

Demo-file for the new defined BendSpanner-grob.

- line-breaks
- skylining
- dashed line for 'pre-bend-hold

work out of the box

It's highly customizable. Below tweaks and overrides for y-distance-from-tabstaff-to-arrow-tip, bend-arrowhead-height, bend-arrowhead-width, bend-amount-strings.full and font-size are demonstrated.

More in the test-files.

TODO currently it's pretty slow in compilation. The reason for this slugginess is the feature not to bend open strings and to ex- or include notes to bend, more precisely it's the definition for 'bend::remove-certain-tab-note-heads'.

Not sure how to improve this, any hint is highly appreciated.

Measures 8-15 of a musical score. The top staff is a treble clef with a common time signature. The bottom staff is a guitar tab with strings A, B, and E. The notation shows various bends and holds. The first style, labeled 'default', uses standard arrowheads and dashed lines. The second style, labeled 'less height, smaller arrow-head', uses shorter arrows and smaller arrowheads.

default

less height, smaller arrow-head

Measures 9-15 of a musical score. The notation is similar to the previous block. The first style, labeled 'other whole-step-string, smaller font-size', uses smaller font for the bend amount and includes a 'full' label for some bends. The second style, labeled 'default', uses standard notation.

other whole-step-string, smaller font-size

default

Measures 16-22 of a musical score. The notation is similar to the previous blocks. The style is labeled 'less height, smaller arrow-head', featuring shorter arrows and smaller arrowheads.

less height, smaller arrow-head

Measures 23-29 of a musical score. The notation is similar to the previous blocks. The style is labeled 'other whole-step-string, smaller font-size', featuring smaller font for the bend amount and 'full' labels for some bends.

other whole-step-string, smaller font-size