## 2016. 03. 27. Húsvétvasárnap

### Kezdő áldás után:

### Föltámadt Krisztus (1x a pap, 2x a nép):

<?xml version="1.0" encoding="utf-16"?>
<item>
  <title>Húsvét, Föltámadt Krisztus1</title>
  <LilyPond>\version "2.18.2"

\include "gregorian.ly"

\paper {
  paper-width = 123.1194\mm
  paper-height = 184.6262\mm
  top-margin = 0\mm
  bottom-margin = 0\mm
  left-margin = 0\mm
  right-margin = 2\mm
  ragged-bottom = ##t
  print-page-number = ##f
  page-breaking = #ly:minimal-breaking
  system-system-spacing =
    #'((basic-distance . 12)
       (minimum-distance . 12)
       (padding . 0)
       (stretchability . 0))
%  page-breaking-system-system-spacing = #'((padding . 2))
  markup-system-spacing = #'((padding . 17.15))
  top-markup-spacing = #'((basic-distance . 0) (minimum-distance . 0) (padding . 0))
}

#(set-global-staff-size 13)

#(define currBSign 0)
#(define hideStems #t)

#(define (set-breathe bsign)
 (begin
  (set! currBSign bsign)
 (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
   (system (ly:grob-parent columnOfBSign X))   
   (columns (ly:grob-object system 'columns))
   (lastColumn (ly:grob-array-ref columns (- (ly:grob-array-length columns) 1)))
  )
  (if (eqv? columnOfBSign lastColumn)
   (ly:grob-set-property! currBSign 'extra-offset '(0.96 . 0))
  )
 )
 )
)

#(define (staff-print staffgrob)
 (let* ((stencil (ly:staff-symbol::print staffgrob))
   (Xextent (ly:stencil-extent stencil X))
   (Yextent (ly:stencil-extent stencil Y))
            (X0 (car Xextent))
   (X1 (cdr Xextent))
   (X1sc (+ X1 0.96))
   )
   (ly:make-stencil (ly:stencil-expr (ly:stencil-scale stencil (/ (- X1sc X0) (- X1 X0)) 1.0))
                         (cons X0 X1sc)
                         Yextent
   )
 )
)

#(define (staff-break-callback staffgrob)
    (let*
  (
    (system (ly:grob-parent (ly:grob-parent staffgrob X) X))
    (columns (ly:grob-object system 'columns))
    (columns-count (ly:grob-array-length columns))
    (goI 1)
    (goJ 1)
  )
  (if (ly:grob? currBSign)
   (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
      (lastColumn (ly:grob-array-ref columns (- columns-count 1)))
     )
     (if (eqv? columnOfBSign lastColumn)
      (ly:grob-set-property! currBSign 'extra-offset '(0.96 . 0))
      (set! currBSign 0)
     )
     (set! currBSign 0)
   )
  )
  (let loopI  ((i 0)
     )
       (if (&lt; i columns-count)
      (loopI (let* ((column (ly:grob-array-ref columns i))
          (columnname (grob-name column))
         )
         (if (and (eqv? columnname 'PaperColumn) (ly:grob-array? (ly:grob-object column 'elements)))
          (let*
           (
           (elems (ly:grob-object column 'elements))
           (elems-count (ly:grob-array-length elems))
           )
           (let loopJ ((j 0)
                )
                (if (&lt; j elems-count) 
               (loopJ (let* ((grob (ly:grob-array-ref elems j))
                   (grobname (grob-name grob))
                  )
                  (if (eqv? grobname 'NoteColumn)
                   (begin
                    (show-notes grob)
                    (set! j elems-count)
                   )
                  )
                  (1+ j)
                 )
               )
              )
           )
           (set! i columns-count)
          )
         )
         (1+ i)
        )
      )
     )
  )
 )
)

#(define (grob-name grob)
   (if (ly:grob? grob)
       (assoc-ref (ly:grob-property grob 'meta) 'name)
       #f))

#(define (show-flag flag)
 (ly:grob-set-property! flag 'transparent hideStems)
)
   
#(define (show-stem stem)
 (let*  ((beam (ly:grob-object stem 'beam))
   )
   (begin
    (ly:grob-set-property! stem 'transparent hideStems)
    (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
   )
 )
)

#(define (show-note notehead)
 (let* ((stem (ly:grob-object (ly:grob-parent notehead X) 'stem))
        (beam (ly:grob-object stem 'beam))
     (flag (ly:grob-object notehead 'flag))
        (acci (ly:grob-object notehead 'accidental-grob))
        (dots (ly:grob-object notehead 'dot)))
 (begin
  (ly:grob-set-property! notehead 'transparent #f)
  (if (ly:grob? dots)(ly:grob-set-property! dots 'transparent #f))
  (if (ly:grob? acci)(ly:grob-set-property! acci 'transparent #f))
  (ly:grob-set-property! stem 'transparent hideStems)
  (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
  (if (ly:grob? flag)(ly:grob-set-property! flag 'transparent hideStems))
 ))
)

#(define (show-notes note-column) 
 (begin 
  (let* ((elems (ly:grob-object note-column 'elements))
    (elems-count (ly:grob-array-length elems))
     ) 
       (let loop ((staff-pos-sum 0)
      (i 0)
        )
        (if (&lt; i elems-count)
       (loop (let* ((grob (ly:grob-array-ref elems i))
           (grobname (grob-name grob))
          )
          (if (eqv? grobname 'NoteHead)
           (show-note grob)
           (if (eqv? grobname 'Stem)
            (show-stem grob)
            (if (eqv? grobname 'Flag)
             (show-flag grob)
            )
           )
          )
         )
        (1+ i)
       )
      )
    )
  )
 )
)




leftAlign = {  \once \override LyricText #'self-alignment-X = #LEFT }
centerAlign = {   \once \override LyricText #'self-alignment-X = #CENTER }
rightAlign = {   \once \override LyricText #'self-alignment-X = #1 }
hairpinToBarline = { \override Hairpin #'to-barline = ##t  }
hairpinToNote = { \override Hairpin #'to-barline = ##f  }

alignAt =
#(define-music-function
     (parser location xOffset)
     (number?)
  (display xOffset)
   #{
      \once \override LyricText #'self-alignment-X = $xOffset
   #})

stemOn = { \revert Staff.Stem #'transparent  \revert Staff.Beam #'transparent \revert Staff.Flag #'transparent \revert Voice.Stem #'length }
stemOff = { \override Staff.Stem #'transparent = ##t \override Staff.Beam #'transparent = ##t \override Staff.Flag #'transparent = ##t \override Stem #'length = #0 }

bigNotes = { \override NoteHead #'font-size = #3 }
smallNotes = { \override NoteHead #'font-size = #-3 }
normalNotes = { \override NoteHead #'font-size = #0 }

bN = { \once \override NoteHead #'font-size = #3 }
sN = { \once \override NoteHead #'font-size = #-3 }
nN = { \once \override NoteHead #'font-size = #0 }

shOn = { \override NoteColumn #'force-hshift = #0.18 }
shOff = { \revert NoteColumn #'force-hshift }

midRest = { \override Voice.Rest #'staff-position = #0 }
shRest = { \revert Voice.Rest #'staff-position }

modernAccidentals = #(set-accidental-style 'modern)
modernCautionaryAccidentals = #(set-accidental-style 'modern-cautionary)
defaultAccidentals = #(set-accidental-style 'default)
pianoAccidentals = #(set-accidental-style 'piano)
voiceAccidentals = #(set-accidental-style 'voice)
modernVoiceAccidentals = #(set-accidental-style 'modern-voice)
modernVoiceCautionaryAccidentals = #(set-accidental-style 'modern-voice-cautionary)
pianoCautionaryAccidentals = #(set-accidental-style 'piano-cautionary)
neoModernAccidentals = #(set-accidental-style 'neo-modern)
neoModernCautionaryAccidentals = #(set-accidental-style 'neo-modern-cautionary)
dodecapohnicAccidentals = #(set-accidental-style 'dodecaphonic)
teachingAccidentals = #(set-accidental-style 'teaching)
noResetAccidentals = #(set-accidental-style 'no-reset)
forgetAccidentals = #(set-accidental-style 'forget)

go = {
\grace {s16 } 
}



chant = {
\key g \major
d'2 g' a' b' a' \divisioMaxima
d''2 c'' b'4( c'') b' a'2 \divisioMaxima
b'\breve \unHideNotes d''4 d'' d''2 c''4 b'4 a'2 \break \divisioMaxima
b'2 e''2 d''4 d'' c''4 b' a'2 \divisioMaxima
d''4 d'' c''2 b'4 b' c''2 b'4 a'2 
\hideNotes \grace {s16 } \finalis
}

verba = \lyricmode {
"Föl" -- "tá" -- "madt" "Krisz" -- "tus"
"ha" -- "lot" -- "ta" -- "i" -- "ból,"
\alignAt #-0.96 "legyőzte" "ha" -- "lál" -- "lal" "a" "ha" -- "lált,"
"és" "a" "sír" -- "ban" "lé" -- "vők" -- "nek"
"é" -- "le" -- "tet" "a" -- "ján" -- "dé" -- "ko" -- "zott."
}


\score {
  \new Staff &lt;&lt;
    #(set-accidental-style 'modern-cautionary)
    \new Voice = "melody" \chant
    \new Lyrics = "one" \lyricsto melody \verba
  &gt;&gt;
  \layout {
    line-thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 4)
    \context {
      \Staff
      \override BarLine  #'stencil = ##f
      \remove Time_signature_engraver
      \override Stem #'transparent = #hideStems
      \override Beam #'transparent = #hideStems
      \override Flag #'transparent = #hideStems
      \override StaffSymbol #'after-line-breaking = #staff-break-callback
      \override StaffSymbol #'thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 3.0)
      \override StaffSymbol #'stencil = #staff-print
    }
    \context {
      \Voice
      \override Stem #'length = #0
   \override BreathingSign #'after-line-breaking = #set-breathe
    }
    \context {
      \Score
      \override  RehearsalMark #'self-alignment-X = #LEFT
      \override RehearsalMark #'break-align-symbols = #'(key-signature)
      \override  NonMusicalPaperColumn #'padding = #1
      skipBars= ##t
      barAlways = ##t
      lyricMelismaAlignment = #CENTER
    }
    \context {
      \Lyrics
      \override LyricSpace #'minimum-distance = #1
      \override LyricText #'font-size = #1.142
      \override LyricText #'font-name = #"TimesNewRoman"
      \override LyricText #'color = #(rgb-color 0 0 0)
      \override LyricHyphen #'color = #(rgb-color 0 0 0)
      \override LyricExtender #'color = #(rgb-color 0 0 0)
    }
  }
}

\header {
tagline = "" 
title = ""
}
</LilyPond>
  <EasyChant>Föl- tá- madt Krisz- tus
s,2  d   r    m      r  

ha- lot- ta-   i- ból,
s2  f    m4  f m  r2  

legyőzte ha- lál- lal a  ha- lált,
m0       s4  s    s2  f4 m4  r2   
/
és a  sír- ban lé- vők- nek
m2 l2 s4   s   f4  m    r2 

é- le- tet a- ján- dé- ko- zott.
s4 s   f2  m4 m    f2  m4  r2   

</EasyChant>
  <Clef>0</Clef>
  <Key>6</Key>
  <LyricsSpacing>1</LyricsSpacing>
  <TimeOption>0</TimeOption>
  <TimeText>N/A (cadenza)</TimeText>
  <StaffSizeOption>1</StaffSizeOption>
  <StaffSizeText>13</StaffSizeText>
  <LyricsSize>1.1</LyricsSize>
  <LyricsFontName>Times New Roman</LyricsFontName>
  <LyricsFontBold>False</LyricsFontBold>
  <LyricsFontItalic>False</LyricsFontItalic>
  <LyricsFontColor>Color [A=255, R=0, G=0, B=0]</LyricsFontColor>
  <LineSpacing>12</LineSpacing>
  <LineThickness>4</LineThickness>
  <Options>0,1,2,4,6,7,8</Options>
  <pages>1</pages>
  <page>1</page>
</item>

I.antifona

<?xml version="1.0" encoding="utf-16"?>
<item>
  <title>I. antifona</title>
  <LilyPond>\version "2.18.2"

\include "gregorian.ly"

\paper {
  paper-width = 123.1194\mm
  paper-height = 184.6262\mm
  top-margin = 0\mm
  bottom-margin = 0\mm
  left-margin = 0\mm
  right-margin = 2\mm
  ragged-bottom = ##t
  print-page-number = ##f
  page-breaking = #ly:minimal-breaking
  system-system-spacing =
    #'((basic-distance . 12)
       (minimum-distance . 12)
       (padding . 0)
       (stretchability . 0))
%  page-breaking-system-system-spacing = #'((padding . 2))
  markup-system-spacing = #'((padding . 47.49))
  top-markup-spacing = #'((basic-distance . 0) (minimum-distance . 0) (padding . 0))
}

#(set-global-staff-size 13)

#(define currBSign 0)
#(define hideStems #t)

#(define (set-breathe bsign)
 (begin
  (set! currBSign bsign)
 (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
   (system (ly:grob-parent columnOfBSign X))   
   (columns (ly:grob-object system 'columns))
   (lastColumn (ly:grob-array-ref columns (- (ly:grob-array-length columns) 1)))
  )
  (if (eqv? columnOfBSign lastColumn)
   (ly:grob-set-property! currBSign 'extra-offset '(0.96 . 0))
  )
 )
 )
)

#(define (staff-print staffgrob)
 (let* ((stencil (ly:staff-symbol::print staffgrob))
   (Xextent (ly:stencil-extent stencil X))
   (Yextent (ly:stencil-extent stencil Y))
            (X0 (car Xextent))
   (X1 (cdr Xextent))
   (X1sc (+ X1 0.96))
   )
   (ly:make-stencil (ly:stencil-expr (ly:stencil-scale stencil (/ (- X1sc X0) (- X1 X0)) 1.0))
                         (cons X0 X1sc)
                         Yextent
   )
 )
)

