The GUIDO Music Notation Format

Additionnal and new Specifications

Supported by the GUIDO Engine version 1.5.1

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1. Trill

Warning! The \trill specification has changed with Guido Engine version 1.6.5. See the corresponding documentation.

\trill<dx, dy, adx, ady, size, color, tr, anchor>(chords)

Places a trill on the first note of each chord. Each chord should have two voices which specify the main and auxiliary note. Upward and downward trills can be realised by specifying these notes accordingly.

- Parameters (in the order of their default positions):
 - dx, dy, adx, ady graphic offsets of the trill (dx/dy for entire trill, adx/ady only for the accidental)
 - standard values:
 - default value: 0
- unit parameters
- size graphic size of trill
 - standard values:default value: 1
- unit parameter
- color graphic color of the trill
 - standard values:
 - color strings
 - default value: "black"
- $\circ~\textit{\textbf{tr}}$ possibility to draw the "tr" or not
 - standard values:
 - "false"
 - "0""true"
 - default value: "true"
- anchor possibility to anchor the trill line at the note head or above the staff
 - standard values:
- "note"
- "above"
- default value: "above"
- Range: mandatory
- Semantics:Remarks:
- rapid alternation between two adjacent notes
- The trill line will be drawn above automaticaly tied notes (split by a staff or a system) but not above notes that have been tied explicitely by the user

Examples:



[\trill<tr="false", anchor="note">({g}{e/2})]



2. Noteheads

2.1 Noteheads

\noteFormat<type>

Changes notehead graphical display, where type can be one of the following:

- "x" (a cross notehead)
 "diamond" (a diamond notehead)
- "square" (a square notehead)
- "round" (a round notehead)
 "triangle" (a triangle notehead)
- "reversedTriangle" (an upside down triangle notehead)

Examples:



2.2 Noteheads brackets

\noteFormat<style>

Allows to display brackets around noteheads, where *style* can be one of the following:

- "()" (round brackets)
 "[]" (square brackets)
 "<>" (angled brackets
- "<>" (square brackets)
 "<>" (angled brackets)
 "(S)" (with S being a type, as previously seen)
 "[S]"
 "<S>"

Examples:

[\noteFormat<"()"> a \noteFormat<"[diamond]"> a \noteFormat<"<x>"> a]



3. Glissandos

\glissando<dx1, dy1, dx2, dy2, fill, thickness, lineStyle>(notes)

Marks glissandos, affects both playback and graphic appearance.

- Parameters (in the order of their default positions):
 - dx1, dy1, dx2, dy2 graphic offsets of the glissando line
 - standard values:
- unit parameters
- default value: 0
- fill possibility of filling the space between glissandi (for chords or clusters)
 - standard values:
- true
- default value: false
- thickness graphic thickness of glissando indication
 - standard values:
- unit parameter

- default value: 0.3
- IineStyle graphic appearance of glissando indication
 - standard values:
- "line" mark glissando with straight line"wavy" marks glissando with wavy line
- default value: "line"
- Range: mandatory
- Semantics:
- A glissando is a glide from one pitch to another.
- Remarks:
- Indicates a glissando between the outermost notes of its range; if the range contains more than two
 notes, the inner notes are interpreted as transitory notes in a glissando chain. In the case of chords, the
 first written note in the chord will be linked to the first note of the next chord, the second one to the
 second one, etc...

Examples:

[\noteFormat<size=1.5, dx=2> \glissando(e g \noteFormat<dx=4, dy=2> f b)]



[\glissando(e g# d& b& c# b c)]



[\meter<"2/4"> \glissando<fill="true">($\{b, g\}$ f/2 $\{g, c2\}$ $\{e1, g\}$ $\{b, f\}$) \glissando($\{c/4, f, b\}$ $\{f, b, c\}$) \glissando<filckness=1, color = "red">(e2 f1 b)



4. Clusters

\cluster<dx, dy, adx2, ady2, size, color>(chords)

Creates clusters, affects graphic appearance.

- Parameters :
- dx, dy, adx, ady graphic offsets of the cluster (dx/dy for entire cluster, adx/ady only for cluster's head)
 - standard values:
 - unit parameters
 - default value: 0
- $\circ \ \textit{size} \ \text{- graphic size of cluster (only affects horizontal size)}$
 - standard values:
 - unit parameterdefault value: 1
- color graphic color of cluster (only affects cluster's head, use \noteFormat-tag to affect all cluster)
 - standard values:
 - .. color strings
 - default value: "black"
- Range: mandatory
- Semantics:
- A cluster is a musical chord comprising at least three adjacent tones.
- Remarks:
- Transforms a chord into a cluster. Only the two first notes are taken into account.

