markup. Used for single pitches.

chordRootNamer (procedure)

A function that converts from a pitch object to a text markup. Used for chords.

lastChord (markup)

Last chord, used for detecting chord changes.

majorSevenSymbol (markup)

How should the major 7th be formatted in a chord name?

noChordSymbol (markup)

Markup to be displayed for rests in a ChordNames context.

Properties (write)

lastChord (markup)

Last chord, used for detecting chord changes.

This engraver creates the following layout object(s):

Section 3.1.24 [ChordName], page 397.

Chord\_name\_engraver is part of the following context(s): Section 2.1.2 [ChordNames], page 59.

#### 2.2.16 Chord\_tremolo\_engraver

Generate beams for tremolo repeats.

Music types accepted:

Section 1.2.74 [tremolo-span-event], page 51

This engraver creates the following layout object(s):

Section 3.1.19 [Beam], page 390.

Chord\_tremolo\_engraver is part of the following context(s): Section 2.1.3 [CueVoice], page 62, Section 2.1.6 [DrumVoice], page 82, Section 2.1.13 [GregorianTranscriptionVoice], page 115, Section 2.1.15 [KievanVoice], page 139, Section 2.1.18 [MensuralVoice], page 167, Section 2.1.23 [PetrucciVoice], page 196, Section 2.1.30 [TabVoice], page 259, Section 2.1.32 [VaticanaVoice], page 283 and Section 2.1.33 [Voice], page 295.

### 2.2.17 Clef\_engraver

Determine and set reference point for pitches.

Properties (read)

clefGlyph (string)

Name of the symbol within the music font.

clefPosition (number)

Where should the center of the clef symbol go, measured in half staff spaces from the center of the staff.

clefTransposition (integer)

Add this much extra transposition. Values of 7 and -7 are common.

clefTranspositionStyle (symbol)

Determines the way the ClefModifier grob is displayed. Possible values are 'default', 'parenthesized' and 'bracketed'.

explicitClefVisibility (vector)

'break-visibility' function for clef changes.

forceClef (boolean)

Show clef symbol, even if it has not changed. Only active for the first clef after the property is set, not for the full staff.

This engraver creates the following layout object(s):

Section 3.1.25 [Clef], page 398 and Section 3.1.26 [ClefModifier], page 401.

Clef\_engraver is part of the following context(s): Section 2.1.5 [DrumStaff], page 75, Section 2.1.12 [GregorianTranscriptionStaff], page 104, Section 2.1.14 [KievanStaff], page 129, Section 2.1.17 [MensuralStaff], page 156, Section 2.1.22 [PetrucciStaff], page 185, Section 2.1.27 [Staff], page 237, Section 2.1.29 [TabStaff], page 250 and Section 2.1.31 [VaticanaStaff], page 272.

# 2.2.18 Cluster\_spanner\_engraver

Engrave a cluster using Spanner notation.

Music types accepted:

Section 1.2.15 [cluster-note-event], page 43

This engraver creates the following layout object(s):

Section 3.1.27 [ClusterSpanner], page 402 and Section 3.1.28 [ClusterSpannerBeacon], page 403.

Cluster\_spanner\_engraver is part of the following context(s): Section 2.1.3 [CueVoice], page 62, Section 2.1.13 [GregorianTranscriptionVoice], page 115, Section 2.1.15 [KievanVoice], page 139, Section 2.1.18 [MensuralVoice], page 167, Section 2.1.23 [PetrucciVoice], page 196, Section 2.1.30 [TabVoice], page 259, Section 2.1.32 [VaticanaVoice], page 283 and Section 2.1.33 [Voice], page 295.

#### 2.2.19 Collision\_engraver

Collect NoteColumns, and as soon as there are two or more, put them in a NoteCollision object.

This engraver creates the following layout object(s):

Section 3.1.77 [NoteCollision], page 464.

Collision\_engraver is part of the following context(s): Section 2.1.5 [DrumStaff], page 75, Section 2.1.12 [GregorianTranscriptionStaff], page 104, Section 2.1.14 [KievanStaff], page 129, Section 2.1.17 [MensuralStaff], page 156, Section 2.1.22 [PetrucciStaff], page 185, Section 2.1.27 [Staff], page 237, Section 2.1.29 [TabStaff], page 250 and Section 2.1.31 [VaticanaStaff], page 272.

# 2.2.20 Completion\_heads\_engraver

This engraver replaces Note\_heads\_engraver. It plays some trickery to break long notes and automatically tie them into the next measure.

Music types accepted:

Section 1.2.41 [note-event], page 46

Properties (read)

completionFactor (an exact rational or procedure)

When Completion\_heads\_engraver and Completion\_rest\_engraver need to split a note or rest with a scaled duration, such as c2\*3, this specifies the scale factor to use for the newly-split notes and rests created by the engraver.

If **#f**, the completion engraver uses the scale-factor of each duration being split.

If set to a callback procedure, that procedure is called with the context of the completion engraver, and the duration to be split.

completionUnit (moment)

Sub-bar unit of completion.

measureLength (moment)

Length of one measure in the current time signature.

measurePosition (moment)

How much of the current measure have we had. This can be set manually to create incomplete measures.

middleCPosition (number)

The place of the middle C, measured in half staff-spaces. Usually determined by looking at middleCClefPosition and middleCOffset.

timing (boolean)

Keep administration of measure length, position, bar number, etc.? Switch off for cadenzas.

Properties (write)

completionBusy (boolean)

Whether a completion-note head is playing.

This engraver creates the following layout object(s):

Section 3.1.79 [NoteHead], page 466, Section 3.1.123 [Tie], page 512 and Section 3.1.124 [TieColumn], page 514.

Completion\_heads\_engraver is not part of any context.

### 2.2.21 Completion\_rest\_engraver

This engraver replaces Rest\_engraver. It plays some trickery to break long rests into the next measure.

Music types accepted:

Section 1.2.52 [rest-event], page 47

Properties (read)

completionFactor (an exact rational or procedure)

When Completion\_heads\_engraver and Completion\_rest\_engraver need to split a note or rest with a scaled duration, such as c2\*3, this

specifies the scale factor to use for the newly-split notes and rests created by the engraver.

If #f, the completion engraver uses the scale-factor of each duration being split.

If set to a callback procedure, that procedure is called with the context of the completion engraver, and the duration to be split.

#### completionUnit (moment)

Sub-bar unit of completion.

#### measureLength (moment)

Length of one measure in the current time signature.

#### measurePosition (moment)

How much of the current measure have we had. This can be set manually to create incomplete measures.

#### middleCPosition (number)

The place of the middle C, measured in half staff-spaces. Usually determined by looking at middleCClefPosition and middleCOffset.

Properties (write)

#### restCompletionBusy (boolean)

Signal whether a completion-rest is active.

This engraver creates the following layout object(s):

Section 3.1.93 [Rest], page 480.

Completion\_rest\_engraver is not part of any context.

### 2.2.22 Concurrent\_hairpin\_engraver

Collect concurrent hairpins.

Concurrent\_hairpin\_engraver is part of the following context(s): Section 2.1.26 [Score], page 216.

#### 2.2.23 Control\_track\_performer

Control\_track\_performer is not part of any context.

# 2.2.24 Cue\_clef\_engraver

Determine and set reference point for pitches in cued voices.

Properties (read)

#### clefTransposition (integer)

Add this much extra transposition. Values of 7 and -7 are common.

### cueClefGlyph (string)

Name of the symbol within the music font.

#### cueClefPosition (number)

Where should the center of the clef symbol go, measured in half staff spaces from the center of the staff.

#### cueClefTransposition (integer)

Add this much extra transposition. Values of 7 and -7 are common.

#### cueClefTranspositionStyle (symbol)

Determines the way the ClefModifier grob is displayed. Possible values are 'default', 'parenthesized' and 'bracketed'.

#### explicitCueClefVisibility (vector)

'break-visibility' function for cue clef changes.

#### middleCCuePosition (number)

The position of the middle C, as determined only by the clef of the cue notes. This can be calculated by looking at cueClefPosition and cueClefGlyph.

This engraver creates the following layout object(s):

Section 3.1.26 [ClefModifier], page 401, Section 3.1.30 [CueClef], page 405 and Section 3.1.31 [CueEndClef], page 408.

Cue\_clef\_engraver is part of the following context(s): Section 2.1.5 [DrumStaff], page 75, Section 2.1.12 [GregorianTranscriptionStaff], page 104, Section 2.1.14 [KievanStaff], page 129, Section 2.1.17 [MensuralStaff], page 156, Section 2.1.22 [PetrucciStaff], page 185, Section 2.1.27 [Staff], page 237, Section 2.1.29 [TabStaff], page 250 and Section 2.1.31 [VaticanaStaff], page 272.

# 2.2.25 Custos\_engraver

Engrave custodes.

This engraver creates the following layout object(s):

Section 3.1.32 [Custos], page 410.

Custos\_engraver is part of the following context(s): Section 2.1.17 [MensuralStaff], page 156, Section 2.1.22 [PetrucciStaff], page 185 and Section 2.1.31 [VaticanaStaff], page 272.

# 2.2.26 Default\_bar\_line\_engraver

This engraver determines what kind of automatic bar lines should be produced, and sets whichBar accordingly. It should be at the same level as Section 2.2.129 [Timing\_translator], page 354.

Properties (read)

### automaticBars (boolean)

If set to false then bar lines will not be printed automatically; they must be explicitly created with a \bar command. Unlike the \cadenzaOn keyword, measures are still counted. Bar line generation will resume according to that count if this property is unset.

# barAlways (boolean)

If set to true a bar line is drawn after each note.

#### defaultBarType (string)

Set the default type of bar line. See whichBar for information on available bar types.

This variable is read by Section "Timing\_translator" in *Internals Reference* at Section "Score" in *Internals Reference* level.

#### measureLength (moment)

Length of one measure in the current time signature.

#### measurePosition (moment)

How much of the current measure have we had. This can be set manually to create incomplete measures.

#### timing (boolean)

Keep administration of measure length, position, bar number, etc.? Switch off for cadenzas.

whichBar (string)

This property is read to determine what type of bar line to create.

Example:

\set Staff.whichBar = ".|:"

This will create a start-repeat bar in this staff only. Valid values are described in scm/bar-line.scm.

Default\_bar\_line\_engraver is part of the following context(s): Section 2.1.26 [Score], page 216.

# 2.2.27 Dot\_column\_engraver

Engrave dots on dotted notes shifted to the right of the note. If omitted, then dots appear on top of the notes.

This engraver creates the following layout object(s):

Section 3.1.33 [DotColumn], page 412.

Dot\_column\_engraver is part of the following context(s): Section 2.1.5 [DrumStaff], page 75, Section 2.1.12 [GregorianTranscriptionStaff], page 104, Section 2.1.14 [KievanStaff], page 129, Section 2.1.17 [MensuralStaff], page 156, Section 2.1.22 [PetrucciStaff], page 185, Section 2.1.25 [RhythmicStaff], page 212, Section 2.1.27 [Staff], page 237, Section 2.1.29 [TabStaff], page 250 and Section 2.1.31 [VaticanaStaff], page 272.

# 2.2.28 Dots\_engraver

Create Section 3.1.34 [Dots], page 413 objects for Section 3.2.96 [rhythmic-head-interface], page 585s.

This engraver creates the following layout object(s):

Section 3.1.34 [Dots], page 413.

Dots\_engraver is part of the following context(s): Section 2.1.3 [CueVoice], page 62, Section 2.1.6 [DrumVoice], page 82, Section 2.1.13 [GregorianTranscriptionVoice], page 115, Section 2.1.15 [KievanVoice], page 139, Section 2.1.18 [MensuralVoice], page 167, Section 2.1.23 [PetrucciVoice], page 196, Section 2.1.30 [TabVoice], page 259, Section 2.1.32 [VaticanaVoice], page 283 and Section 2.1.33 [Voice], page 295.

# 2.2.29 Double\_percent\_repeat\_engraver

Make double measure repeats.

Music types accepted:

Section 1.2.19 [double-percent-event], page 43

Properties (read)

countPercentRepeats (boolean)

If set, produce counters for percent repeats.

measureLength (moment)

Length of one measure in the current time signature.

repeatCountVisibility (procedure)

A procedure taking as arguments an integer and context, returning whether the corresponding percent repeat number should be printed when countPercentRepeats is set.

Properties (write)

forbidBreak (boolean)

If set to #t, prevent a line break at this point.

This engraver creates the following layout object(s):

Section 3.1.35 [DoublePercentRepeat], page 414 and Section 3.1.36 [DoublePercentRepeat-Counter], page 415.

Double\_percent\_repeat\_engraver is part of the following context(s): Section 2.1.3 [CueVoice], page 62, Section 2.1.6 [DrumVoice], page 82, Section 2.1.13 [GregorianTranscriptionVoice], page 115, Section 2.1.15 [KievanVoice], page 139, Section 2.1.18 [MensuralVoice], page 167, Section 2.1.23 [PetrucciVoice], page 196, Section 2.1.30 [TabVoice], page 259, Section 2.1.32 [VaticanaVoice], page 283 and Section 2.1.33 [Voice], page 295.

# 2.2.30 Drum\_note\_performer

Play drum notes.

Music types accepted:

Section 1.2.41 [note-event], page 46

Drum\_note\_performer is not part of any context.

# 2.2.31 Drum\_notes\_engraver

Generate drum note heads.

Music types accepted:

Section 1.2.41 [note-event], page 46

Properties (read)

drumStyleTable (hash table)

A hash table which maps drums to layout settings. Predefined values: 'drums-style', 'agostini-drums-style', 'timbales-style', 'congas-style', 'bongos-style', and 'percussion-style'.

The layout style is a hash table, containing the drum-pitches (e.g., the symbol 'hihat') as keys, and a list (notehead-style script vertical-position) as values.

This engraver creates the following layout object(s):

Section 3.1.79 [NoteHead], page 466 and Section 3.1.95 [Script], page 482.

Drum\_notes\_engraver is part of the following context(s): Section 2.1.6 [DrumVoice], page 82.

### 2.2.32 Dynamic\_align\_engraver

Align hairpins and dynamic texts on a horizontal line.

Properties (read)

currentMusicalColumn (graphical (layout) object)

Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.).

This engraver creates the following layout object(s):

Section 3.1.38 [DynamicLineSpanner], page 417.

Dynamic\_align\_engraver is part of the following context(s): Section 2.1.3 [CueVoice], page 62, Section 2.1.6 [DrumVoice], page 82, Section 2.1.7 [Dynamics], page 94, Section 2.1.13 [GregorianTranscriptionVoice], page 115, Section 2.1.15 [KievanVoice], page 139, Section 2.1.18 [MensuralVoice], page 167, Section 2.1.23 [PetrucciVoice], page 196, Section 2.1.30 [TabVoice], page 259, Section 2.1.32 [VaticanaVoice], page 283 and Section 2.1.33 [Voice], page 295.

### 2.2.33 Dynamic\_engraver

Create hairpins, dynamic texts and dynamic text spanners.

Music types accepted:

Section 1.2.1 [absolute-dynamic-event], page 41, Section 1.2.13 [break-span-event], page 43 and Section 1.2.61 [span-dynamic-event], page 48

Properties (read)

crescendoSpanner (symbol)

The type of spanner to be used for crescendi. Available values are 'hairpin' and 'text'. If unset, a hairpin crescendo is used.

crescendoText (markup)

The text to print at start of non-hairpin crescendo, i.e., 'cresc.'.

currentMusicalColumn (graphical (layout) object)

Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.).

decrescendoSpanner (symbol)

The type of spanner to be used for decrescendi. Available values are 'hairpin' and 'text'. If unset, a hairpin decrescendo is used.

decrescendoText (markup)

The text to print at start of non-hairpin decrescendo, i.e., 'dim.'.

This engraver creates the following layout object(s):

Section 3.1.39 [DynamicText], page 419, Section 3.1.40 [DynamicTextSpanner], page 420 and Section 3.1.52 [Hairpin], page 433.

Dynamic\_engraver is part of the following context(s): Section 2.1.3 [CueVoice], page 62, Section 2.1.6 [DrumVoice], page 82, Section 2.1.7 [Dynamics], page 94, Section 2.1.13 [GregorianTranscriptionVoice], page 115, Section 2.1.15 [KievanVoice], page 139, Section 2.1.18 [MensuralVoice], page 167, Section 2.1.23 [PetrucciVoice], page 196, Section 2.1.30 [TabVoice], page 259, Section 2.1.32 [VaticanaVoice], page 283 and Section 2.1.33 [Voice], page 295.

# 2.2.34 Dynamic\_performer

Music types accepted:

Section 1.2.1 [absolute-dynamic-event], page 41, Section 1.2.17 [crescendo-event], page 43 and Section 1.2.18 [decrescendo-event], page 43

Properties (read)

dynamicAbsoluteVolumeFunction (procedure)

A procedure that takes one argument, the text value of a dynamic event, and returns the absolute volume of that dynamic event.

instrumentEqualizer (procedure)

A function taking a string (instrument name), and returning a  $(min \cdot max)$  pair of numbers for the loudness range of the instrument.

midiInstrument (string)

Name of the MIDI instrument to use.

midiMaximumVolume (number)

Analogous to midiMinimumVolume.

midiMinimumVolume (number)

Set the minimum loudness for MIDI. Ranges from 0 to 1.

Dynamic\_performer is not part of any context.

### 2.2.35 Engraver

Base class for engravers. Does nothing, so it is not used.

Engraver is not part of any context.

### 2.2.36 Episema\_engraver

Create an Editio Vaticana-style episema line.

Music types accepted:

Section 1.2.21 [episema-event], page 44

This engraver creates the following layout object(s):

Section 3.1.41 [Episema], page 422.

Episema\_engraver is part of the following context(s): Section 2.1.13 [GregorianTranscriptionVoice], page 115 and Section 2.1.32 [VaticanaVoice], page 283.

# 2.2.37 Extender\_engraver

Create lyric extenders.

Music types accepted:

Section 1.2.16 [completize-extender-event], page 43 and Section 1.2.22 [extender-event], page 44

Properties (read)

extendersOverRests (boolean)

Whether to continue extenders as they cross a rest.

This engraver creates the following layout object(s):

Section 3.1.64 [LyricExtender], page 450.

Extender\_engraver is part of the following context(s): Section 2.1.16 [Lyrics], page 153.

# 2.2.38 Figured\_bass\_engraver

Make figured bass numbers.

Music types accepted:

Section 1.2.7 [bass-figure-event], page 42 and Section 1.2.52 [rest-event], page 47

Properties (read)

figuredBassAlterationDirection (direction)

Where to put alterations relative to the main figure.

figuredBassCenterContinuations (boolean)

Whether to vertically center pairs of extender lines. This does not work with three or more lines.

figuredBassFormatter (procedure)

A routine generating a markup for a bass figure.

ignoreFiguredBassRest (boolean)

Don't swallow rest events.

implicitBassFigures (list)

A list of bass figures that are not printed as numbers, but only as extender lines.

useBassFigureExtenders (boolean)

Whether to use extender lines for repeated bass figures.

This engraver creates the following layout object(s):

Section 3.1.13 [BassFigure], page 387, Section 3.1.14 [BassFigureAlignment], page 388, Section 3.1.16 [BassFigureBracket], page 389, Section 3.1.17 [BassFigureContinuation], page 390 and Section 3.1.18 [BassFigureLine], page 390.

Figured\_bass\_engraver is part of the following context(s): Section 2.1.5 [DrumStaff], page 75, Section 2.1.8 [FiguredBass], page 98, Section 2.1.12 [GregorianTranscriptionStaff], page 104, Section 2.1.14 [KievanStaff], page 129, Section 2.1.17 [MensuralStaff], page 156, Section 2.1.22 [PetrucciStaff], page 185, Section 2.1.27 [Staff], page 237, Section 2.1.29 [Tab-Staff], page 250 and Section 2.1.31 [VaticanaStaff], page 272.

# 2.2.39 Figured\_bass\_position\_engraver

Position figured bass alignments over notes.

This engraver creates the following layout object(s):

Section 3.1.15 [BassFigureAlignmentPositioning], page 388.

Figured\_bass\_position\_engraver is part of the following context(s): Section 2.1.5 [DrumStaff], page 75, Section 2.1.12 [GregorianTranscriptionStaff], page 104, Section 2.1.14 [KievanStaff], page 129, Section 2.1.17 [MensuralStaff], page 156, Section 2.1.22 [PetrucciStaff], page 185, Section 2.1.27 [Staff], page 237, Section 2.1.29 [TabStaff], page 250 and Section 2.1.31 [VaticanaStaff], page 272.

# 2.2.40 Fingering\_column\_engraver

Find potentially colliding scripts and put them into a FingeringColumn object; that will fix the collisions.

This engraver creates the following layout object(s):

Section 3.1.43 [FingeringColumn], page 425.

Fingering\_column\_engraver is part of the following context(s): Section 2.1.5 [DrumStaff], page 75, Section 2.1.12 [GregorianTranscriptionStaff], page 104, Section 2.1.14 [KievanStaff], page 129, Section 2.1.17 [MensuralStaff], page 156, Section 2.1.22 [PetrucciStaff], page 185, Section 2.1.27 [Staff], page 237, Section 2.1.29 [TabStaff], page 250 and Section 2.1.31 [VaticanaStaff], page 272.

# 2.2.41 Fingering\_engraver

Create fingering scripts.

Music types accepted:

Section 1.2.23 [fingering-event], page 44

This engraver creates the following layout object(s):

Section 3.1.42 [Fingering], page 423.

Fingering\_engraver is part of the following context(s): Section 2.1.3 [CueVoice], page 62, Section 2.1.13 [GregorianTranscriptionVoice], page 115, Section 2.1.15 [KievanVoice], page 139, Section 2.1.18 [MensuralVoice], page 167, Section 2.1.23 [PetrucciVoice], page 196, Section 2.1.32 [VaticanaVoice], page 283 and Section 2.1.33 [Voice], page 295.

### 2.2.42 Font\_size\_engraver

Put fontSize into font-size grob property.

Properties (read)

fontSize (number)

The relative size of all grobs in a context.

Font\_size\_engraver is part of the following context(s): Section 2.1.3 [CueVoice], page 62, Section 2.1.5 [DrumStaff], page 75, Section 2.1.6 [DrumVoice], page 82, Section 2.1.7 [Dynamics], page 94, Section 2.1.9 [FretBoards], page 99, Section 2.1.12 [GregorianTranscriptionStaff], page 104, Section 2.1.13 [GregorianTranscriptionVoice], page 115, Section 2.1.14 [KievanStaff], page 129, Section 2.1.15 [KievanVoice], page 139, Section 2.1.16 [Lyrics], page 153, Section 2.1.17 [MensuralStaff], page 156, Section 2.1.18 [MensuralVoice], page 167, Section 2.1.22 [PetrucciStaff], page 185, Section 2.1.23 [PetrucciVoice], page 196, Section 2.1.25 [RhythmicStaff], page 212, Section 2.1.27 [Staff], page 237, Section 2.1.29 [TabStaff], page 250, Section 2.1.30 [TabVoice], page 259, Section 2.1.31 [VaticanaStaff], page 272, Section 2.1.32 [VaticanaVoice], page 283 and Section 2.1.33 [Voice], page 295.

### 2.2.43 Footnote\_engraver

Create footnote texts.

Properties (read)

currentMusicalColumn (graphical (layout) object)

Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.).

This engraver creates the following layout object(s):

Section 3.1.45 [FootnoteItem], page 426 and Section 3.1.46 [FootnoteSpanner], page 427.

Footnote\_engraver is part of the following context(s): Section 2.1.26 [Score], page 216.

# 2.2.44 Forbid\_line\_break\_engraver

Forbid line breaks when note heads are still playing at some point.

Properties (read)

busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

Properties (write)

forbidBreak (boolean)

If set to #t, prevent a line break at this point.

Forbid\_line\_break\_engraver is part of the following context(s): Section 2.1.3 [CueVoice], page 62, Section 2.1.6 [DrumVoice], page 82, Section 2.1.13 [GregorianTranscriptionVoice], page 115, Section 2.1.15 [KievanVoice], page 139, Section 2.1.18 [MensuralVoice], page 167, Section 2.1.23 [PetrucciVoice], page 196, Section 2.1.30 [TabVoice], page 259, Section 2.1.32 [VaticanaVoice], page 283 and Section 2.1.33 [Voice], page 295.

### 2.2.45 Fretboard\_engraver

Generate fret diagram from one or more events of type NoteEvent.

Music types accepted:

Section 1.2.23 [fingering-event], page 44, Section 1.2.41 [note-event], page 46 and Section 1.2.65 [string-number-event], page 50

Properties (read)

chordChanges (boolean)

Only show changes in chords scheme?

#### defaultStrings (list)

A list of strings to use in calculating frets for tablatures and fretboards if no strings are provided in the notes for the current moment.

#### highStringOne (boolean)

Whether the first string is the string with highest pitch on the instrument. This used by the automatic string selector for tablature notation.

#### maximumFretStretch (number)

Don't allocate frets further than this from specified frets.

#### minimumFret (number)

The tablature auto string-selecting mechanism selects the highest string with a fret at least minimumFret.

#### noteToFretFunction (procedure)

Convert list of notes and list of defined strings to full list of strings and fret numbers. Parameters: The context, a list of note events, a list of tabstring events, and the fretboard grob if a fretboard is desired.

#### predefinedDiagramTable (hash table)

The hash table of predefined fret diagrams to use in FretBoards.

#### stringTunings (list)

The tablature strings tuning. It is a list of the pitches of each string (starting with the lowest numbered one).

#### tablatureFormat (procedure)

A function formatting a tablature note head. Called with three arguments: context, string number and, fret number. It returns the text as a markup.

This engraver creates the following layout object(s):

Section 3.1.47 [FretBoard], page 428.

Fretboard\_engraver is part of the following context(s): Section 2.1.9 [FretBoards], page 99.

#### 2.2.46 Glissando\_engraver

Engrave glissandi.

Music types accepted:

Section 1.2.25 [glissando-event], page 44

Properties (read)

#### glissandoMap (list)

A map in the form of '((source1 . target1) (source2 . target2) (sourcen . targetn)) showing the glissandi to be drawn for note columns. The value '() will default to '((0 . 0) (1 . 1) (n . n)), where n is the minimal number of note-heads in the two note columns between which the glissandi occur.

This engraver creates the following layout object(s):

Section 3.1.48 [Glissando], page 430.

Glissando\_engraver is part of the following context(s): Section 2.1.3 [CueVoice], page 62, Section 2.1.13 [GregorianTranscriptionVoice], page 115, Section 2.1.15 [KievanVoice], page 139, Section 2.1.18 [MensuralVoice], page 167, Section 2.1.23 [PetrucciVoice], page 196, Section 2.1.30 [TabVoice], page 259, Section 2.1.32 [VaticanaVoice], page 283 and Section 2.1.33 [Voice], page 295.

# 2.2.47 Grace\_auto\_beam\_engraver

Generates one autobeam group across an entire grace phrase. As usual, any manual beaming or \noBeam will block autobeaming, just like setting the context property 'autoBeaming' to ##f.

Music types accepted:

Section 1.2.9 [beam-forbid-event], page 42

Properties (read)

autoBeaming (boolean)

If set to true then beams are generated automatically.

This engraver creates the following layout object(s):

Section 3.1.19 [Beam], page 390.

Grace\_auto\_beam\_engraver is part of the following context(s): Section 2.1.3 [CueVoice], page 62, Section 2.1.6 [DrumVoice], page 82, Section 2.1.13 [GregorianTranscriptionVoice], page 115, Section 2.1.15 [KievanVoice], page 139, Section 2.1.18 [MensuralVoice], page 167, Section 2.1.23 [PetrucciVoice], page 196, Section 2.1.30 [TabVoice], page 259, Section 2.1.32 [VaticanaVoice], page 283 and Section 2.1.33 [Voice], page 295.

# 2.2.48 Grace\_beam\_engraver

Handle Beam events by engraving beams. If omitted, then notes are printed with flags instead of beams. Only engraves beams when we are at grace points in time.

Music types accepted:

Section 1.2.8 [beam-event], page 42

Properties (read)

baseMoment (moment)

Smallest unit of time that will stand on its own as a subdivided section.

beamMelismaBusy (boolean)

Signal if a beam is present.

beatStructure (list)

List of baseMoments that are combined to make beats.

subdivideBeams (boolean)

If set, multiple beams will be subdivided at baseMoment positions by only drawing one beam over the beat.

This engraver creates the following layout object(s):

Section 3.1.19 [Beam], page 390.

Grace\_beam\_engraver is part of the following context(s): Section 2.1.3 [CueVoice], page 62, Section 2.1.6 [DrumVoice], page 82, Section 2.1.13 [GregorianTranscriptionVoice], page 115, Section 2.1.15 [KievanVoice], page 139, Section 2.1.18 [MensuralVoice], page 167, Section 2.1.23 [PetrucciVoice], page 196, Section 2.1.30 [TabVoice], page 259, Section 2.1.32 [VaticanaVoice], page 283 and Section 2.1.33 [Voice], page 295.

#### 2.2.49 Grace\_engraver

Set font size and other properties for grace notes.

Properties (read)

```
graceSettings (list)
```

Overrides for grace notes. This property should be manipulated through the add-grace-property function. Grace\_engraver is part of the following context(s): Section 2.1.3 [CueVoice], page 62, Section 2.1.6 [DrumVoice], page 82, Section 2.1.13 [GregorianTranscriptionVoice], page 115, Section 2.1.15 [KievanVoice], page 139, Section 2.1.18 [MensuralVoice], page 167, Section 2.1.23 [PetrucciVoice], page 196, Section 2.1.30 [TabVoice], page 259, Section 2.1.32 [VaticanaVoice], page 283 and Section 2.1.33 [Voice], page 295.

# 2.2.50 Grace\_spacing\_engraver

Bookkeeping of shortest starting and playing notes in grace note runs.

Properties (read)

```
currentMusicalColumn (graphical (layout) object)
```

Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.).

This engraver creates the following layout object(s):

Section 3.1.49 [GraceSpacing], page 431.

Grace\_spacing\_engraver is part of the following context(s): Section 2.1.26 [Score], page 216.

# 2.2.51 Grid\_line\_span\_engraver

This engraver makes cross-staff lines: It catches all normal lines and draws a single span line across them.

This engraver creates the following layout object(s):

Section 3.1.50 [GridLine], page 432.

Grid\_line\_span\_engraver is not part of any context.

#### 2.2.52 Grid\_point\_engraver

Generate grid points.

Properties (read)

```
gridInterval (moment)
```

Interval for which to generate GridPoints.

This engraver creates the following layout object(s):

Section 3.1.51 [GridPoint], page 433.

Grid\_point\_engraver is not part of any context.

### 2.2.53 Grob\_pq\_engraver

Administrate when certain grobs (e.g., note heads) stop playing.

Properties (read)

```
busyGrobs (list)
```

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

Properties (write)

```
busyGrobs (list)
```

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

Grob\_pq\_engraver is part of the following context(s): Section 2.1.3 [CueVoice], page 62, Section 2.1.5 [DrumStaff], page 75, Section 2.1.6 [DrumVoice], page 82, Section 2.1.12 [GregorianTranscriptionStaff], page 104, Section 2.1.13 [GregorianTranscriptionVoice], page 115, Section 2.1.14 [KievanStaff], page 129, Section 2.1.15 [KievanVoice], page 139, Section 2.1.17 [MensuralStaff], page 156, Section 2.1.18 [MensuralVoice], page 167, Section 2.1.20 [NullVoice], page 182, Section 2.1.22 [PetrucciStaff], page 185, Section 2.1.23 [PetrucciVoice], page 196, Section 2.1.27 [Staff], page 237, Section 2.1.29 [TabStaff], page 250, Section 2.1.30 [TabVoice], page 259, Section 2.1.31 [VaticanaStaff], page 272, Section 2.1.32 [VaticanaVoice], page 283 and Section 2.1.33 [Voice], page 295.

# 2.2.54 Horizontal\_bracket\_engraver

Create horizontal brackets over notes for musical analysis purposes.

Music types accepted:

Section 1.2.42 [note-grouping-event], page 46

This engraver creates the following layout object(s):

Section 3.1.53 [HorizontalBracket], page 434.

Horizontal\_bracket\_engraver is not part of any context.

### 2.2.55 Hyphen\_engraver

Create lyric hyphens and distance constraints between words.

Music types accepted:

Section 1.2.27 [hyphen-event], page 44

This engraver creates the following layout object(s):

Section 3.1.65 [LyricHyphen], page 450 and Section 3.1.66 [LyricSpace], page 451.

Hyphen\_engraver is part of the following context(s): Section 2.1.16 [Lyrics], page 153.

#### 2.2.56 Instrument\_name\_engraver

Create a system start text for instrument or vocal names.

Properties (read)

currentCommandColumn (graphical (layout) object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

instrumentName (markup)

The name to print left of a staff. The instrumentName property labels the staff in the first system, and the shortInstrumentName property labels following lines.

shortInstrumentName (markup)

See instrumentName.

shortVocalName (markup)

Name of a vocal line, short version.

vocalName (markup)

Name of a vocal line.

This engraver creates the following layout object(s):

Section 3.1.54 [InstrumentName], page 436.

Instrument\_name\_engraver is part of the following context(s): Section 2.1.1 [ChoirStaff], page 58, Section 2.1.5 [DrumStaff], page 75, Section 2.1.9 [FretBoards], page 99, Section 2.1.11

[GrandStaff], page 102, Section 2.1.12 [GregorianTranscriptionStaff], page 104, Section 2.1.14 [KievanStaff], page 129, Section 2.1.16 [Lyrics], page 153, Section 2.1.17 [MensuralStaff], page 156, Section 2.1.22 [PetrucciStaff], page 185, Section 2.1.24 [PianoStaff], page 210, Section 2.1.25 [RhythmicStaff], page 212, Section 2.1.27 [Staff], page 237, Section 2.1.28 [StaffGroup], page 248, Section 2.1.29 [TabStaff], page 250 and Section 2.1.31 [VaticanaStaff], page 272.

# 2.2.57 Instrument\_switch\_engraver

Create a cue text for taking instrument.

Properties (read)

instrumentCueName (markup)

The name to print if another instrument is to be taken.

This engraver creates the following layout object(s):

Section 3.1.55 [InstrumentSwitch], page 436.

Instrument\_switch\_engraver is part of the following context(s): Section 2.1.3 [CueVoice], page 62, Section 2.1.6 [DrumVoice], page 82, Section 2.1.13 [GregorianTranscriptionVoice], page 115, Section 2.1.15 [KievanVoice], page 139, Section 2.1.18 [MensuralVoice], page 167, Section 2.1.23 [PetrucciVoice], page 196, Section 2.1.30 [TabVoice], page 259, Section 2.1.32 [VaticanaVoice], page 283 and Section 2.1.33 [Voice], page 295.

# 2.2.58 Keep\_alive\_together\_engraver

This engraver collects all Hara\_kiri\_group\_spanners that are created in contexts at or below its own. These spanners are then tied together so that one will be removed only if all are removed. For example, if a StaffGroup uses this engraver, then the staves in the group will all be visible as long as there is a note in at least one of them.

Keep\_alive\_together\_engraver is part of the following context(s): Section 2.1.24 [PianoStaff], page 210.

### 2.2.59 Key\_engraver

Engrave a key signature.

Music types accepted:

Section 1.2.28 [key-change-event], page 44

Properties (read)

createKeyOnClefChange (boolean)

Print a key signature whenever the clef is changed.

explicitKeySignatureVisibility (vector)

'break-visibility' function for explicit key changes. '\override' of the break-visibility property will set the visibility for normal (i.e., at the start of the line) key signatures.

extraNatural (boolean)

Whether to typeset an extra natural sign before accidentals that reduce the effect of a previous alteration.

#### keyAlterationOrder (list)

An alist that defines in what order alterations should be printed. The format is (step. alter), where step is a number from 0 to 6 and alter from -2 (sharp) to 2 (flat).

#### keyAlterations (list)

The current key signature. This is an alist containing (step. alter) or ((octave. step). alter), where step is a number in the range 0 to 6 and alter a fraction, denoting alteration. For alterations, use symbols, e.g. keyAlterations = #`((6.,FLAT)).

#### lastKeyAlterations (list)

Last key signature before a key signature change.

#### middleCClefPosition (number)

The position of the middle C, as determined only by the clef. This can be calculated by looking at clefPosition and clefGlyph.

#### printKeyCancellation (boolean)

Print restoration alterations before a key signature change.

Properties (write)

### keyAlterations (list)

The current key signature. This is an alist containing (step. alter) or ((octave. step). alter), where step is a number in the range 0 to 6 and alter a fraction, denoting alteration. For alterations, use symbols, e.g. keyAlterations = #`((6.,FLAT)).

#### lastKeyAlterations (list)

Last key signature before a key signature change.

#### tonic (pitch)

The tonic of the current scale.

This engraver creates the following layout object(s):

Section 3.1.56 [KeyCancellation], page 438 and Section 3.1.57 [KeySignature], page 440.

Key\_engraver is part of the following context(s): Section 2.1.12 [GregorianTranscription-Staff], page 104, Section 2.1.14 [KievanStaff], page 129, Section 2.1.17 [MensuralStaff], page 156, Section 2.1.22 [PetrucciStaff], page 185, Section 2.1.27 [Staff], page 237 and Section 2.1.31 [VaticanaStaff], page 272.

### 2.2.60 Key\_performer

Music types accepted:

Section 1.2.28 [key-change-event], page 44

Key\_performer is not part of any context.

#### 2.2.61 Kievan\_ligature\_engraver

Handle Kievan\_ligature\_events by glueing Kievan heads together.

Music types accepted:

Section 1.2.32 [ligature-event], page 45

This engraver creates the following layout object(s):

Section 3.1.58 [KievanLigature], page 444.

Kievan\_ligature\_engraver is part of the following context(s): Section 2.1.15 [KievanVoice], page 139.

# 2.2.62 Laissez\_vibrer\_engraver

Create laissez vibrer items.

Music types accepted:

Section 1.2.30 [laissez-vibrer-event], page 44

This engraver creates the following layout object(s):

Section 3.1.59 [LaissezVibrerTie], page 444 and Section 3.1.60 [LaissezVibrerTieColumn], page 445.

Laissez\_vibrer\_engraver is part of the following context(s): Section 2.1.3 [CueVoice], page 62, Section 2.1.6 [DrumVoice], page 82, Section 2.1.13 [GregorianTranscriptionVoice], page 115, Section 2.1.15 [KievanVoice], page 139, Section 2.1.18 [MensuralVoice], page 167, Section 2.1.23 [PetrucciVoice], page 196, Section 2.1.30 [TabVoice], page 259, Section 2.1.32 [VaticanaVoice], page 283 and Section 2.1.33 [Voice], page 295.

# 2.2.63 Ledger\_line\_engraver

Create the spanner to draw ledger lines, and notices objects that need ledger lines.

This engraver creates the following layout object(s):

Section 3.1.61 [LedgerLineSpanner], page 445.

Ledger\_line\_engraver is part of the following context(s): Section 2.1.5 [DrumStaff], page 75, Section 2.1.12 [GregorianTranscriptionStaff], page 104, Section 2.1.14 [KievanStaff], page 129, Section 2.1.17 [MensuralStaff], page 156, Section 2.1.22 [PetrucciStaff], page 185, Section 2.1.25 [RhythmicStaff], page 212, Section 2.1.27 [Staff], page 237, Section 2.1.29 [Tab-Staff], page 250 and Section 2.1.31 [VaticanaStaff], page 272.

### 2.2.64 Ligature\_bracket\_engraver

Handle Ligature\_events by engraving Ligature brackets.

Music types accepted:

Section 1.2.32 [ligature-event], page 45

This engraver creates the following layout object(s):

Section 3.1.63 [LigatureBracket], page 448.

Ligature\_bracket\_engraver is part of the following context(s): Section 2.1.3 [CueVoice], page 62, Section 2.1.13 [GregorianTranscriptionVoice], page 115, Section 2.1.30 [TabVoice], page 259 and Section 2.1.33 [Voice], page 295.

#### 2.2.65 Lyric\_engraver

Engrave text for lyrics.

Music types accepted:

Section 1.2.34 [lyric-event], page 45

Properties (read)

ignoreMelismata (boolean)

Ignore melismata for this Section "Lyrics" in *Internals Reference* line.

lyricMelismaAlignment (number)

Alignment to use for a melisma syllable.

searchForVoice (boolean)

Signal whether a search should be made of all contexts in the context hierarchy for a voice to provide rhythms for the lyrics.

This engraver creates the following layout object(s):

Section 3.1.67 [LyricText], page 452.

Lyric\_engraver is part of the following context(s): Section 2.1.16 [Lyrics], page 153.

# 2.2.66 Lyric\_performer

Music types accepted:

Section 1.2.34 [lyric-event], page 45

Lyric\_performer is not part of any context.

# 2.2.67 Mark\_engraver

Create RehearsalMark objects. It puts them on top of all staves (which is taken from the property stavesFound). If moving this engraver to a different context, Section 2.2.112 [Staff\_collecting\_engraver], page 348 must move along, otherwise all marks end up on the same Y location.

Music types accepted:

Section 1.2.35 [mark-event], page 45

Properties (read)

markFormatter (procedure)

A procedure taking as arguments the context and the rehearsal mark.

It should return the formatted mark as a markup object.

rehearsalMark (integer)

The last rehearsal mark printed.

stavesFound (list of grobs)

A list of all staff-symbols found.

This engraver creates the following layout object(s):

Section 3.1.89 [RehearsalMark], page 476.

Mark\_engraver is part of the following context(s): Section 2.1.26 [Score], page 216.

#### 2.2.68 Measure\_grouping\_engraver

Create MeasureGrouping to indicate beat subdivision.

Properties (read)

baseMoment (moment)

Smallest unit of time that will stand on its own as a subdivided section.

beatStructure (list)

List of baseMoments that are combined to make beats.

currentMusicalColumn (graphical (layout) object)

Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.).

measurePosition (moment)

How much of the current measure have we had. This can be set manually to create incomplete measures.

This engraver creates the following layout object(s):

Section 3.1.69 [MeasureGrouping], page 455.

Measure\_grouping\_engraver is not part of any context.

# 2.2.69 Melody\_engraver

Create information for context dependent typesetting decisions.

This engraver creates the following layout object(s):

Section 3.1.70 [MelodyItem], page 456.

Melody\_engraver is not part of any context.

# 2.2.70 Mensural\_ligature\_engraver

Handle Mensural\_ligature\_events by glueing special ligature heads together.

Music types accepted:

Section 1.2.32 [ligature-event], page 45

This engraver creates the following layout object(s):

Section 3.1.71 [MensuralLigature], page 456.

Mensural\_ligature\_engraver is part of the following context(s): Section 2.1.18 [MensuralVoice], page 167 and Section 2.1.23 [PetrucciVoice], page 196.

# 2.2.71 Metronome\_mark\_engraver

Engrave metronome marking. This delegates the formatting work to the function in the metronomeMarkFormatter property. The mark is put over all staves. The staves are taken from the stavesFound property, which is maintained by Section 2.2.112 [Staff\_collecting\_engraver], page 348.

Music types accepted:

Section 1.2.68 [tempo-change-event], page 50

Properties (read)

currentCommandColumn (graphical (layout) object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

currentMusicalColumn (graphical (layout) object)

Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.).

metronomeMarkFormatter (procedure)

How to produce a metronome markup. Called with two arguments: a TempoChangeEvent and context.

stavesFound (list of grobs)

A list of all staff-symbols found.

tempoHideNote (boolean)

Hide the note = count in tempo marks.

This engraver creates the following layout object(s):

Section 3.1.72 [MetronomeMark], page 457.

Metronome\_mark\_engraver is part of the following context(s): Section 2.1.26 [Score], page 216.

# 2.2.72 Midi\_control\_function\_performer

Properties (read)

#### midiBalance (number)

Stereo balance for the MIDI channel associated with the current context. Ranges from -1 to 1, where the values -1 (#LEFT), 0 (#CENTER) and 1 (#RIGHT) correspond to leftmost emphasis, center balance, and rightmost emphasis, respectively.

#### midiChorusLevel (number)

Chorus effect level for the MIDI channel associated with the current context. Ranges from 0 to 1 (0=off, 1=full effect).

#### midiExpression (number)

Expression control for the MIDI channel associated with the current context. Ranges from 0 to 1 (0=off, 1=full effect).

#### midiPanPosition (number)

Pan position for the MIDI channel associated with the current context. Ranges from -1 to 1, where the values -1 (#LEFT), 0 (#CENTER) and 1 (#RIGHT) correspond to hard left, center, and hard right, respectively.

#### midiReverbLevel (number)

Reverb effect level for the MIDI channel associated with the current context. Ranges from 0 to 1 (0=off, 1=full effect).

Midi\_control\_function\_performer is not part of any context.

### 2.2.73 Multi\_measure\_rest\_engraver

Engrave multi-measure rests that are produced with 'R'. It reads measurePosition and internalBarNumber to determine what number to print over the Section 3.1.73 [MultiMeasureRest], page 458.

Music types accepted:

Section 1.2.38 [multi-measure-rest-event], page 45 and Section 1.2.39 [multi-measure-text-event], page 45

Properties (read)

#### currentCommandColumn (graphical (layout) object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

#### internalBarNumber (integer)

Contains the current barnumber. This property is used for internal timekeeping, among others by the Accidental\_engraver.

#### measurePosition (moment)

How much of the current measure have we had. This can be set manually to create incomplete measures.

#### restNumberThreshold (number)

If a multimeasure rest has more measures than this, a number is printed.

#### whichBar (string)

This property is read to determine what type of bar line to create.

Example:

```
\set Staff.whichBar = ".|:"
```

This will create a start-repeat bar in this staff only. Valid values are described in scm/bar-line.scm.

This engraver creates the following layout object(s):

Section 3.1.73 [MultiMeasureRest], page 458, Section 3.1.74 [MultiMeasureRestNumber], page 460 and Section 3.1.75 [MultiMeasureRestText], page 461.

Multi\_measure\_rest\_engraver is part of the following context(s): Section 2.1.3 [CueVoice], page 62, Section 2.1.6 [DrumVoice], page 82, Section 2.1.13 [GregorianTranscriptionVoice], page 115, Section 2.1.15 [KievanVoice], page 139, Section 2.1.18 [MensuralVoice], page 167, Section 2.1.23 [PetrucciVoice], page 196, Section 2.1.30 [TabVoice], page 259, Section 2.1.32 [VaticanaVoice], page 283 and Section 2.1.33 [Voice], page 295.

# 2.2.74 New\_fingering\_engraver

Create fingering scripts for notes in a new chord. This engraver is ill-named, since it also takes care of articulations and harmonic note heads.

Properties (read)

fingeringOrientations (list)

A list of symbols, containing 'left', 'right', 'up' and/or 'down'. This list determines where fingerings are put relative to the chord being fingered.

harmonicDots (boolean)

If set, harmonic notes in dotted chords get dots.

stringNumberOrientations (list)

See fingeringOrientations.

strokeFingerOrientations (list)

See fingeringOrientations.

This engraver creates the following layout object(s):

Section 3.1.42 [Fingering], page 423, Section 3.1.95 [Script], page 482, Section 3.1.111 [StringNumber], page 497 and Section 3.1.112 [StrokeFinger], page 498.

New\_fingering\_engraver is part of the following context(s): Section 2.1.3 [CueVoice], page 62, Section 2.1.13 [GregorianTranscriptionVoice], page 115, Section 2.1.15 [KievanVoice], page 139, Section 2.1.18 [MensuralVoice], page 167, Section 2.1.23 [PetrucciVoice], page 196, Section 2.1.32 [VaticanaVoice], page 283 and Section 2.1.33 [Voice], page 295.

# 2.2.75 Note\_head\_line\_engraver

Engrave a line between two note heads in a staff switch if followVoice is set.

Properties (read)

followVoice (boolean)

If set, note heads are tracked across staff switches by a thin line.

This engraver creates the following layout object(s):

Section 3.1.137 [VoiceFollower], page 529.

Note\_head\_line\_engraver is part of the following context(s): Section 2.1.3 [CueVoice], page 62, Section 2.1.13 [GregorianTranscriptionVoice], page 115, Section 2.1.15 [KievanVoice], page 139, Section 2.1.18 [MensuralVoice], page 167, Section 2.1.23 [PetrucciVoice], page 196, Section 2.1.30 [TabVoice], page 259, Section 2.1.32 [VaticanaVoice], page 283 and Section 2.1.33 [Voice], page 295.

# 2.2.76 Note\_heads\_engraver

Generate note heads.

Music types accepted:

Section 1.2.41 [note-event], page 46

Properties (read)

middleCPosition (number)

The place of the middle C, measured in half staff-spaces. Usually determined by looking at middleCClefPosition and middleCOffset.

staffLineLayoutFunction (procedure)

Layout of staff lines, traditional, or semitone.

This engraver creates the following layout object(s):

Section 3.1.79 [NoteHead], page 466.

Note\_heads\_engraver is part of the following context(s): Section 2.1.3 [CueVoice], page 62, Section 2.1.13 [GregorianTranscriptionVoice], page 115, Section 2.1.15 [KievanVoice], page 139, Section 2.1.18 [MensuralVoice], page 167, Section 2.1.20 [NullVoice], page 182, Section 2.1.23 [PetrucciVoice], page 196, Section 2.1.32 [VaticanaVoice], page 283 and Section 2.1.33 [Voice], page 295.

# 2.2.77 Note\_name\_engraver

Print pitches as words.

Music types accepted:

Section 1.2.41 [note-event], page 46

Properties (read)

printOctaveNames (boolean)

Print octave marks for the NoteNames context.

This engraver creates the following layout object(s):

Section 3.1.80 [NoteName], page 467.

Note\_name\_engraver is part of the following context(s): Section 2.1.19 [NoteNames], page 180.

### 2.2.78 Note\_performer

Music types accepted:

Section 1.2.14 [breathing-event], page 43 and Section 1.2.41 [note-event], page 46 Note\_performer is not part of any context.

### 2.2.79 Note\_spacing\_engraver

Generate NoteSpacing, an object linking horizontal lines for use in spacing.

This engraver creates the following layout object(s):

Section 3.1.81 [NoteSpacing], page 467.

Note\_spacing\_engraver is part of the following context(s): Section 2.1.3 [CueVoice], page 62, Section 2.1.6 [DrumVoice], page 82, Section 2.1.13 [GregorianTranscriptionVoice], page 115, Section 2.1.15 [KievanVoice], page 139, Section 2.1.18 [MensuralVoice], page 167, Section 2.1.23 [PetrucciVoice], page 196, Section 2.1.30 [TabVoice], page 259, Section 2.1.32 [VaticanaVoice], page 283 and Section 2.1.33 [Voice], page 295.

# 2.2.80 Ottava\_spanner\_engraver

Create a text spanner when the ottavation property changes.

Properties (read)

currentMusicalColumn (graphical (layout) object)

Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.).

middleCOffset (number)

The offset of middle C from the position given by middleCClefPosition This is used for ottava brackets.

ottavation (markup)

If set, the text for an ottava spanner. Changing this creates a new text spanner.

This engraver creates the following layout object(s):

Section 3.1.82 [OttavaBracket], page 468.

Ottava\_spanner\_engraver is part of the following context(s): Section 2.1.12 [GregorianTranscriptionStaff], page 104, Section 2.1.14 [KievanStaff], page 129, Section 2.1.17 [MensuralStaff], page 156, Section 2.1.22 [PetrucciStaff], page 185, Section 2.1.27 [Staff], page 237 and Section 2.1.31 [VaticanaStaff], page 272.

# 2.2.81 Output\_property\_engraver

Apply a procedure to any grob acknowledged.

Music types accepted:

Section 1.2.4 [apply-output-event], page 42

Output\_property\_engraver is part of the following context(s): Section 2.1.2 [ChordNames], page 59, Section 2.1.3 [CueVoice], page 62, Section 2.1.5 [DrumStaff], page 75, Section 2.1.6 [DrumVoice], page 82, Section 2.1.7 [Dynamics], page 94, Section 2.1.9 [FretBoards], page 99, Section 2.1.12 [GregorianTranscriptionStaff], page 104, Section 2.1.13 [GregorianTranscriptionVoice], page 115, Section 2.1.14 [KievanStaff], page 129, Section 2.1.15 [KievanVoice], page 139, Section 2.1.17 [MensuralStaff], page 156, Section 2.1.18 [MensuralVoice], page 167, Section 2.1.22 [PetrucciStaff], page 185, Section 2.1.23 [PetrucciVoice], page 196, Section 2.1.25 [RhythmicStaff], page 212, Section 2.1.26 [Score], page 216, Section 2.1.27 [Staff], page 237, Section 2.1.28 [StaffGroup], page 248, Section 2.1.29 [TabStaff], page 250, Section 2.1.30 [TabVoice], page 259, Section 2.1.31 [VaticanaStaff], page 272, Section 2.1.32 [VaticanaVoice], page 283 and Section 2.1.33 [Voice], page 295.

#### 2.2.82 Page\_turn\_engraver

Decide where page turns are allowed to go.

Music types accepted:

Section 1.2.12 [break-event], page 43

Properties (read)

minimumPageTurnLength (moment)

Minimum length of a rest for a page turn to be allowed.

minimumRepeatLengthForPageTurn (moment)

Minimum length of a repeated section for a page turn to be allowed within that section.

Page\_turn\_engraver is not part of any context.

# 2.2.83 Paper\_column\_engraver

Take care of generating columns.

This engraver decides whether a column is breakable. The default is that a column is always breakable. However, every Bar\_engraver that does not have a barline at a certain point will set forbidBreaks in the score context to stop line breaks. In practice, this means that you can make a break point by creating a bar line (assuming that there are no beams or notes that prevent a break point).

```
Music types accepted:

Section 1.2.12 [break-event], page 43 and Section 1.2.29 [label-event], page 44

Properties (read)

forbidBreak (boolean)

If set to #t, prevent a line break at this point.

Properties (write)

currentCommandColumn (graphical (layout) object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

currentMusicalColumn (graphical (layout) object)

Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.).

forbidBreak (boolean)

If set to #t, prevent a line break at this point.
```

This engraver creates the following layout object(s):

Section 3.1.76 [NonMusicalPaperColumn], page 463 and Section 3.1.83 [PaperColumn], page 469.

Paper\_column\_engraver is part of the following context(s): Section 2.1.26 [Score], page 216.

#### 2.2.84 Parenthesis\_engraver

Parenthesize objects whose music cause has the parenthesize property.

This engraver creates the following layout object(s):

Section 3.1.84 [ParenthesesItem], page 470.

Parenthesis\_engraver is part of the following context(s): Section 2.1.26 [Score], page 216.

#### 2.2.85 Part\_combine\_engraver

Part combine engraver for orchestral scores: Print markings 'a2', 'Solo', 'Solo II', and 'unisono'.

Music types accepted:

Section 1.2.41 [note-event], page 46 and Section 1.2.45 [part-combine-event], page 47 Properties (read)

```
aDueText (markup)
```

Text to print at a unisono passage.

```
partCombineTextsOnNote (boolean)
```

Print part-combine texts only on the next note rather than immediately on rests or skips.

```
printPartCombineTexts (boolean)
```

Set 'Solo' and 'A due' texts in the part combiner?

soloIIText (markup)

The text for the start of a solo for voice 'two' when part-combining.

soloText (markup)

The text for the start of a solo when part-combining.

This engraver creates the following layout object(s):

Section 3.1.29 [CombineTextScript], page 403.

Part\_combine\_engraver is part of the following context(s): Section 2.1.3 [CueVoice], page 62, Section 2.1.6 [DrumVoice], page 82, Section 2.1.13 [GregorianTranscriptionVoice], page 115, Section 2.1.15 [KievanVoice], page 139, Section 2.1.18 [MensuralVoice], page 167, Section 2.1.23 [PetrucciVoice], page 196, Section 2.1.30 [TabVoice], page 259, Section 2.1.32 [VaticanaVoice], page 283 and Section 2.1.33 [Voice], page 295.

# 2.2.86 Percent\_repeat\_engraver

Make whole measure repeats.

Music types accepted:

Section 1.2.47 [percent-event], page 47

Properties (read)

countPercentRepeats (boolean)

If set, produce counters for percent repeats.

currentCommandColumn (graphical (layout) object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

repeatCountVisibility (procedure)

A procedure taking as arguments an integer and context, returning whether the corresponding percent repeat number should be printed when countPercentRepeats is set.

This engraver creates the following layout object(s):

Section 3.1.85 [PercentRepeat], page 471 and Section 3.1.86 [PercentRepeatCounter], page 472.

Percent\_repeat\_engraver is part of the following context(s): Section 2.1.3 [CueVoice], page 62, Section 2.1.6 [DrumVoice], page 82, Section 2.1.13 [GregorianTranscriptionVoice], page 115, Section 2.1.15 [KievanVoice], page 139, Section 2.1.18 [MensuralVoice], page 167, Section 2.1.23 [PetrucciVoice], page 196, Section 2.1.30 [TabVoice], page 259, Section 2.1.32 [VaticanaVoice], page 283 and Section 2.1.33 [Voice], page 295.

#### 2.2.87 Phrasing\_slur\_engraver

Print phrasing slurs. Similar to Section 2.2.105 [Slur\_engraver], page 347.

Music types accepted:

Section 1.2.41 [note-event], page 46 and Section 1.2.49 [phrasing-slur-event], page 47

This engraver creates the following layout object(s):

Section 3.1.87 [PhrasingSlur], page 473.

Phrasing\_slur\_engraver is part of the following context(s): Section 2.1.3 [CueVoice], page 62, Section 2.1.6 [DrumVoice], page 82, Section 2.1.13 [GregorianTranscriptionVoice], page 115, Section 2.1.15 [KievanVoice], page 139, Section 2.1.18 [MensuralVoice], page 167, Section 2.1.23 [PetrucciVoice], page 196, Section 2.1.30 [TabVoice], page 259, Section 2.1.32 [VaticanaVoice], page 283 and Section 2.1.33 [Voice], page 295.

# 2.2.88 Piano\_pedal\_align\_engraver

Align piano pedal symbols and brackets.

Properties (read)

currentCommandColumn (graphical (layout) object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

This engraver creates the following layout object(s):

Section 3.1.100 [SostenutoPedalLineSpanner], page 487, Section 3.1.114 [SustainPedalLineSpanner], page 501 and Section 3.1.133 [UnaCordaPedalLineSpanner], page 525.

Piano\_pedal\_align\_engraver is part of the following context(s): Section 2.1.5 [DrumStaff], page 75, Section 2.1.12 [GregorianTranscriptionStaff], page 104, Section 2.1.14 [KievanStaff], page 129, Section 2.1.17 [MensuralStaff], page 156, Section 2.1.22 [PetrucciStaff], page 185, Section 2.1.27 [Staff], page 237, Section 2.1.29 [TabStaff], page 250 and Section 2.1.31 [VaticanaStaff], page 272.

# 2.2.89 Piano\_pedal\_engraver

Engrave piano pedal symbols and brackets.

Music types accepted:

Section 1.2.59 [sostenuto-event], page 48, Section 1.2.67 [sustain-event], page 50 and Section 1.2.77 [una-corda-event], page 51

Properties (read)

currentCommandColumn (graphical (layout) object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

pedalSostenutoStrings (list)

See pedalSustainStrings.

pedalSostenutoStyle (symbol)

See pedalSustainStyle.

pedalSustainStrings (list)

A list of strings to print for sustain-pedal. Format is (up updown down), where each of the three is the string to print when this is done with the pedal.

pedalSustainStyle (symbol)

A symbol that indicates how to print sustain pedals: text, bracket or mixed (both).

pedalUnaCordaStrings (list)

See pedalSustainStrings.

pedalUnaCordaStyle (symbol)

See pedalSustainStyle.

This engraver creates the following layout object(s):

Section 3.1.88 [PianoPedalBracket], page 475, Section 3.1.99 [SostenutoPedal], page 486, Section 3.1.113 [SustainPedal], page 500 and Section 3.1.132 [UnaCordaPedal], page 524.

Piano\_pedal\_engraver is part of the following context(s): Section 2.1.7 [Dynamics], page 94, Section 2.1.12 [GregorianTranscriptionStaff], page 104, Section 2.1.14 [KievanStaff], page 129, Section 2.1.17 [MensuralStaff], page 156, Section 2.1.22 [PetrucciStaff], page 185, Section 2.1.27 [Staff], page 237, Section 2.1.29 [TabStaff], page 250 and Section 2.1.31 [VaticanaStaff], page 272.

# 2.2.90 Piano\_pedal\_performer

Music types accepted:

Section 1.2.59 [sostenuto-event], page 48, Section 1.2.67 [sustain-event], page 50 and Section 1.2.77 [una-corda-event], page 51

Piano\_pedal\_performer is not part of any context.

# 2.2.91 Pitch\_squash\_engraver

Set the vertical position of note heads to squashedPosition, if that property is set. This can be used to make a single-line staff demonstrating the rhythm of a melody.

Properties (read)

squashedPosition (integer)

Vertical position of squashing for Section "Pitch\_squash\_engraver" in Internals Reference.

Pitch\_squash\_engraver is part of the following context(s): Section 2.1.20 [NullVoice], page 182 and Section 2.1.25 [RhythmicStaff], page 212.

# 2.2.92 Pitched\_trill\_engraver

Print the bracketed note head after a note head with trill.

This engraver creates the following layout object(s):

Section 3.1.126 [TrillPitchAccidental], page 516, Section 3.1.127 [TrillPitchGroup], page 518 and Section 3.1.128 [TrillPitchHead], page 519.

Pitched\_trill\_engraver is part of the following context(s): Section 2.1.3 [CueVoice], page 62, Section 2.1.6 [DrumVoice], page 82, Section 2.1.13 [GregorianTranscriptionVoice], page 115, Section 2.1.15 [KievanVoice], page 139, Section 2.1.18 [MensuralVoice], page 167, Section 2.1.23 [PetrucciVoice], page 196, Section 2.1.32 [VaticanaVoice], page 283 and Section 2.1.33 [Voice], page 295.

### 2.2.93 Pure\_from\_neighbor\_engraver

Coordinates items that get their pure heights from their neighbors.

Pure\_from\_neighbor\_engraver is part of the following context(s): Section 2.1.5 [DrumStaff], page 75, Section 2.1.12 [GregorianTranscriptionStaff], page 104, Section 2.1.14 [KievanStaff], page 129, Section 2.1.16 [Lyrics], page 153, Section 2.1.17 [MensuralStaff], page 156, Section 2.1.22 [PetrucciStaff], page 185, Section 2.1.27 [Staff], page 237, Section 2.1.29 [TabStaff], page 250 and Section 2.1.31 [VaticanaStaff], page 272.

#### 2.2.94 Repeat\_acknowledge\_engraver

Acknowledge repeated music, and convert the contents of repeatCommands into an appropriate setting for whichBar.

Properties (read)

doubleRepeatSegnoType (string)

Set the default bar line for the combinations double repeat with segno. Default is ':|.S.|:'.

doubleRepeatType (string)

Set the default bar line for double repeats.

#### endRepeatSegnoType (string)

Set the default bar line for the combinations ending of repeat with segno. Default is ':|.S'.

endRepeatType (string)

Set the default bar line for the ending of repeats.

repeatCommands (list)

This property is a list of commands of the form (list 'volta x), where x is a string or #f. 'end-repeat is also accepted as a command.

segnoType (string)

Set the default bar line for a requested segno. Default is 'S'.

startRepeatSegnoType (string)

Set the default bar line for the combinations beginning of repeat with segno. Default is 'S.|:'.

startRepeatType (string)

Set the default bar line for the beginning of repeats.

whichBar (string)

This property is read to determine what type of bar line to create.

Example:

\set Staff.whichBar = ".|:"

This will create a start-repeat bar in this staff only. Valid values are described in scm/bar-line.scm.

Repeat\_acknowledge\_engraver is part of the following context(s): Section 2.1.26 [Score], page 216.

# 2.2.95 Repeat\_tie\_engraver

Create repeat ties.

Music types accepted:

Section 1.2.51 [repeat-tie-event], page 47

This engraver creates the following layout object(s):

Section 3.1.91 [RepeatTie], page 479 and Section 3.1.92 [RepeatTieColumn], page 480.

Repeat\_tie\_engraver is part of the following context(s): Section 2.1.3 [CueVoice], page 62, Section 2.1.6 [DrumVoice], page 82, Section 2.1.13 [GregorianTranscriptionVoice], page 115, Section 2.1.15 [KievanVoice], page 139, Section 2.1.18 [MensuralVoice], page 167, Section 2.1.23 [PetrucciVoice], page 196, Section 2.1.30 [TabVoice], page 259, Section 2.1.32 [VaticanaVoice], page 283 and Section 2.1.33 [Voice], page 295.

# 2.2.96 Rest\_collision\_engraver

Handle collisions of rests.

Properties (read)

busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

This engraver creates the following layout object(s):

Section 3.1.94 [RestCollision], page 481.

Rest\_collision\_engraver is part of the following context(s): Section 2.1.5 [DrumStaff], page 75, Section 2.1.12 [GregorianTranscriptionStaff], page 104, Section 2.1.14 [KievanStaff], page 129, Section 2.1.17 [MensuralStaff], page 156, Section 2.1.22 [PetrucciStaff], page 185, Section 2.1.27 [Staff], page 237, Section 2.1.29 [TabStaff], page 250 and Section 2.1.31 [VaticanaStaff], page 272.

### 2.2.97 Rest\_engraver

Engrave rests.

Music types accepted:

Section 1.2.52 [rest-event], page 47

Properties (read)

middleCPosition (number)

The place of the middle C, measured in half staff-spaces. Usually determined by looking at middleCClefPosition and middleCOffset.

This engraver creates the following layout object(s):

Section 3.1.93 [Rest], page 480.

Rest\_engraver is part of the following context(s): Section 2.1.3 [CueVoice], page 62, Section 2.1.6 [DrumVoice], page 82, Section 2.1.13 [GregorianTranscriptionVoice], page 115, Section 2.1.15 [KievanVoice], page 139, Section 2.1.18 [MensuralVoice], page 167, Section 2.1.23 [PetrucciVoice], page 196, Section 2.1.30 [TabVoice], page 259, Section 2.1.32 [VaticanaVoice], page 283 and Section 2.1.33 [Voice], page 295.

# 2.2.98 Rhythmic\_column\_engraver

Generate NoteColumn, an object that groups stems, note heads, and rests.

This engraver creates the following layout object(s):

Section 3.1.78 [NoteColumn], page 465.

Rhythmic\_column\_engraver is part of the following context(s): Section 2.1.3 [CueVoice], page 62, Section 2.1.6 [DrumVoice], page 82, Section 2.1.13 [GregorianTranscriptionVoice], page 115, Section 2.1.15 [KievanVoice], page 139, Section 2.1.18 [MensuralVoice], page 167, Section 2.1.23 [PetrucciVoice], page 196, Section 2.1.30 [TabVoice], page 259, Section 2.1.32 [VaticanaVoice], page 283 and Section 2.1.33 [Voice], page 295.

# 2.2.99 Scheme\_engraver

Implement engravers in Scheme. Interprets arguments to \consists as callbacks.

Scheme\_engraver is not part of any context.

### 2.2.100 Script\_column\_engraver

Find potentially colliding scripts and put them into a ScriptColumn object; that will fix the collisions.

This engraver creates the following layout object(s):

Section 3.1.96 [ScriptColumn], page 483.

Script\_column\_engraver is part of the following context(s): Section 2.1.3 [CueVoice], page 62, Section 2.1.6 [DrumVoice], page 82, Section 2.1.13 [GregorianTranscriptionVoice], page 115, Section 2.1.15 [KievanVoice], page 139, Section 2.1.18 [MensuralVoice], page 167, Section 2.1.23 [PetrucciVoice], page 196, Section 2.1.30 [TabVoice], page 259, Section 2.1.32 [VaticanaVoice], page 283 and Section 2.1.33 [Voice], page 295.

# 2.2.101 Script\_engraver

Handle note scripted articulations.

Music types accepted:

Section 1.2.6 [articulation-event], page 42

Properties (read)

scriptDefinitions (list)

The description of scripts. This is used by the Script\_engraver for typesetting note-superscripts and subscripts. See scm/script.scm for more information.

This engraver creates the following layout object(s):

Section 3.1.95 [Script], page 482.

Script\_engraver is part of the following context(s): Section 2.1.3 [CueVoice], page 62, Section 2.1.6 [DrumVoice], page 82, Section 2.1.7 [Dynamics], page 94, Section 2.1.13 [GregorianTranscriptionVoice], page 115, Section 2.1.15 [KievanVoice], page 139, Section 2.1.18 [MensuralVoice], page 167, Section 2.1.23 [PetrucciVoice], page 196, Section 2.1.30 [TabVoice], page 259, Section 2.1.32 [VaticanaVoice], page 283 and Section 2.1.33 [Voice], page 295.

# 2.2.102 Script\_row\_engraver

Determine order in horizontal side position elements.

This engraver creates the following layout object(s):

Section 3.1.97 [ScriptRow], page 483.

Script\_row\_engraver is part of the following context(s): Section 2.1.5 [DrumStaff], page 75, Section 2.1.12 [GregorianTranscriptionStaff], page 104, Section 2.1.14 [KievanStaff], page 129, Section 2.1.17 [MensuralStaff], page 156, Section 2.1.22 [PetrucciStaff], page 185, Section 2.1.27 [Staff], page 237, Section 2.1.29 [TabStaff], page 250 and Section 2.1.31 [VaticanaStaff], page 272.

# 2.2.103 Separating\_line\_group\_engraver

Generate objects for computing spacing parameters.

Properties (read)

createSpacing (boolean)

Create StaffSpacing objects? Should be set for staves.

Properties (write)

hasStaffSpacing (boolean)

True if the current  ${\tt CommandColumn}$  contains items that will affect spacing.

This engraver creates the following layout object(s):

Section 3.1.105 [StaffSpacing], page 491.

Separating\_line\_group\_engraver is part of the following context(s): Section 2.1.2 [Chord-Names], page 59, Section 2.1.5 [DrumStaff], page 75, Section 2.1.8 [FiguredBass], page 98, Section 2.1.9 [FretBoards], page 99, Section 2.1.12 [GregorianTranscriptionStaff], page 104, Section 2.1.14 [KievanStaff], page 129, Section 2.1.17 [MensuralStaff], page 156, Section 2.1.19 [NoteNames], page 180, Section 2.1.22 [PetrucciStaff], page 185, Section 2.1.25 [RhythmicStaff], page 212, Section 2.1.27 [Staff], page 237, Section 2.1.29 [TabStaff], page 250 and Section 2.1.31 [VaticanaStaff], page 272.

### 2.2.104 Slash\_repeat\_engraver

Make beat repeats.

Music types accepted:

Section 1.2.50 [repeat-slash-event], page 47

This engraver creates the following layout object(s):

Section 3.1.37 [DoubleRepeatSlash], page 416 and Section 3.1.90 [RepeatSlash], page 478.

Slash\_repeat\_engraver is part of the following context(s): Section 2.1.3 [CueVoice], page 62, Section 2.1.6 [DrumVoice], page 82, Section 2.1.13 [GregorianTranscriptionVoice], page 115, Section 2.1.15 [KievanVoice], page 139, Section 2.1.18 [MensuralVoice], page 167, Section 2.1.23 [PetrucciVoice], page 196, Section 2.1.30 [TabVoice], page 259, Section 2.1.32 [VaticanaVoice], page 283 and Section 2.1.33 [Voice], page 295.

# 2.2.105 Slur\_engraver

Build slur grobs from slur events.

Music types accepted:

Section 1.2.41 [note-event], page 46 and Section 1.2.56 [slur-event], page 48

Properties (read)

doubleSlurs (boolean)

If set, two slurs are created for every slurred note, one above and one below the chord.

slurMelismaBusy (boolean)

Signal if a slur is present.

This engraver creates the following layout object(s):

Section 3.1.98 [Slur], page 483.

Slur\_engraver is part of the following context(s): Section 2.1.3 [CueVoice], page 62, Section 2.1.6 [DrumVoice], page 82, Section 2.1.13 [GregorianTranscriptionVoice], page 115, Section 2.1.15 [KievanVoice], page 139, Section 2.1.20 [NullVoice], page 182, Section 2.1.23 [PetrucciVoice], page 196, Section 2.1.30 [TabVoice], page 259 and Section 2.1.33 [Voice], page 295.

# 2.2.106 Slur\_performer

Music types accepted:

Section 1.2.56 [slur-event], page 48

Slur\_performer is not part of any context.

# 2.2.107 Spacing\_engraver

Make a SpacingSpanner and do bookkeeping of shortest starting and playing notes.

Music types accepted:

Section 1.2.60 [spacing-section-event], page 48

Properties (read)

currentCommandColumn (graphical (layout) object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

currentMusicalColumn (graphical (layout) object)

Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.).

proportionalNotationDuration (moment)

Global override for shortest-playing duration. This is used for switching on proportional notation.

This engraver creates the following layout object(s):

Section 3.1.101 [SpacingSpanner], page 488.

Spacing\_engraver is part of the following context(s): Section 2.1.26 [Score], page 216.

# 2.2.108 Span\_arpeggio\_engraver

Make arpeggios that span multiple staves.

Properties (read)

connectArpeggios (boolean)

If set, connect arpeggios across piano staff.

This engraver creates the following layout object(s):

Section 3.1.9 [Arpeggio], page 380.

Span\_arpeggio\_engraver is part of the following context(s): Section 2.1.11 [GrandStaff], page 102, Section 2.1.24 [PianoStaff], page 210 and Section 2.1.28 [StaffGroup], page 248.

# 2.2.109 Span\_bar\_engraver

Make cross-staff bar lines: It catches all normal bar lines and draws a single span bar across them.

This engraver creates the following layout object(s):

Section 3.1.102 [SpanBar], page 489.

Span\_bar\_engraver is part of the following context(s): Section 2.1.11 [GrandStaff], page 102, Section 2.1.24 [PianoStaff], page 210 and Section 2.1.28 [StaffGroup], page 248.

# 2.2.110 Span\_bar\_stub\_engraver

Make stubs for span bars in all contexts that the span bars cross.

This engraver creates the following layout object(s):

Section 3.1.103 [SpanBarStub], page 490.

Span\_bar\_stub\_engraver is part of the following context(s): Section 2.1.11 [GrandStaff], page 102, Section 2.1.24 [PianoStaff], page 210 and Section 2.1.28 [StaffGroup], page 248.

# 2.2.111 Spanner\_break\_forbid\_engraver

Forbid breaks in certain spanners.

Spanner\_break\_forbid\_engraver is part of the following context(s): Section 2.1.3 [CueVoice], page 62, Section 2.1.6 [DrumVoice], page 82, Section 2.1.13 [GregorianTranscriptionVoice], page 115, Section 2.1.15 [KievanVoice], page 139, Section 2.1.18 [MensuralVoice], page 167, Section 2.1.23 [PetrucciVoice], page 196, Section 2.1.30 [TabVoice], page 259, Section 2.1.32 [VaticanaVoice], page 283 and Section 2.1.33 [Voice], page 295.

## 2.2.112 Staff\_collecting\_engraver

Maintain the stavesFound variable.

Properties (read)

stavesFound (list of grobs)

A list of all staff-symbols found.

Properties (write)

stavesFound (list of grobs)

A list of all staff-symbols found.

Staff\_collecting\_engraver is part of the following context(s): Section 2.1.5 [DrumStaff], page 75, Section 2.1.12 [GregorianTranscriptionStaff], page 104, Section 2.1.14 [KievanStaff], page 129, Section 2.1.17 [MensuralStaff], page 156, Section 2.1.22 [PetrucciStaff], page 185, Section 2.1.26 [Score], page 216, Section 2.1.27 [Staff], page 237, Section 2.1.29 [TabStaff], page 250 and Section 2.1.31 [VaticanaStaff], page 272.

# 2.2.113 Staff\_performer

Staff\_performer is not part of any context.

# 2.2.114 Staff\_symbol\_engraver

Create the constellation of five (default) staff lines.

Music types accepted:

Section 1.2.63 [staff-span-event], page 49

This engraver creates the following layout object(s):

Section 3.1.106 [StaffSymbol], page 492.

Staff\_symbol\_engraver is part of the following context(s): Section 2.1.5 [DrumStaff], page 75, Section 2.1.12 [GregorianTranscriptionStaff], page 104, Section 2.1.14 [KievanStaff], page 129, Section 2.1.17 [MensuralStaff], page 156, Section 2.1.22 [PetrucciStaff], page 185, Section 2.1.25 [RhythmicStaff], page 212, Section 2.1.27 [Staff], page 237, Section 2.1.29 [Tab-Staff], page 250 and Section 2.1.31 [VaticanaStaff], page 272.

# 2.2.115 Stanza\_number\_align\_engraver

This engraver ensures that stanza numbers are neatly aligned.

Stanza\_number\_align\_engraver is part of the following context(s): Section 2.1.26 [Score], page 216.

# 2.2.116 Stanza\_number\_engraver

Engrave stanza numbers.

Properties (read)

stanza (markup)

Stanza 'number' to print before the start of a verse. Use in Lyrics context.

This engraver creates the following layout object(s):

Section 3.1.107 [StanzaNumber], page 492.

Stanza\_number\_engraver is part of the following context(s): Section 2.1.16 [Lyrics], page 153.

# 2.2.117 Stem\_engraver

Create stems, flags and single-stem tremolos. It also works together with the beam engraver for overriding beaming.

Music types accepted:

Section 1.2.73 [tremolo-event], page 50 and Section 1.2.76 [tuplet-span-event], page 51 Properties (read)

stemLeftBeamCount (integer)

Specify the number of beams to draw on the left side of the next note. Overrides automatic beaming. The value is only used once, and then it is erased.

stemRightBeamCount (integer)

See stemLeftBeamCount.

whichBar (string)

This property is read to determine what type of bar line to create.

Example:

\set Staff.whichBar = ".|:"

This will create a start-repeat bar in this staff only. Valid values are described in scm/bar-line.scm.

This engraver creates the following layout object(s):

Section 3.1.44 [Flag], page 425, Section 3.1.108 [Stem], page 493, Section 3.1.109 [StemStub], page 495 and Section 3.1.110 [StemTremolo], page 496.

Stem\_engraver is part of the following context(s): Section 2.1.3 [CueVoice], page 62, Section 2.1.6 [DrumVoice], page 82, Section 2.1.13 [GregorianTranscriptionVoice], page 115, Section 2.1.15 [KievanVoice], page 139, Section 2.1.18 [MensuralVoice], page 167, Section 2.1.23 [PetrucciVoice], page 196, Section 2.1.30 [TabVoice], page 259 and Section 2.1.33 [Voice], page 295.

# 2.2.118 System\_start\_delimiter\_engraver

Create a system start delimiter (i.e., a SystemStartBar, SystemStartBrace, SystemStartBracket or SystemStartSquare spanner).

Properties (read)

currentCommandColumn (graphical (layout) object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

systemStartDelimiter (symbol)

Which grob to make for the start of the system/staff? Set to SystemStartBrace, SystemStartBracket or SystemStartBar.

systemStartDelimiterHierarchy (pair)

A nested list, indicating the nesting of a start delimiters.

This engraver creates the following layout object(s):

Section 3.1.116 [SystemStartBar], page 503, Section 3.1.117 [SystemStartBrace], page 504, Section 3.1.118 [SystemStartBracket], page 505 and Section 3.1.119 [SystemStartSquare], page 506.

System\_start\_delimiter\_engraver is part of the following context(s): Section 2.1.1 [ChoirStaff], page 58, Section 2.1.11 [GrandStaff], page 102, Section 2.1.24 [PianoStaff], page 210, Section 2.1.26 [Score], page 216 and Section 2.1.28 [StaffGroup], page 248.

# 2.2.119 Tab\_note\_heads\_engraver

Generate one or more tablature note heads from event of type NoteEvent.

Music types accepted:

Section 1.2.23 [fingering-event], page 44, Section 1.2.41 [note-event], page 46 and Section 1.2.65 [string-number-event], page 50

Properties (read)

defaultStrings (list)

A list of strings to use in calculating frets for tablatures and fretboards if no strings are provided in the notes for the current moment.

fretLabels (list)

A list of strings or Scheme-formatted markups containing, in the correct order, the labels to be used for lettered frets in tablature.

highStringOne (boolean)

Whether the first string is the string with highest pitch on the instrument. This used by the automatic string selector for tablature notation.

## middleCPosition (number)

The place of the middle C, measured in half staff-spaces. Usually determined by looking at middleCClefPosition and middleCOffset.

### minimumFret (number)

The tablature auto string-selecting mechanism selects the highest string with a fret at least minimumFret.

## noteToFretFunction (procedure)

Convert list of notes and list of defined strings to full list of strings and fret numbers. Parameters: The context, a list of note events, a list of tabstring events, and the fretboard grob if a fretboard is desired.

## stringOneTopmost (boolean)

Whether the first string is printed on the top line of the tablature.

## stringTunings (list)

The tablature strings tuning. It is a list of the pitches of each string (starting with the lowest numbered one).

# tablatureFormat (procedure)

A function formatting a tablature note head. Called with three arguments: context, string number and, fret number. It returns the text as a markup.

## tabStaffLineLayoutFunction (procedure)

A function determining the staff position of a tablature note head. Called with two arguments: the context and the string.

This engraver creates the following layout object(s):

Section 3.1.120 [TabNoteHead], page 506.

Tab\_note\_heads\_engraver is part of the following context(s): Section 2.1.30 [TabVoice], page 259.

# 2.2.120 Tab\_staff\_symbol\_engraver

Create a tablature staff symbol, but look at stringTunings for the number of lines.

Properties (read)

#### stringTunings (list)

The tablature strings tuning. It is a list of the pitches of each string (starting with the lowest numbered one).

