

'bar-lines.ly'

There are many types of bar lines available.

| |: || :| ..| ..| .:||: |. .: unbroken ||:

broken ||: 5

'bar-number-regular-interval.ly'

Bar numbers can be printed at regular intervals, inside a box or a circle.

'chord-names-jazz.ly'

Chord names are generated from a list pitches. The functions which construct these names can be customised. Here are shown Jazz chords, following Ignatzek (pp. 17-18, 1995) and an alternative Jazz chord notation.

Chords following Banter (1987) can also be printed from this file, but are turned off for brevity.

| | | | | |
|--------------------|---|-----------------|-----------------|--------------------|
| Ignatzek (default) | C | Cm | C+ | C ^o |
| Alternative | C | C ^{b3} | C ^{#5} | C ^{b3 b5} |

| | | | | | |
|------------------|----------------|-------------------|-----------------|-----------------------|-----------------------|
| Def | C ⁷ | Cm ⁷ | C [△] | C ^{o7} | Cm ^{△/b5} |
| Alt ₅ | C ⁷ | C ^{7 b3} | C ^{#7} | C ^{b3 b5 b7} | C ^{b3 b5 #7} |

| | | | | |
|-------------------|-------------------|--------------------|--------------------|----------------------|
| Def | C ^{7/#5} | Cm [△] | C ^{△/b5} | C ^ø |
| Alt ₁₀ | C ^{7 #5} | C ^{b3 #7} | C ^{#5 #7} | C ^{7 b3 b5} |

Def C⁶ Cm⁶ C⁹ Cm⁹
 Alt₁₄ C⁶ C^{b3 6} C⁹ C^{9 b3}

Def Cm¹³ Cm¹¹ Cm^{7/b5/9} C^{7/b9}
 Alt₁₈ C^{13 b3} C^{11 b3} C^{9 b3 b5} C^{7 b9}

Def C^{7/#9} C¹¹ C^{7/#11} C¹³
 Alt₂₂ C^{7 #9} C¹¹ C^{9 #11} C¹³

Def C^{7/#11/b13} C^{7/#5/#9} C^{7/#9/#11} C^{7/b13}
 Alt₂₆ C^{9 #11 b13} C^{7 #5 #9} C^{7 #9 #11} C^{11 b13}

Def C^{7/b9/b13} C^{7/#11} C^{△9} C^{7/b13}
 Alt₃₀ C^{11 b9 b13} C^{9 #11} C^{9 #7} C^{11 b13}

Def C^{7/b9/b13} C^{7/b9/13} C^{△9} C^{△13}
 Alt₃₄ C^{11 b9 b13} C^{13 b9} C^{9 #7} C^{13 #7}

Def C $\triangle\#11$ C $7/\flat9/13$ C $^{\text{sus}4}$ C $^{7/\text{sus}4}$
Alt₃₈ C $^9 \#7 \#11$ C $13 \flat9$ C add4 5 C add4 5 7

Def C $^9/\text{sus}4$ C $^{\text{add}9}$ Cm $^{\text{add}11}$
Alt₄₂ C add4 5 7 9 C add9 C $\flat3$ add11

'chord-names-languages.ly'

The english naming of chords (default) can be changed to german (\germanChords replaces B and Bes to H and B), semi-german (\semiGermanChords replaces B and Bes to H and Bb), italian (\italianChords uses Do Re Mi Fa Sol La Si), or french (\frenchChords replaces Re to Ré).

| | | | | | |
|-------------|-------|------|-------|-----------------------|--------------------|
| default | E/D | Cm | B/B | B $\sharp/B\sharp$ | B $\flat/B\flat$ |
| german | E/d | Cm | H/h | H \sharp/his | B/b |
| semi-german | E/d | Cm | H/h | H \sharp/his | B \flat/b |
| italian | Mi/Re | Do m | Si/Si | Si $\sharp/Si\sharp$ | Si $\flat/Si\flat$ |
| french | Mi/Ré | Do m | Si/Si | Si $\sharp/Si\sharp$ | Si $\flat/Si\flat$ |

'divisiones.ly'

Divisiones are ancient variants of breathing signs. Choices are divisioMinima, divisioMaior, divisioMaxima and finalis, virgula and caesura.