#(define (staff-break-callback staffgrob)
    (let*
  (
    (system (ly:grob-parent (ly:grob-parent staffgrob X) X))
    (columns (ly:grob-object system 'columns))
    (columns-count (ly:grob-array-length columns))
    (goI 1)
    (goJ 1)
  )
  (if (ly:grob? currBSign)
   (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
      (lastColumn (ly:grob-array-ref columns (- columns-count 1)))
     )
     (if (eqv? columnOfBSign lastColumn)
      (ly:grob-set-property! currBSign 'extra-offset '(0.96 . 0))
      (set! currBSign 0)
     )
     (set! currBSign 0)
   )
  )
  (let loopI  ((i 0)
     )
       (if (&lt; i columns-count)
      (loopI (let* ((column (ly:grob-array-ref columns i))
          (columnname (grob-name column))
         )
         (if (and (eqv? columnname 'PaperColumn) (ly:grob-array? (ly:grob-object column 'elements)))
          (let*
           (
           (elems (ly:grob-object column 'elements))
           (elems-count (ly:grob-array-length elems))
           )
           (let loopJ ((j 0)
                )
                (if (&lt; j elems-count) 
               (loopJ (let* ((grob (ly:grob-array-ref elems j))
                   (grobname (grob-name grob))
                  )
                  (if (eqv? grobname 'NoteColumn)
                   (begin
                    (show-notes grob)
                    (set! j elems-count)
                   )
                  )
                  (1+ j)
                 )
               )
              )
           )
           (set! i columns-count)
          )
         )
         (1+ i)
        )
      )
     )
  )
 )
)

#(define (grob-name grob)
   (if (ly:grob? grob)
       (assoc-ref (ly:grob-property grob 'meta) 'name)
       #f))

#(define (show-flag flag)
 (ly:grob-set-property! flag 'transparent hideStems)
)
   
#(define (show-stem stem)
 (let*  ((beam (ly:grob-object stem 'beam))
   )
   (begin
    (ly:grob-set-property! stem 'transparent hideStems)
    (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
   )
 )
)

#(define (show-note notehead)
 (let* ((stem (ly:grob-object (ly:grob-parent notehead X) 'stem))
        (beam (ly:grob-object stem 'beam))
     (flag (ly:grob-object notehead 'flag))
        (acci (ly:grob-object notehead 'accidental-grob))
        (dots (ly:grob-object notehead 'dot)))
 (begin
  (ly:grob-set-property! notehead 'transparent #f)
  (if (ly:grob? dots)(ly:grob-set-property! dots 'transparent #f))
  (if (ly:grob? acci)(ly:grob-set-property! acci 'transparent #f))
  (ly:grob-set-property! stem 'transparent hideStems)
  (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
  (if (ly:grob? flag)(ly:grob-set-property! flag 'transparent hideStems))
 ))
)

#(define (show-notes note-column) 
 (begin 
  (let* ((elems (ly:grob-object note-column 'elements))
    (elems-count (ly:grob-array-length elems))
     ) 
       (let loop ((staff-pos-sum 0)
      (i 0)
        )
        (if (&lt; i elems-count)
       (loop (let* ((grob (ly:grob-array-ref elems i))
           (grobname (grob-name grob))
          )
          (if (eqv? grobname 'NoteHead)
           (show-note grob)
           (if (eqv? grobname 'Stem)
            (show-stem grob)
            (if (eqv? grobname 'Flag)
             (show-flag grob)
            )
           )
          )
         )
        (1+ i)
       )
      )
    )
  )
 )
)




leftAlign = {  \once \override LyricText #'self-alignment-X = #LEFT }
centerAlign = {   \once \override LyricText #'self-alignment-X = #CENTER }
rightAlign = {   \once \override LyricText #'self-alignment-X = #1 }
hairpinToBarline = { \override Hairpin #'to-barline = ##t  }
hairpinToNote = { \override Hairpin #'to-barline = ##f  }

alignAt =
#(define-music-function
     (parser location xOffset)
     (number?)
  (display xOffset)
   #{
      \once \override LyricText #'self-alignment-X = $xOffset
   #})

stemOn = { \revert Staff.Stem #'transparent  \revert Staff.Beam #'transparent \revert Staff.Flag #'transparent \revert Voice.Stem #'length }
stemOff = { \override Staff.Stem #'transparent = ##t \override Staff.Beam #'transparent = ##t \override Staff.Flag #'transparent = ##t \override Stem #'length = #0 }

bigNotes = { \override NoteHead #'font-size = #3 }
smallNotes = { \override NoteHead #'font-size = #-3 }
normalNotes = { \override NoteHead #'font-size = #0 }

bN = { \once \override NoteHead #'font-size = #3 }
sN = { \once \override NoteHead #'font-size = #-3 }
nN = { \once \override NoteHead #'font-size = #0 }

shOn = { \override NoteColumn #'force-hshift = #0.18 }
shOff = { \revert NoteColumn #'force-hshift }

midRest = { \override Voice.Rest #'staff-position = #0 }
shRest = { \revert Voice.Rest #'staff-position }

modernAccidentals = #(set-accidental-style 'modern)
modernCautionaryAccidentals = #(set-accidental-style 'modern-cautionary)
defaultAccidentals = #(set-accidental-style 'default)
pianoAccidentals = #(set-accidental-style 'piano)
voiceAccidentals = #(set-accidental-style 'voice)
modernVoiceAccidentals = #(set-accidental-style 'modern-voice)
modernVoiceCautionaryAccidentals = #(set-accidental-style 'modern-voice-cautionary)
pianoCautionaryAccidentals = #(set-accidental-style 'piano-cautionary)
neoModernAccidentals = #(set-accidental-style 'neo-modern)
neoModernCautionaryAccidentals = #(set-accidental-style 'neo-modern-cautionary)
dodecapohnicAccidentals = #(set-accidental-style 'dodecaphonic)
teachingAccidentals = #(set-accidental-style 'teaching)
noResetAccidentals = #(set-accidental-style 'no-reset)
forgetAccidentals = #(set-accidental-style 'forget)

go = {
\grace {s16 } 
}



chant = {
\key f \major
f'4 g' a'\breve \hideNotes a' a' \unHideNotes g'4( a') bes'2 a' \divisioMaxima
f'4 g' a'\breve \hideNotes a' a' a' \break \unHideNotes g'4( a') bes'2 a' \divisioMaxima
f'4 g' a'\breve \hideNotes a' a' \unHideNotes g'4( a') bes'2 a' \divisioMaxima \divisioMaxima
a'4( bes') c'' bes' a' g'4. \break a'4 g' f' e' f'2 g'\breve \unHideNotes a'4 g' f'2 e' d' \finalis
f'4 g' a' a' g'( a') bes'2 a' \break f'4( g') a'\breve \hideNotes a' a' a' \unHideNotes g'4( a') bes'2 a' \divisioMaxima
f'4 g' a'\breve \hideNotes a' a' a' a' a' a' \unHideNotes g'4( a') bes'2 a' \divisioMaxima \divisioMaxima
a'4( bes') c'' bes' a' g'4. a'4 g' f' e' f'2 g'\breve \break \unHideNotes a'4 g' f'2 e' d' \divisioMaxima
\finalis f'4( g') a'\breve \hideNotes a' a' \unHideNotes g'4( a') bes'2 a' \divisioMaxima \divisioMaxima \divisioMaxima
f'4( g' a'\breve) \hideNotes a' \unHideNotes g'4( a') bes'2 a' \break \divisioMaxima
f'4 g' a'\breve \hideNotes a' a' \unHideNotes g'4( a') bes'2 a' \divisioMaxima \divisioMaxima
a'4( bes') c'' bes' a' g'4. a'4 g' f' e' f'2 \break \divisioMaxima
g'\breve \unHideNotes a'4 g' f'2 e' d' \finalis
f'4 g' a'\breve \hideNotes a' a' a' a' a' \break \unHideNotes a'4 g'( a') bes'2 a' \divisioMaxima
f'4 g' a'\breve \hideNotes a' a' \unHideNotes a'4 a' g'( a') bes'2 a' \break \divisioMaxima \divisioMaxima
a'4( bes') c'' bes' a' g'4. a'4 g' f' e' f'2 g'\breve \unHideNotes a'4 g' f'2 e' d' 
\hideNotes \grace {s16 } \finalis
}

verba = \lyricmode {
"Ör" -- "ven" -- \alignAt #-0.836 "dezzetek" \alignAt #-1.482 "az" \alignAt #-1.057 "Úrnak," "min" -- "den" "föld,"
"mond" -- "ja" -- \alignAt #-0.854 "tok" \alignAt #-0.895 "dicséretet" \alignAt #-1.482 "az" \alignAt #0 "ő" "ne" -- "vé" -- "nek,"
"te" -- "gyé" -- \alignAt #-0.89 "tek" \alignAt #-0.92 "dicsőségessé" \alignAt #0 "di" -- "csé" -- "re" -- "tét!"
"Az" "Is" -- "ten" -- "szü" -- "lő" "i" -- "má" -- "i" "ál" -- "tal," \alignAt #-1.039 "Üdvözítő," "üd" -- "vö" -- "zíts" "min" -- "ket!"
"Mond" -- "já" -- "tok" "az" "Is" -- "ten" -- "nek:" "mely" \alignAt #-0.95 "rettenetesek" \alignAt #0 "a" \alignAt #0 "te" \alignAt #-0.733 "cselekedete" -- "id," "U" -- "ram,"
"a" "te" \alignAt #-1.24 "erőd" \alignAt #-0.845 "nagysága" \alignAt #-0.317 "miatt" \alignAt #-0.903 "hízelkedni" \alignAt #-0.902 "fognak" \alignAt #-0.761 "neked" \alignAt #-1.218 "ellen" -- "sé" -- "ge" -- "id."
"Az" "Is" -- "ten" -- "szü" -- "lő" "i" -- "má" -- "i" "ál" -- "tal," \alignAt #-1.039 "Üdvözítő," "üd" -- "vö" -- "zíts" "min" -- "ket!"
"Az" \alignAt #-1.193 "egész" \alignAt #-0.831 "föld" \alignAt #-1.295 "imád" -- "jon" "té" -- "ged"
\alignAt #0 "és" \alignAt #-1.163 "énekel" -- "jen" "né" -- "ked,"
"mond" -- "jon" \alignAt #-0.895 "dicséretet" \alignAt #0 "a" \alignAt #0 "te" "ne" -- "ved" -- "nek."
"Az" "Is" -- "ten" -- "szü" -- "lő" "i" -- "má" -- "i" "ál" -- "tal,"
\alignAt #-1.032 "Üdvözítőnk," "üd" -- "vö" -- "zíts" "min" -- "ket!"
"Di" -- "cső" -- \alignAt #-0.74 "ség" \alignAt #-1.482 "az" \alignAt #-1.046 "Atyának" \alignAt #0 "és" \alignAt #-0.643 "Fiúnak" \alignAt #0 "és" "Szent" -- "lé" -- "lek" -- "nek,"
"most" "és" \alignAt #-0.777 "mindenkor" \alignAt #0 "és" \alignAt #-1.112 "örökkön" -- "ö" -- "rök" -- "ké." "A" -- "men."
"Az" "Is" -- "ten" -- "szü" -- "lő" "i" -- "má" -- "i" "ál" -- "tal," \alignAt #-1.039 "Üdvözítő," "üd" -- "vö" -- "zíts" "min" -- "ket!"
}


\score {
  \new Staff &lt;&lt;
    #(set-accidental-style 'modern-cautionary)
    \new Voice = "melody" \chant
    \new Lyrics = "one" \lyricsto melody \verba
  &gt;&gt;
  \layout {
    line-thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 4)
    \context {
      \Staff
      \override BarLine  #'stencil = ##f
      \remove Time_signature_engraver
      \override Stem #'transparent = #hideStems
      \override Beam #'transparent = #hideStems
      \override Flag #'transparent = #hideStems
      \override StaffSymbol #'after-line-breaking = #staff-break-callback
      \override StaffSymbol #'thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 3.0)
      \override StaffSymbol #'stencil = #staff-print
    }
    \context {
      \Voice
      \override Stem #'length = #0
   \override BreathingSign #'after-line-breaking = #set-breathe
    }
    \context {
      \Score
      \override  RehearsalMark #'self-alignment-X = #LEFT
      \override RehearsalMark #'break-align-symbols = #'(key-signature)
      \override  NonMusicalPaperColumn #'padding = #0.6
      skipBars= ##t
      barAlways = ##t
      lyricMelismaAlignment = #CENTER
    }
    \context {
      \Lyrics
      \override LyricSpace #'minimum-distance = #0.6
      \override LyricText #'font-size = #1.142
      \override LyricText #'font-name = #"TimesNewRoman"
      \override LyricText #'color = #(rgb-color 0 0 0)
      \override LyricHyphen #'color = #(rgb-color 0 0 0)
      \override LyricExtender #'color = #(rgb-color 0 0 0)
    }
  }
}

\header {
tagline = "" 
title = ""
}
</LilyPond>
  <EasyChant>Ör- ven- dezzetek az Úrnak, min- den föld,
d4  r    m0                 r m  f2  m    

mond- ja- tok dicséretet az ő ne- vé- nek,
d4    r   m0                / r m f2  m   

te- gyé- tek dicsőségessé di- csé- re- tét!
d4  r    m0                   r m  f2  m   

Az   Is- ten- szü- lő    i- má- i ál- tal, Üdvözítő, üd- vö- zíts min- ket! 
m4 f s   f    m    r4. / m4 r   d t,  d2   r0        m4  r   d2   t,   l, ||