This engraver creates the following layout object(s):

Section 3.1.106 [StaffSymbol], page 492.

Tab\_staff\_symbol\_engraver is part of the following context(s): Section 2.1.29 [TabStaff], page 250.

# 2.2.121 Tab\_tie\_follow\_engraver

Adjust TabNoteHead properties when a tie is followed by a slur or glissando.

Tab\_tie\_follow\_engraver is part of the following context(s): Section 2.1.30 [TabVoice], page 259.

# 2.2.122 Tempo\_performer

Properties (read)

tempoWholesPerMinute (moment)

The tempo in whole notes per minute.

Tempo\_performer is not part of any context.

# 2.2.123 Text\_engraver

Create text scripts.

Music types accepted:

Section 1.2.69 [text-script-event], page 50

This engraver creates the following layout object(s):

Section 3.1.121 [TextScript], page 508.

Text\_engraver is part of the following context(s): Section 2.1.3 [CueVoice], page 62, Section 2.1.6 [DrumVoice], page 82, Section 2.1.7 [Dynamics], page 94, Section 2.1.13 [GregorianTranscriptionVoice], page 115, Section 2.1.15 [KievanVoice], page 139, Section 2.1.18 [MensuralVoice], page 167, Section 2.1.23 [PetrucciVoice], page 196, Section 2.1.30 [TabVoice], page 259, Section 2.1.32 [VaticanaVoice], page 283 and Section 2.1.33 [Voice], page 295.

# 2.2.124 Text\_spanner\_engraver

Create text spanner from an event.

Music types accepted:

Section 1.2.70 [text-span-event], page 50

Properties (read)

currentMusicalColumn (graphical (layout) object)

Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.).

This engraver creates the following layout object(s):

Section 3.1.122 [TextSpanner], page 510.

Text\_spanner\_engraver is part of the following context(s): Section 2.1.3 [CueVoice], page 62, Section 2.1.6 [DrumVoice], page 82, Section 2.1.7 [Dynamics], page 94, Section 2.1.13 [GregorianTranscriptionVoice], page 115, Section 2.1.15 [KievanVoice], page 139, Section 2.1.18 [MensuralVoice], page 167, Section 2.1.23 [PetrucciVoice], page 196, Section 2.1.30 [TabVoice], page 259 and Section 2.1.33 [Voice], page 295.

# 2.2.125 Tie\_engraver

Generate ties between note heads of equal pitch.

Music types accepted:

Section 1.2.71 [tie-event], page 50

Properties (read)

skipTypesetting (boolean)

If true, no typesetting is done, speeding up the interpretation phase. Useful for debugging large scores.

#### tieWaitForNote (boolean)

If true, tied notes do not have to follow each other directly. This can be used for writing out arpeggios.

Properties (write)

tieMelismaBusy (boolean)

Signal whether a tie is present.

This engraver creates the following layout object(s):

Section 3.1.123 [Tie], page 512 and Section 3.1.124 [TieColumn], page 514.

Tie\_engraver is part of the following context(s): Section 2.1.3 [CueVoice], page 62, Section 2.1.6 [DrumVoice], page 82, Section 2.1.13 [GregorianTranscriptionVoice], page 115, Section 2.1.15 [KievanVoice], page 139, Section 2.1.18 [MensuralVoice], page 167, Section 2.1.19 [NoteNames], page 180, Section 2.1.20 [NullVoice], page 182, Section 2.1.23 [PetrucciVoice], page 196, Section 2.1.30 [TabVoice], page 259, Section 2.1.32 [VaticanaVoice], page 283 and Section 2.1.33 [Voice], page 295.

# 2.2.126 Tie\_performer

Generate ties between note heads of equal pitch.

Music types accepted:

Section 1.2.71 [tie-event], page 50

Properties (read)

tieWaitForNote (boolean)

If true, tied notes do not have to follow each other directly. This can be used for writing out arpeggios.

Properties (write)

tieMelismaBusy (boolean)

Signal whether a tie is present.

Tie\_performer is not part of any context.

# 2.2.127 Time\_signature\_engraver

Create a Section 3.1.125 [TimeSignature], page 514 whenever timeSignatureFraction changes.

Music types accepted:

Section 1.2.72 [time-signature-event], page 50

Properties (read)

initialTimeSignatureVisibility (vector)

break visibility for the initial time signature.

partialBusy (boolean)

Signal that \partial acts at the current timestep.

timeSignatureFraction (fraction, as pair)

A pair of numbers, signifying the time signature. For example, '(4.

4) is a 4/4 time signature.

This engraver creates the following layout object(s):

Section 3.1.125 [TimeSignature], page 514.

Time\_signature\_engraver is part of the following context(s): Section 2.1.5 [DrumStaff], page 75, Section 2.1.12 [GregorianTranscriptionStaff], page 104, Section 2.1.17 [MensuralStaff], page 156, Section 2.1.22 [PetrucciStaff], page 185, Section 2.1.25 [RhythmicStaff], page 212, Section 2.1.27 [Staff], page 237 and Section 2.1.29 [TabStaff], page 250.

# 2.2.128 Time\_signature\_performer

Time\_signature\_performer is not part of any context.

# 2.2.129 Timing\_translator

This engraver adds the alias Timing to its containing context. Responsible for synchronizing timing information from staves. Normally in Score. In order to create polyrhythmic music, this engraver should be removed from Score and placed in Staff.

Properties (read)

#### baseMoment (moment)

Smallest unit of time that will stand on its own as a subdivided section.

#### currentBarNumber (integer)

Contains the current barnumber. This property is incremented at every bar line.

## internalBarNumber (integer)

Contains the current barnumber. This property is used for internal timekeeping, among others by the Accidental\_engraver.

## measureLength (moment)

Length of one measure in the current time signature.

## measurePosition (moment)

How much of the current measure have we had. This can be set manually to create incomplete measures.

### timeSignatureFraction (fraction, as pair)

A pair of numbers, signifying the time signature. For example, '(4 . 4) is a 4/4 time signature.

Properties (write)

#### baseMoment (moment)

Smallest unit of time that will stand on its own as a subdivided section.

### currentBarNumber (integer)

Contains the current barnumber. This property is incremented at every bar line.

# internalBarNumber (integer)

Contains the current barnumber. This property is used for internal timekeeping, among others by the Accidental\_engraver.

## measureLength (moment)

Length of one measure in the current time signature.

### measurePosition (moment)

How much of the current measure have we had. This can be set manually to create incomplete measures.

# timeSignatureFraction (fraction, as pair)

A pair of numbers, signifying the time signature. For example, '(4 . 4) is a 4/4 time signature.

Timing\_translator is part of the following context(s): Section 2.1.26 [Score], page 216.

# 2.2.130 Translator

Base class. Not instantiated.

Translator is not part of any context.

# 2.2.131 Trill\_spanner\_engraver

Create trill spanner from an event.

Music types accepted:

Section 1.2.75 [trill-span-event], page 51

Properties (read)

currentCommandColumn (graphical (layout) object)

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

currentMusicalColumn (graphical (layout) object)

Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.).

This engraver creates the following layout object(s):

Section 3.1.129 [TrillSpanner], page 520.

Trill\_spanner\_engraver is part of the following context(s): Section 2.1.3 [CueVoice], page 62, Section 2.1.6 [DrumVoice], page 82, Section 2.1.13 [GregorianTranscriptionVoice], page 115, Section 2.1.15 [KievanVoice], page 139, Section 2.1.18 [MensuralVoice], page 167, Section 2.1.23 [PetrucciVoice], page 196, Section 2.1.30 [TabVoice], page 259, Section 2.1.32 [VaticanaVoice], page 283 and Section 2.1.33 [Voice], page 295.

# 2.2.132 Tuplet\_engraver

Catch tuplet events and generate appropriate bracket.

Music types accepted:

Section 1.2.76 [tuplet-span-event], page 51

Properties (read)

tupletFullLength (boolean)

If set, the tuplet is printed up to the start of the next note.

tupletFullLengthNote (boolean)

If set, end at the next note, otherwise end on the matter (time signatures, etc.) before the note.

This engraver creates the following layout object(s):

Section 3.1.130 [TupletBracket], page 521 and Section 3.1.131 [TupletNumber], page 522.

Tuplet\_engraver is part of the following context(s): Section 2.1.3 [CueVoice], page 62, Section 2.1.6 [DrumVoice], page 82, Section 2.1.13 [GregorianTranscriptionVoice], page 115, Section 2.1.15 [KievanVoice], page 139, Section 2.1.18 [MensuralVoice], page 167, Section 2.1.23 [PetrucciVoice], page 196, Section 2.1.30 [TabVoice], page 259, Section 2.1.32 [VaticanaVoice], page 283 and Section 2.1.33 [Voice], page 295.

## 2.2.133 Tweak\_engraver

Read the tweaks property from the originating event, and set properties.

Tweak\_engraver is part of the following context(s): Section 2.1.26 [Score], page 216.

# 2.2.134 Vaticana\_ligature\_engraver

Handle ligatures by glueing special ligature heads together.

Music types accepted:

Section 1.2.32 [ligature-event], page 45 and Section 1.2.48 [pes-or-flexa-event], page 47

This engraver creates the following layout object(s):

Section 3.1.33 [DotColumn], page 412 and Section 3.1.134 [VaticanaLigature], page 526.

Vaticana\_ligature\_engraver is part of the following context(s): Section 2.1.32 [VaticanaVoice], page 283.

# 2.2.135 Vertical\_align\_engraver

Catch groups (staves, lyrics lines, etc.) and stack them vertically.

Properties (read)

alignAboveContext (string)

Where to insert newly created context in vertical alignment.

alignBelowContext (string)

Where to insert newly created context in vertical alignment.

hasAxisGroup (boolean)

True if the current context is contained in an axis group.

This engraver creates the following layout object(s):

Section 3.1.135 [VerticalAlignment], page 526.

Vertical\_align\_engraver is part of the following context(s): Section 2.1.1 [ChoirStaff], page 58, Section 2.1.11 [GrandStaff], page 102, Section 2.1.24 [PianoStaff], page 210, Section 2.1.26 [Score], page 216 and Section 2.1.28 [StaffGroup], page 248.

# 2.2.136 Volta\_engraver

Make volta brackets.

Properties (read)

repeatCommands (list)

This property is a list of commands of the form (list 'volta x), where x is a string or #f. 'end-repeat is also accepted as a command.

stavesFound (list of grobs)

A list of all staff-symbols found.

voltaSpannerDuration (moment)

This specifies the maximum duration to use for the brackets printed for \alternative. This can be used to shrink the length of brackets in the situation where one alternative is very large.

This engraver creates the following layout object(s):

Section 3.1.138 [VoltaBracket], page 530 and Section 3.1.139 [VoltaBracketSpanner], page 531.

Volta\_engraver is part of the following context(s): Section 2.1.26 [Score], page 216.

# 2.3 Tunable context properties

accidentalGrouping (symbol)

If set to 'voice, accidentals on the same note in different octaves may be horizontally staggered if in different voices.

additionalPitchPrefix (string)

Text with which to prefix additional pitches within a chord name.

aDueText (markup)

Text to print at a unisono passage.

# alignAboveContext (string)

Where to insert newly created context in vertical alignment.

# alignBassFigureAccidentals (boolean)

If true, then the accidentals are aligned in bass figure context.

# alignBelowContext (string)

Where to insert newly created context in vertical alignment.

### alternativeNumberingStyle (symbol)

The style of an alternative's bar numbers. Can be numbers for going back to the same number or numbers-with-letters for going back to the same number with letter suffixes. No setting will not go back in measure-number time.

# alternativeRestores (symbol list)

Timing variables that are restored to their value at the end of the first alternative in subsequent alternatives.

## associatedVoice (string)

Name of the context (see associatedVoiceType for its type, usually Voice) that has the melody for this Lyrics line.

## associatedVoiceType (symbol)

Type of the context that has the melody for this Lyrics line.

## autoAccidentals (list)

List of different ways to typeset an accidental.

For determining when to print an accidental, several different rules are tried. The rule that gives the highest number of accidentals is used.

Each entry in the list is either a symbol or a procedure.

symbol

The symbol is the name of the context in which the following rules are to be applied. For example, if *context* is Section "Score" in *Internals Reference* then all staves share accidentals, and if *context* is Section "Staff" in *Internals Reference* then all voices in the same staff share accidentals, but staves do not.

## procedure

The procedure represents an accidental rule to be applied to the previously specified context.

The procedure takes the following arguments:

context The current context to which the rule should be applied.

pitch The pitch of the note to be evaluated.

barnum The current bar number.

#### measurepos

The current measure position.

The procedure returns a pair of booleans. The first states whether an extra natural should be added. The second states whether an accidental should be printed. (#t . #f) does not make sense.

### autoBeamCheck (procedure)

A procedure taking three arguments, context, dir [start/stop (-1 or 1)], and test [shortest note in the beam]. A non-#f return value starts or stops the auto beam.

# autoBeaming (boolean)

If set to true then beams are generated automatically.

#### autoCautionaries (list)

List similar to autoAccidentals, but it controls cautionary accidentals rather than normal ones. Both lists are tried, and the one giving the most accidentals wins. In case of draw, a normal accidental is typeset.

#### automaticBars (boolean)

If set to false then bar lines will not be printed automatically; they must be explicitly created with a \bar command. Unlike the \cadenzaOn keyword, measures are still counted. Bar line generation will resume according to that count if this property is unset.

# barAlways (boolean)

If set to true a bar line is drawn after each note.

### barCheckSynchronize (boolean)

If true then reset measurePosition when finding a bar check.

## barNumberFormatter (procedure)

A procedure that takes a bar number, measure position, and alternative number and returns a markup of the bar number to print.

## barNumberVisibility (procedure)

A procedure that takes a bar number and a measure position and returns whether the corresponding bar number should be printed. Note that the actual print-out of bar numbers is controlled with the break-visibility property.

The following procedures are predefined:

### all-bar-numbers-visible

Enable bar numbers for all bars, including the first one and broken bars (which get bar numbers in parentheses).

#### first-bar-number-invisible

Enable bar numbers for all bars (including broken bars) except the first one. If the first bar is broken, it doesn't get a bar number either.

#### first-bar-number-invisible-save-broken-bars

Enable bar numbers for all bars (including broken bars) except the first one. A broken first bar gets a bar number.

### $\verb|first-bar-number-invisible-and-no-parenthesized-bar-numbers|\\$

Enable bar numbers for all bars except the first bar and broken bars. This is the default.

# (every-nth-bar-number-visible n)

Assuming n is value 2, for example, this enables bar numbers for bars 2, 4, 6, etc.

#### (modulo-bar-number-visible n m)

If bar numbers 1, 4, 7, etc., should be enabled, n (the modulo) must be set to 3 and m (the division remainder) to 1.

# baseMoment (moment)

Smallest unit of time that will stand on its own as a subdivided section.

# bassFigureFormatFunction (procedure)

A procedure that is called to produce the formatting for a BassFigure grob. It takes a list of BassFigureEvents, a context, and the grob to format.

# beamExceptions (list)

An alist of exceptions to autobeam rules that normally end on beats.

#### beamHalfMeasure (boolean)

Whether to allow a beam to begin halfway through the measure in triple time, which could look like 6/8.

#### beatStructure (list)

List of baseMoments that are combined to make beats.

#### chordChanges (boolean)

Only show changes in chords scheme?

## chordNameExceptions (list)

An alist of chord exceptions. Contains (chord . markup) entries.

#### chordNameExceptionsFull (list)

An alist of full chord exceptions. Contains (chord . markup) entries.

## chordNameExceptionsPartial (list)

An alist of partial chord exceptions. Contains (chord . (prefix-markup suffix-markup)) entries.

## chordNameFunction (procedure)

The function that converts lists of pitches to chord names.

# ${\tt chordNameLowercaseMinor}~(boolean)$

Downcase roots of minor chords?

### chordNameSeparator (markup)

The markup object used to separate parts of a chord name.

#### chordNoteNamer (procedure)

A function that converts from a pitch object to a text markup. Used for single pitches.

# chordPrefixSpacer (number)

The space added between the root symbol and the prefix of a chord name.

#### chordRootNamer (procedure)

A function that converts from a pitch object to a text markup. Used for chords.

## clefGlyph (string)

Name of the symbol within the music font.

### clefPosition (number)

Where should the center of the clef symbol go, measured in half staff spaces from the center of the staff.

#### clefTransposition (integer)

Add this much extra transposition. Values of 7 and -7 are common.

# clefTranspositionFormatter (procedure)

A procedure that takes the Transposition number as a string and the style as a symbol and returns a markup.

### clefTranspositionStyle (symbol)

Determines the way the ClefModifier grob is displayed. Possible values are 'default', 'parenthesized' and 'bracketed'.

# completionBusy (boolean)

Whether a completion-note head is playing.

## completionFactor (an exact rational or procedure)

When Completion\_heads\_engraver and Completion\_rest\_engraver need to split a note or rest with a scaled duration, such as c2\*3, this specifies the scale factor to use for the newly-split notes and rests created by the engraver.

If #f, the completion engraver uses the scale-factor of each duration being split.

If set to a callback procedure, that procedure is called with the context of the completion engraver, and the duration to be split.

# completionUnit (moment)

Sub-bar unit of completion.

## connectArpeggios (boolean)

If set, connect arpeggios across piano staff.

# countPercentRepeats (boolean)

If set, produce counters for percent repeats.

## createKeyOnClefChange (boolean)

Print a key signature whenever the clef is changed.

# createSpacing (boolean)

Create StaffSpacing objects? Should be set for staves.

# crescendoSpanner (symbol)

The type of spanner to be used for crescendi. Available values are 'hairpin' and 'text'. If unset, a hairpin crescendo is used.

#### crescendoText (markup)

The text to print at start of non-hairpin crescendo, i.e., 'cresc.'.

# cueClefGlyph (string)

Name of the symbol within the music font.

### cueClefPosition (number)

Where should the center of the clef symbol go, measured in half staff spaces from the center of the staff.

## cueClefTransposition (integer)

Add this much extra transposition. Values of 7 and -7 are common.

## cueClefTranspositionFormatter (procedure)

A procedure that takes the Transposition number as a string and the style as a symbol and returns a markup.

#### cueClefTranspositionStyle (symbol)

Determines the way the ClefModifier grob is displayed. Possible values are 'default', 'parenthesized' and 'bracketed'.

## currentBarNumber (integer)

Contains the current barnumber. This property is incremented at every bar line.

### decrescendoSpanner (symbol)

The type of spanner to be used for decrescendi. Available values are 'hairpin' and 'text'. If unset, a hairpin decrescendo is used.

### decrescendoText (markup)

The text to print at start of non-hairpin decrescendo, i.e., 'dim.'.

# defaultBarType (string)

Set the default type of bar line. See whichBar for information on available bar types. This variable is read by Section "Timing\_translator" in *Internals Reference* at Section "Score" in *Internals Reference* level.

## defaultStrings (list)

A list of strings to use in calculating frets for tablatures and fretboards if no strings are provided in the notes for the current moment.

# doubleRepeatSegnoType (string)

Set the default bar line for the combinations double repeat with segno. Default is ':|.S.|:'.

# doubleRepeatType (string)

Set the default bar line for double repeats.

## doubleSlurs (boolean)

If set, two slurs are created for every slurred note, one above and one below the chord.

# drumPitchTable (hash table)

A table mapping percussion instruments (symbols) to pitches.

## drumStyleTable (hash table)

A hash table which maps drums to layout settings. Predefined values: 'drums-style', 'agostini-drums-style', 'timbales-style', 'congas-style', 'bongos-style', and 'percussion-style'.

The layout style is a hash table, containing the drum-pitches (e.g., the symbol 'hihat') as keys, and a list (notehead-style script vertical-position) as values.

## endRepeatSegnoType (string)

Set the default bar line for the combinations ending of repeat with segno. Default is ':|.S'.

## endRepeatType (string)

Set the default bar line for the ending of repeats.

# explicitClefVisibility (vector)

'break-visibility' function for clef changes.

#### explicitCueClefVisibility (vector)

'break-visibility' function for cue clef changes.

### explicitKeySignatureVisibility (vector)

'break-visibility' function for explicit key changes. '\override' of the break-visibility property will set the visibility for normal (i.e., at the start of the line) key signatures.

#### extendersOverRests (boolean)

Whether to continue extenders as they cross a rest.

## extraNatural (boolean)

Whether to typeset an extra natural sign before accidentals that reduce the effect of a previous alteration.

# figuredBassAlterationDirection (direction)

Where to put alterations relative to the main figure.

# ${\tt figuredBassCenterContinuations}~(boolean)$

Whether to vertically center pairs of extender lines. This does not work with three or more lines.

# figuredBassFormatter (procedure)

A routine generating a markup for a bass figure.

## figuredBassPlusDirection (direction)

Where to put plus signs relative to the main figure.

## fingeringOrientations (list)

A list of symbols, containing 'left', 'right', 'up' and/or 'down'. This list determines where fingerings are put relative to the chord being fingered.

# firstClef (boolean)

If true, create a new clef when starting a staff.

# followVoice (boolean)

If set, note heads are tracked across staff switches by a thin line.

# fontSize (number)

The relative size of all grobs in a context.

## forbidBreak (boolean)

If set to #t, prevent a line break at this point.

## forceClef (boolean)

Show clef symbol, even if it has not changed. Only active for the first clef after the property is set, not for the full staff.

#### fretLabels (list)

A list of strings or Scheme-formatted markups containing, in the correct order, the labels to be used for lettered frets in tablature.

## glissandoMap (list)

A map in the form of '((source1 . target1) (source2 . target2) (sourcen . targetn)) showing the glissandi to be drawn for note columns. The value '() will default to '((0 . 0) (1 . 1) (n . n)), where n is the minimal number of note-heads in the two note columns between which the glissandi occur.

# gridInterval (moment)

Interval for which to generate GridPoints.

#### handleNegativeFrets (symbol)

How the automatic fret calculator should handle calculated negative frets. Values include 'ignore, to leave them out of the diagram completely, 'include, to include them as calculated, and 'recalculate, to ignore the specified string and find a string where they will fit with a positive fret number.

#### harmonicAccidentals (boolean)

If set, harmonic notes in chords get accidentals.

#### harmonicDots (boolean)

If set, harmonic notes in dotted chords get dots.

# highStringOne (boolean)

Whether the first string is the string with highest pitch on the instrument. This used by the automatic string selector for tablature notation.

### ignoreBarChecks (boolean)

Ignore bar checks.

### ignoreFiguredBassRest (boolean)

Don't swallow rest events.

### ignoreMelismata (boolean)

Ignore melismata for this Section "Lyrics" in Internals Reference line.

# implicitBassFigures (list)

A list of bass figures that are not printed as numbers, but only as extender lines.

#### includeGraceNotes (boolean)

Do not ignore grace notes for Section "Lyrics" in Internals Reference.

## initialTimeSignatureVisibility (vector)

break visibility for the initial time signature.

#### instrumentCueName (markup)

The name to print if another instrument is to be taken.

## instrumentEqualizer (procedure)

A function taking a string (instrument name), and returning a (min . max) pair of numbers for the loudness range of the instrument.

## instrumentName (markup)

The name to print left of a staff. The instrumentName property labels the staff in the first system, and the shortInstrumentName property labels following lines.

## instrumentTransposition (pitch)

Define the transposition of the instrument. Its value is the pitch that sounds when the instrument plays written middle C. This is used to transpose the MIDI output, and \quotes.

#### internalBarNumber (integer)

Contains the current barnumber. This property is used for internal timekeeping, among others by the Accidental\_engraver.

#### keepAliveInterfaces (list)

A list of symbols, signifying grob interfaces that are worth keeping a staff with remove-empty set around for.

# keyAlterationOrder (list)

An alist that defines in what order alterations should be printed. The format is (step . alter), where step is a number from 0 to 6 and alter from -2 (sharp) to 2 (flat).

# keyAlterations (list)

The current key signature. This is an alist containing (step . alter) or ((octave . step) . alter), where step is a number in the range 0 to 6 and alter a fraction, denoting alteration. For alterations, use symbols, e.g. keyAlterations = #`((6 . ,FLAT)).

# lyricMelismaAlignment (number)

Alignment to use for a melisma syllable.

# magnifyStaffValue (positive number)

The most recent value set with \magnifyStaff.

# majorSevenSymbol (markup)

How should the major 7th be formatted in a chord name?

# markFormatter (procedure)

A procedure taking as arguments the context and the rehearsal mark. It should return the formatted mark as a markup object.

# maximumFretStretch (number)

Don't allocate frets further than this from specified frets.

# measureLength (moment)

Length of one measure in the current time signature.

#### measurePosition (moment)

How much of the current measure have we had. This can be set manually to create incomplete measures.

## melismaBusyProperties (list)

A list of properties (symbols) to determine whether a melisma is playing. Setting this property will influence how lyrics are aligned to notes. For example, if set to '(melismaBusy beamMelismaBusy), only manual melismata and manual beams are considered. Possible values include melismaBusy, slurMelismaBusy, tieMelismaBusy, and beamMelismaBusy.

## metronomeMarkFormatter (procedure)

How to produce a metronome markup. Called with two arguments: a TempoChangeEvent and context.

# ${\tt middleCClefPosition}\;(number)$

The position of the middle C, as determined only by the clef. This can be calculated by looking at clefPosition and clefGlyph.

#### middleCCuePosition (number)

The position of the middle C, as determined only by the clef of the cue notes. This can be calculated by looking at cueClefPosition and cueClefGlyph.

### middleCOffset (number)

The offset of middle C from the position given by middleCClefPosition This is used for ottava brackets.

### middleCPosition (number)

The place of the middle C, measured in half staff-spaces. Usually determined by looking at middleCClefPosition and middleCOffset.

#### midiBalance (number)

Stereo balance for the MIDI channel associated with the current context. Ranges from -1 to 1, where the values -1 (#LEFT), 0 (#CENTER) and 1 (#RIGHT) correspond to leftmost emphasis, center balance, and rightmost emphasis, respectively.

### midiChannelMapping (symbol)

How to map MIDI channels: per staff (default), instrument or voice.

### midiChorusLevel (number)

Chorus effect level for the MIDI channel associated with the current context. Ranges from 0 to 1 (0=off, 1=full effect).

### midiExpression (number)

Expression control for the MIDI channel associated with the current context. Ranges from 0 to 1 (0=off, 1=full effect).

#### midiInstrument (string)

Name of the MIDI instrument to use.

#### midiMaximumVolume (number)

Analogous to midiMinimumVolume.

#### midiMergeUnisons (boolean)

If true, output only one MIDI note-on event when notes with the same pitch, in the same MIDI-file track, overlap.

# midiMinimumVolume (number)

Set the minimum loudness for MIDI. Ranges from 0 to 1.

#### midiPanPosition (number)

Pan position for the MIDI channel associated with the current context. Ranges from -1 to 1, where the values -1 (#LEFT), 0 (#CENTER) and 1 (#RIGHT) correspond to hard left, center, and hard right, respectively.

#### midiReverbLevel (number)

Reverb effect level for the MIDI channel associated with the current context. Ranges from 0 to 1 (0=off, 1=full effect).

# minimumFret (number)

The tablature auto string-selecting mechanism selects the highest string with a fret at least minimumFret.

### minimumPageTurnLength (moment)

Minimum length of a rest for a page turn to be allowed.

## minimumRepeatLengthForPageTurn (moment)

Minimum length of a repeated section for a page turn to be allowed within that section.

# minorChordModifier (markup)

Markup displayed following the root for a minor chord

# noChordSymbol (markup)

Markup to be displayed for rests in a ChordNames context.

## noteToFretFunction (procedure)

Convert list of notes and list of defined strings to full list of strings and fret numbers. Parameters: The context, a list of note events, a list of tabstring events, and the fretboard grob if a fretboard is desired.

#### nullAccidentals (boolean)

The Accidental\_engraver generates no accidentals for notes in contexts were this is set. In addition to supressing the printed accidental, this option removes any effect the note would have had on accidentals in other voices.

# ottavation (markup)

If set, the text for an ottava spanner. Changing this creates a new text spanner.

# output (music output)

The output produced by a score-level translator during music interpretation.

# partCombineForced (symbol)

Override for the partcombine decision. Can be apart, chords, unisono, solo1, or solo2.

#### partCombineTextsOnNote (boolean)

Print part-combine texts only on the next note rather than immediately on rests or skips.

# pedalSostenutoStrings (list)

See pedalSustainStrings.

# pedalSostenutoStyle (symbol)

See pedalSustainStyle.

## pedalSustainStrings (list)

A list of strings to print for sustain-pedal. Format is (up updown down), where each of the three is the string to print when this is done with the pedal.

# pedalSustainStyle (symbol)

A symbol that indicates how to print sustain pedals: text, bracket or mixed (both).

### pedalUnaCordaStrings (list)

See pedalSustainStrings.

## pedalUnaCordaStyle (symbol)

See pedalSustainStyle.

## predefinedDiagramTable (hash table)

The hash table of predefined fret diagrams to use in FretBoards.

## printKeyCancellation (boolean)

Print restoration alterations before a key signature change.

## printOctaveNames (boolean)

Print octave marks for the NoteNames context.

# printPartCombineTexts (boolean)

Set 'Solo' and 'A due' texts in the part combiner?

## proportionalNotationDuration (moment)

Global override for shortest-playing duration. This is used for switching on proportional notation.

## rehearsalMark (integer)

The last rehearsal mark printed.

# repeatCommands (list)

This property is a list of commands of the form (list 'volta x), where x is a string or #f. 'end-repeat is also accepted as a command.

### repeatCountVisibility (procedure)

A procedure taking as arguments an integer and context, returning whether the corresponding percent repeat number should be printed when countPercentRepeats is set.

## restCompletionBusy (boolean)

Signal whether a completion-rest is active.

#### restNumberThreshold (number)

If a multimeasure rest has more measures than this, a number is printed.

#### restrainOpenStrings (boolean)

Exclude open strings from the automatic fret calculator.

# searchForVoice (boolean)

Signal whether a search should be made of all contexts in the context hierarchy for a voice to provide rhythms for the lyrics.

# segnoType (string)

Set the default bar line for a requested segno. Default is 'S'.

# shapeNoteStyles (vector)

Vector of symbols, listing style for each note head relative to the tonic (qv.) of the scale.

### shortInstrumentName (markup)

See instrumentName.

## shortVocalName (markup)

Name of a vocal line, short version.

#### skipBars (boolean)

If set to true, then skip the empty bars that are produced by multimeasure notes and rests. These bars will not appear on the printed output. If not set (the default),

multimeasure notes and rests expand into their full length, printing the appropriate number of empty bars so that synchronization with other voices is preserved.

```
{
    r1 r1*3 R1*3
    \set Score.skipBars= ##t
    r1*3 R1*3
}
```

# skipTypesetting (boolean)

If true, no typesetting is done, speeding up the interpretation phase. Useful for debugging large scores.

# slashChordSeparator (markup)

The markup object used to separate a chord name from its root note in case of inversions or slash chords.

## soloIIText (markup)

The text for the start of a solo for voice 'two' when part-combining.

# soloText (markup)

The text for the start of a solo when part-combining.

## squashedPosition (integer)

Vertical position of squashing for Section "Pitch\_squash\_engraver" in *Internals Reference*.

#### staffLineLayoutFunction (procedure)

Layout of staff lines, traditional, or semitone.

## stanza (markup)

Stanza 'number' to print before the start of a verse. Use in Lyrics context.

# startRepeatSegnoType (string)

Set the default bar line for the combinations beginning of repeat with segno. Default is 'S.I:'.

### startRepeatType (string)

Set the default bar line for the beginning of repeats.

#### stemLeftBeamCount (integer)

Specify the number of beams to draw on the left side of the next note. Overrides automatic beaming. The value is only used once, and then it is erased.

## stemRightBeamCount (integer)

See stemLeftBeamCount.

### strictBeatBeaming (boolean)

Should partial beams reflect the beat structure even if it causes flags to hang out?

### stringNumberOrientations (list)

See fingeringOrientations.

# stringOneTopmost (boolean)

Whether the first string is printed on the top line of the tablature.

# stringTunings (list)

The tablature strings tuning. It is a list of the pitches of each string (starting with the lowest numbered one).

# strokeFingerOrientations (list)

See fingeringOrientations.

#### subdivideBeams (boolean)

If set, multiple beams will be subdivided at baseMoment positions by only drawing one beam over the beat.

### suggestAccidentals (boolean)

If set, accidentals are typeset as cautionary suggestions over the note.

# supportNonIntegerFret (boolean)

If set in Score the TabStaff will print micro-tones as  $2\frac{1}{2}$ 

## systemStartDelimiter (symbol)

Which grob to make for the start of the system/staff? Set to SystemStartBrace, SystemStartBracket or SystemStartBar.

# systemStartDelimiterHierarchy (pair)

A nested list, indicating the nesting of a start delimiters.

# tablatureFormat (procedure)

A function formatting a tablature note head. Called with three arguments: context, string number and, fret number. It returns the text as a markup.

# tabStaffLineLayoutFunction (procedure)

A function determining the staff position of a tablature note head. Called with two arguments: the context and the string.

# tempoHideNote (boolean)

Hide the note = count in tempo marks.

### tempoWholesPerMinute (moment)

The tempo in whole notes per minute.

# tieWaitForNote (boolean)

If true, tied notes do not have to follow each other directly. This can be used for writing out arpeggios.

# timeSignatureFraction (fraction, as pair)

A pair of numbers, signifying the time signature. For example, '(4.4) is a 4/4 time signature.

#### timeSignatureSettings (list)

A nested alist of settings for time signatures. Contains elements for various time signatures. The element for each time signature contains entries for baseMoment, beatStructure, and beamExceptions.

# timing (boolean)

Keep administration of measure length, position, bar number, etc.? Switch off for cadenzas.

# tonic (pitch)

The tonic of the current scale.

### topLevelAlignment (boolean)

If true, the Vertical\_align\_engraver will create a VerticalAlignment; otherwise, it will create a StaffGrouper

# tupletFullLength (boolean)

If set, the tuplet is printed up to the start of the next note.

#### tupletFullLengthNote (boolean)

If set, end at the next note, otherwise end on the matter (time signatures, etc.) before the note.

## tupletSpannerDuration (moment)

Normally, a tuplet bracket is as wide as the **\times** expression that gave rise to it. By setting this property, you can make brackets last shorter.

```
{
  \set tupletSpannerDuration = #(ly:make-moment 1 4)
  \times 2/3 { c8 c c c c c }
}
```

# useBassFigureExtenders (boolean)

Whether to use extender lines for repeated bass figures.

vocalName (markup)

Name of a vocal line.

## voltaSpannerDuration (moment)

This specifies the maximum duration to use for the brackets printed for \alternative. This can be used to shrink the length of brackets in the situation where one alternative is very large.

## whichBar (string)

This property is read to determine what type of bar line to create.

Example:

```
\set Staff.whichBar = ".|:"
```

This will create a start-repeat bar in this staff only. Valid values are described in scm/bar-line.scm.

# 2.4 Internal context properties

```
associatedVoiceContext (context)
```

The context object of the Voice that has the melody for this Lyrics.

```
barCheckLastFail (moment)
```

Where in the measure did the last barcheck fail?

#### beamMelismaBusy (boolean)

Signal if a beam is present.

# busyGrobs (list)

A queue of (end-moment . grob) cons cells. This is for internal (C++) use only. This property contains the grobs which are still busy (e.g. note heads, spanners, etc.).

```
currentCommandColumn (graphical (layout) object)
```

Grob that is X-parent to all current breakable (clef, key signature, etc.) items.

# currentMusicalColumn (graphical (layout) object)

Grob that is X-parent to all non-breakable items (note heads, lyrics, etc.).

#### dynamicAbsoluteVolumeFunction (procedure)

A procedure that takes one argument, the text value of a dynamic event, and returns the absolute volume of that dynamic event.

#### finalizations (list)

A list of expressions to evaluate before proceeding to next time step. This is an internal variable.

#### graceSettings (list)

Overrides for grace notes. This property should be manipulated through the add-grace-property function.

#### hasAxisGroup (boolean)

True if the current context is contained in an axis group.

## hasStaffSpacing (boolean)

True if the current CommandColumn contains items that will affect spacing.

# lastChord (markup)

Last chord, used for detecting chord changes.

### lastKeyAlterations (list)

Last key signature before a key signature change.

### localAlterations (list)

The key signature at this point in the measure. The format is the same as for keyAlterations, but can also contain ((octave . name) . (alter barnumber . measureposition)) pairs.

# melismaBusy (boolean)

Signifies whether a melisma is active. This can be used to signal melismas on top of those automatically detected.

# partialBusy (boolean)

Signal that \partial acts at the current timestep.

## quotedCueEventTypes (list)

A list of symbols, representing the event types that should be duplicated for \cueDuring commands.

# quotedEventTypes (list)

A list of symbols, representing the event types that should be duplicated for  $\quoteDuring\ commands$ . This is also a fallback for  $\quoteDuring\ if\ quotedCueEventTypes\ is\ not\ set$ 

# rootSystem (graphical (layout) object)

The System object.

# scriptDefinitions (list)

The description of scripts. This is used by the Script\_engraver for typesetting note-superscripts and subscripts. See scm/script.scm for more information.

### slurMelismaBusy (boolean)

Signal if a slur is present.

### stavesFound (list of grobs)

A list of all staff-symbols found.

# tieMelismaBusy (boolean)

Signal whether a tie is present.

# 3 Backend

# 3.1 All layout objects

### 3.1.1 Accidental

Accidental objects are created by: Section 2.2.1 [Accidental\_engraver], page 309.

Standard settings:

```
after-line-breaking (boolean):
```

ly:accidental-interface::remove-tied

Dummy property, used to trigger callback for after-line-breaking.

alteration (number):

accidental-interface::calc-alteration

Alteration numbers for accidental.

avoid-slur (symbol):

'inside

Method of handling slur collisions. Choices are inside, outside, around, and ignore. inside adjusts the slur if needed to keep the grob inside the slur. outside moves the grob vertically to the outside of the slur. around moves the grob vertically to the outside of the slur only if there is a collision. ignore does not move either. In grobs whose notational significance depends on vertical position (such as accidentals, clefs, etc.), outside and around behave like ignore.

```
extra-spacing-width (pair of numbers):
```

```
'(-0.2 . 0.0)
```

In the horizontal spacing problem, we pad each item by this amount (by adding the 'car' on the left side of the item and adding the 'cdr' on the right side of the item). In order to make a grob take up no horizontal space at all, set this to (+inf.0 . -inf.0).

glyph-name (string):

 $\verb"accidental-interface::glyph-name"$ 

The glyph name within the font.

In the context of (span) bar lines, glyph-name represents a processed form of glyph, where decisions about line breaking etc. are already taken.

```
glyph-name-alist (list):
```

```
'((0 . "accidentals.natural")
  (-1/2 . "accidentals.flat")
  (1/2 . "accidentals.sharp")
  (1 . "accidentals.doublesharp")
  (-1 . "accidentals.flatflat")
  (3/4
    .
    "accidentals.sharp.slashslash.stemstemstem")
  (1/4 . "accidentals.sharp.slashslash.stem")
  (-1/4 . "accidentals.mirroredflat")
  (-3/4 . "accidentals.mirroredflat.flat"))
```

An alist of key-string pairs.

```
horizontal-skylines (pair of skylines):
                 #<unpure-pure-container #<pre>frimitive-procedure
                 ly:accidental-interface::horizontal-skylines>>
                 Two skylines, one to the left and one to the right of this grob.
     stencil (stencil):
                 ly:accidental-interface::print
                 The symbol to print.
     vertical-skylines (pair of skylines):
                 #<unpure-pure-container #<primitive-procedure</pre>
                 ly:grob::vertical-skylines-from-stencil> #<primitive-
                 procedure ly:grob::pure-simple-vertical-skylines-from-
                 extents>>
                 Two skylines, one above and one below this grob.
     X-offset (number):
                 ly:grob::x-parent-positioning
                 The horizontal amount that this object is moved relative to its X-parent.
     Y-extent (pair of numbers):
                 #<unpure-pure-container #<pre>fmitive-procedure
                 ly:accidental-interface::height>>
                 Extent (size) in the Y direction, measured in staff-space units, relative
                 to object's reference point.
   This object supports the following interface(s): Section 3.2.1 [accidental-interface], page 533,
Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.49
[inline-accidental-interface], page 563 and Section 3.2.51 [item-interface], page 566.
3.1.2 Accidental Cautionary
AccidentalCautionary objects are created by: Section 2.2.1 [Accidental_engraver], page 309.
  Standard settings:
     after-line-breaking (boolean):
                 ly:accidental-interface::remove-tied
                 Dummy property, used to trigger callback for after-line-breaking.
     alteration (number):
                 accidental-interface::calc-alteration
                 Alteration numbers for accidental.
     avoid-slur (symbol):
                 'inside
                 Method of handling slur collisions. Choices are inside, outside,
                 around, and ignore. inside adjusts the slur if needed to keep the
                 grob inside the slur. outside moves the grob vertically to the outside
                 of the slur. around moves the grob vertically to the outside of the slur
                 only if there is a collision. ignore does not move either. In grobs whose
                 notational significance depends on vertical position (such as accidentals,
                 clefs, etc.), outside and around behave like ignore.
     glyph-name-alist (list):
                 '((0 . "accidentals.natural")
```

(-1/2 . "accidentals.flat")

```
(1/2 . "accidentals.sharp")
             (1 . "accidentals.doublesharp")
             (-1 . "accidentals.flatflat")
             (3/4)
              "accidentals.sharp.slashslash.stemstemstem")
             (1/4 . "accidentals.sharp.slashslash.stem")
             (-1/4 . "accidentals.mirroredflat")
             (-3/4 . "accidentals.mirroredflat.flat"))
           An alist of key-string pairs.
parenthesized (boolean):
           Parenthesize this grob.
stencil (stencil):
           ly:accidental-interface::print
           The symbol to print.
X-offset (number):
           ly:grob::x-parent-positioning
           The horizontal amount that this object is moved relative to its X-parent.
Y-extent (pair of numbers):
           #<unpure-pure-container #<pre>fmitive-procedure
           ly:accidental-interface::height>>
           Extent (size) in the Y direction, measured in staff-space units, relative
           to object's reference point.
```

This object supports the following interface(s): Section 3.2.1 [accidental-interface], page 533, Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.49 [inline-accidental-interface], page 563 and Section 3.2.51 [item-interface], page 566.

### 3.1.3 AccidentalPlacement

AccidentalPlacement objects are created by: Section 2.2.1 [Accidental\_engraver], page 309 and Section 2.2.2 [Ambitus\_engraver], page 310.

Standard settings:

```
{\tt direction}\;({\rm direction}) \colon
```

-1

If side-axis is O (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

```
right-padding (dimension, in staff space):
```

0.15

Space to insert on the right side of an object (e.g., between note and its accidentals).

```
script-priority (number):
```

-100

A key for determining the order of scripts in a stack, by being added to the position of the script in the user input, the sum being the overall priority. Smaller means closer to the head.

```
X-extent (pair of numbers):
                 ly:axis-group-interface::width
                 Extent (size) in the X direction, measured in staff-space units, relative
                 to object's reference point.
   This object supports the following interface(s): Section 3.2.2 [accidental-placement-interface],
page 533, Section 3.2.45 [grob-interface], page 558 and Section 3.2.51 [item-interface], page 566.
3.1.4 Accidental Suggestion
AccidentalSuggestion objects are created by: Section 2.2.1 [Accidental_engraver], page 309.
  Standard settings:
     after-line-breaking (boolean):
                 ly:accidental-interface::remove-tied
                 Dummy property, used to trigger callback for after-line-breaking.
     alteration (number):
                 accidental-interface::calc-alteration
                 Alteration numbers for accidental.
     direction (direction):
                 If side-axis is 0 (or X), then this property determines whether the
                 object is placed LEFT, CENTER or RIGHT with respect to the other object.
                 Otherwise, it determines whether the object is placed UP, CENTER or
                 DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1,
                 RIGHT=1, CENTER=0.
     font-size (number):
                 -2
                 The font size, compared to the 'normal' size. O is style-sheet's normal
                 size, -1 is smaller, +1 is bigger. Each step of 1 is approximately 12%
                 larger; 6 steps are exactly a factor 2 larger. If the context property
                 fontSize is set, its value is added to this before the glyph is printed.
                 Fractional values are allowed.
     glyph-name-alist (list):
                 '((0 . "accidentals.natural")
                   (-1/2 . "accidentals.flat")
                   (1/2 . "accidentals.sharp")
                   (1 . "accidentals.doublesharp")
                   (-1 . "accidentals.flatflat")
                   (3/4)
                    "accidentals.sharp.slashslash.stemstemstem")
                   (1/4 . "accidentals.sharp.slashslash.stem")
                   (-1/4 . "accidentals.mirroredflat")
                   (-3/4 . "accidentals.mirroredflat.flat"))
                 An alist of key-string pairs.
     outside-staff-priority (number):
```

If set, the grob is positioned outside the staff in such a way as to avoid all collisions. In case of a potential collision, the grob with the smaller outside-staff-priority is closer to the staff.

# parent-alignment-X (number):

0

Specify on which point of the parent the object is aligned. The value -1 means aligned on parent's left edge, 0 on center, and 1 right edge, in X direction. Other numerical values may also be specified - the unit is half the parent's width. If unset, the value from self-alignment-X property will be used.

# script-priority (number):

0

A key for determining the order of scripts in a stack, by being added to the position of the script in the user input, the sum being the overall priority. Smaller means closer to the head.

# self-alignment-X (number):

0

Specify alignment of an object. The value -1 means left aligned, 0 centered, and 1 right-aligned in X direction. Other numerical values may also be specified - the unit is half the object width.

# side-axis (number):

1

If the value is X (or equivalently 0), the object is placed horizontally next to the other object. If the value is Y or 1, it is placed vertically.

## staff-padding (dimension, in staff space):

0.25

Maintain this much space between reference points and the staff. Its effect is to align objects of differing sizes (like the dynamics  $\mathbf{p}$  and  $\mathbf{f}$ ) on their baselines.

#### stencil (stencil):

ly:accidental-interface::print

The symbol to print.

# X-offset (number):

ly:self-alignment-interface::aligned-on-x-parent

The horizontal amount that this object is moved relative to its X-parent.

# Y-extent (pair of numbers):

#<unpure-pure-container #<pre>fmitive-procedure

ly:accidental-interface::height> >

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

# Y-offset (number):

#<unpure-pure-container #<primitive-procedure ly:sideposition-interface::y-aligned-side> #<primitive-procedure
ly:side-position-interface::pure-y-aligned-side> >

The vertical amount that this object is moved relative to its Y-parent.

This object supports the following interface(s): Section 3.2.1 [accidental-interface], page 533, Section 3.2.3 [accidental-suggestion-interface], page 534, Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566, Section 3.2.83 [outside-staff-interface], page 579, Section 3.2.98 [script-interface], page 586, Section 3.2.99 [self-alignment-interface], page 587 and Section 3.2.103 [side-position-interface], page 590.

# 3.1.5 Ambitus

Ambitus objects are created by: Section 2.2.2 [Ambitus\_engraver], page 310.

Standard settings:

```
axes (list): '(0 1)
```

List of axis numbers. In the case of alignment grobs, this should contain only one number.

```
break-align-symbol (symbol):
```

'ambitus

This key is used for aligning, ordering, and spacing breakable items. See Section "break-alignment-interface" in *Internals Reference*.

```
break-visibility (vector):
```

```
#(#f #f #t)
```

A vector of 3 booleans, #(end-of-line unbroken begin-of-line). #t means visible, #f means killed.

```
non-musical (boolean):
```

#+

True if the grob belongs to a NonMusicalPaperColumn.

```
space-alist (list):
```

```
'((cue-end-clef extra-space . 0.5)
(clef extra-space . 0.5)
(cue-clef extra-space . 0.5)
(key-signature extra-space . 0.0)
(staff-bar extra-space . 0.0)
(time-signature extra-space . 0.0)
(first-note fixed-space . 0.0))
```

An alist that specifies distances from this grob to other breakable items, using the format:

```
'((break-align-symbol . (spacing-style . space))
(break-align-symbol . (spacing-style . space))
...)
```

Standard choices for break-align-symbol are listed in Section "break-alignment-interface" in Internals Reference. Additionally, three special break-align symbols available to space-alist are:

```
first-note
```

used when the grob is just left of the first note on a line

next-note

used when the grob is just left of any other note; if not set, the value of first-note gets used

right-edge

used when the grob is the last item on the line (only compatible with the extra-space spacing style)

Choices for spacing-style are:

#### extra-space

Put this much space between the two grobs. The space is stretchable when paired with first-note or next-note; otherwise it is fixed.

#### minimum-space

Put at least this much space between the left sides of both grobs, without allowing them to collide. The space is stretchable when paired with first-note or next-note; otherwise it is fixed. Not compatible with right-edge.

## fixed-space

Only compatible with first-note and next-note. Put this much fixed space between the grob and the note.

#### minimum-fixed-space

Only compatible with first-note and next-note. Put at least this much fixed space between the left side of the grob and the left side of the note, without allowing them to collide.

#### semi-fixed-space

Only compatible with first-note and next-note. Put this much space between the grob and the note, such that half of the space is fixed and half is stretchable.

Rules for this spacing are much more complicated than this. See [Wanske] page 126–134, [Ross] page 143–147.

### X-extent (pair of numbers):

ly:axis-group-interface::width

Extent (size) in the X direction, measured in staff-space units, relative to object's reference point.

# Y-extent (pair of numbers):

#<unpure-pure-container #<primitive-procedure ly:axisgroup-interface::height> #<primitive-procedure ly:axisgroup-interface::pure-height> >

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

This object supports the following interface(s): Section 3.2.5 [ambitus-interface], page 535, Section 3.2.7 [axis-group-interface], page 536, Section 3.2.15 [break-aligned-interface], page 543, Section 3.2.45 [grob-interface], page 558 and Section 3.2.51 [item-interface], page 566.

### 3.1.6 Ambitus Accidental

AmbitusAccidental objects are created by: Section 2.2.2 [Ambitus\_engraver], page 310. Standard settings:

direction (direction):

If side-axis is 0 (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

```
glyph-name-alist (list):
           '((0 . "accidentals.natural")
             (-1/2 . "accidentals.flat")
             (1/2 . "accidentals.sharp")
             (1 . "accidentals.doublesharp")
             (-1 . "accidentals.flatflat")
             (3/4)
              "accidentals.sharp.slashslash.stemstemstem")
             (1/4 . "accidentals.sharp.slashslash.stem")
             (-1/4 . "accidentals.mirroredflat")
             (-3/4 . "accidentals.mirroredflat.flat"))
           An alist of key-string pairs.
padding (dimension, in staff space):
           Add this much extra space between objects that are next to each other.
side-axis (number):
           If the value is X (or equivalently 0), the object is placed horizontally
           next to the other object. If the value is Y or 1, it is placed vertically.
stencil (stencil):
           ly:accidental-interface::print
           The symbol to print.
X-offset (number):
           ly:grob::x-parent-positioning
           The horizontal amount that this object is moved relative to its X-parent.
Y-extent (pair of numbers):
           #<unpure-pure-container #<primitive-procedure</pre>
           ly:accidental-interface::height>>
           Extent (size) in the Y direction, measured in staff-space units, relative
           to object's reference point.
```

This object supports the following interface(s): Section 3.2.1 [accidental-interface], page 533, Section 3.2.15 [break-aligned-interface], page 543, Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566 and Section 3.2.103 [side-position-interface], page 590.

#### 3.1.7 AmbitusLine

```
AmbitusLine objects are created by: Section 2.2.2 [Ambitus_engraver], page 310. Standard settings:
```

```
gap (dimension, in staff space):
    ambitus-line::calc-gap
    Size of a gap in a variable symbol.
```

```
length-fraction (number):
                 Multiplier for lengths. Used for determining ledger lines and stem
                 lengths.
     maximum-gap (number):
                 0.45
                 Maximum value allowed for gap property.
     stencil (stencil):
                 ambitus::print
                 The symbol to print.
     thickness (number):
                 For grobs made up of lines, this is the thickness of the line. For slurs
                 and ties, this is the distance between the two arcs of the curve's outline
                 at its thickest point, not counting the diameter of the virtual "pen" that
                 draws the arcs. This property is expressed as a multiple of the current
                 staff-line thickness (i.e. the visual output is influenced by changes to
                 Staff.StaffSymbol.thickness).
     X-offset (number):
                 ly:self-alignment-interface::centered-on-x-parent
                 The horizontal amount that this object is moved relative to its X-parent.
   This object supports the following interface(s): Section 3.2.5 [ambitus-interface], page 535,
Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558 and
Section 3.2.51 [item-interface], page 566.
3.1.8 AmbitusNoteHead
AmbitusNoteHead objects are created by: Section 2.2.2 [Ambitus_engraver], page 310.
   Standard settings:
     duration-log (integer):
                 The 2-log of the note head duration, i.e., 0 = \text{whole note}, 1 = \text{half note},
                 etc.
     glyph-name (string):
                 note-head::calc-glyph-name
                 The glyph name within the font.
                 In the context of (span) bar lines, glyph-name represents a processed
                 form of glyph, where decisions about line breaking etc. are already
                 taken.
      ignore-ambitus (boolean):
                 If set, don't consider this notehead for ambitus calculation.
     stencil (stencil):
                 ly:note-head::print
```

The symbol to print.

Y-extent (pair of numbers):

#<unpure-pure-container #<primitive-procedure</pre>

ly:grob::stencil-height>>

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

Y-offset (number):

#<unpure-pure-container #<primitive-procedure ly:staffsymbol-referencer::callback> >

The vertical amount that this object is moved relative to its Y-parent.

This object supports the following interface(s): Section 3.2.5 [ambitus-interface], page 535, Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566, Section 3.2.56 [ledgered-interface], page 569, Section 3.2.76 [note-head-interface], page 577, Section 3.2.96 [rhythmic-head-interface], page 585 and Section 3.2.114 [staff-symbol-referencer-interface], page 599.

# 3.1.9 Arpeggio

Arpeggio objects are created by: Section 2.2.3 [Arpeggio\_engraver], page 311 and Section 2.2.108 [Span\_arpeggio\_engraver], page 348.

Standard settings:

direction (direction):

-1

If side-axis is O (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

padding (dimension, in staff space):

0 5

Add this much extra space between objects that are next to each other.

positions (pair of numbers):

ly:arpeggio::calc-positions

Pair of staff coordinates (left . right), where both left and right are in staff-space units of the current staff. For slurs, this value selects which slur candidate to use; if extreme positions are requested, the closest one is taken.

protrusion (number):

0.4

In an arpeggio bracket, the length of the horizontal edges.

script-priority (number):

0

A key for determining the order of scripts in a stack, by being added to the position of the script in the user input, the sum being the overall priority. Smaller means closer to the head.

side-axis (number):

0

If the value is X (or equivalently 0), the object is placed horizontally next to the other object. If the value is Y or 1, it is placed vertically.

```
staff-position (number):
                 0.0
                  Vertical position, measured in half staff spaces, counted from the middle
                 line.
     stencil (stencil):
                 ly:arpeggio::print
                 The symbol to print.
     X-extent (pair of numbers):
                 ly:arpeggio::width
                 Extent (size) in the X direction, measured in staff-space units, relative
                 to object's reference point.
     X-offset (number):
                 ly:side-position-interface::x-aligned-side
                 The horizontal amount that this object is moved relative to its X-parent.
     Y-extent (pair of numbers):
                 #<unpure-pure-container #<pre>fmitive-procedure
                 ly:grob::stencil-height> #<primitive-procedure
                 ly:arpeggio::pure-height>>
                 Extent (size) in the Y direction, measured in staff-space units, relative
                 to object's reference point.
     Y-offset (number):
                 #<unpure-pure-container #<primitive-procedure ly:staff-</pre>
                 symbol-referencer::callback> >
                 The vertical amount that this object is moved relative to its Y-parent.
  This object supports the following interface(s): Section 3.2.6 [arpeggio-interface], page 535,
Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.51
[item-interface], page 566, Section 3.2.103 [side-position-interface], page 590 and Section 3.2.114
[staff-symbol-referencer-interface], page 599.
```

### 3.1.10 BalloonTextItem

BalloonTextItem objects are created by: Section 2.2.6 [Balloon\_engraver], page 312.

Standard settings:

```
annotation-balloon (boolean):
           Print the balloon around an annotation.
annotation-line (boolean):
           #t
           Print the line from an annotation to the grob that it annotates.
extra-spacing-width (pair of numbers):
```

'(+inf.0 . -inf.0)

In the horizontal spacing problem, we pad each item by this amount (by adding the 'car' on the left side of the item and adding the 'cdr' on the right side of the item). In order to make a grob take up no horizontal space at all, set this to (+inf.0. -inf.0).

```
stencil (stencil):
           ly:balloon-interface::print
           The symbol to print.
text (markup):
           #procedure #f (grob)>
           Text markup. See Section "Formatting text" in Notation Reference.
X-offset (number):
           #procedure #f (grob)>
           The horizontal amount that this object is moved relative to its X-parent.
Y-extent (pair of numbers):
           #<unpure-pure-container #<primitive-procedure</pre>
           ly:grob::stencil-height>>
           Extent (size) in the Y direction, measured in staff-space units, relative
           to object's reference point.
Y-offset (number):
           #procedure #f (grob)>
           The vertical amount that this object is moved relative to its Y-parent.
```

This object supports the following interface(s): Section 3.2.8 [balloon-interface], page 538, Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566 and Section 3.2.124 [text-interface], page 605.

#### 3.1.11 BarLine

BarLine objects are created by: Section 2.2.7 [Bar\_engraver], page 312.

Standard settings:

```
allow-span-bar (boolean):
```

If false, no inter-staff bar line will be created below this bar line.

bar-extent (pair of numbers):

```
ly:bar-line::calc-bar-extent
```

The Y-extent of the actual bar line. This may differ from Y-extent because it does not include the dots in a repeat bar line.

break-align-anchor (number):

```
ly:bar-line::calc-anchor
```

Grobs aligned to this breakable item will have their X-offsets shifted by this number. In bar lines, for example, this is used to position grobs relative to the (visual) center of the bar line.

break-align-symbol (symbol):

```
'staff-bar
```

This key is used for aligning, ordering, and spacing breakable items. See Section "break-alignment-interface" in *Internals Reference*.

break-visibility (vector):

```
bar-line::calc-break-visibility
```

A vector of 3 booleans, #(end-of-line unbroken begin-of-line). #t means visible, #f means killed.

extra-spacing-height (pair of numbers):

pure-from-neighbor-interface::account-for-span-bar

In the horizontal spacing problem, we increase the height of each item by this amount (by adding the 'car' to the bottom of the item and adding the 'cdr' to the top of the item). In order to make a grob infinitely high (to prevent the horizontal spacing problem from placing any other grobs above or below this grob), set this to (-inf.0 . +inf.0).

gap (dimension, in staff space):

0.4

Size of a gap in a variable symbol.

glyph (string):
 "|"

A string determining what 'style' of glyph is typeset. Valid choices depend on the function that is reading this property.

In combination with (span) bar lines, it is a string resembling the bar line appearance in ASCII form.

glyph-name (string):

bar-line::calc-glyph-name

The glyph name within the font.

In the context of (span) bar lines, *glyph-name* represents a processed form of glyph, where decisions about line breaking etc. are already taken.

hair-thickness (number):

1.9

Thickness of the thin line in a bar line, expressed as a multiple of the default staff-line thickness (i.e. the visual output is *not* influenced by changes to *Staff*.StaffSymbol.thickness).

kern (dimension, in staff space):

3.0

The space between individual elements in any compound bar line, expressed as a multiple of the default staff-line thickness (i.e. the visual output is *not* influenced by changes to <code>Staff.StaffSymbol.thickness</code>).

layer (integer):

O

An integer which determines the order of printing objects. Objects with the lowest value of layer are drawn first, then objects with progressively higher values are drawn, so objects with higher values overwrite objects with lower values. By default most objects are assigned a layer value of 1.

non-musical (boolean):

#+

True if the grob belongs to a NonMusicalPaperColumn.

rounded (boolean)

Decide whether lines should be drawn rounded or not.

```
segno-kern (number):
```

The space between the two thin lines of the segno bar line symbol, expressed as a multiple of the default staff-line thickness (i.e. the visual output is *not* influenced by changes to Staff.StaffSymbol.thickness).

## space-alist (list):

```
'((time-signature extra-space . 0.75)
(custos minimum-space . 2.0)
(clef minimum-space . 1.0)
(key-signature extra-space . 1.0)
(key-cancellation extra-space . 1.0)
(first-note fixed-space . 1.3)
(next-note semi-fixed-space . 0.9)
(right-edge extra-space . 0.0))
```

An alist that specifies distances from this grob to other breakable items, using the format:

```
'((break-align-symbol . (spacing-style . space))
(break-align-symbol . (spacing-style . space))
...)
```

Standard choices for break-align-symbol are listed in Section "break-alignment-interface" in *Internals Reference*. Additionally, three special break-align symbols available to space-alist are:

### first-note

used when the grob is just left of the first note on a line

#### next-note

used when the grob is just left of any other note; if not set, the value of first-note gets used

### right-edge

used when the grob is the last item on the line (only compatible with the extra-space spacing style)

Choices for spacing-style are:

#### extra-space

Put this much space between the two grobs. The space is stretchable when paired with first-note or next-note; otherwise it is fixed.

#### minimum-space

Put at least this much space between the left sides of both grobs, without allowing them to collide. The space is stretchable when paired with first-note or next-note; otherwise it is fixed. Not compatible with right-edge.

### fixed-space

Only compatible with first-note and next-note. Put this much fixed space between the grob and the note.

## minimum-fixed-space

Only compatible with first-note and next-note. Put at least this much fixed space between the left side of the grob and the left side of the note, without allowing them to collide.

# semi-fixed-space

Only compatible with first-note and next-note. Put this much space between the grob and the note, such that half of the space is fixed and half is stretchable.

Rules for this spacing are much more complicated than this. See [Wanske] page 126–134, [Ross] page 143–147.

## stencil (stencil):

ly:bar-line::print
The symbol to print.

# thick-thickness (number):

6.0

Thickness of the thick line in a bar line, expressed as a multiple of the default staff-line thickness (i.e. the visual output is *not* influenced by changes to *Staff*.StaffSymbol.thickness).

# Y-extent (pair of numbers):

 $\verb|#<unpure-pure-container| \verb|#<primitive-procedure|$ 

ly:grob::stencil-height>>

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

This object supports the following interface(s): Section 3.2.9 [bar-line-interface], page 539, Section 3.2.15 [break-aligned-interface], page 543, Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566 and Section 3.2.92 [pure-from-neighbor-interface], page 584.

### 3.1.12 BarNumber

BarNumber objects are created by: Section 2.2.8 [Bar\_number\_engraver], page 313. Standard settings:

# after-line-breaking (boolean):

ly:side-position-interface::move-to-extremal-staff

Dummy property, used to trigger callback for after-line-breaking.

## break-align-symbols (list):

'(left-edge staff-bar)

A list of *break-align symbols* that determines which breakable items to align this to. If the grob selected by the first symbol in the list is invisible due to break-visibility, we will align to the next grob (and so on).

Choices are listed in Section "break-alignment-interface" in *Internals Reference*.

## break-visibility (vector):

#(#f #f #t)

A vector of 3 booleans, #(end-of-line unbroken begin-of-line). #t means visible, #f means killed.

# direction (direction):

1

If side-axis is O (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

## extra-spacing-width (pair of numbers):

```
'(+inf.0 . -inf.0)
```

In the horizontal spacing problem, we pad each item by this amount (by adding the 'car' on the left side of the item and adding the 'cdr' on the right side of the item). In order to make a grob take up no horizontal space at all, set this to (+inf.0 . -inf.0).

## font-family (symbol):

'roman

The font family is the broadest category for selecting text fonts. Options include: sans, roman.

## font-size (number):

-2

The font size, compared to the 'normal' size. 0 is style-sheet's normal size, -1 is smaller, +1 is bigger. Each step of 1 is approximately 12% larger; 6 steps are exactly a factor 2 larger. If the context property fontSize is set, its value is added to this before the glyph is printed. Fractional values are allowed.

# horizon-padding (number):

0 05

The amount to pad the axis along which a Skyline is built for the side-position-interface.

## non-musical (boolean):

#t

True if the grob belongs to a NonMusicalPaperColumn.

## outside-staff-priority (number):

100

If set, the grob is positioned outside the staff in such a way as to avoid all collisions. In case of a potential collision, the grob with the smaller outside-staff-priority is closer to the staff.

### padding (dimension, in staff space):

1.0

Add this much extra space between objects that are next to each other.

```
self-alignment-X (number):
           Specify alignment of an object. The value -1 means left aligned, 0 cen-
           tered, and 1 right-aligned in X direction. Other numerical values may
           also be specified - the unit is half the object width.
side-axis (number):
           If the value is X (or equivalently 0), the object is placed horizontally
           next to the other object. If the value is Y or 1, it is placed vertically.
stencil (stencil):
           ly:text-interface::print
           The symbol to print.
X-offset (number):
           self-alignment-interface::self-aligned-on-breakable
           The horizontal amount that this object is moved relative to its X-parent.
Y-extent (pair of numbers):
           #<unpure-pure-container #<primitive-procedure</pre>
           ly:grob::stencil-height>>
           Extent (size) in the Y direction, measured in staff-space units, relative
           to object's reference point.
Y-offset (number):
           #<unpure-pure-container #<primitive-procedure ly:side-</pre>
           position-interface::y-aligned-side> #<primitive-procedure</pre>
           ly:side-position-interface::pure-y-aligned-side>>
           The vertical amount that this object is moved relative to its Y-parent.
```

This object supports the following interface(s): Section 3.2.14 [break-alignable-interface], page 543, Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566, Section 3.2.83 [outside-staff-interface], page 579, Section 3.2.99 [self-alignment-interface], page 587, Section 3.2.103 [side-position-interface], page 590 and Section 3.2.124 [text-interface], page 605.

# 3.1.13 BassFigure

Standard settings:

Section 3.2.124 [text-interface], page 605.

 $BassFigure\ objects\ are\ created\ by:\ Section\ 2.2.38\ [Figured\_bass\_engraver],\ page\ 324.$ 

to object's reference point.

This object supports the following interface(s): Section 3.2.11 [bass-figure-interface], page 540, Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566, Section 3.2.95 [rhythmic-grob-interface], page 585 and

# 3.1.14 BassFigureAlignment

BassFigureAlignment objects are created by: Section 2.2.38 [Figured\_bass\_engraver], page 324. Standard settings:

axes (list):

List of axis numbers. In the case of alignment grobs, this should contain only one number.

padding (dimension, in staff space):

0.2

Add this much extra space between objects that are next to each other.

stacking-dir (direction):

-1

Stack objects in which direction?

X-extent (pair of numbers):

ly:axis-group-interface::width

Extent (size) in the X direction, measured in staff-space units, relative to object's reference point.

Y-extent (pair of numbers):

#<unpure-pure-container #<primitive-procedure ly:axisgroup-interface::height> #<primitive-procedure ly:axisgroup-interface::pure-height> >

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

This object supports the following interface(s): Section 3.2.4 [align-interface], page 534, Section 3.2.7 [axis-group-interface], page 536, Section 3.2.10 [bass-figure-alignment-interface], page 540, Section 3.2.45 [grob-interface], page 558 and Section 3.2.110 [spanner-interface], page 596.

# 3.1.15 BassFigureAlignmentPositioning

BassFigureAlignmentPositioning objects are created by: Section 2.2.39 [Figured\_bass\_position\_engraver], page 325.

Standard settings:

axes (list):

'(1)

List of axis numbers. In the case of alignment grobs, this should contain only one number.

direction (direction):

1

If side-axis is O (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

padding (dimension, in staff space):

0.5

Add this much extra space between objects that are next to each other.

```
side-axis (number):
```

If the value is X (or equivalently 0), the object is placed horizontally next to the other object. If the value is Y or 1, it is placed vertically.

staff-padding (dimension, in staff space):

1.0

Maintain this much space between reference points and the staff. Its effect is to align objects of differing sizes (like the dynamics  $\mathbf{p}$  and  $\mathbf{f}$ ) on their baselines.

X-extent (pair of numbers):

ly:axis-group-interface::width

Extent (size) in the X direction, measured in staff-space units, relative to object's reference point.

Y-extent (pair of numbers):

#<unpure-pure-container #<primitive-procedure ly:axisgroup-interface::height> #<primitive-procedure ly:axisgroup-interface::pure-height> >

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

Y-offset (number):

#<unpure-pure-container #<primitive-procedure ly:sideposition-interface::y-aligned-side> #<primitive-procedure
ly:side-position-interface::pure-y-aligned-side> >

The vertical amount that this object is moved relative to its Y-parent.

This object supports the following interface(s): Section 3.2.7 [axis-group-interface], page 536, Section 3.2.45 [grob-interface], page 558, Section 3.2.83 [outside-staff-interface], page 579, Section 3.2.103 [side-position-interface], page 590 and Section 3.2.110 [spanner-interface], page 596.

# 3.1.16 BassFigureBracket

 $BassFigure Bracket\ objects\ are\ created\ by:\ Section\ 2.2.38\ [Figured\_bass\_engraver],\ page\ 324.$ 

Standard settings:

```
edge-height (pair): '(0.2 . 0.2)
```

A pair of numbers specifying the heights of the vertical edges: (left-height . right-height).

stencil (stencil):

ly:enclosing-bracket::print

The symbol to print.

X-extent (pair of numbers):

ly:enclosing-bracket::width

Extent (size) in the X direction, measured in staff-space units, relative to object's reference point.

This object supports the following interface(s): Section 3.2.30 [enclosing-bracket-interface], page 550, Section 3.2.45 [grob-interface], page 558 and Section 3.2.51 [item-interface], page 566.

# 3.1.17 BassFigureContinuation

BassFigureContinuation objects are created by: Section 2.2.38 [Figured\_bass\_engraver], page 324.

Standard settings:

This object supports the following interface(s): Section 3.2.32 [figured-bass-continuation-interface], page 550, Section 3.2.45 [grob-interface], page 558 and Section 3.2.110 [spanner-interface], page 596.

# 3.1.18 BassFigureLine

BassFigureLine objects are created by: Section 2.2.38 [Figured\_bass\_engraver], page 324.

Standard settings:

X-extent (pair of numbers):

```
ly:axis-group-interface::width
```

Extent (size) in the X direction, measured in staff-space units, relative to object's reference point.

Y-extent (pair of numbers):

```
#<unpure-pure-container #<primitive-procedure ly:axis-
group-interface::height> #<primitive-procedure ly:axis-
group-interface::pure-height> >
```

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

This object supports the following interface(s): Section 3.2.7 [axis-group-interface], page 536, Section 3.2.45 [grob-interface], page 558, Section 3.2.82 [outside-staff-axis-group-interface], page 579 and Section 3.2.110 [spanner-interface], page 596.

# 3.1.19 Beam

Beam objects are created by: Section 2.2.4 [Auto\_beam\_engraver], page 311, Section 2.2.10 [Beam\_engraver], page 314, Section 2.2.16 [Chord\_tremolo\_engraver], page 316, Section 2.2.47 [Grace\_auto\_beam\_engraver], page 328 and Section 2.2.48 [Grace\_beam\_engraver], page 328.

Standard settings:

```
auto-knee-gap (dimension, in staff space):
    5.5
```

If a gap is found between note heads where a horizontal beam fits that is larger than this number, make a kneed beam.

```
beam-thickness (dimension, in staff space):
```

0.48

Beam thickness, measured in staff-space units.

```
beamed-stem-shorten (list):
```

```
'(1.0 0.5 0.25)
```

How much to shorten beamed stems, when their direction is forced. It is a list, since the value is different depending on the number of flags and beams.

# beaming (pair):

```
ly:beam::calc-beaming
```

Pair of number lists. Each number list specifies which beams to make. 0 is the central beam, 1 is the next beam toward the note, etc. This information is used to determine how to connect the beaming patterns from stem to stem inside a beam.

# clip-edges (boolean):

#+.

Allow outward pointing beamlets at the edges of beams?

```
collision-interfaces (list):
```

```
'(beam-interface
clef-interface
clef-modifier-interface
flag-interface
inline-accidental-interface
key-signature-interface
note-head-interface
stem-interface
time-signature-interface)
```

A list of interfaces for which automatic beam-collision resolution is run.

# damping (number):

1

Amount of beam slope damping.

### details (list):

```
'((secondary-beam-demerit . 10)
  (stem-length-demerit-factor . 5)
  (region-size . 2)
  (beam-eps . 0.001)
  (stem-length-limit-penalty . 5000)
  (damping-direction-penalty . 800)
  (hint-direction-penalty . 20)
  (musical-direction-factor . 400)
  (ideal-slope-factor . 10)
  (collision-penalty . 500)
  (collision-padding . 0.35)
  (round-to-zero-slope . 0.02))
```

Alist of parameters for detailed grob behavior. More information on the allowed parameters for a grob can be found by looking at the top of the Internals Reference page for each interface having a details property.

## direction (direction):

ly:beam::calc-direction

If side-axis is O (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

# font-family (symbol):

'roman

The font family is the broadest category for selecting text fonts. Options include: sans, roman.

gap (dimension, in staff space):

0.8

Size of a gap in a variable symbol.

neutral-direction (direction):

-1

Which direction to take in the center of the staff.

## normalized-endpoints (pair):

ly:spanner::calc-normalized-endpoints

Represents left and right placement over the total spanner, where the width of the spanner is normalized between 0 and 1.

positions (pair of numbers):

beam::place-broken-parts-individually

Pair of staff coordinates (left . right), where both left and right are in staff-space units of the current staff. For slurs, this value selects which slur candidate to use; if extreme positions are requested, the closest one is taken.

## stencil (stencil):

ly:beam::print

The symbol to print.

transparent (boolean):

#cedure #f (grob)>

This makes the grob invisible.

vertical-skylines (pair of skylines):

#<unpure-pure-container #<primitive-procedure</pre>

ly:grob::vertical-skylines-from-stencil> #<primitiveprocedure ly:grob::pure-simple-vertical-skylines-fromextents> >

Two skylines, one above and one below this grob.

## X-positions (pair of numbers):

ly:beam::calc-x-positions

Pair of X staff coordinates of a spanner in the form (left . right), where both left and right are in staff-space units of the current staff.

This object supports the following interface(s): Section 3.2.12 [beam-interface], page 540, Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.110 [spanner-interface], page 596, Section 3.2.114 [staff-symbol-referencer-interface], page 599 and Section 3.2.133 [unbreakable-spanner-interface], page 613.

## 3.1.20 BendAfter

BendAfter objects are created by: Section 2.2.12 [Bend\_engraver], page 315.

Standard settings:

```
minimum-length (dimension, in staff space):
```

0.5

Try to make a spanner at least this long, normally in the horizontal direction. This requires an appropriate callback for the springs-and-rods property. If added to a Tie, this sets the minimum distance between noteheads.

stencil (stencil):

bend::print

The symbol to print.

thickness (number):

2.0

For grobs made up of lines, this is the thickness of the line. For slurs and ties, this is the distance between the two arcs of the curve's outline at its thickest point, not counting the diameter of the virtual "pen" that draws the arcs. This property is expressed as a multiple of the current staff-line thickness (i.e. the visual output is influenced by changes to Staff.StaffSymbol.thickness).

This object supports the following interface(s): Section 3.2.13 [bend-after-interface], page 543, Section 3.2.45 [grob-interface], page 558 and Section 3.2.110 [spanner-interface], page 596.

# 3.1.21 BreakAlignGroup

BreakAlignGroup objects are created by: Section 2.2.13 [Break\_align\_engraver], page 315. Standard settings:

```
axes (list):
```

(0)

List of axis numbers. In the case of alignment grobs, this should contain only one number.

break-align-anchor (number):

```
ly:break-aligned-interface::calc-average-anchor
```

Grobs aligned to this breakable item will have their X-offsets shifted by this number. In bar lines, for example, this is used to position grobs relative to the (visual) center of the bar line.

```
break-visibility (vector):
```

```
ly:break-aligned-interface::calc-break-visibility
```

A vector of 3 booleans, #(end-of-line unbroken begin-of-line). #t means visible, #f means killed.

X-extent (pair of numbers):

```
ly:axis-group-interface::width
```

Extent (size) in the X direction, measured in staff-space units, relative to object's reference point.

This object supports the following interface(s): Section 3.2.7 [axis-group-interface], page 536, Section 3.2.15 [break-aligned-interface], page 543, Section 3.2.45 [grob-interface], page 558 and Section 3.2.51 [item-interface], page 566.

# 3.1.22 BreakAlignment

axes (list):

BreakAlignment objects are created by: Section 2.2.13 [Break\_align\_engraver], page 315. Standard settings:

```
'(0)
           List of axis numbers. In the case of alignment grobs, this should contain
           only one number.
break-align-orders (vector):
           #((left-edge
               cue-end-clef
               ambitus
               breathing-sign
               clef
               cue-clef
               staff-bar
               key-cancellation
               key-signature
               time-signature
               custos)
             (left-edge
               cue-end-clef
               ambitus
               breathing-sign
               clef
               cue-clef
               staff-bar
               key-cancellation
               key-signature
               time-signature
               custos)
             (left-edge
               ambitus
               breathing-sign
               clef
               key-cancellation
               key-signature
               time-signature
               staff-bar
               cue-clef
```

custos))

This is a vector of 3 lists:  $\#(end-of-line\ unbroken\ start-of-line)$ . Each list contains  $break-align\ symbols$  that specify an order of breakable items (see Section "break-alignment-interface" in  $Internals\ Reference$ ).

For example, this places time signatures before clefs:

```
\override Score.BreakAlignment.break-align-orders =
                         #(make-vector 3 '(left-edge
                                             cue-end-clef
                                             ambitus
                                             breathing-sign
                                             time-signature
                                             clef
                                             cue-clef
                                             staff-bar
                                             key-cancellation
                                             key-signature
                                             custos))
     non-musical (boolean):
                 True if the grob belongs to a NonMusicalPaperColumn.
     stacking-dir (direction):
                 Stack objects in which direction?
     X-extent (pair of numbers):
                 ly:axis-group-interface::width
                 Extent (size) in the X direction, measured in staff-space units, relative
                 to object's reference point.
   This object supports the following interface(s): Section 3.2.7 [axis-group-interface], page 536,
Section 3.2.16 [break-alignment-interface], page 545, Section 3.2.45 [grob-interface], page 558 and
Section 3.2.51 [item-interface], page 566.
3.1.23 BreathingSign
BreathingSign objects are created by: Section 2.2.14 [Breathing_sign_engraver], page 315.
  Standard settings:
     break-align-symbol (symbol):
                 'breathing-sign
                 This key is used for aligning, ordering, and spacing breakable items. See
                 Section "break-alignment-interface" in Internals Reference.
     break-visibility (vector):
                #(#t #t #f)
                 A vector of 3 booleans, #(end-of-line unbroken begin-of-line). #t
                 means visible, #f means killed.
     non-musical (boolean):
                 #t
                 True if the grob belongs to a NonMusicalPaperColumn.
     space-alist (list):
                 '((ambitus extra-space . 2.0)
                   (custos minimum-space . 1.0)
                   (key-signature minimum-space . 1.5)
                   (time-signature minimum-space . 1.5)
                   (staff-bar minimum-space . 1.5)
```

(clef minimum-space . 2.0)

```
(cue-clef minimum-space . 2.0)
(cue-end-clef minimum-space . 2.0)
(first-note fixed-space . 1.0)
(right-edge extra-space . 0.1))
```

An alist that specifies distances from this grob to other breakable items, using the format:

```
'((break-align-symbol . (spacing-style . space)) (break-align-symbol . (spacing-style . space))
```

Standard choices for break-align-symbol are listed in Section "break-alignment-interface" in *Internals Reference*. Additionally, three special break-align symbols available to space-alist are:

### first-note

used when the grob is just left of the first note on a line

#### next-note

used when the grob is just left of any other note; if not set, the value of first-note gets used

# right-edge

used when the grob is the last item on the line (only compatible with the extra-space spacing style)

Choices for spacing-style are:

### extra-space

Put this much space between the two grobs. The space is stretchable when paired with first-note or next-note; otherwise it is fixed.

## minimum-space

Put at least this much space between the left sides of both grobs, without allowing them to collide. The space is stretchable when paired with first-note or next-note; otherwise it is fixed. Not compatible with right-edge.

## fixed-space

Only compatible with first-note and next-note. Put this much fixed space between the grob and the note.

# minimum-fixed-space

Only compatible with first-note and next-note. Put at least this much fixed space between the left side of the grob and the left side of the note, without allowing them to collide.

### semi-fixed-space

Only compatible with first-note and next-note. Put this much space between the

grob and the note, such that half of the space is fixed and half is stretchable.

Rules for this spacing are much more complicated than this. See [Wanske] page 126–134, [Ross] page 143–147.

stencil (stencil):

ly:text-interface::print

The symbol to print.

text (markup):

'(#rocedure musicglyph-markup (layout props glyph-name)>
 "scripts.rcomma")

Text markup. See Section "Formatting text" in Notation Reference.

Y-extent (pair of numbers):

#<unpure-pure-container #<primitive-procedure</pre>

ly:grob::stencil-height>>

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

Y-offset (number):

ly:breathing-sign::offset-callback

The vertical amount that this object is moved relative to its Y-parent.

This object supports the following interface(s): Section 3.2.15 [break-aligned-interface], page 543, Section 3.2.17 [breathing-sign-interface], page 546, Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566, Section 3.2.83 [outside-staff-interface], page 579 and Section 3.2.124 [text-interface], page 605.