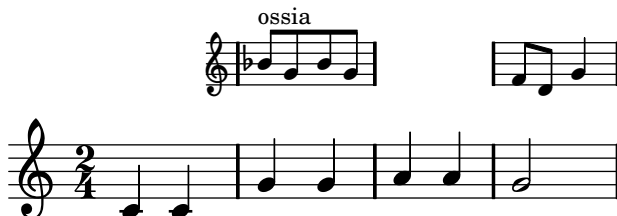
| | | |
|----------------|---------------|----------------|
| divisio minima | divisio maior | divisio maxima |
| | | |
| finalis | virgula | caesura |
| | | |

'font-table.ly'

| | | | |
|-----------------------|----|------------------------|----|
| .notdef | | space | |
| plus | + | comma | , |
| hyphen | - | period | . |
| zero | 0 | one | 1 |
| two | 2 | three | 3 |
| four | 4 | five | 5 |
| six | 6 | seven | 7 |
| eight | 8 | nine | 9 |
| f | f | m | m |
| p | p | r | r |
| s | s | z | z |
| rests.0 | - | rests.1 | - |
| rests.0o | - | rests.lo | - |
| rests.M3 | | rests.M2 | - |
| rests.M1 | ■ | rests.2 | ~ |
| rests.2classical | ~ | rests.3 | ~ |
| rests.4 | ~ | rests.5 | ~ |
| rests.6 | ~ | rests.7 | ~ |
| accidentals.2 | # | accidentals.1 | # |
| accidentals.3 | # | accidentals.0 | # |
| accidentals.M2 | b | accidentals.M1 | b |
| accidentals.M4 | bb | accidentals.M3 | bb |
| accidentals.4 | x | accidentals.rightparen |) |
| accidentals.leftparen | (| arrowheads.open.01 | > |
| arrowheads.open.0M1 | < | arrowheads.open.11 | < |
| arrowheads.open.1M1 | y | arrowheads.close.01 | > |
| arrowheads.close.0M1 | ◀ | arrowheads.close.11 | < |
| arrowheads.close.1M1 | ▼ | dots.dot | . |
| noteheads.uM2 | □ | noteheads.dM2 | □ |
| noteheads.sM1 | ○ | noteheads.s0 | ○ |
| noteheads.s1 | ○ | noteheads.s2 | ● |
| noteheads.s0diamond | ◊ | noteheads.s1diamond | ¤ |
| noteheads.s2diamond | ■ | noteheads.s0triangle | ▼ |
| noteheads.d1triangle | ▽ | noteheads.ultriangle | ▼ |
| noteheads.u2triangle | ▶ | noteheads.d2triangle | ▶ |
| noteheads.s0slash | / | noteheads.s1slash | / |
| noteheads.s2slash | / | noteheads.s0cross | ≈ |
| noteheads.s1cross | ≈ | noteheads.s2cross | × |
| noteheads.s2xcircle | ⊗ | noteheads.s0do | △ |
| noteheads.d1do | △ | noteheads.u1do | △ |
| noteheads.d2do | ▲ | noteheads.u2do | ▲ |
| noteheads.s0re | ○ | noteheads.u1re | ○ |
| noteheads.d1re | ○ | noteheads.u2re | ■ |
| noteheads.d2re | ■ | noteheads.s0mi | ◊ |
| noteheads.s1mi | ◊ | noteheads.s2mi | ◆ |
| noteheads.u0fa | △ | noteheads.d0fa | ▼ |
| noteheads.ulfa | △ | noteheads.d1fa | ▷ |
| noteheads.u2fa | △ | noteheads.d2fa | ▶ |

'ossia.ly'

Ossia fragments can be done with starting and stopping staves.

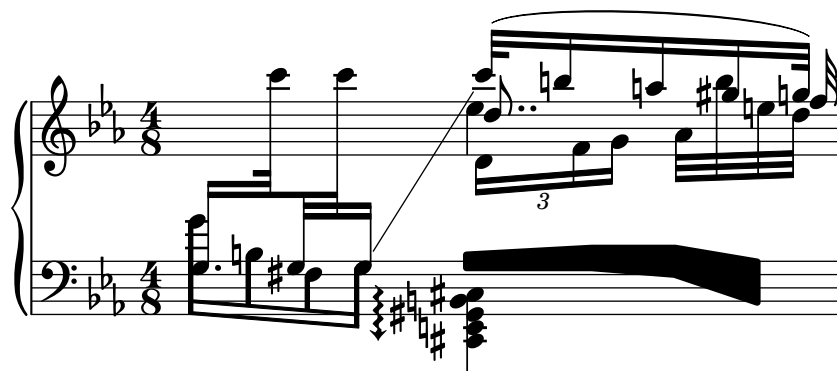


'screech-boink.ly'

Screech and boink

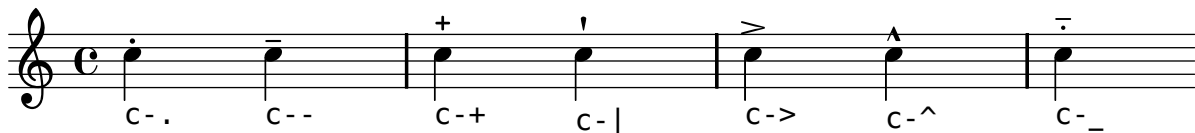
Random complex notation

Han-Wen Nienhuys



'script-abbreviations.ly'

Some articulations may be entered using an abbreviation.



'script-chart.ly'

This chart shows all articulations, or scripts, that feta font contains.