Mond- já- tok az Is- ten- nek:   mely rettenetesek a te cselekedete- id, U- ram,
d4    r   m   m  r m f2   m    / d4 r m0                             r m f2 m   

a  te erőd nagysága miatt hízelkedni fognak neked ellen- sé- ge- id.
d4 r  m0                                                 r m f2  m  

Az   Is- ten- szü- lő  i- má- i ál- tal, Üdvözítő,   üd- vö- zíts min- ket! 
m4 f s   f    m    r4. m4 r   d t,  d2   r0        / m4  r   d2   t,   l, 

Az      egész föld imád- jon  té- ged
|| d4 r m0               r4 m f2  m  

és    énekel- jen  né- ked,
d4 r m0       r4 m f2  m   
/
mond- jon dicséretet a te ne-  ved- nek.
d4    r   m0              r4 m f2   m   

Az   Is- ten- szü- lő  i- má- i ál- tal,
m4 f s   f    m    r4. m4 r   d t,  d2  
/
Üdvözítőnk, üd- vö- zíts min- ket! 
r0          m4  r   d2   t,   l, ||

Di- cső- ség az Atyának és Fiúnak és  Szent- lé- lek- nek,
d4  r    m0                         / m      r m f2   m   

most és mindenkor és örökkön- ö-rök- ké. A- men.
d4   r  m0                    m m    r m f2 m   
/
Az   Is- ten- szü- lő  i- má- i ál- tal, Üdvözítő, üd- vö- zíts min- ket!
m4 f s   f    m    r4. m4 r   d t,  d2   r0        m4  r   d2   t,   l,  </EasyChant>
  <Clef>0</Clef>
  <Key>8</Key>
  <LyricsSpacing>0.6</LyricsSpacing>
  <TimeOption>0</TimeOption>
  <TimeText>N/A (cadenza)</TimeText>
  <StaffSizeOption>1</StaffSizeOption>
  <StaffSizeText>13</StaffSizeText>
  <LyricsSize>1.1</LyricsSize>
  <LyricsFontName>Times New Roman</LyricsFontName>
  <LyricsFontBold>False</LyricsFontBold>
  <LyricsFontItalic>False</LyricsFontItalic>
  <LyricsFontColor>Color [A=255, R=0, G=0, B=0]</LyricsFontColor>
  <LineSpacing>12</LineSpacing>
  <LineThickness>4</LineThickness>
  <Options>0,1,2,4,6,7,8</Options>
  <pages>2</pages>
  <page>1</page>
</item> <?xml version="1.0" encoding="utf-16"?>
<item>
  <title>I. antifona</title>
  <LilyPond>\version "2.18.2"

\include "gregorian.ly"

\paper {
  paper-width = 123.1194\mm
  paper-height = 184.6262\mm
  top-margin = 0\mm
  bottom-margin = 0\mm
  left-margin = 0\mm
  right-margin = 2\mm
  ragged-bottom = ##t
  print-page-number = ##f
  page-breaking = #ly:minimal-breaking
  system-system-spacing =
    #'((basic-distance . 12)
       (minimum-distance . 12)
       (padding . 0)
       (stretchability . 0))
%  page-breaking-system-system-spacing = #'((padding . 2))
  markup-system-spacing = #'((padding . 47.49))
  top-markup-spacing = #'((basic-distance . 0) (minimum-distance . 0) (padding . 0))
}

#(set-global-staff-size 13)

#(define currBSign 0)
#(define hideStems #t)

#(define (set-breathe bsign)
 (begin
  (set! currBSign bsign)
 (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
   (system (ly:grob-parent columnOfBSign X))   
   (columns (ly:grob-object system 'columns))
   (lastColumn (ly:grob-array-ref columns (- (ly:grob-array-length columns) 1)))
  )
  (if (eqv? columnOfBSign lastColumn)
   (ly:grob-set-property! currBSign 'extra-offset '(0.96 . 0))
  )
 )
 )
)

#(define (staff-print staffgrob)
 (let* ((stencil (ly:staff-symbol::print staffgrob))
   (Xextent (ly:stencil-extent stencil X))
   (Yextent (ly:stencil-extent stencil Y))
            (X0 (car Xextent))
   (X1 (cdr Xextent))
   (X1sc (+ X1 0.96))
   )
   (ly:make-stencil (ly:stencil-expr (ly:stencil-scale stencil (/ (- X1sc X0) (- X1 X0)) 1.0))
                         (cons X0 X1sc)
                         Yextent
   )
 )
)

#(define (staff-break-callback staffgrob)
    (let*
  (
    (system (ly:grob-parent (ly:grob-parent staffgrob X) X))
    (columns (ly:grob-object system 'columns))
    (columns-count (ly:grob-array-length columns))
    (goI 1)
    (goJ 1)
  )
  (if (ly:grob? currBSign)
   (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
      (lastColumn (ly:grob-array-ref columns (- columns-count 1)))
     )
     (if (eqv? columnOfBSign lastColumn)
      (ly:grob-set-property! currBSign 'extra-offset '(0.96 . 0))
      (set! currBSign 0)
     )
     (set! currBSign 0)
   )
  )
  (let loopI  ((i 0)
     )
       (if (&lt; i columns-count)
      (loopI (let* ((column (ly:grob-array-ref columns i))
          (columnname (grob-name column))
         )
         (if (and (eqv? columnname 'PaperColumn) (ly:grob-array? (ly:grob-object column 'elements)))
          (let*
           (
           (elems (ly:grob-object column 'elements))
           (elems-count (ly:grob-array-length elems))
           )
           (let loopJ ((j 0)
                )
                (if (&lt; j elems-count) 
               (loopJ (let* ((grob (ly:grob-array-ref elems j))
                   (grobname (grob-name grob))
                  )
                  (if (eqv? grobname 'NoteColumn)
                   (begin
                    (show-notes grob)
                    (set! j elems-count)
                   )
                  )
                  (1+ j)
                 )
               )
              )
           )
           (set! i columns-count)
          )
         )
         (1+ i)
        )
      )
     )
  )
 )
)

#(define (grob-name grob)
   (if (ly:grob? grob)
       (assoc-ref (ly:grob-property grob 'meta) 'name)
       #f))

#(define (show-flag flag)
 (ly:grob-set-property! flag 'transparent hideStems)
)
   
#(define (show-stem stem)
 (let*  ((beam (ly:grob-object stem 'beam))
   )
   (begin
    (ly:grob-set-property! stem 'transparent hideStems)
    (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
   )
 )
)

#(define (show-note notehead)
 (let* ((stem (ly:grob-object (ly:grob-parent notehead X) 'stem))
        (beam (ly:grob-object stem 'beam))
     (flag (ly:grob-object notehead 'flag))
        (acci (ly:grob-object notehead 'accidental-grob))
        (dots (ly:grob-object notehead 'dot)))
 (begin
  (ly:grob-set-property! notehead 'transparent #f)
  (if (ly:grob? dots)(ly:grob-set-property! dots 'transparent #f))
  (if (ly:grob? acci)(ly:grob-set-property! acci 'transparent #f))
  (ly:grob-set-property! stem 'transparent hideStems)
  (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
  (if (ly:grob? flag)(ly:grob-set-property! flag 'transparent hideStems))
 ))
)

#(define (show-notes note-column) 
 (begin 
  (let* ((elems (ly:grob-object note-column 'elements))
    (elems-count (ly:grob-array-length elems))
     ) 
       (let loop ((staff-pos-sum 0)
      (i 0)
        )
        (if (&lt; i elems-count)
       (loop (let* ((grob (ly:grob-array-ref elems i))
           (grobname (grob-name grob))
          )
          (if (eqv? grobname 'NoteHead)
           (show-note grob)
           (if (eqv? grobname 'Stem)
            (show-stem grob)
            (if (eqv? grobname 'Flag)
             (show-flag grob)
            )
           )
          )
         )
        (1+ i)
       )
      )
    )
  )
 )
)




leftAlign = {  \once \override LyricText #'self-alignment-X = #LEFT }
centerAlign = {   \once \override LyricText #'self-alignment-X = #CENTER }
rightAlign = {   \once \override LyricText #'self-alignment-X = #1 }
hairpinToBarline = { \override Hairpin #'to-barline = ##t  }
hairpinToNote = { \override Hairpin #'to-barline = ##f  }

alignAt =
#(define-music-function
     (parser location xOffset)
     (number?)
  (display xOffset)
   #{
      \once \override LyricText #'self-alignment-X = $xOffset
   #})

stemOn = { \revert Staff.Stem #'transparent  \revert Staff.Beam #'transparent \revert Staff.Flag #'transparent \revert Voice.Stem #'length }
stemOff = { \override Staff.Stem #'transparent = ##t \override Staff.Beam #'transparent = ##t \override Staff.Flag #'transparent = ##t \override Stem #'length = #0 }

bigNotes = { \override NoteHead #'font-size = #3 }
smallNotes = { \override NoteHead #'font-size = #-3 }
normalNotes = { \override NoteHead #'font-size = #0 }

bN = { \once \override NoteHead #'font-size = #3 }
sN = { \once \override NoteHead #'font-size = #-3 }
nN = { \once \override NoteHead #'font-size = #0 }

shOn = { \override NoteColumn #'force-hshift = #0.18 }
shOff = { \revert NoteColumn #'force-hshift }

midRest = { \override Voice.Rest #'staff-position = #0 }
shRest = { \revert Voice.Rest #'staff-position }

modernAccidentals = #(set-accidental-style 'modern)
modernCautionaryAccidentals = #(set-accidental-style 'modern-cautionary)
defaultAccidentals = #(set-accidental-style 'default)
pianoAccidentals = #(set-accidental-style 'piano)
voiceAccidentals = #(set-accidental-style 'voice)
modernVoiceAccidentals = #(set-accidental-style 'modern-voice)
modernVoiceCautionaryAccidentals = #(set-accidental-style 'modern-voice-cautionary)
pianoCautionaryAccidentals = #(set-accidental-style 'piano-cautionary)
neoModernAccidentals = #(set-accidental-style 'neo-modern)
neoModernCautionaryAccidentals = #(set-accidental-style 'neo-modern-cautionary)
dodecapohnicAccidentals = #(set-accidental-style 'dodecaphonic)
teachingAccidentals = #(set-accidental-style 'teaching)
noResetAccidentals = #(set-accidental-style 'no-reset)
forgetAccidentals = #(set-accidental-style 'forget)

go = {
\grace {s16 } 
}



chant = {
\key f \major
f'4 g' a'\breve \hideNotes a' a' \unHideNotes g'4( a') bes'2 a' \divisioMaxima
f'4 g' a'\breve \hideNotes a' a' a' \break \unHideNotes g'4( a') bes'2 a' \divisioMaxima
f'4 g' a'\breve \hideNotes a' a' \unHideNotes g'4( a') bes'2 a' \divisioMaxima \divisioMaxima
a'4( bes') c'' bes' a' g'4. \break a'4 g' f' e' f'2 g'\breve \unHideNotes a'4 g' f'2 e' d' \finalis
f'4 g' a' a' g'( a') bes'2 a' \break f'4( g') a'\breve \hideNotes a' a' a' \unHideNotes g'4( a') bes'2 a' \divisioMaxima
f'4 g' a'\breve \hideNotes a' a' a' a' a' a' \unHideNotes g'4( a') bes'2 a' \divisioMaxima \divisioMaxima
a'4( bes') c'' bes' a' g'4. a'4 g' f' e' f'2 g'\breve \break \unHideNotes a'4 g' f'2 e' d' \divisioMaxima
\finalis f'4( g') a'\breve \hideNotes a' a' \unHideNotes g'4( a') bes'2 a' \divisioMaxima \divisioMaxima \divisioMaxima
f'4( g' a'\breve) \hideNotes a' \unHideNotes g'4( a') bes'2 a' \break \divisioMaxima
f'4 g' a'\breve \hideNotes a' a' \unHideNotes g'4( a') bes'2 a' \divisioMaxima \divisioMaxima
a'4( bes') c'' bes' a' g'4. a'4 g' f' e' f'2 \break \divisioMaxima
g'\breve \unHideNotes a'4 g' f'2 e' d' \finalis
f'4 g' a'\breve \hideNotes a' a' a' a' a' \break \unHideNotes a'4 g'( a') bes'2 a' \divisioMaxima
f'4 g' a'\breve \hideNotes a' a' \unHideNotes a'4 a' g'( a') bes'2 a' \break \divisioMaxima \divisioMaxima
a'4( bes') c'' bes' a' g'4. a'4 g' f' e' f'2 g'\breve \unHideNotes a'4 g' f'2 e' d' 
\hideNotes \grace {s16 } \finalis
}

verba = \lyricmode {
"Ör" -- "ven" -- \alignAt #-0.836 "dezzetek" \alignAt #-1.482 "az" \alignAt #-1.057 "Úrnak," "min" -- "den" "föld,"
"mond" -- "ja" -- \alignAt #-0.854 "tok" \alignAt #-0.895 "dicséretet" \alignAt #-1.482 "az" \alignAt #0 "ő" "ne" -- "vé" -- "nek,"
"te" -- "gyé" -- \alignAt #-0.89 "tek" \alignAt #-0.92 "dicsőségessé" \alignAt #0 "di" -- "csé" -- "re" -- "tét!"
"Az" "Is" -- "ten" -- "szü" -- "lő" "i" -- "má" -- "i" "ál" -- "tal," \alignAt #-1.039 "Üdvözítő," "üd" -- "vö" -- "zíts" "min" -- "ket!"
"Mond" -- "já" -- "tok" "az" "Is" -- "ten" -- "nek:" "mely" \alignAt #-0.95 "rettenetesek" \alignAt #0 "a" \alignAt #0 "te" \alignAt #-0.733 "cselekedete" -- "id," "U" -- "ram,"
"a" "te" \alignAt #-1.24 "erőd" \alignAt #-0.845 "nagysága" \alignAt #-0.317 "miatt" \alignAt #-0.903 "hízelkedni" \alignAt #-0.902 "fognak" \alignAt #-0.761 "neked" \alignAt #-1.218 "ellen" -- "sé" -- "ge" -- "id."
"Az" "Is" -- "ten" -- "szü" -- "lő" "i" -- "má" -- "i" "ál" -- "tal," \alignAt #-1.039 "Üdvözítő," "üd" -- "vö" -- "zíts" "min" -- "ket!"
"Az" \alignAt #-1.193 "egész" \alignAt #-0.831 "föld" \alignAt #-1.295 "imád" -- "jon" "té" -- "ged"
\alignAt #0 "és" \alignAt #-1.163 "énekel" -- "jen" "né" -- "ked,"
"mond" -- "jon" \alignAt #-0.895 "dicséretet" \alignAt #0 "a" \alignAt #0 "te" "ne" -- "ved" -- "nek."
"Az" "Is" -- "ten" -- "szü" -- "lő" "i" -- "má" -- "i" "ál" -- "tal,"
\alignAt #-1.032 "Üdvözítőnk," "üd" -- "vö" -- "zíts" "min" -- "ket!"
"Di" -- "cső" -- \alignAt #-0.74 "ség" \alignAt #-1.482 "az" \alignAt #-1.046 "Atyának" \alignAt #0 "és" \alignAt #-0.643 "Fiúnak" \alignAt #0 "és" "Szent" -- "lé" -- "lek" -- "nek,"
"most" "és" \alignAt #-0.777 "mindenkor" \alignAt #0 "és" \alignAt #-1.112 "örökkön" -- "ö" -- "rök" -- "ké." "A" -- "men."
"Az" "Is" -- "ten" -- "szü" -- "lő" "i" -- "má" -- "i" "ál" -- "tal," \alignAt #-1.039 "Üdvözítő," "üd" -- "vö" -- "zíts" "min" -- "ket!"
}