# 3.1.24 ChordName

ChordName objects are created by: Section 2.2.15 [Chord\_name\_engraver], page 316. Standard settings:

after-line-breaking (boolean):

ly:chord-name::after-line-breaking

Dummy property, used to trigger callback for after-line-breaking.

extra-spacing-height (pair of numbers):

$$(0.2. -0.2)$$

In the horizontal spacing problem, we increase the height of each item by this amount (by adding the 'car' to the bottom of the item and adding the 'cdr' to the top of the item). In order to make a grob infinitely high (to prevent the horizontal spacing problem from placing any other grobs above or below this grob), set this to (-inf.0 . +inf.0).

extra-spacing-width (pair of numbers):

In the horizontal spacing problem, we pad each item by this amount (by adding the 'car' on the left side of the item and adding the 'cdr' on the right side of the item). In order to make a grob take up no horizontal space at all, set this to (+inf.0 . -inf.0).

font-family (symbol):

'sans

The font family is the broadest category for selecting text fonts. Options include: sans, roman.

font-size (number):

1.5

The font size, compared to the 'normal' size. 0 is style-sheet's normal size, -1 is smaller, +1 is bigger. Each step of 1 is approximately 12% larger; 6 steps are exactly a factor 2 larger. If the context property fontSize is set, its value is added to this before the glyph is printed. Fractional values are allowed.

stencil (stencil):

ly:text-interface::print

The symbol to print.

word-space (dimension, in staff space):

0.0

Space to insert between words in texts.

Y-extent (pair of numbers):

#<unpure-pure-container #<primitive-procedure</pre>

ly:grob::stencil-height>>

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

This object supports the following interface(s): Section 3.2.18 [chord-name-interface], page 546, Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566, Section 3.2.83 [outside-staff-interface], page 579, Section 3.2.95 [rhythmic-grob-interface], page 585 and Section 3.2.124 [text-interface], page 605.

## 3.1.25 Clef

Clef objects are created by: Section 2.2.17 [Clef\_engraver], page 317.

Standard settings:

avoid-slur (symbol):

'inside

Method of handling slur collisions. Choices are inside, outside, around, and ignore. inside adjusts the slur if needed to keep the grob inside the slur. outside moves the grob vertically to the outside of the slur. around moves the grob vertically to the outside of the slur only if there is a collision. ignore does not move either. In grobs whose notational significance depends on vertical position (such as accidentals, clefs, etc.), outside and around behave like ignore.

break-align-anchor (number):

ly:break-aligned-interface::calc-extent-aligned-anchor

Grobs aligned to this breakable item will have their X-offsets shifted by this number. In bar lines, for example, this is used to position grobs relative to the (visual) center of the bar line.

break-align-anchor-alignment (number):

1

Read by ly:break-aligned-interface::calc-extent-aligned-anchor for aligning an anchor to a grob's extent.

 ${\tt break-align-symbol} \ (symbol):$ 

'clef

This key is used for aligning, ordering, and spacing breakable items. See Section "break-alignment-interface" in *Internals Reference*.

```
break-visibility (vector):
```

```
#(#f #f #t)
```

A vector of 3 booleans, #(end-of-line unbroken begin-of-line). #t means visible, #f means killed.

extra-spacing-height (pair of numbers):

```
pure-from-neighbor-interface::extra-spacing-height-at-
beginning-of-line
```

In the horizontal spacing problem, we increase the height of each item by this amount (by adding the 'car' to the bottom of the item and adding the 'cdr' to the top of the item). In order to make a grob infinitely high (to prevent the horizontal spacing problem from placing any other grobs above or below this grob), set this to (-inf.0 . +inf.0).

## glyph-name (string):

```
ly:clef::calc-glyph-name
```

The glyph name within the font.

In the context of (span) bar lines, *glyph-name* represents a processed form of glyph, where decisions about line breaking etc. are already taken.

# non-musical (boolean):

#t

True if the grob belongs to a NonMusicalPaperColumn.

```
space-alist (list):
```

```
'((cue-clef extra-space . 2.0)
  (staff-bar extra-space . 0.7)
  (key-cancellation minimum-space . 3.5)
  (key-signature minimum-space . 3.5)
  (time-signature minimum-space . 4.2)
  (first-note minimum-fixed-space . 5.0)
  (next-note extra-space . 1.0)
  (right-edge extra-space . 0.5))
```

An alist that specifies distances from this grob to other breakable items, using the format:

```
'((break-align-symbol . (spacing-style . space))
(break-align-symbol . (spacing-style . space))
```

Standard choices for break-align-symbol are listed in Section "break-alignment-interface" in *Internals Reference*. Additionally, three special break-align symbols available to space-alist are:

#### first-note

used when the grob is just left of the first note on a line

#### next-note

used when the grob is just left of any other note; if not set, the value of first-note gets used

### right-edge

used when the grob is the last item on the line (only compatible with the extra-space spacing style)

Choices for spacing-style are:

### extra-space

Put this much space between the two grobs. The space is stretchable when paired with first-note or next-note; otherwise it is fixed.

### minimum-space

Put at least this much space between the left sides of both grobs, without allowing them to collide. The space is stretchable when paired with first-note or next-note; otherwise it is fixed. Not compatible with right-edge.

## fixed-space

Only compatible with first-note and next-note. Put this much fixed space between the grob and the note.

## minimum-fixed-space

Only compatible with first-note and next-note. Put at least this much fixed space between the left side of the grob and the left side of the note, without allowing them to collide.

## semi-fixed-space

Only compatible with first-note and next-note. Put this much space between the grob and the note, such that half of the space is fixed and half is stretchable.

Rules for this spacing are much more complicated than this. See [Wanske] page 126–134, [Ross] page 143–147.

# stencil (stencil):

ly:clef::print

The symbol to print.

### vertical-skylines (pair of skylines):

 $\verb|#<unpure-pure-container| \verb|#<primitive-procedure|$ 

ly:grob::vertical-skylines-from-stencil>>

Two skylines, one above and one below this grob.

# Y-extent (pair of numbers):

#<unpure-pure-container #<primitive-procedure</pre>

ly:grob::stencil-height>>

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

Y-offset (number):

#<unpure-pure-container #<primitive-procedure ly:staffsymbol-referencer::callback> >

The vertical amount that this object is moved relative to its Y-parent.

This object supports the following interface(s): Section 3.2.15 [break-aligned-interface], page 543, Section 3.2.19 [clef-interface], page 546, Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566, Section 3.2.92 [pure-from-neighbor-interface], page 584 and Section 3.2.114 [staff-symbol-referencer-interface], page 599.

# 3.1.26 ClefModifier

ClefModifier objects are created by: Section 2.2.17 [Clef\_engraver], page 317 and Section 2.2.24 [Cue\_clef\_engraver], page 319.

Standard settings:

break-visibility (vector):

#procedure #f (grob)>

A vector of 3 booleans, #(end-of-line unbroken begin-of-line). #t means visible, #f means killed.

clef-alignments (list):

```
'((G -0.2 . 0.1) (F -0.3 . -0.2) (C 0 . 0))
```

An alist of parent-alignments that should be used for clef modifiers with various clefs

color (color):

#procedure #f (grob)>

The color of this grob.

font-shape (symbol):

'italic

Select the shape of a font. Choices include upright, italic, caps.

font-size (number):

-4

The font size, compared to the 'normal' size. 0 is style-sheet's normal size, -1 is smaller, +1 is bigger. Each step of 1 is approximately 12% larger; 6 steps are exactly a factor 2 larger. If the context property fontSize is set, its value is added to this before the glyph is printed. Fractional values are allowed.

parent-alignment-X (number):

```
ly:clef-modifier::calc-parent-alignment
```

Specify on which point of the parent the object is aligned. The value -1 means aligned on parent's left edge, 0 on center, and 1 right edge, in X direction. Other numerical values may also be specified - the unit is half the parent's width. If unset, the value from self-alignment-X property will be used.

```
self-alignment-X (number):
```

0

Specify alignment of an object. The value -1 means left aligned, 0 centered, and 1 right-aligned in X direction. Other numerical values may also be specified - the unit is half the object width.

```
staff-padding (dimension, in staff space):
           Maintain this much space between reference points and the staff. Its
           effect is to align objects of differing sizes (like the dynamics \mathbf{p} and \mathbf{f}) on
           their baselines.
stencil (stencil):
           ly:text-interface::print
           The symbol to print.
transparent (boolean):
           #cedure #f (grob)>
           This makes the grob invisible.
vertical-skylines (pair of skylines):
           #<unpure-pure-container #<primitive-procedure</pre>
           ly:grob::vertical-skylines-from-stencil>>
           Two skylines, one above and one below this grob.
X-offset (number):
           ly:self-alignment-interface::aligned-on-x-parent
           The horizontal amount that this object is moved relative to its X-parent.
Y-extent (pair of numbers):
           #<unpure-pure-container #<primitive-procedure</pre>
           ly:grob::stencil-height>>
           Extent (size) in the Y direction, measured in staff-space units, relative
           to object's reference point.
Y-offset (number):
           #<unpure-pure-container #<primitive-procedure ly:side-</pre>
           position-interface::y-aligned-side> #<primitive-procedure
           ly:side-position-interface::pure-y-aligned-side>>
           The vertical amount that this object is moved relative to its Y-parent.
```

This object supports the following interface(s): Section 3.2.20 [clef-modifier-interface], page 547, Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566, Section 3.2.83 [outside-staff-interface], page 579, Section 3.2.99 [self-alignment-interface], page 587, Section 3.2.103 [side-position-interface], page 590 and Section 3.2.124 [text-interface], page 605.

# 3.1.27 ClusterSpanner

ClusterSpanner objects are created by: Section 2.2.18 [Cluster\_spanner\_engraver], page 317. Standard settings:

```
minimum-length (dimension, in staff space): 0.0
```

Try to make a spanner at least this long, normally in the horizontal direction. This requires an appropriate callback for the springs-and-rods property. If added to a Tie, this sets the minimum distance between noteheads.

```
padding (dimension, in staff space):
    0.25
```

Add this much extra space between objects that are next to each other.

This setting determines in what style a grob is typeset. Valid choices depend on the stencil callback reading this property.

This object supports the following interface(s): Section 3.2.22 [cluster-interface], page 547, Section 3.2.45 [grob-interface], page 558 and Section 3.2.110 [spanner-interface], page 596.

# 3.1.28 ClusterSpannerBeacon

ClusterSpannerBeacon objects are created by: Section 2.2.18 [Cluster\_spanner\_engraver], page 317.

Standard settings:

```
Y-extent (pair of numbers):
```

ly:cluster-beacon::height

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

This object supports the following interface(s): Section 3.2.21 [cluster-beacon-interface], page 547, Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566 and Section 3.2.95 [rhythmic-grob-interface], page 585.

# 3.1.29 CombineTextScript

CombineTextScript objects are created by: Section 2.2.85 [Part\_combine\_engraver], page 340. Standard settings:

```
avoid-slur (symbol):
```

'outside

Method of handling slur collisions. Choices are inside, outside, around, and ignore. inside adjusts the slur if needed to keep the grob inside the slur. outside moves the grob vertically to the outside of the slur. around moves the grob vertically to the outside of the slur only if there is a collision. ignore does not move either. In grobs whose notational significance depends on vertical position (such as accidentals, clefs, etc.), outside and around behave like ignore.

baseline-skip (dimension, in staff space):

2

Distance between base lines of multiple lines of text.

direction (direction):

L

If side-axis is O (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

extra-spacing-width (pair of numbers):

'(+inf.0 . -inf.0)

In the horizontal spacing problem, we pad each item by this amount (by adding the 'car' on the left side of the item and adding the 'cdr' on the right side of the item). In order to make a grob take up no horizontal space at all, set this to (+inf.0 . -inf.0).

font-series (symbol):

'bold

Select the series of a font. Choices include medium, bold, bold-narrow, etc.

outside-staff-priority (number):

450

If set, the grob is positioned outside the staff in such a way as to avoid all collisions. In case of a potential collision, the grob with the smaller outside-staff-priority is closer to the staff.

padding (dimension, in staff space):

0.5

Add this much extra space between objects that are next to each other.

parent-alignment-X (number)

Specify on which point of the parent the object is aligned. The value -1 means aligned on parent's left edge, 0 on center, and 1 right edge, in X direction. Other numerical values may also be specified - the unit is half the parent's width. If unset, the value from self-alignment-X property will be used.

script-priority (number):

200

A key for determining the order of scripts in a stack, by being added to the position of the script in the user input, the sum being the overall priority. Smaller means closer to the head.

self-alignment-X (number)

Specify alignment of an object. The value -1 means left aligned, 0 centered, and 1 right-aligned in X direction. Other numerical values may also be specified - the unit is half the object width.

side-axis (number):

1

If the value is X (or equivalently 0), the object is placed horizontally next to the other object. If the value is Y or 1, it is placed vertically.

staff-padding (dimension, in staff space):

0.5

Maintain this much space between reference points and the staff. Its effect is to align objects of differing sizes (like the dynamics  $\mathbf{p}$  and  $\mathbf{f}$ ) on their baselines.

stencil (stencil):

ly:text-interface::print

The symbol to print.

X-offset (number):

ly:self-alignment-interface::aligned-on-x-parent

The horizontal amount that this object is moved relative to its X-parent.

Y-extent (pair of numbers):

#<unpure-pure-container #<primitive-procedure</pre>

ly:grob::stencil-height>>

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

Y-offset (number):

#<unpure-pure-container #<primitive-procedure ly:sideposition-interface::y-aligned-side> #<primitive-procedure
ly:side-position-interface::pure-y-aligned-side> >

The vertical amount that this object is moved relative to its Y-parent.

This object supports the following interface(s): Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566, Section 3.2.83 [outside-staff-interface], page 579, Section 3.2.99 [self-alignment-interface], page 587, Section 3.2.103 [side-position-interface], page 590, Section 3.2.124 [text-interface], page 605 and Section 3.2.125 [text-script-interface], page 606.

# 3.1.30 CueClef

Standard settings:

CueClef objects are created by: Section 2.2.24 [Cue\\_clef\\_engraver], page 319.

avoid-slur (symbol):

'inside

Method of handling slur collisions. Choices are inside, outside, around, and ignore. inside adjusts the slur if needed to keep the grob inside the slur. outside moves the grob vertically to the outside of the slur. around moves the grob vertically to the outside of the slur only if there is a collision. ignore does not move either. In grobs whose notational significance depends on vertical position (such as accidentals, clefs, etc.), outside and around behave like ignore.

break-align-anchor (number):

ly:break-aligned-interface::calc-extent-aligned-anchor

Grobs aligned to this breakable item will have their X-offsets shifted by this number. In bar lines, for example, this is used to position grobs relative to the (visual) center of the bar line.

break-align-symbol (symbol):

'cue-clef

This key is used for aligning, ordering, and spacing breakable items. See Section "break-alignment-interface" in *Internals Reference*.

break-visibility (vector):

#(#f #f #t)

A vector of 3 booleans, #(end-of-line unbroken begin-of-line). #t means visible, #f means killed.

extra-spacing-height (pair of numbers):

pure-from-neighbor-interface::extra-spacing-height-atbeginning-of-line In the horizontal spacing problem, we increase the height of each item by this amount (by adding the 'car' to the bottom of the item and adding the 'cdr' to the top of the item). In order to make a grob infinitely high (to prevent the horizontal spacing problem from placing any other grobs above or below this grob), set this to (-inf.0 . +inf.0).

## font-size (number):

-4

The font size, compared to the 'normal' size. 0 is style-sheet's normal size, -1 is smaller, +1 is bigger. Each step of 1 is approximately 12% larger; 6 steps are exactly a factor 2 larger. If the context property fontSize is set, its value is added to this before the glyph is printed. Fractional values are allowed.

# full-size-change (boolean):

#t

Don't make a change clef smaller.

## glyph-name (string):

```
ly:clef::calc-glyph-name
```

The glyph name within the font.

In the context of (span) bar lines, *glyph-name* represents a processed form of glyph, where decisions about line breaking etc. are already taken.

## non-musical (boolean):

#t

True if the grob belongs to a NonMusicalPaperColumn.

### space-alist (list):

```
'((staff-bar minimum-space . 2.7)
  (key-cancellation minimum-space . 3.5)
  (key-signature minimum-space . 3.5)
  (time-signature minimum-space . 4.2)
  (custos minimum-space . 0.0)
  (first-note minimum-fixed-space . 3.0)
  (next-note extra-space . 1.0)
  (right-edge extra-space . 0.5))
```

An alist that specifies distances from this grob to other breakable items, using the format:

```
'((break-align-symbol . (spacing-style . space))
(break-align-symbol . (spacing-style . space))
```

Standard choices for break-align-symbol are listed in Section "break-alignment-interface" in Internals Reference. Additionally, three special break-align symbols available to space-alist are:

#### first-note

used when the grob is just left of the first note on a line

#### next-note

used when the grob is just left of any other note; if not set, the value of first-note gets used

### right-edge

used when the grob is the last item on the line (only compatible with the extra-space spacing style)

Choices for spacing-style are:

### extra-space

Put this much space between the two grobs. The space is stretchable when paired with first-note or next-note; otherwise it is fixed.

### minimum-space

Put at least this much space between the left sides of both grobs, without allowing them to collide. The space is stretchable when paired with first-note or next-note; otherwise it is fixed. Not compatible with right-edge.

## fixed-space

Only compatible with first-note and next-note. Put this much fixed space between the grob and the note.

## minimum-fixed-space

Only compatible with first-note and next-note. Put at least this much fixed space between the left side of the grob and the left side of the note, without allowing them to collide.

## semi-fixed-space

Only compatible with first-note and next-note. Put this much space between the grob and the note, such that half of the space is fixed and half is stretchable.

Rules for this spacing are much more complicated than this. See [Wanske] page 126–134, [Ross] page 143–147.

# stencil (stencil):

ly:clef::print

The symbol to print.

# vertical-skylines (pair of skylines):

#<unpure-pure-container #<primitive-procedure</pre>

ly:grob::vertical-skylines-from-stencil>>

Two skylines, one above and one below this grob.

# Y-extent (pair of numbers):

#<unpure-pure-container #<primitive-procedure</pre>

ly:grob::stencil-height>>

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

Y-offset (number):

#<unpure-pure-container #<pre>frimitive-procedure ly:staffsymbol-referencer::callback> >

The vertical amount that this object is moved relative to its Y-parent.

This object supports the following interface(s): Section 3.2.15 [break-aligned-interface], page 543, Section 3.2.19 [clef-interface], page 546, Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566, Section 3.2.92 [pure-from-neighbor-interface], page 584 and Section 3.2.114 [staff-symbol-referencer-interface], page 599.

### 3.1.31 CueEndClef

CueEndClef objects are created by: Section 2.2.24 [Cue\_clef\_engraver], page 319. Standard settings:

avoid-slur (symbol):

'inside

Method of handling slur collisions. Choices are inside, outside, around, and ignore. inside adjusts the slur if needed to keep the grob inside the slur. outside moves the grob vertically to the outside of the slur. around moves the grob vertically to the outside of the slur only if there is a collision. ignore does not move either. In grobs whose notational significance depends on vertical position (such as accidentals, clefs, etc.), outside and around behave like ignore.

break-align-anchor (number):

ly:break-aligned-interface::calc-extent-aligned-anchor

Grobs aligned to this breakable item will have their X-offsets shifted by this number. In bar lines, for example, this is used to position grobs relative to the (visual) center of the bar line.

break-align-symbol (symbol):

'cue-end-clef

This key is used for aligning, ordering, and spacing breakable items. See Section "break-alignment-interface" in *Internals Reference*.

break-visibility (vector):

#(#t #t #f)

A vector of 3 booleans, #(end-of-line unbroken begin-of-line). #t means visible, #f means killed.

extra-spacing-height (pair of numbers):

 $\label{lem:pure-from-neighbor-interface::extra-spacing-height-at-beginning-of-line$ 

In the horizontal spacing problem, we increase the height of each item by this amount (by adding the 'car' to the bottom of the item and adding the 'cdr' to the top of the item). In order to make a grob infinitely high (to prevent the horizontal spacing problem from placing any other grobs above or below this grob), set this to (-inf.0 . +inf.0).

font-size (number):

-4

The font size, compared to the 'normal' size. 0 is style-sheet's normal size, -1 is smaller, +1 is bigger. Each step of 1 is approximately 12%

larger; 6 steps are exactly a factor 2 larger. If the context property fontSize is set, its value is added to this before the glyph is printed. Fractional values are allowed.

```
full-size-change (boolean):
```

#t

Don't make a change clef smaller.

## glyph-name (string):

```
ly:clef::calc-glyph-name
```

The glyph name within the font.

In the context of (span) bar lines, *glyph-name* represents a processed form of glyph, where decisions about line breaking etc. are already taken.

## non-musical (boolean):

#t.

True if the grob belongs to a NonMusicalPaperColumn.

# space-alist (list):

```
'((clef extra-space . 0.7)
  (cue-clef extra-space . 0.7)
  (staff-bar extra-space . 0.7)
  (key-cancellation minimum-space . 3.5)
  (key-signature minimum-space . 3.5)
  (time-signature minimum-space . 4.2)
  (first-note minimum-fixed-space . 5.0)
  (next-note extra-space . 1.0)
  (right-edge extra-space . 0.5))
```

An alist that specifies distances from this grob to other breakable items, using the format:

```
'((break-align-symbol . (spacing-style . space))
(break-align-symbol . (spacing-style . space))
...)
```

Standard choices for break-align-symbol are listed in Section "break-alignment-interface" in *Internals Reference*. Additionally, three special break-align symbols available to space-alist are:

## first-note

used when the grob is just left of the first note on a line

### next-note

used when the grob is just left of any other note; if not set, the value of first-note gets used

### right-edge

used when the grob is the last item on the line (only compatible with the extra-space spacing style)

Choices for spacing-style are:

### extra-space

Put this much space between the two grobs. The space is stretchable when paired with first-note or next-note; otherwise it is fixed.

### minimum-space

Put at least this much space between the left sides of both grobs, without allowing them to collide. The space is stretchable when paired with first-note or next-note; otherwise it is fixed. Not compatible with right-edge.

## fixed-space

Only compatible with first-note and next-note. Put this much fixed space between the grob and the note.

### minimum-fixed-space

Only compatible with first-note and next-note. Put at least this much fixed space between the left side of the grob and the left side of the note, without allowing them to collide.

## semi-fixed-space

Only compatible with first-note and next-note. Put this much space between the grob and the note, such that half of the space is fixed and half is stretchable.

Rules for this spacing are much more complicated than this. See [Wanske] page 126–134, [Ross] page 143–147.

## stencil (stencil):

ly:clef::print

The symbol to print.

## Y-extent (pair of numbers):

#<unpure-pure-container #<primitive-procedure</pre>

ly:grob::stencil-height>>

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

## Y-offset (number):

#<unpure-pure-container #<pre>rmittive-procedure ly:staffsymbol-referencer::callback> >

The vertical amount that this object is moved relative to its Y-parent.

This object supports the following interface(s): Section 3.2.15 [break-aligned-interface], page 543, Section 3.2.19 [clef-interface], page 546, Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566, Section 3.2.92 [pure-from-neighbor-interface], page 584 and Section 3.2.114 [staff-symbol-referencer-interface], page 599.

## **3.1.32** Custos

Custos objects are created by: Section 2.2.25 [Custos\_engraver], page 320.

Standard settings:

```
break-align-symbol (symbol):
```

'custos

This key is used for aligning, ordering, and spacing breakable items. See Section "break-alignment-interface" in *Internals Reference*.

break-visibility (vector):

```
#(#t #f #f)
```

A vector of 3 booleans, #(end-of-line unbroken begin-of-line). #t means visible, #f means killed.

neutral-direction (direction):

-1

Which direction to take in the center of the staff.

non-musical (boolean):

#+

True if the grob belongs to a NonMusicalPaperColumn.

space-alist (list):

```
'((first-note minimum-fixed-space . 0.0)
(right-edge extra-space . 0.1))
```

An alist that specifies distances from this grob to other breakable items, using the format:

```
'((break-align-symbol . (spacing-style . space)) (break-align-symbol . (spacing-style . space)) ...)
```

Standard choices for break-align-symbol are listed in Section "break-alignment-interface" in Internals Reference. Additionally, three special break-align symbols available to space-alist are:

## first-note

used when the grob is just left of the first note on a line

next-note

used when the grob is just left of any other note; if not set, the value of first-note gets used

right-edge

used when the grob is the last item on the line (only compatible with the extra-space spacing style)

Choices for spacing-style are:

## extra-space

Put this much space between the two grobs. The space is stretchable when paired with first-note or next-note; otherwise it is fixed.

#### minimum-space

Put at least this much space between the left sides of both grobs, without allowing them to collide. The space is stretchable when paired with first-note or next-note; otherwise it is fixed. Not compatible with right-edge.

### fixed-space

Only compatible with first-note and next-note. Put this much fixed space between the grob and the note.

### minimum-fixed-space

Only compatible with first-note and next-note. Put at least this much fixed space between the left side of the grob and the left side of the note, without allowing them to collide.

### semi-fixed-space

Only compatible with first-note and next-note. Put this much space between the grob and the note, such that half of the space is fixed and half is stretchable.

Rules for this spacing are much more complicated than this. See [Wanske] page 126–134, [Ross] page 143–147.

## stencil (stencil):

ly:custos::print
The symbol to print.

### style (symbol):

'vaticana

This setting determines in what style a grob is typeset. Valid choices depend on the stencil callback reading this property.

## Y-offset (number):

#<unpure-pure-container #<pre>frimitive-procedure ly:staffsymbol-referencer::callback> >

The vertical amount that this object is moved relative to its Y-parent.

This object supports the following interface(s): Section 3.2.15 [break-aligned-interface], page 543, Section 3.2.23 [custos-interface], page 548, Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566 and Section 3.2.114 [staff-symbol-referencer-interface], page 599.

### 3.1.33 DotColumn

DotColumn objects are created by: Section 2.2.27 [Dot\_column\_engraver], page 321 and Section 2.2.134 [Vaticana\_ligature\_engraver], page 355.

Standard settings:

## axes (list):

'(0)

List of axis numbers. In the case of alignment grobs, this should contain only one number.

### chord-dots-limit (integer):

3

Limits the column of dots on each chord to the height of the chord plus chord-dots-limit staff-positions.

direction (direction):

1

If side-axis is 0 (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

X-extent (pair of numbers):

ly:axis-group-interface::width

Extent (size) in the X direction, measured in staff-space units, relative to object's reference point.

This object supports the following interface(s): Section 3.2.7 [axis-group-interface], page 536, Section 3.2.24 [dot-column-interface], page 548, Section 3.2.45 [grob-interface], page 558 and Section 3.2.51 [item-interface], page 566.

### 3.1.34 Dots

Dots objects are created by: Section 2.2.28 [Dots\_engraver], page 321.

Standard settings:

avoid-slur (symbol):

'inside

Method of handling slur collisions. Choices are inside, outside, around, and ignore. inside adjusts the slur if needed to keep the grob inside the slur. outside moves the grob vertically to the outside of the slur. around moves the grob vertically to the outside of the slur only if there is a collision. ignore does not move either. In grobs whose notational significance depends on vertical position (such as accidentals, clefs, etc.), outside and around behave like ignore.

dot-count (integer):

dots::calc-dot-count

The number of dots.

extra-spacing-height (pair of numbers):

'(-0.5 . 0.5)

In the horizontal spacing problem, we increase the height of each item by this amount (by adding the 'car' to the bottom of the item and adding the 'cdr' to the top of the item). In order to make a grob infinitely high (to prevent the horizontal spacing problem from placing any other grobs above or below this grob), set this to (-inf.0 . +inf.0).

extra-spacing-width (pair of numbers):

```
'(0.0 . 0.2)
```

In the horizontal spacing problem, we pad each item by this amount (by adding the 'car' on the left side of the item and adding the 'cdr' on the right side of the item). In order to make a grob take up no horizontal space at all, set this to (+inf.0 . -inf.0).

staff-position (number):

dots::calc-staff-position

Vertical position, measured in half staff spaces, counted from the middle line.

```
stencil (stencil):
    ly:dots::print
    The symbol to print.

Y-extent (pair of numbers):
    #<unpure-pure-container #<primitive-procedure
    ly:grob::stencil-height> >
    Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.
```

This object supports the following interface(s): Section 3.2.25 [dots-interface], page 548, Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566 and Section 3.2.114 [staff-symbol-referencer-interface], page 599.

# 3.1.35 DoublePercentRepeat

DoublePercentRepeat objects are created by: Section 2.2.29 [Double\_percent\_repeat\_engraver], page 321.

Standard settings:

```
break-align-symbol (symbol):
    'staff-bar
```

This key is used for aligning, ordering, and spacing breakable items. See Section "break-alignment-interface" in  $Internals\ Reference$ .

```
{\tt break-visibility}\ ({\tt vector}){:}
```

#(#t #t #f)

A vector of 3 booleans, #(end-of-line unbroken begin-of-line). #t means visible, #f means killed.

```
dot-negative-kern (number):
```

0.75

The space to remove between a dot and a slash in percent repeat glyphs. Larger values bring the two elements closer together.

```
font-encoding (symbol):
```

'fetaMusic

The font encoding is the broadest category for selecting a font. Currently, only lilypond's system fonts (Emmentaler) are using this property. Available values are fetaMusic (Emmentaler), fetaBraces, fetaText (Emmentaler).

```
non-musical (boolean):
```

#t

True if the grob belongs to a NonMusicalPaperColumn.

```
slash-negative-kern (number):
```

1.6

The space to remove between slashes in percent repeat glyphs. Larger values bring the two elements closer together.

```
slope (number):
```

1.0

The slope of this object.

stencil (stencil):

ly:percent-repeat-item-interface::double-percent

The symbol to print.

thickness (number):

0.48

For grobs made up of lines, this is the thickness of the line. For slurs and ties, this is the distance between the two arcs of the curve's outline at its thickest point, not counting the diameter of the virtual "pen" that draws the arcs. This property is expressed as a multiple of the current staff-line thickness (i.e. the visual output is influenced by changes to Staff.StaffSymbol.thickness).

Y-extent (pair of numbers):

#<unpure-pure-container #<primitive-procedure</pre>

ly:grob::stencil-height>>

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

This object supports the following interface(s): Section 3.2.15 [break-aligned-interface], page 543, Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566, Section 3.2.86 [percent-repeat-interface], page 582 and Section 3.2.87 [percent-repeat-item-interface], page 582.

# 3.1.36 DoublePercentRepeatCounter

DoublePercentRepeatCounter objects are created by: Section 2.2.29 [Double\_percent\_repeat\_engraver], page 321.

Standard settings:

direction (direction):

1

If side-axis is O (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

font-encoding (symbol):

'fetaText

The font encoding is the broadest category for selecting a font. Currently, only lilypond's system fonts (Emmentaler) are using this property. Available values are fetaMusic (Emmentaler), fetaBraces, fetaText (Emmentaler).

font-size (number):

-2

The font size, compared to the 'normal' size. 0 is style-sheet's normal size, -1 is smaller, +1 is bigger. Each step of 1 is approximately 12% larger; 6 steps are exactly a factor 2 larger. If the context property fontSize is set, its value is added to this before the glyph is printed. Fractional values are allowed.

padding (dimension, in staff space):

0.2

Add this much extra space between objects that are next to each other.

parent-alignment-X (number):

0

Specify on which point of the parent the object is aligned. The value -1 means aligned on parent's left edge, 0 on center, and 1 right edge, in X direction. Other numerical values may also be specified - the unit is half the parent's width. If unset, the value from self-alignment-X property will be used.

## self-alignment-X (number):

0

Specify alignment of an object. The value -1 means left aligned, 0 centered, and 1 right-aligned in X direction. Other numerical values may also be specified - the unit is half the object width.

side-axis (number):

1

If the value is X (or equivalently 0), the object is placed horizontally next to the other object. If the value is Y or 1, it is placed vertically.

staff-padding (dimension, in staff space):

0.25

Maintain this much space between reference points and the staff. Its effect is to align objects of differing sizes (like the dynamics  $\mathbf{p}$  and  $\mathbf{f}$ ) on their baselines.

stencil (stencil):

ly:text-interface::print

The symbol to print.

X-offset (number):

ly:self-alignment-interface::aligned-on-x-parent

The horizontal amount that this object is moved relative to its X-parent.

Y-extent (pair of numbers):

#<unpure-pure-container #<primitive-procedure</pre>

ly:grob::stencil-height>>

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

Y-offset (number):

#<unpure-pure-container #<primitive-procedure ly:sideposition-interface::y-aligned-side> #<primitive-procedure
ly:side-position-interface::pure-y-aligned-side> >

The vertical amount that this object is moved relative to its Y-parent.

This object supports the following interface(s): Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566, Section 3.2.83 [outside-staff-interface], page 579, Section 3.2.86 [percent-repeat-interface], page 582, Section 3.2.87 [percent-repeat-item-interface], page 582, Section 3.2.99 [self-alignment-interface], page 587, Section 3.2.103 [side-position-interface], page 590 and Section 3.2.124 [text-interface], page 605.

# 3.1.37 DoubleRepeatSlash

DoubleRepeatSlash objects are created by: Section 2.2.104 [Slash\_repeat\_engraver], page 346. Standard settings:

dot-negative-kern (number):

0.75

The space to remove between a dot and a slash in percent repeat glyphs. Larger values bring the two elements closer together.

font-encoding (symbol):

'fetaMusic

The font encoding is the broadest category for selecting a font. Currently, only lilypond's system fonts (Emmentaler) are using this property. Available values are fetaMusic (Emmentaler), fetaBraces, fetaText (Emmentaler).

slash-negative-kern (number):

1.6

The space to remove between slashes in percent repeat glyphs. Larger values bring the two elements closer together.

slope (number):

1.0

The slope of this object.

stencil (stencil):

ly:percent-repeat-item-interface::beat-slash

The symbol to print.

thickness (number):

0.48

For grobs made up of lines, this is the thickness of the line. For slurs and ties, this is the distance between the two arcs of the curve's outline at its thickest point, not counting the diameter of the virtual "pen" that draws the arcs. This property is expressed as a multiple of the current staff-line thickness (i.e. the visual output is influenced by changes to Staff.StaffSymbol.thickness).

Y-extent (pair of numbers):

#<unpure-pure-container #<primitive-procedure</pre>

ly:grob::stencil-height>>

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

This object supports the following interface(s): Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566, Section 3.2.83 [outside-staff-interface], page 579, Section 3.2.86 [percent-repeat-interface], page 582, Section 3.2.87 [percent-repeat-item-interface], page 582 and Section 3.2.95 [rhythmic-grob-interface], page 585.

# 3.1.38 DynamicLineSpanner

DynamicLineSpanner objects are created by: Section 2.2.32 [Dynamic\_align\_engraver], page 322. Standard settings:

axes (list):

(1)

List of axis numbers. In the case of alignment grobs, this should contain only one number.

direction (direction): -1 If side-axis is 0 (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0. minimum-space (dimension, in staff space): 1.2 Minimum distance that the victim should move (after padding). outside-staff-priority (number): 250 If set, the grob is positioned outside the staff in such a way as to avoid all collisions. In case of a potential collision, the grob with the smaller outside-staff-priority is closer to the staff. padding (dimension, in staff space): 0.6 Add this much extra space between objects that are next to each other. side-axis (number): If the value is X (or equivalently 0), the object is placed horizontally next to the other object. If the value is Y or 1, it is placed vertically. slur-padding (number): 0.3 Extra distance between slur and script. staff-padding (dimension, in staff space): Maintain this much space between reference points and the staff. Its effect is to align objects of differing sizes (like the dynamics p and f) on their baselines. vertical-skylines (pair of skylines): #<unpure-pure-container #<primitive-procedure</pre> ly:grob::vertical-skylines-from-element-stencils> #<primitive-procedure ly:grob::pure-vertical-skylines-fromelement-stencils>> Two skylines, one above and one below this grob. X-extent (pair of numbers): ly:axis-group-interface::width Extent (size) in the X direction, measured in staff-space units, relative to object's reference point. Y-extent (pair of numbers): #<unpure-pure-container #<primitive-procedure ly:axis-</pre> group-interface::height> #<primitive-procedure ly:axis-</pre>

group-interface::pure-height> >

to object's reference point.

Extent (size) in the Y direction, measured in staff-space units, relative

Y-offset (number):

#<unpure-pure-container #<primitive-procedure ly:sideposition-interface::y-aligned-side> #<primitive-procedure
ly:side-position-interface::pure-y-aligned-side> >

The vertical amount that this object is moved relative to its Y-parent.

This object supports the following interface(s): Section 3.2.7 [axis-group-interface], page 536, Section 3.2.26 [dynamic-interface], page 549, Section 3.2.27 [dynamic-line-spanner-interface], page 549, Section 3.2.45 [grob-interface], page 558, Section 3.2.83 [outside-staff-interface], page 579, Section 3.2.103 [side-position-interface], page 590 and Section 3.2.110 [spanner-interface], page 596.

# 3.1.39 DynamicText

DynamicText objects are created by: Section 2.2.33 [Dynamic\_engraver], page 323.

Standard settings:

direction (direction):

ly:script-interface::calc-direction

If side-axis is O (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

extra-spacing-width (pair of numbers):

'(+inf.0 . -inf.0)

In the horizontal spacing problem, we pad each item by this amount (by adding the 'car' on the left side of the item and adding the 'cdr' on the right side of the item). In order to make a grob take up no horizontal space at all, set this to (+inf.0 . -inf.0).

font-encoding (symbol):

'fetaText

The font encoding is the broadest category for selecting a font. Currently, only lilypond's system fonts (Emmentaler) are using this property. Available values are fetaMusic (Emmentaler), fetaBraces, fetaText (Emmentaler).

font-series (symbol):

'bold

Select the series of a font. Choices include medium, bold, bold-narrow, etc

font-shape (symbol):

'italic

Select the shape of a font. Choices include upright, italic, caps.

parent-alignment-X (number):

0

Specify on which point of the parent the object is aligned. The value -1 means aligned on parent's left edge, 0 on center, and 1 right edge, in X direction. Other numerical values may also be specified - the unit is half the parent's width. If unset, the value from self-alignment-X property will be used.

```
right-padding (dimension, in staff space):
                 Space to insert on the right side of an object (e.g., between note and its
                 accidentals).
     self-alignment-X (number):
                 Specify alignment of an object. The value -1 means left aligned, 0 cen-
                 tered, and 1 right-aligned in X direction. Other numerical values may
                 also be specified - the unit is half the object width.
     stencil (stencil):
                 ly:text-interface::print
                 The symbol to print.
     vertical-skylines (pair of skylines):
                 #<unpure-pure-container #<primitive-procedure</pre>
                 ly:grob::vertical-skylines-from-stencil>>
                 Two skylines, one above and one below this grob.
     X-align-on-main-noteheads (boolean):
                 If true, this grob will ignore suspended noteheads when aligning itself
                 on NoteColumn.
     X-offset (number):
                 ly:self-alignment-interface::aligned-on-x-parent
                 The horizontal amount that this object is moved relative to its X-parent.
     Y-extent (pair of numbers):
                 #<unpure-pure-container #<pre>frimitive-procedure
                 ly:grob::stencil-height>>
                 Extent (size) in the Y direction, measured in staff-space units, relative
                 to object's reference point.
     Y-offset (number):
                 #<unpure-pure-container #<pre>forcedure #f (grob)>>
                 The vertical amount that this object is moved relative to its Y-parent.
   This object supports the following interface(s): Section 3.2.26 [dynamic-interface], page 549,
Section 3.2.28 [dynamic-text-interface], page 549, Section 3.2.36 [font-interface], page 552,
Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566, Section 3.2.83
[outside-staff-interface], page 579, Section 3.2.98 [script-interface], page 586, Section 3.2.99 [self-
alignment-interface], page 587 and Section 3.2.124 [text-interface], page 605.
3.1.40 DynamicTextSpanner
DynamicTextSpanner objects are created by: Section 2.2.33 [Dynamic_engraver], page 323.
   Standard settings:
     before-line-breaking (boolean):
                 dynamic-text-spanner::before-line-breaking
                 Dummy property, used to trigger a callback function.
     bound-details (list):
```

'((right (attach-dir . -1)

```
(Y . 0)
          (padding . 0.75))
(right-broken (attach-dir . 1) (padding . 0.0))
(left (attach-dir . -1)
          (Y . 0)
          (stencil-offset -0.75 . -0.5)
          (padding . 0.75))
(left-broken (attach-dir . 1)))
```

An alist of properties for determining attachments of spanners to edges.

dash-fraction (number):

0.2

Size of the dashes, relative to dash-period. Should be between 0.1 and 1.0 (continuous line). If set to 0.0, a dotted line is produced

dash-period (number):

3.0

The length of one dash together with whitespace. If negative, no line is drawn at all.

font-shape (symbol):

'italic

Select the shape of a font. Choices include upright, italic, caps.

font-size (number):

1

The font size, compared to the 'normal' size. O is style-sheet's normal size, -1 is smaller, +1 is bigger. Each step of 1 is approximately 12% larger; 6 steps are exactly a factor 2 larger. If the context property fontSize is set, its value is added to this before the glyph is printed. Fractional values are allowed.

left-bound-info (list):

ly:line-spanner::calc-left-bound-info-and-text

An alist of properties for determining attachments of spanners to edges.

minimum-length (dimension, in staff space):

2.0

Try to make a spanner at least this long, normally in the horizontal direction. This requires an appropriate callback for the springs-and-rods property. If added to a Tie, this sets the minimum distance between noteheads.

minimum-Y-extent (pair of numbers):

```
'(-1 . 1)
```

Minimum size of an object in Y dimension, measured in staff-space units.

right-bound-info (list):

```
ly:line-spanner::calc-right-bound-info
```

An alist of properties for determining attachments of spanners to edges.

skyline-horizontal-padding (number):

0.2

For determining the vertical distance between two staves, it is possible to have a configuration which would result in a tight interleaving of grobs from the top staff and the bottom staff. The larger this parameter is, the farther apart the staves are placed in such a configuration.

```
springs-and-rods (boolean):
```

ly:spanner::set-spacing-rods

Dummy variable for triggering spacing routines.

#### stencil (stencil):

ly:line-spanner::print

The symbol to print.

## style (symbol):

'dashed-line

This setting determines in what style a grob is typeset. Valid choices depend on the stencil callback reading this property.

vertical-skylines (pair of skylines):

#<unpure-pure-container #<primitive-procedure</pre>

ly:grob::vertical-skylines-from-stencil> #<primitiveprocedure ly:grob::pure-simple-vertical-skylines-fromextents> >

Two skylines, one above and one below this grob.

This object supports the following interface(s): Section 3.2.26 [dynamic-interface], page 549, Section 3.2.29 [dynamic-text-spanner-interface], page 549, Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.60 [line-interface], page 570, Section 3.2.61 [line-spanner-interface], page 570, Section 3.2.110 [spanner-interface], page 596 and Section 3.2.124 [text-interface], page 605.

## **3.1.41** Episema

Episema objects are created by: Section 2.2.36 [Episema\_engraver], page 324.

Standard settings:

```
bound-details (list):
```

```
'((left (Y . 0) (padding . 0) (attach-dir . -1)) (right (Y . 0) (padding . 0) (attach-dir . 1)))
```

An alist of properties for determining attachments of spanners to edges.

#### direction (direction):

1

If side-axis is O (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

### left-bound-info (list):

```
ly:line-spanner::calc-left-bound-info
```

An alist of properties for determining attachments of spanners to edges.

#### right-bound-info (list):

```
ly:line-spanner::calc-right-bound-info
```

An alist of properties for determining attachments of spanners to edges.

position-interface::y-aligned-side> ##primitive-procedure
ly:side-position-interface::pure-y-aligned-side> >

The vertical amount that this object is moved relative to its Y-parent.

This object supports the following interface(s): Section 3.2.31 [episema-interface], page 550, Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.60 [line-interface], page 570, Section 3.2.61 [line-spanner-interface], page 570, Section 3.2.103 [side-position-interface], page 590 and Section 3.2.110 [spanner-interface], page 596.

# 3.1.42 Fingering

Fingering objects are created by: Section 2.2.41 [Fingering\_engraver], page 325 and Section 2.2.74 [New\_fingering\_engraver], page 337.

Standard settings:

```
add-stem-support (boolean): only-if-beamed
```

If set, the Stem object is included in this script's support.

```
avoid-slur (symbol):
```

'around

Method of handling slur collisions. Choices are inside, outside, around, and ignore. inside adjusts the slur if needed to keep the grob inside the slur. outside moves the grob vertically to the outside of the slur. around moves the grob vertically to the outside of the slur only if there is a collision. ignore does not move either. In grobs whose notational significance depends on vertical position (such as accidentals, clefs, etc.), outside and around behave like ignore.

```
direction (direction):
```

```
ly:script-interface::calc-direction
```

If side-axis is O (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

```
font-encoding (symbol):
```

'fetaText

The font encoding is the broadest category for selecting a font. Currently, only lilypond's system fonts (Emmentaler) are using this property. Available values are fetaMusic (Emmentaler), fetaBraces, fetaText (Emmentaler).

font-size (number):

-5

The font size, compared to the 'normal' size. 0 is style-sheet's normal size, -1 is smaller, +1 is bigger. Each step of 1 is approximately 12% larger; 6 steps are exactly a factor 2 larger. If the context property fontSize is set, its value is added to this before the glyph is printed. Fractional values are allowed.

padding (dimension, in staff space):

0.5

Add this much extra space between objects that are next to each other.

parent-alignment-X (number):

0

Specify on which point of the parent the object is aligned. The value -1 means aligned on parent's left edge, 0 on center, and 1 right edge, in X direction. Other numerical values may also be specified - the unit is half the parent's width. If unset, the value from self-alignment-X property will be used.

parent-alignment-Y (number):

0

Like parent-alignment-X but for the Y axis.

script-priority (number):

100

A key for determining the order of scripts in a stack, by being added to the position of the script in the user input, the sum being the overall priority. Smaller means closer to the head.

self-alignment-X (number):

0

Specify alignment of an object. The value -1 means left aligned, 0 centered, and 1 right-aligned in X direction. Other numerical values may also be specified - the unit is half the object width.

self-alignment-Y (number):

0

Like self-alignment-X but for the Y axis.

slur-padding (number):

0.2

Extra distance between slur and script.

staff-padding (dimension, in staff space):

0.5

Maintain this much space between reference points and the staff. Its effect is to align objects of differing sizes (like the dynamics  $\mathbf{p}$  and  $\mathbf{f}$ ) on their baselines.

```
stencil (stencil):
    ly:text-interface::print
    The symbol to print.

text (markup):
    fingering::calc-text
    Text markup. See Section "Formatting text" in Notation Reference.

Y-extent (pair of numbers):
    #<unpure-pure-container #<primitive-procedure
    ly:grob::stencil-height> >
    Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.
```

This object supports the following interface(s): Section 3.2.33 [finger-interface], page 551, Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566, Section 3.2.83 [outside-staff-interface], page 579, Section 3.2.99 [self-alignment-interface], page 587, Section 3.2.103 [side-position-interface], page 590, Section 3.2.124 [text-interface], page 605 and Section 3.2.125 [text-script-interface], page 606.

# 3.1.43 FingeringColumn

FingeringColumn objects are created by: Section 2.2.40 [Fingering\_column\_engraver], page 325. Standard settings:

This object supports the following interface(s): Section 3.2.34 [fingering-column-interface], page 551, Section 3.2.45 [grob-interface], page 558 and Section 3.2.51 [item-interface], page 566.

# 3.1.44 Flag

```
Flag objects are created by: Section 2.2.117 [Stem_engraver], page 349.
```

Standard settings:

```
color (color):
    #procedure #f (grob)>
    The color of this grob.
glyph-name (string):
    ly:flag::glyph-name
    The glyph name within the font.
```

In the context of (span) bar lines, glyph-name represents a processed form of glyph, where decisions about line breaking etc. are already taken.

```
stencil (stencil):
    ly:flag::print
    The symbol to print.
```

```
transparent (boolean):
                 #procedure #f (grob)>
                 This makes the grob invisible.
     vertical-skylines (pair of skylines):
                 #<unpure-pure-container #<primitive-procedure</pre>
                 ly:grob::vertical-skylines-from-stencil>>
                 Two skylines, one above and one below this grob.
     X-extent (pair of numbers):
                 ly:flag::width
                 Extent (size) in the X direction, measured in staff-space units, relative
                 to object's reference point.
     X-offset (number):
                 ly:flag::calc-x-offset
                 The horizontal amount that this object is moved relative to its X-parent.
     Y-extent (pair of numbers):
                 #<unpure-pure-container #<primitive-procedure</pre>
                 ly:grob::stencil-height>>
                 Extent (size) in the Y direction, measured in staff-space units, relative
                 to object's reference point.
     Y-offset (number):
                 #<unpure-pure-container #<pre>fmitive-procedure
                 ly:flag::calc-y-offset> #<primitive-procedure
                 ly:flag::pure-calc-y-offset>>
                 The vertical amount that this object is moved relative to its Y-parent.
  This object supports the following interface(s): Section 3.2.35 [flag-interface], page 551,
Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558 and
Section 3.2.51 [item-interface], page 566.
3.1.45 FootnoteItem
FootnoteItem objects are created by: Section 2.2.43 [Footnote_engraver], page 326.
  Standard settings:
     annotation-balloon (boolean)
                 Print the balloon around an annotation.
     annotation-line (boolean):
                 Print the line from an annotation to the grob that it annotates.
     automatically-numbered (boolean):
                 #procedure #f (grob)>
                 Should a footnote be automatically numbered?
     break-visibility (vector):
                 #procedure #f (grob)>
                 A vector of 3 booleans, #(end-of-line unbroken begin-of-line). #t
                 means visible, #f means killed.
     footnote (boolean):
                 #t
```

Should this be a footnote or in-note?

```
footnote-text (markup):
                 #procedure #f (grob)>
                 A footnote for the grob.
     stencil (stencil):
                 ly:balloon-interface::print
                 The symbol to print.
     text (markup):
                 #procedure #f (grob)>
                 Text markup. See Section "Formatting text" in Notation Reference.
     X-extent (pair of numbers)
                 Extent (size) in the X direction, measured in staff-space units, relative
                 to object's reference point.
     X-offset (number):
                 #procedure #f (grob)>
                 The horizontal amount that this object is moved relative to its X-parent.
     Y-extent (pair of numbers)
                 Extent (size) in the Y direction, measured in staff-space units, relative
                 to object's reference point.
     Y-offset (number):
                 #procedure #f (grob)>
                 The vertical amount that this object is moved relative to its Y-parent.
   This object supports the following interface(s): Section 3.2.8 [balloon-interface], page 538,
Section 3.2.36 [font-interface], page 552, Section 3.2.37 [footnote-interface], page 553,
Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566 and
Section 3.2.124 [text-interface], page 605.
3.1.46 FootnoteSpanner
FootnoteSpanner objects are created by: Section 2.2.43 [Footnote_engraver], page 326.
   Standard settings:
     annotation-balloon (boolean)
                 Print the balloon around an annotation.
     annotation-line (boolean):
                 Print the line from an annotation to the grob that it annotates.
     automatically-numbered (boolean):
                 #procedure #f (grob)>
                 Should a footnote be automatically numbered?
     footnote (boolean):
                 Should this be a footnote or in-note?
     footnote-text (markup):
                 #procedure #f (grob)>
                 A footnote for the grob.
```

stencil (stencil):

ly:balloon-interface::print-spanner

The symbol to print.

text (markup):

#procedure #f (grob)>

Text markup. See Section "Formatting text" in Notation Reference.

X-extent (pair of numbers)

Extent (size) in the X direction, measured in staff-space units, relative to object's reference point.

X-offset (number):

#procedure #f (grob)>

The horizontal amount that this object is moved relative to its X-parent.

Y-extent (pair of numbers)

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

Y-offset (number):

#procedure #f (grob)>

The vertical amount that this object is moved relative to its Y-parent.

This object supports the following interface(s): Section 3.2.8 [balloon-interface], page 538, Section 3.2.36 [font-interface], page 552, Section 3.2.37 [footnote-interface], page 553, Section 3.2.38 [footnote-spanner-interface], page 554, Section 3.2.45 [grob-interface], page 558, Section 3.2.110 [spanner-interface], page 596 and Section 3.2.124 [text-interface], page 605.

#### 3.1.47 FretBoard

FretBoard objects are created by: Section 2.2.45 [Fretboard\_engraver], page 326. Standard settings:

after-line-breaking (boolean):

ly:chord-name::after-line-breaking

Dummy property, used to trigger callback for after-line-breaking.

extra-spacing-height (pair of numbers):

$$'(0.2.-0.2)$$

In the horizontal spacing problem, we increase the height of each item by this amount (by adding the 'car' to the bottom of the item and adding the 'cdr' to the top of the item). In order to make a grob infinitely high (to prevent the horizontal spacing problem from placing any other grobs above or below this grob), set this to (-inf.0 . +inf.0).

extra-spacing-width (pair of numbers):

In the horizontal spacing problem, we pad each item by this amount (by adding the 'car' on the left side of the item and adding the 'cdr' on the right side of the item). In order to make a grob take up no horizontal space at all, set this to (+inf.0 . -inf.0).

fret-diagram-details (list):

```
'((finger-code . below-string))
```

An alist of detailed grob properties for fret diagrams. Each alist entry consists of a (property . value) pair. The properties which can be included in fret-diagram-details include the following:

- barre-type Type of barre indication used. Choices include curved, straight, and none. Default curved.
- capo-thickness Thickness of capo indicator, in multiples of fretspace. Default value 0.5.
- dot-color Color of dots. Options include black and white. Default black.
- dot-label-font-mag Magnification for font used to label fret dots. Default value 1.
- dot-position Location of dot in fret space. Default 0.6 for dots without labels, 0.95-dot-radius for dots with labels.
- dot-radius Radius of dots, in terms of fret spaces. Default value 0.425 for labeled dots, 0.25 for unlabeled dots.
- finger-code Code for the type of fingering indication used. Options include none, in-dot, and below-string. Default none for markup fret diagrams, below-string for FretBoards fret diagrams.
- fret-count The number of frets. Default 4.
- fret-label-custom-format The format string to be used label the lowest fret number, when number-type equals to custom. Default "~a".
- fret-label-font-mag The magnification of the font used to label the lowest fret number. Default 0.5.
- fret-label-vertical-offset The offset of the fret label from the center of the fret in direction parallel to strings. Default 0.
- fret-label-horizontal-offset The offset of the fret label from the center of the fret in direction orthogonal to strings. Default 0.
- paren-padding The padding for the parenthesis. Default 0.05.
- label-dir Side to which the fret label is attached. -1, LEFT, or DOWN for left or down; 1, RIGHT, or UP for right or up. Default RIGHT.
- mute-string Character string to be used to indicate muted string. Default "x".
- number-type Type of numbers to use in fret label. Choices include roman-lower, roman-upper, arabic and custom. In the later case, the format string is supplied by the fret-label-custom-format property. Default roman-lower.
- open-string Character string to be used to indicate open string. Default "o".
- orientation Orientation of fret-diagram. Options include normal, landscape, and opposing-landscape. Default normal.
- string-count The number of strings. Default 6.
- string-label-font-mag The magnification of the font used to label fingerings at the string, rather than in the dot. Default value 0.6 for normal orientation, 0.5 for landscape and opposing-landscape.
- string-thickness-factor Factor for changing thickness of each string in the fret diagram. Thickness of string k is given by thickness \* (1+string-thickness-factor) ^ (k-1). Default 0.

- top-fret-thickness The thickness of the top fret line, as a multiple of the standard thickness. Default value 3.
- xo-font-magnification Magnification used for mute and open string indicators. Default value 0.5.
- xo-padding Padding for open and mute indicators from top fret. Default value 0.25.

stencil (stencil):

fret-board::calc-stencil

The symbol to print.

Y-extent (pair of numbers):

#<unpure-pure-container #<primitive-procedure</pre>

ly:grob::stencil-height>>

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

This object supports the following interface(s): Section 3.2.18 [chord-name-interface], page 546, Section 3.2.36 [font-interface], page 552, Section 3.2.39 [fret-diagram-interface], page 554, Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566, Section 3.2.83 [outside-staff-interface], page 579 and Section 3.2.95 [rhythmic-grob-interface], page 585.

## 3.1.48 Glissando

Glissando objects are created by: Section 2.2.46 [Glissando\_engraver], page 327.

Standard settings:

```
after-line-breaking (boolean):
```

ly:spanner::kill-zero-spanned-time

Dummy property, used to trigger callback for after-line-breaking.

bound-details (list):

An alist of properties for determining attachments of spanners to edges.

gap (dimension, in staff space):

0.5

Size of a gap in a variable symbol.

left-bound-info (list):

ly:line-spanner::calc-left-bound-info

An alist of properties for determining attachments of spanners to edges.

normalized-endpoints (pair):

```
ly:spanner::calc-normalized-endpoints
```

Represents left and right placement over the total spanner, where the width of the spanner is normalized between 0 and 1.

right-bound-info (list):

```
ly:line-spanner::calc-right-bound-info
```

An alist of properties for determining attachments of spanners to edges.

simple-Y (boolean):

#†

Should the Y placement of a spanner disregard changes in system heights?

stencil (stencil):

ly:line-spanner::print

The symbol to print.

style (symbol):

'line

This setting determines in what style a grob is typeset. Valid choices depend on the stencil callback reading this property.

vertical-skylines (pair of skylines):

#<unpure-pure-container #<primitive-procedure</pre>

ly:grob::vertical-skylines-from-stencil> #<primitiveprocedure ly:grob::pure-simple-vertical-skylines-fromextents> >

Two skylines, one above and one below this grob.

X-extent (pair of numbers)

Extent (size) in the X direction, measured in staff-space units, relative to object's reference point.

Y-extent (pair of numbers)

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

zigzag-width (dimension, in staff space):

0.75

The width of one zigzag squiggle. This number is adjusted slightly so that the glissando line can be constructed from a whole number of squiggles.

This object supports the following interface(s): Section 3.2.40 [glissando-interface], page 556, Section 3.2.45 [grob-interface], page 558, Section 3.2.60 [line-interface], page 570, Section 3.2.61 [line-spanner-interface], page 570, Section 3.2.110 [spanner-interface], page 596 and Section 3.2.133 [unbreakable-spanner-interface], page 613.

## 3.1.49 GraceSpacing

GraceSpacing objects are created by: Section 2.2.50 [Grace\_spacing\_engraver], page 329. Standard settings:

```
common-shortest-duration (moment):
```

grace-spacing::calc-shortest-duration

The most common shortest note length. This is used in spacing. Enlarging this sets the score tighter.

## shortest-duration-space (number):

1.6

Start with this multiple of spacing-increment space for the shortest duration. See also Section "spacing-spanner-interface" in *Internals Reference*.

spacing-increment (dimension, in staff space):

0.8

The unit of length for note-spacing. Typically, the width of a note head. See also Section "spacing-spanner-interface" in *Internals Reference*.

This object supports the following interface(s): Section 3.2.41 [grace-spacing-interface], page 556, Section 3.2.45 [grob-interface], page 558, Section 3.2.107 [spacing-options-interface], page 594 and Section 3.2.110 [spanner-interface], page 596.

## 3.1.50 GridLine

GridLine objects are created by: Section 2.2.51 [Grid\_line\_span\_engraver], page 329.

Standard settings:

layer (integer):

0

An integer which determines the order of printing objects. Objects with the lowest value of layer are drawn first, then objects with progressively higher values are drawn, so objects with higher values overwrite objects with lower values. By default most objects are assigned a layer value of 1.

parent-alignment-X (number):

0

Specify on which point of the parent the object is aligned. The value -1 means aligned on parent's left edge, 0 on center, and 1 right edge, in X direction. Other numerical values may also be specified - the unit is half the parent's width. If unset, the value from self-alignment-X property will be used.

self-alignment-X (number):

0

Specify alignment of an object. The value -1 means left aligned, 0 centered, and 1 right-aligned in X direction. Other numerical values may also be specified - the unit is half the object width.

stencil (stencil):

ly:grid-line-interface::print

The symbol to print.

X-extent (pair of numbers):

ly:grid-line-interface::width

Extent (size) in the X direction, measured in staff-space units, relative to object's reference point.

X-offset (number):

ly:self-alignment-interface::aligned-on-x-parent

The horizontal amount that this object is moved relative to its X-parent.

This object supports the following interface(s): Section 3.2.43 [grid-line-interface], page 557, Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566 and Section 3.2.99 [self-alignment-interface], page 587.

# 3.1.51 GridPoint

GridPoint objects are created by: Section 2.2.52 [Grid\_point\_engraver], page 329.

Standard settings:

X-extent (pair of numbers):

'(0 . 0)

Extent (size) in the X direction, measured in staff-space units, relative to object's reference point.

Y-extent (pair of numbers):

'(0 . 0)

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

This object supports the following interface(s): Section 3.2.44 [grid-point-interface], page 557, Section 3.2.45 [grob-interface], page 558 and Section 3.2.51 [item-interface], page 566.

# 3.1.52 Hairpin

Hairpin objects are created by: Section 2.2.33 [Dynamic\_engraver], page 323.

Standard settings:

after-line-breaking (boolean):

ly:spanner::kill-zero-spanned-time

Dummy property, used to trigger callback for after-line-breaking.

bound-padding (number):

1.0

The amount of padding to insert around spanner bounds.

broken-bound-padding (number):

ly:hairpin::broken-bound-padding

The amount of padding to insert when a spanner is broken at a line break.

circled-tip (boolean)

Put a circle at start/end of hairpins (al/del niente).

grow-direction (direction):

hairpin::calc-grow-direction

Crescendo or decrescendo?

height (dimension, in staff space):

0.6666

Height of an object in staff-space units.

minimum-length (dimension, in staff space):

2.0

Try to make a spanner at least this long, normally in the horizontal direction. This requires an appropriate callback for the springs-and-rods property. If added to a Tie, this sets the minimum distance between noteheads.

self-alignment-Y (number):

0

Like self-alignment-X but for the Y axis.

```
springs-and-rods (boolean):
           ly:spanner::set-spacing-rods
           Dummy variable for triggering spacing routines.
stencil (stencil):
           ly:hairpin::print
           The symbol to print.
thickness (number):
           1.0
           For grobs made up of lines, this is the thickness of the line. For slurs
           and ties, this is the distance between the two arcs of the curve's outline
           at its thickest point, not counting the diameter of the virtual "pen" that
           draws the arcs. This property is expressed as a multiple of the current
           staff-line thickness (i.e. the visual output is influenced by changes to
           Staff.StaffSymbol.thickness).
to-barline (boolean):
           If true, the spanner will stop at the bar line just before it would otherwise
vertical-skylines (pair of skylines):
           #<unpure-pure-container #<pre>fmitive-procedure
           ly:grob::vertical-skylines-from-stencil> #<primitive-
           procedure ly:grob::pure-simple-vertical-skylines-from-
           extents>>
           Two skylines, one above and one below this grob.
Y-extent (pair of numbers):
           #<unpure-pure-container #<primitive-procedure</pre>
           ly:grob::stencil-height> #<primitive-procedure</pre>
           ly:hairpin::pure-height>>
           Extent (size) in the Y direction, measured in staff-space units, relative
           to object's reference point.
Y-offset (number):
           #<unpure-pure-container #<primitive-procedure ly:self-</pre>
           alignment-interface::y-aligned-on-self> #<primitive-
           procedure ly:self-alignment-interface::pure-y-aligned-on-
           self>>
```

This object supports the following interface(s): Section 3.2.26 [dynamic-interface], page 549, Section 3.2.45 [grob-interface], page 558, Section 3.2.46 [hairpin-interface], page 562, Section 3.2.60 [line-interface], page 570, Section 3.2.83 [outside-staff-interface], page 579, Section 3.2.99 [self-alignment-interface], page 587 and Section 3.2.110 [spanner-interface], page 596.

The vertical amount that this object is moved relative to its Y-parent.

#### 3.1.53 HorizontalBracket

HorizontalBracket objects are created by: Section 2.2.54 [Horizontal\_bracket\_engraver], page 330.

Standard settings:

bracket-flare (pair of numbers):

'(0.5 . 0.5)

A pair of numbers specifying how much edges of brackets should slant outward. Value 0.0 means straight edges.

connect-to-neighbor (pair):

ly:tuplet-bracket::calc-connect-to-neighbors

Pair of booleans, indicating whether this grob looks as a continued break.

direction (direction):

-1

If side-axis is 0 (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

padding (dimension, in staff space):

0.2

Add this much extra space between objects that are next to each other.

side-axis (number):

1

If the value is X (or equivalently 0), the object is placed horizontally next to the other object. If the value is Y or 1, it is placed vertically.

staff-padding (dimension, in staff space):

0.2

Maintain this much space between reference points and the staff. Its effect is to align objects of differing sizes (like the dynamics  $\mathbf{p}$  and  $\mathbf{f}$ ) on their baselines.

stencil (stencil):

ly:horizontal-bracket::print

The symbol to print.

thickness (number):

1.0

For grobs made up of lines, this is the thickness of the line. For slurs and ties, this is the distance between the two arcs of the curve's outline at its thickest point, not counting the diameter of the virtual "pen" that draws the arcs. This property is expressed as a multiple of the current staff-line thickness (i.e. the visual output is influenced by changes to Staff.StaffSymbol.thickness).

Y-offset (number):

#<unpure-pure-container #<primitive-procedure ly:sideposition-interface::y-aligned-side> #<primitive-procedure
ly:side-position-interface::pure-y-aligned-side> >

The vertical amount that this object is moved relative to its Y-parent.

This object supports the following interface(s): Section 3.2.45 [grob-interface], page 558, Section 3.2.48 [horizontal-bracket-interface], page 563, Section 3.2.60 [line-interface], page 570, Section 3.2.83 [outside-staff-interface], page 579, Section 3.2.103 [side-position-interface], page 590 and Section 3.2.110 [spanner-interface], page 596.

# 3.1.54 InstrumentName

InstrumentName objects are created by: Section 2.2.56 [Instrument\_name\_engraver], page 330. Standard settings:

direction (direction):

-1

If side-axis is 0 (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

padding (dimension, in staff space):

0.3

Add this much extra space between objects that are next to each other.

self-alignment-X (number):

0

Specify alignment of an object. The value -1 means left aligned, 0 centered, and 1 right-aligned in X direction. Other numerical values may also be specified - the unit is half the object width.

self-alignment-Y (number):

0

Like self-alignment-X but for the Y axis.

stencil (stencil):

system-start-text::print

The symbol to print.

X-offset (number):

system-start-text::calc-x-offset

The horizontal amount that this object is moved relative to its X-parent.

Y-offset (number):

system-start-text::calc-y-offset

The vertical amount that this object is moved relative to its Y-parent.

This object supports the following interface(s): Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.99 [self-alignment-interface], page 587, Section 3.2.103 [side-position-interface], page 590, Section 3.2.110 [spanner-interface], page 596, Section 3.2.122 [system-start-text-interface], page 604 and Section 3.2.124 [text-interface], page 605.

#### 3.1.55 InstrumentSwitch

InstrumentSwitch objects are created by: Section 2.2.57 [Instrument\_switch\_engraver], page 331. Standard settings:

direction (direction):

1

If side-axis is 0 (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

extra-spacing-width (pair of numbers):

'(+inf.0 . -inf.0)

In the horizontal spacing problem, we pad each item by this amount (by adding the 'car' on the left side of the item and adding the 'cdr' on the right side of the item). In order to make a grob take up no horizontal space at all, set this to (+inf.0 . -inf.0).

outside-staff-priority (number):

500

If set, the grob is positioned outside the staff in such a way as to avoid all collisions. In case of a potential collision, the grob with the smaller outside-staff-priority is closer to the staff.

padding (dimension, in staff space):

0.5

Add this much extra space between objects that are next to each other.

parent-alignment-X (number)

Specify on which point of the parent the object is aligned. The value -1 means aligned on parent's left edge, 0 on center, and 1 right edge, in X direction. Other numerical values may also be specified - the unit is half the parent's width. If unset, the value from self-alignment-X property will be used.

self-alignment-X (number):

-1

Specify alignment of an object. The value -1 means left aligned, 0 centered, and 1 right-aligned in X direction. Other numerical values may also be specified - the unit is half the object width.

side-axis (number):

1

If the value is X (or equivalently 0), the object is placed horizontally next to the other object. If the value is Y or 1, it is placed vertically.

staff-padding (dimension, in staff space):

0.5

Maintain this much space between reference points and the staff. Its effect is to align objects of differing sizes (like the dynamics  $\mathbf{p}$  and  $\mathbf{f}$ ) on their baselines.

stencil (stencil):

ly:text-interface::print

The symbol to print.

X-offset (number):

ly:self-alignment-interface::aligned-on-x-parent

The horizontal amount that this object is moved relative to its X-parent.

Y-extent (pair of numbers):

#<unpure-pure-container #<pre>frimitive-procedure

ly:grob::stencil-height>>

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

Y-offset (number):

#<unpure-pure-container #<primitive-procedure ly:sideposition-interface::y-aligned-side> #<primitive-procedure
ly:side-position-interface::pure-y-aligned-side> >

The vertical amount that this object is moved relative to its Y-parent.

This object supports the following interface(s): Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566, Section 3.2.83 [outside-staff-interface], page 579, Section 3.2.99 [self-alignment-interface], page 587, Section 3.2.103 [side-position-interface], page 590 and Section 3.2.124 [text-interface], page 605.

# 3.1.56 KeyCancellation

KeyCancellation objects are created by: Section 2.2.59 [Key\_engraver], page 331.

Standard settings:

```
{\tt break-align-symbol} \ (symbol) :
```

'key-cancellation

This key is used for aligning, ordering, and spacing breakable items. See Section "break-alignment-interface" in *Internals Reference*.

break-visibility (vector):

```
#(#t #t #f)
```

A vector of 3 booleans, #(end-of-line unbroken begin-of-line). #t means visible, #f means killed.

extra-spacing-height (pair of numbers):

```
\label{lem:pure-from-neighbor-interface::extra-spacing-height-including-staff
```

In the horizontal spacing problem, we increase the height of each item by this amount (by adding the 'car' to the bottom of the item and adding the 'cdr' to the top of the item). In order to make a grob infinitely high (to prevent the horizontal spacing problem from placing any other grobs above or below this grob), set this to (-inf.0 . +inf.0).

extra-spacing-width (pair of numbers):

```
'(0.0 . 1.0)
```

In the horizontal spacing problem, we pad each item by this amount (by adding the 'car' on the left side of the item and adding the 'cdr' on the right side of the item). In order to make a grob take up no horizontal space at all, set this to (+inf.0 . -inf.0).

flat-positions (list):

```
'(2 3 4 2 1 2 1)
```

Flats in key signatures are placed within the specified ranges of staff-positions. The general form is a list of pairs, with one pair for each type of clef, in order of the staff-position at which each clef places C: (alto treble tenor soprano baritone mezzosoprano bass). If the list contains a single element it applies for all clefs. A single number in place of a pair sets accidentals within the octave ending at that staff-position.

```
glyph-name-alist (list):
```

```
'((0 . "accidentals.natural"))
```

An alist of key-string pairs.

```
non-musical (boolean):
```

#t

True if the grob belongs to a NonMusicalPaperColumn.

```
sharp-positions (list):
```

```
'(4 5 4 2 3 2 3)
```

Sharps in key signatures are placed within the specified ranges of staff-positions. The general form is a list of pairs, with one pair for each type of clef, in order of the staff-position at which each clef places C: (alto treble tenor soprano baritone mezzosoprano bass). If the list contains a single element it applies for all clefs. A single number in place of a pair sets accidentals within the octave ending at that staff-position.

## space-alist (list):

```
'((time-signature extra-space . 1.25)
(staff-bar extra-space . 0.6)
(key-signature extra-space . 0.5)
(cue-clef extra-space . 0.5)
(right-edge extra-space . 0.5)
(first-note fixed-space . 2.5)
(custos extra-space . 1.0))
```

An alist that specifies distances from this grob to other breakable items, using the format:

```
'((break-align-symbol . (spacing-style . space))
(break-align-symbol . (spacing-style . space))
...)
```

Standard choices for break-align-symbol are listed in Section "break-alignment-interface" in Internals Reference. Additionally, three special break-align symbols available to space-alist are:

### first-note

used when the grob is just left of the first note on a line

#### next-note

used when the grob is just left of any other note; if not set, the value of first-note gets used

### right-edge

used when the grob is the last item on the line (only compatible with the extra-space spacing style)

Choices for spacing-style are:

### extra-space

Put this much space between the two grobs. The space is stretchable when paired with first-note or next-note; otherwise it is fixed.

#### minimum-space

Put at least this much space between the left sides of both grobs, without allowing them to collide. The space is stretchable when paired with first-note or next-note; otherwise it is fixed. Not compatible with right-edge.

#### fixed-space

Only compatible with first-note and next-note. Put this much fixed space between the grob and the note.

### minimum-fixed-space

Only compatible with first-note and next-note. Put at least this much fixed space between the left side of the grob and the left side of the note, without allowing them to collide.

### semi-fixed-space

Only compatible with first-note and next-note. Put this much space between the grob and the note, such that half of the space is fixed and half is stretchable.

Rules for this spacing are much more complicated than this. See [Wanske] page 126–134, [Ross] page 143–147.

## stencil (stencil):

ly:key-signature-interface::print

The symbol to print.

## vertical-skylines (pair of skylines):

#<unpure-pure-container #<primitive-procedure</pre>

ly:grob::vertical-skylines-from-stencil>>

Two skylines, one above and one below this grob.

### Y-extent (pair of numbers):

#<unpure-pure-container #<primitive-procedure</pre>

ly:grob::stencil-height>>

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

### Y-offset (number):

#<unpure-pure-container #<primitive-procedure ly:staffsymbol-referencer::callback> >

The vertical amount that this object is moved relative to its Y-parent.

This object supports the following interface(s): Section 3.2.15 [break-aligned-interface], page 543, Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566, Section 3.2.52 [key-cancellation-interface], page 567, Section 3.2.53 [key-signature-interface], page 567, Section 3.2.92 [pure-from-neighbor-interface], page 584 and Section 3.2.114 [staff-symbol-referencer-interface], page 599.

# 3.1.57 KeySignature

KeySignature objects are created by: Section 2.2.59 [Key\_engraver], page 331.

Standard settings:

```
\verb"avoid-slur" (symbol):
```

'inside

Method of handling slur collisions. Choices are inside, outside, around, and ignore. inside adjusts the slur if needed to keep the grob inside the slur. outside moves the grob vertically to the outside of the slur. around moves the grob vertically to the outside of the slur only if there is a collision. ignore does not move either. In grobs whose notational significance depends on vertical position (such as accidentals, clefs, etc.), outside and around behave like ignore.

# break-align-anchor (number):

ly:break-aligned-interface::calc-extent-aligned-anchor

Grobs aligned to this breakable item will have their X-offsets shifted by this number. In bar lines, for example, this is used to position grobs relative to the (visual) center of the bar line.

# break-align-anchor-alignment (number):

1

Read by ly:break-aligned-interface::calc-extent-aligned-anchor for aligning an anchor to a grob's extent.

## break-align-symbol (symbol):

```
'key-signature
```

This key is used for aligning, ordering, and spacing breakable items. See Section "break-alignment-interface" in *Internals Reference*.

### break-visibility (vector):

```
#(#f #f #t)
```

A vector of 3 booleans, #(end-of-line unbroken begin-of-line). #t means visible, #f means killed.

### extra-spacing-height (pair of numbers):

```
pure-from-neighbor-interface::extra-spacing-height-
including-staff
```

In the horizontal spacing problem, we increase the height of each item by this amount (by adding the 'car' to the bottom of the item and adding the 'cdr' to the top of the item). In order to make a grob infinitely high (to prevent the horizontal spacing problem from placing any other grobs above or below this grob), set this to (-inf.0 . +inf.0).

# extra-spacing-width (pair of numbers):

```
'(0.0 . 1.0)
```

In the horizontal spacing problem, we pad each item by this amount (by adding the 'car' on the left side of the item and adding the 'cdr' on the right side of the item). In order to make a grob take up no horizontal space at all, set this to (+inf.0 . -inf.0).

#### flat-positions (list):

```
'(2 3 4 2 1 2 1)
```

Flats in key signatures are placed within the specified ranges of staff-positions. The general form is a list of pairs, with one pair for each type of clef, in order of the staff-position at which each clef places C: (alto treble tenor soprano baritone mezzosoprano bass). If the list contains a single element it applies for all clefs. A single number in place of a pair sets accidentals within the octave ending at that staff-position.

```
glyph-name-alist (list):
           '((0 . "accidentals.natural")
              (-1/2 . "accidentals.flat")
              (1/2 . "accidentals.sharp")
              (1 . "accidentals.doublesharp")
              (-1 . "accidentals.flatflat")
              (3/4)
               "accidentals.sharp.slashslash.stemstemstem")
              (1/4 . "accidentals.sharp.slashslash.stem")
              (-1/4 . "accidentals.mirroredflat")
              (-3/4 . "accidentals.mirroredflat.flat"))
           An alist of key-string pairs.
non-musical (boolean):
           #t
           True if the grob belongs to a NonMusicalPaperColumn.
sharp-positions (list):
           '(4 5 4 2 3 2 3)
           Sharps in key signatures are placed within the specified ranges of staff-
           positions. The general form is a list of pairs, with one pair for each type
           of clef, in order of the staff-position at which each clef places C: (alto
           treble tenor soprano baritone mezzosoprano bass). If the list con-
           tains a single element it applies for all clefs. A single number in place of
           a pair sets accidentals within the octave ending at that staff-position.
space-alist (list):
           '((time-signature extra-space . 1.15)
              (staff-bar extra-space . 1.1)
              (cue-clef extra-space . 0.5)
              (right-edge extra-space . 0.5)
              (first-note fixed-space . 2.5))
           An alist that specifies distances from this grob to other breakable items,
           using the format:
                 '((break-align-symbol . (spacing-style . space))
                    (break-align-symbol . (spacing-style . space))
           Standard choices for break-align-symbol are listed in Section "break-
           alignment-interface" in Internals Reference. Additionally, three special
           break-align symbols available to space-alist are:
                 first-note
                            used when the grob is just left of the first note
                            on a line
                 next-note
                            used when the grob is just left of any other note;
                            if not set, the value of first-note gets used
```

used when the grob is the last item on the line (only compatible with the extra-space spac-

right-edge

ing style)

## Choices for spacing-style are:

#### extra-space

Put this much space between the two grobs. The space is stretchable when paired with first-note or next-note; otherwise it is fixed.

#### minimum-space

Put at least this much space between the left sides of both grobs, without allowing them to collide. The space is stretchable when paired with first-note or next-note; otherwise it is fixed. Not compatible with right-edge.

### fixed-space

Only compatible with first-note and next-note. Put this much fixed space between the grob and the note.

### minimum-fixed-space

Only compatible with first-note and next-note. Put at least this much fixed space between the left side of the grob and the left side of the note, without allowing them to collide.

## semi-fixed-space

Only compatible with first-note and next-note. Put this much space between the grob and the note, such that half of the space is fixed and half is stretchable.

Rules for this spacing are much more complicated than this. See [Wanske] page 126–134, [Ross] page 143–147.

#### stencil (stencil):

ly:key-signature-interface::print

The symbol to print.

### vertical-skylines (pair of skylines):

#<unpure-pure-container #<pre>frimitive-procedure

ly:grob::vertical-skylines-from-stencil>>

Two skylines, one above and one below this grob.

## Y-extent (pair of numbers):

#<unpure-pure-container #<primitive-procedure</pre>

ly:grob::stencil-height>>

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

#### Y-offset (number):

#<unpure-pure-container #<primitive-procedure ly:staffsymbol-referencer::callback> >

The vertical amount that this object is moved relative to its Y-parent.

This object supports the following interface(s): Section 3.2.15 [break-aligned-interface], page 543, Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface],

page 558, Section 3.2.51 [item-interface], page 566, Section 3.2.53 [key-signature-interface], page 567, Section 3.2.92 [pure-from-neighbor-interface], page 584 and Section 3.2.114 [staff-symbol-referencer-interface], page 599.

# 3.1.58 KievanLigature

KievanLigature objects are created by: Section 2.2.61 [Kievan\_ligature\_engraver], page 332. Standard settings:

padding (dimension, in staff space):

0.5

Add this much extra space between objects that are next to each other.

springs-and-rods (boolean):

ly:spanner::set-spacing-rods

Dummy variable for triggering spacing routines.

stencil (stencil):

ly:kievan-ligature::print

The symbol to print.

This object supports the following interface(s): Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.54 [kievan-ligature-interface], page 568 and Section 3.2.110 [spanner-interface], page 596.

## 3.1.59 LaissezVibrerTie

LaissezVibrerTie objects are created by: Section 2.2.62 [Laissez\_vibrer\_engraver], page 333. Standard settings:

control-points (list of number pairs):

ly:semi-tie::calc-control-points

List of offsets (number pairs) that form control points for the tie, slur, or bracket shape. For Béziers, this should list the control points of a third-order Bézier curve.

details (list):

```
'((ratio . 0.333) (height-limit . 1.0))
```

Alist of parameters for detailed grob behavior. More information on the allowed parameters for a grob can be found by looking at the top of the Internals Reference page for each interface having a details property.

direction (direction):

```
ly:tie::calc-direction
```

If side-axis is O (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

extra-spacing-height (pair of numbers):

```
'(-0.5 . 0.5)
```

In the horizontal spacing problem, we increase the height of each item by this amount (by adding the 'car' to the bottom of the item and adding the 'cdr' to the top of the item). In order to make a grob infinitely high (to prevent the horizontal spacing problem from placing any other grobs above or below this grob), set this to (-inf.0 . +inf.0).

head-direction (direction):

-1

Are the note heads left or right in a semitie?

stencil (stencil):

laissez-vibrer::print

The symbol to print.

thickness (number):

1.0

For grobs made up of lines, this is the thickness of the line. For slurs and ties, this is the distance between the two arcs of the curve's outline at its thickest point, not counting the diameter of the virtual "pen" that draws the arcs. This property is expressed as a multiple of the current staff-line thickness (i.e. the visual output is influenced by changes to Staff.StaffSymbol.thickness).

vertical-skylines (pair of skylines):

#<unpure-pure-container #<primitive-procedure</pre>

ly:grob::vertical-skylines-from-stencil>>

Two skylines, one above and one below this grob.