Examples:

 $[\cluster<color="red">(\{c,d\}\{f\}\{d/2,b\})]$



\staffOff \staffOn

The \staffOff tag makes the current staff invisible starting from the position where it occurs until the next \staffOn is encountered. While the staff is invisible, all notational elements fixed to it (notes, rests, dynamic markings, etc.) also become invisible.

- Parameters: none
- Range: none
- · Remarks:
- Takes into account the changes of staff with \staff<i>
- If a \staffOn is placed at the end of the line and you don't want the last bar to be drawn, you have to write it explicitely before the \staffOn.

Examples:

[\meter<"4/4"> \staffOff \clef g d \staffOn c f c d f \staffOff a c b g \staffOn f]



{[\meter<"4/4"> g d c f c d f a],

[\meter<"4/4"> c d f \staff<1> a g \staff0ff c \staff<2> g f]}



6. Symbol

\symbol < file, position, size, w, h, dx, dy> **\symbol**<*file, position, size, w, h, dx, dy*>(notes)

Inserts a symbol in the score, which can be a png/jpg/bmp file and which can modify score's layout. The symbol gets a duration if some notes are set between brackets, after the \symbol-tag.

• Parameters :

- file (required) path to the symbol: can be relative from home directory, from current gmn file
 - standard values:
 - string
- **position** graphic position of symbol in relation to the staff
 - standard values:
- "bot"
- "top"
- "mid' default value: "mid"
- size graphic size of symbol
 - standard values:
- unit parameter
- default value: 1
- w, h graphic width/height of the symbol, in pixel
 - standard values:
 - unit parameters
 - default value: original w/h of the symbol
- dx, dy graphic offset of the symbol
 - standard values:
- unit parameters
- default value: 0

Examples:

[\meter<"4/4"> a b \symbol<file="test.png", dx=-3> c d]





7. Feathered Beaming

\fBeam<durations, drawDuration, color>(notes shorter than a quarter note)

Creates a feathered beam

- Parameters :
- o color graphic color of beams
 - standard values:
- color strings
- default value: "black"
- durations begin- and end- durations of the feathered beam : "beginDuration,endDuration"
 - standard values: string values
 - **1/8**
 - **1/16**
 - **1/32**
 - 1/64 • default value: if not specified, the real durations of the first and last notes
 - remark: if the specified durations are not standard, we will take the closest standard duration
- o drawDuration possibility to draw the duration of the entire beaming

standard values: booleandefault value: false

- Range: mandatory
- · Semantics:
- Indicates an acceleration or a deceleration within a group of beamed notes
- · Remarks:
- The spacing between notes stays the same as usual: it depends on the inner duration explicitely given by the user (and not the graphic appearance given by the number of beams)
- The beams can be chained (using the \fBeamBegin \fBeamEnd tags), combined, and included in bigger heams

Examples:

 $\begin{tabular}{ll} $[$ \fBeam<durations="1/32,1/16", drawDuration="true">(b e d a d e)] \end{tabular} $$ $[$ \fBeam<durations="1/32,1/16", drawDuration="true">(b e d a d e)] \end{tabular} $$ $[$ \fBeam<durations="1/32,1/16", drawDuration="true">(b e d a d e)] \end{tabular} $$ $[$ \fBeam<durations="1/32,1/16", drawDuration="true">(b e d a d e)] \end{tabular} $$ $[$ \fBeam<durations="1/32,1/16", drawDuration="true">(b e d a d e)] \end{tabular} $$ $[$ \fBeam<duration="true"] $$ $[$ \fBeam<d$



[\fBeamBegin:1<drawDuration = "true"> a/8 e f e/16 d g f/32 \fBeamBegin:2<drawDuration = "true"> a/64 \fBeamEnd:1 a f e f/32 e g a/16 e d/8 \fBeamEnd:2]



[\beam(\fBeam(\alpha/16 f2 g1 b/32) \fBeam(\alpha/32 c b \alpha g2/64) \fBeam(e d c d/8)) \beam(\alpha cm(\alpha/8 f g/32 b) \beam(d c b \alpha g2/64) \beam(e d c \alpha/32))]