\score {
  \new Staff &lt;&lt;
    #(set-accidental-style 'modern-cautionary)
    \new Voice = "melody" \chant
    \new Lyrics = "one" \lyricsto melody \verba
  &gt;&gt;
  \layout {
    line-thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 4)
    \context {
      \Staff
      \override BarLine  #'stencil = ##f
      \remove Time_signature_engraver
      \override Stem #'transparent = #hideStems
      \override Beam #'transparent = #hideStems
      \override Flag #'transparent = #hideStems
      \override StaffSymbol #'after-line-breaking = #staff-break-callback
      \override StaffSymbol #'thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 3.0)
      \override StaffSymbol #'stencil = #staff-print
    }
    \context {
      \Voice
      \override Stem #'length = #0
   \override BreathingSign #'after-line-breaking = #set-breathe
    }
    \context {
      \Score
      \override  RehearsalMark #'self-alignment-X = #LEFT
      \override RehearsalMark #'break-align-symbols = #'(key-signature)
      \override  NonMusicalPaperColumn #'padding = #0.6
      skipBars= ##t
      barAlways = ##t
      lyricMelismaAlignment = #CENTER
    }
    \context {
      \Lyrics
      \override LyricSpace #'minimum-distance = #0.6
      \override LyricText #'font-size = #1.142
      \override LyricText #'font-name = #"TimesNewRoman"
      \override LyricText #'color = #(rgb-color 0 0 0)
      \override LyricHyphen #'color = #(rgb-color 0 0 0)
      \override LyricExtender #'color = #(rgb-color 0 0 0)
    }
  }
}

\header {
tagline = "" 
title = ""
}
</LilyPond>
  <EasyChant>Ör- ven- dezzetek az Úrnak, min- den föld,
d4  r    m0                 r m  f2  m    

mond- ja- tok dicséretet az ő ne- vé- nek,
d4    r   m0                / r m f2  m   

te- gyé- tek dicsőségessé di- csé- re- tét!
d4  r    m0                   r m  f2  m   

Az   Is- ten- szü- lő    i- má- i ál- tal, Üdvözítő, üd- vö- zíts min- ket! 
m4 f s   f    m    r4. / m4 r   d t,  d2   r0        m4  r   d2   t,   l, ||

Mond- já- tok az Is- ten- nek:   mely rettenetesek a te cselekedete- id, U- ram,
d4    r   m   m  r m f2   m    / d4 r m0                             r m f2 m   

a  te erőd nagysága miatt hízelkedni fognak neked ellen- sé- ge- id.
d4 r  m0                                                 r m f2  m  

Az   Is- ten- szü- lő  i- má- i ál- tal, Üdvözítő,   üd- vö- zíts min- ket! 
m4 f s   f    m    r4. m4 r   d t,  d2   r0        / m4  r   d2   t,   l, 

Az      egész föld imád- jon  té- ged
|| d4 r m0               r4 m f2  m  

és    énekel- jen  né- ked,
d4 r m0       r4 m f2  m   
/
mond- jon dicséretet a te ne-  ved- nek.
d4    r   m0              r4 m f2   m   

Az   Is- ten- szü- lő  i- má- i ál- tal,
m4 f s   f    m    r4. m4 r   d t,  d2  
/
Üdvözítőnk, üd- vö- zíts min- ket! 
r0          m4  r   d2   t,   l, ||

Di- cső- ség az Atyának és Fiúnak és  Szent- lé- lek- nek,
d4  r    m0                         / m      r m f2   m   

most és mindenkor és örökkön- ö-rök- ké. A- men.
d4   r  m0                    m m    r m f2 m   
/
Az   Is- ten- szü- lő  i- má- i ál- tal, Üdvözítő, üd- vö- zíts min- ket!
m4 f s   f    m    r4. m4 r   d t,  d2   r0        m4  r   d2   t,   l,  </EasyChant>
  <Clef>0</Clef>
  <Key>8</Key>
  <LyricsSpacing>0.6</LyricsSpacing>
  <TimeOption>0</TimeOption>
  <TimeText>N/A (cadenza)</TimeText>
  <StaffSizeOption>1</StaffSizeOption>
  <StaffSizeText>13</StaffSizeText>
  <LyricsSize>1.1</LyricsSize>
  <LyricsFontName>Times New Roman</LyricsFontName>
  <LyricsFontBold>False</LyricsFontBold>
  <LyricsFontItalic>False</LyricsFontItalic>
  <LyricsFontColor>Color [A=255, R=0, G=0, B=0]</LyricsFontColor>
  <LineSpacing>12</LineSpacing>
  <LineThickness>4</LineThickness>
  <Options>0,1,2,4,6,7,8</Options>
  <pages>2</pages>
  <page>2</page>
</item>

II. antifona

<?xml version="1.0" encoding="utf-16"?>
<item>
  <title>II. antifona</title>
  <LilyPond>\version "2.18.2"

\include "gregorian.ly"

\paper {
  paper-width = 123.1194\mm
  paper-height = 184.6262\mm
  top-margin = 0\mm
  bottom-margin = 0\mm
  left-margin = 0\mm
  right-margin = 2\mm
  ragged-bottom = ##t
  print-page-number = ##f
  page-breaking = #ly:minimal-breaking
  system-system-spacing =
    #'((basic-distance . 12)
       (minimum-distance . 12)
       (padding . 0)
       (stretchability . 0))
%  page-breaking-system-system-spacing = #'((padding . 2))
  markup-system-spacing = #'((padding . 51.84))
  top-markup-spacing = #'((basic-distance . 0) (minimum-distance . 0) (padding . 0))
}

#(set-global-staff-size 14)

#(define currBSign 0)
#(define hideStems #t)

#(define (set-breathe bsign)
 (begin
  (set! currBSign bsign)
 (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
   (system (ly:grob-parent columnOfBSign X))   
   (columns (ly:grob-object system 'columns))
   (lastColumn (ly:grob-array-ref columns (- (ly:grob-array-length columns) 1)))
  )
  (if (eqv? columnOfBSign lastColumn)
   (ly:grob-set-property! currBSign 'extra-offset '(0.89 . 0))
  )
 )
 )
)

#(define (staff-print staffgrob)
 (let* ((stencil (ly:staff-symbol::print staffgrob))
   (Xextent (ly:stencil-extent stencil X))
   (Yextent (ly:stencil-extent stencil Y))
            (X0 (car Xextent))
   (X1 (cdr Xextent))
   (X1sc (+ X1 0.89))
   )
   (ly:make-stencil (ly:stencil-expr (ly:stencil-scale stencil (/ (- X1sc X0) (- X1 X0)) 1.0))
                         (cons X0 X1sc)
                         Yextent
   )
 )
)

#(define (staff-break-callback staffgrob)
    (let*
  (
    (system (ly:grob-parent (ly:grob-parent staffgrob X) X))
    (columns (ly:grob-object system 'columns))
    (columns-count (ly:grob-array-length columns))
    (goI 1)
    (goJ 1)
  )
  (if (ly:grob? currBSign)
   (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
      (lastColumn (ly:grob-array-ref columns (- columns-count 1)))
     )
     (if (eqv? columnOfBSign lastColumn)
      (ly:grob-set-property! currBSign 'extra-offset '(0.89 . 0))
      (set! currBSign 0)
     )
     (set! currBSign 0)
   )
  )
  (let loopI  ((i 0)
     )
       (if (&lt; i columns-count)
      (loopI (let* ((column (ly:grob-array-ref columns i))
          (columnname (grob-name column))
         )
         (if (and (eqv? columnname 'PaperColumn) (ly:grob-array? (ly:grob-object column 'elements)))
          (let*
           (
           (elems (ly:grob-object column 'elements))
           (elems-count (ly:grob-array-length elems))
           )
           (let loopJ ((j 0)
                )
                (if (&lt; j elems-count) 
               (loopJ (let* ((grob (ly:grob-array-ref elems j))
                   (grobname (grob-name grob))
                  )
                  (if (eqv? grobname 'NoteColumn)
                   (begin
                    (show-notes grob)
                    (set! j elems-count)
                   )
                  )
                  (1+ j)
                 )
               )
              )
           )
           (set! i columns-count)
          )
         )
         (1+ i)
        )
      )
     )
  )
 )
)

#(define (grob-name grob)
   (if (ly:grob? grob)
       (assoc-ref (ly:grob-property grob 'meta) 'name)
       #f))

#(define (show-flag flag)
 (ly:grob-set-property! flag 'transparent hideStems)
)
   
#(define (show-stem stem)
 (let*  ((beam (ly:grob-object stem 'beam))
   )
   (begin
    (ly:grob-set-property! stem 'transparent hideStems)
    (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
   )
 )
)

#(define (show-note notehead)
 (let* ((stem (ly:grob-object (ly:grob-parent notehead X) 'stem))
        (beam (ly:grob-object stem 'beam))
     (flag (ly:grob-object notehead 'flag))
        (acci (ly:grob-object notehead 'accidental-grob))
        (dots (ly:grob-object notehead 'dot)))
 (begin
  (ly:grob-set-property! notehead 'transparent #f)
  (if (ly:grob? dots)(ly:grob-set-property! dots 'transparent #f))
  (if (ly:grob? acci)(ly:grob-set-property! acci 'transparent #f))
  (ly:grob-set-property! stem 'transparent hideStems)
  (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
  (if (ly:grob? flag)(ly:grob-set-property! flag 'transparent hideStems))
 ))
)

#(define (show-notes note-column) 
 (begin 
  (let* ((elems (ly:grob-object note-column 'elements))
    (elems-count (ly:grob-array-length elems))
     ) 
       (let loop ((staff-pos-sum 0)
      (i 0)
        )
        (if (&lt; i elems-count)
       (loop (let* ((grob (ly:grob-array-ref elems i))
           (grobname (grob-name grob))
          )
          (if (eqv? grobname 'NoteHead)
           (show-note grob)
           (if (eqv? grobname 'Stem)
            (show-stem grob)
            (if (eqv? grobname 'Flag)
             (show-flag grob)
            )
           )
          )
         )
        (1+ i)
       )
      )
    )
  )
 )
)




leftAlign = {  \once \override LyricText #'self-alignment-X = #LEFT }
centerAlign = {   \once \override LyricText #'self-alignment-X = #CENTER }
rightAlign = {   \once \override LyricText #'self-alignment-X = #1 }
hairpinToBarline = { \override Hairpin #'to-barline = ##t  }
hairpinToNote = { \override Hairpin #'to-barline = ##f  }

alignAt =
#(define-music-function
     (parser location xOffset)
     (number?)
  (display xOffset)
   #{
      \once \override LyricText #'self-alignment-X = $xOffset
   #})

stemOn = { \revert Staff.Stem #'transparent  \revert Staff.Beam #'transparent \revert Staff.Flag #'transparent \revert Voice.Stem #'length }
stemOff = { \override Staff.Stem #'transparent = ##t \override Staff.Beam #'transparent = ##t \override Staff.Flag #'transparent = ##t \override Stem #'length = #0 }

bigNotes = { \override NoteHead #'font-size = #3 }
smallNotes = { \override NoteHead #'font-size = #-3 }
normalNotes = { \override NoteHead #'font-size = #0 }

bN = { \once \override NoteHead #'font-size = #3 }
sN = { \once \override NoteHead #'font-size = #-3 }
nN = { \once \override NoteHead #'font-size = #0 }

shOn = { \override NoteColumn #'force-hshift = #0.18 }
shOff = { \revert NoteColumn #'force-hshift }

midRest = { \override Voice.Rest #'staff-position = #0 }
shRest = { \revert Voice.Rest #'staff-position }