Y-extent (pair of numbers):

#<unpure-pure-container #<primitive-procedure</pre>

ly:grob::stencil-height>>

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

This object supports the following interface(s): Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566 and Section 3.2.101 [semi-tie-interface], page 588.

# 3.1.60 LaissezVibrerTieColumn

LaissezVibrerTieColumn objects are created by: Section 2.2.62 [Laissez\_vibrer\_engraver], page 333.

Standard settings:

head-direction (direction):

ly:semi-tie-column::calc-head-direction

Are the note heads left or right in a semitie?

X-extent (pair of numbers)

Extent (size) in the X direction, measured in staff-space units, relative to object's reference point.

Y-extent (pair of numbers)

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

This object supports the following interface(s): Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566 and Section 3.2.100 [semi-tie-column-interface], page 588.

# 3.1.61 LedgerLineSpanner

LedgerLineSpanner objects are created by: Section 2.2.63 [Ledger\_line\_engraver], page 333. Standard settings:

layer (integer): An integer which determines the order of printing objects. Objects with the lowest value of layer are drawn first, then objects with progressively higher values are drawn, so objects with higher values overwrite objects with lower values. By default most objects are assigned a layer value of 1. length-fraction (number): 0.25 Multiplier for lengths. Used for determining ledger lines and stem lengths. minimum-length-fraction (number): 0.25 Minimum length of ledger line as fraction of note head size. springs-and-rods (boolean): ly:ledger-line-spanner::set-spacing-rods Dummy variable for triggering spacing routines. stencil (stencil): ly:ledger-line-spanner::print The symbol to print. vertical-skylines (pair of skylines): #<unpure-pure-container #<primitive-procedure</pre> ly:grob::vertical-skylines-from-stencil> #<primitiveprocedure ly:grob::pure-simple-vertical-skylines-fromextents>> Two skylines, one above and one below this grob.

X-extent (pair of numbers)

Extent (size) in the X direction, measured in staff-space units, relative to object's reference point.

Y-extent (pair of numbers)

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

This object supports the following interface(s): Section 3.2.45 [grob-interface], page 558, Section 3.2.55 [ledger-line-spanner-interface], page 568 and Section 3.2.110 [spanner-interface], page 596.

## 3.1.62 LeftEdge

LeftEdge objects are created by: Section 2.2.13 [Break\_align\_engraver], page 315.

Standard settings:

```
break-align-anchor (number):
```

ly:break-aligned-interface::calc-extent-aligned-anchor

Grobs aligned to this breakable item will have their X-offsets shifted by this number. In bar lines, for example, this is used to position grobs relative to the (visual) center of the bar line.

```
break-align-symbol (symbol):
    'left-edge
```

This key is used for aligning, ordering, and spacing breakable items. See Section "break-alignment-interface" in *Internals Reference*.

```
break-visibility (vector):
```

```
#(#f #f #t)
```

A vector of 3 booleans, #(end-of-line unbroken begin-of-line). #t means visible, #f means killed.

### non-musical (boolean):

#t

True if the grob belongs to a NonMusicalPaperColumn.

## space-alist (list):

```
'((ambitus extra-space . 2.0)
(breathing-sign minimum-space . 0.0)
(cue-end-clef extra-space . 0.8)
(clef extra-space . 0.8)
(cue-clef extra-space . 0.8)
(staff-bar extra-space . 0.0)
(key-cancellation extra-space . 0.0)
(key-signature extra-space . 0.8)
(time-signature extra-space . 1.0)
(custos extra-space . 0.0)
(first-note fixed-space . 2.0)
(right-edge extra-space . 0.0))
```

An alist that specifies distances from this grob to other breakable items, using the format:

```
'((break-align-symbol . (spacing-style . space))
(break-align-symbol . (spacing-style . space))
```

Standard choices for break-align-symbol are listed in Section "break-alignment-interface" in Internals Reference. Additionally, three special break-align symbols available to space-alist are:

#### first-note

used when the grob is just left of the first note on a line

#### next-note

used when the grob is just left of any other note; if not set, the value of first-note gets used

# right-edge

used when the grob is the last item on the line (only compatible with the extra-space spacing style)

Choices for spacing-style are:

#### extra-space

Put this much space between the two grobs. The space is stretchable when paired with first-note or next-note; otherwise it is fixed.

#### minimum-space

Put at least this much space between the left sides of both grobs, without allowing them to collide. The space is stretchable when paired with first-note or next-note; otherwise it is fixed. Not compatible with right-edge.

#### fixed-space

Only compatible with first-note and next-note. Put this much fixed space between the grob and the note.

## minimum-fixed-space

Only compatible with first-note and next-note. Put at least this much fixed space between the left side of the grob and the left side of the note, without allowing them to collide.

### semi-fixed-space

Only compatible with first-note and next-note. Put this much space between the grob and the note, such that half of the space is fixed and half is stretchable.

Rules for this spacing are much more complicated than this. See [Wanske] page 126–134, [Ross] page 143–147.

X-extent (pair of numbers):

'(0 . 0)

Extent (size) in the X direction, measured in staff-space units, relative to object's reference point.

Y-extent (pair of numbers):

'(0 . 0)

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

This object supports the following interface(s): Section 3.2.15 [break-aligned-interface], page 543, Section 3.2.45 [grob-interface], page 558 and Section 3.2.51 [item-interface], page 566.

# 3.1.63 LigatureBracket

LigatureBracket objects are created by: Section 2.2.64 [Ligature\_bracket\_engraver], page 333. Standard settings:

bracket-visibility (boolean or symbol):

#t

This controls the visibility of the tuplet bracket. Setting it to false prevents printing of the bracket. Setting the property to if-no-beam makes it print only if there is no beam associated with this tuplet bracket.

#### connect-to-neighbor (pair):

ly:tuplet-bracket::calc-connect-to-neighbors

Pair of booleans, indicating whether this grob looks as a continued break.

direction (direction):

1

If side-axis is O (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

edge-height (pair):

'(0.7 . 0.7)

A pair of numbers specifying the heights of the vertical edges: (left-height . right-height).

padding (dimension, in staff space):

2.0

Add this much extra space between objects that are next to each other.

positions (pair of numbers):

ly:tuplet-bracket::calc-positions

Pair of staff coordinates (left . right), where both left and right are in staff-space units of the current staff. For slurs, this value selects which slur candidate to use; if extreme positions are requested, the closest one is taken.

shorten-pair (pair of numbers):

'(-0.2 . -0.2)

The lengths to shorten a text-spanner on both sides, for example a pedal bracket. Positive values shorten the text-spanner, while negative values lengthen it.

staff-padding (dimension, in staff space):

0.25

Maintain this much space between reference points and the staff. Its effect is to align objects of differing sizes (like the dynamics  $\mathbf{p}$  and  $\mathbf{f}$ ) on their baselines.

stencil (stencil):

ly:tuplet-bracket::print

The symbol to print.

thickness (number):

1.6

For grobs made up of lines, this is the thickness of the line. For slurs and ties, this is the distance between the two arcs of the curve's outline at its thickest point, not counting the diameter of the virtual "pen" that draws the arcs. This property is expressed as a multiple of the current staff-line thickness (i.e. the visual output is influenced by changes to <code>Staff.StaffSymbol.thickness</code>).

X-positions (pair of numbers):

ly:tuplet-bracket::calc-x-positions

Pair of X staff coordinates of a spanner in the form (left . right), where both left and right are in staff-space units of the current staff.

This object supports the following interface(s): Section 3.2.45 [grob-interface], page 558, Section 3.2.60 [line-interface], page 570, Section 3.2.110 [spanner-interface], page 596 and Section 3.2.131 [tuplet-bracket-interface], page 610.

# 3.1.64 LyricExtender

LyricExtender objects are created by: Section 2.2.37 [Extender\_engraver], page 324.

Standard settings:

minimum-length (dimension, in staff space):

1.5

Try to make a spanner at least this long, normally in the horizontal direction. This requires an appropriate callback for the springs-and-rods property. If added to a Tie, this sets the minimum distance between noteheads.

stencil (stencil):

ly:lyric-extender::print

The symbol to print.

thickness (number):

0.8

For grobs made up of lines, this is the thickness of the line. For slurs and ties, this is the distance between the two arcs of the curve's outline at its thickest point, not counting the diameter of the virtual "pen" that draws the arcs. This property is expressed as a multiple of the current staff-line thickness (i.e. the visual output is influenced by changes to Staff.StaffSymbol.thickness).

Y-extent (pair of numbers):

'(0 . 0)

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

This object supports the following interface(s): Section 3.2.45 [grob-interface], page 558, Section 3.2.62 [lyric-extender-interface], page 571, Section 3.2.64 [lyric-interface], page 572 and Section 3.2.110 [spanner-interface], page 596.

# 3.1.65 LyricHyphen

LyricHyphen objects are created by: Section 2.2.55 [Hyphen\_engraver], page 330.

Standard settings:

```
after-line-breaking (boolean):
```

ly:spanner::kill-zero-spanned-time

Dummy property, used to trigger callback for after-line-breaking.

dash-period (number):

10.0

The length of one dash together with whitespace. If negative, no line is drawn at all.

height (dimension, in staff space):

0.42

Height of an object in staff-space units.

length (dimension, in staff space):

0.66

User override for the stem length of unbeamed stems.

minimum-distance (dimension, in staff space):

0.1

Minimum distance between rest and notes or beam.

minimum-length (dimension, in staff space):

0.3

Try to make a spanner at least this long, normally in the horizontal direction. This requires an appropriate callback for the springs-and-rods property. If added to a Tie, this sets the minimum distance between noteheads.

padding (dimension, in staff space):

0.07

Add this much extra space between objects that are next to each other.

springs-and-rods (boolean):

ly:lyric-hyphen::set-spacing-rods

Dummy variable for triggering spacing routines.

stencil (stencil):

ly:lyric-hyphen::print

The symbol to print.

thickness (number):

1.3

For grobs made up of lines, this is the thickness of the line. For slurs and ties, this is the distance between the two arcs of the curve's outline at its thickest point, not counting the diameter of the virtual "pen" that draws the arcs. This property is expressed as a multiple of the current staff-line thickness (i.e. the visual output is influenced by changes to <code>Staff.StaffSymbol.thickness</code>).

vertical-skylines (pair of skylines):

#<unpure-pure-container #<primitive-procedure
ly:grob::vertical-skylines-from-stencil> #<primitiveprocedure ly:grob::pure-simple-vertical-skylines-fromextents> >

Two skylines, one above and one below this grob.

Y-extent (pair of numbers):

'(0 . 0)

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

This object supports the following interface(s): Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.63 [lyric-hyphen-interface], page 572, Section 3.2.64 [lyric-interface], page 572 and Section 3.2.110 [spanner-interface], page 596.

# 3.1.66 LyricSpace

LyricSpace objects are created by: Section 2.2.55 [Hyphen\_engraver], page 330.

Standard settings:

minimum-distance (dimension, in staff space):

0.45

Minimum distance between rest and notes or beam.

padding (dimension, in staff space):

0.0

Add this much extra space between objects that are next to each other.

springs-and-rods (boolean):

ly:lyric-hyphen::set-spacing-rods

Dummy variable for triggering spacing routines.

X-extent (pair of numbers)

Extent (size) in the X direction, measured in staff-space units, relative to object's reference point.

Y-extent (pair of numbers)

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

This object supports the following interface(s): Section 3.2.45 [grob-interface], page 558, Section 3.2.63 [lyric-hyphen-interface], page 572 and Section 3.2.110 [spanner-interface], page 596.

# 3.1.67 LyricText

LyricText objects are created by: Section 2.2.65 [Lyric\_engraver], page 333.

Standard settings:

```
extra-spacing-height (pair of numbers):
'(0.2 . -0.2)
```

In the horizontal spacing problem, we increase the height of each item by this amount (by adding the 'car' to the bottom of the item and adding the 'cdr' to the top of the item). In order to make a grob infinitely high (to prevent the horizontal spacing problem from placing any other grobs above or below this grob), set this to (-inf.0 . +inf.0).

extra-spacing-width (pair of numbers):

In the horizontal spacing problem, we pad each item by this amount (by adding the 'car' on the left side of the item and adding the 'cdr' on the right side of the item). In order to make a grob take up no horizontal space at all, set this to (+inf.0 . -inf.0).

font-series (symbol):

'medium

Select the series of a font. Choices include medium, bold, bold-narrow, etc.

font-size (number):

1.0

The font size, compared to the 'normal' size. 0 is style-sheet's normal size, -1 is smaller, +1 is bigger. Each step of 1 is approximately 12% larger; 6 steps are exactly a factor 2 larger. If the context property fontSize is set, its value is added to this before the glyph is printed. Fractional values are allowed.

# parent-alignment-X (number):

'()

Specify on which point of the parent the object is aligned. The value -1 means aligned on parent's left edge, 0 on center, and 1 right edge, in X direction. Other numerical values may also be specified - the unit is half the parent's width. If unset, the value from self-alignment-X property will be used.

# self-alignment-X (number):

0

Specify alignment of an object. The value -1 means left aligned, 0 centered, and 1 right-aligned in X direction. Other numerical values may also be specified - the unit is half the object width.

## skyline-horizontal-padding (number):

0.1

For determining the vertical distance between two staves, it is possible to have a configuration which would result in a tight interleaving of grobs from the top staff and the bottom staff. The larger this parameter is, the farther apart the staves are placed in such a configuration.

#### stencil (stencil):

lyric-text::print

The symbol to print.

#### text (markup):

#procedure #f (grob)>

Text markup. See Section "Formatting text" in Notation Reference.

### vertical-skylines (pair of skylines):

#<unpure-pure-container #<primitive-procedure</pre>

ly:grob::vertical-skylines-from-stencil>>

Two skylines, one above and one below this grob.

### word-space (dimension, in staff space):

0.6

Space to insert between words in texts.

#### X-align-on-main-noteheads (boolean):

#t

If true, this grob will ignore suspended noteheads when aligning itself on NoteColumn.

#### X-offset (number):

ly:self-alignment-interface::aligned-on-x-parent

The horizontal amount that this object is moved relative to its X-parent.

## Y-extent (pair of numbers):

#<unpure-pure-container #<primitive-procedure</pre>

ly:grob::stencil-height>>

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

This object supports the following interface(s): Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566, Section 3.2.65 [lyric-syllable-interface], page 573, Section 3.2.95 [rhythmic-grob-interface], page 585, Section 3.2.99 [self-alignment-interface], page 587 and Section 3.2.124 [text-interface], page 605.

## 3.1.68 MeasureCounter

MeasureCounter objects are not created by any engraver.

Standard settings:

```
count-from (integer):
```

1

The first measure in a measure count receives this number. The following measures are numbered in increments from this initial value.

## direction (direction):

1

If side-axis is O (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

### font-encoding (symbol):

'fetaText

The font encoding is the broadest category for selecting a font. Currently, only lilypond's system fonts (Emmentaler) are using this property. Available values are fetaMusic (Emmentaler), fetaBraces, fetaText (Emmentaler).

## font-size (number):

-2

The font size, compared to the 'normal' size. 0 is style-sheet's normal size, -1 is smaller, +1 is bigger. Each step of 1 is approximately 12% larger; 6 steps are exactly a factor 2 larger. If the context property fontSize is set, its value is added to this before the glyph is printed. Fractional values are allowed.

### outside-staff-horizontal-padding (number):

0.5

By default, an outside-staff-object can be placed so that is it very close to another grob horizontally. If this property is set, the outside-staffobject is raised so that it is not so close to its neighbor.

## outside-staff-priority (number):

750

If set, the grob is positioned outside the staff in such a way as to avoid all collisions. In case of a potential collision, the grob with the smaller outside-staff-priority is closer to the staff.

# self-alignment-X (number):

0

Specify alignment of an object. The value -1 means left aligned, 0 centered, and 1 right-aligned in X direction. Other numerical values may also be specified - the unit is half the object width.

#### side-axis (number):

1

If the value is X (or equivalently 0), the object is placed horizontally next to the other object. If the value is Y or 1, it is placed vertically.

staff-padding (dimension, in staff space):

0.5

Maintain this much space between reference points and the staff. Its effect is to align objects of differing sizes (like the dynamics  $\mathbf{p}$  and  $\mathbf{f}$ ) on their baselines.

stencil (stencil):

measure-counter-stencil

The symbol to print.

This object supports the following interface(s): Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.67 [measure-counter-interface], page 573, Section 3.2.83 [outside-staff-interface], page 579, Section 3.2.99 [self-alignment-interface], page 587, Section 3.2.103 [side-position-interface], page 590, Section 3.2.110 [spanner-interface], page 596 and Section 3.2.124 [text-interface], page 605.

# 3.1.69 MeasureGrouping

MeasureGrouping objects are created by: Section 2.2.68 [Measure\_grouping\_engraver], page 334. Standard settings:

direction (direction):

1

If side-axis is O (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

height (dimension, in staff space):

2.0

Height of an object in staff-space units.

padding (dimension, in staff space):

2

Add this much extra space between objects that are next to each other.

side-axis (number):

1

If the value is X (or equivalently 0), the object is placed horizontally next to the other object. If the value is Y or 1, it is placed vertically.

staff-padding (dimension, in staff space):

3

Maintain this much space between reference points and the staff. Its effect is to align objects of differing sizes (like the dynamics  $\mathbf{p}$  and  $\mathbf{f}$ ) on their baselines.

stencil (stencil):

ly:measure-grouping::print

The symbol to print.

thickness (number):

1

For grobs made up of lines, this is the thickness of the line. For slurs and ties, this is the distance between the two arcs of the curve's outline

at its thickest point, not counting the diameter of the virtual "pen" that draws the arcs. This property is expressed as a multiple of the current staff-line thickness (i.e. the visual output is influenced by changes to Staff.StaffSymbol.thickness).

```
Y-offset (number):
```

#<unpure-pure-container #<primitive-procedure ly:sideposition-interface::y-aligned-side> #<primitive-procedure
ly:side-position-interface::pure-y-aligned-side> >

The vertical amount that this object is moved relative to its Y-parent.

This object supports the following interface(s): Section 3.2.45 [grob-interface], page 558, Section 3.2.68 [measure-grouping-interface], page 573, Section 3.2.83 [outside-staff-interface], page 579, Section 3.2.103 [side-position-interface], page 590 and Section 3.2.110 [spanner-interface], page 596.

# 3.1.70 MelodyItem

MelodyItem objects are created by: Section 2.2.69 [Melody\_engraver], page 335.

Standard settings:

```
{\tt neutral-direction} \ ({\rm direction}) \colon
```

-1

Which direction to take in the center of the staff.

This object supports the following interface(s): Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566 and Section 3.2.69 [melody-spanner-interface], page 573.

# 3.1.71 MensuralLigature

MensuralLigature objects are created by: Section 2.2.70 [Mensural\_ligature\_engraver], page 335.

Standard settings:

For grobs made up of lines, this is the thickness of the line. For slurs and ties, this is the distance between the two arcs of the curve's outline at its thickest point, not counting the diameter of the virtual "pen" that draws the arcs. This property is expressed as a multiple of the current staff-line thickness (i.e. the visual output is influenced by changes to Staff.StaffSymbol.thickness).

This object supports the following interface(s): Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.70 [mensural-ligature-interface], page 574 and Section 3.2.110 [spanner-interface], page 596.

### 3.1.72 MetronomeMark

MetronomeMark objects are created by: Section 2.2.71 [Metronome\_mark\_engraver], page 335. Standard settings:

after-line-breaking (boolean):

ly:side-position-interface::move-to-extremal-staff

Dummy property, used to trigger callback for after-line-breaking.

break-align-symbols (list):

'(time-signature)

A list of break-align symbols that determines which breakable items to align this to. If the grob selected by the first symbol in the list is invisible due to break-visibility, we will align to the next grob (and so on). Choices are listed in Section "break-alignment-interface" in Internals Reference.

break-visibility (vector):

#(#f #t #t)

A vector of 3 booleans, #(end-of-line unbroken begin-of-line). #t means visible, #f means killed.

direction (direction):

1

If side-axis is O (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

extra-spacing-width (pair of numbers):

```
'(+inf.0 . -inf.0)
```

In the horizontal spacing problem, we pad each item by this amount (by adding the 'car' on the left side of the item and adding the 'cdr' on the right side of the item). In order to make a grob take up no horizontal space at all, set this to (+inf.0 . -inf.0).

flag-style (symbol):

'default

The style of the flag to be used with MetronomeMark. Available are 'modern-straight-flag, 'old-straight-flag, flat-flag, mensural and 'default

non-break-align-symbols (list):

'(paper-column-interface)

A list of symbols that determine which NON-break-aligned interfaces to align this to.

outside-staff-horizontal-padding (number):

0.2

By default, an outside-staff-object can be placed so that is it very close to another grob horizontally. If this property is set, the outside-staff-object is raised so that it is not so close to its neighbor.

outside-staff-priority (number):

1000

If set, the grob is positioned outside the staff in such a way as to avoid all collisions. In case of a potential collision, the grob with the smaller outside-staff-priority is closer to the staff.

padding (dimension, in staff space):

0.8

Add this much extra space between objects that are next to each other.

self-alignment-X (number):

-1

Specify alignment of an object. The value -1 means left aligned, 0 centered, and 1 right-aligned in X direction. Other numerical values may also be specified - the unit is half the object width.

side-axis (number):

1

If the value is X (or equivalently 0), the object is placed horizontally next to the other object. If the value is Y or 1, it is placed vertically.

stencil (stencil):

ly:text-interface::print

The symbol to print.

vertical-skylines (pair of skylines):

#<unpure-pure-container #<primitive-procedure</pre>

ly:grob::vertical-skylines-from-stencil>>

Two skylines, one above and one below this grob.

X-offset (number):

self-alignment-interface::self-aligned-on-breakable

The horizontal amount that this object is moved relative to its X-parent.

Y-extent (pair of numbers):

#<unpure-pure-container #<primitive-procedure</pre>

ly:grob::stencil-height>>

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

Y-offset (number):

#<unpure-pure-container #<primitive-procedure ly:sideposition-interface::y-aligned-side> #<primitive-procedure
ly:side-position-interface::pure-y-aligned-side> >

The vertical amount that this object is moved relative to its Y-parent.

This object supports the following interface(s): Section 3.2.14 [break-alignable-interface], page 543, Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566, Section 3.2.71 [metronome-mark-interface], page 574, Section 3.2.83 [outside-staff-interface], page 579, Section 3.2.99 [self-alignment-interface], page 587, Section 3.2.103 [side-position-interface], page 590 and Section 3.2.124 [text-interface], page 605.

### 3.1.73 MultiMeasureRest

MultiMeasureRest objects are created by: Section 2.2.73 [Multi\_measure\_rest\_engraver], page 336.

Standard settings:

bound-padding (number):

0.5

The amount of padding to insert around spanner bounds.

expand-limit (integer):

10

Maximum number of measures expanded in church rests.

hair-thickness (number):

2.0

Thickness of the thin line in a bar line, expressed as a multiple of the default staff-line thickness (i.e. the visual output is *not* influenced by changes to *Staff*.StaffSymbol.thickness).

round-up-exceptions (list):

'()

A list of pairs where car is the numerator and cdr the denominator of a moment. Each pair in this list means that the multi-measure rests of the corresponding length will be rounded up to the longer rest. See round-up-to-longer-rest.

spacing-pair (pair):

'(break-alignment . break-alignment)

A pair of alignment symbols which set an object's spacing relative to its left and right BreakAlignments.

For example, a MultiMeasureRest will ignore prefatory items at its bounds (i.e., clefs, key signatures and time signatures) using the following override:

\override MultiMeasureRest

```
#'spacing-pair = #'(staff-bar . staff-bar)
```

springs-and-rods (boolean):

ly:multi-measure-rest::set-spacing-rods

Dummy variable for triggering spacing routines.

stencil (stencil):

ly:multi-measure-rest::print

The symbol to print.

thick-thickness (number):

6.6

Thickness of the thick line in a bar line, expressed as a multiple of the default staff-line thickness (i.e. the visual output is *not* influenced by changes to *Staff.*StaffSymbol.thickness).

usable-duration-logs (list):

List of duration-logs that can be used in typesetting the grob.

voiced-position (number):

4

The staff-position of a voiced Rest, negative if the rest has direction DOWN.

Y-extent (pair of numbers):

#<unpure-pure-container #<primitive-procedure ly:multimeasure-rest::height> >

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

Y-offset (number):

#<unpure-pure-container #<primitive-procedure ly:staffsymbol-referencer::callback> >

The vertical amount that this object is moved relative to its Y-parent.

This object supports the following interface(s): Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.72 [multi-measure-interface], page 574, Section 3.2.73 [multi-measure-rest-interface], page 575, Section 3.2.83 [outside-staff-interface], page 579, Section 3.2.94 [rest-interface], page 585, Section 3.2.110 [spanner-interface], page 596 and Section 3.2.114 [staff-symbol-referencer-interface], page 599.

## 3.1.74 MultiMeasureRestNumber

MultiMeasureRestNumber objects are created by: Section 2.2.73 [Multi\_measure\_rest\_engraver], page 336.

Standard settings:

bound-padding (number):

1.0

The amount of padding to insert around spanner bounds.

direction (direction):

1

If side-axis is O (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

font-encoding (symbol):

'fetaText

The font encoding is the broadest category for selecting a font. Currently, only lilypond's system fonts (Emmentaler) are using this property. Available values are fetaMusic (Emmentaler), fetaBraces, fetaText (Emmentaler).

padding (dimension, in staff space):

0.4

Add this much extra space between objects that are next to each other.

parent-alignment-X (number):

0

Specify on which point of the parent the object is aligned. The value -1 means aligned on parent's left edge, 0 on center, and 1 right edge, in X direction. Other numerical values may also be specified - the unit is half the parent's width. If unset, the value from self-alignment-X property will be used.

```
self-alignment-X (number):
```

Specify alignment of an object. The value -1 means left aligned, 0 centered, and 1 right-aligned in X direction. Other numerical values may also be specified - the unit is half the object width.

side-axis (number):

1

If the value is X (or equivalently 0), the object is placed horizontally next to the other object. If the value is Y or 1, it is placed vertically.

springs-and-rods (boolean):

ly:multi-measure-rest::set-text-rods

Dummy variable for triggering spacing routines.

staff-padding (dimension, in staff space):

0.4

Maintain this much space between reference points and the staff. Its effect is to align objects of differing sizes (like the dynamics  $\mathbf{p}$  and  $\mathbf{f}$ ) on their baselines.

stencil (stencil):

ly:text-interface::print

The symbol to print.

vertical-skylines (pair of skylines):

#<unpure-pure-container #<primitive-procedure</pre>

ly:grob::vertical-skylines-from-stencil> #<primitiveprocedure ly:grob::pure-simple-vertical-skylines-fromextents> >

Two skylines, one above and one below this grob.

X-offset (number):

ly:self-alignment-interface::aligned-on-x-parent

The horizontal amount that this object is moved relative to its X-parent.

Y-extent (pair of numbers):

#<unpure-pure-container #<primitive-procedure</pre>

ly:grob::stencil-height>>

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

Y-offset (number):

#<unpure-pure-container #<primitive-procedure ly:sideposition-interface::y-aligned-side> #<primitive-procedure
ly:side-position-interface::pure-y-aligned-side> >

The vertical amount that this object is moved relative to its Y-parent.

This object supports the following interface(s): Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.72 [multi-measure-interface], page 574, Section 3.2.83 [outside-staff-interface], page 579, Section 3.2.99 [self-alignment-interface], page 587, Section 3.2.103 [side-position-interface], page 590, Section 3.2.110 [spanner-interface], page 596 and Section 3.2.124 [text-interface], page 605.

## 3.1.75 MultiMeasureRestText

MultiMeasureRestText objects are created by: Section 2.2.73 [Multi\_measure\_rest\_engraver], page 336.

Standard settings:

direction (direction):

1

If side-axis is O (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

### outside-staff-priority (number):

450

If set, the grob is positioned outside the staff in such a way as to avoid all collisions. In case of a potential collision, the grob with the smaller outside-staff-priority is closer to the staff.

padding (dimension, in staff space):

0.2

Add this much extra space between objects that are next to each other.

## parent-alignment-X (number):

0

Specify on which point of the parent the object is aligned. The value -1 means aligned on parent's left edge, 0 on center, and 1 right edge, in X direction. Other numerical values may also be specified - the unit is half the parent's width. If unset, the value from self-alignment-X property will be used.

## self-alignment-X (number):

0

Specify alignment of an object. The value -1 means left aligned, 0 centered, and 1 right-aligned in X direction. Other numerical values may also be specified - the unit is half the object width.

## skyline-horizontal-padding (number):

0.2

For determining the vertical distance between two staves, it is possible to have a configuration which would result in a tight interleaving of grobs from the top staff and the bottom staff. The larger this parameter is, the farther apart the staves are placed in such a configuration.

## staff-padding (dimension, in staff space):

0.25

Maintain this much space between reference points and the staff. Its effect is to align objects of differing sizes (like the dynamics  $\mathbf{p}$  and  $\mathbf{f}$ ) on their baselines.

#### stencil (stencil):

ly:text-interface::print

The symbol to print.

### vertical-skylines (pair of skylines):

#<unpure-pure-container #<primitive-procedure
ly:grob::vertical-skylines-from-stencil> #<primitiveprocedure ly:grob::pure-simple-vertical-skylines-fromextents> >

Two skylines, one above and one below this grob.

```
X-offset (number):
                 ly:self-alignment-interface::aligned-on-x-parent
                 The horizontal amount that this object is moved relative to its X-parent.
     Y-extent (pair of numbers):
                 #<unpure-pure-container #<primitive-procedure</pre>
                 ly:grob::stencil-height>>
                 Extent (size) in the Y direction, measured in staff-space units, relative
                 to object's reference point.
     Y-offset (number):
                 #<unpure-pure-container #<primitive-procedure ly:side-</pre>
                 position-interface::y-aligned-side> #frimitive-procedure
                 ly:side-position-interface::pure-y-aligned-side>>
                 The vertical amount that this object is moved relative to its Y-parent.
  This object supports the following interface(s): Section 3.2.36 [font-interface], page 552,
Section 3.2.45 [grob-interface], page 558, Section 3.2.72 [multi-measure-interface], page 574,
Section 3.2.83 [outside-staff-interface], page 579, Section 3.2.99 [self-alignment-interface],
page 587, Section 3.2.103 [side-position-interface], page 590, Section 3.2.110 [spanner-interface],
page 596 and Section 3.2.124 [text-interface], page 605.
```

# 3.1.76 NonMusicalPaperColumn

NonMusicalPaperColumn objects are created by: Section 2.2.83 [Paper\_column\_engraver], page 340.

Standard settings:

```
allow-loose-spacing (boolean):
```

If set, column can be detached from main spacing.

```
axes (list):
             '(0)
```

List of axis numbers. In the case of alignment grobs, this should contain only one number.

```
before-line-breaking (boolean):
```

```
ly:paper-column::before-line-breaking
```

Dummy property, used to trigger a callback function.

```
font-size (number):
```

-7.5

The font size, compared to the 'normal' size. O is style-sheet's normal size, -1 is smaller, +1 is bigger. Each step of 1 is approximately 12% larger; 6 steps are exactly a factor 2 larger. If the context property fontSize is set, its value is added to this before the glyph is printed. Fractional values are allowed.

### full-measure-extra-space (number):

1.0

Extra space that is allocated at the beginning of a measure with only one note. This property is read from the NonMusicalPaperColumn that begins the measure.

horizontal-skylines (pair of skylines):

ly:separation-item::calc-skylines

Two skylines, one to the left and one to the right of this grob.

keep-inside-line (boolean):

#t

If set, this column cannot have objects sticking into the margin.

layer (integer):

1000

An integer which determines the order of printing objects. Objects with the lowest value of layer are drawn first, then objects with progressively higher values are drawn, so objects with higher values overwrite objects with lower values. By default most objects are assigned a layer value of 1.

line-break-permission (symbol):

'allow

Instructs the line breaker on whether to put a line break at this column. Can be force or allow.

non-musical (boolean):

#+

True if the grob belongs to a NonMusicalPaperColumn.

page-break-permission (symbol):

'allow

Instructs the page breaker on whether to put a page break at this column. Can be force or allow.

X-extent (pair of numbers):

ly:axis-group-interface::width

Extent (size) in the X direction, measured in staff-space units, relative to object's reference point.

This object supports the following interface(s): Section 3.2.7 [axis-group-interface], page 536, Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566, Section 3.2.84 [paper-column-interface], page 580, Section 3.2.102 [separation-item-interface], page 589 and Section 3.2.105 [spaceable-grob-interface], page 594.

### 3.1.77 NoteCollision

NoteCollision objects are created by: Section 2.2.19 [Collision\_engraver], page 317.

Standard settings:

axes (list):

'(0 1)

List of axis numbers. In the case of alignment grobs, this should contain only one number.

prefer-dotted-right (boolean):

#t

For note collisions, prefer to shift dotted up-note to the right, rather than shifting just the dot.

```
X-extent (pair of numbers):
```

ly:axis-group-interface::width

Extent (size) in the X direction, measured in staff-space units, relative to object's reference point.

Y-extent (pair of numbers):

#<unpure-pure-container #<primitive-procedure ly:axisgroup-interface::height> #<primitive-procedure ly:axisgroup-interface::pure-height> >

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

This object supports the following interface(s): Section 3.2.7 [axis-group-interface], page 536, Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566 and Section 3.2.74 [note-collision-interface], page 576.

### 3.1.78 NoteColumn

NoteColumn objects are created by: Section 2.2.98 [Rhythmic\_column\_engraver], page 345.

Standard settings:

```
axes (list):
```

(0 1)

List of axis numbers. In the case of alignment grobs, this should contain only one number.

horizontal-skylines (pair of skylines):

ly:separation-item::calc-skylines

Two skylines, one to the left and one to the right of this grob.

skyline-vertical-padding (number):

0.15

The amount by which the left and right skylines of a column are padded vertically, beyond the Y-extents and extra-spacing-heights of the constituent grobs in the column. Increase this to prevent interleaving of grobs from adjacent columns.

X-extent (pair of numbers):

ly:axis-group-interface::width

Extent (size) in the X direction, measured in staff-space units, relative to object's reference point.

Y-extent (pair of numbers):

#<unpure-pure-container #<primitive-procedure ly:axisgroup-interface::height> #<primitive-procedure ly:axisgroup-interface::pure-height> >

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

This object supports the following interface(s): Section 3.2.7 [axis-group-interface], page 536, Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566, Section 3.2.75 [note-column-interface], page 576 and Section 3.2.102 [separation-item-interface], page 589.

## 3.1.79 NoteHead

NoteHead objects are created by: Section 2.2.20 [Completion\_heads\_engraver], page 318, Section 2.2.31 [Drum\_notes\_engraver], page 322 and Section 2.2.76 [Note\_heads\_engraver], page 338.

Standard settings:

duration-log (integer):

note-head::calc-duration-log

The 2-log of the note head duration, i.e., 0 = whole note, 1 = half note, etc.

extra-spacing-height (pair of numbers):

ly:note-head::include-ledger-line-height

In the horizontal spacing problem, we increase the height of each item by this amount (by adding the 'car' to the bottom of the item and adding the 'cdr' to the top of the item). In order to make a grob infinitely high (to prevent the horizontal spacing problem from placing any other grobs above or below this grob), set this to (-inf.0 . +inf.0).

glyph-name (string):

note-head::calc-glyph-name

The glyph name within the font.

In the context of (span) bar lines, *glyph-name* represents a processed form of glyph, where decisions about line breaking etc. are already taken.

parenthesis-friends (list):

'(accidental-grob dot)

A list of Grob types, as symbols. When parentheses enclose a Grob that has 'parenthesis-friends, the parentheses widen to include any child Grobs with type among 'parenthesis-friends.

stem-attachment (pair of numbers):

ly:note-head::calc-stem-attachment

An  $(x \cdot y)$  pair where the stem attaches to the notehead.

stencil (stencil):

ly:note-head::print

The symbol to print.

X-offset (number):

ly:note-head::stem-x-shift

The horizontal amount that this object is moved relative to its X-parent.

Y-extent (pair of numbers):

#<unpure-pure-container #<primitive-procedure</pre>

ly:grob::stencil-height>>

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

Y-offset (number):

#<unpure-pure-container #<primitive-procedure ly:staffsymbol-referencer::callback> >

The vertical amount that this object is moved relative to its Y-parent.

This object supports the following interface(s): Section 3.2.36 [font-interface], page 552, Section 3.2.42 [gregorian-ligature-interface], page 556, Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566, Section 3.2.56 [ledgered-interface], page 569, Section 3.2.58 [ligature-head-interface], page 569, Section 3.2.70 [mensural-ligature-interface], page 574, Section 3.2.76 [note-head-interface], page 577, Section 3.2.95 [rhythmic-grob-interface], page 585, Section 3.2.96 [rhythmic-head-interface], page 585, Section 3.2.114 [staff-symbol-referencer-interface], page 599 and Section 3.2.134 [vaticana-ligature-interface], page 613.

### 3.1.80 NoteName

NoteName objects are created by: Section 2.2.77 [Note\_name\_engraver], page 338.

Standard settings:

stencil (stencil):

ly:text-interface::print

The symbol to print.

Y-extent (pair of numbers):

#<unpure-pure-container #<primitive-procedure</pre>

ly:grob::stencil-height>>

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

This object supports the following interface(s): Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566, Section 3.2.77 [note-name-interface], page 578 and Section 3.2.124 [text-interface], page 605.

## 3.1.81 NoteSpacing

NoteSpacing objects are created by: Section 2.2.79 [Note\_spacing\_engraver], page 338. Standard settings:

knee-spacing-correction (number):

1.0

Factor for the optical correction amount for kneed beams. Set between 0 for no correction and 1 for full correction.

same-direction-correction (number):

0.25

Optical correction amount for stems that are placed in tight configurations. This amount is used for stems with the same direction to compensate for note head to stem distance.

space-to-barline (boolean):

#t

If set, the distance between a note and the following non-musical column will be measured to the bar line instead of to the beginning of the non-musical column. If there is a clef change followed by a bar line, for example, this means that we will try to space the non-musical column as though the clef is not there.

stem-spacing-correction (number):

0.5

Optical correction amount for stems that are placed in tight configurations. For opposite directions, this amount is the correction for two normal sized stems that overlap completely.

This object supports the following interface(s): Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566, Section 3.2.78 [note-spacing-interface], page 578 and Section 3.2.106 [spacing-interface], page 594.

#### 3.1.82 OttavaBracket

OttavaBracket objects are created by: Section 2.2.80 [Ottava\_spanner\_engraver], page 339. Standard settings:

dash-fraction (number):

0.3

Size of the dashes, relative to dash-period. Should be between 0.1 and 1.0 (continuous line). If set to 0.0, a dotted line is produced

direction (direction):

1

If side-axis is 0 (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

edge-height (pair):

'(0 . 0.8)

A pair of numbers specifying the heights of the vertical edges: (left-height . right-height).

font-shape (symbol):

'italic

Select the shape of a font. Choices include upright, italic, caps.

minimum-length (dimension, in staff space):

0.3

Try to make a spanner at least this long, normally in the horizontal direction. This requires an appropriate callback for the springs-and-rods property. If added to a Tie, this sets the minimum distance between noteheads.

outside-staff-priority (number):

400

If set, the grob is positioned outside the staff in such a way as to avoid all collisions. In case of a potential collision, the grob with the smaller outside-staff-priority is closer to the staff.

padding (dimension, in staff space):

0.5

Add this much extra space between objects that are next to each other.

shorten-pair (pair of numbers):

```
'(-0.8 . -0.6)
```

The lengths to shorten a text-spanner on both sides, for example a pedal bracket. Positive values shorten the text-spanner, while negative values lengthen it.

staff-padding (dimension, in staff space):

2.0

Maintain this much space between reference points and the staff. Its effect is to align objects of differing sizes (like the dynamics  $\mathbf{p}$  and  $\mathbf{f}$ ) on their baselines.

## stencil (stencil):

ly:ottava-bracket::print

The symbol to print.

### style (symbol):

'dashed-line

This setting determines in what style a grob is typeset. Valid choices depend on the stencil callback reading this property.

vertical-skylines (pair of skylines):

#<unpure-pure-container #<primitive-procedure
ly:grob::vertical-skylines-from-stencil> #<primitiveprocedure ly:grob::pure-simple-vertical-skylines-fromextents> >

Two skylines, one above and one below this grob.

### Y-offset (number):

#<unpure-pure-container #<primitive-procedure ly:sideposition-interface::y-aligned-side> #<primitive-procedure
ly:side-position-interface::pure-y-aligned-side> >

The vertical amount that this object is moved relative to its Y-parent.

This object supports the following interface(s): Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.48 [horizontal-bracket-interface], page 563, Section 3.2.60 [line-interface], page 570, Section 3.2.81 [ottava-bracket-interface], page 579, Section 3.2.83 [outside-staff-interface], page 579, Section 3.2.103 [side-position-interface], page 590, Section 3.2.110 [spanner-interface], page 596 and Section 3.2.124 [text-interface], page 605.

## 3.1.83 PaperColumn

PaperColumn objects are created by: Section 2.2.83 [Paper\_column\_engraver], page 340. Standard settings:

allow-loose-spacing (boolean):

#t.

If set, column can be detached from main spacing.

axes (list):

'(0)

List of axis numbers. In the case of alignment grobs, this should contain only one number.

before-line-breaking (boolean):

ly:paper-column::before-line-breaking

Dummy property, used to trigger a callback function.

font-size (number):

-7.5

The font size, compared to the 'normal' size. 0 is style-sheet's normal size, -1 is smaller, +1 is bigger. Each step of 1 is approximately 12% larger; 6 steps are exactly a factor 2 larger. If the context property

fontSize is set, its value is added to this before the glyph is printed. Fractional values are allowed.

horizontal-skylines (pair of skylines):

ly:separation-item::calc-skylines

Two skylines, one to the left and one to the right of this grob.

keep-inside-line (boolean):

#t.

If set, this column cannot have objects sticking into the margin.

layer (integer):

1000

An integer which determines the order of printing objects. Objects with the lowest value of layer are drawn first, then objects with progressively higher values are drawn, so objects with higher values overwrite objects with lower values. By default most objects are assigned a layer value of

skyline-vertical-padding (number):

0.08

The amount by which the left and right skylines of a column are padded vertically, beyond the Y-extents and extra-spacing-heights of the constituent grobs in the column. Increase this to prevent interleaving of grobs from adjacent columns.

X-extent (pair of numbers):

ly:axis-group-interface::width

Extent (size) in the X direction, measured in staff-space units, relative to object's reference point.

This object supports the following interface(s): Section 3.2.7 [axis-group-interface], page 536, Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566, Section 3.2.84 [paper-column-interface], page 580, Section 3.2.102 [separation-item-interface], page 589 and Section 3.2.105 [spaceable-grob-interface], page 594.

# 3.1.84 ParenthesesItem

ParenthesesItem objects are created by: Section 2.2.84 [Parenthesis\_engraver], page 340. Standard settings:

```
font-size (number):
```

-6

The font size, compared to the 'normal' size. 0 is style-sheet's normal size, -1 is smaller, +1 is bigger. Each step of 1 is approximately 12% larger; 6 steps are exactly a factor 2 larger. If the context property fontSize is set, its value is added to this before the glyph is printed. Fractional values are allowed.

padding (dimension, in staff space):

0.2

Add this much extra space between objects that are next to each other.

stencil (stencil):

parentheses-item::print

The symbol to print.

stencil (stencil):

ly:multi-measure-rest::percent

The symbol to print.

stencils (list): parentheses-item::calc-parenthesis-stencils Multiple stencils, used as intermediate value. X-extent (pair of numbers): '(0 . 0) Extent (size) in the X direction, measured in staff-space units, relative to object's reference point. Y-extent (pair of numbers): parentheses-item::y-extent Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point. This object supports the following interface(s): Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566 and Section 3.2.85 [parentheses-interface], page 582. 3.1.85 PercentRepeat PercentRepeat objects are created by: Section 2.2.86 [Percent\_repeat\_engraver], page 341. Standard settings: dot-negative-kern (number): 0.75 The space to remove between a dot and a slash in percent repeat glyphs. Larger values bring the two elements closer together. font-encoding (symbol): 'fetaMusic The font encoding is the broadest category for selecting a font. Currently, only lilypond's system fonts (Emmentaler) are using this prop-Available values are fetaMusic (Emmentaler), fetaBraces, fetaText (Emmentaler). slope (number): The slope of this object. spacing-pair (pair): '(break-alignment . staff-bar) A pair of alignment symbols which set an object's spacing relative to its left and right BreakAlignments. For example, a MultiMeasureRest will ignore prefatory items at its bounds (i.e., clefs, key signatures and time signatures) using the following override: \override MultiMeasureRest #'spacing-pair = #'(staff-bar . staff-bar) springs-and-rods (boolean): ly:multi-measure-rest::set-spacing-rods Dummy variable for triggering spacing routines.

thickness (number):

0.48

For grobs made up of lines, this is the thickness of the line. For slurs and ties, this is the distance between the two arcs of the curve's outline at its thickest point, not counting the diameter of the virtual "pen" that draws the arcs. This property is expressed as a multiple of the current staff-line thickness (i.e. the visual output is influenced by changes to Staff.StaffSymbol.thickness).

This object supports the following interface(s): Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.73 [multi-measure-rest-interface], page 575, Section 3.2.86 [percent-repeat-interface], page 582 and Section 3.2.110 [spanner-interface], page 596.

# 3.1.86 PercentRepeatCounter

PercentRepeatCounter objects are created by: Section 2.2.86 [Percent\_repeat\_engraver], page 341.

Standard settings:

direction (direction):

1

If side-axis is 0 (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

font-encoding (symbol):

'fetaText

The font encoding is the broadest category for selecting a font. Currently, only lilypond's system fonts (Emmentaler) are using this property. Available values are fetaMusic (Emmentaler), fetaBraces, fetaText (Emmentaler).

font-size (number):

-2

The font size, compared to the 'normal' size. 0 is style-sheet's normal size, -1 is smaller, +1 is bigger. Each step of 1 is approximately 12% larger; 6 steps are exactly a factor 2 larger. If the context property fontSize is set, its value is added to this before the glyph is printed. Fractional values are allowed.

padding (dimension, in staff space):

0.2

Add this much extra space between objects that are next to each other.

parent-alignment-X (number):

0

Specify on which point of the parent the object is aligned. The value -1 means aligned on parent's left edge, 0 on center, and 1 right edge, in X direction. Other numerical values may also be specified - the unit is half the parent's width. If unset, the value from self-alignment-X property will be used.

```
self-alignment-X (number):
                 Specify alignment of an object. The value -1 means left aligned, 0 cen-
                 tered, and 1 right-aligned in X direction. Other numerical values may
                 also be specified - the unit is half the object width.
     staff-padding (dimension, in staff space):
                 0.25
                 Maintain this much space between reference points and the staff. Its
                 effect is to align objects of differing sizes (like the dynamics p and f) on
                 their baselines.
     stencil (stencil):
                 ly:text-interface::print
                 The symbol to print.
     X-offset (number):
                 ly:self-alignment-interface::aligned-on-x-parent
                 The horizontal amount that this object is moved relative to its X-parent.
     Y-extent (pair of numbers):
                 #<unpure-pure-container #<primitive-procedure</pre>
                 ly:grob::stencil-height>>
                 Extent (size) in the Y direction, measured in staff-space units, relative
                 to object's reference point.
     Y-offset (number):
                 #<unpure-pure-container #<primitive-procedure ly:side-</pre>
                 position-interface::y-aligned-side> #<primitive-procedure
                 ly:side-position-interface::pure-y-aligned-side>>
                 The vertical amount that this object is moved relative to its Y-parent.
   This object supports the following interface(s): Section 3.2.36 [font-interface], page 552,
Section 3.2.45 [grob-interface], page 558, Section 3.2.83 [outside-staff-interface], page 579,
Section 3.2.86 [percent-repeat-interface], page 582, Section 3.2.99 [self-alignment-interface],
page 587, Section 3.2.103 [side-position-interface], page 590, Section 3.2.110 [spanner-interface],
page 596 and Section 3.2.124 [text-interface], page 605.
3.1.87 PhrasingSlur
PhrasingSlur objects are created by: Section 2.2.87 [Phrasing_slur_engraver], page 341.
   Standard settings:
     control-points (list of number pairs):
                 ly:slur::calc-control-points
                 List of offsets (number pairs) that form control points for the tie, slur,
                 or bracket shape. For Béziers, this should list the control points of a
```

third-order Bézier curve.

```
(steeper-slope-factor . 50)
             (non-horizontal-penalty . 15)
             (max-slope . 1.1)
             (max-slope-factor . 10)
             (free-head-distance . 0.3)
             (free-slur-distance . 0.8)
             (gap-to-staffline-inside . 0.2)
             (gap-to-staffline-outside . 0.1)
             (extra-object-collision-penalty . 50)
             (accidental-collision . 3)
             (extra-encompass-free-distance . 0.3)
             (extra-encompass-collision-distance . 0.8)
             (head-slur-distance-max-ratio . 3)
             (head-slur-distance-factor . 10)
             (absolute-closeness-measure . 0.3)
             (edge-slope-exponent . 1.7)
             (close-to-edge-length . 2.5)
             (encompass-object-range-overshoot . 0.5)
             (slur-tie-extrema-min-distance . 0.2)
             (slur-tie-extrema-min-distance-penalty . 2))
           Alist of parameters for detailed grob behavior. More information on the
           allowed parameters for a grob can be found by looking at the top of the
          Internals Reference page for each interface having a details property.
direction (direction):
          ly:slur::calc-direction
          If side-axis is O (or X), then this property determines whether the
          object is placed LEFT, CENTER or RIGHT with respect to the other object.
           Otherwise, it determines whether the object is placed UP, CENTER or
          DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1,
          RIGHT=1, CENTER=0.
          Maximum slur height: The longer the slur, the closer it is to this height.
```

height-limit (dimension, in staff space):

minimum-length (dimension, in staff space):

1.5

Try to make a spanner at least this long, normally in the horizontal direction. This requires an appropriate callback for the springs-androds property. If added to a Tie, this sets the minimum distance between noteheads.

ratio (number):

0.333

Parameter for slur shape. The higher this number, the quicker the slur attains its height-limit.

spanner-id (string):

An identifier to distinguish concurrent spanners.

springs-and-rods (boolean):

ly:spanner::set-spacing-rods

Dummy variable for triggering spacing routines.

stencil (stencil):

ly:slur::print

The symbol to print.

thickness (number):

1.1

For grobs made up of lines, this is the thickness of the line. For slurs and ties, this is the distance between the two arcs of the curve's outline at its thickest point, not counting the diameter of the virtual "pen" that draws the arcs. This property is expressed as a multiple of the current staff-line thickness (i.e. the visual output is influenced by changes to Staff.StaffSymbol.thickness).

vertical-skylines (pair of skylines):

#<unpure-pure-container #<primitive-procedure</pre>

ly:slur::vertical-skylines> #<primitive-procedure</pre>

ly:grob::pure-simple-vertical-skylines-from-extents>>

Two skylines, one above and one below this grob.

Y-extent (pair of numbers):

#<unpure-pure-container #<primitive-procedure</pre>

ly:slur::height> #<primitive-procedure ly:slur::pureheight> >

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

This object supports the following interface(s): Section 3.2.45 [grob-interface], page 558, Section 3.2.83 [outside-staff-interface], page 579, Section 3.2.104 [slur-interface], page 591 and Section 3.2.110 [spanner-interface], page 596.

## 3.1.88 PianoPedalBracket

PianoPedalBracket objects are created by: Section 2.2.89 [Piano\_pedal\_engraver], page 342. Standard settings:

bound-padding (number):

1.0

The amount of padding to insert around spanner bounds.

bracket-flare (pair of numbers):

```
'(0.5 . 0.5)
```

A pair of numbers specifying how much edges of brackets should slant outward. Value 0.0 means straight edges.

direction (direction):

-1

If side-axis is 0 (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

```
\verb|edge-height| (pair):
```

'(1.0 . 1.0)

A pair of numbers specifying the heights of the vertical edges: (left-height . right-height).

shorten-pair (pair of numbers):

'(0.0 . 0.0)

The lengths to shorten a text-spanner on both sides, for example a pedal bracket. Positive values shorten the text-spanner, while negative values lengthen it.

stencil (stencil):

ly:piano-pedal-bracket::print

The symbol to print.

style (symbol):

'line

This setting determines in what style a grob is typeset. Valid choices depend on the stencil callback reading this property.

thickness (number):

1.0

For grobs made up of lines, this is the thickness of the line. For slurs and ties, this is the distance between the two arcs of the curve's outline at its thickest point, not counting the diameter of the virtual "pen" that draws the arcs. This property is expressed as a multiple of the current staff-line thickness (i.e. the visual output is influenced by changes to Staff.StaffSymbol.thickness).

vertical-skylines (pair of skylines):

#<unpure-pure-container #<primitive-procedure
ly:grob::vertical-skylines-from-stencil> #<primitiveprocedure ly:grob::pure-simple-vertical-skylines-from-</pre>

extents>>

Two skylines, one above and one below this grob.

This object supports the following interface(s): Section 3.2.45 [grob-interface], page 558, Section 3.2.60 [line-interface], page 570, Section 3.2.88 [piano-pedal-bracket-interface], page 583, Section 3.2.89 [piano-pedal-interface], page 583 and Section 3.2.110 [spanner-interface], page 596.

## 3.1.89 RehearsalMark

RehearsalMark objects are created by: Section 2.2.67 [Mark\_engraver], page 334.

Standard settings:

after-line-breaking (boolean):

ly:side-position-interface::move-to-extremal-staff

Dummy property, used to trigger callback for after-line-breaking.

baseline-skip (dimension, in staff space):

2

Distance between base lines of multiple lines of text.

break-align-symbols (list):

'(staff-bar key-signature clef)

A list of *break-align symbols* that determines which breakable items to align this to. If the grob selected by the first symbol in the list is invisible due to break-visibility, we will align to the next grob (and so on).

Choices are listed in Section "break-alignment-interface" in *Internals Reference*.

## break-visibility (vector):

#(#f #t #t)

A vector of 3 booleans, #(end-of-line unbroken begin-of-line). #t means visible, #f means killed.

### direction (direction):

1

If side-axis is 0 (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

### extra-spacing-width (pair of numbers):

```
'(+inf.0 . -inf.0)
```

In the horizontal spacing problem, we pad each item by this amount (by adding the 'car' on the left side of the item and adding the 'cdr' on the right side of the item). In order to make a grob take up no horizontal space at all, set this to (+inf.0 . -inf.0).

## font-size (number):

2

The font size, compared to the 'normal' size. 0 is style-sheet's normal size, -1 is smaller, +1 is bigger. Each step of 1 is approximately 12% larger; 6 steps are exactly a factor 2 larger. If the context property fontSize is set, its value is added to this before the glyph is printed. Fractional values are allowed.

## non-musical (boolean):

#t

True if the grob belongs to a NonMusicalPaperColumn.

### outside-staff-horizontal-padding (number):

0.2

By default, an outside-staff-object can be placed so that is it very close to another grob horizontally. If this property is set, the outside-staff-object is raised so that it is not so close to its neighbor.

### outside-staff-priority (number):

1500

If set, the grob is positioned outside the staff in such a way as to avoid all collisions. In case of a potential collision, the grob with the smaller outside-staff-priority is closer to the staff.

#### padding (dimension, in staff space):

0.8

Add this much extra space between objects that are next to each other.

### self-alignment-X (number):

0

Specify alignment of an object. The value -1 means left aligned, 0 centered, and 1 right-aligned in X direction. Other numerical values may also be specified - the unit is half the object width.

```
stencil (stencil):
                 ly:text-interface::print
                 The symbol to print.
     vertical-skylines (pair of skylines):
                 #<unpure-pure-container #<pre>fmitive-procedure
                 ly:grob::vertical-skylines-from-stencil>>
                 Two skylines, one above and one below this grob.
     X-offset (number):
                 self-alignment-interface::self-aligned-on-breakable
                 The horizontal amount that this object is moved relative to its X-parent.
     Y-extent (pair of numbers):
                 #<unpure-pure-container #<pre>fmitive-procedure
                 ly:grob::stencil-height>>
                 Extent (size) in the Y direction, measured in staff-space units, relative
                 to object's reference point.
     Y-offset (number):
                 #<unpure-pure-container #<primitive-procedure ly:side-</pre>
                 position-interface::y-aligned-side> #<primitive-procedure</pre>
                 ly:side-position-interface::pure-y-aligned-side>>
                 The vertical amount that this object is moved relative to its Y-parent.
   This object supports the following interface(s): Section 3.2.14 [break-alignable-interface],
page 543, Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558,
Section 3.2.51 [item-interface], page 566, Section 3.2.66 [mark-interface], page 573,
Section 3.2.83 [outside-staff-interface], page 579, Section 3.2.99 [self-alignment-interface],
page 587, Section 3.2.103 [side-position-interface], page 590 and Section 3.2.124 [text-interface],
page 605.
3.1.90 RepeatSlash
RepeatSlash objects are created by: Section 2.2.104 [Slash_repeat_engraver], page 346.
  Standard settings:
     slash-negative-kern (number):
                 0.85
                 The space to remove between slashes in percent repeat glyphs. Larger
                 values bring the two elements closer together.
     slope (number):
                 1.7
                 The slope of this object.
     stencil (stencil):
                 ly:percent-repeat-item-interface::beat-slash
                 The symbol to print.
     thickness (number):
                 0.48
```

For grobs made up of lines, this is the thickness of the line. For slurs and ties, this is the distance between the two arcs of the curve's outline at its thickest point, not counting the diameter of the virtual "pen" that draws the arcs. This property is expressed as a multiple of the current

staff-line thickness (i.e. the visual output is influenced by changes to Staff.StaffSymbol.thickness).

Y-extent (pair of numbers):

#<unpure-pure-container #<primitive-procedure</pre>

ly:grob::stencil-height>>

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

This object supports the following interface(s): Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566, Section 3.2.86 [percent-repeat-interface], page 582, Section 3.2.87 [percent-repeat-item-interface], page 582 and Section 3.2.95 [rhythmic-grob-interface], page 585.

# 3.1.91 RepeatTie

Repeat Tie objects are created by: Section 2.2.95 [Repeat\_tie\_engraver], page 344.

Standard settings:

control-points (list of number pairs):

ly:semi-tie::calc-control-points

List of offsets (number pairs) that form control points for the tie, slur, or bracket shape. For Béziers, this should list the control points of a third-order Bézier curve.

details (list):

```
'((ratio . 0.333) (height-limit . 1.0))
```

Alist of parameters for detailed grob behavior. More information on the allowed parameters for a grob can be found by looking at the top of the Internals Reference page for each interface having a details property.

direction (direction):

```
ly:tie::calc-direction
```

If side-axis is O (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

extra-spacing-height (pair of numbers):

```
'(-0.5 . 0.5)
```

In the horizontal spacing problem, we increase the height of each item by this amount (by adding the 'car' to the bottom of the item and adding the 'cdr' to the top of the item). In order to make a grob infinitely high (to prevent the horizontal spacing problem from placing any other grobs above or below this grob), set this to (-inf.0 . +inf.0).

head-direction (direction):

1

Are the note heads left or right in a semitie?

stencil (stencil):

ly:tie::print

The symbol to print.

thickness (number):

1.0

For grobs made up of lines, this is the thickness of the line. For slurs and ties, this is the distance between the two arcs of the curve's outline at its thickest point, not counting the diameter of the virtual "pen" that draws the arcs. This property is expressed as a multiple of the current staff-line thickness (i.e. the visual output is influenced by changes to Staff.StaffSymbol.thickness).

vertical-skylines (pair of skylines):

#<unpure-pure-container #<primitive-procedure</pre>

ly:grob::vertical-skylines-from-stencil>>

Two skylines, one above and one below this grob.

Y-extent (pair of numbers):

#<unpure-pure-container #<primitive-procedure</pre>

ly:grob::stencil-height> >

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

This object supports the following interface(s): Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566 and Section 3.2.101 [semi-tie-interface], page 588.

## 3.1.92 RepeatTieColumn

RepeatTieColumn objects are created by: Section 2.2.95 [Repeat\_tie\_engraver], page 344. Standard settings:

head-direction (direction):

ly:semi-tie-column::calc-head-direction

Are the note heads left or right in a semitie?

X-extent (pair of numbers)

Extent (size) in the X direction, measured in staff-space units, relative to object's reference point.

Y-extent (pair of numbers)

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

This object supports the following interface(s): Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566 and Section 3.2.100 [semi-tie-column-interface], page 588.

### 3.1.93 Rest

Rest objects are created by: Section 2.2.21 [Completion\_rest\_engraver], page 318 and Section 2.2.97 [Rest\_engraver], page 345.

Standard settings:

duration-log (integer):

stem::calc-duration-log

The 2-log of the note head duration, i.e., 0 = whole note, 1 = half note,

minimum-distance (dimension, in staff space):

0.25

Minimum distance between rest and notes or beam.

```
parenthesis-friends (list):
           '(dot)
           A list of Grob types, as symbols. When parentheses enclose a Grob
           that has 'parenthesis-friends, the parentheses widen to include any child
           Grobs with type among 'parenthesis-friends.
stencil (stencil):
           ly:rest::print
           The symbol to print.
vertical-skylines (pair of skylines):
           #<unpure-pure-container #<primitive-procedure</pre>
           ly:grob::vertical-skylines-from-stencil> #<primitive-
           procedure ly:grob::pure-simple-vertical-skylines-from-
           extents>>
           Two skylines, one above and one below this grob.
voiced-position (number):
           The staff-position of a voiced Rest, negative if the rest has direction
           DOWN.
X-extent (pair of numbers):
           ly:rest::width
           Extent (size) in the X direction, measured in staff-space units, relative
           to object's reference point.
Y-extent (pair of numbers):
           #<unpure-pure-container #<primitive-procedure</pre>
           ly:rest::height> #<primitive-procedure ly:rest::pure-
           height>>
           Extent (size) in the Y direction, measured in staff-space units, relative
           to object's reference point.
Y-offset (number):
           #<unpure-pure-container #<primitive-procedure ly:rest::y-</pre>
           offset-callback> >
```

This object supports the following interface(s): Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566, Section 3.2.94 [rest-interface], page 585, Section 3.2.95 [rhythmic-grob-interface], page 585, Section 3.2.96 [rhythmic-head-interface], page 585 and Section 3.2.114 [staff-symbol-referencer-interface], page 599.

The vertical amount that this object is moved relative to its Y-parent.

#### 3.1.94 RestCollision

 $RestCollision\ objects\ are\ created\ by:\ Section\ 2.2.96\ [Rest\_collision\_engraver],\ page\ 344.$ 

Standard settings:

```
minimum-distance (dimension, in staff space): 0.75
```

Minimum distance between rest and notes or beam.

This object supports the following interface(s): Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566 and Section 3.2.93 [rest-collision-interface], page 584.

## 3.1.95 Script

Script objects are created by: Section 2.2.31 [Drum\_notes\_engraver], page 322, Section 2.2.74 [New\_fingering\_engraver], page 337 and Section 2.2.101 [Script\_engraver], page 345.

Standard settings:

add-stem-support (boolean):

#+.

If set, the Stem object is included in this script's support.

direction (direction):

ly:script-interface::calc-direction

If side-axis is O (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

font-encoding (symbol):

'fetaMusic

The font encoding is the broadest category for selecting a font. Currently, only lilypond's system fonts (Emmentaler) are using this property. Available values are fetaMusic (Emmentaler), fetaBraces, fetaText (Emmentaler).

horizon-padding (number):

0.1

The amount to pad the axis along which a Skyline is built for the side-position-interface.

self-alignment-X (number):

0

Specify alignment of an object. The value -1 means left aligned, 0 centered, and 1 right-aligned in X direction. Other numerical values may also be specified - the unit is half the object width.

side-axis (number):

1

If the value is X (or equivalently 0), the object is placed horizontally next to the other object. If the value is Y or 1, it is placed vertically.

slur-padding (number):

0.2

Extra distance between slur and script.

staff-padding (dimension, in staff space):

0.25

Maintain this much space between reference points and the staff. Its effect is to align objects of differing sizes (like the dynamics  $\mathbf{p}$  and  $\mathbf{f}$ ) on their baselines.

stencil (stencil):

ly:script-interface::print

The symbol to print.

```
vertical-skylines (pair of skylines):
           #<unpure-pure-container #<primitive-procedure</pre>
           ly:grob::vertical-skylines-from-stencil>>
           Two skylines, one above and one below this grob.
X-offset (number):
           script-interface::calc-x-offset
           The horizontal amount that this object is moved relative to its X-parent.
Y-extent (pair of numbers):
           #<unpure-pure-container #<pre>fmitive-procedure
           ly:grob::stencil-height>>
           Extent (size) in the Y direction, measured in staff-space units, relative
           to object's reference point.
Y-offset (number):
           #<unpure-pure-container #<primitive-procedure ly:side-</pre>
           position-interface::y-aligned-side> #<primitive-procedure</pre>
           ly:side-position-interface::pure-y-aligned-side>>
           The vertical amount that this object is moved relative to its Y-parent.
```

This object supports the following interface(s): Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566, Section 3.2.83 [outside-staff-interface], page 579, Section 3.2.98 [script-interface], page 586, Section 3.2.99 [self-alignment-interface], page 587 and Section 3.2.103 [side-position-interface], page 590.

# 3.1.96 ScriptColumn

ScriptColumn objects are created by: Section 2.2.100 [Script\_column\_engraver], page 345. Standard settings:

```
before-line-breaking (boolean):
    ly:script-column::before-line-breaking
    Dummy property, used to trigger a callback function.
```

This object supports the following interface(s): Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566 and Section 3.2.97 [script-column-interface], page 586.

### 3.1.97 ScriptRow

ScriptRow objects are created by: Section 2.2.102 [Script\_row\_engraver], page 346. Standard settings:

```
before-line-breaking (boolean):
    ly:script-column::row-before-line-breaking
    Dummy property, used to trigger a callback function.
```

This object supports the following interface(s): Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566 and Section 3.2.97 [script-column-interface], page 586.

### 3.1.98 Slur

```
Slur objects are created by: Section 2.2.105 [Slur_engraver], page 347. Standard settings:
```

```
avoid-slur (symbol):
```

```
inside'
'inside'
```

Method of handling slur collisions. Choices are inside, outside, around, and ignore. inside adjusts the slur if needed to keep the grob inside the slur. outside moves the grob vertically to the outside of the slur. around moves the grob vertically to the outside of the slur only if there is a collision. ignore does not move either. In grobs whose notational significance depends on vertical position (such as accidentals, clefs, etc.), outside and around behave like ignore.

### control-points (list of number pairs):

ly:slur::calc-control-points

List of offsets (number pairs) that form control points for the tie, slur, or bracket shape. For Béziers, this should list the control points of a third-order Bézier curve.

#### details (list):

```
'((region-size . 4)
  (head-encompass-penalty . 1000.0)
  (stem-encompass-penalty . 30.0)
  (edge-attraction-factor . 4)
  (same-slope-penalty . 20)
  (steeper-slope-factor . 50)
  (non-horizontal-penalty . 15)
  (max-slope . 1.1)
  (max-slope-factor . 10)
  (free-head-distance . 0.3)
  (free-slur-distance . 0.8)
  (gap-to-staffline-inside . 0.2)
  (gap-to-staffline-outside . 0.1)
  (extra-object-collision-penalty . 50)
  (accidental-collision . 3)
  (extra-encompass-free-distance . 0.3)
  (extra-encompass-collision-distance . 0.8)
  (head-slur-distance-max-ratio . 3)
  (head-slur-distance-factor . 10)
  (absolute-closeness-measure . 0.3)
  (edge-slope-exponent . 1.7)
  (close-to-edge-length . 2.5)
  (encompass-object-range-overshoot . 0.5)
  (slur-tie-extrema-min-distance . 0.2)
  (slur-tie-extrema-min-distance-penalty . 2))
```

Alist of parameters for detailed grob behavior. More information on the allowed parameters for a grob can be found by looking at the top of the Internals Reference page for each interface having a details property.

#### direction (direction):

```
ly:slur::calc-direction
```

If side-axis is O (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

height-limit (dimension, in staff space):

Maximum slur height: The longer the slur, the closer it is to this height.

line-thickness (number):

0.8

For slurs and ties, this is the diameter of the virtual "pen" that draws the two arcs of the curve's outline, which intersect at the endpoints. This property is expressed as a multiple of the current staffline thickness (i.e. the visual output is influenced by changes to <code>Staff.StaffSymbol.thickness</code>).

minimum-length (dimension, in staff space):

1.5

Try to make a spanner at least this long, normally in the horizontal direction. This requires an appropriate callback for the springs-and-rods property. If added to a Tie, this sets the minimum distance between noteheads.

ratio (number):

0.25

Parameter for slur shape. The higher this number, the quicker the slur attains its height-limit.

spanner-id (string):

" "

An identifier to distinguish concurrent spanners.

springs-and-rods (boolean):

ly:spanner::set-spacing-rods

Dummy variable for triggering spacing routines.

stencil (stencil):

ly:slur::print

The symbol to print.

thickness (number):

1.2

For grobs made up of lines, this is the thickness of the line. For slurs and ties, this is the distance between the two arcs of the curve's outline at its thickest point, not counting the diameter of the virtual "pen" that draws the arcs. This property is expressed as a multiple of the current staff-line thickness (i.e. the visual output is influenced by changes to Staff.StaffSymbol.thickness).

vertical-skylines (pair of skylines):

#<unpure-pure-container #<primitive-procedure</pre>

ly:slur::vertical-skylines> #<primitive-procedure

ly:grob::pure-simple-vertical-skylines-from-extents>>

Two skylines, one above and one below this grob.

Y-extent (pair of numbers):

#<unpure-pure-container #<primitive-procedure</pre>

ly:slur::height> #<primitive-procedure ly:slur::pure-</pre>

height>>

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

This object supports the following interface(s): Section 3.2.45 [grob-interface], page 558, Section 3.2.83 [outside-staff-interface], page 579, Section 3.2.104 [slur-interface], page 591 and Section 3.2.110 [spanner-interface], page 596.

# 3.1.99 SostenutoPedal

SostenutoPedal objects are created by: Section 2.2.89 [Piano\_pedal\_engraver], page 342. Standard settings:

direction (direction):

1

If side-axis is 0 (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

extra-spacing-width (pair of numbers):

'(+inf.0 . -inf.0)

In the horizontal spacing problem, we pad each item by this amount (by adding the 'car' on the left side of the item and adding the 'cdr' on the right side of the item). In order to make a grob take up no horizontal space at all, set this to (+inf.0 . -inf.0).

font-shape (symbol):

'italic

Select the shape of a font. Choices include upright, italic, caps.

padding (dimension, in staff space):

0.0

Add this much extra space between objects that are next to each other.

parent-alignment-X (number)

Specify on which point of the parent the object is aligned. The value -1 means aligned on parent's left edge, 0 on center, and 1 right edge, in X direction. Other numerical values may also be specified - the unit is half the parent's width. If unset, the value from self-alignment-X property will be used.

self-alignment-X (number):

0

Specify alignment of an object. The value -1 means left aligned, 0 centered, and 1 right-aligned in X direction. Other numerical values may also be specified - the unit is half the object width.

stencil (stencil):

ly:text-interface::print

The symbol to print.

vertical-skylines (pair of skylines):

#<unpure-pure-container #<primitive-procedure</pre>

ly:grob::vertical-skylines-from-stencil>>

Two skylines, one above and one below this grob.

X-offset (number):

ly:self-alignment-interface::aligned-on-x-parent

The horizontal amount that this object is moved relative to its X-parent.

Y-extent (pair of numbers):

#<unpure-pure-container #<primitive-procedure</pre>

ly:grob::stencil-height>>

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

This object supports the following interface(s): Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566, Section 3.2.90 [piano-pedal-script-interface], page 584, Section 3.2.99 [self-alignment-interface], page 587 and Section 3.2.124 [text-interface], page 605.

# 3.1.100 SostenutoPedalLineSpanner

SostenutoPedalLineSpanner objects are created by: Section 2.2.88 [Piano\_pedal\_align\_engraver], page 342.

Standard settings:

axes (list):

(1)

List of axis numbers. In the case of alignment grobs, this should contain only one number.

direction (direction):

-1

If side-axis is O (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

minimum-space (dimension, in staff space):

1.0

Minimum distance that the victim should move (after padding).

outside-staff-priority (number):

1000

If set, the grob is positioned outside the staff in such a way as to avoid all collisions. In case of a potential collision, the grob with the smaller outside-staff-priority is closer to the staff.

padding (dimension, in staff space):

1.2

Add this much extra space between objects that are next to each other.

side-axis (number):

1

If the value is X (or equivalently 0), the object is placed horizontally next to the other object. If the value is Y or 1, it is placed vertically.

staff-padding (dimension, in staff space):

1.0

Maintain this much space between reference points and the staff. Its effect is to align objects of differing sizes (like the dynamics  $\mathbf{p}$  and  $\mathbf{f}$ ) on their baselines.

```
vertical-skylines (pair of skylines):
     #<unpure-pure-container #<pre>rimitive-procedure
```

ly:grob::vertical-skylines-from-element-stencils>

#<primitive-procedure ly:grob::pure-vertical-skylines-fromelement-stencils> >

Two skylines, one above and one below this grob.

## X-extent (pair of numbers):

ly:axis-group-interface::width

Extent (size) in the X direction, measured in staff-space units, relative to object's reference point.

### Y-extent (pair of numbers):

#<unpure-pure-container #<primitive-procedure ly:axisgroup-interface::height> #<primitive-procedure ly:axisgroup-interface::pure-height> >

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

### Y-offset (number):

#<unpure-pure-container #<primitive-procedure ly:sideposition-interface::y-aligned-side> #<primitive-procedure
ly:side-position-interface::pure-y-aligned-side> >

The vertical amount that this object is moved relative to its Y-parent.

This object supports the following interface(s): Section 3.2.7 [axis-group-interface], page 536, Section 3.2.45 [grob-interface], page 558, Section 3.2.83 [outside-staff-interface], page 579, Section 3.2.89 [piano-pedal-interface], page 583, Section 3.2.103 [side-position-interface], page 590 and Section 3.2.110 [spanner-interface], page 596.

# 3.1.101 SpacingSpanner

SpacingSpanner objects are created by: Section 2.2.107 [Spacing\_engraver], page 347.

Standard settings:

```
average-spacing-wishes (boolean):
```

#†

If set, the spacing wishes are averaged over staves.

### base-shortest-duration (moment):

#<Mom 3/16>

Spacing is based on the shortest notes in a piece. Normally, pieces are spaced as if notes at least as short as this are present.

### common-shortest-duration (moment):

ly:spacing-spanner::calc-common-shortest-duration

The most common shortest note length. This is used in spacing. Enlarging this sets the score tighter.

## shortest-duration-space (number):

2.0

Start with this multiple of spacing-increment space for the shortest duration. See also Section "spacing-spanner-interface" in *Internals Reference*.

spacing-increment (dimension, in staff space):

1.2

The unit of length for note-spacing. Typically, the width of a note head. See also Section "spacing-spanner-interface" in *Internals Reference*.

springs-and-rods (boolean):

ly:spacing-spanner::set-springs

Dummy variable for triggering spacing routines.

This object supports the following interface(s): Section 3.2.45 [grob-interface], page 558, Section 3.2.107 [spacing-options-interface], page 594, Section 3.2.108 [spacing-spanner-interface], page 595 and Section 3.2.110 [spanner-interface], page 596.

# 3.1.102 SpanBar

SpanBar objects are created by: Section 2.2.109 [Span\_bar\_engraver], page 348.

Standard settings:

allow-span-bar (boolean):

#†

If false, no inter-staff bar line will be created below this bar line.

bar-extent (pair of numbers):

#<unpure-pure-container #<pre>primitive-procedure ly:axisgroup-interface::height> ##primitive-procedure ly:axisgroup-interface::pure-height> >

The Y-extent of the actual bar line. This may differ from Y-extent because it does not include the dots in a repeat bar line.

before-line-breaking (boolean):

ly:span-bar::before-line-breaking

Dummy property, used to trigger a callback function.

break-align-symbol (symbol):

'staff-bar

This key is used for aligning, ordering, and spacing breakable items. See Section "break-alignment-interface" in *Internals Reference*.

glyph-name (string):

ly:span-bar::calc-glyph-name

The glyph name within the font.

In the context of (span) bar lines, *glyph-name* represents a processed form of glyph, where decisions about line breaking etc. are already taken.

layer (integer):

0

An integer which determines the order of printing objects. Objects with the lowest value of layer are drawn first, then objects with progressively higher values are drawn, so objects with higher values overwrite objects with lower values. By default most objects are assigned a layer value of 1.

non-musical (boolean):

#t

True if the grob belongs to a NonMusicalPaperColumn.

```
stencil (stencil):
    ly:span-bar::print
    The symbol to print.

X-extent (pair of numbers):
    ly:span-bar::width
    Extent (size) in the X direction, measured in staff-space units, relative to object's reference point.

Y-extent (pair of numbers):
    '(+inf.0 . -inf.0)
    Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.
```

This object supports the following interface(s): Section 3.2.9 [bar-line-interface], page 539, Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566 and Section 3.2.109 [span-bar-interface], page 596.

## 3.1.103 SpanBarStub

SpanBarStub objects are created by: Section 2.2.110 [Span\_bar\_stub\_engraver], page 348. Standard settings:

```
extra-spacing-height (pair of numbers):
    pure-from-neighbor-interface::extra-spacing-height
```

In the horizontal spacing problem, we increase the height of each item by this amount (by adding the 'car' to the bottom of the item and adding the 'cdr' to the top of the item). In order to make a grob infinitely high (to prevent the horizontal spacing problem from placing any other grobs above or below this grob), set this to (-inf.0 . +inf.0).

```
X-extent (pair of numbers):
```

```
#procedure #f (grob)>
```

Extent (size) in the X direction, measured in staff-space units, relative to object's reference point.

Y-extent (pair of numbers):

```
#<unpure-pure-container #f #<pre>procedure pure-from-neighbor-
interface::pure-height (grob beg end)> >
```

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

This object supports the following interface(s): Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566 and Section 3.2.92 [pure-from-neighbor-interface], page 584.

## 3.1.104 StaffGrouper

StaffGrouper objects are not created by any engraver.

Standard settings:

When applied to a staff-group's StaffGrouper grob, this spacing alist controls the distance between consecutive staves within the staff-group. When applied to a staff's VerticalAxisGroup grob, it controls the distance between the staff and the nearest staff below it in the same system, replacing any settings inherited from the StaffGrouper grob of the containing staff-group, if there is one. This property remains in effect even when non-staff lines appear between staves. The alist can contain the following keys:

- basic-distance the vertical distance, measured in staff-spaces, between the reference points of the two items when no collisions would result, and no stretching or compressing is in effect.
- minimum-distance the smallest allowable vertical distance, measured in staff-spaces, between the reference points of the two items, when compressing is in effect.
- padding the minimum required amount of unobstructed vertical whitespace between the bounding boxes (or skylines) of the two items, measured in staff-spaces.
- stretchability a unitless measure of the dimension's relative propensity to stretch. If zero, the distance will not stretch (unless collisions would result).

The spacing alist controlling the distance between the last staff of the current staff-group and the staff just below it in the same system, even if one or more non-staff lines exist between the two staves. If the staff-staff-spacing property of the staff's VerticalAxisGroup grob is set, that is used instead. See staff-staff-spacing for a description of the alist structure.

This object supports the following interface(s): Section 3.2.45 [grob-interface], page 558, Section 3.2.110 [spanner-interface], page 596 and Section 3.2.111 [staff-grouper-interface], page 597.

# 3.1.105 StaffSpacing

StaffSpacing objects are created by: Section 2.2.103 [Separating\_line\_group\_engraver], page 346. Standard settings:

```
non-musical (boolean):
    #t

True if the grob belongs to a NonMusicalPaperColumn.
stem-spacing-correction (number):
    0.4
```

Optical correction amount for stems that are placed in tight configurations. For opposite directions, this amount is the correction for two normal sized stems that overlap completely.

This object supports the following interface(s): Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566, Section 3.2.106 [spacing-interface], page 594 and Section 3.2.112 [staff-spacing-interface], page 598.

# 3.1.106 StaffSymbol

StaffSymbol objects are created by: Section 2.2.114 [Staff\_symbol\_engraver], page 349 and Section 2.2.120 [Tab\_staff\_symbol\_engraver], page 351.

Standard settings:

A list of break-align symbols that determines which breakable items to align this to. If the grob selected by the first symbol in the list is invisible due to break-visibility, we will align to the next grob (and so on). Choices are listed in Section "break-alignment-interface" in Internals Reference.

layer (integer):

0

An integer which determines the order of printing objects. Objects with the lowest value of layer are drawn first, then objects with progressively higher values are drawn, so objects with higher values overwrite objects with lower values. By default most objects are assigned a layer value of

ledger-line-thickness (pair of numbers):

'(1.0 . 0.1)

The thickness of ledger lines. It is the sum of 2 numbers: The first is the factor for line thickness, and the second for staff space. Both contributions are added.

line-count (integer):

5

The number of staff lines.

stencil (stencil):

ly:staff-symbol::print

The symbol to print.