modernAccidentals = #(set-accidental-style 'modern)
modernCautionaryAccidentals = #(set-accidental-style 'modern-cautionary)
defaultAccidentals = #(set-accidental-style 'default)
pianoAccidentals = #(set-accidental-style 'piano)
voiceAccidentals = #(set-accidental-style 'voice)
modernVoiceAccidentals = #(set-accidental-style 'modern-voice)
modernVoiceCautionaryAccidentals = #(set-accidental-style 'modern-voice-cautionary)
pianoCautionaryAccidentals = #(set-accidental-style 'piano-cautionary)
neoModernAccidentals = #(set-accidental-style 'neo-modern)
neoModernCautionaryAccidentals = #(set-accidental-style 'neo-modern-cautionary)
dodecapohnicAccidentals = #(set-accidental-style 'dodecaphonic)
teachingAccidentals = #(set-accidental-style 'teaching)
noResetAccidentals = #(set-accidental-style 'no-reset)
forgetAccidentals = #(set-accidental-style 'forget)

go = {
\grace {s16 } 
}



chant = {
\key f \major
f'4 g' a'\breve \hideNotes a' a' a' a' a' \unHideNotes g'4( a') bes'2 a' f'4 g' a'\breve \hideNotes a' a' a' a' a' a' a' \unHideNotes g'4( a') bes'2 a' \divisioMaxima
a'4 bes' c''2 bes'4 a' g' f' e' f'2 \break \divisioMaxima
f'4 g' a'\breve \hideNotes a' a' \unHideNotes g'4( a') bes'2 a' \divisioMaxima
a'2 bes'4 c'' bes' a' g' f'( e') f'4. g'2 a'4( g') f'( e') d'2 \divisioMaxima
\finalis f'8( g'4) a'\breve \hideNotes a' a' \unHideNotes g'8([ a')] bes'2 a' f'8 g'4 a'\breve \hideNotes a' a' a' a' \unHideNotes g'8([ a')] bes'2 a' \divisioMaxima
a'8 bes' c''2 bes'8 a' g' f' e' f'2 \divisioMaxima
f'4 g' a'\breve \hideNotes a' a' \unHideNotes g'4( a') bes'2 a' \divisioMaxima
a'2 bes'4 c'' bes' a' g' f'( e') f'4. g'2 a'4( g') f'( e') d'2 \finalis \break
f'4 g' a'\breve \hideNotes a' a' a' \unHideNotes g'4( a') bes'2 a' f'4 g' a' a' g'( a') bes'2 a' \break \divisioMaxima
a'4 bes' c''2 bes'4 a' g' f' e' f'2 \divisioMaxima
f'4 g' a'\breve \hideNotes a' a' \unHideNotes g'4( a') bes'2 a' \divisioMaxima
a'2 bes'4 c'' bes' a' g' f'( e') f'4. g'2 a'4( g') f'( e') d'2 
\hideNotes \grace {s16 } \finalis
}

verba = \lyricmode {
"Kö" -- "nyö" -- \alignAt #-0.878 "rüljön" \alignAt #-0.916 "rajtunk" \alignAt #-1.482 "az" \alignAt #-1.285 "Isten" \alignAt #0 "és" \alignAt #-1.17 "áldjon" "meg" "min" -- "ket," "de" -- "rít" -- \alignAt #0 "se" \alignAt #-0.755 "föl" \alignAt #-0.692 "reánk" \alignAt #-1.482 "az" \alignAt #0 "ő" \alignAt #-1.137 "orcáját" \alignAt #0 "és" \alignAt #-0.826 "könyörül" -- "jön" "raj" -- "tunk."
"Üd" -- "vö" -- "zíts" "min" -- "ket," "Is" -- "ten" "Fi" -- "a,"
"a" -- "ki" \alignAt #-0.881 "halottaidból" \alignAt #-0.944 "föltámadtál," \alignAt #-1.182 "éneke" -- "lünk" "né" -- "ked:"
"Al" -- "le" -- "lu" -- "ja," "al" -- "le" -- "lu" -- "ja," "al" -- "le" -- "lu" -- "ja."
"Hogy" \alignAt #-0.783 "megismerjük" \alignAt #0 "a" \alignAt #-0.896 "földön" "u" -- "ta" -- "dat," "min" -- "den" \alignAt #-0.604 "nép" \alignAt #-0.75 "között" \alignAt #0 "a" \alignAt #0 "te" \alignAt #-0.594 "szabadí" -- "tá" -- "so" -- "dat."
"Üd" -- "vö" -- "zíts" "min" -- "ket," "Is" -- "ten" "Fi" -- "a,"
"a" -- "ki" \alignAt #-0.881 "halottaidból" \alignAt #-0.944 "föltámadtál," \alignAt #-1.182 "éneke" -- "lünk" "né" -- "ked:"
"Al" -- "le" -- "lu" -- "ja," "al" -- "le" -- "lu" -- "ja," "al" -- "le" -- "lu" -- "ja."
"Ad" -- "ja" -- \alignAt #-0.604 "nak" \alignAt #-0.761 "neked" \alignAt #-0.741 "hálát," \alignAt #-1.252 "Isten," "a" "né" -- "pek;" "ad" -- "jon" "há" -- "lát" "min" -- "den" "nép."
"Üd" -- "vö" -- "zíts" "min" -- "ket," "Is" -- "ten" "Fi" -- "a,"
"a" -- "ki" \alignAt #-0.881 "halottaidból" \alignAt #-0.944 "föltámadtál," \alignAt #-1.182 "éneke" -- "lünk" "né" -- "ked:"
"Al" -- "le" -- "lu" -- "ja," "al" -- "le" -- "lu" -- "ja," "al" -- "le" -- "lu" -- "ja."
}


\score {
  \new Staff &lt;&lt;
    #(set-accidental-style 'modern-cautionary)
    \new Voice = "melody" \chant
    \new Lyrics = "one" \lyricsto melody \verba
  &gt;&gt;
  \layout {
    line-thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 4)
    \context {
      \Staff
      \override BarLine  #'stencil = ##f
      \remove Time_signature_engraver
      \override Stem #'transparent = #hideStems
      \override Beam #'transparent = #hideStems
      \override Flag #'transparent = #hideStems
      \override StaffSymbol #'after-line-breaking = #staff-break-callback
      \override StaffSymbol #'thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 3.0)
      \override StaffSymbol #'stencil = #staff-print
    }
    \context {
      \Voice
      \override Stem #'length = #0
   \override BreathingSign #'after-line-breaking = #set-breathe
    }
    \context {
      \Score
      \override  RehearsalMark #'self-alignment-X = #LEFT
      \override RehearsalMark #'break-align-symbols = #'(key-signature)
      \override  NonMusicalPaperColumn #'padding = #0.7
      skipBars= ##t
      barAlways = ##t
      lyricMelismaAlignment = #CENTER
    }
    \context {
      \Lyrics
      \override LyricSpace #'minimum-distance = #0.7
      \override LyricText #'font-size = #1.065
      \override LyricText #'font-name = #"TimesNewRoman"
      \override LyricText #'color = #(rgb-color 0 0 0)
      \override LyricHyphen #'color = #(rgb-color 0 0 0)
      \override LyricExtender #'color = #(rgb-color 0 0 0)
    }
  }
}

\header {
tagline = "" 
title = ""
}
</LilyPond>
  <EasyChant>Kö- nyö- rüljön rajtunk az Isten és áldjon meg min- ket, de- rít- se föl reánk az ő orcáját és könyörül- jön raj- tunk.
d4  r    m0                                r m f2   m    d4  r    m0                                     r m f2   m    

Üd- vö- zíts min- ket, Is- ten Fi- a,
m4  f   s2   f4   m    r   d   t,  d2
/
a- ki halottaidból föltámadtál, éneke- lünk né- ked:
d4 r  m0                               r m  f2  m   

Al- le- lu- ja, al- le- lu-  ja, al- le-  lu-  ja.   
m2  f4  s   f   m   r   d t, d4. r2  m4 r d t, l,2 

Hogy     megismerjük a földön u-   ta- dat, min- den nép között a te szabadí- tá-  so- dat.
|| d8 r4 m0                   r8 m f2  m    d8   r4  m0                       r8 m f2  m   

Üd- vö- zíts min- ket, Is- ten Fi- a,
m8  f   s2   f8   m    r   d   t,  d2

a- ki halottaidból föltámadtál, éneke- lünk né- ked:
d4 r  m0                               r m  f2  m   

Al- le- lu- ja, al- le- lu-  ja, al- le-  lu-  ja.   
m2  f4  s   f   m   r   d t, d4. r2  m4 r d t, l,2 ||
/
Ad- ja- nak neked hálát, Isten, a   né- pek; ad- jon há- lát min- den nép.
d4  r   m0                      r m f2  m    d4  r   m   m   r m  f2  m   
/
Üd- vö- zíts min- ket, Is- ten Fi- a,
m4  f   s2   f4   m    r   d   t,  d2

a- ki halottaidból föltámadtál, éneke- lünk né- ked:
d4 r  m0                               r m  f2  m   

Al- le- lu- ja, al- le- lu-  ja, al- le-  lu-  ja.
m2  f4  s   f   m   r   d t, d4. r2  m4 r d t, l,2

</EasyChant>
  <Clef>0</Clef>
  <Key>8</Key>
  <LyricsSpacing>0.7</LyricsSpacing>
  <TimeOption>0</TimeOption>
  <TimeText>N/A (cadenza)</TimeText>
  <StaffSizeOption>2</StaffSizeOption>
  <StaffSizeText>14</StaffSizeText>
  <LyricsSize>1.1</LyricsSize>
  <LyricsFontName>Times New Roman</LyricsFontName>
  <LyricsFontBold>False</LyricsFontBold>
  <LyricsFontItalic>False</LyricsFontItalic>
  <LyricsFontColor>Color [A=255, R=0, G=0, B=0]</LyricsFontColor>
  <LineSpacing>12</LineSpacing>
  <LineThickness>4</LineThickness>
  <Options>0,1,2,4,6,7,8</Options>
  <pages>2</pages>
  <page>1</page>
</item> <?xml version="1.0" encoding="utf-16"?>
<item>
  <title>II. antifona</title>
  <LilyPond>\version "2.18.2"

\include "gregorian.ly"

\paper {
  paper-width = 123.1194\mm
  paper-height = 184.6262\mm
  top-margin = 0\mm
  bottom-margin = 0\mm
  left-margin = 0\mm
  right-margin = 2\mm
  ragged-bottom = ##t
  print-page-number = ##f
  page-breaking = #ly:minimal-breaking
  system-system-spacing =
    #'((basic-distance . 12)
       (minimum-distance . 12)
       (padding . 0)
       (stretchability . 0))
%  page-breaking-system-system-spacing = #'((padding . 2))
  markup-system-spacing = #'((padding . 51.84))
  top-markup-spacing = #'((basic-distance . 0) (minimum-distance . 0) (padding . 0))
}

#(set-global-staff-size 14)

#(define currBSign 0)
#(define hideStems #t)

#(define (set-breathe bsign)
 (begin
  (set! currBSign bsign)
 (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
   (system (ly:grob-parent columnOfBSign X))   
   (columns (ly:grob-object system 'columns))
   (lastColumn (ly:grob-array-ref columns (- (ly:grob-array-length columns) 1)))
  )
  (if (eqv? columnOfBSign lastColumn)
   (ly:grob-set-property! currBSign 'extra-offset '(0.89 . 0))
  )
 )
 )
)

#(define (staff-print staffgrob)
 (let* ((stencil (ly:staff-symbol::print staffgrob))
   (Xextent (ly:stencil-extent stencil X))
   (Yextent (ly:stencil-extent stencil Y))
            (X0 (car Xextent))
   (X1 (cdr Xextent))
   (X1sc (+ X1 0.89))
   )
   (ly:make-stencil (ly:stencil-expr (ly:stencil-scale stencil (/ (- X1sc X0) (- X1 X0)) 1.0))
                         (cons X0 X1sc)
                         Yextent
   )
 )
)

#(define (staff-break-callback staffgrob)
    (let*
  (
    (system (ly:grob-parent (ly:grob-parent staffgrob X) X))
    (columns (ly:grob-object system 'columns))
    (columns-count (ly:grob-array-length columns))
    (goI 1)
    (goJ 1)
  )
  (if (ly:grob? currBSign)
   (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
      (lastColumn (ly:grob-array-ref columns (- columns-count 1)))
     )
     (if (eqv? columnOfBSign lastColumn)
      (ly:grob-set-property! currBSign 'extra-offset '(0.89 . 0))
      (set! currBSign 0)
     )
     (set! currBSign 0)
   )
  )
  (let loopI  ((i 0)
     )
       (if (&lt; i columns-count)
      (loopI (let* ((column (ly:grob-array-ref columns i))
          (columnname (grob-name column))
         )
         (if (and (eqv? columnname 'PaperColumn) (ly:grob-array? (ly:grob-object column 'elements)))
          (let*
           (
           (elems (ly:grob-object column 'elements))
           (elems-count (ly:grob-array-length elems))
           )
           (let loopJ ((j 0)
                )
                (if (&lt; j elems-count) 
               (loopJ (let* ((grob (ly:grob-array-ref elems j))
                   (grobname (grob-name grob))
                  )
                  (if (eqv? grobname 'NoteColumn)
                   (begin
                    (show-notes grob)
                    (set! j elems-count)
                   )
                  )
                  (1+ j)
                 )
               )
              )
           )
           (set! i columns-count)
          )
         )
         (1+ i)
        )
      )
     )
  )
 )
)

#(define (grob-name grob)
   (if (ly:grob? grob)
       (assoc-ref (ly:grob-property grob 'meta) 'name)
       #f))

#(define (show-flag flag)
 (ly:grob-set-property! flag 'transparent hideStems)
)
   
#(define (show-stem stem)
 (let*  ((beam (ly:grob-object stem 'beam))
   )
   (begin
    (ly:grob-set-property! stem 'transparent hideStems)
    (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
   )
 )
)

#(define (show-note notehead)
 (let* ((stem (ly:grob-object (ly:grob-parent notehead X) 'stem))
        (beam (ly:grob-object stem 'beam))
     (flag (ly:grob-object notehead 'flag))
        (acci (ly:grob-object notehead 'accidental-grob))
        (dots (ly:grob-object notehead 'dot)))
 (begin
  (ly:grob-set-property! notehead 'transparent #f)
  (if (ly:grob? dots)(ly:grob-set-property! dots 'transparent #f))
  (if (ly:grob? acci)(ly:grob-set-property! acci 'transparent #f))
  (ly:grob-set-property! stem 'transparent hideStems)
  (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
  (if (ly:grob? flag)(ly:grob-set-property! flag 'transparent hideStems))
 ))
)

#(define (show-notes note-column) 
 (begin 
  (let* ((elems (ly:grob-object note-column 'elements))
    (elems-count (ly:grob-array-length elems))
     ) 
       (let loop ((staff-pos-sum 0)
      (i 0)
        )
        (if (&lt; i elems-count)
       (loop (let* ((grob (ly:grob-array-ref elems i))
           (grobname (grob-name grob))
          )
          (if (eqv? grobname 'NoteHead)
           (show-note grob)
           (if (eqv? grobname 'Stem)
            (show-stem grob)
            (if (eqv? grobname 'Flag)
             (show-flag grob)
            )
           )
          )
         )
        (1+ i)
       )
      )
    )
  )
 )
)




leftAlign = {  \once \override LyricText #'self-alignment-X = #LEFT }
centerAlign = {   \once \override LyricText #'self-alignment-X = #CENTER }
rightAlign = {   \once \override LyricText #'self-alignment-X = #1 }
hairpinToBarline = { \override Hairpin #'to-barline = ##t  }
hairpinToNote = { \override Hairpin #'to-barline = ##f  }

alignAt =
#(define-music-function
     (parser location xOffset)
     (number?)
  (display xOffset)
   #{
      \once \override LyricText #'self-alignment-X = $xOffset
   #})

stemOn = { \revert Staff.Stem #'transparent  \revert Staff.Beam #'transparent \revert Staff.Flag #'transparent \revert Voice.Stem #'length }
stemOff = { \override Staff.Stem #'transparent = ##t \override Staff.Beam #'transparent = ##t \override Staff.Flag #'transparent = ##t \override Stem #'length = #0 }

bigNotes = { \override NoteHead #'font-size = #3 }
smallNotes = { \override NoteHead #'font-size = #-3 }
normalNotes = { \override NoteHead #'font-size = #0 }

bN = { \once \override NoteHead #'font-size = #3 }
sN = { \once \override NoteHead #'font-size = #-3 }
nN = { \once \override NoteHead #'font-size = #0 }

shOn = { \override NoteColumn #'force-hshift = #0.18 }
shOff = { \revert NoteColumn #'force-hshift }

midRest = { \override Voice.Rest #'staff-position = #0 }
shRest = { \revert Voice.Rest #'staff-position }

modernAccidentals = #(set-accidental-style 'modern)
modernCautionaryAccidentals = #(set-accidental-style 'modern-cautionary)
defaultAccidentals = #(set-accidental-style 'default)
pianoAccidentals = #(set-accidental-style 'piano)
voiceAccidentals = #(set-accidental-style 'voice)
modernVoiceAccidentals = #(set-accidental-style 'modern-voice)
modernVoiceCautionaryAccidentals = #(set-accidental-style 'modern-voice-cautionary)
pianoCautionaryAccidentals = #(set-accidental-style 'piano-cautionary)
neoModernAccidentals = #(set-accidental-style 'neo-modern)
neoModernCautionaryAccidentals = #(set-accidental-style 'neo-modern-cautionary)
dodecapohnicAccidentals = #(set-accidental-style 'dodecaphonic)
teachingAccidentals = #(set-accidental-style 'teaching)
noResetAccidentals = #(set-accidental-style 'no-reset)
forgetAccidentals = #(set-accidental-style 'forget)

go = {
\grace {s16 } 
}



chant = {
\key f \major
f'4 g' a'\breve \hideNotes a' a' a' a' a' \unHideNotes g'4( a') bes'2 a' f'4 g' a'\breve \hideNotes a' a' a' a' a' a' a' \unHideNotes g'4( a') bes'2 a' \divisioMaxima
a'4 bes' c''2 bes'4 a' g' f' e' f'2 \break \divisioMaxima
f'4 g' a'\breve \hideNotes a' a' \unHideNotes g'4( a') bes'2 a' \divisioMaxima
a'2 bes'4 c'' bes' a' g' f'( e') f'4. g'2 a'4( g') f'( e') d'2 \divisioMaxima
\finalis f'8( g'4) a'\breve \hideNotes a' a' \unHideNotes g'8([ a')] bes'2 a' f'8 g'4 a'\breve \hideNotes a' a' a' a' \unHideNotes g'8([ a')] bes'2 a' \divisioMaxima
a'8 bes' c''2 bes'8 a' g' f' e' f'2 \divisioMaxima
f'4 g' a'\breve \hideNotes a' a' \unHideNotes g'4( a') bes'2 a' \divisioMaxima
a'2 bes'4 c'' bes' a' g' f'( e') f'4. g'2 a'4( g') f'( e') d'2 \finalis \break
f'4 g' a'\breve \hideNotes a' a' a' \unHideNotes g'4( a') bes'2 a' f'4 g' a' a' g'( a') bes'2 a' \break \divisioMaxima
a'4 bes' c''2 bes'4 a' g' f' e' f'2 \divisioMaxima
f'4 g' a'\breve \hideNotes a' a' \unHideNotes g'4( a') bes'2 a' \divisioMaxima
a'2 bes'4 c'' bes' a' g' f'( e') f'4. g'2 a'4( g') f'( e') d'2 
\hideNotes \grace {s16 } \finalis
}

verba = \lyricmode {
"Kö" -- "nyö" -- \alignAt #-0.878 "rüljön" \alignAt #-0.916 "rajtunk" \alignAt #-1.482 "az" \alignAt #-1.285 "Isten" \alignAt #0 "és" \alignAt #-1.17 "áldjon" "meg" "min" -- "ket," "de" -- "rít" -- \alignAt #0 "se" \alignAt #-0.755 "föl" \alignAt #-0.692 "reánk" \alignAt #-1.482 "az" \alignAt #0 "ő" \alignAt #-1.137 "orcáját" \alignAt #0 "és" \alignAt #-0.826 "könyörül" -- "jön" "raj" -- "tunk."
"Üd" -- "vö" -- "zíts" "min" -- "ket," "Is" -- "ten" "Fi" -- "a,"
"a" -- "ki" \alignAt #-0.881 "halottaidból" \alignAt #-0.944 "föltámadtál," \alignAt #-1.182 "éneke" -- "lünk" "né" -- "ked:"
"Al" -- "le" -- "lu" -- "ja," "al" -- "le" -- "lu" -- "ja," "al" -- "le" -- "lu" -- "ja."
"Hogy" \alignAt #-0.783 "megismerjük" \alignAt #0 "a" \alignAt #-0.896 "földön" "u" -- "ta" -- "dat," "min" -- "den" \alignAt #-0.604 "nép" \alignAt #-0.75 "között" \alignAt #0 "a" \alignAt #0 "te" \alignAt #-0.594 "szabadí" -- "tá" -- "so" -- "dat."
"Üd" -- "vö" -- "zíts" "min" -- "ket," "Is" -- "ten" "Fi" -- "a,"
"a" -- "ki" \alignAt #-0.881 "halottaidból" \alignAt #-0.944 "föltámadtál," \alignAt #-1.182 "éneke" -- "lünk" "né" -- "ked:"
"Al" -- "le" -- "lu" -- "ja," "al" -- "le" -- "lu" -- "ja," "al" -- "le" -- "lu" -- "ja."
"Ad" -- "ja" -- \alignAt #-0.604 "nak" \alignAt #-0.761 "neked" \alignAt #-0.741 "hálát," \alignAt #-1.252 "Isten," "a" "né" -- "pek;" "ad" -- "jon" "há" -- "lát" "min" -- "den" "nép."
"Üd" -- "vö" -- "zíts" "min" -- "ket," "Is" -- "ten" "Fi" -- "a,"
"a" -- "ki" \alignAt #-0.881 "halottaidból" \alignAt #-0.944 "föltámadtál," \alignAt #-1.182 "éneke" -- "lünk" "né" -- "ked:"
"Al" -- "le" -- "lu" -- "ja," "al" -- "le" -- "lu" -- "ja," "al" -- "le" -- "lu" -- "ja."
}


\score {
  \new Staff &lt;&lt;
    #(set-accidental-style 'modern-cautionary)
    \new Voice = "melody" \chant
    \new Lyrics = "one" \lyricsto melody \verba
  &gt;&gt;
  \layout {
    line-thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 4)
    \context {
      \Staff
      \override BarLine  #'stencil = ##f
      \remove Time_signature_engraver
      \override Stem #'transparent = #hideStems
      \override Beam #'transparent = #hideStems
      \override Flag #'transparent = #hideStems
      \override StaffSymbol #'after-line-breaking = #staff-break-callback
      \override StaffSymbol #'thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 3.0)
      \override StaffSymbol #'stencil = #staff-print
    }
    \context {
      \Voice
      \override Stem #'length = #0
   \override BreathingSign #'after-line-breaking = #set-breathe
    }
    \context {
      \Score
      \override  RehearsalMark #'self-alignment-X = #LEFT
      \override RehearsalMark #'break-align-symbols = #'(key-signature)
      \override  NonMusicalPaperColumn #'padding = #0.7
      skipBars= ##t
      barAlways = ##t
      lyricMelismaAlignment = #CENTER
    }
    \context {
      \Lyrics
      \override LyricSpace #'minimum-distance = #0.7
      \override LyricText #'font-size = #1.065
      \override LyricText #'font-name = #"TimesNewRoman"
      \override LyricText #'color = #(rgb-color 0 0 0)
      \override LyricHyphen #'color = #(rgb-color 0 0 0)
      \override LyricExtender #'color = #(rgb-color 0 0 0)
    }
  }
}

\header {
tagline = "" 
title = ""
}
</LilyPond>
  <EasyChant>Kö- nyö- rüljön rajtunk az Isten és áldjon meg min- ket, de- rít- se föl reánk az ő orcáját és könyörül- jön raj- tunk.
d4  r    m0                                r m f2   m    d4  r    m0                                     r m f2   m    

Üd- vö- zíts min- ket, Is- ten Fi- a,
m4  f   s2   f4   m    r   d   t,  d2
/
a- ki halottaidból föltámadtál, éneke- lünk né- ked:
d4 r  m0                               r m  f2  m   

Al- le- lu- ja, al- le- lu-  ja, al- le-  lu-  ja.   
m2  f4  s   f   m   r   d t, d4. r2  m4 r d t, l,2 

Hogy     megismerjük a földön u-   ta- dat, min- den nép között a te szabadí- tá-  so- dat.
|| d8 r4 m0                   r8 m f2  m    d8   r4  m0                       r8 m f2  m   

Üd- vö- zíts min- ket, Is- ten Fi- a,
m8  f   s2   f8   m    r   d   t,  d2

a- ki halottaidból föltámadtál, éneke- lünk né- ked:
d4 r  m0                               r m  f2  m   

Al- le- lu- ja, al- le- lu-  ja, al- le-  lu-  ja.   
m2  f4  s   f   m   r   d t, d4. r2  m4 r d t, l,2 ||
/
Ad- ja- nak neked hálát, Isten, a   né- pek; ad- jon há- lát min- den nép.
d4  r   m0                      r m f2  m    d4  r   m   m   r m  f2  m   
/
Üd- vö- zíts min- ket, Is- ten Fi- a,
m4  f   s2   f4   m    r   d   t,  d2

a- ki halottaidból föltámadtál, éneke- lünk né- ked:
d4 r  m0                               r m  f2  m   

Al- le- lu- ja, al- le- lu-  ja, al- le-  lu-  ja.
m2  f4  s   f   m   r   d t, d4. r2  m4 r d t, l,2

</EasyChant>
  <Clef>0</Clef>
  <Key>8</Key>
  <LyricsSpacing>0.7</LyricsSpacing>
  <TimeOption>0</TimeOption>
  <TimeText>N/A (cadenza)</TimeText>
  <StaffSizeOption>2</StaffSizeOption>
  <StaffSizeText>14</StaffSizeText>
  <LyricsSize>1.1</LyricsSize>
  <LyricsFontName>Times New Roman</LyricsFontName>
  <LyricsFontBold>False</LyricsFontBold>
  <LyricsFontItalic>False</LyricsFontItalic>
  <LyricsFontColor>Color [A=255, R=0, G=0, B=0]</LyricsFontColor>
  <LineSpacing>12</LineSpacing>
  <LineThickness>4</LineThickness>
  <Options>0,1,2,4,6,7,8</Options>
  <pages>2</pages>
  <page>2</page>
</item>

III. antifona

<?xml version="1.0" encoding="utf-16"?>
<item>
  <title>III. antifona1</title>
  <LilyPond>\version "2.18.2"

\include "gregorian.ly"

\paper {
  paper-width = 123.1194\mm
  paper-height = 184.6262\mm
  top-margin = 0\mm
  bottom-margin = 0\mm
  left-margin = 0\mm
  right-margin = 2\mm
  ragged-bottom = ##t
  print-page-number = ##f
  page-breaking = #ly:minimal-breaking
  system-system-spacing =
    #'((basic-distance . 12)
       (minimum-distance . 12)
       (padding . 0)
       (stretchability . 0))
%  page-breaking-system-system-spacing = #'((padding . 2))
  markup-system-spacing = #'((padding . 117.76))
  top-markup-spacing = #'((basic-distance . 0) (minimum-distance . 0) (padding . 0))
}

#(set-global-staff-size 14)

#(define currBSign 0)
#(define hideStems #t)