Y-extent (pair of numbers):

#<unpure-pure-container #<primitive-procedure ly:staffsymbol::height> >

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

This object supports the following interface(s): Section 3.2.45 [grob-interface], page 558, Section 3.2.110 [spanner-interface], page 596 and Section 3.2.113 [staff-symbol-interface], page 598.

## 3.1.107 StanzaNumber

 $Stanza Number\ objects\ are\ created\ by:\ Section\ 2.2.116\ [Stanza\_number\_engraver],\ page\ 349.$ 

Standard settings:

```
direction (direction):
```

-1

If side-axis is O (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or

DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

font-series (symbol):

'bold

Select the series of a font. Choices include medium, bold, bold-narrow, etc.

padding (dimension, in staff space):

1.0

Add this much extra space between objects that are next to each other.

side-axis (number):

0

If the value is X (or equivalently 0), the object is placed horizontally next to the other object. If the value is Y or 1, it is placed vertically.

stencil (stencil):

ly:text-interface::print

The symbol to print.

X-offset (number):

ly:side-position-interface::x-aligned-side

The horizontal amount that this object is moved relative to its X-parent.

Y-extent (pair of numbers):

#<unpure-pure-container #<primitive-procedure</pre>

ly:grob::stencil-height>>

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

This object supports the following interface(s): Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566, Section 3.2.103 [side-position-interface], page 590, Section 3.2.115 [stanza-number-interface], page 600 and Section 3.2.124 [text-interface], page 605.

#### 3.1.108 Stem

Stem objects are created by: Section 2.2.117 [Stem\_engraver], page 349.

Standard settings:

```
beamlet-default-length (pair):
```

```
'(1.1 . 1.1)
```

A pair of numbers. The first number specifies the default length of a beamlet that sticks out of the left hand side of this stem; the second number specifies the default length of the beamlet to the right. The actual length of a beamlet is determined by taking either the default length or the length specified by beamlet-max-length-proportion, whichever is smaller.

beamlet-max-length-proportion (pair):

```
'(0.75 . 0.75)
```

The maximum length of a beamlet, as a proportion of the distance between two adjacent stems.

```
default-direction (direction):
           ly:stem::calc-default-direction
           Direction determined by note head positions.
details (list):
           '((lengths 3.5 3.5 3.5 4.25 5.0 6.0)
              (beamed-lengths 3.26 3.5 3.6)
              (beamed-minimum-free-lengths 1.83 1.5 1.25)
              (beamed-extreme-minimum-free-lengths 2.0 1.25)
              (stem-shorten 1.0 0.5 0.25))
           Alist of parameters for detailed grob behavior. More information on the
           allowed parameters for a grob can be found by looking at the top of the
           Internals Reference page for each interface having a details property.
direction (direction):
           ly:stem::calc-direction
           If side-axis is O (or X), then this property determines whether the
           object is placed LEFT, CENTER or RIGHT with respect to the other object.
           Otherwise, it determines whether the object is placed UP, CENTER or
           DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1,
           RIGHT=1, CENTER=0.
double-stem-separation (number):
           0.5
           The distance between the two stems of a half note in tablature when
           using \tabFullNotation, not counting the width of the stems them-
           selves, expressed as a multiple of the default height of a staff-space in
           the traditional five-line staff.
duration-log (integer):
           stem::calc-duration-log
           The 2-log of the note head duration, i.e., 0 = \text{whole note}, 1 = \text{half note},
           etc.
length (dimension, in staff space):
           #<unpure-pure-container #<primitive-procedure</pre>
           ly:stem::calc-length> #<primitive-procedure ly:stem::pure-
           calc-length> >
           User override for the stem length of unbeamed stems.
neutral-direction (direction):
           Which direction to take in the center of the staff.
stem-begin-position (number):
           #<unpure-pure-container #<pre>fmitive-procedure
           ly:stem::calc-stem-begin-position> #<primitive-procedure
           ly:stem::pure-calc-stem-begin-position>>
           User override for the begin position of a stem.
stencil (stencil):
           ly:stem::print
```

The symbol to print.

thickness (number):

1.3

For grobs made up of lines, this is the thickness of the line. For slurs and ties, this is the distance between the two arcs of the curve's outline at its thickest point, not counting the diameter of the virtual "pen" that draws the arcs. This property is expressed as a multiple of the current staff-line thickness (i.e. the visual output is influenced by changes to Staff.StaffSymbol.thickness).

X-extent (pair of numbers):

ly:stem::width

Extent (size) in the X direction, measured in staff-space units, relative to object's reference point.

X-offset (number):

ly:stem::offset-callback

The horizontal amount that this object is moved relative to its X-parent.

Y-extent (pair of numbers):

#<unpure-pure-container #<primitive-procedure</pre>

ly:stem::height> #<primitive-procedure ly:stem::pureheight> >

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

Y-offset (number):

#<unpure-pure-container #<pre>frimitive-procedure ly:staffsymbol-referencer::callback> >

The vertical amount that this object is moved relative to its Y-parent.

This object supports the following interface(s): Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566 and Section 3.2.116 [stem-interface], page 600.

## 3.1.109 StemStub

StemStub objects are created by: Section 2.2.117 [Stem\_engraver], page 349.

Standard settings:

extra-spacing-height (pair of numbers):

stem-stub::extra-spacing-height

In the horizontal spacing problem, we increase the height of each item by this amount (by adding the 'car' to the bottom of the item and adding the 'cdr' to the top of the item). In order to make a grob infinitely high (to prevent the horizontal spacing problem from placing any other grobs above or below this grob), set this to (-inf.0 . +inf.0).

X-extent (pair of numbers):

stem-stub::width

Extent (size) in the X direction, measured in staff-space units, relative to object's reference point.

Y-extent (pair of numbers):

#<unpure-pure-container #f #<pre>procedure stem-stub::pureheight (grob beg end)> >

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

This object supports the following interface(s): Section 3.2.45 [grob-interface], page 558 and Section 3.2.51 [item-interface], page 566.

# 3.1.110 StemTremolo

StemTremolo objects are created by: Section 2.2.117 [Stem\_engraver], page 349.

Standard settings:

beam-thickness (dimension, in staff space):

0.48

Beam thickness, measured in staff-space units.

beam-width (dimension, in staff space):

ly:stem-tremolo::calc-width

Width of the tremolo sign.

direction (direction):

ly:stem-tremolo::calc-direction

If side-axis is O (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

parent-alignment-X (number):

0

Specify on which point of the parent the object is aligned. The value -1 means aligned on parent's left edge, 0 on center, and 1 right edge, in X direction. Other numerical values may also be specified - the unit is half the parent's width. If unset, the value from <code>self-alignment-X</code> property will be used.

shape (symbol):

ly:stem-tremolo::calc-shape

This setting determines what shape a grob has. Valid choices depend on the stencil callback reading this property.

slope (number):

ly:stem-tremolo::calc-slope

The slope of this object.

stencil (stencil):

ly:stem-tremolo::print

The symbol to print.

X-extent (pair of numbers):

ly:stem-tremolo::width

Extent (size) in the X direction, measured in staff-space units, relative to object's reference point.

X-offset (number):

ly:self-alignment-interface::aligned-on-x-parent

The horizontal amount that this object is moved relative to its X-parent.

Y-extent (pair of numbers):

```
#<unpure-pure-container #<pre>fmitive-procedure
```

ly:grob::stencil-height> #<primitive-procedure ly:stem-

tremolo::pure-height>>

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

### Y-offset (number):

#<unpure-pure-container #<primitive-procedure ly:stemtremolo::calc-y-offset> #<primitive-procedure ly:stemtremolo::pure-calc-y-offset> >

The vertical amount that this object is moved relative to its Y-parent.

This object supports the following interface(s): Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566, Section 3.2.99 [self-alignment-interface], page 587 and Section 3.2.117 [stem-tremolo-interface], page 602.

## 3.1.111 StringNumber

StringNumber objects are created by: Section 2.2.74 [New\_fingering\_engraver], page 337. Standard settings:

avoid-slur (symbol):

'around

Method of handling slur collisions. Choices are inside, outside, around, and ignore. inside adjusts the slur if needed to keep the grob inside the slur. outside moves the grob vertically to the outside of the slur. around moves the grob vertically to the outside of the slur only if there is a collision. ignore does not move either. In grobs whose notational significance depends on vertical position (such as accidentals, clefs, etc.), outside and around behave like ignore.

font-encoding (symbol):

'fetaText

The font encoding is the broadest category for selecting a font. Currently, only lilypond's system fonts (Emmentaler) are using this property. Available values are fetaMusic (Emmentaler), fetaBraces, fetaText (Emmentaler).

font-size (number):

-5

The font size, compared to the 'normal' size. 0 is style-sheet's normal size, -1 is smaller, +1 is bigger. Each step of 1 is approximately 12% larger; 6 steps are exactly a factor 2 larger. If the context property fontSize is set, its value is added to this before the glyph is printed. Fractional values are allowed.

number-type (symbol):

'arabic

Numbering style. Choices include roman-lower, roman-upper and arabic.

padding (dimension, in staff space):

0 5

Add this much extra space between objects that are next to each other.

parent-alignment-X (number):

0

Specify on which point of the parent the object is aligned. The value -1 means aligned on parent's left edge, 0 on center, and 1 right edge,

in X direction. Other numerical values may also be specified - the unit is half the parent's width. If unset, the value from self-alignment-X property will be used.

script-priority (number):

100

A key for determining the order of scripts in a stack, by being added to the position of the script in the user input, the sum being the overall priority. Smaller means closer to the head.

self-alignment-X (number):

0

Specify alignment of an object. The value -1 means left aligned, 0 centered, and 1 right-aligned in X direction. Other numerical values may also be specified - the unit is half the object width.

self-alignment-Y (number):

0

Like self-alignment-X but for the Y axis.

staff-padding (dimension, in staff space):

0.5

Maintain this much space between reference points and the staff. Its effect is to align objects of differing sizes (like the dynamics  $\mathbf{p}$  and  $\mathbf{f}$ ) on their baselines.

stencil (stencil):

print-circled-text-callback

The symbol to print.

text (markup):

string-number::calc-text

Text markup. See Section "Formatting text" in Notation Reference.

Y-extent (pair of numbers):

#<unpure-pure-container #<primitive-procedure</pre>

ly:grob::stencil-height>>

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

This object supports the following interface(s): Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566, Section 3.2.79 [number-interface], page 578, Section 3.2.83 [outside-staff-interface], page 579, Section 3.2.99 [self-alignment-interface], page 587, Section 3.2.103 [side-position-interface], page 590, Section 3.2.118 [string-number-interface], page 603, Section 3.2.124 [text-interface], page 605 and Section 3.2.125 [text-script-interface], page 606.

### 3.1.112 StrokeFinger

StrokeFinger objects are created by: Section 2.2.74 [New\_fingering\_engraver], page 337.

Standard settings:

Names for string finger digits.

The font size, compared to the 'normal' size. 0 is style-sheet's normal size, -1 is smaller, +1 is bigger. Each step of 1 is approximately 12% larger; 6 steps are exactly a factor 2 larger. If the context property fontSize is set, its value is added to this before the glyph is printed.

Fractional values are allowed.

padding (dimension, in staff space):

0.5

Add this much extra space between objects that are next to each other.

parent-alignment-X (number):

0

Specify on which point of the parent the object is aligned. The value -1 means aligned on parent's left edge, 0 on center, and 1 right edge, in X direction. Other numerical values may also be specified - the unit is half the parent's width. If unset, the value from self-alignment-X property will be used.

script-priority (number):

100

A key for determining the order of scripts in a stack, by being added to the position of the script in the user input, the sum being the overall priority. Smaller means closer to the head.

self-alignment-X (number):

0

Specify alignment of an object. The value -1 means left aligned, 0 centered, and 1 right-aligned in X direction. Other numerical values may also be specified - the unit is half the object width.

self-alignment-Y (number):

0

Like self-alignment-X but for the Y axis.

staff-padding (dimension, in staff space):

0.5

Maintain this much space between reference points and the staff. Its effect is to align objects of differing sizes (like the dynamics  $\mathbf{p}$  and  $\mathbf{f}$ ) on their baselines.

stencil (stencil):

ly:text-interface::print

The symbol to print.

text (markup):

stroke-finger::calc-text

Text markup. See Section "Formatting text" in Notation Reference.

Y-extent (pair of numbers):

#<unpure-pure-container #<primitive-procedure</pre>

ly:grob::stencil-height>>

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

This object supports the following interface(s): Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566, Section 3.2.83 [outside-staff-interface], page 579, Section 3.2.99 [self-alignment-interface], page 587, Section 3.2.103 [side-position-interface], page 590, Section 3.2.119 [stroke-finger-interface], page 603, Section 3.2.124 [text-interface], page 605 and Section 3.2.125 [text-script-interface], page 606.

## 3.1.113 SustainPedal

SustainPedal objects are created by: Section 2.2.89 [Piano\_pedal\_engraver], page 342.

Standard settings:

```
extra-spacing-width (pair of numbers):
```

```
'(+inf.0 . -inf.0)
```

In the horizontal spacing problem, we pad each item by this amount (by adding the 'car' on the left side of the item and adding the 'cdr' on the right side of the item). In order to make a grob take up no horizontal space at all, set this to (+inf.0 . -inf.0).

padding (dimension, in staff space):

0.0

Add this much extra space between objects that are next to each other.

```
parent-alignment-X (number)
```

Specify on which point of the parent the object is aligned. The value -1 means aligned on parent's left edge, 0 on center, and 1 right edge, in X direction. Other numerical values may also be specified - the unit is half the parent's width. If unset, the value from self-alignment-X property will be used.

```
self-alignment-X (number):
```

0

Specify alignment of an object. The value -1 means left aligned, 0 centered, and 1 right-aligned in X direction. Other numerical values may also be specified - the unit is half the object width.

### stencil (stencil):

ly:sustain-pedal::print

The symbol to print.

vertical-skylines (pair of skylines):

#<unpure-pure-container #<primitive-procedure</pre>

ly:grob::vertical-skylines-from-stencil>>

Two skylines, one above and one below this grob.

### X-offset (number):

```
ly:self-alignment-interface::aligned-on-x-parent
```

The horizontal amount that this object is moved relative to its X-parent.

Y-extent (pair of numbers):

 $\verb|#<unpure-pure-container| \verb|#<primitive-procedure|$ 

ly:grob::stencil-height>>

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

This object supports the following interface(s): Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566, Section 3.2.89 [piano-pedal-interface], page 583, Section 3.2.90 [piano-pedal-script-interface], page 584, Section 3.2.99 [self-alignment-interface], page 587 and Section 3.2.124 [text-interface], page 605.

# 3.1.114 SustainPedalLineSpanner

SustainPedalLineSpanner objects are created by: Section 2.2.88 [Piano\_pedal\_align\_engraver], page 342.

Standard settings:

axes (list):

(1)

List of axis numbers. In the case of alignment grobs, this should contain only one number.

direction (direction):

- 1

If side-axis is O (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

minimum-space (dimension, in staff space):

1.0

Minimum distance that the victim should move (after padding).

outside-staff-priority (number):

1000

If set, the grob is positioned outside the staff in such a way as to avoid all collisions. In case of a potential collision, the grob with the smaller outside-staff-priority is closer to the staff.

padding (dimension, in staff space):

1.2

Add this much extra space between objects that are next to each other.

side-axis (number):

1

If the value is X (or equivalently 0), the object is placed horizontally next to the other object. If the value is Y or 1, it is placed vertically.

staff-padding (dimension, in staff space):

1.2

Maintain this much space between reference points and the staff. Its effect is to align objects of differing sizes (like the dynamics  $\mathbf{p}$  and  $\mathbf{f}$ ) on their baselines.

```
vertical-skylines (pair of skylines):
```

#<unpure-pure-container #<primitive-procedure
ly:grob::vertical-skylines-from-element-stencils>
#<primitive-procedure ly:grob::pure-vertical-skylines-from-element-stencils> >

Two skylines, one above and one below this grob.

## X-extent (pair of numbers):

ly:axis-group-interface::width

Extent (size) in the X direction, measured in staff-space units, relative to object's reference point.

### Y-extent (pair of numbers):

#<unpure-pure-container #<primitive-procedure ly:axisgroup-interface::height> #<primitive-procedure ly:axisgroup-interface::pure-height> >

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

### Y-offset (number):

#<unpure-pure-container #<primitive-procedure ly:sideposition-interface::y-aligned-side> #<primitive-procedure
ly:side-position-interface::pure-y-aligned-side> >

The vertical amount that this object is moved relative to its Y-parent.

This object supports the following interface(s): Section 3.2.7 [axis-group-interface], page 536, Section 3.2.45 [grob-interface], page 558, Section 3.2.83 [outside-staff-interface], page 579, Section 3.2.89 [piano-pedal-interface], page 583, Section 3.2.103 [side-position-interface], page 590 and Section 3.2.110 [spanner-interface], page 596.

## 3.1.115 System

System objects are not created by any engraver.

Standard settings:

```
axes (list):
```

(0 1)

List of axis numbers. In the case of alignment grobs, this should contain only one number.

### outside-staff-placement-directive (symbol):

```
'left-to-right-polite
```

One of four directives telling how outside staff objects should be placed.

- left-to-right-greedy Place each successive grob from left to right.
- left-to-right-polite Place a grob from left to right only if it does not potentially overlap with another grob that has been placed on a pass through a grob array. If there is overlap, do another pass to determine placement.
- right-to-left-greedy Same as left-to-right-greedy, but from right to left.
- right-to-left-polite Same as left-to-right-polite, but from right to left.

skyline-horizontal-padding (number):

1.0

For determining the vertical distance between two staves, it is possible to have a configuration which would result in a tight interleaving of grobs from the top staff and the bottom staff. The larger this parameter is, the farther apart the staves are placed in such a configuration.

vertical-skylines (pair of skylines):

ly:axis-group-interface::calc-skylines

Two skylines, one above and one below this grob.

X-extent (pair of numbers):

ly:axis-group-interface::width

Extent (size) in the X direction, measured in staff-space units, relative to object's reference point.

Y-extent (pair of numbers):

#<unpure-pure-container #<pre>fmitive-procedure

ly:system::height> #<primitive-procedure ly:system::calcpure-height> >

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

This object supports the following interface(s): Section 3.2.7 [axis-group-interface], page 536, Section 3.2.45 [grob-interface], page 558, Section 3.2.82 [outside-staff-axis-group-interface], page 579, Section 3.2.110 [spanner-interface], page 596 and Section 3.2.120 [system-interface], page 603.

# 3.1.116 SystemStartBar

SystemStartBar objects are created by: Section 2.2.118 [System\_start\_delimiter\_engraver], page 350.

Standard settings:

collapse-height (dimension, in staff space):

5.0

Minimum height of system start delimiter. If equal or smaller, the bracket/brace/line is removed.

direction (direction):

-1

If side-axis is O (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

padding (dimension, in staff space):

-0.1

Add this much extra space between objects that are next to each other.

stencil (stencil):

ly:system-start-delimiter::print

The symbol to print.

style (symbol):

'bar-line

This setting determines in what style a grob is typeset. Valid choices depend on the stencil callback reading this property.

thickness (number):

1.6

For grobs made up of lines, this is the thickness of the line. For slurs and ties, this is the distance between the two arcs of the curve's outline at its thickest point, not counting the diameter of the virtual "pen" that draws the arcs. This property is expressed as a multiple of the current staff-line thickness (i.e. the visual output is influenced by changes to Staff.StaffSymbol.thickness).

X-offset (number):

ly:side-position-interface::x-aligned-side

The horizontal amount that this object is moved relative to its X-parent.

This object supports the following interface(s): Section 3.2.45 [grob-interface], page 558, Section 3.2.103 [side-position-interface], page 590, Section 3.2.110 [spanner-interface], page 596 and Section 3.2.121 [system-start-delimiter-interface], page 604.

## 3.1.117 SystemStartBrace

SystemStartBrace objects are created by: Section 2.2.118 [System\_start\_delimiter\_engraver], page 350.

Standard settings:

collapse-height (dimension, in staff space):

5.0

Minimum height of system start delimiter. If equal or smaller, the bracket/brace/line is removed.

direction (direction):

-1

If side-axis is O (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

font-encoding (symbol):

'fetaBraces

The font encoding is the broadest category for selecting a font. Currently, only lilypond's system fonts (Emmentaler) are using this property. Available values are fetaMusic (Emmentaler), fetaBraces, fetaText (Emmentaler).

padding (dimension, in staff space):

0.3

Add this much extra space between objects that are next to each other.

stencil (stencil):

ly:system-start-delimiter::print

The symbol to print.

style (symbol):

'brace

This setting determines in what style a grob is typeset. Valid choices depend on the stencil callback reading this property.

X-offset (number):

ly:side-position-interface::x-aligned-side

The horizontal amount that this object is moved relative to its X-parent.

This object supports the following interface(s): Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.103 [side-position-interface], page 590, Section 3.2.110 [spanner-interface], page 596 and Section 3.2.121 [system-start-delimiter-interface], page 604.

## 3.1.118 SystemStartBracket

SystemStartBracket objects are created by: Section 2.2.118 [System\_start\_delimiter\_engraver], page 350.

Standard settings:

collapse-height (dimension, in staff space):

5.0

Minimum height of system start delimiter. If equal or smaller, the bracket/brace/line is removed.

direction (direction):

-1

If side-axis is O (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

padding (dimension, in staff space):

0.8

Add this much extra space between objects that are next to each other.

stencil (stencil):

ly:system-start-delimiter::print

The symbol to print.

style (symbol):

'bracket

This setting determines in what style a grob is typeset. Valid choices depend on the stencil callback reading this property.

thickness (number):

0.45

For grobs made up of lines, this is the thickness of the line. For slurs and ties, this is the distance between the two arcs of the curve's outline at its thickest point, not counting the diameter of the virtual "pen" that draws the arcs. This property is expressed as a multiple of the current staff-line thickness (i.e. the visual output is influenced by changes to Staff.StaffSymbol.thickness).

X-offset (number):

ly:side-position-interface::x-aligned-side

The horizontal amount that this object is moved relative to its X-parent.

This object supports the following interface(s): Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.103 [side-position-interface], page 590, Section 3.2.110 [spanner-interface], page 596 and Section 3.2.121 [system-start-delimiter-interface], page 604.

# 3.1.119 SystemStartSquare

SystemStartSquare objects are created by: Section 2.2.118 [System\_start\_delimiter\_engraver], page 350.

Standard settings:

direction (direction):

-1

If side-axis is O (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

stencil (stencil):

ly:system-start-delimiter::print

The symbol to print.

style (symbol):

'line-bracket

This setting determines in what style a grob is typeset. Valid choices depend on the stencil callback reading this property.

thickness (number):

1.0

For grobs made up of lines, this is the thickness of the line. For slurs and ties, this is the distance between the two arcs of the curve's outline at its thickest point, not counting the diameter of the virtual "pen" that draws the arcs. This property is expressed as a multiple of the current staff-line thickness (i.e. the visual output is influenced by changes to Staff.StaffSymbol.thickness).

X-offset (number):

 ${\tt ly:side-position-interface::x-aligned-side}$ 

The horizontal amount that this object is moved relative to its X-parent.

This object supports the following interface(s): Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.103 [side-position-interface], page 590, Section 3.2.110 [spanner-interface], page 596 and Section 3.2.121 [system-start-delimiter-interface], page 604.

#### 3.1.120 TabNoteHead

TabNoteHead objects are created by: Section 2.2.119 [Tab\_note\_heads\_engraver], page 350.

Standard settings:

```
details (list):
           '((cautionary-properties
                (angularity . 0.4)
                (half-thickness . 0.075)
                (padding . 0)
                (procedure
                  ##procedure parenthesize-stencil (stencil half-thickness width angular
                (width . 0.25))
              (head-offset . 3/5)
              (harmonic-properties
                (angularity . 2)
                (half-thickness . 0.075)
                (padding . 0)
                (procedure
                  ##procedure parenthesize-stencil (stencil half-thickness width angular
                (width . 0.25))
              (repeat-tied-properties
                (note-head-visible . #t)
                (parenthesize . #t))
              (tied-properties
                (break-visibility . #(#f #f #t))
                (parenthesize . #t)))
           Alist of parameters for detailed grob behavior. More information on the
           allowed parameters for a grob can be found by looking at the top of the
           Internals Reference page for each interface having a details property.
direction (direction):
           If side-axis is 0 (or X), then this property determines whether the
           object is placed LEFT, CENTER or RIGHT with respect to the other object.
           Otherwise, it determines whether the object is placed UP, CENTER or
           DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1,
           RIGHT=1, CENTER=0.
duration-log (integer):
           note-head::calc-duration-log
           The 2-log of the note head duration, i.e., 0 = \text{whole note}, 1 = \text{half note},
font-series (symbol):
           'bold
           Select the series of a font. Choices include medium, bold, bold-narrow,
font-size (number):
           The font size, compared to the 'normal' size. O is style-sheet's normal
           size, -1 is smaller, +1 is bigger. Each step of 1 is approximately 12%
           larger; 6 steps are exactly a factor 2 larger. If the context property
```

fontSize is set, its value is added to this before the glyph is printed.

Fractional values are allowed.

```
parenthesis-friends (list):
    '(dot)
```

A list of Grob types, as symbols. When parentheses enclose a Grob that has 'parenthesis-friends, the parentheses widen to include any child Grobs with type among 'parenthesis-friends.

stem-attachment (pair of numbers):

'(0.0 . 1.35)

An  $(x \cdot y)$  pair where the stem attaches to the notehead.

stencil (stencil):

tab-note-head::print

The symbol to print.

whiteout (boolean-or-number):

#t

If a number or true, the grob is printed over a white background to white-out underlying material, if the grob is visible. A number indicates how far the white background extends beyond the bounding box of the grob as a multiple of the staff-line thickness. The shape of the background is determined by whiteout-style. Usually #f by default.

X-offset (number):

ly:self-alignment-interface::x-aligned-on-self

The horizontal amount that this object is moved relative to its X-parent.

Y-extent (pair of numbers):

#<unpure-pure-container #<primitive-procedure</pre>

ly:grob::stencil-height>>

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

Y-offset (number):

#<unpure-pure-container #<primitive-procedure ly:staffsymbol-referencer::callback> >

The vertical amount that this object is moved relative to its Y-parent.

This object supports the following interface(s): Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566, Section 3.2.76 [note-head-interface], page 577, Section 3.2.95 [rhythmic-grob-interface], page 585, Section 3.2.96 [rhythmic-head-interface], page 585, Section 3.2.114 [staff-symbol-referencer-interface], page 599, Section 3.2.123 [tab-note-head-interface], page 605 and Section 3.2.124 [text-interface], page 605.

# 3.1.121 TextScript

TextScript objects are created by: Section 2.2.123 [Text\_engraver], page 352.

Standard settings:

```
avoid-slur (symbol):
```

'around

Method of handling slur collisions. Choices are inside, outside, around, and ignore. inside adjusts the slur if needed to keep the grob inside the slur. outside moves the grob vertically to the outside of the slur. around moves the grob vertically to the outside of the slur only if there is a collision. ignore does not move either. In grobs whose

notational significance depends on vertical position (such as accidentals, clefs, etc.), outside and around behave like ignore.

### direction (direction):

-1

If side-axis is O (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

## extra-spacing-width (pair of numbers):

```
'(+inf.0 . -inf.0)
```

In the horizontal spacing problem, we pad each item by this amount (by adding the 'car' on the left side of the item and adding the 'cdr' on the right side of the item). In order to make a grob take up no horizontal space at all, set this to (+inf.0 . -inf.0).

# outside-staff-horizontal-padding (number):

0.2

By default, an outside-staff-object can be placed so that is it very close to another grob horizontally. If this property is set, the outside-staffobject is raised so that it is not so close to its neighbor.

## outside-staff-priority (number):

450

If set, the grob is positioned outside the staff in such a way as to avoid all collisions. In case of a potential collision, the grob with the smaller outside-staff-priority is closer to the staff.

### padding (dimension, in staff space):

0.3

Add this much extra space between objects that are next to each other.

# parent-alignment-X (number)

Specify on which point of the parent the object is aligned. The value -1 means aligned on parent's left edge, 0 on center, and 1 right edge, in X direction. Other numerical values may also be specified - the unit is half the parent's width. If unset, the value from self-alignment-X property will be used.

# script-priority (number):

200

A key for determining the order of scripts in a stack, by being added to the position of the script in the user input, the sum being the overall priority. Smaller means closer to the head.

## self-alignment-X (number)

Specify alignment of an object. The value -1 means left aligned, 0 centered, and 1 right-aligned in X direction. Other numerical values may also be specified - the unit is half the object width.

### side-axis (number):

1

If the value is X (or equivalently 0), the object is placed horizontally next to the other object. If the value is Y or 1, it is placed vertically.

```
slur-padding (number):
           0.5
           Extra distance between slur and script.
staff-padding (dimension, in staff space):
           Maintain this much space between reference points and the staff. Its
           effect is to align objects of differing sizes (like the dynamics \mathbf{p} and \mathbf{f}) on
           their baselines.
stencil (stencil):
           ly:text-interface::print
           The symbol to print.
vertical-skylines (pair of skylines):
           #<unpure-pure-container #<pre>frimitive-procedure
           ly:grob::vertical-skylines-from-stencil>>
           Two skylines, one above and one below this grob.
X-align-on-main-noteheads (boolean):
           If true, this grob will ignore suspended noteheads when aligning itself
           on NoteColumn.
X-offset (number):
           ly:self-alignment-interface::aligned-on-x-parent
           The horizontal amount that this object is moved relative to its X-parent.
Y-extent (pair of numbers):
           #<unpure-pure-container #<pre>fmitive-procedure
           ly:grob::stencil-height>>
           Extent (size) in the Y direction, measured in staff-space units, relative
           to object's reference point.
Y-offset (number):
           #<unpure-pure-container #<primitive-procedure ly:side-</pre>
           position-interface::y-aligned-side> #<primitive-procedure</pre>
           ly:side-position-interface::pure-y-aligned-side>>
           The vertical amount that this object is moved relative to its Y-parent.
```

This object supports the following interface(s): Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.50 [instrument-specific-markup-interface], page 564, Section 3.2.51 [item-interface], page 566, Section 3.2.83 [outside-staff-interface], page 579, Section 3.2.99 [self-alignment-interface], page 587, Section 3.2.103 [side-positioninterface], page 590, Section 3.2.124 [text-interface], page 605 and Section 3.2.125 [text-scriptinterface], page 606.

## 3.1.122 TextSpanner

TextSpanner objects are created by: Section 2.2.124 [Text\_spanner\_engraver], page 352. Standard settings:

```
bound-details (list):
          '((left (Y . 0) (padding . 0.25) (attach-dir . -1))
            (left-broken (attach-dir . 1))
            (right (Y . 0) (padding . 0.25)))
```

An alist of properties for determining attachments of spanners to edges.

dash-fraction (number):

0.2

Size of the dashes, relative to dash-period. Should be between 0.1 and 1.0 (continuous line). If set to 0.0, a dotted line is produced

dash-period (number):

3.0

The length of one dash together with whitespace. If negative, no line is drawn at all.

direction (direction):

1

If side-axis is 0 (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

font-shape (symbol):

'italic

Select the shape of a font. Choices include upright, italic, caps.

left-bound-info (list):

ly:line-spanner::calc-left-bound-info

An alist of properties for determining attachments of spanners to edges.

outside-staff-priority (number):

350

If set, the grob is positioned outside the staff in such a way as to avoid all collisions. In case of a potential collision, the grob with the smaller outside-staff-priority is closer to the staff.

right-bound-info (list):

ly:line-spanner::calc-right-bound-info

An alist of properties for determining attachments of spanners to edges.

side-axis (number):

1

If the value is X (or equivalently 0), the object is placed horizontally next to the other object. If the value is Y or 1, it is placed vertically.

staff-padding (dimension, in staff space):

0.8

Maintain this much space between reference points and the staff. Its effect is to align objects of differing sizes (like the dynamics  $\mathbf{p}$  and  $\mathbf{f}$ ) on their baselines.

stencil (stencil):

ly:line-spanner::print

The symbol to print.

style (symbol):

'dashed-line

This setting determines in what style a grob is typeset. Valid choices depend on the stencil callback reading this property.

## Y-offset (number):

#<unpure-pure-container #<primitive-procedure ly:sideposition-interface::y-aligned-side> #<primitive-procedure
ly:side-position-interface::pure-y-aligned-side> >

The vertical amount that this object is moved relative to its Y-parent.

This object supports the following interface(s): Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.60 [line-interface], page 570, Section 3.2.61 [line-spanner-interface], page 570, Section 3.2.83 [outside-staff-interface], page 579, Section 3.2.103 [side-position-interface], page 590 and Section 3.2.110 [spanner-interface], page 596.

### 3.1.123 Tie

Tie objects are created by: Section 2.2.20 [Completion\_heads\_engraver], page 318 and Section 2.2.125 [Tie\_engraver], page 352.

Standard settings:

```
avoid-slur (symbol): 'inside
```

Method of handling slur collisions. Choices are inside, outside, around, and ignore. inside adjusts the slur if needed to keep the grob inside the slur. outside moves the grob vertically to the outside of the slur. around moves the grob vertically to the outside of the slur only if there is a collision. ignore does not move either. In grobs whose notational significance depends on vertical position (such as accidentals, clefs, etc.), outside and around behave like ignore.

```
control-points (list of number pairs):
```

```
ly:tie::calc-control-points
```

List of offsets (number pairs) that form control points for the tie, slur, or bracket shape. For Béziers, this should list the control points of a third-order Bézier curve.

```
details (list):
```

```
'((ratio . 0.333)
  (center-staff-line-clearance . 0.6)
  (tip-staff-line-clearance . 0.45)
  (note-head-gap . 0.2)
  (stem-gap . 0.35)
  (height-limit . 1.0)
  (horizontal-distance-penalty-factor . 10)
  (same-dir-as-stem-penalty . 8)
  (min-length-penalty-factor . 26)
  (tie-tie-collision-distance . 0.45)
  (tie-tie-collision-penalty . 25.0)
  (intra-space-threshold . 1.25)
  (outer-tie-vertical-distance-symmetry-penalty-factor
   10)
  (outer-tie-length-symmetry-penalty-factor . 10)
  (vertical-distance-penalty-factor . 7)
  (outer-tie-vertical-gap . 0.25)
  (multi-tie-region-size . 3)
```

```
(single-tie-region-size . 4)
(between-length-limit . 1.0))
```

Alist of parameters for detailed grob behavior. More information on the allowed parameters for a grob can be found by looking at the top of the Internals Reference page for each interface having a details property.

## direction (direction):

ly:tie::calc-direction

If side-axis is 0 (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

### font-size (number):

-6

The font size, compared to the 'normal' size. 0 is style-sheet's normal size, -1 is smaller, +1 is bigger. Each step of 1 is approximately 12% larger; 6 steps are exactly a factor 2 larger. If the context property fontSize is set, its value is added to this before the glyph is printed. Fractional values are allowed.

### line-thickness (number):

0.8

For slurs and ties, this is the diameter of the virtual "pen" that draws the two arcs of the curve's outline, which intersect at the endpoints. This property is expressed as a multiple of the current staff-line thickness (i.e. the visual output is influenced by changes to <code>Staff.StaffSymbol.thickness</code>).

#### neutral-direction (direction):

1

Which direction to take in the center of the staff.

# springs-and-rods (boolean):

ly:spanner::set-spacing-rods

Dummy variable for triggering spacing routines.

# stencil (stencil):

ly:tie::print

The symbol to print.

### thickness (number):

1.2

For grobs made up of lines, this is the thickness of the line. For slurs and ties, this is the distance between the two arcs of the curve's outline at its thickest point, not counting the diameter of the virtual "pen" that draws the arcs. This property is expressed as a multiple of the current staff-line thickness (i.e. the visual output is influenced by changes to <code>Staff.StaffSymbol.thickness</code>).

## vertical-skylines (pair of skylines):

```
#<unpure-pure-container #<primitive-procedure
ly:grob::vertical-skylines-from-stencil> #<primitive-
procedure ly:grob::pure-simple-vertical-skylines-from-
extents> >
```

Two skylines, one above and one below this grob.

This object supports the following interface(s): Section 3.2.45 [grob-interface], page 558, Section 3.2.110 [spanner-interface], page 596 and Section 3.2.127 [tie-interface], page 607.

# 3.1.124 TieColumn

TieColumn objects are created by: Section 2.2.20 [Completion\_heads\_engraver], page 318 and Section 2.2.125 [Tie\_engraver], page 352.

Standard settings:

before-line-breaking (boolean):

ly:tie-column::before-line-breaking

Dummy property, used to trigger a callback function.

X-extent (pair of numbers)

Extent (size) in the X direction, measured in staff-space units, relative to object's reference point.

Y-extent (pair of numbers)

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

This object supports the following interface(s): Section 3.2.45 [grob-interface], page 558, Section 3.2.110 [spanner-interface], page 596 and Section 3.2.126 [tie-column-interface], page 606.

# 3.1.125 TimeSignature

TimeSignature objects are created by: Section 2.2.127 [Time\_signature\_engraver], page 353. Standard settings:

avoid-slur (symbol):

'inside

Method of handling slur collisions. Choices are inside, outside, around, and ignore. inside adjusts the slur if needed to keep the grob inside the slur. outside moves the grob vertically to the outside of the slur. around moves the grob vertically to the outside of the slur only if there is a collision. ignore does not move either. In grobs whose notational significance depends on vertical position (such as accidentals, clefs, etc.), outside and around behave like ignore.

break-align-anchor (number):

ly:break-aligned-interface::calc-extent-aligned-anchor

Grobs aligned to this breakable item will have their X-offsets shifted by this number. In bar lines, for example, this is used to position grobs relative to the (visual) center of the bar line.

break-align-anchor-alignment (number):

-1

Read by ly:break-aligned-interface::calc-extent-aligned-anchor for aligning an anchor to a grob's extent.

break-align-symbol (symbol):

'time-signature

This key is used for aligning, ordering, and spacing breakable items. See Section "break-alignment-interface" in *Internals Reference*.

```
break-visibility (vector):
     #(#t #t #t)
```

A vector of 3 booleans, #(end-of-line unbroken begin-of-line). #t means visible, #f means killed.

extra-spacing-height (pair of numbers):

```
pure-from-neighbor-interface::extra-spacing-height-
including-staff
```

In the horizontal spacing problem, we increase the height of each item by this amount (by adding the 'car' to the bottom of the item and adding the 'cdr' to the top of the item). In order to make a grob infinitely high (to prevent the horizontal spacing problem from placing any other grobs above or below this grob), set this to (-inf.0 . +inf.0).

```
{\tt extra-spacing-width} \ ({\rm pair} \ {\rm of} \ {\rm numbers}) \colon
```

```
'(0.0 . 0.8)
```

In the horizontal spacing problem, we pad each item by this amount (by adding the 'car' on the left side of the item and adding the 'cdr' on the right side of the item). In order to make a grob take up no horizontal space at all, set this to (+inf.0 . -inf.0).

```
non-musical (boolean):
```

#t

True if the grob belongs to a NonMusicalPaperColumn.

```
space-alist (list):
```

```
'((cue-clef extra-space . 1.5)
(first-note fixed-space . 2.0)
(right-edge extra-space . 0.5)
(staff-bar extra-space . 1.0))
```

An alist that specifies distances from this grob to other breakable items, using the format:

```
'((break-align-symbol . (spacing-style . space))
(break-align-symbol . (spacing-style . space))
...)
```

Standard choices for break-align-symbol are listed in Section "break-alignment-interface" in *Internals Reference*. Additionally, three special break-align symbols available to space-alist are:

```
first-note
```

used when the grob is just left of the first note on a line

next-note

used when the grob is just left of any other note; if not set, the value of first-note gets used

right-edge

used when the grob is the last item on the line (only compatible with the extra-space spacing style)

Choices for spacing-style are:

#### extra-space

Put this much space between the two grobs. The space is stretchable when paired with first-note or next-note; otherwise it is fixed.

### minimum-space

Put at least this much space between the left sides of both grobs, without allowing them to collide. The space is stretchable when paired with first-note or next-note; otherwise it is fixed. Not compatible with right-edge.

#### fixed-space

Only compatible with first-note and next-note. Put this much fixed space between the grob and the note.

## minimum-fixed-space

Only compatible with first-note and next-note. Put at least this much fixed space between the left side of the grob and the left side of the note, without allowing them to collide.

#### semi-fixed-space

Only compatible with first-note and next-note. Put this much space between the grob and the note, such that half of the space is fixed and half is stretchable.

Rules for this spacing are much more complicated than this. See [Wanske] page 126–134, [Ross] page 143–147.

# stencil (stencil):

ly:time-signature::print

The symbol to print.

#### style (symbol):

' C

This setting determines in what style a grob is typeset. Valid choices depend on the stencil callback reading this property.

#### Y-extent (pair of numbers):

#<unpure-pure-container #<primitive-procedure</pre>

ly:grob::stencil-height>>

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

This object supports the following interface(s): Section 3.2.15 [break-aligned-interface], page 543, Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566, Section 3.2.92 [pure-from-neighbor-interface], page 584 and Section 3.2.128 [time-signature-interface], page 610.

## 3.1.126 TrillPitchAccidental

TrillPitchAccidental objects are created by: Section 2.2.92 [Pitched\_trill\_engraver], page 343. Standard settings:

direction (direction): -1 If side-axis is 0 (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0. font-size (number): -4 The font size, compared to the 'normal' size. O is style-sheet's normal size, -1 is smaller, +1 is bigger. Each step of 1 is approximately 12% larger; 6 steps are exactly a factor 2 larger. If the context property fontSize is set, its value is added to this before the glyph is printed. Fractional values are allowed. glyph-name-alist (list): '((0 . "accidentals.natural") (-1/2 . "accidentals.flat") (1/2 . "accidentals.sharp") (1 . "accidentals.doublesharp") (-1 . "accidentals.flatflat") (3/4)"accidentals.sharp.slashslash.stemstemstem") (1/4 . "accidentals.sharp.slashslash.stem") (-1/4 . "accidentals.mirroredflat") (-3/4 . "accidentals.mirroredflat.flat")) An alist of key-string pairs. padding (dimension, in staff space): Add this much extra space between objects that are next to each other. side-axis (number): If the value is X (or equivalently 0), the object is placed horizontally next to the other object. If the value is Y or 1, it is placed vertically. stencil (stencil): ly:accidental-interface::print The symbol to print. X-offset (number): ly:side-position-interface::x-aligned-side The horizontal amount that this object is moved relative to its X-parent. Y-extent (pair of numbers): #<unpure-pure-container #<primitive-procedure</pre> ly:accidental-interface::height>> Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

This object supports the following interface(s): Section 3.2.1 [accidental-interface], page 533, Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.49

[inline-accidental-interface], page 563, Section 3.2.51 [item-interface], page 566, Section 3.2.103 [side-position-interface], page 590 and Section 3.2.129 [trill-pitch-accidental-interface], page 610.

# 3.1.127 TrillPitchGroup

TrillPitchGroup objects are created by: Section 2.2.92 [Pitched\_trill\_engraver], page 343.

Standard settings:

axes (list):

'(0)

List of axis numbers. In the case of alignment grobs, this should contain only one number.

direction (direction):

1

If side-axis is O (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

font-size (number):

-4

The font size, compared to the 'normal' size. 0 is style-sheet's normal size, -1 is smaller, +1 is bigger. Each step of 1 is approximately 12% larger; 6 steps are exactly a factor 2 larger. If the context property fontSize is set, its value is added to this before the glyph is printed. Fractional values are allowed.

horizon-padding (number):

0.1

The amount to pad the axis along which a Skyline is built for the side-position-interface.

minimum-space (dimension, in staff space):

2.5

Minimum distance that the victim should move (after padding).

padding (dimension, in staff space):

0.3

Add this much extra space between objects that are next to each other.

side-axis (number):

0

If the value is X (or equivalently 0), the object is placed horizontally next to the other object. If the value is Y or 1, it is placed vertically.

stencil (stencil):

parenthesize-elements

The symbol to print.

stencils (list):

parentheses-item::calc-parenthesis-stencils

Multiple stencils, used as intermediate value.

The horizontal amount that this object is moved relative to its X-parent.

Y-extent (pair of numbers):

#<unpure-pure-container #<primitive-procedure
ly:grob::stencil-height> >

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

This object supports the following interface(s): Section 3.2.7 [axis-group-interface], page 536, Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566, Section 3.2.76 [note-head-interface], page 577, Section 3.2.85 [parentheses-interface], page 582 and Section 3.2.103 [side-position-interface], page 590.

# 3.1.128 TrillPitchHead

TrillPitchHead objects are created by: Section 2.2.92 [Pitched\_trill\_engraver], page 343.

Standard settings:

```
duration-log (integer):
```

2

The 2-log of the note head duration, i.e., 0 = whole note, 1 = half note, etc.

## font-size (number):

-4

The font size, compared to the 'normal' size. 0 is style-sheet's normal size, -1 is smaller, +1 is bigger. Each step of 1 is approximately 12% larger; 6 steps are exactly a factor 2 larger. If the context property fontSize is set, its value is added to this before the glyph is printed. Fractional values are allowed.

stencil (stencil):

ly:note-head::print

The symbol to print.

Y-extent (pair of numbers):

#<unpure-pure-container #<primitive-procedure</pre>

ly:grob::stencil-height>>

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

Y-offset (number):

#<unpure-pure-container #<primitive-procedure ly:staffsymbol-referencer::callback> >

The vertical amount that this object is moved relative to its Y-parent.

This object supports the following interface(s): Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566, Section 3.2.56 [ledgered-interface], page 569, Section 3.2.91 [pitched-trill-interface], page 584, Section 3.2.96 [rhythmic-head-interface], page 585 and Section 3.2.114 [staff-symbol-referencer-interface], page 599.

# 3.1.129 TrillSpanner

```
TrillSpanner objects are created by: Section 2.2.131 [Trill_spanner_engraver], page 355.
   Standard settings:
     after-line-breaking (boolean):
                 ly:spanner::kill-zero-spanned-time
                 Dummy property, used to trigger callback for after-line-breaking.
     bound-details (list):
                 '((left (text #procedure musicglyph-markup (layout props glyph-name)>
                                 "scripts.trill")
                          (Y . 0)
                          (stencil-offset -0.5 . -1)
                          (padding . 0.5)
                          (attach-dir . 0))
                   (left-broken (end-on-note . #t))
                   (right (Y . 0)))
                 An alist of properties for determining attachments of spanners to edges.
     direction (direction):
                 If side-axis is 0 (or X), then this property determines whether the
                 object is placed LEFT, CENTER or RIGHT with respect to the other object.
                 Otherwise, it determines whether the object is placed UP, CENTER or
                 DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1,
                 RIGHT=1, CENTER=0.
     left-bound-info (list):
                 ly:line-spanner::calc-left-bound-info
                 An alist of properties for determining attachments of spanners to edges.
     outside-staff-priority (number):
                 If set, the grob is positioned outside the staff in such a way as to avoid
                 all collisions. In case of a potential collision, the grob with the smaller
                 outside-staff-priority is closer to the staff.
     padding (dimension, in staff space):
                 0.5
                 Add this much extra space between objects that are next to each other.
     right-bound-info (list):
                 ly:line-spanner::calc-right-bound-info
                 An alist of properties for determining attachments of spanners to edges.
     side-axis (number):
                 If the value is X (or equivalently 0), the object is placed horizontally
                 next to the other object. If the value is Y or 1, it is placed vertically.
     staff-padding (dimension, in staff space):
                 1.0
```

Maintain this much space between reference points and the staff. Its effect is to align objects of differing sizes (like the dynamics  $\mathbf{p}$  and  $\mathbf{f}$ ) on their baselines.

```
stencil (stencil):
                 ly:line-spanner::print
                 The symbol to print.
     style (symbol):
                 This setting determines in what style a grob is typeset. Valid choices
                 depend on the stencil callback reading this property.
     Y-offset (number):
                 #<unpure-pure-container #<primitive-procedure ly:side-</pre>
                 position-interface::y-aligned-side> #<primitive-procedure</pre>
                 ly:side-position-interface::pure-y-aligned-side>>
                 The vertical amount that this object is moved relative to its Y-parent.
   This object supports the following interface(s): Section 3.2.36 [font-interface], page 552,
Section 3.2.45 [grob-interface], page 558, Section 3.2.60 [line-interface], page 570, Section 3.2.61
[line-spanner-interface],
                        page 570, Section 3.2.83 [outside-staff-interface], page 579,
Section 3.2.103 [side-position-interface], page 590, Section 3.2.110 [spanner-interface], page 596
and Section 3.2.130 [trill-spanner-interface], page 610.
3.1.130 TupletBracket
TupletBracket objects are created by: Section 2.2.132 [Tuplet_engraver], page 355.
   Standard settings:
     avoid-scripts (boolean):
                 If set, a tuplet bracket avoids the scripts associated with the note heads
                 it encompasses.
     connect-to-neighbor (pair):
                 ly:tuplet-bracket::calc-connect-to-neighbors
                 Pair of booleans, indicating whether this grob looks as a continued
                 break.
     direction (direction):
                 ly:tuplet-bracket::calc-direction
                 If side-axis is 0 (or X), then this property determines whether the
                 object is placed LEFT, CENTER or RIGHT with respect to the other object.
                 Otherwise, it determines whether the object is placed UP, CENTER or
                 DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1,
                 RIGHT=1, CENTER=0.
     edge-height (pair):
                 '(0.7.0.7)
                 A pair of numbers specifying the heights of the vertical edges: (left-
                 height . right-height).
     full-length-to-extent (boolean):
                 #t
                 Run to the extent of the column for a full-length tuplet bracket.
     padding (dimension, in staff space):
                 1.1
```

Add this much extra space between objects that are next to each other.

```
positions (pair of numbers):
```

ly:tuplet-bracket::calc-positions

Pair of staff coordinates (left . right), where both left and right are in staff-space units of the current staff. For slurs, this value selects which slur candidate to use; if extreme positions are requested, the closest one is taken.

shorten-pair (pair of numbers):

```
'(-0.2.-0.2)
```

The lengths to shorten a text-spanner on both sides, for example a pedal bracket. Positive values shorten the text-spanner, while negative values lengthen it.

staff-padding (dimension, in staff space):

0.25

Maintain this much space between reference points and the staff. Its effect is to align objects of differing sizes (like the dynamics  $\mathbf{p}$  and  $\mathbf{f}$ ) on their baselines.

stencil (stencil):

ly:tuplet-bracket::print

The symbol to print.

thickness (number):

1.6

For grobs made up of lines, this is the thickness of the line. For slurs and ties, this is the distance between the two arcs of the curve's outline at its thickest point, not counting the diameter of the virtual "pen" that draws the arcs. This property is expressed as a multiple of the current staff-line thickness (i.e. the visual output is influenced by changes to <code>Staff.StaffSymbol.thickness</code>).

vertical-skylines (pair of skylines):

#<unpure-pure-container #<primitive-procedure
ly:grob::vertical-skylines-from-stencil> #<primitiveprocedure ly:grob::pure-simple-vertical-skylines-fromextents> >

Two skylines, one above and one below this grob.

X-positions (pair of numbers):

```
ly:tuplet-bracket::calc-x-positions
```

Pair of X staff coordinates of a spanner in the form (left . right), where both left and right are in staff-space units of the current staff.

This object supports the following interface(s): Section 3.2.45 [grob-interface], page 558, Section 3.2.60 [line-interface], page 570, Section 3.2.83 [outside-staff-interface], page 579, Section 3.2.110 [spanner-interface], page 596 and Section 3.2.131 [tuplet-bracket-interface], page 610.

## 3.1.131 TupletNumber

TupletNumber objects are created by: Section 2.2.132 [Tuplet\_engraver], page 355.

Standard settings:

```
avoid-slur (symbol):
    'inside
```

Method of handling slur collisions. Choices are inside, outside, around, and ignore. inside adjusts the slur if needed to keep the grob inside the slur. outside moves the grob vertically to the outside of the slur. around moves the grob vertically to the outside of the slur only if there is a collision. ignore does not move either. In grobs whose notational significance depends on vertical position (such as accidentals, clefs, etc.), outside and around behave like ignore.

### direction (direction):

tuplet-number::calc-direction

If side-axis is O (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

## font-shape (symbol):

'italic

Select the shape of a font. Choices include upright, italic, caps.

## font-size (number):

-2

The font size, compared to the 'normal' size. 0 is style-sheet's normal size, -1 is smaller, +1 is bigger. Each step of 1 is approximately 12% larger; 6 steps are exactly a factor 2 larger. If the context property fontSize is set, its value is added to this before the glyph is printed. Fractional values are allowed.

## knee-to-beam (boolean):

#+.

Determines whether a tuplet number will be positioned next to a kneed beam.

### stencil (stencil):

ly:tuplet-number::print

The symbol to print.

### text (markup):

tuplet-number::calc-denominator-text

Text markup. See Section "Formatting text" in Notation Reference.

## X-offset (number):

ly:tuplet-number::calc-x-offset

The horizontal amount that this object is moved relative to its X-parent.

### Y-offset (number):

ly:tuplet-number::calc-y-offset

The vertical amount that this object is moved relative to its Y-parent.

This object supports the following interface(s): Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.83 [outside-staff-interface], page 579, Section 3.2.110 [spanner-interface], page 596, Section 3.2.124 [text-interface], page 605 and Section 3.2.132 [tuplet-number-interface], page 612.

## 3.1.132 UnaCordaPedal

UnaCordaPedal objects are created by: Section 2.2.89 [Piano\_pedal\_engraver], page 342. Standard settings:

direction (direction):

1

If side-axis is 0 (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

extra-spacing-width (pair of numbers):

'(+inf.0 . -inf.0)

In the horizontal spacing problem, we pad each item by this amount (by adding the 'car' on the left side of the item and adding the 'cdr' on the right side of the item). In order to make a grob take up no horizontal space at all, set this to (+inf.0 . -inf.0).

font-shape (symbol):

'italic

Select the shape of a font. Choices include upright, italic, caps.

padding (dimension, in staff space):

0.0

Add this much extra space between objects that are next to each other.

parent-alignment-X (number)

Specify on which point of the parent the object is aligned. The value -1 means aligned on parent's left edge, 0 on center, and 1 right edge, in X direction. Other numerical values may also be specified - the unit is half the parent's width. If unset, the value from self-alignment-X property will be used.

self-alignment-X (number):

0

Specify alignment of an object. The value -1 means left aligned, 0 centered, and 1 right-aligned in X direction. Other numerical values may also be specified - the unit is half the object width.

stencil (stencil):

ly:text-interface::print

The symbol to print.

vertical-skylines (pair of skylines):

#<unpure-pure-container #<primitive-procedure</pre>

ly:grob::vertical-skylines-from-stencil> >

Two skylines, one above and one below this grob.

X-offset (number):

ly:self-alignment-interface::aligned-on-x-parent

The horizontal amount that this object is moved relative to its X-parent.

Y-extent (pair of numbers):

#<unpure-pure-container #<primitive-procedure</pre>

ly:grob::stencil-height>>

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

This object supports the following interface(s): Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.51 [item-interface], page 566, Section 3.2.90 [piano-pedal-script-interface], page 584, Section 3.2.99 [self-alignment-interface], page 587 and Section 3.2.124 [text-interface], page 605.

# 3.1.133 UnaCordaPedalLineSpanner

UnaCordaPedalLineSpanner objects are created by: Section 2.2.88 [Piano\_pedal\_align\_engraver], page 342.

Standard settings:

axes (list):

(1)

List of axis numbers. In the case of alignment grobs, this should contain only one number.

direction (direction):

-1

If side-axis is 0 (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

minimum-space (dimension, in staff space):

1.0

Minimum distance that the victim should move (after padding).

outside-staff-priority (number):

1000

If set, the grob is positioned outside the staff in such a way as to avoid all collisions. In case of a potential collision, the grob with the smaller outside-staff-priority is closer to the staff.

padding (dimension, in staff space):

1.2

Add this much extra space between objects that are next to each other.

side-axis (number):

1

If the value is X (or equivalently 0), the object is placed horizontally next to the other object. If the value is Y or 1, it is placed vertically.

staff-padding (dimension, in staff space):

1.2

Maintain this much space between reference points and the staff. Its effect is to align objects of differing sizes (like the dynamics  $\mathbf{p}$  and  $\mathbf{f}$ ) on their baselines.

vertical-skylines (pair of skylines):

#<unpure-pure-container #<pre>frimitive-procedure
ly:grob::vertical-skylines-from-element-stencils>

```
#primitive-procedure ly:grob::pure-vertical-skylines-from-
element-stencils> >
```

Two skylines, one above and one below this grob.

X-extent (pair of numbers):

ly:axis-group-interface::width

Extent (size) in the X direction, measured in staff-space units, relative to object's reference point.

Y-extent (pair of numbers):

#<unpure-pure-container #<primitive-procedure ly:axisgroup-interface::height> #<primitive-procedure ly:axisgroup-interface::pure-height> >

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

Y-offset (number):

#<unpure-pure-container #<primitive-procedure ly:sideposition-interface::y-aligned-side> #<primitive-procedure
ly:side-position-interface::pure-y-aligned-side> >

The vertical amount that this object is moved relative to its Y-parent.

This object supports the following interface(s): Section 3.2.7 [axis-group-interface], page 536, Section 3.2.45 [grob-interface], page 558, Section 3.2.83 [outside-staff-interface], page 579, Section 3.2.89 [piano-pedal-interface], page 583, Section 3.2.103 [side-position-interface], page 590 and Section 3.2.110 [spanner-interface], page 596.

# 3.1.134 VaticanaLigature

VaticanaLigature objects are created by: Section 2.2.134 [Vaticana\_ligature\_engraver], page 355. Standard settings:

```
stencil (stencil):
```

ly:vaticana-ligature::print

The symbol to print.

thickness (number):

0.6

For grobs made up of lines, this is the thickness of the line. For slurs and ties, this is the distance between the two arcs of the curve's outline at its thickest point, not counting the diameter of the virtual "pen" that draws the arcs. This property is expressed as a multiple of the current staff-line thickness (i.e. the visual output is influenced by changes to <code>Staff.StaffSymbol.thickness</code>).

This object supports the following interface(s): Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.110 [spanner-interface], page 596 and Section 3.2.134 [vaticana-ligature-interface], page 613.

# 3.1.135 Vertical Alignment

VerticalAlignment objects are created by: Section 2.2.135 [Vertical\_align\_engraver], page 356. Standard settings:

```
axes (list):
```

List of axis numbers. In the case of alignment grobs, this should contain only one number.

stacking-dir (direction):

-1

Stack objects in which direction?

vertical-skylines (pair of skylines):

ly:axis-group-interface::combine-skylines

Two skylines, one above and one below this grob.

X-extent (pair of numbers):

ly:axis-group-interface::width

Extent (size) in the X direction, measured in staff-space units, relative to object's reference point.

Y-extent (pair of numbers):

#<unpure-pure-container #<primitive-procedure ly:axisgroup-interface::height> #<primitive-procedure ly:axisgroup-interface::pure-height> >

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

This object supports the following interface(s): Section 3.2.4 [align-interface], page 534, Section 3.2.7 [axis-group-interface], page 536, Section 3.2.45 [grob-interface], page 558 and Section 3.2.110 [spanner-interface], page 596.

# 3.1.136 VerticalAxisGroup

VerticalAxisGroup objects are created by: Section 2.2.5 [Axis\_group\_engraver], page 311. Standard settings:

```
axes (list):
```

'(1)

List of axis numbers. In the case of alignment grobs, this should contain only one number.

default-staff-staff-spacing (list):

```
'((basic-distance . 9)
(minimum-distance . 8)
(padding . 1))
```

The settings to use for staff-staff-spacing when it is unset, for ungrouped staves and for grouped staves that do not have the relevant StaffGrouper property set (staff-staff-spacing or staffgroup-staff-spacing).

 ${\tt nonstaff-unrelated staff-spacing}\ (list):$ 

```
'((padding . 0.5))
```

The spacing alist controlling the distance between the current non-staff line and the nearest staff in the opposite direction from staff-affinity, if there are no other non-staff lines between the two, and staff-affinity is either UP or DOWN. See staff-staff-spacing for a description of the alist structure.

```
outside-staff-placement-directive (symbol):
```

```
'left-to-right-polite
```

One of four directives telling how outside staff objects should be placed.

- left-to-right-greedy Place each successive grob from left to right.
- left-to-right-polite Place a grob from left to right only if it does not potentially overlap with another grob that has been placed on a pass through a grob array. If there is overlap, do another pass to determine placement.
- right-to-left-greedy Same as left-to-right-greedy, but from right to left.
- right-to-left-polite Same as left-to-right-polite, but from right to left.

### skyline-horizontal-padding (number):

0.1

For determining the vertical distance between two staves, it is possible to have a configuration which would result in a tight interleaving of grobs from the top staff and the bottom staff. The larger this parameter is, the farther apart the staves are placed in such a configuration.

### staff-staff-spacing (list):

#<unpure-pure-container #<primitive-procedure ly:axisgroup-interface::calc-staff-staff-spacing> #<primitiveprocedure ly:axis-group-interface::calc-pure-staff-staffspacing> >

When applied to a staff-group's StaffGrouper grob, this spacing alist controls the distance between consecutive staves within the staff-group. When applied to a staff's VerticalAxisGroup grob, it controls the distance between the staff and the nearest staff below it in the same system, replacing any settings inherited from the StaffGrouper grob of the containing staff-group, if there is one. This property remains in effect even when non-staff lines appear between staves. The alist can contain the following keys:

- basic-distance the vertical distance, measured in staff-spaces, between the reference points of the two items when no collisions would result, and no stretching or compressing is in effect.
- minimum-distance the smallest allowable vertical distance, measured in staff-spaces, between the reference points of the two items, when compressing is in effect.
- padding the minimum required amount of unobstructed vertical whitespace between the bounding boxes (or skylines) of the two items, measured in staff-spaces.
- stretchability a unitless measure of the dimension's relative propensity to stretch. If zero, the distance will not stretch (unless collisions would result).

#### stencil (stencil):

ly:axis-group-interface::print

The symbol to print.

#### vertical-skylines (pair of skylines):

 $\verb|ly:hara-kiri-group-spanner::calc-skylines|\\$ 

Two skylines, one above and one below this grob.

```
X-extent (pair of numbers):
                 ly:axis-group-interface::width
                 Extent (size) in the X direction, measured in staff-space units, relative
                 to object's reference point.
     Y-extent (pair of numbers):
                 #<unpure-pure-container #<primitive-procedure ly:hara-</pre>
                 kiri-group-spanner::y-extent> #<primitive-procedure
                 ly:hara-kiri-group-spanner::pure-height>>
                 Extent (size) in the Y direction, measured in staff-space units, relative
                 to object's reference point.
     Y-offset (number):
                 ly:hara-kiri-group-spanner::force-hara-kiri-callback
                 The vertical amount that this object is moved relative to its Y-parent.
   This object supports the following interface(s): Section 3.2.7 [axis-group-interface], page 536,
Section 3.2.45 [grob-interface], page 558, Section 3.2.47 [hara-kiri-group-spanner-interface],
page 562, Section 3.2.82 [outside-staff-axis-group-interface], page 579 and Section 3.2.110
[spanner-interface], page 596.
3.1.137 VoiceFollower
VoiceFollower objects are created by: Section 2.2.75 [Note_head_line_engraver], page 337.
  Standard settings:
     after-line-breaking (boolean):
                 ly:spanner::kill-zero-spanned-time
                 Dummy property, used to trigger callback for after-line-breaking.
     bound-details (list):
                 '((right (attach-dir . 0) (padding . 1.5))
                   (left (attach-dir . 0) (padding . 1.5)))
                 An alist of properties for determining attachments of spanners to edges.
     gap (dimension, in staff space):
                 0.5
                 Size of a gap in a variable symbol.
     left-bound-info (list):
                 ly:line-spanner::calc-left-bound-info
                 An alist of properties for determining attachments of spanners to edges.
     non-musical (boolean):
                 True if the grob belongs to a NonMusicalPaperColumn.
     right-bound-info (list):
                 ly:line-spanner::calc-right-bound-info
                 An alist of properties for determining attachments of spanners to edges.
     stencil (stencil):
                 ly:line-spanner::print
```

The symbol to print.

style (symbol):

'line

This setting determines in what style a grob is typeset. Valid choices depend on the stencil callback reading this property.

X-extent (pair of numbers)

Extent (size) in the X direction, measured in staff-space units, relative to object's reference point.

Y-extent (pair of numbers)

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

This object supports the following interface(s): Section 3.2.45 [grob-interface], page 558, Section 3.2.60 [line-interface], page 570, Section 3.2.61 [line-spanner-interface], page 570 and Section 3.2.110 [spanner-interface], page 596.

### 3.1.138 VoltaBracket

VoltaBracket objects are created by: Section 2.2.136 [Volta\_engraver], page 356.

Standard settings:

baseline-skip (dimension, in staff space):

1.7

Distance between base lines of multiple lines of text.

direction (direction):

1

If side-axis is 0 (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

edge-height (pair):

```
'(2.0 . 2.0)
```

A pair of numbers specifying the heights of the vertical edges: (left-height . right-height).

font-encoding (symbol):

'fetaText

The font encoding is the broadest category for selecting a font. Currently, only lilypond's system fonts (Emmentaler) are using this property. Available values are fetaMusic (Emmentaler), fetaBraces, fetaText (Emmentaler).

font-size (number):

-4

The font size, compared to the 'normal' size. 0 is style-sheet's normal size, -1 is smaller, +1 is bigger. Each step of 1 is approximately 12% larger; 6 steps are exactly a factor 2 larger. If the context property fontSize is set, its value is added to this before the glyph is printed. Fractional values are allowed.

shorten-pair (pair of numbers):

ly:volta-bracket::calc-shorten-pair

The lengths to shorten a text-spanner on both sides, for example a pedal bracket. Positive values shorten the text-spanner, while negative values lengthen it.

stencil (stencil):

ly:volta-bracket-interface::print

The symbol to print.

thickness (number):

1.6

For grobs made up of lines, this is the thickness of the line. For slurs and ties, this is the distance between the two arcs of the curve's outline at its thickest point, not counting the diameter of the virtual "pen" that draws the arcs. This property is expressed as a multiple of the current staff-line thickness (i.e. the visual output is influenced by changes to Staff.StaffSymbol.thickness).

vertical-skylines (pair of skylines):

#<unpure-pure-container #<primitive-procedure
ly:grob::vertical-skylines-from-stencil> #<primitiveprocedure ly:grob::pure-simple-vertical-skylines-fromextents> >

Two skylines, one above and one below this grob.

word-space (dimension, in staff space):

0.6

Space to insert between words in texts.

Y-extent (pair of numbers):

#<unpure-pure-container #<primitive-procedure
ly:grob::stencil-height> ###container #forcedure volta-bracketinterface::pure-height (grob start end)> >

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

This object supports the following interface(s): Section 3.2.36 [font-interface], page 552, Section 3.2.45 [grob-interface], page 558, Section 3.2.48 [horizontal-bracket-interface], page 563, Section 3.2.60 [line-interface], page 570, Section 3.2.103 [side-position-interface], page 590, Section 3.2.110 [spanner-interface], page 596, Section 3.2.124 [text-interface], page 605, Section 3.2.135 [volta-bracket-interface], page 614 and Section 3.2.136 [volta-interface], page 614.

# 3.1.139 VoltaBracketSpanner

VoltaBracketSpanner objects are created by: Section 2.2.136 [Volta\_engraver], page 356. Standard settings:

```
after-line-breaking (boolean):
```

ly:side-position-interface::move-to-extremal-staff

Dummy property, used to trigger callback for after-line-breaking.

axes (list):

'(1)

List of axis numbers. In the case of alignment grobs, this should contain only one number.

direction (direction):

1

If side-axis is O (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

### no-alignment (boolean):

#t

If set, don't place this grob in a VerticalAlignment; rather, place it using its own Y-offset callback.

## outside-staff-priority (number):

600

If set, the grob is positioned outside the staff in such a way as to avoid all collisions. In case of a potential collision, the grob with the smaller outside-staff-priority is closer to the staff.

padding (dimension, in staff space):

1

Add this much extra space between objects that are next to each other.

### side-axis (number):

1

If the value is X (or equivalently 0), the object is placed horizontally next to the other object. If the value is Y or 1, it is placed vertically.

## vertical-skylines (pair of skylines):

#<unpure-pure-container #<primitive-procedure
ly:grob::vertical-skylines-from-element-stencils>
#<primitive-procedure ly:grob::pure-vertical-skylines-from-element-stencils> >

Two skylines, one above and one below this grob.

#### X-extent (pair of numbers):

ly:axis-group-interface::width

Extent (size) in the X direction, measured in staff-space units, relative to object's reference point.

### Y-extent (pair of numbers):

#<unpure-pure-container #<primitive-procedure ly:axisgroup-interface::height> #<primitive-procedure ly:axisgroup-interface::pure-height> >

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

#### Y-offset (number):

#<unpure-pure-container #<primitive-procedure ly:sideposition-interface::y-aligned-side> #<primitive-procedure
ly:side-position-interface::pure-y-aligned-side> >

The vertical amount that this object is moved relative to its Y-parent.

This object supports the following interface(s): Section 3.2.7 [axis-group-interface], page 536, Section 3.2.45 [grob-interface], page 558, Section 3.2.83 [outside-staff-interface], page 579,

Section 3.2.103 [side-position-interface], page 590, Section 3.2.110 [spanner-interface], page 596 and Section 3.2.136 [volta-interface], page 614.

# 3.2 Graphical Object Interfaces

### 3.2.1 accidental-interface

A single accidental.

# User settable properties:

alteration (number)

Alteration numbers for accidental.

avoid-slur (symbol)

Method of handling slur collisions. Choices are inside, outside, around, and ignore. inside adjusts the slur if needed to keep the grob inside the slur. outside moves the grob vertically to the outside of the slur. around moves the grob vertically to the outside of the slur only if there is a collision. ignore does not move either. In grobs whose notational significance depends on vertical position (such as accidentals, clefs, etc.), outside and around behave like ignore.

glyph-name (string)

The glyph name within the font.

In the context of (span) bar lines, glyph-name represents a processed form of glyph, where decisions about line breaking etc. are already taken.

glyph-name-alist (list)

An alist of key-string pairs.

hide-tied-accidental-after-break (boolean)

If set, an accidental that appears on a tied note after a line break will not be displayed.

parenthesized (boolean)

Parenthesize this grob.

restore-first (boolean)

Print a natural before the accidental.

# Internal properties:

forced (boolean)

Manually forced accidental.

tie (graphical (layout) object)

A pointer to a Tie object.

This grob interface is used in the following graphical object(s): Section 3.1.1 [Accidental], page 371, Section 3.1.2 [AccidentalCautionary], page 372, Section 3.1.4 [AccidentalSuggestion], page 374, Section 3.1.6 [AmbitusAccidental], page 377 and Section 3.1.126 [TrillPitchAccidental], page 516.

# 3.2.2 accidental-placement-interface

Resolve accidental collisions.

direction (direction)

If side-axis is O (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

padding (dimension, in staff space)

Add this much extra space between objects that are next to each other.

right-padding (dimension, in staff space)

Space to insert on the right side of an object (e.g., between note and its accidentals).

script-priority (number)

A key for determining the order of scripts in a stack, by being added to the position of the script in the user input, the sum being the overall priority. Smaller means closer to the head.

# Internal properties:

accidental-grobs (list)

An alist with (notename . groblist) entries.

positioning-done (boolean)

Used to signal that a positioning element did its job. This ensures that a positioning is only done once.

This grob interface is used in the following graphical object(s): Section 3.1.3 [AccidentalPlacement], page 373.

## 3.2.3 accidental-suggestion-interface

An accidental, printed as a suggestion (typically: vertically over a note).

This grob interface is used in the following graphical object(s): Section 3.1.4 [AccidentalSuggestion], page 374.

# 3.2.4 align-interface

Order grobs from top to bottom, left to right, right to left or bottom to top. For vertical alignments of staves, the line-break-system-details of the left Section "NonMusicalPaper-Column" in *Internals Reference* may be set to tune vertical spacing.

## User settable properties:

align-dir (direction)

Which side to align? -1: left side, 0: around center of width, 1: right side.

axes (list) List of axis numbers. In the case of alignment grobs, this should contain only one number.

padding (dimension, in staff space)

Add this much extra space between objects that are next to each other.

stacking-dir (direction)

Stack objects in which direction?

# Internal properties:

```
elements (array of grobs)
```

An array of grobs; the type is depending on the grob where this is set in.

minimum-translations-alist (list)

An list of translations for a given start and end point.

positioning-done (boolean)

Used to signal that a positioning element did its job. This ensures that a positioning is only done once.

This grob interface is used in the following graphical object(s): Section 3.1.14 [BassFigure-Alignment], page 388 and Section 3.1.135 [VerticalAlignment], page 526.

### 3.2.5 ambitus-interface

The line between note heads for a pitch range.

# User settable properties:

```
gap (dimension, in staff space)
```

Size of a gap in a variable symbol.

length-fraction (number)

Multiplier for lengths. Used for determining ledger lines and stem lengths.

maximum-gap (number)

Maximum value allowed for gap property.

thickness (number)

For grobs made up of lines, this is the thickness of the line. For slurs and ties, this is the distance between the two arcs of the curve's outline at its thickest point, not counting the diameter of the virtual "pen" that draws the arcs. This property is expressed as a multiple of the current staff-line thickness (i.e. the visual output is influenced by changes to <code>Staff.StaffSymbol.thickness</code>).

### Internal properties:

```
note-heads (array of grobs)
```

An array of note head grobs.

This grob interface is used in the following graphical object(s): Section 3.1.5 [Ambitus], page 376, Section 3.1.7 [AmbitusLine], page 378 and Section 3.1.8 [AmbitusNoteHead], page 379.

## 3.2.6 arpeggio-interface

Functions and settings for drawing an arpeggio symbol.

### User settable properties:

```
arpeggio-direction (direction)
```

If set, put an arrow on the arpeggio squiggly line.

```
dash-definition (pair)
```

List of dash-elements defining the dash structure. Each dash-element has a starting t value, an ending t-value, a dash-fraction, and a dash-period.

### positions (pair of numbers)

Pair of staff coordinates (left . right), where both left and right are in staff-space units of the current staff. For slurs, this value selects which slur candidate to use; if extreme positions are requested, the closest one is taken.

## protrusion (number)

In an arpeggio bracket, the length of the horizontal edges.

## script-priority (number)

A key for determining the order of scripts in a stack, by being added to the position of the script in the user input, the sum being the overall priority. Smaller means closer to the head.

# Internal properties:

stems (array of grobs)

An array of stem objects.

This grob interface is used in the following graphical object(s): Section 3.1.9 [Arpeggio], page 380.

# 3.2.7 axis-group-interface

An object that groups other layout objects.

## User settable properties:

axes (list) List of axis numbers. In the case of alignment grobs, this should contain only one number.

### default-staff-staff-spacing (list)

The settings to use for staff-staff-spacing when it is unset, for ungrouped staves and for grouped staves that do not have the relevant StaffGrouper property set (staff-staff-spacing or staffgroup-staff-spacing).

#### max-stretch (number)

The maximum amount that this VerticalAxisGroup can be vertically stretched (for example, in order to better fill a page).

## no-alignment (boolean)

If set, don't place this grob in a VerticalAlignment; rather, place it using its own Y-offset callback.

### nonstaff-nonstaff-spacing (list)

The spacing alist controlling the distance between the current non-staff line and the next non-staff line in the direction of staff-affinity, if both are on the same side of the related staff, and staff-affinity is either UP or DOWN. See staff-staff-spacing for a description of the alist structure.

### nonstaff-relatedstaff-spacing (list)

The spacing alist controlling the distance between the current non-staff line and the nearest staff in the direction of staff-affinity, if there are no non-staff lines between the two, and staff-affinity is either UP or DOWN. If staff-affinity is CENTER, then nonstaff-relatedstaff-spacing is used for the nearest staves on both sides, even if other non-staff lines appear between the current one and either of the staves. See staff-staff-spacing for a description of the alist structure.

### nonstaff-unrelatedstaff-spacing (list)

The spacing alist controlling the distance between the current non-staff line and the nearest staff in the opposite direction from staff-affinity, if there are no other non-staff lines between the two, and staff-affinity is either UP or DOWN. See staff-staff-spacing for a description of the alist structure.

### staff-affinity (direction)

The direction of the staff to use for spacing the current non-staff line. Choices are UP, DOWN, and CENTER. If CENTER, the non-staff line will be placed equidistant between the two nearest staves on either side, unless collisions or other spacing constraints prevent this. Setting staff-affinity for a staff causes it to be treated as a non-staff line. Setting staff-affinity to #f causes a non-staff line to be treated as a staff.

### staff-staff-spacing (list)

When applied to a staff-group's StaffGrouper grob, this spacing alist controls the distance between consecutive staves within the staff-group. When applied to a staff's VerticalAxisGroup grob, it controls the distance between the staff and the nearest staff below it in the same system, replacing any settings inherited from the StaffGrouper grob of the containing staff-group, if there is one. This property remains in effect even when non-staff lines appear between staves. The alist can contain the following keys:

- basic-distance the vertical distance, measured in staff-spaces, between the reference points of the two items when no collisions would result, and no stretching or compressing is in effect.
- minimum-distance the smallest allowable vertical distance, measured in staff-spaces, between the reference points of the two items, when compressing is in effect.
- padding the minimum required amount of unobstructed vertical whitespace between the bounding boxes (or skylines) of the two items, measured in staff-spaces.
- stretchability a unitless measure of the dimension's relative propensity to stretch. If zero, the distance will not stretch (unless collisions would result).

## Internal properties:

### adjacent-pure-heights (pair)

A pair of vectors. Used by a VerticalAxisGroup to cache the Y-extents of different column ranges.

#### bound-alignment-interfaces (list)

Interfaces to be used for positioning elements that align with a column.

#### elements (array of grobs)

An array of grobs; the type is depending on the grob where this is set in.

### pure-relevant-grobs (array of grobs)

All the grobs (items and spanners) that are relevant for finding the pure-Y-extent

```
pure-relevant-items (array of grobs)
```

A subset of elements that are relevant for finding the pure-Y-extent.

pure-relevant-spanners (array of grobs)

A subset of elements that are relevant for finding the pure-Y-extent.

pure-Y-common (graphical (layout) object)

A cache of the common\_refpoint\_of\_array of the elements grob set.

staff-grouper (graphical (layout) object)

The staff grouper we belong to.

system-Y-offset (number)

The Y-offset (relative to the bottom of the top-margin of the page) of the system to which this staff belongs.

X-common (graphical (layout) object)

Common reference point for axis group.

Y-common (graphical (layout) object)

See X-common.

This grob interface is used in the following graphical object(s): Section 3.1.5 [Ambitus], page 376, Section 3.1.14 [BassFigureAlignment], page 388, Section 3.1.15 [BassFigureAlignment-Positioning], page 388, Section 3.1.18 [BassFigureLine], page 390, Section 3.1.21 [BreakAlign-Group], page 393, Section 3.1.22 [BreakAlignment], page 394, Section 3.1.33 [DotColumn], page 412, Section 3.1.38 [DynamicLineSpanner], page 417, Section 3.1.76 [NonMusicalPaper-Column], page 463, Section 3.1.77 [NoteCollision], page 464, Section 3.1.78 [NoteColumn], page 465, Section 3.1.83 [PaperColumn], page 469, Section 3.1.100 [SostenutoPedalLineSpanner], page 487, Section 3.1.114 [SustainPedalLineSpanner], page 501, Section 3.1.115 [System], page 502, Section 3.1.127 [TrillPitchGroup], page 518, Section 3.1.133 [UnaCordaPedalLineSpanner], page 525, Section 3.1.135 [VerticalAlignment], page 526, Section 3.1.136 [VerticalAxis-Group], page 527 and Section 3.1.139 [VoltaBracketSpanner], page 531.

## 3.2.8 balloon-interface

A collection of routines to put text balloons around an object.

### User settable properties:

```
annotation-balloon (boolean)
```

Print the balloon around an annotation.

annotation-line (boolean)

Print the line from an annotation to the grob that it annotates.

padding (dimension, in staff space)

Add this much extra space between objects that are next to each other.

text (markup)

Text markup. See Section "Formatting text" in Notation Reference.

# Internal properties:

```
spanner-placement (direction)
```

The place of an annotation on a spanner. LEFT is for the first spanner, and RIGHT is for the last. CENTER will place it on the broken spanner that falls closest to the center of the length of the entire spanner, although this behavior is unpredictable in situations with lots of rhythmic diversity. For predictable results, use LEFT and RIGHT.

This grob interface is used in the following graphical object(s): Section 3.1.10 [BalloonTextItem], page 381, Section 3.1.45 [FootnoteItem], page 426 and Section 3.1.46 [FootnoteSpanner], page 427.

### 3.2.9 bar-line-interface

Print a special bar symbol. It replaces the regular bar symbol with a special symbol. The argument bartype is a string which specifies the kind of bar line to print.

The list of allowed glyphs and predefined bar lines can be found in scm/bar-line.scm. gap is used for the gaps in dashed bar lines.

# User settable properties:

## allow-span-bar (boolean)

If false, no inter-staff bar line will be created below this bar line.

### bar-extent (pair of numbers)

The Y-extent of the actual bar line. This may differ from Y-extent because it does not include the dots in a repeat bar line.

### gap (dimension, in staff space)

Size of a gap in a variable symbol.

## glyph (string)

A string determining what 'style' of glyph is typeset. Valid choices depend on the function that is reading this property.

In combination with (span) bar lines, it is a string resembling the bar line appearance in ASCII form.