#(define (set-breathe bsign)
 (begin
  (set! currBSign bsign)
 (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
   (system (ly:grob-parent columnOfBSign X))   
   (columns (ly:grob-object system 'columns))
   (lastColumn (ly:grob-array-ref columns (- (ly:grob-array-length columns) 1)))
  )
  (if (eqv? columnOfBSign lastColumn)
   (ly:grob-set-property! currBSign 'extra-offset '(0.89 . 0))
  )
 )
 )
)

#(define (staff-print staffgrob)
 (let* ((stencil (ly:staff-symbol::print staffgrob))
   (Xextent (ly:stencil-extent stencil X))
   (Yextent (ly:stencil-extent stencil Y))
            (X0 (car Xextent))
   (X1 (cdr Xextent))
   (X1sc (+ X1 0.89))
   )
   (ly:make-stencil (ly:stencil-expr (ly:stencil-scale stencil (/ (- X1sc X0) (- X1 X0)) 1.0))
                         (cons X0 X1sc)
                         Yextent
   )
 )
)

#(define (staff-break-callback staffgrob)
    (let*
  (
    (system (ly:grob-parent (ly:grob-parent staffgrob X) X))
    (columns (ly:grob-object system 'columns))
    (columns-count (ly:grob-array-length columns))
    (goI 1)
    (goJ 1)
  )
  (if (ly:grob? currBSign)
   (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
      (lastColumn (ly:grob-array-ref columns (- columns-count 1)))
     )
     (if (eqv? columnOfBSign lastColumn)
      (ly:grob-set-property! currBSign 'extra-offset '(0.89 . 0))
      (set! currBSign 0)
     )
     (set! currBSign 0)
   )
  )
  (let loopI  ((i 0)
     )
       (if (&lt; i columns-count)
      (loopI (let* ((column (ly:grob-array-ref columns i))
          (columnname (grob-name column))
         )
         (if (and (eqv? columnname 'PaperColumn) (ly:grob-array? (ly:grob-object column 'elements)))
          (let*
           (
           (elems (ly:grob-object column 'elements))
           (elems-count (ly:grob-array-length elems))
           )
           (let loopJ ((j 0)
                )
                (if (&lt; j elems-count) 
               (loopJ (let* ((grob (ly:grob-array-ref elems j))
                   (grobname (grob-name grob))
                  )
                  (if (eqv? grobname 'NoteColumn)
                   (begin
                    (show-notes grob)
                    (set! j elems-count)
                   )
                  )
                  (1+ j)
                 )
               )
              )
           )
           (set! i columns-count)
          )
         )
         (1+ i)
        )
      )
     )
  )
 )
)

#(define (grob-name grob)
   (if (ly:grob? grob)
       (assoc-ref (ly:grob-property grob 'meta) 'name)
       #f))

#(define (show-flag flag)
 (ly:grob-set-property! flag 'transparent hideStems)
)
   
#(define (show-stem stem)
 (let*  ((beam (ly:grob-object stem 'beam))
   )
   (begin
    (ly:grob-set-property! stem 'transparent hideStems)
    (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
   )
 )
)

#(define (show-note notehead)
 (let* ((stem (ly:grob-object (ly:grob-parent notehead X) 'stem))
        (beam (ly:grob-object stem 'beam))
     (flag (ly:grob-object notehead 'flag))
        (acci (ly:grob-object notehead 'accidental-grob))
        (dots (ly:grob-object notehead 'dot)))
 (begin
  (ly:grob-set-property! notehead 'transparent #f)
  (if (ly:grob? dots)(ly:grob-set-property! dots 'transparent #f))
  (if (ly:grob? acci)(ly:grob-set-property! acci 'transparent #f))
  (ly:grob-set-property! stem 'transparent hideStems)
  (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
  (if (ly:grob? flag)(ly:grob-set-property! flag 'transparent hideStems))
 ))
)

#(define (show-notes note-column) 
 (begin 
  (let* ((elems (ly:grob-object note-column 'elements))
    (elems-count (ly:grob-array-length elems))
     ) 
       (let loop ((staff-pos-sum 0)
      (i 0)
        )
        (if (&lt; i elems-count)
       (loop (let* ((grob (ly:grob-array-ref elems i))
           (grobname (grob-name grob))
          )
          (if (eqv? grobname 'NoteHead)
           (show-note grob)
           (if (eqv? grobname 'Stem)
            (show-stem grob)
            (if (eqv? grobname 'Flag)
             (show-flag grob)
            )
           )
          )
         )
        (1+ i)
       )
      )
    )
  )
 )
)




leftAlign = {  \once \override LyricText #'self-alignment-X = #LEFT }
centerAlign = {   \once \override LyricText #'self-alignment-X = #CENTER }
rightAlign = {   \once \override LyricText #'self-alignment-X = #1 }
hairpinToBarline = { \override Hairpin #'to-barline = ##t  }
hairpinToNote = { \override Hairpin #'to-barline = ##f  }

alignAt =
#(define-music-function
     (parser location xOffset)
     (number?)
  (display xOffset)
   #{
      \once \override LyricText #'self-alignment-X = $xOffset
   #})

stemOn = { \revert Staff.Stem #'transparent  \revert Staff.Beam #'transparent \revert Staff.Flag #'transparent \revert Voice.Stem #'length }
stemOff = { \override Staff.Stem #'transparent = ##t \override Staff.Beam #'transparent = ##t \override Staff.Flag #'transparent = ##t \override Stem #'length = #0 }

bigNotes = { \override NoteHead #'font-size = #3 }
smallNotes = { \override NoteHead #'font-size = #-3 }
normalNotes = { \override NoteHead #'font-size = #0 }

bN = { \once \override NoteHead #'font-size = #3 }
sN = { \once \override NoteHead #'font-size = #-3 }
nN = { \once \override NoteHead #'font-size = #0 }

shOn = { \override NoteColumn #'force-hshift = #0.18 }
shOff = { \revert NoteColumn #'force-hshift }

midRest = { \override Voice.Rest #'staff-position = #0 }
shRest = { \revert Voice.Rest #'staff-position }

modernAccidentals = #(set-accidental-style 'modern)
modernCautionaryAccidentals = #(set-accidental-style 'modern-cautionary)
defaultAccidentals = #(set-accidental-style 'default)
pianoAccidentals = #(set-accidental-style 'piano)
voiceAccidentals = #(set-accidental-style 'voice)
modernVoiceAccidentals = #(set-accidental-style 'modern-voice)
modernVoiceCautionaryAccidentals = #(set-accidental-style 'modern-voice-cautionary)
pianoCautionaryAccidentals = #(set-accidental-style 'piano-cautionary)
neoModernAccidentals = #(set-accidental-style 'neo-modern)
neoModernCautionaryAccidentals = #(set-accidental-style 'neo-modern-cautionary)
dodecapohnicAccidentals = #(set-accidental-style 'dodecaphonic)
teachingAccidentals = #(set-accidental-style 'teaching)
noResetAccidentals = #(set-accidental-style 'no-reset)
forgetAccidentals = #(set-accidental-style 'forget)

go = {
\grace {s16 } 
}



chant = {
\key g \major
a'4. b'8 c'' b' a'\breve \hideNotes a' a' a' a' a' a' \unHideNotes a'2 \divisioMaxima
fis'4 a'\breve \hideNotes a' a' a' \unHideNotes g'4 b' a' g'2 
\hideNotes \grace {s16 } \finalis
}

verba = \lyricmode {
\set stanza = #"1."
"Kel" -- "jen" "fel" "az" \alignAt #-1.285 "Isten" \alignAt #0 "és" \alignAt #-0.739 "széledjenek" \alignAt #0 "el" \alignAt #-1.482 "az" \alignAt #0 "ő" \alignAt #-1.115 "ellensége" -- "i,"
"és" \alignAt #-0.922 "fussanak" \alignAt #-1.153 "orcája" \alignAt #-1.243 "elől," \alignAt #-0.683 "kik" "őt" "gyű" -- "lö" -- "lik."
}


\score {
  \new Staff &lt;&lt;
    #(set-accidental-style 'modern-cautionary)
    \new Voice = "melody" \chant
    \new Lyrics = "one" \lyricsto melody \verba
  &gt;&gt;
  \layout {
    line-thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 4)
    \context {
      \Staff
      \override BarLine  #'stencil = ##f
      \remove Time_signature_engraver
      \override Stem #'transparent = #hideStems
      \override Beam #'transparent = #hideStems
      \override Flag #'transparent = #hideStems
      \override StaffSymbol #'after-line-breaking = #staff-break-callback
      \override StaffSymbol #'thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 3.0)
      \override StaffSymbol #'stencil = #staff-print
    }
    \context {
      \Voice
      \override Stem #'length = #0
   \override BreathingSign #'after-line-breaking = #set-breathe
    }
    \context {
      \Score
      \override  RehearsalMark #'self-alignment-X = #LEFT
      \override RehearsalMark #'break-align-symbols = #'(key-signature)
      \override  NonMusicalPaperColumn #'padding = #1
      skipBars= ##t
      barAlways = ##t
      lyricMelismaAlignment = #CENTER
    }
    \context {
      \Lyrics
      \override LyricSpace #'minimum-distance = #1
      \override LyricText #'font-size = #1.065
      \override LyricText #'font-name = #"TimesNewRoman"
      \override LyricText #'color = #(rgb-color 0 0 0)
      \override LyricHyphen #'color = #(rgb-color 0 0 0)
      \override LyricExtender #'color = #(rgb-color 0 0 0)
    }
  }
}

\header {
tagline = "" 
title = ""
}
</LilyPond>
  <EasyChant>1. Kel- jen fel az Isten és széledjenek el az ő ellensége- i,
r4.     m8  f   m  r0                                      r2

és  fussanak orcája elől, kik őt gyű- lö- lik.
t,4 r0                        d  m    r   d2  

</EasyChant>
  <Clef>0</Clef>
  <Key>6</Key>
  <LyricsSpacing>1</LyricsSpacing>
  <TimeOption>0</TimeOption>
  <TimeText>N/A (cadenza)</TimeText>
  <StaffSizeOption>2</StaffSizeOption>
  <StaffSizeText>14</StaffSizeText>
  <LyricsSize>1.1</LyricsSize>
  <LyricsFontName>Times New Roman</LyricsFontName>
  <LyricsFontBold>False</LyricsFontBold>
  <LyricsFontItalic>False</LyricsFontItalic>
  <LyricsFontColor>Color [A=255, R=0, G=0, B=0]</LyricsFontColor>
  <LineSpacing>12</LineSpacing>
  <LineThickness>4</LineThickness>
  <Options>0,1,2,4,6,7,8</Options>
  <pages>1</pages>
  <page>1</page>
</item>

<?xml version="1.0" encoding="utf-16"?>
<item>
  <title>Húsvét, Föltámadt Krisztus8</title>
  <LilyPond>\version "2.18.2"

\include "gregorian.ly"

\paper {
  paper-width = 123.1194\mm
  paper-height = 184.6262\mm
  top-margin = 0\mm
  bottom-margin = 0\mm
  left-margin = 0\mm
  right-margin = 2\mm
  ragged-bottom = ##t
  print-page-number = ##f
  page-breaking = #ly:minimal-breaking
  system-system-spacing =
    #'((basic-distance . 12)
       (minimum-distance . 12)
       (padding . 0)
       (stretchability . 0))
%  page-breaking-system-system-spacing = #'((padding . 2))
  markup-system-spacing = #'((padding . 0))
  top-markup-spacing = #'((basic-distance . 0) (minimum-distance . 0) (padding . 0))
}

#(set-global-staff-size 14)

#(define currBSign 0)
#(define hideStems #t)

#(define (set-breathe bsign)
 (begin
  (set! currBSign bsign)
 (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
   (system (ly:grob-parent columnOfBSign X))   
   (columns (ly:grob-object system 'columns))
   (lastColumn (ly:grob-array-ref columns (- (ly:grob-array-length columns) 1)))
  )
  (if (eqv? columnOfBSign lastColumn)
   (ly:grob-set-property! currBSign 'extra-offset '(0.89 . 0))
  )
 )
 )
)

#(define (staff-print staffgrob)
 (let* ((stencil (ly:staff-symbol::print staffgrob))
   (Xextent (ly:stencil-extent stencil X))
   (Yextent (ly:stencil-extent stencil Y))
            (X0 (car Xextent))
   (X1 (cdr Xextent))
   (X1sc (+ X1 0.89))
   )
   (ly:make-stencil (ly:stencil-expr (ly:stencil-scale stencil (/ (- X1sc X0) (- X1 X0)) 1.0))
                         (cons X0 X1sc)
                         Yextent
   )
 )
)

#(define (staff-break-callback staffgrob)
    (let*
  (
    (system (ly:grob-parent (ly:grob-parent staffgrob X) X))
    (columns (ly:grob-object system 'columns))
    (columns-count (ly:grob-array-length columns))
    (goI 1)
    (goJ 1)
  )
  (if (ly:grob? currBSign)
   (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
      (lastColumn (ly:grob-array-ref columns (- columns-count 1)))
     )
     (if (eqv? columnOfBSign lastColumn)
      (ly:grob-set-property! currBSign 'extra-offset '(0.89 . 0))
      (set! currBSign 0)
     )
     (set! currBSign 0)
   )
  )
  (let loopI  ((i 0)
     )
       (if (&lt; i columns-count)
      (loopI (let* ((column (ly:grob-array-ref columns i))
          (columnname (grob-name column))
         )
         (if (and (eqv? columnname 'PaperColumn) (ly:grob-array? (ly:grob-object column 'elements)))
          (let*
           (
           (elems (ly:grob-object column 'elements))
           (elems-count (ly:grob-array-length elems))
           )
           (let loopJ ((j 0)
                )
                (if (&lt; j elems-count) 
               (loopJ (let* ((grob (ly:grob-array-ref elems j))
                   (grobname (grob-name grob))
                  )
                  (if (eqv? grobname 'NoteColumn)
                   (begin
                    (show-notes grob)
                    (set! j elems-count)
                   )
                  )
                  (1+ j)
                 )
               )
              )
           )
           (set! i columns-count)
          )
         )
         (1+ i)
        )
      )
     )
  )
 )
)