### glyph-name (string)

The glyph name within the font.

In the context of (span) bar lines, *glyph-name* represents a processed form of glyph, where decisions about line breaking etc. are already taken.

#### hair-thickness (number)

Thickness of the thin line in a bar line, expressed as a multiple of the default staff-line thickness (i.e. the visual output is *not* influenced by changes to *Staff*.StaffSymbol.thickness).

## kern (dimension, in staff space)

The space between individual elements in any compound bar line, expressed as a multiple of the default staff-line thickness (i.e. the visual output is *not* influenced by changes to <code>Staff.StaffSymbol.thickness</code>).

## rounded (boolean)

Decide whether lines should be drawn rounded or not.

### segno-kern (number)

The space between the two thin lines of the segno bar line symbol, expressed as a multiple of the default staff-line thickness (i.e. the visual output is *not* influenced by changes to Staff.StaffSymbol.thickness).

#### thick-thickness (number)

Thickness of the thick line in a bar line, expressed as a multiple of the default staff-line thickness (i.e. the visual output is *not* influenced by changes to *Staff*.StaffSymbol.thickness).

# Internal properties:

has-span-bar (pair)

A pair of grobs containing the span bars to be drawn below and above the staff. If no span bar is in a position, the respective element is set to #f.

This grob interface is used in the following graphical object(s): Section 3.1.11 [BarLine], page 382 and Section 3.1.102 [SpanBar], page 489.

# 3.2.10 bass-figure-alignment-interface

Align a bass figure.

This grob interface is used in the following graphical object(s): Section 3.1.14 [BassFigure-Alignment], page 388.

# 3.2.11 bass-figure-interface

A bass figure text.

## User settable properties:

```
implicit (boolean)
```

Is this an implicit bass figure?

This grob interface is used in the following graphical object(s): Section 3.1.13 [BassFigure], page 387.

### 3.2.12 beam-interface

A beam.

The beam-thickness property is the weight of beams, measured in staffspace. The direction property is not user-serviceable. Use the direction property of Stem instead. The following properties may be set in the details list.

### stem-length-demerit-factor

Demerit factor used for inappropriate stem lengths.

#### secondary-beam-demerit

Demerit used in quanting calculations for multiple beams.

#### region-size

Size of region for checking quant scores.

beam-eps Epsilon for beam quant code to check for presence in gap.

### stem-length-limit-penalty

Penalty for differences in stem lengths on a beam.

### damping-direction-penalty

Demerit penalty applied when beam direction is different from damping direction.

### hint-direction-penalty

Demerit penalty applied when beam direction is different from damping direction, but damping slope is <= round-to-zero-slope.

### musical-direction-factor

Demerit scaling factor for difference between beam slope and music slope.

### ideal-slope-factor

Demerit scaling factor for difference between beam slope and damping slope.

#### round-to-zero-slope

Damping slope which is considered zero for purposes of calculating direction penalties.

# User settable properties:

#### annotation (string)

Annotate a grob for debug purposes.

### auto-knee-gap (dimension, in staff space)

If a gap is found between note heads where a horizontal beam fits that is larger than this number, make a kneed beam.

#### beam-thickness (dimension, in staff space)

Beam thickness, measured in staff-space units.

### beamed-stem-shorten (list)

How much to shorten beamed stems, when their direction is forced. It is a list, since the value is different depending on the number of flags and beams.

### beaming (pair)

Pair of number lists. Each number list specifies which beams to make. 0 is the central beam, 1 is the next beam toward the note, etc. This information is used to determine how to connect the beaming patterns from stem to stem inside a beam.

#### break-overshoot (pair of numbers)

How much does a broken spanner stick out of its bounds?

#### clip-edges (boolean)

Allow outward pointing beamlets at the edges of beams?

### collision-interfaces (list)

A list of interfaces for which automatic beam-collision resolution is run.

### collision-voice-only (boolean)

Does automatic beam collsion apply only to the voice in which the beam was created?

## concaveness (number)

A beam is concave if its inner stems are closer to the beam than the two outside stems. This number is a measure of the closeness of the inner stems. It is used for damping the slope of the beam.

## damping (number)

Amount of beam slope damping.

#### details (list)

Alist of parameters for detailed grob behavior. More information on the allowed parameters for a grob can be found by looking at the top of the Internals Reference page for each interface having a details property.

#### direction (direction)

If side-axis is O (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

gap (dimension, in staff space)

Size of a gap in a variable symbol.

gap-count (integer)

Number of gapped beams for tremolo.

grow-direction (direction)

Crescendo or decrescendo?

inspect-quants (pair of numbers)

If debugging is set, set beam and slur quants to this position, and print the respective scores.

knee (boolean)

Is this beam kneed?

length-fraction (number)

Multiplier for lengths. Used for determining ledger lines and stem lengths.

neutral-direction (direction)

Which direction to take in the center of the staff.

positions (pair of numbers)

Pair of staff coordinates (left . right), where both left and right are in staff-space units of the current staff. For slurs, this value selects which slur candidate to use; if extreme positions are requested, the closest one is taken.

skip-quanting (boolean)

Should beam quanting be skipped?

X-positions (pair of numbers)

Pair of X staff coordinates of a spanner in the form (left . right), where both left and right are in staff-space units of the current staff.

### Internal properties:

beam-segments (list)

Internal representation of beam segments.

covered-grobs (array of grobs)

Grobs that could potentially collide with a beam.

least-squares-dy (number)

The ideal beam slope, without damping.

normal-stems (array of grobs)

An array of visible stems.

quantized-positions (pair of numbers)

The beam positions after quanting.

shorten (dimension, in staff space)

The amount of space that a stem is shortened. Internally used to distribute beam shortening over stems.

stems (array of grobs)

An array of stem objects.

This grob interface is used in the following graphical object(s): Section 3.1.19 [Beam], page 390.

### 3.2.13 bend-after-interface

A doit or drop.

# User settable properties:

thickness (number)

For grobs made up of lines, this is the thickness of the line. For slurs and ties, this is the distance between the two arcs of the curve's outline at its thickest point, not counting the diameter of the virtual "pen" that draws the arcs. This property is expressed as a multiple of the current staff-line thickness (i.e. the visual output is influenced by changes to Staff.StaffSymbol.thickness).

# Internal properties:

delta-position (number)

The vertical position difference.

This grob interface is used in the following graphical object(s): Section 3.1.20 [BendAfter], page 393.

# 3.2.14 break-alignable-interface

Object that is aligned on a break alignment.

# User settable properties:

break-align-symbols (list)

A list of break-align symbols that determines which breakable items to align this to. If the grob selected by the first symbol in the list is invisible due to break-visibility, we will align to the next grob (and so on). Choices are listed in Section "break-alignment-interface" in Internals Reference.

non-break-align-symbols (list)

A list of symbols that determine which NON-break-aligned interfaces to align this to.

This grob interface is used in the following graphical object(s): Section 3.1.12 [BarNumber], page 385, Section 3.1.72 [MetronomeMark], page 457 and Section 3.1.89 [RehearsalMark], page 476.

# 3.2.15 break-aligned-interface

Breakable items.

# User settable properties:

break-align-anchor (number)

Grobs aligned to this breakable item will have their X-offsets shifted by this number. In bar lines, for example, this is used to position grobs relative to the (visual) center of the bar line.

break-align-anchor-alignment (number)

Read by ly:break-aligned-interface::calc-extent-aligned-anchor for aligning an anchor to a grob's extent.

break-align-symbol (symbol)

This key is used for aligning, ordering, and spacing breakable items. See Section "break-alignment-interface" in *Internals Reference*.

### space-alist (list)

An alist that specifies distances from this grob to other breakable items, using the format:

```
'((break-align-symbol . (spacing-style . space))
(break-align-symbol . (spacing-style . space))
```

Standard choices for break-align-symbol are listed in Section "break-alignment-interface" in *Internals Reference*. Additionally, three special break-align symbols available to space-alist are:

#### first-note

used when the grob is just left of the first note on a line

#### next-note

used when the grob is just left of any other note; if not set, the value of first-note gets used

#### right-edge

used when the grob is the last item on the line (only compatible with the extra-space spacing style)

Choices for spacing-style are:

#### extra-space

Put this much space between the two grobs. The space is stretchable when paired with first-note or next-note; otherwise it is fixed.

## minimum-space

Put at least this much space between the left sides of both grobs, without allowing them to collide. The space is stretchable when paired with first-note or next-note; otherwise it is fixed. Not compatible with right-edge.

### fixed-space

Only compatible with first-note and next-note. Put this much fixed space between the grob and the note.

## minimum-fixed-space

Only compatible with first-note and next-note. Put at least this much fixed space between the left side of the grob and the left side of the note, without allowing them to collide.

### semi-fixed-space

Only compatible with first-note and next-note. Put this much space between the grob and the note, such that half of the space is fixed and half is stretchable.

Rules for this spacing are much more complicated than this. See [Wanske] page 126–134, [Ross] page 143–147.

This grob interface is used in the following graphical object(s): Section 3.1.5 [Ambitus], page 376, Section 3.1.6 [AmbitusAccidental], page 377, Section 3.1.11 [BarLine], page 382, Section 3.1.21 [BreakAlignGroup], page 393, Section 3.1.23 [BreathingSign], page 395, Section 3.1.25 [Clef], page 398, Section 3.1.30 [CueClef], page 405, Section 3.1.31 [CueEndClef], page 408, Section 3.1.32 [Custos], page 410, Section 3.1.35 [DoublePercentRepeat], page 414, Section 3.1.56 [KeyCancellation], page 438, Section 3.1.57 [KeySignature], page 440, Section 3.1.62 [LeftEdge], page 446 and Section 3.1.125 [TimeSignature], page 514.

# 3.2.16 break-alignment-interface

The object that performs break alignment.

Three interfaces deal specifically with break alignment:

- 1. break-alignment-interface (this one),
- 2. Section 3.2.14 [break-alignable-interface], page 543, and
- 3. Section 3.2.15 [break-aligned-interface], page 543.

Each of these interfaces supports grob properties that use *break-align symbols*, which are Scheme symbols that are used to specify the alignment, ordering, and spacing of certain notational elements ('breakable' items).

# Available break-align symbols:

```
ambitus
breathing-sign
clef
cue-clef
cue-end-clef
custos
key-cancellation
key-signature
left-edge
staff-bar
time-signature
```

# User settable properties:

```
break-align-orders (vector)
```

This is a vector of 3 lists: #(end-of-line unbroken start-of-line). Each list contains break-align symbols that specify an order of breakable items (see Section "break-alignment-interface" in Internals Reference).

For example, this places time signatures before clefs:

# Internal properties:

```
positioning-done (boolean)
```

Used to signal that a positioning element did its job. This ensures that a positioning is only done once.

This grob interface is used in the following graphical object(s): Section 3.1.22 [BreakAlignment], page 394.

## 3.2.17 breathing-sign-interface

A breathing sign.

# User settable properties:

```
direction (direction)
```

If side-axis is 0 (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

This grob interface is used in the following graphical object(s): Section 3.1.23 [BreathingSign], page 395.

## 3.2.18 chord-name-interface

A chord label (name or fretboard).

### Internal properties:

```
begin-of-line-visible (boolean)
```

Set to make ChordName or FretBoard be visible only at beginning of line or at chord changes.

This grob interface is used in the following graphical object(s): Section 3.1.24 [ChordName], page 397 and Section 3.1.47 [FretBoard], page 428.

### 3.2.19 clef-interface

A clef sign.

### User settable properties:

```
full-size-change (boolean)
```

Don't make a change clef smaller.

```
glyph (string)
```

A string determining what 'style' of glyph is typeset. Valid choices depend on the function that is reading this property.

In combination with (span) bar lines, it is a string resembling the bar line appearance in ASCII form.

### glyph-name (string)

The glyph name within the font.

In the context of (span) bar lines, glyph-name represents a processed form of glyph, where decisions about line breaking etc. are already taken.

```
non-default (boolean)
```

Set for manually specified clefs.

This grob interface is used in the following graphical object(s): Section 3.1.25 [Clef], page 398, Section 3.1.30 [CueClef], page 405 and Section 3.1.31 [CueEndClef], page 408.

### 3.2.20 clef-modifier-interface

The number describing transposition of the clef, placed below or above clef sign. Usually this is 8 (octave transposition) or 15 (two octaves), but LilyPond allows any integer here.

# User settable properties:

```
clef-alignments (list)
```

An alist of parent-alignments that should be used for clef modifiers with various clefs

This grob interface is used in the following graphical object(s): Section 3.1.26 [ClefModifier], page 401.

### 3.2.21 cluster-beacon-interface

A place holder for the cluster spanner to determine the vertical extents of a cluster spanner at this X position.

# User settable properties:

```
positions (pair of numbers)
```

Pair of staff coordinates (left . right), where both left and right are in staff-space units of the current staff. For slurs, this value selects which slur candidate to use; if extreme positions are requested, the closest one is taken.

This grob interface is used in the following graphical object(s): Section 3.1.28 [ClusterSpannerBeacon], page 403.

#### 3.2.22 cluster-interface

A graphically drawn musical cluster.

padding adds to the vertical extent of the shape (top and bottom).

The property style controls the shape of cluster segments. Valid values include leftsided-stairs, rightsided-stairs, centered-stairs, and ramp.

## User settable properties:

```
padding (dimension, in staff space)
```

Add this much extra space between objects that are next to each other.

style (symbol)

This setting determines in what style a grob is typeset. Valid choices depend on the stencil callback reading this property.

### Internal properties:

```
columns (array of grobs)
```

An array of grobs, typically containing PaperColumn or NoteColumn objects.

This grob interface is used in the following graphical object(s): Section 3.1.27 [ClusterSpanner], page 402.

### 3.2.23 custos-interface

A custos object. style can have four valid values: mensural, vaticana, medicaea, and hufnagel. mensural is the default style.

## User settable properties:

```
neutral-direction (direction)
```

Which direction to take in the center of the staff.

neutral-position (number)

Position (in half staff spaces) where to flip the direction of custos stem.

style (symbol)

This setting determines in what style a grob is typeset. Valid choices depend on the stencil callback reading this property.

This grob interface is used in the following graphical object(s): Section 3.1.32 [Custos], page 410.

### 3.2.24 dot-column-interface

Group dot objects so they form a column, and position dots so they do not clash with staff lines.

# User settable properties:

```
chord-dots-limit (integer)
```

Limits the column of dots on each chord to the height of the chord plus chord-dots-limit staff-positions.

direction (direction)

If side-axis is O (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

## Internal properties:

```
dots (array of grobs)
```

Multiple Dots objects.

note-collision (graphical (layout) object)

The NoteCollision object of a dot column.

positioning-done (boolean)

Used to signal that a positioning element did its job. This ensures that a positioning is only done once.

This grob interface is used in the following graphical object(s): Section 3.1.33 [DotColumn], page 412.

#### 3.2.25 dots-interface

The dots to go with a notehead or rest. direction sets the preferred direction to move in case of staff line collisions. style defaults to undefined, which is normal 19th/20th century traditional style. Set style to vaticana for ancient type dots.

```
direction (direction)
```

If side-axis is O (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

dot-count (integer)

The number of dots.

style (symbol)

This setting determines in what style a grob is typeset. Valid choices depend on the stencil callback reading this property.

This grob interface is used in the following graphical object(s): Section 3.1.34 [Dots], page 413.

# 3.2.26 dynamic-interface

Any kind of loudness sign.

This grob interface is used in the following graphical object(s): Section 3.1.38 [DynamicLineSpanner], page 417, Section 3.1.39 [DynamicText], page 419, Section 3.1.40 [DynamicTextSpanner], page 420 and Section 3.1.52 [Hairpin], page 433.

# 3.2.27 dynamic-line-spanner-interface

Dynamic line spanner.

### User settable properties:

```
avoid-slur (symbol)
```

Method of handling slur collisions. Choices are inside, outside, around, and ignore. inside adjusts the slur if needed to keep the grob inside the slur. outside moves the grob vertically to the outside of the slur. around moves the grob vertically to the outside of the slur only if there is a collision. ignore does not move either. In grobs whose notational significance depends on vertical position (such as accidentals, clefs, etc.), outside and around behave like ignore.

This grob interface is used in the following graphical object(s): Section 3.1.38 [Dynami-cLineSpanner], page 417.

### 3.2.28 dynamic-text-interface

An absolute text dynamic.

### User settable properties:

```
right-padding (dimension, in staff space)
```

Space to insert on the right side of an object (e.g., between note and its accidentals).

This grob interface is used in the following graphical object(s): Section 3.1.39 [DynamicText], page 419.

## 3.2.29 dynamic-text-spanner-interface

Dynamic text spanner.

```
text (markup)
```

Text markup. See Section "Formatting text" in Notation Reference.

This grob interface is used in the following graphical object(s): Section 3.1.40 [DynamicTextSpanner], page 420.

## 3.2.30 enclosing-bracket-interface

Brackets alongside bass figures.

# User settable properties:

```
bracket-flare (pair of numbers)
```

A pair of numbers specifying how much edges of brackets should slant outward. Value 0.0 means straight edges.

```
edge-height (pair)
```

A pair of numbers specifying the heights of the vertical edges: (left-height . right-height).

padding (dimension, in staff space)

Add this much extra space between objects that are next to each other.

shorten-pair (pair of numbers)

The lengths to shorten a text-spanner on both sides, for example a pedal bracket. Positive values shorten the text-spanner, while negative values lengthen it.

thickness (number)

For grobs made up of lines, this is the thickness of the line. For slurs and ties, this is the distance between the two arcs of the curve's outline at its thickest point, not counting the diameter of the virtual "pen" that draws the arcs. This property is expressed as a multiple of the current staff-line thickness (i.e. the visual output is influenced by changes to Staff.StaffSymbol.thickness).

## Internal properties:

```
elements (array of grobs)
```

An array of grobs; the type is depending on the grob where this is set in.

This grob interface is used in the following graphical object(s): Section 3.1.16 [BassFigure-Bracket], page 389.

### 3.2.31 episema-interface

An episema line.

This grob interface is used in the following graphical object(s): Section 3.1.41 [Episema], page 422.

# 3.2.32 figured-bass-continuation-interface

Simple extender line between bounds.

```
padding (dimension, in staff space)
```

Add this much extra space between objects that are next to each other.

thickness (number)

For grobs made up of lines, this is the thickness of the line. For slurs and ties, this is the distance between the two arcs of the curve's outline at its thickest point, not counting the diameter of the virtual "pen" that draws the arcs. This property is expressed as a multiple of the current staff-line thickness (i.e. the visual output is influenced by changes to Staff.StaffSymbol.thickness).

# Internal properties:

```
figures (array of grobs)
```

Figured bass objects for continuation line.

This grob interface is used in the following graphical object(s): Section 3.1.17 [BassFigure-Continuation], page 390.

# 3.2.33 finger-interface

A fingering instruction.

This grob interface is used in the following graphical object(s): Section 3.1.42 [Fingering], page 423.

# 3.2.34 fingering-column-interface

Makes sure that fingerings placed laterally do not collide and that they are flush if necessary.

# User settable properties:

```
padding (dimension, in staff space)
```

Add this much extra space between objects that are next to each other.

```
snap-radius (number)
```

The maximum distance between two objects that will cause them to snap to alignment along an axis.

### Internal properties:

```
positioning-done (boolean)
```

Used to signal that a positioning element did its job. This ensures that a positioning is only done once.

This grob interface is used in the following graphical object(s): Section 3.1.43 [FingeringColumn], page 425.

## 3.2.35 flag-interface

A flag that gets attached to a stem. The style property is symbol determining what style of flag glyph is typeset on a Stem. Valid options include '() for standard flags, 'mensural and 'no-flag, which switches off the flag.

# User settable properties:

```
glyph-name (string)
```

The glyph name within the font.

In the context of (span) bar lines, glyph-name represents a processed form of glyph, where decisions about line breaking etc. are already taken.

### stroke-style (string)

Set to "grace" to turn stroke through flag on.

style (symbol)

This setting determines in what style a grob is typeset. Valid choices depend on the stencil callback reading this property.

This grob interface is used in the following graphical object(s): Section 3.1.44 [Flag], page 425.

### 3.2.36 font-interface

Any symbol that is typeset through fixed sets of glyphs, (i.e., fonts).

# User settable properties:

## font-encoding (symbol)

The font encoding is the broadest category for selecting a font. Currently, only lilypond's system fonts (Emmentaler) are using this property. Available values are fetaMusic (Emmentaler), fetaBraces, fetaText (Emmentaler).

### font-family (symbol)

The font family is the broadest category for selecting text fonts. Options include: sans, roman.

### font-name (string)

Specifies a file name (without extension) of the font to load. This setting overrides selection using font-family, font-series and font-shape.

#### font-series (symbol)

Select the series of a font. Choices include medium, bold, bold-narrow, etc.

#### font-shape (symbol)

Select the shape of a font. Choices include upright, italic, caps.

### font-size (number)

The font size, compared to the 'normal' size. 0 is style-sheet's normal size, -1 is smaller, +1 is bigger. Each step of 1 is approximately 12% larger; 6 steps are exactly a factor 2 larger. If the context property fontSize is set, its value is added to this before the glyph is printed. Fractional values are allowed.

## Internal properties:

### font (font metric)

A cached font metric object.

This grob interface is used in the following graphical object(s): Section 3.1.1 [Accidental], page 371, Section 3.1.2 [AccidentalCautionary], page 372, Section 3.1.4 [AccidentalSuggestion], page 374, Section 3.1.6 [AmbitusAccidental], page 377, Section 3.1.7 [AmbitusLine], page 378, Section 3.1.8 [AmbitusNoteHead], page 379, Section 3.1.9 [Arpeggio], page 380, Section 3.1.10 [BalloonTextItem], page 381, Section 3.1.11 [BarLine], page 382, Section 3.1.12 [BarNumber], page 385, Section 3.1.13 [BassFigure], page 387, Section 3.1.19 [Beam], page 390, Section 3.1.23 [BreathingSign], page 395, Section 3.1.24 [ChordName], page 397, Section 3.1.25 [Clef],

page 398, Section 3.1.26 [ClefModifier], page 401, Section 3.1.29 [CombineTextScript], page 403, Section 3.1.30 [CueClef], page 405, Section 3.1.31 [CueEndClef], page 408, Section 3.1.32 [Custos], page 410, Section 3.1.34 [Dots], page 413, Section 3.1.35 [DoublePercentRepeat], page 414, Section 3.1.36 [DoublePercentRepeatCounter], page 415, Section 3.1.37 [DoubleRepeatSlash], page 416, Section 3.1.39 [DynamicText], page 419, Section 3.1.40 [DynamicTextSpanner], page 420, Section 3.1.41 [Episema], page 422, Section 3.1.42 [Fingering], page 423, Section 3.1.44 [Flag], page 425, Section 3.1.45 [FootnoteItem], page 426, Section 3.1.46 [FootnoteSpanner], page 427, Section 3.1.47 [FretBoard], page 428, Section 3.1.54 [InstrumentName], page 436, Section 3.1.55 [InstrumentSwitch], page 436, Section 3.1.56 [KeyCancellation], page 438, Section 3.1.57 [KeySignature], page 440, Section 3.1.58 [KievanLigature], page 444, Section 3.1.65 [LyricHyphen], page 450, Section 3.1.67 [LyricText], page 452, Section 3.1.68 [MeasureCounter], page 454, Section 3.1.71 [MensuralLigature], page 456, Section 3.1.72 [MetronomeMark], page 457, Section 3.1.73 [MultiMeasureRest], page 458, Section 3.1.74 [MultiMeasureRestNumber], page 460, Section 3.1.75 [MultiMeasureRestNumber] sureRestText], page 461, Section 3.1.76 [NonMusicalPaperColumn], page 463, Section 3.1.79 [NoteHead], page 466, Section 3.1.80 [NoteName], page 467, Section 3.1.82 [OttavaBracket], page 468, Section 3.1.83 [PaperColumn], page 469, Section 3.1.84 [ParenthesesItem], page 470, Section 3.1.85 [PercentRepeat], page 471, Section 3.1.86 [PercentRepeatCounter], page 472, Section 3.1.89 [RehearsalMark], page 476, Section 3.1.93 [Rest], page 480, Section 3.1.95 [Script], page 482, Section 3.1.99 [SostenutoPedal], page 486, Section 3.1.102 [SpanBar], page 489, Section 3.1.107 [StanzaNumber], page 492, Section 3.1.111 [StringNumber], page 497, Section 3.1.112 [StrokeFinger], page 498, Section 3.1.113 [SustainPedal], page 500, Section 3.1.117 [SystemStartBrace], page 504, Section 3.1.118 [SystemStartBracket], page 505, Section 3.1.119 [SystemStartSquare], page 506, Section 3.1.120 [TabNoteHead], page 506, Section 3.1.121 [TextScript], page 508, Section 3.1.122 [TextSpanner], page 510, Section 3.1.125 [TimeSignature], page 514, Section 3.1.126 [TrillPitchAccidental], page 516, Section 3.1.127 [TrillPitchGroup], page 518, Section 3.1.128 [TrillPitchHead], page 519, Section 3.1.129 [TrillSpanner], page 520, Section 3.1.131 [TupletNumber], page 522, Section 3.1.132 [UnaCordaPedal], page 524, Section 3.1.134 [VaticanaLigature], page 526 and Section 3.1.138 [VoltaBracket], page 530.

### 3.2.37 footnote-interface

Make a footnote.

## User settable properties:

```
automatically-numbered (boolean)

Should a footnote be automatically numbered?

footnote (boolean)
```

Should this be a footnote or in-note?

footnote-text (markup)
A footnote for the grob.

## Internal properties:

```
numbering-assertion-function (any type)

The function used to assert that footnotes are receiving correct automatic numbers.
```

This grob interface is used in the following graphical object(s): Section 3.1.45 [FootnoteItem], page 426 and Section 3.1.46 [FootnoteSpanner], page 427.

# 3.2.38 footnote-spanner-interface

Make a footnote spanner.

# User settable properties:

```
footnote-text (markup)
A footnote for the grob.
```

# Internal properties:

```
spanner-placement (direction)
```

The place of an annotation on a spanner. LEFT is for the first spanner, and RIGHT is for the last. CENTER will place it on the broken spanner that falls closest to the center of the length of the entire spanner, although this behavior is unpredictable in situations with lots of rhythmic diversity. For predictable results, use LEFT and RIGHT.

This grob interface is used in the following graphical object(s): Section 3.1.46 [FootnoteSpanner], page 427.

## 3.2.39 fret-diagram-interface

A fret diagram

# User settable properties:

```
align-dir (direction)
```

Which side to align? -1: left side, 0: around center of width, 1: right side.

### dot-placement-list (list)

List consisting of (description string-number fret-number finger-number) entries used to define fret diagrams.

#### fret-diagram-details (list)

An alist of detailed grob properties for fret diagrams. Each alist entry consists of a (property . value) pair. The properties which can be included in fret-diagram-details include the following:

- barre-type Type of barre indication used. Choices include curved, straight, and none. Default curved.
- capo-thickness Thickness of capo indicator, in multiples of fretspace. Default value 0.5.
- dot-color Color of dots. Options include black and white. Default black.
- dot-label-font-mag Magnification for font used to label fret dots. Default value 1.
- dot-position Location of dot in fret space. Default 0.6 for dots without labels, 0.95-dot-radius for dots with labels.
- dot-radius Radius of dots, in terms of fret spaces. Default value 0.425 for labeled dots, 0.25 for unlabeled dots.
- finger-code Code for the type of fingering indication used. Options include none, in-dot, and below-string. Default none for markup fret diagrams, below-string for FretBoards fret diagrams.

- fret-count The number of frets. Default 4.
- fret-label-custom-format The format string to be used label the lowest fret number, when number-type equals to custom. Default "~a".
- fret-label-font-mag The magnification of the font used to label the lowest fret number. Default 0.5.
- fret-label-vertical-offset The offset of the fret label from the center of the fret in direction parallel to strings. Default 0.
- fret-label-horizontal-offset The offset of the fret label from the center of the fret in direction orthogonal to strings. Default 0.
- paren-padding The padding for the parenthesis. Default 0.05.
- label-dir Side to which the fret label is attached. -1, LEFT, or DOWN for left or down; 1, RIGHT, or UP for right or up. Default RIGHT.
- mute-string Character string to be used to indicate muted string. Default "x".
- number-type Type of numbers to use in fret label. Choices include roman-lower, roman-upper, arabic and custom. In the later case, the format string is supplied by the fret-label-custom-format property. Default roman-lower.
- open-string Character string to be used to indicate open string. Default "o".
- orientation Orientation of fret-diagram. Options include normal, landscape, and opposing-landscape. Default normal.
- string-count The number of strings. Default 6.
- string-label-font-mag The magnification of the font used to label fingerings at the string, rather than in the dot. Default value 0.6 for normal orientation, 0.5 for landscape and opposing-landscape.
- string-thickness-factor Factor for changing thickness of each string in the fret diagram. Thickness of string k is given by thickness \* (1+string-thickness-factor) ^ (k-1). Default 0.
- top-fret-thickness The thickness of the top fret line, as a multiple of the standard thickness. Default value 3.
- xo-font-magnification Magnification used for mute and open string indicators. Default value 0.5.
- xo-padding Padding for open and mute indicators from top fret. Default value 0.25.

### size (number)

Size of object, relative to standard size.

#### thickness (number)

For grobs made up of lines, this is the thickness of the line. For slurs and ties, this is the distance between the two arcs of the curve's outline at its thickest point, not counting the diameter of the virtual "pen" that draws the arcs. This property is expressed as a multiple of the current staff-line thickness (i.e. the visual output is influenced by changes to Staff.StaffSymbol.thickness).

This grob interface is used in the following graphical object(s): Section 3.1.47 [FretBoard], page 428.

# 3.2.40 glissando-interface

A glissando.

# Internal properties:

```
glissando-index (integer)
```

The index of a glissando in its note column.

This grob interface is used in the following graphical object(s): Section 3.1.48 [Glissando], page 430.

# 3.2.41 grace-spacing-interface

Keep track of durations in a run of grace notes.

# User settable properties:

```
common-shortest-duration (moment)
```

The most common shortest note length. This is used in spacing. Enlarging this sets the score tighter.

# Internal properties:

```
columns (array of grobs)
```

An array of grobs, typically containing PaperColumn or NoteColumn objects.

This grob interface is used in the following graphical object(s): Section 3.1.49 [GraceSpacing], page 431.

# 3.2.42 gregorian-ligature-interface

A gregorian ligature.

# Internal properties:

```
ascendens (boolean)
```

Is this neume of ascending type?

```
auctum (boolean)
```

Is this neume liquescentically augmented?

```
cavum (boolean)
```

Is this neume outlined?

```
context-info (integer)
```

Within a ligature, the final glyph or shape of a head may be affected by the left and/or right neighbour head. context-info holds for each head such information about the left and right neighbour, encoded as a bit mask.

```
deminutum (boolean)
```

Is this neume deminished?

### descendens (boolean)

Is this neume of descendent type?

```
inclinatum (boolean)
           Is this neume an inclinatum?
linea (boolean)
            Attach vertical lines to this neume?
oriscus (boolean)
           Is this neume an oriscus?
pes-or-flexa (boolean)
           Shall this neume be joined with the previous head?
prefix-set (number)
           A bit mask that holds all Gregorian head prefixes, such as \virga or
            \quilisma.
quilisma (boolean)
           Is this neume a quilisma?
stropha (boolean)
           Is this neume a stropha?
virga (boolean)
           Is this neume a virga?
```

This grob interface is used in the following graphical object(s): Section 3.1.79 [NoteHead], page 466.

## 3.2.43 grid-line-interface

A line that is spanned between grid-points.

## User settable properties:

```
thickness (number)
```

For grobs made up of lines, this is the thickness of the line. For slurs and ties, this is the distance between the two arcs of the curve's outline at its thickest point, not counting the diameter of the virtual "pen" that draws the arcs. This property is expressed as a multiple of the current staff-line thickness (i.e. the visual output is influenced by changes to Staff.StaffSymbol.thickness).

## Internal properties:

```
elements (array of grobs)
```

An array of grobs; the type is depending on the grob where this is set in.

This grob interface is used in the following graphical object(s): Section 3.1.50 [GridLine], page 432.

## 3.2.44 grid-point-interface

A spanning point for grid lines.

This grob interface is used in the following graphical object(s): Section 3.1.51 [GridPoint], page 433.

## 3.2.45 grob-interface

A grob represents a piece of music notation.

All grobs have an X and Y position on the page. These X and Y positions are stored in a relative format, thus they can easily be combined by stacking them, hanging one grob to the side of another, or coupling them into grouping objects.

Each grob has a reference point (a.k.a. parent): The position of a grob is stored relative to that reference point. For example, the X reference point of a staccato dot usually is the note head that it applies to. When the note head is moved, the staccato dot moves along automatically.

A grob is often associated with a symbol, but some grobs do not print any symbols. They take care of grouping objects. For example, there is a separate grob that stacks staves vertically. The Section 3.1.77 [NoteCollision], page 464 object is also an abstract grob: It only moves around chords, but doesn't print anything.

Grobs have properties (Scheme variables) that can be read and set. Two types of them exist: immutable and mutable. Immutable variables define the default style and behavior. They are shared between many objects. They can be changed using \override and \revert. Mutable properties are variables that are specific to one grob. Typically, lists of other objects, or results from computations are stored in mutable properties. In particular, every call to ly:grob-set-property! (or its C++ equivalent) sets a mutable property.

The properties after-line-breaking and before-line-breaking are dummies that are not user-serviceable.

# User settable properties:

```
after-line-breaking (boolean)
```

Dummy property, used to trigger callback for after-line-breaking.

avoid-slur (symbol)

Method of handling slur collisions. Choices are inside, outside, around, and ignore. inside adjusts the slur if needed to keep the grob inside the slur. outside moves the grob vertically to the outside of the slur. around moves the grob vertically to the outside of the slur only if there is a collision. ignore does not move either. In grobs whose notational significance depends on vertical position (such as accidentals, clefs, etc.), outside and around behave like ignore.

### before-line-breaking (boolean)

Dummy property, used to trigger a callback function.

color (color)

The color of this grob.

extra-offset (pair of numbers)

A pair representing an offset. This offset is added just before outputting the symbol, so the typesetting engine is completely oblivious to it. The values are measured in staff-space units of the staff's StaffSymbol.

footnote-music (music)

Music creating a footnote.

forced-spacing (number)

Spacing forced between grobs, used in various ligature engravers.

horizontal-skylines (pair of skylines)

Two skylines, one to the left and one to the right of this grob.

### id (string)

An id string for the grob. Depending on the typestting backend being used, this id will be assigned to a group containing all of the stencils that comprise a given grob. For example, in the svg backend, the string will be assigned to the id attribute of a group (<g>) that encloses the stencils that comprise the grob. In the Postscript backend, as there is no way to group items, the setting of the id property will have no effect.

## layer (integer)

An integer which determines the order of printing objects. Objects with the lowest value of layer are drawn first, then objects with progressively higher values are drawn, so objects with higher values overwrite objects with lower values. By default most objects are assigned a layer value of 1.

### minimum-X-extent (pair of numbers)

Minimum size of an object in X dimension, measured in staff-space units.

## minimum-Y-extent (pair of numbers)

Minimum size of an object in Y dimension, measured in staff-space units.

## parenthesis-friends (list)

A list of Grob types, as symbols. When parentheses enclose a Grob that has 'parenthesis-friends, the parentheses widen to include any child Grobs with type among 'parenthesis-friends.

#### rotation (list)

Number of degrees to rotate this object, and what point to rotate around. For example, '(45 0 0) rotates by 45 degrees around the center of this object.

#### skyline-horizontal-padding (number)

For determining the vertical distance between two staves, it is possible to have a configuration which would result in a tight interleaving of grobs from the top staff and the bottom staff. The larger this parameter is, the farther apart the staves are placed in such a configuration.

## springs-and-rods (boolean)

Dummy variable for triggering spacing routines.

### stencil (stencil)

The symbol to print.

### transparent (boolean)

This makes the grob invisible.

#### vertical-skylines (pair of skylines)

Two skylines, one above and one below this grob.

#### whiteout (boolean-or-number)

If a number or true, the grob is printed over a white background to white-out underlying material, if the grob is visible. A number indicates how far the white background extends beyond the bounding box of the grob as a multiple of the staff-line thickness. The shape of the background is determined by whiteout-style. Usually #f by default.

## whiteout-style (symbol)

Determines the shape of the whiteout background. Available are 'outline and the default 'box.

### X-extent (pair of numbers)

Extent (size) in the X direction, measured in staff-space units, relative to object's reference point.

#### X-offset (number)

The horizontal amount that this object is moved relative to its X-parent.

## Y-extent (pair of numbers)

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

### Y-offset (number)

The vertical amount that this object is moved relative to its Y-parent.

# Internal properties:

axis-group-parent-X (graphical (layout) object)

Containing X axis group.

axis-group-parent-Y (graphical (layout) object)

Containing Y axis group.

### cause (any type)

Any kind of causation objects (i.e., music, or perhaps translator) that was the cause for this grob.

### cross-staff (boolean)

True for grobs whose Y-extent depends on inter-staff spacing. The extent is measured relative to the grobs's parent staff (more generally, its VerticalAxisGroup) so this boolean flags grobs that are not rigidly fixed to their parent staff. Beams that join notes from two staves are cross-staff. Grobs that are positioned around such beams are also cross-staff. Grobs that are grouping objects, however, like VerticalAxisGroups will not in general be marked cross-staff when some of the members of the group are cross-staff.

### interfaces (list)

A list of symbols indicating the interfaces supported by this object. It is initialized from the meta field.

meta (list) Provide meta information. It is an alist with the entries name and interfaces.

### pure-Y-offset-in-progress (boolean)

A debugging aid for catching cyclic dependencies.

#### staff-symbol (graphical (layout) object)

The staff symbol grob that we are in.

This grob interface is used in the following graphical object(s): Section 3.1.1 [Accidental], page 371, Section 3.1.2 [AccidentalCautionary], page 372, Section 3.1.3 [AccidentalPlacement], page 373, Section 3.1.4 [AccidentalSuggestion], page 374, Section 3.1.5 [Ambitus], page 376, Section 3.1.6 [AmbitusAccidental], page 377, Section 3.1.7 [AmbitusLine], page 378, Section 3.1.8 [AmbitusNoteHead], page 379, Section 3.1.9 [Arpeggio], page 380, Section 3.1.10 [BalloonTextItem], page 381, Section 3.1.11 [BarLine], page 382, Section 3.1.12 [BarNumber],

page 385, Section 3.1.13 [BassFigure], page 387, Section 3.1.14 [BassFigureAlignment], page 388, Section 3.1.15 [BassFigureAlignmentPositioning], page 388, Section 3.1.16 [Bass-FigureBracket], page 389, Section 3.1.17 [BassFigureContinuation], page 390, Section 3.1.18 [BassFigureLine], page 390, Section 3.1.19 [Beam], page 390, Section 3.1.20 [BendAfter], page 393, Section 3.1.21 [BreakAlignGroup], page 393, Section 3.1.22 [BreakAlignment], page 394, Section 3.1.23 [BreathingSign], page 395, Section 3.1.24 [ChordName], page 397, Section 3.1.25 [Clef], page 398, Section 3.1.26 [ClefModifier], page 401, Section 3.1.27 [ClusterSpanner], page 402, Section 3.1.28 [ClusterSpannerBeacon], page 403, Section 3.1.29 [CombineTextScript], page 403, Section 3.1.30 [CueClef], page 405, Section 3.1.31 [CueEndClef], page 408, Section 3.1.32 [Custos], page 410, Section 3.1.33 [DotColumn], page 412, Section 3.1.34 [Dots], page 413, Section 3.1.35 [DoublePercentRepeat], page 414, Section 3.1.36 [DoublePercentRepeatCounter], page 415, Section 3.1.37 [DoubleRepeatSlash], page 416, Section 3.1.38 [DynamicLineSpanner], page 417, Section 3.1.39 [DynamicText], page 419, Section 3.1.40 [DynamicTextSpanner], page 420, Section 3.1.41 [Episema], page 422, Section 3.1.42 [Fingering], page 423, Section 3.1.43 [FingeringColumn], page 425, Section 3.1.44 [Flag], page 425, Section 3.1.45 [FootnoteItem], page 426, Section 3.1.46 [FootnoteSpanner], page 427, Section 3.1.47 [FretBoard], page 428, Section 3.1.48 [Glissando], page 430, Section 3.1.49 [GraceSpacing], page 431, Section 3.1.50 [GridLine], page 432, Section 3.1.51 [GridPoint], page 433, Section 3.1.52 [Hairpin], page 433, Section 3.1.53 [HorizontalBracket], page 434, Section 3.1.54 [InstrumentName], page 436, Section 3.1.55 [InstrumentSwitch], page 436, Section 3.1.56 [KeyCancellation], page 438, Section 3.1.57 [KeySignature], page 440, Section 3.1.58 [KievanLigature], page 444, Section 3.1.59 [LaissezVibrerTie], page 444, Section 3.1.60 [LaissezVibrerTieColumn], page 445, Section 3.1.61 [LedgerLineSpanner], page 445, Section 3.1.62 [LeftEdge], page 446, Section 3.1.63 [LigatureBracket], page 448, Section 3.1.64 [LyricExtender], page 450, Section 3.1.65 [LyricHyphen], page 450, Section 3.1.66 [LyricSpace], page 451, Section 3.1.67 [LyricText], page 452, Section 3.1.68 [MeasureCounter], page 454, Section 3.1.69 [MeasureGrouping], page 455, Section 3.1.70 [MelodyItem], page 456, Section 3.1.71 [MensuralLigature], page 456, Section 3.1.72 [MetronomeMark], page 457, Section 3.1.73 [MultiMeasureRest], page 458, Section 3.1.74 [MultiMeasureRestNumber], page 460, Section 3.1.75 [MultiMeasureRestText], page 461, Section 3.1.76 [NonMusicalPaperColumn], page 463, Section 3.1.77 [NoteCollision], page 464, Section 3.1.78 [NoteColumn], page 465, Section 3.1.79 [NoteHead], page 466, Section 3.1.80 [NoteName], page 467, Section 3.1.81 [NoteSpacing], page 467, Section 3.1.82 [OttavaBracket], page 468, Section 3.1.83 [PaperColumn], page 469, Section 3.1.84 [ParenthesesItem], page 470, Section 3.1.85 [PercentRepeat], page 471, Section 3.1.86 [PercentRepeatCounter], page 472, Section 3.1.87 [PhrasingSlur], page 473, Section 3.1.88 [PianoPedalBracket], page 475, Section 3.1.89 [RehearsalMark], page 476, Section 3.1.90 [RepeatSlash], page 478, Section 3.1.91 [RepeatTie], page 479, Section 3.1.92 [RepeatTieColumn], page 480, Section 3.1.93 [Rest], page 480, Section 3.1.94 [RestCollision], page 481, Section 3.1.95 [Script], page 482, Section 3.1.96 [ScriptColumn], page 483, Section 3.1.97 [ScriptRow], page 483, Section 3.1.98 [Slur], page 483, Section 3.1.99 [SostenutoPedal], page 486, Section 3.1.100 [SostenutoPedalLineSpanner], page 487, Section 3.1.101 [SpacingSpanner], page 488, Section 3.1.102 [SpanBar], page 489, Section 3.1.103 [SpanBarStub], page 490, Section 3.1.104 [StaffGrouper], page 490, Section 3.1.105 [StaffSpacing], page 491, Section 3.1.106 [StaffSymbol], page 492, Section 3.1.107 [StanzaNumber], page 492, Section 3.1.108 [Stem], page 493, Section 3.1.109 [StemStub], page 495, Section 3.1.110 [StemTremolo], page 496, Section 3.1.111 [StringNumber], page 497, Section 3.1.112 [StrokeFinger], page 498, Section 3.1.113 [SustainPedal], page 500, Section 3.1.114 [SustainPedalLineSpanner], page 501, Section 3.1.115 [System], page 502, Section 3.1.116 [SystemStartBar], page 503, Section 3.1.117 [SystemStartBrace], page 504, Section 3.1.118 [SystemStartBracket], page 505, Section 3.1.119 [SystemStartSquare], page 506, Section 3.1.120 [TabNoteHead], page 506, Section 3.1.121 [TextScript], page 508, Section 3.1.122 [TextSpanner], page 510, Section 3.1.123 [Tie], page 512, Section 3.1.124 [TieColumn],

page 514, Section 3.1.125 [TimeSignature], page 514, Section 3.1.126 [TrillPitchAccidental], page 516, Section 3.1.127 [TrillPitchGroup], page 518, Section 3.1.128 [TrillPitchHead], page 519, Section 3.1.129 [TrillSpanner], page 520, Section 3.1.130 [TupletBracket], page 521, Section 3.1.131 [TupletNumber], page 522, Section 3.1.132 [UnaCordaPedal], page 524, Section 3.1.133 [UnaCordaPedalLineSpanner], page 525, Section 3.1.134 [VaticanaLigature], page 526, Section 3.1.135 [VerticalAlignment], page 526, Section 3.1.136 [VerticalAxisGroup], page 527, Section 3.1.137 [VoiceFollower], page 529, Section 3.1.138 [VoltaBracket], page 530 and Section 3.1.139 [VoltaBracketSpanner], page 531.

# 3.2.46 hairpin-interface

A hairpin crescendo or decrescendo.

# User settable properties:

```
bound-padding (number)
```

The amount of padding to insert around spanner bounds.

broken-bound-padding (number)

The amount of padding to insert when a spanner is broken at a line break

circled-tip (boolean)

Put a circle at start/end of hairpins (al/del niente).

grow-direction (direction)

Crescendo or decrescendo?

height (dimension, in staff space)

Height of an object in staff-space units.

# Internal properties:

adjacent-spanners (array of grobs)

An array of directly neighboring dynamic spanners.

concurrent-hairpins (array of grobs)

All concurrent hairpins.

This grob interface is used in the following graphical object(s): Section 3.1.52 [Hairpin], page 433.

# 3.2.47 hara-kiri-group-spanner-interface

A group spanner that keeps track of interesting items. If it doesn't contain any after line breaking, it removes itself and all its children. Children may be prioritized in layers via remove-layer, in which case only the lowest-numbered non-empty layer is retained.

## User settable properties:

```
remove-empty (boolean)
```

If set, remove group if it contains no interesting items.

remove-first (boolean)

Remove the first staff of an orchestral score?

remove-layer (integer)

The Keep\_alive\_together\_engraver removes all VerticalAxisGroup grobs with a remove-layer larger than the smallest retained remove-layer. Set to #f to make a layer invisible to the

Keep\_alive\_together\_engraver, set to '() to have it not participate in the layering decisions.

# Internal properties:

important-column-ranks (vector)

A cache of columns that contain items-worth-living data.

items-worth-living (array of grobs)

An array of interesting items. If empty in a particular staff, then that staff is erased.

keep-alive-with (array of grobs)

An array of other VerticalAxisGroups. If any of them are alive, then we will stay alive.

make-dead-when (array of grobs)

An array of other VerticalAxisGroups. If any of them are alive, then we will turn dead.

This grob interface is used in the following graphical object(s): Section 3.1.136 [VerticalAxisGroup], page 527.

## 3.2.48 horizontal-bracket-interface

A horizontal bracket encompassing notes.

# User settable properties:

bracket-flare (pair of numbers)

A pair of numbers specifying how much edges of brackets should slant outward. Value 0.0 means straight edges.

connect-to-neighbor (pair)

Pair of booleans, indicating whether this grob looks as a continued break.

edge-height (pair)

A pair of numbers specifying the heights of the vertical edges: (left-height . right-height).

shorten-pair (pair of numbers)

The lengths to shorten a text-spanner on both sides, for example a pedal bracket. Positive values shorten the text-spanner, while negative values lengthen it.

# Internal properties:

columns (array of grobs)

An array of grobs, typically containing PaperColumn or NoteColumn objects.

This grob interface is used in the following graphical object(s): Section 3.1.53 [Horizontal-Bracket], page 434, Section 3.1.82 [OttavaBracket], page 468 and Section 3.1.138 [VoltaBracket], page 530.

### 3.2.49 inline-accidental-interface

An inlined accidental (i.e. normal accidentals, cautionary accidentals).

This grob interface is used in the following graphical object(s): Section 3.1.1 [Accidental], page 371, Section 3.1.2 [AccidentalCautionary], page 372 and Section 3.1.126 [TrillPitchAccidental], page 516.

# 3.2.50 instrument-specific-markup-interface

Instrument-specific markup (like fret boards or harp pedal diagrams).

# User settable properties:

### fret-diagram-details (list)

An alist of detailed grob properties for fret diagrams. Each alist entry consists of a (property . value) pair. The properties which can be included in fret-diagram-details include the following:

- barre-type Type of barre indication used. Choices include curved, straight, and none. Default curved.
- capo-thickness Thickness of capo indicator, in multiples of fretspace. Default value 0.5.
- dot-color Color of dots. Options include black and white. Default black.
- dot-label-font-mag Magnification for font used to label fret dots. Default value 1.
- dot-position Location of dot in fret space. Default 0.6 for dots without labels, 0.95-dot-radius for dots with labels.
- dot-radius Radius of dots, in terms of fret spaces. Default value 0.425 for labeled dots, 0.25 for unlabeled dots.
- finger-code Code for the type of fingering indication used. Options include none, in-dot, and below-string. Default none for markup fret diagrams, below-string for FretBoards fret diagrams.
- fret-count The number of frets. Default 4.
- fret-label-custom-format The format string to be used label the lowest fret number, when number-type equals to custom. Default "~a".
- fret-label-font-mag The magnification of the font used to label the lowest fret number. Default 0.5.
- fret-label-vertical-offset The offset of the fret label from the center of the fret in direction parallel to strings. Default 0.
- fret-label-horizontal-offset The offset of the fret label from the center of the fret in direction orthogonal to strings. Default 0.
- paren-padding The padding for the parenthesis. Default 0.05.
- label-dir Side to which the fret label is attached. -1, LEFT, or DOWN for left or down; 1, RIGHT, or UP for right or up. Default RIGHT.
- mute-string Character string to be used to indicate muted string. Default "x".
- number-type Type of numbers to use in fret label. Choices include roman-lower, roman-upper, arabic and custom. In the later case, the format string is supplied by the fret-label-custom-format property. Default roman-lower.

- open-string Character string to be used to indicate open string. Default "o".
- orientation Orientation of fret-diagram. Options include normal, landscape, and opposing-landscape. Default normal.
- string-count The number of strings. Default 6.
- string-label-font-mag The magnification of the font used to label fingerings at the string, rather than in the dot. Default value 0.6 for normal orientation, 0.5 for landscape and opposing-landscape.
- string-thickness-factor Factor for changing thickness of each string in the fret diagram. Thickness of string k is given by thickness \* (1+string-thickness-factor) ^ (k-1). Default 0.
- top-fret-thickness The thickness of the top fret line, as a multiple of the standard thickness. Default value 3.
- xo-font-magnification Magnification used for mute and open string indicators. Default value 0.5.
- xo-padding Padding for open and mute indicators from top fret. Default value 0.25.

## graphical (boolean)

Display in graphical (vs. text) form.

### harp-pedal-details (list)

An alist of detailed grob properties for harp pedal diagrams. Each alist entry consists of a (property . value) pair. The properties which can be included in harp-pedal-details include the following:

- box-offset Vertical shift of the center of flat/sharp pedal boxes above/below the horizontal line. Default value 0.8.
- box-width Width of each pedal box. Default value 0.4.
- box-height Height of each pedal box. Default value 1.0.
- space-before-divider Space between boxes before the first divider (so that the diagram can be made symmetric). Default value 0.8.
- space-after-divider Space between boxes after the first divider. Default value 0.8.
- circle-thickness Thickness (in unit of the line-thickness) of the ellipse around circled pedals. Default value 0.5.
- circle-x-padding Padding in X direction of the ellipse around circled pedals. Default value 0.15.
- circle-y-padding Padding in Y direction of the ellipse around circled pedals. Default value 0.2.

### size (number)

Size of object, relative to standard size.

#### thickness (number)

For grobs made up of lines, this is the thickness of the line. For slurs and ties, this is the distance between the two arcs of the curve's outline at its thickest point, not counting the diameter of the virtual "pen" that draws the arcs. This property is expressed as a multiple of the current staff-line thickness (i.e. the visual output is influenced by changes to Staff.StaffSymbol.thickness).

This grob interface is used in the following graphical object(s): Section 3.1.121 [TextScript], page 508.

### 3.2.51 item-interface

Grobs can be distinguished in their role in the horizontal spacing. Many grobs define constraints on the spacing by their sizes, for example, note heads, clefs, stems, and all other symbols with a fixed shape. These grobs form a subtype called Item.

Some items need special treatment for line breaking. For example, a clef is normally only printed at the start of a line (i.e., after a line break). To model this, 'breakable' items (clef, key signature, bar lines, etc.) are copied twice. Then we have three versions of each breakable item: one version if there is no line break, one version that is printed before the line break (at the end of a system), and one version that is printed after the line break.

Whether these versions are visible and take up space is determined by the outcome of the break-visibility grob property, which is a function taking a direction (-1, 0 or 1) as an argument. It returns a cons of booleans, signifying whether this grob should be transparent and have no extent.

The following variables for break-visibility are predefined:

grob will show:	before	no	after
	break	break	break
all-invisible	no	no	no
begin-of-line-visible	no	no	yes
end-of-line-visible	yes	no	no
all-visible	yes	yes	yes
begin-of-line-invisible	yes	yes	no
end-of-line-invisible	no	yes	yes
center-invisible	yes	no	yes

## User settable properties:

break-visibility (vector)

A vector of 3 booleans, #(end-of-line unbroken begin-of-line). #t means visible, #f means killed.

extra-spacing-height (pair of numbers)

In the horizontal spacing problem, we increase the height of each item by this amount (by adding the 'car' to the bottom of the item and adding the 'cdr' to the top of the item). In order to make a grob infinitely high (to prevent the horizontal spacing problem from placing any other grobs above or below this grob), set this to (-inf.0 . +inf.0).

### extra-spacing-width (pair of numbers)

In the horizontal spacing problem, we pad each item by this amount (by adding the 'car' on the left side of the item and adding the 'cdr' on the right side of the item). In order to make a grob take up no horizontal space at all, set this to (+inf.0 . -inf.0).

non-musical (boolean)

True if the grob belongs to a NonMusicalPaperColumn.

This grob interface is used in the following graphical object(s): Section 3.1.1 [Accidental], page 371, Section 3.1.2 [AccidentalCautionary], page 372, Section 3.1.3 [AccidentalPlacement], page 373, Section 3.1.4 [AccidentalSuggestion], page 374, Section 3.1.5 [Ambitus], page 376, Section 3.1.6 [AmbitusAccidental], page 377, Section 3.1.7 [AmbitusLine], page 378, Section 3.1.8 [AmbitusNoteHead], page 379, Section 3.1.9 [Arpeggio], page 380,

Section 3.1.10 [BalloonTextItem], page 381, Section 3.1.11 [BarLine], page 382, Section 3.1.12 [BarNumber], page 385, Section 3.1.13 [BassFigure], page 387, Section 3.1.16 [BassFigure-Bracket], page 389, Section 3.1.21 [BreakAlignGroup], page 393, Section 3.1.22 [BreakAlignment], page 394, Section 3.1.23 [BreathingSign], page 395, Section 3.1.24 [ChordName], page 397, Section 3.1.25 [Clef], page 398, Section 3.1.26 [ClefModifier], page 401, Section 3.1.28 [ClusterSpannerBeacon], page 403, Section 3.1.29 [CombineTextScript], page 403, Section 3.1.30 [CueClef], page 405, Section 3.1.31 [CueEndClef], page 408, Section 3.1.32 [Custos], page 410, Section 3.1.33 [DotColumn], page 412, Section 3.1.34 [Dots], page 413, Section 3.1.35 [DoublePercentRepeat], page 414, Section 3.1.36 [DoublePercentRepeatCounter], page 415, Section 3.1.37 [DoubleRepeatSlash], page 416, Section 3.1.39 [DynamicText], page 419, Section 3.1.42 [Fingering], page 423, Section 3.1.43 [FingeringColumn], page 425, Section 3.1.44 [Flag], page 425, Section 3.1.45 [FootnoteItem], page 426, Section 3.1.47 [FretBoard], page 428, Section 3.1.50 [GridLine], page 432, Section 3.1.51 [GridPoint], page 433, Section 3.1.55 [InstrumentSwitch], page 436, Section 3.1.56 [KeyCancellation], page 438, Section 3.1.57 [KeySignature], page 440, Section 3.1.59 [LaissezVibrerTie], page 444, Section 3.1.60 [LaissezVibrerTieColumn], page 445, Section 3.1.62 [LeftEdge], page 446, Section 3.1.67 [LyricText], page 452, Section 3.1.70 [MelodyItem], page 456, Section 3.1.72 [MetronomeMark], page 457, Section 3.1.76 [NonMusicalPaperColumn], page 463, Section 3.1.77 [NoteCollision], page 464, Section 3.1.78 [NoteColumn], page 465, Section 3.1.79 [NoteHead], page 466, Section 3.1.80 [NoteName], page 467, Section 3.1.81 [NoteSpacing], page 467, Section 3.1.83 [PaperColumn], page 469, Section 3.1.84 [ParenthesesItem], page 470, Section 3.1.89 [RehearsalMark], page 476, Section 3.1.90 [RepeatSlash], page 478, Section 3.1.91 [RepeatTie], page 479, Section 3.1.92 [RepeatTieColumn], page 480, Section 3.1.93 [Rest], page 480, Section 3.1.94 [RestCollision], page 481, Section 3.1.95 [Script], page 482, Section 3.1.96 [ScriptColumn], page 483, Section 3.1.97 [ScriptRow], page 483, Section 3.1.99 [SostenutoPedal], page 486, Section 3.1.102 [SpanBar], page 489, Section 3.1.103 [SpanBarStub], page 490, Section 3.1.105 [StaffSpacing], page 491, Section 3.1.107 [StanzaNumber], page 492, Section 3.1.108 [Stem], page 493, Section 3.1.109 [StemStub], page 495, Section 3.1.110 [StemTremolo], page 496, Section 3.1.111 [StringNumber], page 497, Section 3.1.112 [StrokeFinger], page 498, Section 3.1.113 [SustainPedal], page 500, Section 3.1.120 [TabNoteHead], page 506, Section 3.1.121 [TextScript], page 508, Section 3.1.125 [TimeSignature], page 514, Section 3.1.126 [TrillPitchAccidental], page 516, Section 3.1.127 [TrillPitchGroup], page 518, Section 3.1.128 [TrillPitchHead], page 519 and Section 3.1.132 [UnaCordaPedal], page 524.

## 3.2.52 key-cancellation-interface

A key cancellation.

This grob interface is used in the following graphical object(s): Section 3.1.56 [KeyCancellation], page 438.

### 3.2.53 key-signature-interface

A group of accidentals, to be printed as signature sign.

## User settable properties:

alteration-alist (list)

List of (pitch . accidental) pairs for key signature.

flat-positions (list)

Flats in key signatures are placed within the specified ranges of staffpositions. The general form is a list of pairs, with one pair for each type of clef, in order of the staff-position at which each clef places C: (alto treble tenor soprano baritone mezzosoprano bass). If the list contains a single element it applies for all clefs. A single number in place of a pair sets accidentals within the octave ending at that staff-position.

```
glyph-name-alist (list)
```

An alist of key-string pairs.

padding (dimension, in staff space)

Add this much extra space between objects that are next to each other.

padding-pairs (list)

An alist mapping (name . name) to distances.

sharp-positions (list)

Sharps in key signatures are placed within the specified ranges of staff-positions. The general form is a list of pairs, with one pair for each type of clef, in order of the staff-position at which each clef places C: (alto treble tenor soprano baritone mezzosoprano bass). If the list contains a single element it applies for all clefs. A single number in place of a pair sets accidentals within the octave ending at that staff-position.

# Internal properties:

```
c0-position (integer)
```

An integer indicating the position of middle C.

This grob interface is used in the following graphical object(s): Section 3.1.56 [KeyCancellation], page 438 and Section 3.1.57 [KeySignature], page 440.

# 3.2.54 kievan-ligature-interface

A kievan ligature.

# User settable properties:

```
padding (dimension, in staff space)
```

Add this much extra space between objects that are next to each other.

# Internal properties:

```
primitive (integer)
```

A pointer to a ligature primitive, i.e., an item similar to a note head that is part of a ligature.

This grob interface is used in the following graphical object(s): Section 3.1.58 [KievanLigature], page 444.

## 3.2.55 ledger-line-spanner-interface

This spanner draws the ledger lines of a staff. This is a separate grob because it has to process all potential collisions between all note heads. The thickness of ledger lines is controlled by the ledger-line-thickness property of the Section 3.1.106 [StaffSymbol], page 492 grob.

## User settable properties:

```
gap (dimension, in staff space)
```

Size of a gap in a variable symbol.

#### length-fraction (number)

Multiplier for lengths. Used for determining ledger lines and stem lengths.

```
minimum-length-fraction (number)
```

Minimum length of ledger line as fraction of note head size.

# Internal properties:

```
note-heads (array of grobs)
```

An array of note head grobs.

This grob interface is used in the following graphical object(s): Section 3.1.61 [LedgerLineSpanner], page 445.

# 3.2.56 ledgered-interface

Objects that need ledger lines, typically note heads. See also Section 3.2.55 [ledger-line-spanner-interface], page 568.

# User settable properties:

```
no-ledgers (boolean)
```

If set, don't draw ledger lines on this object.

This grob interface is used in the following graphical object(s): Section 3.1.8 [AmbitusNote-Head], page 379, Section 3.1.79 [NoteHead], page 466 and Section 3.1.128 [TrillPitchHead], page 519.

# 3.2.57 ligature-bracket-interface

A bracket indicating a ligature in the original edition.

# User settable properties:

```
height (dimension, in staff space)
```

Height of an object in staff-space units.

```
thickness (number)
```

For grobs made up of lines, this is the thickness of the line. For slurs and ties, this is the distance between the two arcs of the curve's outline at its thickest point, not counting the diameter of the virtual "pen" that draws the arcs. This property is expressed as a multiple of the current staff-line thickness (i.e. the visual output is influenced by changes to Staff.StaffSymbol.thickness).

```
width (dimension, in staff space)
```

The width of a grob measured in staff space.

This grob interface is not used in any graphical object.

# 3.2.58 ligature-head-interface

A note head that can become part of a ligature.

This grob interface is used in the following graphical object(s): Section 3.1.79 [NoteHead], page 466.

## 3.2.59 ligature-interface

A ligature.

This grob interface is not used in any graphical object.

## 3.2.60 line-interface

Generic line objects. Any object using lines supports this. The property style can be line, dashed-line, trill, dotted-line, zigzag or none (a transparent line).

For dashed-line, the length of the dashes is tuned with dash-fraction. If the latter is set to 0, a dotted line is produced.

## User settable properties:

arrow-length (number)

Arrow length.

arrow-width (number)

Arrow width.

dash-fraction (number)

Size of the dashes, relative to dash-period. Should be between 0.1 and 1.0 (continuous line). If set to 0.0, a dotted line is produced

dash-period (number)

The length of one dash together with whitespace. If negative, no line is drawn at all.

style (symbol)

This setting determines in what style a grob is typeset. Valid choices depend on the stencil callback reading this property.

thickness (number)

For grobs made up of lines, this is the thickness of the line. For slurs and ties, this is the distance between the two arcs of the curve's outline at its thickest point, not counting the diameter of the virtual "pen" that draws the arcs. This property is expressed as a multiple of the current staff-line thickness (i.e. the visual output is influenced by changes to Staff.StaffSymbol.thickness).

zigzag-length (dimension, in staff space)

The length of the lines of a zigzag, relative to zigzag-width. A value of 1 gives 60-degree zigzags.

zigzag-width (dimension, in staff space)

The width of one zigzag squiggle. This number is adjusted slightly so that the glissando line can be constructed from a whole number of squiggles.

This grob interface is used in the following graphical object(s): Section 3.1.40 [DynamicTextSpanner], page 420, Section 3.1.41 [Episema], page 422, Section 3.1.48 [Glissando], page 430, Section 3.1.52 [Hairpin], page 433, Section 3.1.53 [HorizontalBracket], page 434, Section 3.1.63 [LigatureBracket], page 448, Section 3.1.82 [OttavaBracket], page 468, Section 3.1.88 [PianoPedalBracket], page 475, Section 3.1.122 [TextSpanner], page 510, Section 3.1.129 [TrillSpanner], page 520, Section 3.1.130 [TupletBracket], page 521, Section 3.1.137 [VoiceFollower], page 529 and Section 3.1.138 [VoltaBracket], page 530.

## 3.2.61 line-spanner-interface

Generic line drawn between two objects, e.g., for use with glissandi.

## User settable properties:

bound-details (list)

An alist of properties for determining attachments of spanners to edges.

extra-dy (number)

Slope glissandi this much extra.

gap (dimension, in staff space)

Size of a gap in a variable symbol.

left-bound-info (list)

An alist of properties for determining attachments of spanners to edges.

right-bound-info (list)

An alist of properties for determining attachments of spanners to edges.

simple-Y (boolean)

Should the Y placement of a spanner disregard changes in system heights?

thickness (number)

For grobs made up of lines, this is the thickness of the line. For slurs and ties, this is the distance between the two arcs of the curve's outline at its thickest point, not counting the diameter of the virtual "pen" that draws the arcs. This property is expressed as a multiple of the current staff-line thickness (i.e. the visual output is influenced by changes to Staff.StaffSymbol.thickness).

to-barline (boolean)

If true, the spanner will stop at the bar line just before it would otherwise stop.

# Internal properties:

note-columns (array of grobs)

An array of NoteColumn grobs.

This grob interface is used in the following graphical object(s): Section 3.1.40 [DynamicTextSpanner], page 420, Section 3.1.41 [Episema], page 422, Section 3.1.48 [Glissando], page 430, Section 3.1.122 [TextSpanner], page 510, Section 3.1.129 [TrillSpanner], page 520 and Section 3.1.137 [VoiceFollower], page 529.

## 3.2.62 lyric-extender-interface

The extender is a simple line at the baseline of the lyric that helps show the length of a melisma (a tied or slurred note).

## User settable properties:

left-padding (dimension, in staff space)

The amount of space that is put left to an object (e.g., a lyric extender).

next (graphical (layout) object)

Object that is next relation (e.g., the lyric syllable following an extender).

right-padding (dimension, in staff space)

Space to insert on the right side of an object (e.g., between note and its accidentals).

thickness (number)

For grobs made up of lines, this is the thickness of the line. For slurs and ties, this is the distance between the two arcs of the curve's outline at its thickest point, not counting the diameter of the virtual "pen" that

draws the arcs. This property is expressed as a multiple of the current staff-line thickness (i.e. the visual output is influenced by changes to Staff.StaffSymbol.thickness).

# Internal properties:

heads (array of grobs)

An array of note heads.

This grob interface is used in the following graphical object(s): Section 3.1.64 [LyricExtender], page 450.

# 3.2.63 lyric-hyphen-interface

A centered hyphen is simply a line between lyrics used to divide syllables.

# User settable properties:

dash-period (number)

The length of one dash together with whitespace. If negative, no line is drawn at all.

height (dimension, in staff space)

Height of an object in staff-space units.

length (dimension, in staff space)

User override for the stem length of unbeamed stems.

minimum-distance (dimension, in staff space)

Minimum distance between rest and notes or beam.

minimum-length (dimension, in staff space)

Try to make a spanner at least this long, normally in the horizontal direction. This requires an appropriate callback for the springs-and-rods property. If added to a Tie, this sets the minimum distance between noteheads.

padding (dimension, in staff space)

Add this much extra space between objects that are next to each other.

thickness (number)

For grobs made up of lines, this is the thickness of the line. For slurs and ties, this is the distance between the two arcs of the curve's outline at its thickest point, not counting the diameter of the virtual "pen" that draws the arcs. This property is expressed as a multiple of the current staff-line thickness (i.e. the visual output is influenced by changes to Staff.StaffSymbol.thickness).

This grob interface is used in the following graphical object(s): Section 3.1.65 [LyricHyphen], page 450 and Section 3.1.66 [LyricSpace], page 451.

## 3.2.64 lyric-interface

Any object that is related to lyrics.

This grob interface is used in the following graphical object(s): Section 3.1.64 [LyricExtender], page 450 and Section 3.1.65 [LyricHyphen], page 450.

# 3.2.65 lyric-syllable-interface

A single piece of lyrics.

This grob interface is used in the following graphical object(s): Section 3.1.67 [LyricText], page 452.

## 3.2.66 mark-interface

A rehearsal mark.

This grob interface is used in the following graphical object(s): Section 3.1.89 [RehearsalMark], page 476.

### 3.2.67 measure-counter-interface

A counter for numbering measures.

# User settable properties:

```
count-from (integer)
```

The first measure in a measure count receives this number. The following measures are numbered in increments from this initial value.

# Internal properties:

```
columns (array of grobs)
```

An array of grobs, typically containing PaperColumn or NoteColumn objects.

This grob interface is used in the following graphical object(s): Section 3.1.68 [Measure-Counter], page 454.

# 3.2.68 measure-grouping-interface

This object indicates groups of beats. Valid choices for style are bracket and triangle.

# User settable properties:

```
height (dimension, in staff space)
```

Height of an object in staff-space units.

```
style (symbol)
```

This setting determines in what style a grob is typeset. Valid choices depend on the stencil callback reading this property.

```
thickness (number)
```

For grobs made up of lines, this is the thickness of the line. For slurs and ties, this is the distance between the two arcs of the curve's outline at its thickest point, not counting the diameter of the virtual "pen" that draws the arcs. This property is expressed as a multiple of the current staff-line thickness (i.e. the visual output is influenced by changes to <code>Staff.StaffSymbol.thickness</code>).

This grob interface is used in the following graphical object(s): Section 3.1.69 [Measure-Grouping], page 455.

## 3.2.69 melody-spanner-interface

Context dependent typesetting decisions.

# User settable properties:

```
neutral-direction (direction)
```

Which direction to take in the center of the staff.

# Internal properties:

```
stems (array of grobs)
```

An array of stem objects.

This grob interface is used in the following graphical object(s): Section 3.1.70 [MelodyItem], page 456.

# 3.2.70 mensural-ligature-interface

A mensural ligature.

# User settable properties:

```
thickness (number)
```

For grobs made up of lines, this is the thickness of the line. For slurs and ties, this is the distance between the two arcs of the curve's outline at its thickest point, not counting the diameter of the virtual "pen" that draws the arcs. This property is expressed as a multiple of the current staff-line thickness (i.e. the visual output is influenced by changes to Staff.StaffSymbol.thickness).

# Internal properties:

```
add-join (boolean)
```

Is this ligature head-joined with the next one by a vertical line?

delta-position (number)

The vertical position difference.

flexa-interval (integer)

The interval spanned by the two notes of a flexa shape (1 is a second, 7 is an octave).

head-width (dimension, in staff space)

The width of this ligature head.

ligature-flexa (boolean)

request joining note to the previous one in a flexa.

primitive (integer)

A pointer to a ligature primitive, i.e., an item similar to a note head that is part of a ligature.

This grob interface is used in the following graphical object(s): Section 3.1.71 [MensuralLigature], page 456 and Section 3.1.79 [NoteHead], page 466.

## 3.2.71 metronome-mark-interface

A metronome mark.

This grob interface is used in the following graphical object(s): Section 3.1.72 [MetronomeMark], page 457.

#### 3.2.72 multi-measure-interface

Multi measure rest, and the text or number that is printed over it.

# User settable properties:

bound-padding (number)

The amount of padding to insert around spanner bounds.

This grob interface is used in the following graphical object(s): Section 3.1.73 [MultiMeasureRest], page 458, Section 3.1.74 [MultiMeasureRestNumber], page 460 and Section 3.1.75 [MultiMeasureRestText], page 461.

## 3.2.73 multi-measure-rest-interface

A rest that spans a whole number of measures.

# User settable properties:

bound-padding (number)

The amount of padding to insert around spanner bounds.

expand-limit (integer)

Maximum number of measures expanded in church rests.

hair-thickness (number)

Thickness of the thin line in a bar line, expressed as a multiple of the default staff-line thickness (i.e. the visual output is *not* influenced by changes to *Staff*.StaffSymbol.thickness).

measure-count (integer)

The number of measures for a multi-measure rest.

minimum-length (dimension, in staff space)

Try to make a spanner at least this long, normally in the horizontal direction. This requires an appropriate callback for the springs-and-rods property. If added to a Tie, this sets the minimum distance between noteheads.

round-up-exceptions (list)

A list of pairs where car is the numerator and cdr the denominator of a moment. Each pair in this list means that the multi-measure rests of the corresponding length will be rounded up to the longer rest. See round-up-to-longer-rest.

```
round-up-to-longer-rest (boolean)
```

Displays the longer multi-measure rest when the length of a measure is between two values of usable-duration-logs. For example, displays a breve instead of a whole in a 3/2 measure.

spacing-pair (pair)

A pair of alignment symbols which set an object's spacing relative to its left and right BreakAlignments.

For example, a MultiMeasureRest will ignore prefatory items at its bounds (i.e., clefs, key signatures and time signatures) using the following override:

```
\override MultiMeasureRest
   #'spacing-pair = #'(staff-bar . staff-bar)
```

#### thick-thickness (number)

Thickness of the thick line in a bar line, expressed as a multiple of the default staff-line thickness (i.e. the visual output is *not* influenced by changes to *Staff*.StaffSymbol.thickness).

#### usable-duration-logs (list)

List of duration-logs that can be used in typesetting the grob.

# Internal properties:

```
space-increment (dimension, in staff space)
```

The amount by which the total duration of a multimeasure rest affects horizontal spacing. Each doubling of the duration adds space-increment to the length of the bar.

This grob interface is used in the following graphical object(s): Section 3.1.73 [MultiMeasureRest], page 458 and Section 3.1.85 [PercentRepeat], page 471.

## 3.2.74 note-collision-interface

An object that handles collisions between notes with different stem directions and horizontal shifts. Most of the interesting properties are to be set in Section 3.2.75 [note-column-interface], page 576: these are force-hshift and horizontal-shift.

# User settable properties:

### merge-differently-dotted (boolean)

Merge note heads in collisions, even if they have a different number of dots. This is normal notation for some types of polyphonic music.

merge-differently-dotted only applies to opposing stem directions (i.e., voice 1 & 2).

#### merge-differently-headed (boolean)

Merge note heads in collisions, even if they have different note heads. The smaller of the two heads is rendered invisible. This is used in polyphonic guitar notation. The value of this setting is used by Section "note-collision-interface" in *Internals Reference*.

merge-differently-headed only applies to opposing stem directions (i.e., voice 1 & 2).

#### prefer-dotted-right (boolean)

For note collisions, prefer to shift dotted up-note to the right, rather than shifting just the dot.

## Internal properties:

```
positioning-done (boolean)
```

Used to signal that a positioning element did its job. This ensures that a positioning is only done once.

This grob interface is used in the following graphical object(s): Section 3.1.77 [NoteCollision], page 464.

### 3.2.75 note-column-interface

Stem and noteheads combined.

# User settable properties:

```
force-hshift (number)
```

This specifies a manual shift for notes in collisions. The unit is the note head width of the first voice note. This is used by Section "note-collision-interface" in *Internals Reference*.

```
horizontal-shift (integer)
```

An integer that identifies ranking of NoteColumns for horizontal shifting. This is used by Section "note-collision-interface" in *Internals Reference*.

ignore-collision (boolean)

If set, don't do note collision resolution on this NoteColumn.

# Internal properties:

```
note-heads (array of grobs)
```

An array of note head grobs.

rest (graphical (layout) object)

A pointer to a Rest object.

rest-collision (graphical (layout) object)

A rest collision that a rest is in.

stem (graphical (layout) object)

A pointer to a Stem object.

This grob interface is used in the following graphical object(s): Section 3.1.78 [NoteColumn], page 465.

### 3.2.76 note-head-interface

A note head. There are many possible values for style. For a complete list, see Section "Note head styles" in *Notation Reference*.

# User settable properties:

```
duration-log (integer)
```

The 2-log of the note head duration, i.e., 0 = whole note, 1 = half note, etc.

glyph-name (string)

The glyph name within the font.

In the context of (span) bar lines, glyph-name represents a processed form of glyph, where decisions about line breaking etc. are already taken.

ignore-ambitus (boolean)

If set, don't consider this notehead for ambitus calculation.

note-names (vector)

Vector of strings containing names for easy-notation note heads.

stem-attachment (pair of numbers)

An  $(x \cdot y)$  pair where the stem attaches to the notehead.

style (symbol)

This setting determines in what style a grob is typeset. Valid choices depend on the stencil callback reading this property.

## Internal properties:

```
accidental-grob (graphical (layout) object)
```

The accidental for this note.

This grob interface is used in the following graphical object(s): Section 3.1.8 [AmbitusNote-Head], page 379, Section 3.1.79 [NoteHead], page 466, Section 3.1.120 [TabNoteHead], page 506 and Section 3.1.127 [TrillPitchGroup], page 518.

## 3.2.77 note-name-interface

Note names.

This grob interface is used in the following graphical object(s): Section 3.1.80 [NoteName], page 467.

# 3.2.78 note-spacing-interface

This object calculates spacing wishes for individual voices.

# User settable properties:

```
knee-spacing-correction (number)
```

Factor for the optical correction amount for kneed beams. Set between 0 for no correction and 1 for full correction.

```
same-direction-correction (number)
```

Optical correction amount for stems that are placed in tight configurations. This amount is used for stems with the same direction to compensate for note head to stem distance.

## space-to-barline (boolean)

If set, the distance between a note and the following non-musical column will be measured to the bar line instead of to the beginning of the non-musical column. If there is a clef change followed by a bar line, for example, this means that we will try to space the non-musical column as though the clef is not there.

### stem-spacing-correction (number)

Optical correction amount for stems that are placed in tight configurations. For opposite directions, this amount is the correction for two normal sized stems that overlap completely.

# Internal properties:

```
left-items (array of grobs)
```

Grobs organized on the left by a spacing object.

```
right-items (array of grobs)
```

Grobs organized on the right by a spacing object.

This grob interface is used in the following graphical object(s): Section 3.1.81 [NoteSpacing], page 467.

## 3.2.79 number-interface

Numbers.

## User settable properties:

```
number-type (symbol)
```

Numbering style. Choices include roman-lower, roman-upper and arabic.

This grob interface is used in the following graphical object(s): Section 3.1.111 [StringNumber], page 497.

## 3.2.80 only-prebreak-interface

Kill this grob after the line breaking process.

This grob interface is not used in any graphical object.

## 3.2.81 ottava-bracket-interface

An ottava bracket.

# User settable properties:

bracket-flare (pair of numbers)

A pair of numbers specifying how much edges of brackets should slant outward. Value 0.0 means straight edges.

edge-height (pair)

A pair of numbers specifying the heights of the vertical edges: (left-height . right-height).

minimum-length (dimension, in staff space)

Try to make a spanner at least this long, normally in the horizontal direction. This requires an appropriate callback for the springs-and-rods property. If added to a Tie, this sets the minimum distance between noteheads.

shorten-pair (pair of numbers)

The lengths to shorten a text-spanner on both sides, for example a pedal bracket. Positive values shorten the text-spanner, while negative values lengthen it.

This grob interface is used in the following graphical object(s): Section 3.1.82 [OttavaBracket], page 468.

# 3.2.82 outside-staff-axis-group-interface

A vertical axis group on which outside-staff skyline calculations are done.

## User settable properties:

outside-staff-placement-directive (symbol)

One of four directives telling how outside staff objects should be placed.

- left-to-right-greedy Place each successive grob from left to right.
- left-to-right-polite Place a grob from left to right only if it does not potentially overlap with another grob that has been placed on a pass through a grob array. If there is overlap, do another pass to determine placement.
- right-to-left-greedy Same as left-to-right-greedy, but from right to left.
- right-to-left-polite Same as left-to-right-polite, but from right to left.

## Internal properties:

vertical-skyline-elements (array of grobs)

An array of grobs used to create vertical skylines.

This grob interface is used in the following graphical object(s): Section 3.1.18 [BassFigure-Line], page 390, Section 3.1.115 [System], page 502 and Section 3.1.136 [VerticalAxisGroup], page 527.

#### 3.2.83 outside-staff-interface

A grob that could be placed outside staff.

# User settable properties:

### outside-staff-horizontal-padding (number)

By default, an outside-staff-object can be placed so that is it very close to another grob horizontally. If this property is set, the outside-staff-object is raised so that it is not so close to its neighbor.

### outside-staff-padding (number)

The padding to place between grobs when spacing according to outside-staff-priority. Two grobs with different outside-staff-padding values have the larger value of padding between them.

### outside-staff-priority (number)

If set, the grob is positioned outside the staff in such a way as to avoid all collisions. In case of a potential collision, the grob with the smaller outside-staff-priority is closer to the staff.

This grob interface is used in the following graphical object(s): [AccidentalSuggestion], page 374, Section 3.1.12 [BarNumber], page 385, Section 3.1.15 [BassFigureAlignmentPositioning], page 388, Section 3.1.23 [BreathingSign], page 395, Section 3.1.24 [ChordName], page 397, Section 3.1.26 [ClefModifier], page 401, Section 3.1.29 [CombineTextScript], page 403, Section 3.1.36 [DoublePercentRepeatCounter], page 415, Section 3.1.37 [DoubleRepeatSlash], page 416, Section 3.1.38 [DynamicLineSpanner], page 417, Section 3.1.39 [DynamicText], page 419, Section 3.1.42 [Fingering], page 423, Section 3.1.47 [FretBoard], page 428, Section 3.1.52 [Hairpin], page 433, Section 3.1.53 [HorizontalBracket], page 434, Section 3.1.55 [InstrumentSwitch], page 436, Section 3.1.68 [MeasureCounter], page 454, Section 3.1.69 [MeasureGrouping], page 455, Section 3.1.72 [MetronomeMark], page 457, Section 3.1.73 [MultiMeasureRest], page 458, Section 3.1.74 [MultiMeasureRestNumber], page 460, Section 3.1.75 [MultiMeasureRestText], page 461, Section 3.1.82 [OttavaBracket], page 468, Section 3.1.86 [PercentRepeatCounter], page 472, Section 3.1.87 [PhrasingSlur], page 473, Section 3.1.89 [RehearsalMark], page 476, Section 3.1.95 [Script], page 482, Section 3.1.98 [Slur], page 483, Section 3.1.100 [SostenutoPedalLineSpanner], page 487, Section 3.1.111 [StringNumber], page 497, Section 3.1.112 [StrokeFinger], page 498, Section 3.1.114 [SustainPedalLineSpanner], page 501, Section 3.1.121 [TextScript], page 508, Section 3.1.122 [TextSpanner], page 510, Section 3.1.129 [TrillSpanner], page 520, Section 3.1.130 [TupletBracket], page 521, Section 3.1.131 [TupletNumber], page 522, Section 3.1.133 [UnaCordaPedalLineSpanner], page 525 and Section 3.1.139 [VoltaBracketSpanner], page 531.

## 3.2.84 paper-column-interface

Paper\_column objects form the top-most X parents for items. There are two types of columns: musical and non-musical, to which musical and non-musical objects are attached respectively. The spacing engine determines the X positions of these objects.

They are numbered, the first (leftmost) is column 0. Numbering happens before line breaking, and columns are not renumbered after line breaking. Since many columns go unused, you should only use the rank field to get ordering information. Two adjacent columns may have non-adjacent numbers.

# User settable properties:

between-cols (pair)

Where to attach a loose column to.

### full-measure-extra-space (number)

Extra space that is allocated at the beginning of a measure with only one note. This property is read from the NonMusicalPaperColumn that begins the measure.

#### labels (list)

List of labels (symbols) placed on a column.

## line-break-penalty (number)

Penalty for a line break at this column. This affects the choices of the line breaker; it avoids a line break at a column with a positive penalty and prefers a line break at a column with a negative penalty.

### line-break-permission (symbol)

Instructs the line breaker on whether to put a line break at this column. Can be force or allow.

### line-break-system-details (list)

An alist of properties to use if this column is the start of a system.

## page-break-penalty (number)

Penalty for page break at this column. This affects the choices of the page breaker; it avoids a page break at a column with a positive penalty and prefers a page break at a column with a negative penalty.

## page-break-permission (symbol)

Instructs the page breaker on whether to put a page break at this column. Can be force or allow.

## page-turn-penalty (number)

Penalty for a page turn at this column. This affects the choices of the page breaker; it avoids a page turn at a column with a positive penalty and prefers a page turn at a column with a negative penalty.

## page-turn-permission (symbol)

Instructs the page breaker on whether to put a page turn at this column. Can be force or allow.

## rhythmic-location (rhythmic location)

Where (bar number, measure position) in the score.

## shortest-playing-duration (moment)

The duration of the shortest note playing here.

#### shortest-starter-duration (moment)

The duration of the shortest note that starts here.

### used (boolean)

If set, this spacing column is kept in the spacing problem.

#### when (moment)

Global time step associated with this column.

# Internal properties:

## bounded-by-me (array of grobs)

An array of spanners that have this column as start/begin point. Only columns that have grobs or act as bounds are spaced.

## grace-spacing (graphical (layout) object)

A run of grace notes.

```
maybe-loose (boolean)
```

Used to mark a breakable column that is loose if and only if it is in the middle of a line.

```
spacing (graphical (layout) object)
```

The spacing spanner governing this section.

This grob interface is used in the following graphical object(s): Section 3.1.76 [NonMusical-PaperColumn], page 463 and Section 3.1.83 [PaperColumn], page 469.

# 3.2.85 parentheses-interface

Parentheses for other objects.

# User settable properties:

```
padding (dimension, in staff space)
```

Add this much extra space between objects that are next to each other.

```
stencils (list)
```

Multiple stencils, used as intermediate value.

This grob interface is used in the following graphical object(s): Section 3.1.84 [ParenthesesItem], page 470 and Section 3.1.127 [TrillPitchGroup], page 518.

## 3.2.86 percent-repeat-interface

Beat, Double and single measure repeats.

# User settable properties:

```
dot-negative-kern (number)
```

The space to remove between a dot and a slash in percent repeat glyphs. Larger values bring the two elements closer together.

```
slash-negative-kern (number)
```

The space to remove between slashes in percent repeat glyphs. Larger values bring the two elements closer together.

```
slope (number)
```

The slope of this object.

#### thickness (number)

For grobs made up of lines, this is the thickness of the line. For slurs and ties, this is the distance between the two arcs of the curve's outline at its thickest point, not counting the diameter of the virtual "pen" that draws the arcs. This property is expressed as a multiple of the current staff-line thickness (i.e. the visual output is influenced by changes to <code>Staff.StaffSymbol.thickness</code>).

This grob interface is used in the following graphical object(s): Section 3.1.35 [DoublePercentRepeat], page 414, Section 3.1.36 [DoublePercentRepeatCounter], page 415, Section 3.1.37 [DoubleRepeatSlash], page 416, Section 3.1.85 [PercentRepeat], page 471, Section 3.1.86 [PercentRepeatCounter], page 472 and Section 3.1.90 [RepeatSlash], page 478.

# 3.2.87 percent-repeat-item-interface

Repeats that look like percent signs.

# User settable properties:

### dot-negative-kern (number)

The space to remove between a dot and a slash in percent repeat glyphs. Larger values bring the two elements closer together.

## slash-negative-kern (number)

The space to remove between slashes in percent repeat glyphs. Larger values bring the two elements closer together.

## slope (number)

The slope of this object.

### thickness (number)

For grobs made up of lines, this is the thickness of the line. For slurs and ties, this is the distance between the two arcs of the curve's outline at its thickest point, not counting the diameter of the virtual "pen" that draws the arcs. This property is expressed as a multiple of the current staff-line thickness (i.e. the visual output is influenced by changes to Staff.StaffSymbol.thickness).

This grob interface is used in the following graphical object(s): Section 3.1.35 [DoublePercentRepeat], page 414, Section 3.1.36 [DoublePercentRepeatCounter], page 415, Section 3.1.37 [DoubleRepeatSlash], page 416 and Section 3.1.90 [RepeatSlash], page 478.

# 3.2.88 piano-pedal-bracket-interface

The bracket of the piano pedal. It can be tuned through the regular bracket properties.

# User settable properties:

```
bound-padding (number)
```

The amount of padding to insert around spanner bounds.

## bracket-flare (pair of numbers)

A pair of numbers specifying how much edges of brackets should slant outward. Value 0.0 means straight edges.

#### edge-height (pair)

A pair of numbers specifying the heights of the vertical edges: (left-height . right-height).

### shorten-pair (pair of numbers)

The lengths to shorten a text-spanner on both sides, for example a pedal bracket. Positive values shorten the text-spanner, while negative values lengthen it.

## Internal properties:

```
pedal-text (graphical (layout) object)
```

A pointer to the text of a mixed-style piano pedal.

This grob interface is used in the following graphical object(s): Section 3.1.88 [PianoPedal-Bracket], page 475.

## 3.2.89 piano-pedal-interface

A piano pedal sign.

This grob interface is used in the following graphical object(s): Section 3.1.88 [PianoPedal-Bracket], page 475, Section 3.1.100 [SostenutoPedalLineSpanner], page 487, Section 3.1.113 [SustainPedal], page 500, Section 3.1.114 [SustainPedalLineSpanner], page 501 and Section 3.1.133 [UnaCordaPedalLineSpanner], page 525.

## 3.2.90 piano-pedal-script-interface

A piano pedal sign, fixed size.

This grob interface is used in the following graphical object(s): Section 3.1.99 [SostenutoPedal], page 486, Section 3.1.113 [SustainPedal], page 500 and Section 3.1.132 [UnaCordaPedal], page 524.

# 3.2.91 pitched-trill-interface

A note head to indicate trill pitches.

# Internal properties:

```
accidental-grob (graphical (layout) object)

The accidental for this note.
```

This grob interface is used in the following graphical object(s): Section 3.1.128 [TrillPitch-Head], page 519.

# 3.2.92 pure-from-neighbor-interface

A collection of routines to allow for objects' pure heights and heights to be calculated based on the heights of the objects' neighbors.

# Internal properties:

```
neighbors (array of grobs)
```

The X-axis neighbors of a grob. Used by the pure-from-neighbor-interface to determine various grob heights.

```
pure-relevant-grobs (array of grobs)
```

All the grobs (items and spanners) that are relevant for finding the pure-Y-extent

```
pure-Y-common (graphical (layout) object)
```

A cache of the common\_refpoint\_of\_array of the elements grob set.

This grob interface is used in the following graphical object(s): Section 3.1.11 [BarLine], page 382, Section 3.1.25 [Clef], page 398, Section 3.1.30 [CueClef], page 405, Section 3.1.31 [CueEndClef], page 408, Section 3.1.56 [KeyCancellation], page 438, Section 3.1.57 [KeySignature], page 440, Section 3.1.103 [SpanBarStub], page 490 and Section 3.1.125 [TimeSignature], page 514.

## 3.2.93 rest-collision-interface

Move ordinary rests (not multi-measure nor pitched rests) to avoid conflicts.

## User settable properties:

```
minimum-distance (dimension, in staff space)

Minimum distance between rest and notes or beam.
```

# Internal properties:

elements (array of grobs)

An array of grobs; the type is depending on the grob where this is set in

positioning-done (boolean)

Used to signal that a positioning element did its job. This ensures that a positioning is only done once.

This grob interface is used in the following graphical object(s): Section 3.1.94 [RestCollision], page 481.

### 3.2.94 rest-interface

A rest symbol. The property style can be default, mensural, neomensural or classical.

# User settable properties:

direction (direction)

If side-axis is 0 (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

minimum-distance (dimension, in staff space)

Minimum distance between rest and notes or beam.

style (symbol)

This setting determines in what style a grob is typeset. Valid choices depend on the stencil callback reading this property.

voiced-position (number)

The staff-position of a voiced Rest, negative if the rest has direction DOWN.

This grob interface is used in the following graphical object(s): Section 3.1.73 [MultiMeasureRest], page 458 and Section 3.1.93 [Rest], page 480.

## 3.2.95 rhythmic-grob-interface

Any object with a duration. Used to determine which grobs are interesting enough to maintain a hara-kiri staff.

This grob interface is used in the following graphical object(s): Section 3.1.13 [BassFigure], page 387, Section 3.1.24 [ChordName], page 397, Section 3.1.28 [ClusterSpannerBeacon], page 403, Section 3.1.37 [DoubleRepeatSlash], page 416, Section 3.1.47 [FretBoard], page 428, Section 3.1.67 [LyricText], page 452, Section 3.1.79 [NoteHead], page 466, Section 3.1.90 [RepeatSlash], page 478, Section 3.1.93 [Rest], page 480 and Section 3.1.120 [TabNoteHead], page 506.

# 3.2.96 rhythmic-head-interface

Note head or rest.

## User settable properties:

```
duration-log (integer)
```

The 2-log of the note head duration, i.e., 0 = whole note, 1 = half note, etc.

```
glissando-skip (boolean)
Should this NoteHead be skipped by glissandi?
```

# Internal properties:

A pointer to a Stem object.

This grob interface is used in the following graphical object(s): Section 3.1.8 [Ambitus-NoteHead], page 379, Section 3.1.79 [NoteHead], page 466, Section 3.1.93 [Rest], page 480, Section 3.1.120 [TabNoteHead], page 506 and Section 3.1.128 [TrillPitchHead], page 519.

# 3.2.97 script-column-interface

An interface that sorts scripts according to their script-priority and outside-staff-priority.

# Internal properties:

```
scripts (array of grobs)

An array of Script objects.
```

This grob interface is used in the following graphical object(s): Section 3.1.96 [ScriptColumn], page 483 and Section 3.1.97 [ScriptRow], page 483.

# 3.2.98 script-interface

An object that is put above or below a note.

## User settable properties:

```
avoid-slur (symbol)
```

Method of handling slur collisions. Choices are inside, outside, around, and ignore. inside adjusts the slur if needed to keep the grob inside the slur. outside moves the grob vertically to the outside of the slur. around moves the grob vertically to the outside of the slur only if there is a collision. ignore does not move either. In grobs whose notational significance depends on vertical position (such as accidentals, clefs, etc.), outside and around behave like ignore.

```
script-priority (number)
```

A key for determining the order of scripts in a stack, by being added to the position of the script in the user input, the sum being the overall priority. Smaller means closer to the head.

### side-relative-direction (direction)

Multiply direction of direction-source with this to get the direction of this object.

## slur-padding (number)

Extra distance between slur and script.

#### toward-stem-shift (number)

Amount by which scripts are shifted toward the stem if their direction coincides with the stem direction. 0.0 means centered on the note head (the default position of most scripts); 1.0 means centered on the stem. Interpolated values are possible.

## toward-stem-shift-in-column (number)

Amount by which a script is shifted toward the stem if its direction coincides with the stem direction and it is associated with a ScriptColumn object. 0.0 means centered on the note head (the default position of most scripts); 1.0 means centered on the stem. Interpolated values are possible.

# Internal properties:

direction-source (graphical (layout) object)

In case side-relative-direction is set, which grob to get the direction from.

positioning-done (boolean)

Used to signal that a positioning element did its job. This ensures that a positioning is only done once.

script-column (graphical (layout) object)

A ScriptColumn associated with a Script object.

script-stencil (pair)

A pair (type . arg) which acts as an index for looking up a Stencil object.

slur (graphical (layout) object)

A pointer to a Slur object.

This grob interface is used in the following graphical object(s): Section 3.1.4 [AccidentalSuggestion], page 374, Section 3.1.39 [DynamicText], page 419 and Section 3.1.95 [Script], page 482.

### 3.2.99 self-alignment-interface

Position this object on itself and/or on its parent. To this end, the following functions are provided:

```
Self_alignment_interface::[xy]_aligned_on_self
```

Align self on reference point, using self-alignment-X and self-alignment-Y.

```
Self_alignment_interface::aligned_on_[xy]_parent
Self_alignment_interface::centered_on_[xy]_parent
```

Shift the object so its own reference point is centered on the extent of the parent

# User settable properties:

```
parent-alignment-X (number)
```

Specify on which point of the parent the object is aligned. The value -1 means aligned on parent's left edge, 0 on center, and 1 right edge, in X direction. Other numerical values may also be specified - the unit is half the parent's width. If unset, the value from self-alignment-X property will be used.

```
parent-alignment-Y (number)
```

Like parent-alignment-X but for the Y axis.

```
self-alignment-X (number)
```

Specify alignment of an object. The value -1 means left aligned, 0 centered, and 1 right-aligned in X direction. Other numerical values may also be specified - the unit is half the object width.

```
self-alignment-Y (number)
```

Like self-alignment-X but for the Y axis.

X-align-on-main-noteheads (boolean)

If true, this grob will ignore suspended noteheads when aligning itself on NoteColumn.

This grob interface is used in the following graphical object(s): Section 3.1.4 [AccidentalSuggestion], page 374, Section 3.1.12 [BarNumber], page 385, Section 3.1.26 [ClefModifier], page 401, Section 3.1.29 [CombineTextScript], page 403, Section 3.1.36 [DoublePercentRepeatCounter], page 415, Section 3.1.39 [DynamicText], page 419, Section 3.1.42 [Fingering], page 423, Section 3.1.50 [GridLine], page 432, Section 3.1.52 [Hairpin], page 433, Section 3.1.54 [InstrumentName], page 436, Section 3.1.55 [InstrumentSwitch], page 436, Section 3.1.67 [LyricText], page 452, Section 3.1.68 [MeasureCounter], page 454, Section 3.1.72 [MetronomeMark], page 457, Section 3.1.74 [MultiMeasureRestNumber], page 460, Section 3.1.75 [MultiMeasureRestText], page 461, Section 3.1.86 [PercentRepeatCounter], page 472, Section 3.1.89 [RehearsalMark], page 476, Section 3.1.95 [Script], page 482, Section 3.1.111 [StringNumber], page 486, Section 3.1.110 [StemTremolo], page 496, Section 3.1.111 [StringNumber], page 497, Section 3.1.112 [StrokeFinger], page 498, Section 3.1.113 [SustainPedal], page 500, Section 3.1.121 [TextScript], page 508 and Section 3.1.132 [UnaCordaPedal], page 524.

#### 3.2.100 semi-tie-column-interface

The interface for a column of l.v. (laissez vibrer) ties.

# User settable properties:

head-direction (direction)

Are the note heads left or right in a semitie?

tie-configuration (list)

List of (position . dir) pairs, indicating the desired tie configuration, where position is the offset from the center of the staff in staff space and dir indicates the direction of the tie (1=>up, -1=>down, 0=>center). A non-pair entry in the list causes the corresponding tie to be formatted automatically.

## Internal properties:

positioning-done (boolean)

Used to signal that a positioning element did its job. This ensures that a positioning is only done once.

ties (array of grobs)

A grob array of Tie objects.

This grob interface is used in the following graphical object(s): Section 3.1.60 [LaissezVibrerTieColumn], page 445 and Section 3.1.92 [RepeatTieColumn], page 480.

#### 3.2.101 semi-tie-interface

A tie which is only connected to a note head on one side. The following properties may be set in the details list:

height-limit

Maximum tie height: The longer the tie, the closer it is to this height.

Parameter for tie shape. The higher this number, the quicker the tie attains its height-limit.

# User settable properties:

control-points (list of number pairs)

List of offsets (number pairs) that form control points for the tie, slur, or bracket shape. For Béziers, this should list the control points of a third-order Bézier curve.

details (list)

Alist of parameters for detailed grob behavior. More information on the allowed parameters for a grob can be found by looking at the top of the Internals Reference page for each interface having a details property.

direction (direction)

If side-axis is 0 (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

head-direction (direction)

Are the note heads left or right in a semitie?

thickness (number)

For grobs made up of lines, this is the thickness of the line. For slurs and ties, this is the distance between the two arcs of the curve's outline at its thickest point, not counting the diameter of the virtual "pen" that draws the arcs. This property is expressed as a multiple of the current staff-line thickness (i.e. the visual output is influenced by changes to Staff.StaffSymbol.thickness).

## Internal properties:

note-head (graphical (layout) object) A single note head.

This grob interface is used in the following graphical object(s): Section 3.1.59 [LaissezVibrerTie], page 444 and Section 3.1.91 [RepeatTie], page 479.

# 3.2.102 separation-item-interface

Item that computes widths to generate spacing rods.

## User settable properties:

horizontal-skylines (pair of skylines)

Two skylines, one to the left and one to the right of this grob.

padding (dimension, in staff space)

Add this much extra space between objects that are next to each other.

## skyline-vertical-padding (number)

The amount by which the left and right skylines of a column are padded vertically, beyond the Y-extents and extra-spacing-heights of the constituent grobs in the column. Increase this to prevent interleaving of grobs from adjacent columns.

## X-extent (pair of numbers)

Extent (size) in the X direction, measured in staff-space units, relative to object's reference point.

# Internal properties:

conditional-elements (array of grobs)

Internal use only.

elements (array of grobs)

An array of grobs; the type is depending on the grob where this is set in.

This grob interface is used in the following graphical object(s): Section 3.1.76 [NonMusicalPaperColumn], page 463, Section 3.1.78 [NoteColumn], page 465 and Section 3.1.83 [PaperColumn], page 469.

# 3.2.103 side-position-interface

Position a victim object (this one) next to other objects (the support). The property direction signifies where to put the victim object relative to the support (left or right, up or down?)

The routine also takes the size of the staff into account if staff-padding is set. If undefined, the staff symbol is ignored.

# User settable properties:

add-stem-support (boolean)

If set, the Stem object is included in this script's support.

direction (direction)

If side-axis is 0 (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

horizon-padding (number)

The amount to pad the axis along which a Skyline is built for the side-position-interface.

minimum-space (dimension, in staff space)

Minimum distance that the victim should move (after padding).

padding (dimension, in staff space)

Add this much extra space between objects that are next to each other.

side-axis (number)

If the value is X (or equivalently 0), the object is placed horizontally next to the other object. If the value is Y or 1, it is placed vertically.

slur-padding (number)

Extra distance between slur and script.

staff-padding (dimension, in staff space)

Maintain this much space between reference points and the staff. Its effect is to align objects of differing sizes (like the dynamics  $\mathbf{p}$  and  $\mathbf{f}$ ) on their baselines.

use-skylines (boolean)

Should skylines be used for side positioning?

# Internal properties:

quantize-position (boolean)

If set, a vertical alignment is aligned to be within staff spaces.

side-support-elements (array of grobs)

The side support, an array of grobs.

This grob interface is used in the following graphical object(s): Section 3.1.4 [AccidentalSuggestion], page 374, Section 3.1.6 [AmbitusAccidental], page 377, Section 3.1.9 [Arpeggio], page 380, Section 3.1.12 [BarNumber], page 385, Section 3.1.15 [BassFigureAlignment-Positioning], page 388, Section 3.1.26 [ClefModifier], page 401, Section 3.1.29 [Combine-TextScript], page 403, Section 3.1.36 [DoublePercentRepeatCounter], page 415, Section 3.1.38 [DynamicLineSpanner], page 417, Section 3.1.41 [Episema], page 422, Section 3.1.42 [Fingering], page 423, Section 3.1.53 [HorizontalBracket], page 434, Section 3.1.54 [Instrument-Name], page 436, Section 3.1.55 [InstrumentSwitch], page 436, Section 3.1.68 [MeasureCounter], page 454, Section 3.1.69 [MeasureGrouping], page 455, Section 3.1.72 [MetronomeMark], page 457, Section 3.1.74 [MultiMeasureRestNumber], page 460, Section 3.1.75 [MultiMeasureRestText], page 461, Section 3.1.82 [OttavaBracket], page 468, Section 3.1.86 [PercentRepeatCounter], page 472, Section 3.1.89 [RehearsalMark], page 476, Section 3.1.95 [Script], page 482, Section 3.1.100 [SostenutoPedalLineSpanner], page 487, Section 3.1.107 [StanzaNumber], page 492, Section 3.1.111 [StringNumber], page 497, Section 3.1.112 [StrokeFinger], page 498, Section 3.1.114 [SustainPedalLineSpanner], page 501, Section 3.1.116 [SystemStart-Bar], page 503, Section 3.1.117 [SystemStartBrace], page 504, Section 3.1.118 [SystemStart-Bracket], page 505, Section 3.1.119 [SystemStartSquare], page 506, Section 3.1.121 [TextScript], page 508, Section 3.1.122 [TextSpanner], page 510, Section 3.1.126 [TrillPitchAccidental], page 516, Section 3.1.127 [TrillPitchGroup], page 518, Section 3.1.129 [TrillSpanner], page 520, Section 3.1.133 [UnaCordaPedalLineSpanner], page 525, Section 3.1.138 [VoltaBracket], page 530 and Section 3.1.139 [VoltaBracketSpanner], page 531.

## 3.2.104 slur-interface

A slur. The following properties may be set in the details list.

#### region-size

Size of region (in staff spaces) for determining potential endpoints in the Y direction.

#### head-encompass-penalty

Demerit to apply when note heads collide with a slur.

#### stem-encompass-penalty

Demerit to apply when stems collide with a slur.

#### edge-attraction-factor

Factor used to calculate the demerit for distances between slur endpoints and their corresponding base attachments.

### same-slope-penalty

Demerit for slurs with attachment points that are horizontally aligned.

### steeper-slope-factor

Factor used to calculate demerit only if this slur is not broken.

### non-horizontal-penalty

Demerit for slurs with attachment points that are not horizontally aligned.

### max-slope

The maximum slope allowed for this slur.

#### max-slope-factor

Factor that calculates demerit based on the max slope.

#### free-head-distance

The amount of vertical free space that must exist between a slur and note heads.

#### absolute-closeness-measure

Factor to calculate demerit for variance between a note head and slur.

#### extra-object-collision-penalty

Factor to calculate demerit for extra objects that the slur encompasses, including accidentals, fingerings, and tuplet numbers.

#### accidental-collision

Factor to calculate demerit for Accidental objects that the slur encompasses. This property value replaces the value of extra-object-collision-penalty.

## extra-encompass-free-distance

The amount of vertical free space that must exist between a slur and various objects it encompasses, including accidentals, fingerings, and tuplet numbers.

#### extra-encompass-collision-distance

This detail is currently unused.

#### head-slur-distance-factor

Factor to calculate demerit for variance between a note head and slur.

#### head-slur-distance-max-ratio

The maximum value for the ratio of distance between a note head and slur.

## gap-to-staffline-inside

Minimum gap inside the curve of the slur where the slur is parallel to a staffline.

#### gap-to-staffline-outside

Minimum gap outside the curve of the slur where the slur is parallel to a staffline.

#### free-slur-distance

The amount of vertical free space that must exist between adjacent slurs. This subproperty only works for PhrasingSlur.

### edge-slope-exponent

Factor used to calculate the demerit for the slope of a slur near its endpoints; a larger value yields a larger demerit.

## User settable properties:

#### annotation (string)

Annotate a grob for debug purposes.

## avoid-slur (symbol)

Method of handling slur collisions. Choices are inside, outside, around, and ignore. inside adjusts the slur if needed to keep the grob inside the slur. outside moves the grob vertically to the outside of the slur. around moves the grob vertically to the outside of the slur only if there is a collision. ignore does not move either. In grobs whose notational significance depends on vertical position (such as accidentals, clefs, etc.), outside and around behave like ignore.

### control-points (list of number pairs)

List of offsets (number pairs) that form control points for the tie, slur, or bracket shape. For Béziers, this should list the control points of a third-order Bézier curve.

#### dash-definition (pair)

List of dash-elements defining the dash structure. Each dash-element has a starting t value, an ending t-value, a dash-fraction, and a dash-period.

#### details (list)

Alist of parameters for detailed grob behavior. More information on the allowed parameters for a grob can be found by looking at the top of the Internals Reference page for each interface having a details property.

## direction (direction)

If side-axis is O (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

#### eccentricity (number)

How asymmetrical to make a slur. Positive means move the center to the right.

#### height-limit (dimension, in staff space)

Maximum slur height: The longer the slur, the closer it is to this height.

### inspect-index (integer)

If debugging is set, set beam and slur configuration to this index, and print the respective scores.

#### inspect-quants (pair of numbers)

If debugging is set, set beam and slur quants to this position, and print the respective scores.

#### line-thickness (number)

For slurs and ties, this is the diameter of the virtual "pen" that draws the two arcs of the curve's outline, which intersect at the endpoints. This property is expressed as a multiple of the current staffline thickness (i.e. the visual output is influenced by changes to <code>Staff.StaffSymbol.thickness</code>).

## positions (pair of numbers)

Pair of staff coordinates (left . right), where both left and right are in staff-space units of the current staff. For slurs, this value selects which slur candidate to use; if extreme positions are requested, the closest one is taken.

#### ratio (number)

Parameter for slur shape. The higher this number, the quicker the slur attains its height-limit.

#### thickness (number)

For grobs made up of lines, this is the thickness of the line. For slurs and ties, this is the distance between the two arcs of the curve's outline at its thickest point, not counting the diameter of the virtual "pen" that draws the arcs. This property is expressed as a multiple of the current staff-line thickness (i.e. the visual output is influenced by changes to Staff.StaffSymbol.thickness).

# Internal properties:

```
encompass-objects (array of grobs)

Objects that a slur should avoid in addition to notes and stems.
```

note-columns (array of grobs)

An array of NoteColumn grobs.

This grob interface is used in the following graphical object(s): Section 3.1.87 [PhrasingSlur], page 473 and Section 3.1.98 [Slur], page 483.

# 3.2.105 spaceable-grob-interface

A layout object that takes part in the spacing problem.

# User settable properties:

```
allow-loose-spacing (boolean)
```

If set, column can be detached from main spacing.

keep-inside-line (boolean)

If set, this column cannot have objects sticking into the margin.

measure-length (moment)

Length of a measure. Used in some spacing situations.

# Internal properties:

An array of note spacing or staff spacing objects.

This grob interface is used in the following graphical object(s): Section 3.1.76 [NonMusical-PaperColumn], page 463 and Section 3.1.83 [PaperColumn], page 469.

# 3.2.106 spacing-interface

This object calculates the desired and minimum distances between two columns.

# Internal properties:

This grob interface is used in the following graphical object(s): Section 3.1.81 [NoteSpacing], page 467 and Section 3.1.105 [StaffSpacing], page 491.

# 3.2.107 spacing-options-interface

Supports setting of spacing variables.

## User settable properties:

## shortest-duration-space (number)

Start with this multiple of spacing-increment space for the shortest duration. See also Section "spacing-spanner-interface" in *Internals Reference*.

## spacing-increment (dimension, in staff space)

The unit of length for note-spacing. Typically, the width of a note head. See also Section "spacing-spanner-interface" in *Internals Reference*.

This grob interface is used in the following graphical object(s): Section 3.1.49 [GraceSpacing], page 431 and Section 3.1.101 [SpacingSpanner], page 488.

# 3.2.108 spacing-spanner-interface

The space taken by a note is dependent on its duration. Doubling a duration adds spacing-increment to the space. The most common shortest note gets shortest-duration-space. Notes that are even shorter are spaced proportional to their duration.

Typically, the increment is the width of a black note head. In a piece with lots of 8th notes, and some 16th notes, the eighth note gets a 2 note heads width (i.e., the space following a note is a 1 note head width). A 16th note is followed by 0.5 note head width. The quarter note is followed by 3 NHW, the half by 4 NHW, etc.

## User settable properties:

### average-spacing-wishes (boolean)

If set, the spacing wishes are averaged over staves.

#### base-shortest-duration (moment)

Spacing is based on the shortest notes in a piece. Normally, pieces are spaced as if notes at least as short as this are present.

#### common-shortest-duration (moment)

The most common shortest note length. This is used in spacing. Enlarging this sets the score tighter.

### packed-spacing (boolean)

If set, the notes are spaced as tightly as possible.

## shortest-duration-space (number)

Start with this multiple of spacing-increment space for the shortest duration. See also Section "spacing-spanner-interface" in *Internals Reference*.

### spacing-increment (dimension, in staff space)

The unit of length for note-spacing. Typically, the width of a note head. See also Section "spacing-spanner-interface" in *Internals Reference*.

#### strict-grace-spacing (boolean)

If set, main notes are spaced normally, then grace notes are put left of the musical columns for the main notes.

## strict-note-spacing (boolean)

If set, unbroken columns with non-musical material (clefs, bar lines, etc.) are not spaced separately, but put before musical columns.

#### uniform-stretching (boolean)

If set, items stretch proportionally to their natural separation based on durations. This looks better in complex polyphonic patterns.

This grob interface is used in the following graphical object(s): Section 3.1.101 [SpacingSpanner], page 488.

# 3.2.109 span-bar-interface

A bar line that is spanned between other barlines. This interface is used for bar lines that connect different staves.

# User settable properties:

```
glyph-name (string)
```

The glyph name within the font.

In the context of (span) bar lines, *glyph-name* represents a processed form of glyph, where decisions about line breaking etc. are already taken.

# Internal properties:

```
elements (array of grobs)
```

An array of grobs; the type is depending on the grob where this is set in.

```
pure-relevant-grobs (array of grobs)
```

All the grobs (items and spanners) that are relevant for finding the pure-Y-extent

```
pure-relevant-items (array of grobs)
```

A subset of elements that are relevant for finding the pure-Y-extent.

```
pure-relevant-spanners (array of grobs)
```

A subset of elements that are relevant for finding the pure-Y-extent.

```
pure-Y-common (graphical (layout) object)
```

A cache of the common\_refpoint\_of\_array of the elements grob set.

This grob interface is used in the following graphical object(s): Section 3.1.102 [SpanBar], page 489.

### 3.2.110 spanner-interface

Some objects are horizontally spanned between objects. For example, slurs, beams, ties, etc. These grobs form a subtype called **Spanner**. All spanners have two span points (these must be **Item** objects), one on the left and one on the right. The left bound is also the X reference point of the spanner.

## User settable properties:

```
minimum-length (dimension, in staff space)
```

Try to make a spanner at least this long, normally in the horizontal direction. This requires an appropriate callback for the springs-and-rods property. If added to a Tie, this sets the minimum distance between noteheads.

```
minimum-length-after-break (dimension, in staff space)
```

If set, try to make a broken spanner starting a line this long. This requires an appropriate callback for the springs-and-rods property. If added to a Tie, this sets the minimum distance to the notehead.

normalized-endpoints (pair)

Represents left and right placement over the total spanner, where the width of the spanner is normalized between 0 and 1.

spanner-id (string)

An identifier to distinguish concurrent spanners.

to-barline (boolean)

If true, the spanner will stop at the bar line just before it would otherwise stop.

# Internal properties:

spanner-broken (boolean)

Indicates whether spanner alignment should be broken after the current spanner.

This grob interface is used in the following graphical object(s): Section 3.1.14 [BassFigure-Alignment], page 388, Section 3.1.15 [BassFigureAlignmentPositioning], page 388, Section 3.1.17 [BassFigureContinuation], page 390, Section 3.1.18 [BassFigureLine], page 390, Section 3.1.19 [Beam], page 390, Section 3.1.20 [BendAfter], page 393, Section 3.1.27 [ClusterSpanner], page 402, Section 3.1.38 [DynamicLineSpanner], page 417, Section 3.1.40 [DynamicTextSpanner], page 420, Section 3.1.41 [Episema], page 422, Section 3.1.46 [FootnoteSpanner], page 427, Section 3.1.48 [Glissando], page 430, Section 3.1.49 [GraceSpacing], page 431, Section 3.1.52 [Hairpin], page 433, Section 3.1.53 [HorizontalBracket], page 434, Section 3.1.54 [Instrument-Name], page 436, Section 3.1.58 [KievanLigature], page 444, Section 3.1.61 [LedgerLineSpanner], page 445, Section 3.1.63 [LigatureBracket], page 448, Section 3.1.64 [LyricExtender], page 450, Section 3.1.65 [LyricHyphen], page 450, Section 3.1.66 [LyricSpace], page 451, Section 3.1.68 [MeasureCounter], page 454, Section 3.1.69 [MeasureGrouping], page 455, Section 3.1.71 [MensuralLigature], page 456, Section 3.1.73 [MultiMeasureRest], page 458, Section 3.1.74 [MultiMeasureRest] sureRestNumber], page 460, Section 3.1.75 [MultiMeasureRestText], page 461, Section 3.1.82 [OttavaBracket], page 468, Section 3.1.85 [PercentRepeat], page 471, Section 3.1.86 [PercentRepeatCounter], page 472, Section 3.1.87 [PhrasingSlur], page 473, Section 3.1.88 [PianoPedal-Bracket], page 475, Section 3.1.98 [Slur], page 483, Section 3.1.100 [SostenutoPedalLineSpanner], page 487, Section 3.1.101 [SpacingSpanner], page 488, Section 3.1.104 [StaffGrouper], page 490, Section 3.1.106 [StaffSymbol], page 492, Section 3.1.114 [SustainPedalLineSpanner], page 501, Section 3.1.115 [System], page 502, Section 3.1.116 [SystemStartBar], page 503, Section 3.1.117 [SystemStartBrace], page 504, Section 3.1.118 [SystemStartBracket], page 505, Section 3.1.119 [SystemStartSquare], page 506, Section 3.1.122 [TextSpanner], page 510, Section 3.1.123 [Tie], page 512, Section 3.1.124 [TieColumn], page 514, Section 3.1.129 [TrillSpanner], page 520, Section 3.1.130 [TupletBracket], page 521, Section 3.1.131 [Tuplet-Number], page 522, Section 3.1.133 [UnaCordaPedalLineSpanner], page 525, Section 3.1.134 [VaticanaLigature], page 526, Section 3.1.135 [VerticalAlignment], page 526, Section 3.1.136 [VerticalAxisGroup], page 527, Section 3.1.137 [VoiceFollower], page 529, Section 3.1.138 [VoltaBracket], page 530 and Section 3.1.139 [VoltaBracketSpanner], page 531.

## 3.2.111 staff-grouper-interface

A grob that collects staves together.

# User settable properties:

staff-staff-spacing (list)

When applied to a staff-group's StaffGrouper grob, this spacing alist controls the distance between consecutive staves within the staff-group.

When applied to a staff's VerticalAxisGroup grob, it controls the distance between the staff and the nearest staff below it in the same system, replacing any settings inherited from the StaffGrouper grob of the containing staff-group, if there is one. This property remains in effect even when non-staff lines appear between staves. The alist can contain the following keys:

- basic-distance the vertical distance, measured in staff-spaces, between the reference points of the two items when no collisions would result, and no stretching or compressing is in effect.
- minimum-distance the smallest allowable vertical distance, measured in staff-spaces, between the reference points of the two items, when compressing is in effect.
- padding the minimum required amount of unobstructed vertical whitespace between the bounding boxes (or skylines) of the two items, measured in staff-spaces.
- stretchability a unitless measure of the dimension's relative propensity to stretch. If zero, the distance will not stretch (unless collisions would result).

## staffgroup-staff-spacing (list)

The spacing alist controlling the distance between the last staff of the current staff-group and the staff just below it in the same system, even if one or more non-staff lines exist between the two staves. If the staff-staff-spacing property of the staff's VerticalAxisGroup grob is set, that is used instead. See staff-staff-spacing for a description of the alist structure.

This grob interface is used in the following graphical object(s): Section 3.1.104 [StaffGrouper], page 490.

# 3.2.112 staff-spacing-interface

This object calculates spacing details from a breakable symbol (left) to another object. For example, it takes care of optical spacing from a bar line to a note.

## User settable properties:

stem-spacing-correction (number)

Optical correction amount for stems that are placed in tight configurations. For opposite directions, this amount is the correction for two normal sized stems that overlap completely.

This grob interface is used in the following graphical object(s): Section 3.1.105 [StaffSpacing], page 491.

## 3.2.113 staff-symbol-interface

This spanner draws the lines of a staff. A staff symbol defines a vertical unit, the *staff space*. Quantities that go by a half staff space are called *positions*. The center (i.e., middle line or space) is position 0. The length of the symbol may be set by hand through the width property.

## User settable properties:

break-align-symbols (list)

A list of *break-align symbols* that determines which breakable items to align this to. If the grob selected by the first symbol in the list is invisible

due to break-visibility, we will align to the next grob (and so on). Choices are listed in Section "break-alignment-interface" in *Internals Reference*.

ledger-extra (dimension, in staff space)

Extra distance from staff line to draw ledger lines for.

ledger-line-thickness (pair of numbers)

The thickness of ledger lines. It is the sum of 2 numbers: The first is the factor for line thickness, and the second for staff space. Both contributions are added.

ledger-positions (list)

Repeating pattern for the vertical positions of ledger lines. Bracketed groups are always shown together.

line-count (integer)

The number of staff lines.

line-positions (list)

Vertical positions of staff lines.

staff-space (dimension, in staff space)

Amount of space between staff lines, expressed in global staff-space.

thickness (number)

For grobs made up of lines, this is the thickness of the line. For slurs and ties, this is the distance between the two arcs of the curve's outline at its thickest point, not counting the diameter of the virtual "pen" that draws the arcs. This property is expressed as a multiple of the current staff-line thickness (i.e. the visual output is influenced by changes to Staff.StaffSymbol.thickness).

width (dimension, in staff space)

The width of a grob measured in staff space.

This grob interface is used in the following graphical object(s): Section 3.1.106 [StaffSymbol], page 492.

# 3.2.114 staff-symbol-referencer-interface

An object whose Y position is meant relative to a staff symbol. These usually have Staff\_symbol\_referencer::callback in their Y-offset-callbacks.

# User settable properties:

staff-position (number)

Vertical position, measured in half staff spaces, counted from the middle line.

This grob interface is used in the following graphical object(s): Section 3.1.8 [Ambitus-NoteHead], page 379, Section 3.1.9 [Arpeggio], page 380, Section 3.1.19 [Beam], page 390, Section 3.1.25 [Clef], page 398, Section 3.1.30 [CueClef], page 405, Section 3.1.31 [CueEnd-Clef], page 408, Section 3.1.32 [Custos], page 410, Section 3.1.34 [Dots], page 413, Section 3.1.56 [KeyCancellation], page 438, Section 3.1.57 [KeySignature], page 440, Section 3.1.73 [Multi-MeasureRest], page 458, Section 3.1.79 [NoteHead], page 466, Section 3.1.93 [Rest], page 480, Section 3.1.120 [TabNoteHead], page 506 and Section 3.1.128 [TrillPitchHead], page 519.

# 3.2.115 stanza-number-interface

A stanza number, to be put in from of a lyrics line.

This grob interface is used in the following graphical object(s): Section 3.1.107 [StanzaNumber], page 492.

#### 3.2.116 stem-interface

The stem represents the graphical stem. In addition, it internally connects note heads, beams, and tremolos. Rests and whole notes have invisible stems.

The following properties may be set in the details list.

#### beamed-lengths

List of stem lengths given beam multiplicity.

## beamed-minimum-free-lengths

List of normal minimum free stem lengths (chord to beams) given beam multiplicity.

## beamed-extreme-minimum-free-lengths

List of extreme minimum free stem lengths (chord to beams) given beam multiplicity.

lengths Default stem lengths. The list gives a length for each flag count.

#### stem-shorten

How much a stem in a forced direction should be shortened. The list gives an amount depending on the number of flags and beams.

# User settable properties:

## avoid-note-head (boolean)

If set, the stem of a chord does not pass through all note heads, but starts at the last note head.

# beaming (pair)

Pair of number lists. Each number list specifies which beams to make. 0 is the central beam, 1 is the next beam toward the note, etc. This information is used to determine how to connect the beaming patterns from stem to stem inside a beam.

## beamlet-default-length (pair)

A pair of numbers. The first number specifies the default length of a beamlet that sticks out of the left hand side of this stem; the second number specifies the default length of the beamlet to the right. The actual length of a beamlet is determined by taking either the default length or the length specified by beamlet-max-length-proportion, whichever is smaller.

#### beamlet-max-length-proportion (pair)

The maximum length of a beamlet, as a proportion of the distance between two adjacent stems.

#### default-direction (direction)

Direction determined by note head positions.

#### details (list)

Alist of parameters for detailed grob behavior. More information on the allowed parameters for a grob can be found by looking at the top of the Internals Reference page for each interface having a details property.

## direction (direction)

If side-axis is O (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

#### double-stem-separation (number)

The distance between the two stems of a half note in tablature when using \tabFullNotation, not counting the width of the stems themselves, expressed as a multiple of the default height of a staff-space in the traditional five-line staff.

# duration-log (integer)

The 2-log of the note head duration, i.e., 0 = whole note, 1 = half note, etc.

# french-beaming (boolean)

Use French beaming style for this stem. The stem stops at the innermost beams.

# length (dimension, in staff space)

User override for the stem length of unbeamed stems.

# length-fraction (number)

Multiplier for lengths. Used for determining ledger lines and stem lengths.

## max-beam-connect (integer)

Maximum number of beams to connect to beams from this stem. Further beams are typeset as beamlets.

#### neutral-direction (direction)

Which direction to take in the center of the staff.

# no-stem-extend (boolean)

If set, notes with ledger lines do not get stems extending to the middle staff line.

#### stem-begin-position (number)

User override for the begin position of a stem.

# stemlet-length (number)

How long should be a stem over a rest?

#### thickness (number)

For grobs made up of lines, this is the thickness of the line. For slurs and ties, this is the distance between the two arcs of the curve's outline at its thickest point, not counting the diameter of the virtual "pen" that draws the arcs. This property is expressed as a multiple of the current staff-line thickness (i.e. the visual output is influenced by changes to Staff.StaffSymbol.thickness).

# Internal properties:

# beam (graphical (layout) object)

A pointer to the beam, if applicable.

# flag (graphical (layout) object)

A pointer to a Flag object.

melody-spanner (graphical (layout) object)

The MelodyItem object for a stem.

note-heads (array of grobs)

An array of note head grobs.

positioning-done (boolean)

Used to signal that a positioning element did its job. This ensures that a positioning is only done once.

rests (array of grobs)

An array of rest objects.

stem-info (pair)

A cache of stem parameters.

tremolo-flag (graphical (layout) object)

The tremolo object on a stem.

tuplet-start (boolean)

Is stem at the start of a tuplet?

This grob interface is used in the following graphical object(s): Section 3.1.108 [Stem], page 493.

#### 3.2.117 stem-tremolo-interface

A beam slashing a stem to indicate a tremolo. The property shape can be beam-like or rectangle.

# User settable properties:

beam-thickness (dimension, in staff space)

Beam thickness, measured in staff-space units.

beam-width (dimension, in staff space)

Width of the tremolo sign.

direction (direction)

If side-axis is O (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

flag-count (number)

The number of tremolo beams.

length-fraction (number)

Multiplier for lengths. Used for determining ledger lines and stem lengths.

shape (symbol)

This setting determines what shape a grob has. Valid choices depend on the stencil callback reading this property.

slope (number)

The slope of this object.

# Internal properties:

```
stem (graphical (layout) object)

A pointer to a Stem object.
```

This grob interface is used in the following graphical object(s): Section 3.1.110 [StemTremolo], page 496.

# 3.2.118 string-number-interface

A string number instruction.

This grob interface is used in the following graphical object(s): Section 3.1.111 [StringNumber], page 497.

# 3.2.119 stroke-finger-interface

A right hand finger instruction.

# User settable properties:

```
digit-names (vector)
```

Names for string finger digits.

This grob interface is used in the following graphical object(s): Section 3.1.112 [StrokeFinger], page 498.

# 3.2.120 system-interface

This is the top-level object: Each object in a score ultimately has a System object as its X and Y parent.

# User settable properties:

```
labels (list)
```

List of labels (symbols) placed on a column.

# Internal properties:

```
all-elements (array of grobs)
```

An array of all grobs in this line. Its function is to protect objects from being garbage collected.

```
columns (array of grobs)
```

An array of grobs, typically containing PaperColumn or NoteColumn objects.

footnote-stencil (stencil)

The stencil of a system's footnotes.

footnotes-after-line-breaking (array of grobs)

Footnote grobs of a broken system.

# footnotes-before-line-breaking (array of grobs)

Footnote grobs of a whole system.

in-note-direction (direction)

Direction to place in-notes above a system.

in-note-padding (number)

Padding between in-notes.

in-note-stencil (stencil)

The stencil of a system's in-notes.

pure-Y-extent (pair of numbers)

The estimated height of a system.

vertical-alignment (graphical (layout) object)

The Vertical Alignment in a System.

This grob interface is used in the following graphical object(s): Section 3.1.115 [System], page 502.

# 3.2.121 system-start-delimiter-interface

The brace, bracket or bar in front of the system. The following values for style are recognized:

bracket A thick bracket, normally used to group similar instruments in a score. Default for StaffGroup. SystemStartBracket uses this style.

brace A 'piano style' brace normally used for an instrument that uses two staves. The default style for GrandStaff. SystemStartBrace uses this style.

bar-line A simple line between the staves in a score. Default for staves enclosed in << and >>. SystemStartBar uses this style.

line-bracket

A simple square, normally used for subgrouping instruments in a score. SystemStartSquare uses this style.

See also input/regression/system-start-nesting.ly.

# User settable properties:

collapse-height (dimension, in staff space)

Minimum height of system start delimiter. If equal or smaller, the bracket/brace/line is removed.

style (symbol)

This setting determines in what style a grob is typeset. Valid choices depend on the stencil callback reading this property.

thickness (number)

For grobs made up of lines, this is the thickness of the line. For slurs and ties, this is the distance between the two arcs of the curve's outline at its thickest point, not counting the diameter of the virtual "pen" that draws the arcs. This property is expressed as a multiple of the current staff-line thickness (i.e. the visual output is influenced by changes to Staff.StaffSymbol.thickness).

This grob interface is used in the following graphical object(s): Section 3.1.116 [SystemStart-Bar], page 503, Section 3.1.117 [SystemStartBrace], page 504, Section 3.1.118 [SystemStart-Bracket], page 505 and Section 3.1.119 [SystemStartSquare], page 506.

#### 3.2.122 system-start-text-interface

Text in front of the system.

# User settable properties:

long-text (markup)

Text markup. See Section "Formatting text" in Notation Reference.

```
self-alignment-X (number)
```

Specify alignment of an object. The value -1 means left aligned, 0 centered, and 1 right-aligned in X direction. Other numerical values may also be specified - the unit is half the object width.

self-alignment-Y (number)

Like self-alignment-X but for the Y axis.

text (markup)

Text markup. See Section "Formatting text" in Notation Reference.

This grob interface is used in the following graphical object(s): Section 3.1.54 [Instrument-Name], page 436.

# 3.2.123 tab-note-head-interface

A note head in tablature.

# User settable properties:

```
details (list)
```

Alist of parameters for detailed grob behavior. More information on the allowed parameters for a grob can be found by looking at the top of the Internals Reference page for each interface having a details property.

# Internal properties:

```
display-cautionary (boolean)
```

Should the grob be displayed as a cautionary grob?

span-start (boolean)

Is the note head at the start of a spanner?

This grob interface is used in the following graphical object(s): Section 3.1.120 [TabNote-Head], page 506.

# 3.2.124 text-interface

A Scheme markup text, see Section "Formatting text" in *Notation Reference* and Section "New markup command definition" in *Extending*.

There are two important commands: ly:text-interface::print, which is a grob callback, and ly:text-interface::interpret-markup.

# User settable properties:

```
baseline-skip (dimension, in staff space)
```

Distance between base lines of multiple lines of text.

```
flag-style (symbol)
```

The style of the flag to be used with MetronomeMark. Available are 'modern-straight-flag, 'old-straight-flag, flat-flag, mensural and 'default

```
replacement-alist (list)
```

Alist of strings. The key is a string of the pattern to be replaced. The value is a string of what should be displayed. Useful for ligatures.

```
text (markup)
```

Text markup. See Section "Formatting text" in Notation Reference.

text-direction (direction)

This controls the ordering of the words. The default RIGHT is for roman text. Arabic or Hebrew should use LEFT.

word-space (dimension, in staff space)

Space to insert between words in texts.

This grob interface is used in the following graphical object(s): Section 3.1.10 [Balloon-TextItem, page 381, Section 3.1.12 [BarNumber], page 385, Section 3.1.13 [BassFigure], page 387, Section 3.1.23 [BreathingSign], page 395, Section 3.1.24 [ChordName], page 397, Section 3.1.26 [ClefModifier], page 401, Section 3.1.29 [CombineTextScript], page 403, Section 3.1.36 [DoublePercentRepeatCounter], page 415, Section 3.1.39 [DynamicText], page 419, Section 3.1.40 [DynamicTextSpanner], page 420, Section 3.1.42 [Fingering], page 423, Section 3.1.45 [FootnoteItem], page 426, Section 3.1.46 [FootnoteSpanner], page 427, Section 3.1.54 [InstrumentName], page 436, Section 3.1.55 [InstrumentSwitch], page 436, Section 3.1.67 [LyricText], page 452, Section 3.1.68 [MeasureCounter], page 454, Section 3.1.72 [MetronomeMark], page 457, Section 3.1.74 [MultiMeasureRestNumber], page 460, Section 3.1.75 [MultiMeasureRestText], page 461, Section 3.1.80 [NoteName], page 467, Section 3.1.82 [OttavaBracket], page 468, Section 3.1.86 [PercentRepeatCounter], page 472, Section 3.1.89 [RehearsalMark], page 476, Section 3.1.99 [SostenutoPedal], page 486, Section 3.1.107 [StanzaNumber], page 492, Section 3.1.111 [StringNumber], page 497, Section 3.1.112 [StrokeFinger], page 498, Section 3.1.113 [SustainPedal], page 500, Section 3.1.120 [TabNoteHead], page 506, Section 3.1.121 [TextScript], page 508, Section 3.1.131 [TupletNumber], page 522, Section 3.1.132 [UnaCordaPedal], page 524 and Section 3.1.138 [VoltaBracket], page 530.

# 3.2.125 text-script-interface

An object that is put above or below a note.

## User settable properties:

avoid-slur (symbol)

Method of handling slur collisions. Choices are inside, outside, around, and ignore. inside adjusts the slur if needed to keep the grob inside the slur. outside moves the grob vertically to the outside of the slur. around moves the grob vertically to the outside of the slur only if there is a collision. ignore does not move either. In grobs whose notational significance depends on vertical position (such as accidentals, clefs, etc.), outside and around behave like ignore.

script-priority (number)

A key for determining the order of scripts in a stack, by being added to the position of the script in the user input, the sum being the overall priority. Smaller means closer to the head.

# Internal properties:

slur (graphical (layout) object)

A pointer to a Slur object.

This grob interface is used in the following graphical object(s): Section 3.1.29 [Combine-TextScript], page 403, Section 3.1.42 [Fingering], page 423, Section 3.1.111 [StringNumber], page 497, Section 3.1.112 [StrokeFinger], page 498 and Section 3.1.121 [TextScript], page 508.

## 3.2.126 tie-column-interface

Object that sets directions of multiple ties in a tied chord.

# User settable properties:

# tie-configuration (list)

List of (position . dir) pairs, indicating the desired tie configuration, where position is the offset from the center of the staff in staff space and dir indicates the direction of the tie (1=>up, -1=>down, 0=>center). A non-pair entry in the list causes the corresponding tie to be formatted automatically.

# Internal properties:

# positioning-done (boolean)

Used to signal that a positioning element did its job. This ensures that a positioning is only done once.

ties (array of grobs)

A grob array of Tie objects.

This grob interface is used in the following graphical object(s): Section 3.1.124 [TieColumn], page 514.

#### 3.2.127 tie-interface

A tie - a horizontal curve connecting two noteheads.

The following properties may be set in the details list.

#### height-limit

The maximum height allowed for this tie.

Parameter for tie shape. The higher this number, the quicker the slur attains its height-limit.

# between-length-limit

This detail is currently unused.

# wrong-direction-offset-penalty

Demerit for ties that are offset in the wrong direction.

#### min-length

If the tie is shorter than this amount (in staff-spaces) an increasingly large length penalty is incurred.

## min-length-penalty-factor

Demerit factor for tie lengths shorter than min-length.

## center-staff-line-clearance

If the center of the tie is closer to a staff line than this amount, an increasingly large staff line collision penalty is incurred.

#### tip-staff-line-clearance

If the tips of the tie are closer to a staff line than this amount, an increasingly large staff line collision penalty is incurred.

#### staff-line-collision-penalty

Demerit factor for ties whose tips or center come close to staff lines.

#### dot-collision-clearance

If the tie comes closer to a dot than this amount, an increasingly large dot collision penalty is incurred.

#### dot-collision-penalty

Demerit factor for ties which come close to dots.

#### note-head-gap

The distance (in staff-spaces) by which the ends of the tie are offset horizontally from the center line through the note head.

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stem-gap The distance (in staff-spaces) by which the ends of the tie are offset horizontally from a stem which is on the same side of the note head as the tie.

#### tie-column-monotonicity-penalty

Demerit if the y-position of this tie in the set of ties being considered is less than the y-position of the previous tie.

#### tie-tie-collision-distance

If this tie is closer than this amount to the previous tie in the set being considered, an increasingly large tie-tie collision penalty is incurred.

#### tie-tie-collision-penalty

Demerit factor for a tie in the set being considered which is close to the previous one.

#### horizontal-distance-penalty-factor

Demerit factor for ties in the set being considered which are horizontally distant from the note heads.

#### vertical-distance-penalty-factor

Demerit factor for ties in the set being considered which are vertically distant from the note heads.

# same-dir-as-stem-penalty

Demerit if tie is on the same side as a stem or on the opposite side to the one specified.

#### intra-space-threshold

If the tie's height (in half staff-spaces) is less than this it is positioned between two adjacent staff lines; otherwise it is positioned to straddle a staff line further from the note heads.

# outer-tie-length-symmetry-penalty-factor

Demerit factor for ties horizontally positioned unsymmetrically with respect to the two note heads.

#### outer-tie-vertical-distance-symmetry-penalty-factor

Demerit factor for ties vertically positioned unsymmetrically with respect to the two note heads.

#### outer-tie-vertical-gap

Amount (in half staff-spaces) by which a tie is moved away from the note heads if it is closer to either of them than 0.25 half staff-spaces.

# skyline-padding

Padding of the skylines around note heads in chords.

#### single-tie-region-size

The number of candidate ties to generate when only a single tie is required. Successive candidates differ in their initial vertical position by half a staff-space.

#### multi-tie-region-size

The number of variations that are tried for the extremal ties in a chord. Variations differ in their initial vertical position by half a staff-space.

# User settable properties:

#### annotation (string)

Annotate a grob for debug purposes.

## avoid-slur (symbol)

Method of handling slur collisions. Choices are inside, outside, around, and ignore. inside adjusts the slur if needed to keep the grob inside the slur. outside moves the grob vertically to the outside of the slur. around moves the grob vertically to the outside of the slur only if there is a collision. ignore does not move either. In grobs whose notational significance depends on vertical position (such as accidentals, clefs, etc.), outside and around behave like ignore.

## control-points (list of number pairs)

List of offsets (number pairs) that form control points for the tie, slur, or bracket shape. For Béziers, this should list the control points of a third-order Bézier curve.

# dash-definition (pair)

List of dash-elements defining the dash structure. Each dash-element has a starting t value, an ending t-value, a dash-fraction, and a dash-period.

## details (list)

Alist of parameters for detailed grob behavior. More information on the allowed parameters for a grob can be found by looking at the top of the Internals Reference page for each interface having a details property.

#### direction (direction)

If side-axis is O (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

#### head-direction (direction)

Are the note heads left or right in a semitie?

#### line-thickness (number)

For slurs and ties, this is the diameter of the virtual "pen" that draws the two arcs of the curve's outline, which intersect at the endpoints. This property is expressed as a multiple of the current staffline thickness (i.e. the visual output is influenced by changes to <code>Staff.StaffSymbol.thickness</code>).

# neutral-direction (direction)

Which direction to take in the center of the staff.

#### staff-position (number)

Vertical position, measured in half staff spaces, counted from the middle line.

#### thickness (number)

For grobs made up of lines, this is the thickness of the line. For slurs and ties, this is the distance between the two arcs of the curve's outline at its thickest point, not counting the diameter of the virtual "pen" that draws the arcs. This property is expressed as a multiple of the current

staff-line thickness (i.e. the visual output is influenced by changes to Staff.StaffSymbol.thickness).

This grob interface is used in the following graphical object(s): Section 3.1.123 [Tie], page 512.

# 3.2.128 time-signature-interface

A time signature, in different styles. The following values for style are are recognized:

C 4/4 and 2/2 are typeset as C and struck C, respectively. All other time signatures are written with two digits. The value default is equivalent to C.

#### neomensural

2/2, 3/2, 2/4, 3/4, 4/4, 6/4, 9/4, 4/8, 6/8, and 9/8 are typeset with neo-mensural style mensuration marks. All other time signatures are written with two digits.

mensural 2/2, 3/2, 2/4, 3/4, 4/4, 6/4, 9/4, 4/8, 6/8, and 9/8 are typeset with mensural style mensuration marks. All other time signatures are written with two digits.

# single-digit

All time signatures are typeset with a single digit, e.g., 3/2 is written as 3.

numbered All time signatures are typeset with two digits.

# User settable properties:

fraction (fraction, as pair)

Numerator and denominator of a time signature object.

style (symbol)

This setting determines in what style a grob is typeset. Valid choices depend on the stencil callback reading this property.

This grob interface is used in the following graphical object(s): Section 3.1.125 [TimeSignature], page 514.

# 3.2.129 trill-pitch-accidental-interface

An accidental for trill pitch.

This grob interface is used in the following graphical object(s): Section 3.1.126 [TrillPitchAccidental], page 516.

# 3.2.130 trill-spanner-interface

A trill spanner.

This grob interface is used in the following graphical object(s): Section 3.1.129 [TrillSpanner], page 520.

# 3.2.131 tuplet-bracket-interface

A bracket with a number in the middle, used for tuplets. When the bracket spans a line break, the value of break-overshoot determines how far it extends beyond the staff. At a line break, the markups in the edge-text are printed at the edges.

# User settable properties:

```
avoid-scripts (boolean)
```

If set, a tuplet bracket avoids the scripts associated with the note heads it encompasses.

## bracket-flare (pair of numbers)

A pair of numbers specifying how much edges of brackets should slant outward. Value 0.0 means straight edges.

#### bracket-visibility (boolean or symbol)

This controls the visibility of the tuplet bracket. Setting it to false prevents printing of the bracket. Setting the property to if-no-beam makes it print only if there is no beam associated with this tuplet bracket.

# break-overshoot (pair of numbers)

How much does a broken spanner stick out of its bounds?

## connect-to-neighbor (pair)

Pair of booleans, indicating whether this grob looks as a continued break

# direction (direction)

If side-axis is O (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

## edge-height (pair)

A pair of numbers specifying the heights of the vertical edges: (left-height . right-height).

# edge-text (pair)

A pair specifying the texts to be set at the edges: (left-text . right-text).

# full-length-padding (number)

How much padding to use at the right side of a full-length tuplet bracket.

#### full-length-to-extent (boolean)

Run to the extent of the column for a full-length tuplet bracket.

#### gap (dimension, in staff space)

Size of a gap in a variable symbol.

# padding (dimension, in staff space)

Add this much extra space between objects that are next to each other.

#### positions (pair of numbers)

Pair of staff coordinates (left . right), where both left and right are in staff-space units of the current staff. For slurs, this value selects which slur candidate to use; if extreme positions are requested, the closest one is taken.

#### shorten-pair (pair of numbers)

The lengths to shorten a text-spanner on both sides, for example a pedal bracket. Positive values shorten the text-spanner, while negative values lengthen it.

#### staff-padding (dimension, in staff space)

Maintain this much space between reference points and the staff. Its effect is to align objects of differing sizes (like the dynamics  $\mathbf{p}$  and  $\mathbf{f}$ ) on their baselines.

## thickness (number)

For grobs made up of lines, this is the thickness of the line. For slurs and ties, this is the distance between the two arcs of the curve's outline at its thickest point, not counting the diameter of the virtual "pen" that draws the arcs. This property is expressed as a multiple of the current staff-line thickness (i.e. the visual output is influenced by changes to Staff.StaffSymbol.thickness).

## X-positions (pair of numbers)

Pair of X staff coordinates of a spanner in the form (left . right), where both left and right are in staff-space units of the current staff.

# Internal properties:

note-columns (array of grobs)

An array of NoteColumn grobs.

scripts (array of grobs)

An array of Script objects.

tuplet-number (graphical (layout) object)

The number for a bracket.

tuplets (array of grobs)

An array of smaller tuplet brackets.

This grob interface is used in the following graphical object(s): Section 3.1.63 [Ligature-Bracket], page 448 and Section 3.1.130 [TupletBracket], page 521.

# 3.2.132 tuplet-number-interface

The number for a bracket.

# User settable properties:

```
avoid-slur (symbol)
```

Method of handling slur collisions. Choices are inside, outside, around, and ignore. inside adjusts the slur if needed to keep the grob inside the slur. outside moves the grob vertically to the outside of the slur. around moves the grob vertically to the outside of the slur only if there is a collision. ignore does not move either. In grobs whose notational significance depends on vertical position (such as accidentals, clefs, etc.), outside and around behave like ignore.

#### direction (direction)

If side-axis is 0 (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

knee-to-beam (boolean)

Determines whether a tuplet number will be positioned next to a kneed beam

# Internal properties:

bracket (graphical (layout) object)

The bracket for a number.

This grob interface is used in the following graphical object(s): Section 3.1.131 [TupletNumber], page 522.

# 3.2.133 unbreakable-spanner-interface

A spanner that should not be broken across line breaks. Override with breakable=##t.

# User settable properties:

breakable (boolean)

Allow breaks here.

This grob interface is used in the following graphical object(s): Section 3.1.19 [Beam], page 390 and Section 3.1.48 [Glissando], page 430.

# 3.2.134 vaticana-ligature-interface

A vaticana style Gregorian ligature.

# User settable properties:

glyph-name (string)

The glyph name within the font.

In the context of (span) bar lines, *glyph-name* represents a processed form of glyph, where decisions about line breaking etc. are already taken.

thickness (number)

For grobs made up of lines, this is the thickness of the line. For slurs and ties, this is the distance between the two arcs of the curve's outline at its thickest point, not counting the diameter of the virtual "pen" that draws the arcs. This property is expressed as a multiple of the current staff-line thickness (i.e. the visual output is influenced by changes to Staff.StaffSymbol.thickness).

# Internal properties:

add-cauda (boolean)

Does this flexa require an additional cauda on the left side?

add-join (boolean)

Is this ligature head-joined with the next one by a vertical line?

add-stem (boolean)

Is this ligature head a virga and therefore needs an additional stem on the right side?

delta-position (number)

The vertical position difference.

flexa-height (dimension, in staff space)

The height of a flexa shape in a ligature grob (in staff-space units).

flexa-width (dimension, in staff space)

The width of a flexa shape in a ligature grob in (in staff-space units).

x-offset (dimension, in staff space)

Extra horizontal offset for ligature heads.

This grob interface is used in the following graphical object(s): Section 3.1.79 [NoteHead], page 466 and Section 3.1.134 [VaticanaLigature], page 526.

# 3.2.135 volta-bracket-interface

Volta bracket with number.

# User settable properties:

height (dimension, in staff space)

Height of an object in staff-space units.

shorten-pair (pair of numbers)

The lengths to shorten a text-spanner on both sides, for example a pedal bracket. Positive values shorten the text-spanner, while negative values lengthen it.

thickness (number)

For grobs made up of lines, this is the thickness of the line. For slurs and ties, this is the distance between the two arcs of the curve's outline at its thickest point, not counting the diameter of the virtual "pen" that draws the arcs. This property is expressed as a multiple of the current staff-line thickness (i.e. the visual output is influenced by changes to Staff.StaffSymbol.thickness).

# Internal properties:

bars (array of grobs)

An array of bar line pointers.

This grob interface is used in the following graphical object(s): Section 3.1.138 [VoltaBracket], page 530.

#### 3.2.136 volta-interface

A volta repeat.

This grob interface is used in the following graphical object(s): Section 3.1.138 [VoltaBracket], page 530 and Section 3.1.139 [VoltaBracketSpanner], page 531.

# 3.3 User backend properties

add-stem-support (boolean)

If set, the Stem object is included in this script's support.

after-line-breaking (boolean)

Dummy property, used to trigger callback for after-line-breaking.

align-dir (direction)

Which side to align? -1: left side, 0: around center of width, 1: right side.

allow-loose-spacing (boolean)

If set, column can be detached from main spacing.

allow-span-bar (boolean)

If false, no inter-staff bar line will be created below this bar line.

alteration (number)

Alteration numbers for accidental.

alteration-alist (list)

List of (pitch . accidental) pairs for key signature.

annotation (string)

Annotate a grob for debug purposes.

#### annotation-balloon (boolean)

Print the balloon around an annotation.

#### annotation-line (boolean)

Print the line from an annotation to the grob that it annotates.

#### arpeggio-direction (direction)

If set, put an arrow on the arpeggio squiggly line.

#### arrow-length (number)

Arrow length.

## arrow-width (number)

Arrow width.

## auto-knee-gap (dimension, in staff space)

If a gap is found between note heads where a horizontal beam fits that is larger than this number, make a kneed beam.

#### automatically-numbered (boolean)

Should a footnote be automatically numbered?

## average-spacing-wishes (boolean)

If set, the spacing wishes are averaged over staves.

#### avoid-note-head (boolean)

If set, the stem of a chord does not pass through all note heads, but starts at the last note head.

#### avoid-scripts (boolean)

If set, a tuplet bracket avoids the scripts associated with the note heads it encompasses.

#### avoid-slur (symbol)

Method of handling slur collisions. Choices are inside, outside, around, and ignore. inside adjusts the slur if needed to keep the grob inside the slur. outside moves the grob vertically to the outside of the slur. around moves the grob vertically to the outside of the slur only if there is a collision. ignore does not move either. In grobs whose notational significance depends on vertical position (such as accidentals, clefs, etc.), outside and around behave like ignore.

axes (list) List of axis numbers. In the case of alignment grobs, this should contain only one number.

#### bar-extent (pair of numbers)

The Y-extent of the actual bar line. This may differ from Y-extent because it does not include the dots in a repeat bar line.

#### base-shortest-duration (moment)

Spacing is based on the shortest notes in a piece. Normally, pieces are spaced as if notes at least as short as this are present.

#### baseline-skip (dimension, in staff space)

Distance between base lines of multiple lines of text.

#### beam-thickness (dimension, in staff space)

Beam thickness, measured in staff-space units.

# beam-width (dimension, in staff space)

Width of the tremolo sign.

## beamed-stem-shorten (list)

How much to shorten beamed stems, when their direction is forced. It is a list, since the value is different depending on the number of flags and beams.

#### beaming (pair)

Pair of number lists. Each number list specifies which beams to make. 0 is the central beam, 1 is the next beam toward the note, etc. This information is used to determine how to connect the beaming patterns from stem to stem inside a beam.

#### beamlet-default-length (pair)

A pair of numbers. The first number specifies the default length of a beamlet that sticks out of the left hand side of this stem; the second number specifies the default length of the beamlet to the right. The actual length of a beamlet is determined by taking either the default length or the length specified by beamlet-max-length-proportion, whichever is smaller.

# beamlet-max-length-proportion (pair)

The maximum length of a beamlet, as a proportion of the distance between two adjacent stems.

## before-line-breaking (boolean)

Dummy property, used to trigger a callback function.

## between-cols (pair)

Where to attach a loose column to.

## bound-details (list)

An alist of properties for determining attachments of spanners to edges.

#### bound-padding (number)

The amount of padding to insert around spanner bounds.

#### bracket-flare (pair of numbers)

A pair of numbers specifying how much edges of brackets should slant outward. Value 0.0 means straight edges.

## bracket-visibility (boolean or symbol)

This controls the visibility of the tuplet bracket. Setting it to false prevents printing of the bracket. Setting the property to if-no-beam makes it print only if there is no beam associated with this tuplet bracket.

## break-align-anchor (number)

Grobs aligned to this breakable item will have their X-offsets shifted by this number. In bar lines, for example, this is used to position grobs relative to the (visual) center of the bar line.

# break-align-anchor-alignment (number)

Read by ly:break-aligned-interface::calc-extent-aligned-anchor for aligning an anchor to a grob's extent.

# break-align-orders (vector)

This is a vector of 3 lists: #(end-of-line unbroken start-of-line). Each list contains break-align symbols that specify an order of breakable items (see Section "break-alignment-interface" in Internals Reference).

For example, this places time signatures before clefs:

ambitus breathing-sign time-signature clef cue-clef staff-bar key-cancellation key-signature custos))

## break-align-symbol (symbol)

This key is used for aligning, ordering, and spacing breakable items. See Section "break-alignment-interface" in *Internals Reference*.

# break-align-symbols (list)

A list of break-align symbols that determines which breakable items to align this to. If the grob selected by the first symbol in the list is invisible due to break-visibility, we will align to the next grob (and so on). Choices are listed in Section "break-alignment-interface" in Internals Reference.

## break-overshoot (pair of numbers)

How much does a broken spanner stick out of its bounds?

## break-visibility (vector)

A vector of 3 booleans, #(end-of-line unbroken begin-of-line). #t means visible, #f means killed.

#### breakable (boolean)

Allow breaks here.

#### broken-bound-padding (number)

The amount of padding to insert when a spanner is broken at a line break.

# chord-dots-limit (integer)

Limits the column of dots on each chord to the height of the chord plus chord-dots-limit staff-positions.

#### circled-tip (boolean)

Put a circle at start/end of hairpins (al/del niente).

#### clef-alignments (list)

An alist of parent-alignments that should be used for clef modifiers with various clefs

#### clip-edges (boolean)

Allow outward pointing beamlets at the edges of beams?

#### collapse-height (dimension, in staff space)

Minimum height of system start delimiter. If equal or smaller, the bracket/brace/line is removed.

#### collision-interfaces (list)

A list of interfaces for which automatic beam-collision resolution is run.

#### collision-voice-only (boolean)

Does automatic beam collsion apply only to the voice in which the beam was created?

# color (color)

The color of this grob.

## common-shortest-duration (moment)

The most common shortest note length. This is used in spacing. Enlarging this sets the score tighter.

#### concaveness (number)

A beam is concave if its inner stems are closer to the beam than the two outside stems. This number is a measure of the closeness of the inner stems. It is used for damping the slope of the beam.

## connect-to-neighbor (pair)

Pair of booleans, indicating whether this grob looks as a continued break.

## control-points (list of number pairs)

List of offsets (number pairs) that form control points for the tie, slur, or bracket shape. For Béziers, this should list the control points of a third-order Bézier curve.

## count-from (integer)

The first measure in a measure count receives this number. The following measures are numbered in increments from this initial value.

# damping (number)

Amount of beam slope damping.

# dash-definition (pair)

List of dash-elements defining the dash structure. Each dash-element has a starting t value, an ending t-value, a dash-fraction, and a dash-period.

#### dash-fraction (number)

Size of the dashes, relative to dash-period. Should be between 0.1 and 1.0 (continuous line). If set to 0.0, a dotted line is produced

#### dash-period (number)

The length of one dash together with whitespace. If negative, no line is drawn at all.

#### default-direction (direction)

Direction determined by note head positions.

#### default-staff-staff-spacing (list)

The settings to use for staff-staff-spacing when it is unset, for ungrouped staves and for grouped staves that do not have the relevant StaffGrouper property set (staff-staff-spacing or staffgroup-staff-spacing).

#### details (list)

Alist of parameters for detailed grob behavior. More information on the allowed parameters for a grob can be found by looking at the top of the Internals Reference page for each interface having a details property.

#### digit-names (vector)

Names for string finger digits.

#### direction (direction)

If side-axis is 0 (or X), then this property determines whether the object is placed LEFT, CENTER or RIGHT with respect to the other object. Otherwise, it determines whether the object is placed UP, CENTER or DOWN. Numerical values may also be used: UP=1, DOWN=-1, LEFT=-1, RIGHT=1, CENTER=0.

#### dot-count (integer)

The number of dots.

# dot-negative-kern (number)

The space to remove between a dot and a slash in percent repeat glyphs. Larger values bring the two elements closer together.

#### dot-placement-list (list)

List consisting of (description string-number fret-number finger-number) entries used to define fret diagrams.

#### double-stem-separation (number)

The distance between the two stems of a half note in tablature when using \tabFullNotation, not counting the width of the stems themselves, expressed as a multiple of the default height of a staff-space in the traditional five-line staff.

#### duration-log (integer)

The 2-log of the note head duration, i.e., 0 = whole note, 1 = half note, etc.

# eccentricity (number)

How asymmetrical to make a slur. Positive means move the center to the right.

## edge-height (pair)

A pair of numbers specifying the heights of the vertical edges: (left-height . right-height).

# edge-text (pair)

A pair specifying the texts to be set at the edges: (left-text . right-text).

#### expand-limit (integer)

Maximum number of measures expanded in church rests.

## extra-dy (number)

Slope glissandi this much extra.

#### extra-offset (pair of numbers)

A pair representing an offset. This offset is added just before outputting the symbol, so the typesetting engine is completely oblivious to it. The values are measured in staff-space units of the staff's StaffSymbol.

## extra-spacing-height (pair of numbers)

In the horizontal spacing problem, we increase the height of each item by this amount (by adding the 'car' to the bottom of the item and adding the 'cdr' to the top of the item). In order to make a grob infinitely high (to prevent the horizontal spacing problem from placing any other grobs above or below this grob), set this to (-inf.0 . +inf.0).

#### extra-spacing-width (pair of numbers)

In the horizontal spacing problem, we pad each item by this amount (by adding the 'car' on the left side of the item and adding the 'cdr' on the right side of the item). In order to make a grob take up no horizontal space at all, set this to (+inf.0 . -inf.0).

## flag-count (number)

The number of tremolo beams.

# flag-style (symbol)

The style of the flag to be used with MetronomeMark. Available are 'modern-straight-flag, 'old-straight-flag, flat-flag, mensural and 'default

#### flat-positions (list)

Flats in key signatures are placed within the specified ranges of staff-positions. The general form is a list of pairs, with one pair for each type of clef, in order of the

staff-position at which each clef places C: (alto treble tenor soprano baritone mezzosoprano bass). If the list contains a single element it applies for all clefs. A single number in place of a pair sets accidentals within the octave ending at that staff-position.

#### font-encoding (symbol)

The font encoding is the broadest category for selecting a font. Currently, only lilypond's system fonts (Emmentaler) are using this property. Available values are fetaMusic (Emmentaler), fetaBraces, fetaText (Emmentaler).

## font-family (symbol)

The font family is the broadest category for selecting text fonts. Options include: sans, roman.

#### font-name (string)

Specifies a file name (without extension) of the font to load. This setting overrides selection using font-family, font-series and font-shape.

## font-series (symbol)

Select the series of a font. Choices include medium, bold, bold-narrow, etc.

# font-shape (symbol)

Select the shape of a font. Choices include upright, italic, caps.

## font-size (number)

The font size, compared to the 'normal' size. 0 is style-sheet's normal size, -1 is smaller, +1 is bigger. Each step of 1 is approximately 12% larger; 6 steps are exactly a factor 2 larger. If the context property fontSize is set, its value is added to this before the glyph is printed. Fractional values are allowed.

#### footnote (boolean)

Should this be a footnote or in-note?

# footnote-music (music)

Music creating a footnote.

# footnote-text (markup)

A footnote for the grob.

#### force-hshift (number)

This specifies a manual shift for notes in collisions. The unit is the note head width of the first voice note. This is used by Section "note-collision-interface" in *Internals Reference*.

## forced-spacing (number)

Spacing forced between grobs, used in various ligature engravers.

#### fraction (fraction, as pair)

Numerator and denominator of a time signature object.

#### french-beaming (boolean)

Use French beaming style for this stem. The stem stops at the innermost beams.

#### fret-diagram-details (list)

An alist of detailed grob properties for fret diagrams. Each alist entry consists of a (property . value) pair. The properties which can be included in fret-diagram-details include the following:

• barre-type - Type of barre indication used. Choices include curved, straight, and none. Default curved.

- capo-thickness Thickness of capo indicator, in multiples of fret-space. Default value 0.5.
- dot-color Color of dots. Options include black and white. Default black.
- dot-label-font-mag Magnification for font used to label fret dots. Default value 1.
- dot-position Location of dot in fret space. Default 0.6 for dots without labels, 0.95-dot-radius for dots with labels.
- dot-radius Radius of dots, in terms of fret spaces. Default value 0.425 for labeled dots, 0.25 for unlabeled dots.
- finger-code Code for the type of fingering indication used. Options include none, in-dot, and below-string. Default none for markup fret diagrams, below-string for FretBoards fret diagrams.
- fret-count The number of frets. Default 4.
- fret-label-custom-format The format string to be used label the lowest fret number, when number-type equals to custom. Default "~a".
- fret-label-font-mag The magnification of the font used to label the lowest fret number. Default 0.5.
- fret-label-vertical-offset The offset of the fret label from the center of the fret in direction parallel to strings. Default 0.
- fret-label-horizontal-offset The offset of the fret label from the center of the fret in direction orthogonal to strings. Default 0.
- paren-padding The padding for the parenthesis. Default 0.05.
- label-dir Side to which the fret label is attached. -1, LEFT, or DOWN for left or down; 1, RIGHT, or UP for right or up. Default RIGHT.
- mute-string Character string to be used to indicate muted string. Default "x".
- number-type Type of numbers to use in fret label. Choices include roman-lower, roman-upper, arabic and custom. In the later case, the format string is supplied by the fret-label-custom-format property. Default roman-lower.
- open-string Character string to be used to indicate open string. Default "o".
- orientation Orientation of fret-diagram. Options include normal, landscape, and opposing-landscape. Default normal.
- string-count The number of strings. Default 6.
- string-label-font-mag The magnification of the font used to label fingerings at the string, rather than in the dot. Default value 0.6 for normal orientation, 0.5 for landscape and opposing-landscape.
- string-thickness-factor Factor for changing thickness of each string in the fret diagram. Thickness of string k is given by thickness \* (1+string-thickness-factor) ^ (k-1). Default 0.
- top-fret-thickness The thickness of the top fret line, as a multiple of the standard thickness. Default value 3.
- xo-font-magnification Magnification used for mute and open string indicators. Default value 0.5.
- xo-padding Padding for open and mute indicators from top fret. Default value 0.25.

# full-length-padding (number)

How much padding to use at the right side of a full-length tuplet bracket.

## full-length-to-extent (boolean)

Run to the extent of the column for a full-length tuplet bracket.

## full-measure-extra-space (number)

Extra space that is allocated at the beginning of a measure with only one note. This property is read from the NonMusicalPaperColumn that begins the measure.

## full-size-change (boolean)

Don't make a change clef smaller.

# gap (dimension, in staff space)

Size of a gap in a variable symbol.

## gap-count (integer)

Number of gapped beams for tremolo.

## glissando-skip (boolean)

Should this NoteHead be skipped by glissandi?

# glyph (string)

A string determining what 'style' of glyph is typeset. Valid choices depend on the function that is reading this property.

In combination with (span) bar lines, it is a string resembling the bar line appearance in ASCII form.

#### glyph-name (string)

The glyph name within the font.

In the context of (span) bar lines, *glyph-name* represents a processed form of glyph, where decisions about line breaking etc. are already taken.

#### glyph-name-alist (list)

An alist of key-string pairs.

#### graphical (boolean)

Display in graphical (vs. text) form.

#### grow-direction (direction)

Crescendo or decrescendo?

#### hair-thickness (number)

Thickness of the thin line in a bar line, expressed as a multiple of the default staff-line thickness (i.e. the visual output is *not* influenced by changes to Staff.StaffSymbol.thickness).

#### harp-pedal-details (list)

An alist of detailed grob properties for harp pedal diagrams. Each alist entry consists of a (property . value) pair. The properties which can be included in harp-pedal-details include the following:

- box-offset Vertical shift of the center of flat/sharp pedal boxes above/below the horizontal line. Default value 0.8.
- box-width Width of each pedal box. Default value 0.4.
- box-height Height of each pedal box. Default value 1.0.
- space-before-divider Space between boxes before the first divider (so that the diagram can be made symmetric). Default value 0.8.

- space-after-divider Space between boxes after the first divider. Default value 0.8.
- circle-thickness Thickness (in unit of the line-thickness) of the ellipse around circled pedals. Default value 0.5.
- circle-x-padding Padding in X direction of the ellipse around circled pedals. Default value 0.15.
- circle-y-padding Padding in Y direction of the ellipse around circled pedals. Default value 0.2.

#### head-direction (direction)

Are the note heads left or right in a semitie?

## height (dimension, in staff space)

Height of an object in staff-space units.

# height-limit (dimension, in staff space)

Maximum slur height: The longer the slur, the closer it is to this height.

## hide-tied-accidental-after-break (boolean)

If set, an accidental that appears on a tied note after a line break will not be displayed.

## horizon-padding (number)

The amount to pad the axis along which a Skyline is built for the side-position-interface

# horizontal-shift (integer)

An integer that identifies ranking of NoteColumns for horizontal shifting. This is used by Section "note-collision-interface" in *Internals Reference*.

## horizontal-skylines (pair of skylines)

Two skylines, one to the left and one to the right of this grob.

#### id (string)

An id string for the grob. Depending on the typestting backend being used, this id will be assigned to a group containing all of the stencils that comprise a given grob. For example, in the svg backend, the string will be assigned to the id attribute of a group (<g>) that encloses the stencils that comprise the grob. In the Postscript backend, as there is no way to group items, the setting of the id property will have no effect.

#### ignore-ambitus (boolean)

If set, don't consider this notehead for ambitus calculation.

#### ignore-collision (boolean)

If set, don't do note collision resolution on this NoteColumn.

# implicit (boolean)

Is this an implicit bass figure?

#### inspect-index (integer)

If debugging is set, set beam and slur configuration to this index, and print the respective scores.

# inspect-quants (pair of numbers)

If debugging is set, set beam and slur quants to this position, and print the respective scores.

# keep-inside-line (boolean)

If set, this column cannot have objects sticking into the margin.

#### kern (dimension, in staff space)

The space between individual elements in any compound bar line, expressed as a multiple of the default staff-line thickness (i.e. the visual output is *not* influenced by changes to *Staff*.StaffSymbol.thickness).

## knee (boolean)

Is this beam kneed?

# knee-spacing-correction (number)

Factor for the optical correction amount for kneed beams. Set between 0 for no correction and 1 for full correction.

#### knee-to-beam (boolean)

Determines whether a tuplet number will be positioned next to a kneed beam.

#### labels (list)

List of labels (symbols) placed on a column.

## layer (integer)

An integer which determines the order of printing objects. Objects with the lowest value of layer are drawn first, then objects with progressively higher values are drawn, so objects with higher values overwrite objects with lower values. By default most objects are assigned a layer value of 1.

# ledger-extra (dimension, in staff space)

Extra distance from staff line to draw ledger lines for.

# ledger-line-thickness (pair of numbers)

The thickness of ledger lines. It is the sum of 2 numbers: The first is the factor for line thickness, and the second for staff space. Both contributions are added.

# ledger-positions (list)

Repeating pattern for the vertical positions of ledger lines. Bracketed groups are always shown together.

#### left-bound-info (list)

An alist of properties for determining attachments of spanners to edges.

## left-padding (dimension, in staff space)

The amount of space that is put left to an object (e.g., a lyric extender).

#### length (dimension, in staff space)

User override for the stem length of unbeamed stems.

#### length-fraction (number)

Multiplier for lengths. Used for determining ledger lines and stem lengths.

#### line-break-penalty (number)

Penalty for a line break at this column. This affects the choices of the line breaker; it avoids a line break at a column with a positive penalty and prefers a line break at a column with a negative penalty.

## line-break-permission (symbol)

Instructs the line breaker on whether to put a line break at this column. Can be force or allow.

## line-break-system-details (list)

An alist of properties to use if this column is the start of a system.

#### line-count (integer)

The number of staff lines.

#### line-positions (list)

Vertical positions of staff lines.

#### line-thickness (number)

For slurs and ties, this is the diameter of the virtual "pen" that draws the two arcs of the curve's outline, which intersect at the endpoints. This property is expressed as a multiple of the current staff-line thickness (i.e. the visual output is influenced by changes to <code>Staff.StaffSymbol.thickness</code>).

# long-text (markup)

Text markup. See Section "Formatting text" in Notation Reference.

## max-beam-connect (integer)

Maximum number of beams to connect to beams from this stem. Further beams are typeset as beamlets.

#### max-stretch (number)

The maximum amount that this VerticalAxisGroup can be vertically stretched (for example, in order to better fill a page).

## maximum-gap (number)

Maximum value allowed for gap property.

#### measure-count (integer)

The number of measures for a multi-measure rest.

#### measure-length (moment)

Length of a measure. Used in some spacing situations.

#### merge-differently-dotted (boolean)

Merge note heads in collisions, even if they have a different number of dots. This is normal notation for some types of polyphonic music.

merge-differently-dotted only applies to opposing stem directions (i.e., voice 1 & 2).

#### merge-differently-headed (boolean)

Merge note heads in collisions, even if they have different note heads. The smaller of the two heads is rendered invisible. This is used in polyphonic guitar notation. The value of this setting is used by Section "note-collision-interface" in *Internals Reference*.

merge-differently-headed only applies to opposing stem directions (i.e., voice 1 & 2).

#### minimum-distance (dimension, in staff space)

Minimum distance between rest and notes or beam.

#### minimum-length (dimension, in staff space)

Try to make a spanner at least this long, normally in the horizontal direction. This requires an appropriate callback for the springs-and-rods property. If added to a Tie, this sets the minimum distance between noteheads.

#### minimum-length-after-break (dimension, in staff space)

If set, try to make a broken spanner starting a line this long. This requires an appropriate callback for the springs-and-rods property. If added to a Tie, this sets the minimum distance to the notehead.

# minimum-length-fraction (number)

Minimum length of ledger line as fraction of note head size.

#### minimum-space (dimension, in staff space)

Minimum distance that the victim should move (after padding).

#### minimum-X-extent (pair of numbers)

Minimum size of an object in X dimension, measured in staff-space units.

## minimum-Y-extent (pair of numbers)

Minimum size of an object in Y dimension, measured in staff-space units.

# neutral-direction (direction)

Which direction to take in the center of the staff.

# neutral-position (number)

Position (in half staff spaces) where to flip the direction of custos stem.

## next (graphical (layout) object)

Object that is next relation (e.g., the lyric syllable following an extender).

# no-alignment (boolean)

If set, don't place this grob in a VerticalAlignment; rather, place it using its own Y-offset callback.

# no-ledgers (boolean)

If set, don't draw ledger lines on this object.

## no-stem-extend (boolean)

If set, notes with ledger lines do not get stems extending to the middle staff line.

#### non-break-align-symbols (list)

A list of symbols that determine which NON-break-aligned interfaces to align this to

#### non-default (boolean)

Set for manually specified clefs.

## non-musical (boolean)

True if the grob belongs to a NonMusicalPaperColumn.

# nonstaff-nonstaff-spacing (list)

The spacing alist controlling the distance between the current non-staff line and the next non-staff line in the direction of staff-affinity, if both are on the same side of the related staff, and staff-affinity is either UP or DOWN. See staff-staff-spacing for a description of the alist structure.

#### nonstaff-relatedstaff-spacing (list)

The spacing alist controlling the distance between the current non-staff line and the nearest staff in the direction of staff-affinity, if there are no non-staff lines between the two, and staff-affinity is either UP or DOWN. If staff-affinity is CENTER, then nonstaff-relatedstaff-spacing is used for the nearest staves on both sides, even if other non-staff lines appear between the current one and either of the staves. See staff-staff-spacing for a description of the alist structure.

# nonstaff-unrelatedstaff-spacing (list)

The spacing alist controlling the distance between the current non-staff line and the nearest staff in the opposite direction from staff-affinity, if there are no other non-staff lines between the two, and staff-affinity is either UP or DOWN. See staff-staff-spacing for a description of the alist structure.

#### normalized-endpoints (pair)

Represents left and right placement over the total spanner, where the width of the spanner is normalized between 0 and 1.

## note-names (vector)

Vector of strings containing names for easy-notation note heads.

#### number-type (symbol)

Numbering style. Choices include roman-lower, roman-upper and arabic.

## outside-staff-horizontal-padding (number)

By default, an outside-staff-object can be placed so that is it very close to another grob horizontally. If this property is set, the outside-staff-object is raised so that it is not so close to its neighbor.

# outside-staff-padding (number)

The padding to place between grobs when spacing according to outside-staff-priority. Two grobs with different outside-staff-padding values have the larger value of padding between them.

# outside-staff-placement-directive (symbol)

One of four directives telling how outside staff objects should be placed.

- left-to-right-greedy Place each successive grob from left to right.
- left-to-right-polite Place a grob from left to right only if it does not potentially overlap with another grob that has been placed on a pass through a grob array. If there is overlap, do another pass to determine placement.
- right-to-left-greedy Same as left-to-right-greedy, but from right to left
- right-to-left-polite Same as left-to-right-polite, but from right to left.

#### outside-staff-priority (number)

If set, the grob is positioned outside the staff in such a way as to avoid all collisions. In case of a potential collision, the grob with the smaller outside-staff-priority is closer to the staff.

#### packed-spacing (boolean)

If set, the notes are spaced as tightly as possible.

# padding (dimension, in staff space)

Add this much extra space between objects that are next to each other.

# padding-pairs (list)

An alist mapping (name . name) to distances.

# page-break-penalty (number)

Penalty for page break at this column. This affects the choices of the page breaker; it avoids a page break at a column with a positive penalty and prefers a page break at a column with a negative penalty.

# page-break-permission (symbol)

Instructs the page breaker on whether to put a page break at this column. Can be force or allow.

# page-turn-penalty (number)

Penalty for a page turn at this column. This affects the choices of the page breaker; it avoids a page turn at a column with a positive penalty and prefers a page turn at a column with a negative penalty.

#### page-turn-permission (symbol)

Instructs the page breaker on whether to put a page turn at this column. Can be force or allow.

# parent-alignment-X (number)

Specify on which point of the parent the object is aligned. The value -1 means aligned on parent's left edge, 0 on center, and 1 right edge, in X direction. Other numerical values may also be specified - the unit is half the parent's width. If unset, the value from self-alignment-X property will be used.

#### parent-alignment-Y (number)

Like parent-alignment-X but for the Y axis.

## parenthesis-friends (list)

A list of Grob types, as symbols. When parentheses enclose a Grob that has 'parenthesis-friends, the parentheses widen to include any child Grobs with type among 'parenthesis-friends.

## parenthesized (boolean)

Parenthesize this grob.

## positions (pair of numbers)

Pair of staff coordinates (left.right), where both left and right are in staff-space units of the current staff. For slurs, this value selects which slur candidate to use; if extreme positions are requested, the closest one is taken.

## prefer-dotted-right (boolean)

For note collisions, prefer to shift dotted up-note to the right, rather than shifting just the dot.

## protrusion (number)

In an arpeggio bracket, the length of the horizontal edges.

#### ratio (number)

Parameter for slur shape. The higher this number, the quicker the slur attains its height-limit.

#### remove-empty (boolean)

If set, remove group if it contains no interesting items.

#### remove-first (boolean)

Remove the first staff of an orchestral score?

## remove-layer (integer)

The Keep\_alive\_together\_engraver removes all VerticalAxisGroup grobs with a remove-layer larger than the smallest retained remove-layer. Set to #f to make a layer invisible to the Keep\_alive\_together\_engraver, set to '() to have it not participate in the layering decisions.

#### replacement-alist (list)

Alist of strings. The key is a string of the pattern to be replaced. The value is a string of what should be displayed. Useful for ligatures.

# restore-first (boolean)

Print a natural before the accidental.

## rhythmic-location (rhythmic location)

Where (bar number, measure position) in the score.

## right-bound-info (list)

An alist of properties for determining attachments of spanners to edges.

# right-padding (dimension, in staff space)

Space to insert on the right side of an object (e.g., between note and its accidentals).

#### rotation (list)

Number of degrees to rotate this object, and what point to rotate around. For example, '(45 0 0) rotates by 45 degrees around the center of this object.

## round-up-exceptions (list)

A list of pairs where car is the numerator and cdr the denominator of a moment. Each pair in this list means that the multi-measure rests of the corresponding length will be rounded up to the longer rest. See *round-up-to-longer-rest*.

## round-up-to-longer-rest (boolean)

Displays the longer multi-measure rest when the length of a measure is between two values of usable-duration-logs. For example, displays a breve instead of a whole in a 3/2 measure.

#### rounded (boolean)

Decide whether lines should be drawn rounded or not.

#### same-direction-correction (number)

Optical correction amount for stems that are placed in tight configurations. This amount is used for stems with the same direction to compensate for note head to stem distance.

#### script-priority (number)

A key for determining the order of scripts in a stack, by being added to the position of the script in the user input, the sum being the overall priority. Smaller means closer to the head.

#### segno-kern (number)

The space between the two thin lines of the segno bar line symbol, expressed as a multiple of the default staff-line thickness (i.e. the visual output is *not* influenced by changes to Staff.StaffSymbol.thickness).

## self-alignment-X (number)

Specify alignment of an object. The value -1 means left aligned, 0 centered, and 1 right-aligned in X direction. Other numerical values may also be specified - the unit is half the object width.

# self-alignment-Y (number)

Like self-alignment-X but for the Y axis.

#### shape (symbol)

This setting determines what shape a grob has. Valid choices depend on the stencil callback reading this property.

#### sharp-positions (list)

Sharps in key signatures are placed within the specified ranges of staff-positions. The general form is a list of pairs, with one pair for each type of clef, in order of the staff-position at which each clef places C: (alto treble tenor soprano baritone mezzosoprano bass). If the list contains a single element it applies for all clefs. A single number in place of a pair sets accidentals within the octave ending at that staff-position.

# shorten-pair (pair of numbers)

The lengths to shorten a text-spanner on both sides, for example a pedal bracket. Positive values shorten the text-spanner, while negative values lengthen it.

#### shortest-duration-space (number)

Start with this multiple of spacing-increment space for the shortest duration. See also Section "spacing-spanner-interface" in *Internals Reference*.

#### shortest-playing-duration (moment)

The duration of the shortest note playing here.

#### shortest-starter-duration (moment)

The duration of the shortest note that starts here.

## side-axis (number)

If the value is X (or equivalently 0), the object is placed horizontally next to the other object. If the value is Y or 1, it is placed vertically.

# side-relative-direction (direction)

Multiply direction of direction-source with this to get the direction of this object.

## simple-Y (boolean)

Should the Y placement of a spanner disregard changes in system heights?

## size (number)

Size of object, relative to standard size.

# skip-quanting (boolean)

Should beam quanting be skipped?

## skyline-horizontal-padding (number)

For determining the vertical distance between two staves, it is possible to have a configuration which would result in a tight interleaving of grobs from the top staff and the bottom staff. The larger this parameter is, the farther apart the staves are placed in such a configuration.

#### skyline-vertical-padding (number)

The amount by which the left and right skylines of a column are padded vertically, beyond the Y-extents and extra-spacing-heights of the constituent grobs in the column. Increase this to prevent interleaving of grobs from adjacent columns.

#### slash-negative-kern (number)

The space to remove between slashes in percent repeat glyphs. Larger values bring the two elements closer together.

#### slope (number)

The slope of this object.

## slur-padding (number)

Extra distance between slur and script.

# snap-radius (number)

The maximum distance between two objects that will cause them to snap to alignment along an axis.

# space-alist (list)

An alist that specifies distances from this grob to other breakable items, using the format:

```
'((break-align-symbol . (spacing-style . space))
(break-align-symbol . (spacing-style . space))
...)
```

Standard choices for break-align-symbol are listed in Section "break-alignment-interface" in *Internals Reference*. Additionally, three special break-align symbols available to space-alist are:

```
first-note
```

used when the grob is just left of the first note on a line

#### next-note

used when the grob is just left of any other note; if not set, the value of first-note gets used

#### right-edge

used when the grob is the last item on the line (only compatible with the extra-space spacing style)

## Choices for spacing-style are:

# extra-space

Put this much space between the two grobs. The space is stretchable when paired with first-note or next-note; otherwise it is fixed.

## minimum-space

Put at least this much space between the left sides of both grobs, without allowing them to collide. The space is stretchable when paired with first-note or next-note; otherwise it is fixed. Not compatible with right-edge.

#### fixed-space

Only compatible with first-note and next-note. Put this much fixed space between the grob and the note.

#### minimum-fixed-space

Only compatible with first-note and next-note. Put at least this much fixed space between the left side of the grob and the left side of the note, without allowing them to collide.

# semi-fixed-space

Only compatible with first-note and next-note. Put this much space between the grob and the note, such that half of the space is fixed and half is stretchable.

Rules for this spacing are much more complicated than this. See [Wanske] page 126–134, [Ross] page 143–147.

#### space-to-barline (boolean)

If set, the distance between a note and the following non-musical column will be measured to the bar line instead of to the beginning of the non-musical column. If there is a clef change followed by a bar line, for example, this means that we will try to space the non-musical column as though the clef is not there.

#### spacing-increment (dimension, in staff space)

The unit of length for note-spacing. Typically, the width of a note head. See also Section "spacing-spanner-interface" in *Internals Reference*.

#### spacing-pair (pair)

A pair of alignment symbols which set an object's spacing relative to its left and right BreakAlignments.

For example, a MultiMeasureRest will ignore prefatory items at its bounds (i.e., clefs, key signatures and time signatures) using the following override:

# \override MultiMeasureRest #'spacing-pair = #'(staff-bar . staff-bar)

# spanner-id (string)

An identifier to distinguish concurrent spanners.

#### springs-and-rods (boolean)

Dummy variable for triggering spacing routines.

## stacking-dir (direction)

Stack objects in which direction?

## staff-affinity (direction)

The direction of the staff to use for spacing the current non-staff line. Choices are UP, DOWN, and CENTER. If CENTER, the non-staff line will be placed equidistant between the two nearest staves on either side, unless collisions or other spacing constraints prevent this. Setting staff-affinity for a staff causes it to be treated as a non-staff line. Setting staff-affinity to #f causes a non-staff line to be treated as a staff.

## staff-padding (dimension, in staff space)

Maintain this much space between reference points and the staff. Its effect is to align objects of differing sizes (like the dynamics  $\mathbf{p}$  and  $\mathbf{f}$ ) on their baselines.

## staff-position (number)

Vertical position, measured in half staff spaces, counted from the middle line.

## staff-space (dimension, in staff space)

Amount of space between staff lines, expressed in global staff-space.

# staff-staff-spacing (list)

When applied to a staff-group's StaffGrouper grob, this spacing alist controls the distance between consecutive staves within the staff-group. When applied to a staff's VerticalAxisGroup grob, it controls the distance between the staff and the nearest staff below it in the same system, replacing any settings inherited from the StaffGrouper grob of the containing staff-group, if there is one. This property remains in effect even when non-staff lines appear between staves. The alist can contain the following keys:

- basic-distance the vertical distance, measured in staff-spaces, between the reference points of the two items when no collisions would result, and no stretching or compressing is in effect.
- minimum-distance the smallest allowable vertical distance, measured in staffspaces, between the reference points of the two items, when compressing is in effect.
- padding the minimum required amount of unobstructed vertical whitespace between the bounding boxes (or skylines) of the two items, measured in staff-spaces.
- stretchability a unitless measure of the dimension's relative propensity to stretch. If zero, the distance will not stretch (unless collisions would result).

# staffgroup-staff-spacing (list)

The spacing alist controlling the distance between the last staff of the current staff-group and the staff just below it in the same system, even if one or more non-staff lines exist between the two staves. If the staff-staff-spacing property of the staff's VerticalAxisGroup grob is set, that is used instead. See staff-staff-spacing for a description of the alist structure.

# stem-attachment (pair of numbers)

An  $(x \cdot y)$  pair where the stem attaches to the notehead.

#### stem-begin-position (number)

User override for the begin position of a stem.

# stem-spacing-correction (number)

Optical correction amount for stems that are placed in tight configurations. For opposite directions, this amount is the correction for two normal sized stems that overlap completely.

#### stemlet-length (number)

How long should be a stem over a rest?

#### stencil (stencil)

The symbol to print.

#### stencils (list)

Multiple stencils, used as intermediate value.

#### strict-grace-spacing (boolean)

If set, main notes are spaced normally, then grace notes are put left of the musical columns for the main notes.

# strict-note-spacing (boolean)

If set, unbroken columns with non-musical material (clefs, bar lines, etc.) are not spaced separately, but put before musical columns.

## stroke-style (string)

Set to "grace" to turn stroke through flag on.

#### style (symbol)

This setting determines in what style a grob is typeset. Valid choices depend on the stencil callback reading this property.

## text (markup)

Text markup. See Section "Formatting text" in Notation Reference.

#### text-direction (direction)

This controls the ordering of the words. The default RIGHT is for roman text. Arabic or Hebrew should use LEFT.

#### thick-thickness (number)

Thickness of the thick line in a bar line, expressed as a multiple of the default staff-line thickness (i.e. the visual output is *not* influenced by changes to <code>Staff.StaffSymbol.thickness</code>).

#### thickness (number)

For grobs made up of lines, this is the thickness of the line. For slurs and ties, this is the distance between the two arcs of the curve's outline at its thickest point, not counting the diameter of the virtual "pen" that draws the arcs. This property is expressed as a multiple of the current staff-line thickness (i.e. the visual output is influenced by changes to <code>Staff.StaffSymbol.thickness</code>).

#### tie-configuration (list)

List of (position . dir) pairs, indicating the desired tie configuration, where position is the offset from the center of the staff in staff space and dir indicates the direction of the tie (1=>up, -1=>down, 0=>center). A non-pair entry in the list causes the corresponding tie to be formatted automatically.

#### to-barline (boolean)

If true, the spanner will stop at the bar line just before it would otherwise stop.

#### toward-stem-shift (number)

Amount by which scripts are shifted toward the stem if their direction coincides with the stem direction. 0.0 means centered on the note head (the default position of most scripts); 1.0 means centered on the stem. Interpolated values are possible.

#### toward-stem-shift-in-column (number)

Amount by which a script is shifted toward the stem if its direction coincides with the stem direction and it is associated with a ScriptColumn object. 0.0 means centered on the note head (the default position of most scripts); 1.0 means centered on the stem. Interpolated values are possible.

#### transparent (boolean)

This makes the grob invisible.

# uniform-stretching (boolean)

If set, items stretch proportionally to their natural separation based on durations. This looks better in complex polyphonic patterns.

#### usable-duration-logs (list)

List of duration-logs that can be used in typesetting the grob.

# use-skylines (boolean)

Should skylines be used for side positioning?

#### used (boolean)

If set, this spacing column is kept in the spacing problem.

## vertical-skylines (pair of skylines)

Two skylines, one above and one below this grob.

# voiced-position (number)

The staff-position of a voiced Rest, negative if the rest has direction DOWN.

#### when (moment)

Global time step associated with this column.

#### whiteout (boolean-or-number)

If a number or true, the grob is printed over a white background to white-out underlying material, if the grob is visible. A number indicates how far the white background extends beyond the bounding box of the grob as a multiple of the staff-line thickness. The shape of the background is determined by whiteout-style. Usually #f by default.

#### whiteout-style (symbol)

Determines the shape of the whiteout background. Available are 'outline and the default 'box.

# width (dimension, in staff space)

The width of a grob measured in staff space.

#### word-space (dimension, in staff space)

Space to insert between words in texts.

#### X-align-on-main-noteheads (boolean)

If true, this grob will ignore suspended noteheads when aligning itself on NoteColumn.

#### X-extent (pair of numbers)

Extent (size) in the X direction, measured in staff-space units, relative to object's reference point.

## X-offset (number)

The horizontal amount that this object is moved relative to its X-parent.

#### X-positions (pair of numbers)

Pair of X staff coordinates of a spanner in the form (left . right), where both left and right are in staff-space units of the current staff.

#### Y-extent (pair of numbers)

Extent (size) in the Y direction, measured in staff-space units, relative to object's reference point.

#### Y-offset (number)

The vertical amount that this object is moved relative to its Y-parent.

#### zigzag-length (dimension, in staff space)

The length of the lines of a zigzag, relative to zigzag-width. A value of 1 gives 60-degree zigzags.

## zigzag-width (dimension, in staff space)

The width of one zigzag squiggle. This number is adjusted slightly so that the glissando line can be constructed from a whole number of squiggles.

# 3.4 Internal backend properties

## accidental-grob (graphical (layout) object)

The accidental for this note.

# accidental-grobs (list)

An alist with (notename . groblist) entries.

#### add-cauda (boolean)

Does this flexa require an additional cauda on the left side?

## add-join (boolean)

Is this ligature head-joined with the next one by a vertical line?

#### add-stem (boolean)

Is this ligature head a virga and therefore needs an additional stem on the right side?

## adjacent-pure-heights (pair)

A pair of vectors. Used by a VerticalAxisGroup to cache the Y-extents of different column ranges.

## adjacent-spanners (array of grobs)

An array of directly neighboring dynamic spanners.

#### all-elements (array of grobs)

An array of all grobs in this line. Its function is to protect objects from being garbage collected.

#### ascendens (boolean)

Is this neume of ascending type?

#### auctum (boolean)

Is this neume liquescentically augmented?

#### axis-group-parent-X (graphical (layout) object)

Containing X axis group.

# axis-group-parent-Y (graphical (layout) object)

Containing Y axis group.

# bars (array of grobs)

An array of bar line pointers.

## beam (graphical (layout) object)

A pointer to the beam, if applicable.

#### beam-segments (list)

Internal representation of beam segments.

# begin-of-line-visible (boolean)

Set to make ChordName or FretBoard be visible only at beginning of line or at chord changes.

#### bound-alignment-interfaces (list)

Interfaces to be used for positioning elements that align with a column.

#### bounded-by-me (array of grobs)

An array of spanners that have this column as start/begin point. Only columns that have grobs or act as bounds are spaced.

# bracket (graphical (layout) object)

The bracket for a number.

#### c0-position (integer)

An integer indicating the position of middle C.

#### cause (any type)

Any kind of causation objects (i.e., music, or perhaps translator) that was the cause for this grob.

## cavum (boolean)

Is this neume outlined?

#### columns (array of grobs)

An array of grobs, typically containing PaperColumn or NoteColumn objects.

#### concurrent-hairpins (array of grobs)

All concurrent hairpins.

## conditional-elements (array of grobs)

Internal use only.

#### context-info (integer)

Within a ligature, the final glyph or shape of a head may be affected by the left and/or right neighbour head. context-info holds for each head such information about the left and right neighbour, encoded as a bit mask.

#### covered-grobs (array of grobs)

Grobs that could potentially collide with a beam.

#### cross-staff (boolean)

True for grobs whose Y-extent depends on inter-staff spacing. The extent is measured relative to the grobs's parent staff (more generally, its VerticalAxisGroup) so this boolean flags grobs that are not rigidly fixed to their parent staff. Beams that join notes from two staves are cross-staff. Grobs that are positioned around such beams are also cross-staff. Grobs that are grouping objects, however, like VerticalAxisGroups will not in general be marked cross-staff when some of the members of the group are cross-staff.

# delta-position (number)

The vertical position difference.

# deminutum (boolean)

Is this neume deminished?

## descendens (boolean)

Is this neume of descendent type?

direction-source (graphical (layout) object)

In case side-relative-direction is set, which grob to get the direction from.

display-cautionary (boolean)

Should the grob be displayed as a cautionary grob?

dot (graphical (layout) object)

A reference to a Dots object.

dots (array of grobs)

Multiple Dots objects.

elements (array of grobs)

An array of grobs; the type is depending on the grob where this is set in.

encompass-objects (array of grobs)

Objects that a slur should avoid in addition to notes and stems.

figures (array of grobs)

Figured bass objects for continuation line.

flag (graphical (layout) object)

A pointer to a Flag object.

flexa-height (dimension, in staff space)

The height of a flexa shape in a ligature grob (in staff-space units).

flexa-interval (integer)

The interval spanned by the two notes of a flexa shape (1 is a second, 7 is an octave).

flexa-width (dimension, in staff space)

The width of a flexa shape in a ligature grob in (in staff-space units).

font (font metric)

A cached font metric object.

footnote-stencil (stencil)

The stencil of a system's footnotes.

footnotes-after-line-breaking (array of grobs)

Footnote grobs of a broken system.

footnotes-before-line-breaking (array of grobs)

Footnote grobs of a whole system.

forced (boolean)

Manually forced accidental.

glissando-index (integer)

The index of a glissando in its note column.

grace-spacing (graphical (layout) object)

A run of grace notes.

has-span-bar (pair)

A pair of grobs containing the span bars to be drawn below and above the staff. If no span bar is in a position, the respective element is set to #f.

head-width (dimension, in staff space)

The width of this ligature head.

heads (array of grobs)

An array of note heads.

#### ideal-distances (list)

(obj . (dist . strength)) pairs.

#### important-column-ranks (vector)

A cache of columns that contain items-worth-living data.

#### in-note-direction (direction)

Direction to place in-notes above a system.

#### in-note-padding (number)

Padding between in-notes.

#### in-note-stencil (stencil)

The stencil of a system's in-notes.

#### inclinatum (boolean)

Is this neume an inclinatum?

#### interfaces (list)

A list of symbols indicating the interfaces supported by this object. It is initialized from the meta field.

#### items-worth-living (array of grobs)

An array of interesting items. If empty in a particular staff, then that staff is erased.

## keep-alive-with (array of grobs)

An array of other VerticalAxisGroups. If any of them are alive, then we will stay alive.

#### least-squares-dy (number)

The ideal beam slope, without damping.

## left-items (array of grobs)

Grobs organized on the left by a spacing object.

#### left-neighbor (graphical (layout) object)

The right-most column that has a spacing-wish for this column.

#### ligature-flexa (boolean)

request joining note to the previous one in a flexa.

#### linea (boolean)

Attach vertical lines to this neume?

#### make-dead-when (array of grobs)

An array of other VerticalAxisGroups. If any of them are alive, then we will turn dead.

# maybe-loose (boolean)

Used to mark a breakable column that is loose if and only if it is in the middle of a line.

# melody-spanner (graphical (layout) object)

The MelodyItem object for a stem.

meta (list) Provide meta information. It is an alist with the entries name and interfaces.

#### minimum-distances (list)

A list of rods that have the format (obj . dist).

## minimum-translations-alist (list)

An list of translations for a given start and end point.

#### neighbors (array of grobs)

The X-axis neighbors of a grob. Used by the pure-from-neighbor-interface to determine various grob heights.

# normal-stems (array of grobs)

An array of visible stems.

#### note-collision (graphical (layout) object)

The NoteCollision object of a dot column.

## note-columns (array of grobs)

An array of NoteColumn grobs.

# note-head (graphical (layout) object)

A single note head.

#### note-heads (array of grobs)

An array of note head grobs.

#### numbering-assertion-function (any type)

The function used to assert that footnotes are receiving correct automatic numbers.

#### oriscus (boolean)

Is this neume an oriscus?

# pedal-text (graphical (layout) object)

A pointer to the text of a mixed-style piano pedal.

#### pes-or-flexa (boolean)

Shall this neume be joined with the previous head?

#### positioning-done (boolean)

Used to signal that a positioning element did its job. This ensures that a positioning is only done once.

#### prefix-set (number)

A bit mask that holds all Gregorian head prefixes, such as \virga or \quilisma.

#### primitive (integer)

A pointer to a ligature primitive, i.e., an item similar to a note head that is part of a ligature.

# pure-relevant-grobs (array of grobs)

All the grobs (items and spanners) that are relevant for finding the pure-Y-extent

# pure-relevant-items (array of grobs)

A subset of elements that are relevant for finding the pure-Y-extent.

# pure-relevant-spanners (array of grobs)

A subset of elements that are relevant for finding the pure-Y-extent.

# pure-Y-common (graphical (layout) object)

A cache of the common\_refpoint\_of\_array of the elements grob set.

#### pure-Y-extent (pair of numbers)

The estimated height of a system.

#### pure-Y-offset-in-progress (boolean)

A debugging aid for catching cyclic dependencies.

## quantize-position (boolean)

If set, a vertical alignment is aligned to be within staff spaces.

quantized-positions (pair of numbers)

The beam positions after quanting.

quilisma (boolean)

Is this neume a quilisma?

rest (graphical (layout) object)

A pointer to a Rest object.

rest-collision (graphical (layout) object)

A rest collision that a rest is in.

rests (array of grobs)

An array of rest objects.

right-items (array of grobs)

Grobs organized on the right by a spacing object.

 $\verb"right-neighbor" (graphical" (layout) object)$ 

See left-neighbor.

script-column (graphical (layout) object)

A ScriptColumn associated with a Script object.

script-stencil (pair)

A pair (type . arg) which acts as an index for looking up a Stencil object.

scripts (array of grobs)

An array of Script objects.

shorten (dimension, in staff space)

The amount of space that a stem is shortened. Internally used to distribute beam shortening over stems.

side-support-elements (array of grobs)

The side support, an array of grobs.

slur (graphical (layout) object)

A pointer to a Slur object.

space-increment (dimension, in staff space)

The amount by which the total duration of a multimeasure rest affects horizontal spacing. Each doubling of the duration adds **space-increment** to the length of the bar.

spacing (graphical (layout) object)

The spacing spanner governing this section.

spacing-wishes (array of grobs)

An array of note spacing or staff spacing objects.

span-start (boolean)

Is the note head at the start of a spanner?

spanner-broken (boolean)

Indicates whether spanner alignment should be broken after the current spanner.

spanner-placement (direction)

The place of an annotation on a spanner. LEFT is for the first spanner, and RIGHT is for the last. CENTER will place it on the broken spanner that falls closest to the center of the length of the entire spanner, although this behavior is unpredictable in situations with lots of rhythmic diversity. For predictable results, use LEFT and RIGHT.

Y-common (graphical (layout) object)
See X-common.

staff-grouper (graphical (layout) object) The staff grouper we belong to. staff-symbol (graphical (layout) object) The staff symbol grob that we are in. stem (graphical (layout) object) A pointer to a Stem object. stem-info (pair) A cache of stem parameters. stems (array of grobs) An array of stem objects. stropha (boolean) Is this neume a stropha? system-Y-offset (number) The Y-offset (relative to the bottom of the top-margin of the page) of the system to which this staff belongs. tie (graphical (layout) object) A pointer to a **Tie** object. ties (array of grobs) A grob array of Tie objects. tremolo-flag (graphical (layout) object) The tremolo object on a stem. tuplet-number (graphical (layout) object) The number for a bracket. tuplet-start (boolean) Is stem at the start of a tuplet? tuplets (array of grobs) An array of smaller tuplet brackets. vertical-alignment (graphical (layout) object) The Vertical Alignment in a System. vertical-skyline-elements (array of grobs) An array of grobs used to create vertical skylines. virga (boolean) Is this neume a virga? X-common (graphical (layout) object) Common reference point for axis group. x-offset (dimension, in staff space) Extra horizontal offset for ligature heads.

# 4 Scheme functions

## ly:add-context-mod contextmods modification

[Function]

Adds the given context modification to the list context modifications.

# ly:add-file-name-alist alist

[Function]

Add mappings for error messages from alist.

#### ly:add-interface iface desc props

[Function]

Add a new grob interface is the interface name, desc is the interface description, and props is the list of user-settable properties for the interface.

# ly:add-listener callback disp cl

[Function]

Add the single-argument procedure *callback* as listener to the dispatcher *disp*. Whenever *disp* hears an event of class *cl*, it calls *callback* with it.

# ly:add-option sym val description

[Function]

Add a program option sym. val is the default value and description is a string description.

#### ly:all-grob-interfaces

[Function]

Return the hash table with all grob interface descriptions.

# ly:all-options

[Function]

Get all option settings in an alist.

## ly:all-stencil-expressions

[Function]

Return all symbols recognized as stencil expressions.

#### ly:assoc-get key alist default-value strict-checking

[Function]

Return value if key in alist, else default-value (or #f if not specified). If strict-checking is set to #t and key is not in alist, a programming\_error is output.

# ly:axis-group-interface::add-element grob grob-element

[Function]

Set grob the parent of grob-element on all axes of grob.

#### ly:basic-progress str rest

[Function]

A Scheme callable function to issue a basic progress message str. The message is formatted with format and rest.

#### ly:beam-score-count

[Function]

count number of beam scores.

#### ly:bigpdfs

[Function]

Return true if the command line includes the --bigpdf parameter.

## ly:book? x

[Function]

Is x a Book object?

# ly:book-add-bookpart! book-smob book-part

[Function]

Add book-part to book-smob book part list.

# ly:book-add-score! book-smob score

[Function]

Add score to book-smob score list.

# ${\tt ly:book-book-parts}\ book$

[Function]

Return book parts in book.

# ly:book-header book

[Function]

Return header in book.

# ly:book-paper book

[Function]

Return paper in book.

#### ly:book-process book-smob default-paper default-layout output

[Function]

Print book. *output* is passed to the backend unchanged. For example, it may be a string (for file based outputs) or a socket (for network based output).

# ly:book-process-to-systems book-smob default-paper default-layout output

[Function]

Print book. *output* is passed to the backend unchanged. For example, it may be a string (for file based outputs) or a socket (for network based output).

#### ly:book-scores book

[Function]

Return scores in book.

#### ly:book-set-header! book module

[Function]

Set the book header.

## ly:box? x

[Function]

Is x a Box object?

#### ly:bp num

[Function]

num bigpoints (1/72th inch).

#### ly:bracket a iv t p

[Function]

Make a bracket in direction a. The extent of the bracket is given by iv. The wings protrude by an amount of p, which may be negative. The thickness is given by t.

#### ly:broadcast disp ev

[Function]

Send the stream event ev to the dispatcher disp.

#### ly:camel-case->lisp-identifier name-sym

[Function]

Convert FooBar\_Bla to foo-bar-bla style symbol.

#### ly:chain-assoc-get key achain default-value strict-checking

[Function]

Return value for key from a list of alists achain. If no entry is found, return default-value or #f if default-value is not specified. With strict-checking set to #t, a programming\_error is output in such cases.

# ly:check-expected-warnings

[Function]

Check whether all expected warnings have really been triggered.

#### ly:cm num

[Function]

num cm.

#### ly:command-line-code

[Function]

The Scheme code specified on command-line with -e.

# ly:command-line-options

[Function]

The Scheme options specified on command-line with -d.

## ly:connect-dispatchers to from

[Function]

Make the dispatcher to listen to events from from.

#### ly:context? x

[Function]

Is x a Context object?

#### ly:context-current-moment context

[Function]

Return the current moment of context.

#### ly:context-def? x

[Function]

Is x a Context\_def object?

#### ly:context-def-lookup def sym val

[Function]

Return the value of sym in context definition def (e.g., \Voice). If no value is found, return val or '() if val is undefined. sym can be any of 'default-child', 'consists', 'description', 'aliases', 'accepts', 'property-ops', 'context-name', 'group-type'.

#### ly:context-def-modify def mod

[Function]

Return the result of applying the context-mod mod to the context definition def. Does not change def.

#### ly:context-event-source context

[Function]

Return event-source of context context.

#### ly:context-events-below context

[Function]

Return a stream-distributor that distributes all events from *context* and all its subcontexts.

#### ly:context-find context name

[Function]

Find a parent of context that has name or alias name. Return #f if not found.

#### ly:context-grob-definition context name

[Function]

Return the definition of name (a symbol) within context as an alist.

#### ly:context-id context

[Function]

Return the ID string of context, i.e., for \context Voice = "one" ... return the string one.

#### ly:context-matched-pop-property context grob cell

[Function]

This undoes a particular \override, \once \override or \once \revert when given the specific alist pair to undo.

#### ly:context-mod? x

[Function]

Is x a Context\_mod object?

# $\verb|ly:context-mod-apply!| context mod$

[Function]

Apply the context modification mod to context.

#### ly:context-name context

[Function]

Return the name of context, i.e., for \context Voice = "one" ... return the symbol Voice.

#### ly:context-now context

[Function]

Return now-moment of context context.

#### ly:context-parent context

[Function]

Return the parent of context, #f if none.

#### ly:context-property context sym def

[Function]

Return the value for property sym in context. If def is given, and property value is '(), return def.

#### ly:context-property-where-defined context name

[Function]

Return the context above *context* where *name* is defined.

# ly:context-pushpop-property context grob eltprop val

[Function]

Do \temporary \override or \revert operation in *context*. The grob definition *grob* is extended with *eltprop* (if *val* is specified) or reverted (if unspecified).

#### ly:context-set-property! context name val

[Function]

Set value of property name in context context to val.

## ly:context-unset-property context name

[Function]

Unset value of property name in context context.

## ly:debug str rest

[Function]

A Scheme callable function to issue a debug message str. The message is formatted with format and rest.

#### ly:default-scale

[Function]

Get the global default scale.

#### ly:dimension? d

[Function]

Return d as a number. Used to distinguish length variables from normal numbers.

#### ly:dir? s

[Function]

Is s a direction? Valid directions are -1, 0, or 1, where -1 represents left or down, 1 represents right or up, and 0 represents a neutral direction.

# ly:disconnect-dispatchers to from

[Function]

Stop the dispatcher to listening to events from from.

#### ly:dispatcher? x

[Function]

Is x a Dispatcher object?

# ly:duration? x

[Function]

Is x a Duration object?

#### ly:duration<? p1 p2

[Function]

Is p1 shorter than p2?

# ${\tt ly:duration->string}\ dur$

[Function]

Convert dur to a string.

#### ly:duration-dot-count dur

[Function]

Extract the dot count from dur.

#### ly:duration-factor dur

[Function]

Extract the compression factor from dur. Return it as a pair.

#### ly:duration-length dur

[Function]

The length of the duration as a moment.

#### ly:duration-log dur

[Function]

Extract the duration  $\log$  from dur.

## ly:duration-scale dur

[Function]

Extract the compression factor from dur. Return it as a rational.

#### ly:effective-prefix

[Function]

Return effective prefix.

# ${\tt ly:encode-string-for-pdf}\ \mathit{str}$

[Function]

Encode the given string to either Latin1 (which is a subset of the PDFDocEncoding) or if that's not possible to full UTF-16BE with Byte-Order-Mark (BOM).

#### ly:engraver-announce-end-grob engraver grob cause

[Function]

Announce the end of a grob (i.e., the end of a spanner) originating from given engraver instance, with grob being a grob. cause should either be another grob or a music event.

## ly:engraver-make-grob engraver grob-name cause

[Function]

Create a grob originating from given engraver instance, with given grob-name, a symbol. cause should either be another grob or a music event.

ly:error str rest

[Function]

A Scheme callable function to issue the error str. The error is formatted with format and rest.

ly:event? obj

[Function]

Is *obj* a proper (non-rhythmic) event object?

#### ly:event-deep-copy m

[Function]

Copy m and all sub expressions of m.

#### ly:event-property sev sym val

[Function]

Get the property sym of stream event sev. If sym is undefined, return val or '() if val is not specified.

#### ly:event-set-property! ev sym val

[Function]

Set property sym in event ev to val.

# ly:expand-environment str

[Function]

Expand VAR and VAR in str.

# $ly:expect-warning \ str \ rest$

[Function]

A Scheme callable function to register a warning to be expected and subsequently suppressed. If the warning is not encountered, a warning about the missing warning will be shown. The message should be translated with (\_ . . .) and changing parameters given after the format string.

#### ly:find-file name

[Function]

Return the absolute file name of name, or #f if not found.

## ly:font-config-add-directory dir

[Function]

Add directory dir to FontConfig.

#### ly:font-config-add-font font

[Function]

Add font font to FontConfig.

#### ly:font-config-display-fonts

[Function]

Dump a list of all fonts visible to FontConfig.

## ly:font-config-get-font-file name

[Function]

Get the file for font name.

## ly:font-design-size font

[Function]

Given the font metric font, return the design size, relative to the current output-scale.

#### ly:font-file-name font

[Function]

Given the font metric font, return the corresponding file name.

# ly:font-get-glyph font name

[Function]

Return a stencil from *font* for the glyph named *name*. If the glyph is not available, return an empty stencil.

Note that this command can only be used to access glyphs from fonts loaded with ly:system-font-load; currently, this means either the Emmentaler or Emmentaler-Brace fonts, corresponding to the font encodings fetaMusic and fetaBraces, respectively.

# ly:font-glyph-name-to-charcode font name

[Function]

Return the character code for glyph name in font.

Note that this command can only be used to access glyphs from fonts loaded with ly:system-font-load; currently, this means either the Emmentaler or Emmentaler-Brace fonts, corresponding to the font encodings fetaMusic and fetaBraces, respectively.

#### ly:font-glyph-name-to-index font name

[Function]

Return the index for name in font.

Note that this command can only be used to access glyphs from fonts loaded with ly:system-font-load; currently, this means either the Emmentaler or Emmentaler-Brace fonts, corresponding to the font encodings fetaMusic and fetaBraces, respectively.

#### ly:font-index-to-charcode font index

[Function]

Return the character code for index in font.

Note that this command can only be used to access glyphs from fonts loaded with ly:system-font-load; currently, this means either the Emmentaler or Emmentaler-Brace fonts, corresponding to the font encodings fetaMusic and fetaBraces, respectively.

#### ly:font-magnification font

[Function]

Given the font metric font, return the magnification, relative to the current output-scale.

#### ly:font-metric? x

[Function]

Is x a Font\_metric object?

# ly:font-name font

[Function]

Given the font metric font, return the corresponding name.

#### ly:font-sub-fonts font

[Function]

Given the font metric font of an OpenType font, return the names of the subfonts within font.

#### ly:format str rest

[Function]

LilyPond specific format, supporting ~a and ~[0-9]f. Basic support for ~s is also provided.

#### ly:format-output context

[Function]

Given a global context in its final state, process it and return the Music\_output object in its final state.

# ly:generic-bound-extent grob common

[Function]

Determine the extent of *grob* relative to *common* along the X axis, finding its extent as a bound when it a has bound-alignment-interfaces property list set and otherwise the full extent.

## ly:get-all-function-documentation

[Function]

Get a hash table with all LilyPond Scheme extension functions.

#### ly:get-all-translators

[Function]

Return a list of all translator objects that may be instantiated.

#### ly:get-context-mods contextmod

[Function]

Returns the list of context modifications stored in *context mod*.

## ly:get-option var

[Function]

Get a global option setting.

## ly:get-spacing-spec from-scm to-scm

[Function]

Return the spacing spec going between the two given grobs, from\_scm and to\_scm.

## ly:get-undead undead

[Function]

Get back object from undead.

# ly:gettext original

[Function]

A Scheme wrapper function for gettext.

#### ly:grob? x

[Function]

Is x a Grob object?

# ly:grob-alist-chain grob global

[Function]

Get an alist chain for grob grob, with global as the global default. If unspecified, font-defaults from the layout block is taken.

## ly:grob-array? x

[Function]

Is  $x ext{ a Grob\_array object?}$ 

## ly:grob-array->list grob-arr

[Function]

Return the elements of grob-arr as a Scheme list.

#### ly:grob-array-length grob-arr

[Function]

Return the length of grob-arr.

# ly:grob-array-ref grob-arr index

[Function]

Retrieve the indexth element of grob-arr.

#### ly:grob-basic-properties grob

[Function]

Get the immutable properties of grob.

#### ly:grob-chain-callback grob proc sym

[Function]

Find the callback that is stored as property sym of grob grob and chain proc to the head of this, meaning that it is called using grob and the previous callback's result.

# ly:grob-common-refpoint grob other axis

[Function]

Find the common refpoint of grob and other for axis.

#### ly:grob-common-refpoint-of-array grob others axis

[Function]

Find the common refpoint of grob and others (a grob-array) for axis.

#### ly:grob-default-font grob

[Function]

Return the default font for grob grob.

# ly:grob-extent grob refp axis

[Function]

Get the extent in axis direction of grob relative to the grob refp.

## ly:grob-get-vertical-axis-group-index grob

[Function]

Get the index of the vertical axis group the grob grob belongs to; return -1 if none is found.

# ly:grob-interfaces grob

[Function]

Return the interfaces list of grob grob.

#### ly:grob-layout grob

[Function]

Get \layout definition from grob grob.

## ly:grob-object grob sym

[Function]

Return the value of a pointer in grob grob of property sym. It returns '() (end-of-list) if sym is undefined in grob.

# ly:grob-original grob

[Function]

Return the unbroken original grob of grob.

# ly:grob-parent grob axis

[Function]

Get the parent of grob. axis is 0 for the X-axis, 1 for the Y-axis.

# ly:grob-pq<? a b</pre>

[Function]

Compare two grob priority queue entries. This is an internal function.

#### ly:grob-properties grob

[Function]

Get the mutable properties of grob.

#### ly:grob-properties? x

[Function]

Is  $x ext{ a Grob\_properties object?}$ 

# ly:grob-property grob sym val

[Function]

Return the value for property sym of grob. If no value is found, return val or '() if val is not specified.

# ly:grob-property-data grob sym

[Function]

Return the value for property sym of grob, but do not process callbacks.

# ly:grob-pure-height grob refp beg end val

[Function]

Return the pure height of grob given refpoint refp. If no value is found, return val or '() if val is not specified.

#### ly:grob-pure-property grob sym beg end val

[Function]

Return the pure value for property sym of grob. If no value is found, return val or '() if val is not specified.

#### ly:grob-relative-coordinate grob refp axis

[Function]

Get the coordinate in axis direction of grob relative to the grob refp.

#### ly:grob-robust-relative-extent grob refp axis

[Function]

Get the extent in axis direction of grob relative to the grob refp, or (0,0) if empty.

# $ly:grob-script-priority-less \ a \ b$

[Function]

Compare two grobs by script priority. For internal use.

## ly:grob-set-nested-property! grob symlist val

[Function]

Set nested property symlist in grob grob to value val.

# ly:grob-set-object! grob sym val

[Function]

Set sym in grob grob to value val.

## ly:grob-set-parent! grob axis parent-grob

[Function]

Set parent-grob the parent of grob grob in axis axis.

# ly:grob-set-property! grob sym val

[Function]

Set sym in grob grob to value val.

# ly:grob-staff-position sg

[Function]

Return the Y-position of sg relative to the staff.

# ly:grob-suicide! grob

[Function]

Kill grob.

## ly:grob-system grob

[Function]

Return the system grob of grob.

#### ly:grob-translate-axis! grob d a

[Function]

Translate grob on axis a over distance d.

#### ly:grob-vertical<? a b</pre>

[Function]

Does a lie above b on the page?

# ly:gulp-file name size

[Function]

Read size characters from the file name, and return its contents in a string. If size is undefined, the entire file is read. The file is looked up using the search path.

## ly:hash-table-keys tab

[Function]

Return a list of keys in tab.

## ly:inch num

[Function]

num inches.

## ly:input-both-locations sip

[Function]

Return input location in *sip* as (file-name first-line first-column last-line last-column).

#### ly:input-file-line-char-column sip

[Function]

Return input location in sip as (file-name line char column).

#### ly:input-location? x

[Function]

Is x a Input object?

# ly:input-message $sip\ msg\ rest$

[Function]

Print msg as a GNU compliant error message, pointing to the location in sip. msg is interpreted similar to format's argument, using rest.

#### ly:input-warning sip msg rest

[Function]

Print msg as a GNU compliant warning message, pointing to the location in sip. msg is interpreted similar to format's argument, using rest.

#### ly:interpret-music-expression $mus\ ctx$

[Function]

Interpret the music expression mus in the global context ctx. The context is returned in its final state.

#### ly:interpret-stencil-expression expr func arg1 offset

[Function]

Parse expr, feed bits to func with first arg arg1 having offset offset.

# ly:intlog2 d

[Function]

The 2-logarithm of 1/d.

## ly:item? g

[Function]

Is g an Item object?

#### ly:item-break-dir it

[Function]

The break status direction of item it. -1 means end of line, 0 unbroken, and 1 beginning of line.

## ly:item-get-column it

[Function]

Return the PaperColumn or NonMusicalPaperColumn associated with this Item.

#### ly:iterator? x

[Function]

Is x a Music\_iterator object?

# ly:lexer-keywords lexer

[Function]

Return a list of (KEY . CODE) pairs, signifying the LilyPond reserved words list.

# ly:lily-lexer? x

[Function]

Is x a Lily\_lexer object?

#### ly:lily-parser? x

[Function]

Is x a Lily\_parser object?

# ly:line-interface::line grob startx starty endx endy

[Function]

Make a line using layout information from grob grob.

#### ly:listened-event-class? disp cl

[Function]

Does disp listen to any event type in the list cl?

#### ly:listened-event-types disp

[Function]

Return a list of all event types that disp listens to.

# ly: listener? x

[Function]

Is x a Listener object?

## ly:make-book paper header scores

[Function]

Make a \book of paper and header (which may be #f as well) containing \scores.

#### ly:make-book-part scores

[Function]

Make a \bookpart containing \scores.

## ly:make-context-mod mod-list

[Function]

Creates a context modification, optionally initialized via the list of modifications mod-list.

#### ly:make-dispatcher

[Function]

Return a newly created dispatcher.

#### ly:make-duration length dotcount num den

[Function]

length is the negative logarithm (base 2) of the duration: 1 is a half note, 2 is a quarter note, 3 is an eighth note, etc. The number of dots after the note is given by the optional argument dotcount.

The duration factor is optionally given by integers *num* and *den*, alternatively by a single rational number.

A duration is a musical duration, i.e., a length of time described by a power of two (whole, half, quarter, etc.) and a number of augmentation dots.

# ly:make-global-context output-def

[Function]

Set up a global interpretation context, using the output block *output-def*. The context is returned.

#### ly:make-global-translator global

[Function]

Create a translator group and connect it to the global context *global*. The translator group is returned.

## ly:make-grob-properties alist

[Function]

This packages the given property list alist in a grob property container stored in a context property with the name of a grob.

#### ly:make-moment m g g n g d

[Function]

Create the moment with rational main timing m, and optional grace timing g.

A moment is a point in musical time. It consists of a pair of rationals (m, g), where m is the timing for the main notes, and g the timing for grace notes. In absence of grace notes, g is zero.

For compatibility reasons, it is possible to write two numbers specifying numerator and denominator instead of the rationals. These forms cannot be mixed, and the two-argument form is disambiguated by the sign of the second argument: if it is positive, it can only be a denominator and not a grace timing.

#### ly:make-music props

[Function]

Make a C++ Music object and initialize it with props.

This function is for internal use and is only called by make-music, which is the preferred interface for creating music objects.

#### ly:make-music-function signature func

[Function]

Make a function to process music, to be used for the parser. *func* is the function, and *signature* describes its arguments. *signature*'s cdr is a list containing either ly:music? predicates or other type predicates. Its car is the syntax function to call.

#### ly:make-music-relative! music pitch

[Function]

Make music relative to pitch, return final pitch.

#### ly:make-output-def

[Function]

Make an output definition.

# ly:make-page-label-marker label

[Function]

Return page marker with label label.

# ly:make-page-permission-marker symbol permission

[Function]

Return page marker with page breaking and turning permissions.

## ly:make-pango-description-string chain size

[Function]

Make a PangoFontDescription string for the property alist chain at size size.

#### ly:make-paper-outputter port format

[Function]

Create an outputter that evaluates within output-format, writing to port.

# ly:make-pitch octave note alter

[Function]

octave is specified by an integer, zero for the octave containing middle C. note is a number indexing the global default scale, with 0 corresponding to pitch C and 6 usually corresponding to pitch B. Optional alter is a rational number of 200-cent whole tones for alteration.

#### ly:make-prob type init rest

[Function]

Create a Prob object.

#### ly:make-scale steps

[Function]

Create a scale. The argument is a vector of rational numbers, each of which represents the number of 200 cent tones of a pitch above the tonic.

#### ly:make-score music

[Function]

Return score with *music* encapsulated in it.

# ly:make-spring ideal min-dist

[Function]

Make a spring. ideal is the ideal distance of the spring, and min-dist is the minimum distance.

#### ly:make-stencil expr xext yext

[Function]

Stencils are device independent output expressions. They carry two pieces of information:

- 1. A specification of how to print this object. This specification is processed by the output backends, for example scm/output-ps.scm.
- 2. The vertical and horizontal extents of the object, given as pairs. If an extent is unspecified (or if you use empty-interval as its value), it is taken to be empty.

# ly:make-stream-event cl proplist

[Function]

Create a stream event of class cl with the given mutable property list.

#### ly:make-undead object

[Function]

This packages *object* in a manner that keeps it from triggering "Parsed object should be dead" messages.

# ly:make-unpure-pure-container unpure pure

[Function]

Make an unpure-pure container. *unpure* should be an unpure expression, and *pure* should be a pure expression. If *pure* is omitted, the value of *unpure* will be used twice, except that a callback is given two extra arguments that are ignored for the sake of pure calculations.

#### ly:message str rest

[Function]

A Scheme callable function to issue the message str. The message is formatted with format and rest.

# ly:minimal-breaking pb

[Function]

Break (pages and lines) the Paper\_book object pb without looking for optimal spacing: stack as many lines on a page before moving to the next one.

#### ly:mm num

[Function]

num mm.

#### ly:module->alist mod

[Function]

Dump the contents of module mod as an alist.

## ly:module-copy dest src

[Function]

Copy all bindings from module src into dest.

#### ly:modules-lookup modules sym def

[Function]

Look up sym in the list modules, returning the first occurence. If not found, return def or #f if def isn't specified.

# ly:moment? x

[Function]

Is x a Moment object?

#### ly:moment<? a b

[Function]

Compare two moments.

# ly:moment-add a b

[Function]

Add two moments.

#### ly:moment-div a b

[Function]

Divide two moments.

ly:music-length mus

Is lst a list of music objects?

ly:music-list? lst

[Function]

[Function]

[Function] ly:moment-grace mom Extract grace timing as a rational number from mom. [Function] ly:moment-grace-denominator mom Extract denominator from grace timing. ly:moment-grace-numerator mom [Function] Extract numerator from grace timing. [Function] ly:moment-main mom Extract main timing as a rational number from mom. ly:moment-main-denominator mom [Function] Extract denominator from main timing. ly:moment-main-numerator mom [Function] Extract numerator from main timing.  $ly:moment-mod \ a \ b$ [Function] Modulo of two moments. [Function] ly:moment-mul a b Multiply two moments. ly:moment-sub a b [Function] Subtract two moments. ly:music? obj [Function] Is *obj* a music object? ly:music-compress *m factor* [Function] Compress music object m by moment factor. ly:music-deep-copy m origin [Function] Copy m and all sub expressions of m. m may be an arbitrary type; cons cells and music are copied recursively. If origin is given, it is used as the origin for one level of music by calling ly:set-origin! on the copy. [Function] ly:music-duration-compress mus fact Compress mus by factor fact, which is a Moment. ly:music-duration-length mus [Function] Extract the duration field from mus and return the length. ly:music-function? x[Function] Is x a Music\_function object? lv:music-function-extract x [Function] Return the Scheme function inside x. ly:music-function-signature x[Function] Return the function signature inside x.

Get the length of music expression mus and return it as a Moment object.

## ly:music-mutable-properties mus

[Function]

Return an alist containing the mutable properties of *mus*. The immutable properties are not available, since they are constant and initialized by the make-music function.

#### ly:music-output? x

[Function]

Is x a Music\_output object?

# ly:music-property mus sym val

[Function]

Return the value for property sym of music expression mus. If no value is found, return val or '() if val is not specified.

# ly:music-set-property! mus sym val

[Function]

Set property sym in music expression mus to val.

#### ly:music-transpose m p

[Function]

Transpose m such that central C is mapped to p. Return m.

#### ly:note-column-accidentals note-column

[Function]

Return the AccidentalPlacement grob from note-column if any, or SCM\_EOL otherwise.

#### ly:note-column-dot-column note-column

[Function]

Return the DotColumn grob from note-column if any, or SCM\_EOL otherwise.

# ly:note-head::stem-attachment font-metric glyph-name

[Function]

Get attachment in font-metric for attaching a stem to notehead glyph-name.

#### ly:number->string s

[Function]

Convert s to a string without generating many decimals.

#### ly:one-line-breaking pb

[Function]

Put each score on a single line, and put each line on its own page. The paper-width setting will be modified so that every page will be wider than the widest line.

## ly:optimal-breaking pb

[Function]

Optimally break (pages and lines) the  $Paper_book$  object pb to minimize badness in bother vertical and horizontal spacing.

#### ly:option-usage port

[Function]

Print ly:set-option usage. Optional port argument for the destination defaults to current output port.

#### ly:otf->cff otf-file-name

[Function]

Convert the contents of an OTF file to a CFF file, returning it as a string.

## ly:otf-font? font

[Function]

Is font an OpenType font?

#### ly:otf-font-glyph-info font glyph

[Function]

Given the font metric font of an OpenType font, return the information about named glyph glyph (a string).

#### ly:otf-font-table-data font tag

[Function]

Extract a table tag from font. Return empty string for non-existent tag.

## ly:otf-glyph-count font

[Function]

Return the number of glyphs in font.

ly:otf-glyph-list font

[Function]

Return a list of glyph names for font.

ly:output-def? x

[Function]

Is x a Output\_def object?

ly:output-def-clone def

[Function]

Clone output definition def.

ly:output-def-lookup def sym val

[Function]

Return the value of sym in output definition def (e.g., \paper). If no value is found, return val or '() if val is undefined.

ly:output-def-parent def

[Function]

Return the parent output definition of def.

 $ly:output-def-scope\ def$ 

[Function]

Return the variable scope inside def.

ly:output-def-set-variable! def sym val

[Function]

Set an output definition def variable sym to val.

ly:output-description output-def

[Function]

Return the description of translators in output-def.

ly:output-find-context-def output-def context-name

[Function]

Return an alist of all context defs (matching context-name if given) in output-def.

ly:output-formats

[Function]

Formats passed to --format as a list of strings, used for the output.

ly:outputter-close outputter

[Function]

Close port of outputter.

ly:outputter-dump-stencil outputter stencil

[Function]

Dump stencil expr onto outputter.

ly:outputter-dump-string outputter str

[Function]

Dump str onto outputter.

ly:outputter-module outputter

[Function]

Return output module of *outputter*.

 ${\tt ly:outputter-output-scheme}\ \ outputter\ expr$ 

[Function]

Eval expr in module of outputter.

ly:outputter-port outputter

[Function]

Return output port for outputter.

ly:page-marker? x

[Function]

Is x a Page\_marker object?

ly:page-turn-breaking pb

[Function]

Optimally break (pages and lines) the Paper\_book object pb such that page turns only happen in specified places, returning its pages.

ly:pango-font? f

[Function]

Is f a pango font?

#### ly:pango-font-physical-fonts f

[Function]

Return alist of (ps-name file-name font-index) lists for Pango font f.

#### ly:paper-book? x

[Function]

Is x a Paper\_book object?

#### ly:paper-book-header pb

[Function]

Return the header definition (\header) in Paper\_book object pb.

#### ly:paper-book-pages pb

[Function]

Return pages in Paper\_book object pb.

## ly:paper-book-paper pb

[Function]

Return the paper output definition (\paper) in Paper\_book object pb.

#### ly:paper-book-performances pb

[Function]

Return performances in Paper\_book object pb.

# $ly:paper-book-scopes\ pb$

[Function]

Return scopes in Paper\_book object pb.

# ly:paper-book-systems pb

[Function]

Return systems in Paper\_book object pb.

# ly:paper-column::print

[Function]

Optional stencil for PaperColumn orNonMusicalPaperColumn. Draws the rank number of each column, its moment in time, a blue arrow showing the ideal distance, and a red arrow showing the minimum distance between columns.

# ly:paper-fonts def

[Function]

Return a list containing the fonts from output definition def (e.g., \paper).

## ly:paper-get-font def chain

[Function]

Find a font metric in output definition def satisfying the font-qualifiers in alist chain chain, and return it. (An alist chain is a list of alists, containing grob properties.)

#### ly:paper-get-number def sym

[Function]

Return the value of variable sym in output definition def as a double.

#### ly:paper-outputscale def

[Function]

Return the output-scale for output definition def.

#### ly:paper-score-paper-systems paper-score

[Function]

Return vector of paper\_system objects from paper-score.

# ly:paper-system? obj

[Function]

Is obj a C++ Prob object of type paper-system?

#### ly:paper-system-minimum-distance sys1 sys2

[Function]

Measure the minimum distance between these two paper-systems, using their stored skylines if possible and falling back to their extents otherwise.

# ly:parse-file name

[Function]

Parse a single .ly file. Upon failure, throw ly-file-failed key.

#### ly:parse-string-expression parser-smob ly-code filename line

[Function]

Parse the string *ly-code* with *parser-smob*. Return the contained music expression. *filename* and *line* are optional source indicators.

#### ly:parsed-undead-list!

[Function]

Return the list of objects that have been found live that should have been dead, and clear that list.

# ly:parser-clear-error parser

[Function]

Clear error flag for parser, defaulting to current parser.

#### ly:parser-clone closures location

[Function]

Return a clone of current parser. An association list of port positions to closures can be specified in *closures* in order to have \$ and # interpreted in their original lexical environment. If *location* is a valid location, it becomes the source of all music expressions inside.

# ly:parser-define! symbol val

[Function]

Bind symbol to val in current parser's module.

# ly:parser-error msg input

[Function]

Display an error message and make current parser fail. Without a current parser, trigger an ordinary error.

#### ly:parser-has-error? parser

[Function]

Does parser (defaulting to current parser) have an error flag?

# ${\tt ly:parser-include-string}\ {\it ly-code}$

[Function]

Include the string *ly-code* into the input stream for current parser. Can only be used in immediate Scheme expressions (\$ instead of #).

#### ly:parser-lexer parser

[Function]

Return the lexer for parser, defaulting to current parser

#### ly:parser-lookup symbol

[Function]

Look up symbol in current parser's module. Return '() if not defined.

#### ly:parser-output-name parser

[Function]

Return the base name of the output file. If parser is left off, use currently active parser.

## ly:parser-parse-string parser-smob ly-code

[Function]

Parse the string ly-code with parser-smob. Upon failure, throw ly-file-failed key.

#### ly:parser-set-note-names names

[Function]

Replace current note names in parser. *names* is an alist of symbols. This only has effect if the current mode is notes.

#### ly:performance-header performance

[Function]

Return header of performance.

#### ly:performance-set-header! performance module

[Function]

Set the performance header.

#### ly:performance-write performance filename name

[Function]

Write performance to filename storing name as the name of the performance in the file metadata.

## ly:pfb->pfa pfb-file-name

[Function]

Convert the contents of a Type 1 font in PFB format to PFA format.

#### ly:pitch? x

[Function]

Is x a Pitch object?

ly:pitch<? *p1 p2* 

[Function]

Is p1 lexicographically smaller than p2?

ly:pitch-alteration pp

[Function]

Extract the alteration from pitch pp.

ly:pitch-diff pitch root

[Function]

Return pitch delta such that root transposed by delta equals pitch.

ly:pitch-negate p

[Function]

Negate p.

ly:pitch-notename pp

[Function]

Extract the note name from pitch pp.

ly:pitch-octave pp

[Function]

Extract the octave from pitch pp.

ly:pitch-quartertones pp

[Function]

Calculate the number of quarter tones of pp from middle C.

ly:pitch-semitones pp

[Function]

Calculate the number of semitones of pp from middle C.

ly:pitch-steps p

[Function]

Number of steps counted from middle C of the pitch p.

ly:pitch-tones pp

[Function]

Calculate the number of tones of pp from middle C as a rational number.

ly:pitch-transpose p delta

[Function]

Transpose p by the amount delta, where delta is relative to middle C.

ly:pointer-group-interface::add-grob grob sym grob-element

Add grob-element to grob's sym grob array.

[Function]

[Function]

ly:position-on-line? sg spos

Spos

Return whether spos is on a line of the staff associated with the grob sg (even on an extender line).

ly:prob? x

[Function]

Is x a Prob object?

 $ly:prob-immutable-properties\ prob$ 

[Function]

Retrieve an alist of immutable properties.

 ${\tt ly:prob-mutable-properties}\ prob$ 

[Function]

Retrieve an alist of mutable properties.

ly:prob-property prob sym val

[Function]

Return the value for property sym of Prob object prob. If no value is found, return val or '() if val is not specified.

ly:prob-property? obj sym

[Function]

Is boolean prop sym of sym set?

 $\verb|ly:prob-set-property!| obj sym \ value$ 

[Function]

Set property sym of obj to value.

## ly:prob-type? obj type

[Function]

Is *obj* the specified prob-type?

# ly:programming-error str rest

[Function]

A Scheme callable function to issue the internal warning str. The message is formatted with format and rest.

#### ly:progress str rest

[Function]

A Scheme callable function to print progress str. The message is formatted with format and rest.

### ly:property-lookup-stats sym

[Function]

Return hash table with a property access corresponding to sym. Choices are prob, grob, and context.

# ly:protects

[Function]

Return hash of protected objects.

#### ly:pt num

[Function]

num printer points.

#### ly:pure-call data grob start end rest

[Function]

Convert property data (unpure-pure container or procedure) to value in a pure context defined by grob, start, end, and possibly rest arguments.

# ly:register-stencil-expression symbol

[Function]

Add symbol as head of a stencil expression.

#### ly:relative-group-extent elements common axis

[Function]

Determine the extent of elements relative to common in the axis direction.

#### ly:reset-all-fonts

[Function]

Forget all about previously loaded fonts.

## ly:round-filled-box xext yext blot

[Function]

Make a Stencil object that prints a black box of dimensions xext, yext and roundness blot.

#### ly:round-filled-polygon points blot extroversion

[Function]

Make a Stencil object that prints a black polygon with corners at the points defined by points (list of coordinate pairs) and roundness blot. Optionalextroversion shifts the outline outward, with the default of -1.0 keeping the outer boundary of the outline just inside of the polygon.

# ly:run-translator mus output-def

[Function]

Process mus according to output-def. An interpretation context is set up, and mus is interpreted with it. The context is returned in its final state.

Optionally, this routine takes an object-key to to uniquely identify the score block containing it.

# ly:score? x

[Function]

Is x a Score object?

## ly:score-add-output-def! score def

[Function]

Add an output definition def to score.

#### ly:score-embedded-format score layout

[Function]

Run score through layout (an output definition) scaled to correct output-scale already, returning a list of layout-lines.

#### ly:score-error? score

[Function]

Was there an error in the score?

# ly:score-header score

[Function]

Return score header.

# ly:score-music score

[Function]

Return score music.

# ${\tt ly:score-output-defs}\ score$

[Function]

All output definitions in a score.

#### ly:score-set-header! score module

[Function]

Set the score header.

#### ly:separation-item::print

[Function]

Optional stencil for PaperColumn orNonMusicalPaperColumn. Draws the horizontal-skylines of each PaperColumn, showing the shapes used to determine the minimum distances between PaperColumns at the note-spacing step, before staves have been spaced (vertically) on the page.

#### ly:set-default-scale scale

[Function]

Set the global default scale. This determines the tuning of pitches with no accidentals or key signatures. The first pitch is C. Alterations are calculated relative to this scale. The number of pitches in this scale determines the number of scale steps that make up an octave. Usually the 7-note major scale.

## ly:set-grob-modification-callback cb

[Function]

Specify a procedure that will be called every time LilyPond modifies a grob property. The callback will receive as arguments the grob that is being modified, the name of the C++ file in which the modification was requested, the line number in the C++ file in which the modification was requested, the name of the function in which the modification was requested, the property to be changed, and the new value for the property.

#### ly:set-middle-C! context

[Function]

Set the middleCPosition variable in *context* based on the variables middleCClefPosition and middleCOffset.

#### ly:set-option var val

[Function]

Set a program option.

# ly:set-origin! m origin

[Function]

This sets the origin given in *origin* to m. m will typically be a music expression or a list of music. List structures are searched recursively, but recursion stops at the changed music expressions themselves. *origin* is generally of type ly:input-location?, defaulting to (\*location\*). Other valid values for origin are a music expression which is then used as the source of location information, or #f or '() in which case no action is performed. The return value is m itself.

#### ly:set-property-cache-callback cb

[Function]

Specify a procedure that will be called whenever lilypond calculates a callback function and caches the result. The callback will receive as arguments the grob whose property it is, the name of the property, the name of the callback that calculated the property, and the new (cached) value of the property.

## ly:skyline? x

[Function]

Is x a Skyline object?

# ly:skyline-empty? sky

[Function]

Return whether sky is empty.

## ly:skyline-pair? x

[Function]

Is x a Skyline\_pair object?

#### ly:slur-score-count

[Function]

count number of slur scores.

#### ly:smob-protects

[Function]

Return LilyPond's internal smob protection list.

#### ly:solve-spring-rod-problem springs rods length ragged

[Function]

Solve a spring and rod problem for *count* objects, that are connected by *count-1 springs*, and an arbitrary number of *rods*. *count* is implicitly given by *springs* and *rods*. The *springs* argument has the format (ideal, inverse\_hook) and *rods* is of the form (idx1, idx2, distance).

length is a number, ragged a boolean.

The function returns a list containing the force (positive for stretching, negative for compressing and #f for non-satisfied constraints) followed by spring-count+1 positions of the objects.

#### ly:source-file? x

[Function]

Is x a Source\_file object?

#### ly:spanner? g

[Function]

Is g a spanner object?

## ly:spanner-bound spanner dir

[Function]

Get one of the bounds of spanner. dir is -1 for left, and 1 for right.

#### ly:spanner-broken-into spanner

[Function]

Return broken-into list for spanner.

#### ly:spanner-set-bound! spanner dir item

[Function]

Set grob item as bound in direction dir for spanner.

#### ly:spawn command rest

[Function]

Simple interface to g\_spawn\_sync str. The error is formatted with format and rest.

#### ly:spring? x

[Function]

Is x a Spring object?

# ${\tt ly:spring-set-inverse-compress-strength!}\ spring\ strength$

[Function]

Set the inverse compress strength of spring.

# ${\tt ly:spring-set-inverse-stretch-strength!}\ \mathit{spring\ strength}$

[Function]

Set the inverse stretch strength of spring.

#### ly:staff-symbol-line-thickness grob

[Function]

Returns the current staff-line thickness in the staff associated with grob, expressed as a multiple of the current staff-space height.

## ly:staff-symbol-staff-radius grob

[Function]

Returns the radius of the staff associated with grob.

#### ly:staff-symbol-staff-space grob

[Function]

Returns the current staff-space height in the staff associated with *grob*, expressed as a multiple of the default height of a staff-space in the traditional five-line staff.

#### ly:start-environment

[Function]

Return the environment (a list of strings) that was in effect at program start.

## ly:stderr-redirect file-name mode

[Function]

Redirect stderr to file-name, opened with mode.

#### ly:stencil? x

[Function]

Is x a Stencil object?

#### ly:stencil-add args

[Function]

Combine stencils. Takes any number of arguments.

## ly:stencil-aligned-to stil axis dir

[Function]

Align *stil* using its own extents. *dir* is a number. -1 and 1 are left and right, respectively. Other values are interpolated (so 0 means the center).

#### ly:stencil-combine-at-edge first axis direction second padding

[Function]

Construct a stencil by putting second next to first. axis can be 0 (x-axis) or 1 (y-axis). direction can be -1 (left or down) or 1 (right or up). The stencils are juxtaposed with padding as extra space. first and second may also be '() or #f.

#### ly:stencil-empty? stil axis

[Function]

Return whether *stil* is empty. If an optional *axis* is supplied, the emptiness check is restricted to that axis.

# ly:stencil-expr stil

[Function]

Return the expression of stil.

## ly:stencil-extent stil axis

[Function]

Return a pair of numbers signifying the extent of *stil* in *axis* direction (0 or 1 for x and y axis, respectively).

#### ly:stencil-fonts s

[Function]

Analyze s, and return a list of fonts used in s.

#### ly:stencil-in-color stc r g b

[Function]

Put stc in a different color.

## ly:stencil-rotate stil angle x y

[Function]

Return a stencil stil rotated angle degrees around the relative offset (x, y). E.g., an offset of (-1, 1) will rotate the stencil around the left upper corner.

#### ly:stencil-rotate-absolute stil angle x y

[Function]

Return a stencil stil rotated angle degrees around point (x, y), given in absolute coordinates.

#### ly:stencil-scale stil x y

[Function]

Scale stencil stil using the horizontal and vertical scaling factors x and y. Negative values will flip or mirror stil without changing its origin; this may result in collisions unless it is repositioned.

## ly:stencil-stack first axis direction second padding mindist

[Function]

Construct a stencil by stacking second next to first. axis can be 0 (x-axis) or 1 (y-axis). direction can be -1 (left or down) or 1 (right or up). The stencils are juxtaposed with padding as extra space. first and second may also be '() or #f. As opposed to ly:stencil-combine-at-edge, metrics are suited for successively accumulating lines of stencils. Also, second stencil is drawn last.

If mindist is specified, reference points are placed apart at least by this distance. If either of the stencils is spacing, padding and mindist do not apply.

#### ly:stencil-translate stil offset

[Function]

Return a stil, but translated by offset (a pair of numbers).

# ly:stencil-translate-axis stil amount axis

[Function]

Return a copy of stil but translated by amount in axis direction.

# ly:stream-event? obj

[Function]

Is obj a Stream\_event object?

#### ly:string-percent-encode str

[Function]

Encode all characters in string str with hexadecimal percent escape sequences, with the following exceptions: characters -, ., /, and \_; and characters in ranges 0-9, A-Z, and a-z.

#### ly:string-substitute a b s

[Function]

Replace string a by string b in string s.

#### ly:system-font-load name

[Function]

Load the OpenType system font <code>name.otf</code>. Fonts loaded with this command must contain three additional SFNT font tables called <code>LILC</code>, <code>LILF</code>, and <code>LILY</code>, needed for typesetting musical elements. Currently, only the Emmentaler and the Emmentaler-Brace fonts fulfill these requirements.

Note that only ly:font-get-glyph and derived code (like \lookup) can access glyphs from the system fonts; text strings are handled exclusively via the Pango interface.

## ly:text-interface::interpret-markup

[Function]

Convert a text markup into a stencil. Takes three arguments, layout, props, and markup.

layout is a \layout block; it may be obtained from a grob with ly:grob-layout. props is an alist chain, i.e. a list of alists. This is typically obtained with (ly:grob-alist-chain grob (ly:output-def-lookup layout 'text-font-defaults)). markup is the markup text to be processed.

#### ly:translate-cpp-warning-scheme str

[Function]

Translates a string in C++ printf format and modifies it to use it for scheme formatting.

#### ly:translator? x

[Function]

Is x a Translator object?

#### ly:translator-context trans

[Function]

Return the context of the translator object trans.

#### ly:translator-description me

[Function]

Return an alist of properties of translator me.

## ly:translator-group? x

[Function]

Is x a Translator\_group object?

#### ly:translator-name trans

[Function]

Return the type name of the translator object trans. The name is a symbol.

#### ly:transpose-key-alist l pit

[Function]

Make a new key alist of *l* transposed by pitch *pit*.

#### ly:truncate-list! lst i

[Function]

Take at most the first i of list lst.

## ly:ttf->pfa ttf-file-name idx

[Function]

Convert the contents of a TrueType font file to PostScript Type 42 font, returning it as a string. The optional idx argument is useful for TrueType collections (TTC) only; it specifies the font index within the TTC. The default value of idx is 0.

## ly:ttf-ps-name ttf-file-name idx

[Function]

Extract the PostScript name from a TrueType font. The optional idx argument is useful for TrueType collections (TTC) only; it specifies the font index within the TTC. The default value of idx is 0.

#### ly:undead? x

[Function]

Is x a Undead object?

#### ly:unit

[Function]

Return the unit used for lengths as a string.

# ly:unpure-call data grob rest

[Function]

Convert property data (unpure-pure container or procedure) to value in an unpure context defined by grob and possibly rest arguments.

#### ly:unpure-pure-container? x

[Function]

Is x a Unpure\_pure\_container object?

# $ly:unpure-pure-container-pure-part\ pc$

[Function]

Return the pure part of pc.

#### ly:unpure-pure-container-unpure-part pc

[Function]

Return the unpure part of pc.

#### ly:usage

[Function]

Print usage message.

#### ly:verbose-output?

[Function]

Was verbose output requested, i.e. loglevel at least DEBUG?

#### ly:version

[Function]

Return the current lilypond version as a list, e.g., (1 3 127 uu1).

#### ly:warning str rest

[Function]

A Scheme callable function to issue the warning str. The message is formatted with format and rest.

#### ly:warning-located location str rest

[Function]

A Scheme callable function to issue the warning str at the specified location in an input file. The message is formatted with format and rest.

## ly:wide-char->utf-8 wc

[Function]

Encode the Unicode codepoint wc, an integer, as UTF-8.

# Appendix A Indices

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(Index is nonexistent)

# A.2 Function index

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