#(define (grob-name grob)
   (if (ly:grob? grob)
       (assoc-ref (ly:grob-property grob 'meta) 'name)
       #f))

#(define (show-flag flag)
 (ly:grob-set-property! flag 'transparent hideStems)
)
   
#(define (show-stem stem)
 (let*  ((beam (ly:grob-object stem 'beam))
   )
   (begin
    (ly:grob-set-property! stem 'transparent hideStems)
    (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
   )
 )
)

#(define (show-note notehead)
 (let* ((stem (ly:grob-object (ly:grob-parent notehead X) 'stem))
        (beam (ly:grob-object stem 'beam))
     (flag (ly:grob-object notehead 'flag))
        (acci (ly:grob-object notehead 'accidental-grob))
        (dots (ly:grob-object notehead 'dot)))
 (begin
  (ly:grob-set-property! notehead 'transparent #f)
  (if (ly:grob? dots)(ly:grob-set-property! dots 'transparent #f))
  (if (ly:grob? acci)(ly:grob-set-property! acci 'transparent #f))
  (ly:grob-set-property! stem 'transparent hideStems)
  (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
  (if (ly:grob? flag)(ly:grob-set-property! flag 'transparent hideStems))
 ))
)

#(define (show-notes note-column) 
 (begin 
  (let* ((elems (ly:grob-object note-column 'elements))
    (elems-count (ly:grob-array-length elems))
     ) 
       (let loop ((staff-pos-sum 0)
      (i 0)
        )
        (if (&lt; i elems-count)
       (loop (let* ((grob (ly:grob-array-ref elems i))
           (grobname (grob-name grob))
          )
          (if (eqv? grobname 'NoteHead)
           (show-note grob)
           (if (eqv? grobname 'Stem)
            (show-stem grob)
            (if (eqv? grobname 'Flag)
             (show-flag grob)
            )
           )
          )
         )
        (1+ i)
       )
      )
    )
  )
 )
)




leftAlign = {  \once \override LyricText #'self-alignment-X = #LEFT }
centerAlign = {   \once \override LyricText #'self-alignment-X = #CENTER }
rightAlign = {   \once \override LyricText #'self-alignment-X = #1 }
hairpinToBarline = { \override Hairpin #'to-barline = ##t  }
hairpinToNote = { \override Hairpin #'to-barline = ##f  }

alignAt =
#(define-music-function
     (parser location xOffset)
     (number?)
  (display xOffset)
   #{
      \once \override LyricText #'self-alignment-X = $xOffset
   #})

stemOn = { \revert Staff.Stem #'transparent  \revert Staff.Beam #'transparent \revert Staff.Flag #'transparent \revert Voice.Stem #'length }
stemOff = { \override Staff.Stem #'transparent = ##t \override Staff.Beam #'transparent = ##t \override Staff.Flag #'transparent = ##t \override Stem #'length = #0 }

bigNotes = { \override NoteHead #'font-size = #3 }
smallNotes = { \override NoteHead #'font-size = #-3 }
normalNotes = { \override NoteHead #'font-size = #0 }

bN = { \once \override NoteHead #'font-size = #3 }
sN = { \once \override NoteHead #'font-size = #-3 }
nN = { \once \override NoteHead #'font-size = #0 }

shOn = { \override NoteColumn #'force-hshift = #0.18 }
shOff = { \revert NoteColumn #'force-hshift }

midRest = { \override Voice.Rest #'staff-position = #0 }
shRest = { \revert Voice.Rest #'staff-position }

modernAccidentals = #(set-accidental-style 'modern)
modernCautionaryAccidentals = #(set-accidental-style 'modern-cautionary)
defaultAccidentals = #(set-accidental-style 'default)
pianoAccidentals = #(set-accidental-style 'piano)
voiceAccidentals = #(set-accidental-style 'voice)
modernVoiceAccidentals = #(set-accidental-style 'modern-voice)
modernVoiceCautionaryAccidentals = #(set-accidental-style 'modern-voice-cautionary)
pianoCautionaryAccidentals = #(set-accidental-style 'piano-cautionary)
neoModernAccidentals = #(set-accidental-style 'neo-modern)
neoModernCautionaryAccidentals = #(set-accidental-style 'neo-modern-cautionary)
dodecapohnicAccidentals = #(set-accidental-style 'dodecaphonic)
teachingAccidentals = #(set-accidental-style 'teaching)
noResetAccidentals = #(set-accidental-style 'no-reset)
forgetAccidentals = #(set-accidental-style 'forget)

go = {
\grace {s16 } 
}



chant = {
\key g \major
d'2 g' a' b' a' \divisioMaxima
d''2 c'' b'4( c'') b' a'2 \divisioMaxima
b'\breve \unHideNotes d''4 d'' d''2 c''4 b'4 a'2 \break \divisioMaxima
b'2 e''2 d''4 d'' c''4 b' a'2 \divisioMaxima
d''4 d'' c''2 b'4 b' c''2 b'4 a'2 
\hideNotes \grace {s16 } \finalis
}

verba = \lyricmode {
"Föl" -- "tá" -- "madt" "Krisz" -- "tus"
"ha" -- "lot" -- "ta" -- "i" -- "ból,"
\alignAt #-0.96 "legyőzte" "ha" -- "lál" -- "lal" "a" "ha" -- "lált,"
"és" "a" "sír" -- "ban" "lé" -- "vők" -- "nek"
"é" -- "le" -- "tet" "a" -- "ján" -- "dé" -- "ko" -- "zott."
}


\score {
  \new Staff &lt;&lt;
    #(set-accidental-style 'modern-cautionary)
    \new Voice = "melody" \chant
    \new Lyrics = "one" \lyricsto melody \verba
  &gt;&gt;
  \layout {
    line-thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 4)
    \context {
      \Staff
      \override BarLine  #'stencil = ##f
      \remove Time_signature_engraver
      \override Stem #'transparent = #hideStems
      \override Beam #'transparent = #hideStems
      \override Flag #'transparent = #hideStems
      \override StaffSymbol #'after-line-breaking = #staff-break-callback
      \override StaffSymbol #'thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 3.0)
      \override StaffSymbol #'stencil = #staff-print
    }
    \context {
      \Voice
      \override Stem #'length = #0
   \override BreathingSign #'after-line-breaking = #set-breathe
    }
    \context {
      \Score
      \override  RehearsalMark #'self-alignment-X = #LEFT
      \override RehearsalMark #'break-align-symbols = #'(key-signature)
      \override  NonMusicalPaperColumn #'padding = #1
      skipBars= ##t
      barAlways = ##t
      lyricMelismaAlignment = #CENTER
    }
    \context {
      \Lyrics
      \override LyricSpace #'minimum-distance = #1
      \override LyricText #'font-size = #1.065
      \override LyricText #'font-name = #"TimesNewRoman"
      \override LyricText #'color = #(rgb-color 0 0 0)
      \override LyricHyphen #'color = #(rgb-color 0 0 0)
      \override LyricExtender #'color = #(rgb-color 0 0 0)
    }
  }
}

\header {
tagline = "" 
title = ""
}
</LilyPond>
  <EasyChant>Föl- tá- madt Krisz- tus
s,2  d   r    m      r  

ha- lot- ta-   i- ból,
s2  f    m4  f m  r2  

legyőzte ha- lál- lal a  ha- lált,
m0       s4  s    s2  f4 m4  r2   
/
és a  sír- ban lé- vők- nek
m2 l2 s4   s   f4  m    r2 

é- le- tet a- ján- dé- ko- zott.
s4 s   f2  m4 m    f2  m4  r2   

</EasyChant>
  <Clef>0</Clef>
  <Key>6</Key>
  <LyricsSpacing>1</LyricsSpacing>
  <TimeOption>0</TimeOption>
  <TimeText>N/A (cadenza)</TimeText>
  <StaffSizeOption>2</StaffSizeOption>
  <StaffSizeText>14</StaffSizeText>
  <LyricsSize>1.1</LyricsSize>
  <LyricsFontName>Times New Roman</LyricsFontName>
  <LyricsFontBold>False</LyricsFontBold>
  <LyricsFontItalic>False</LyricsFontItalic>
  <LyricsFontColor>Color [A=255, R=0, G=0, B=0]</LyricsFontColor>
  <LineSpacing>12</LineSpacing>
  <LineThickness>4</LineThickness>
  <Options>0,1,2,4,6,7,8</Options>
  <pages>1</pages>
  <page>1</page>
</item>

<?xml version="1.0" encoding="utf-16"?>
<item>
  <title>2. vers4</title>
  <LilyPond>\version "2.18.2"

\include "gregorian.ly"

\paper {
  paper-width = 123.1194\mm
  paper-height = 184.6262\mm
  top-margin = 0\mm
  bottom-margin = 0\mm
  left-margin = 0\mm
  right-margin = 2\mm
  ragged-bottom = ##t
  print-page-number = ##f
  page-breaking = #ly:minimal-breaking
  system-system-spacing =
    #'((basic-distance . 12)
       (minimum-distance . 12)
       (padding . 0)
       (stretchability . 0))
%  page-breaking-system-system-spacing = #'((padding . 2))
  markup-system-spacing = #'((padding . 22.89))
  top-markup-spacing = #'((basic-distance . 0) (minimum-distance . 0) (padding . 0))
}

#(set-global-staff-size 14)

#(define currBSign 0)
#(define hideStems #t)

#(define (set-breathe bsign)
 (begin
  (set! currBSign bsign)
 (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
   (system (ly:grob-parent columnOfBSign X))   
   (columns (ly:grob-object system 'columns))
   (lastColumn (ly:grob-array-ref columns (- (ly:grob-array-length columns) 1)))
  )
  (if (eqv? columnOfBSign lastColumn)
   (ly:grob-set-property! currBSign 'extra-offset '(0.89 . 0))
  )
 )
 )
)

#(define (staff-print staffgrob)
 (let* ((stencil (ly:staff-symbol::print staffgrob))
   (Xextent (ly:stencil-extent stencil X))
   (Yextent (ly:stencil-extent stencil Y))
            (X0 (car Xextent))
   (X1 (cdr Xextent))
   (X1sc (+ X1 0.89))
   )
   (ly:make-stencil (ly:stencil-expr (ly:stencil-scale stencil (/ (- X1sc X0) (- X1 X0)) 1.0))
                         (cons X0 X1sc)
                         Yextent
   )
 )
)

#(define (staff-break-callback staffgrob)
    (let*
  (
    (system (ly:grob-parent (ly:grob-parent staffgrob X) X))
    (columns (ly:grob-object system 'columns))
    (columns-count (ly:grob-array-length columns))
    (goI 1)
    (goJ 1)
  )
  (if (ly:grob? currBSign)
   (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
      (lastColumn (ly:grob-array-ref columns (- columns-count 1)))
     )
     (if (eqv? columnOfBSign lastColumn)
      (ly:grob-set-property! currBSign 'extra-offset '(0.89 . 0))
      (set! currBSign 0)
     )
     (set! currBSign 0)
   )
  )
  (let loopI  ((i 0)
     )
       (if (&lt; i columns-count)
      (loopI (let* ((column (ly:grob-array-ref columns i))
          (columnname (grob-name column))
         )
         (if (and (eqv? columnname 'PaperColumn) (ly:grob-array? (ly:grob-object column 'elements)))
          (let*
           (
           (elems (ly:grob-object column 'elements))
           (elems-count (ly:grob-array-length elems))
           )
           (let loopJ ((j 0)
                )
                (if (&lt; j elems-count) 
               (loopJ (let* ((grob (ly:grob-array-ref elems j))
                   (grobname (grob-name grob))
                  )
                  (if (eqv? grobname 'NoteColumn)
                   (begin
                    (show-notes grob)
                    (set! j elems-count)
                   )
                  )
                  (1+ j)
                 )
               )
              )
           )
           (set! i columns-count)
          )
         )
         (1+ i)
        )
      )
     )
  )
 )
)

#(define (grob-name grob)
   (if (ly:grob? grob)
       (assoc-ref (ly:grob-property grob 'meta) 'name)
       #f))

#(define (show-flag flag)
 (ly:grob-set-property! flag 'transparent hideStems)
)
   
#(define (show-stem stem)
 (let*  ((beam (ly:grob-object stem 'beam))
   )
   (begin
    (ly:grob-set-property! stem 'transparent hideStems)
    (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
   )
 )
)

#(define (show-note notehead)
 (let* ((stem (ly:grob-object (ly:grob-parent notehead X) 'stem))
        (beam (ly:grob-object stem 'beam))
     (flag (ly:grob-object notehead 'flag))
        (acci (ly:grob-object notehead 'accidental-grob))
        (dots (ly:grob-object notehead 'dot)))
 (begin
  (ly:grob-set-property! notehead 'transparent #f)
  (if (ly:grob? dots)(ly:grob-set-property! dots 'transparent #f))
  (if (ly:grob? acci)(ly:grob-set-property! acci 'transparent #f))
  (ly:grob-set-property! stem 'transparent hideStems)
  (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
  (if (ly:grob? flag)(ly:grob-set-property! flag 'transparent hideStems))
 ))
)

#(define (show-notes note-column) 
 (begin 
  (let* ((elems (ly:grob-object note-column 'elements))
    (elems-count (ly:grob-array-length elems))
     ) 
       (let loop ((staff-pos-sum 0)
      (i 0)
        )
        (if (&lt; i elems-count)
       (loop (let* ((grob (ly:grob-array-ref elems i))
           (grobname (grob-name grob))
          )
          (if (eqv? grobname 'NoteHead)
           (show-note grob)
           (if (eqv? grobname 'Stem)
            (show-stem grob)
            (if (eqv? grobname 'Flag)
             (show-flag grob)
            )
           )
          )
         )
        (1+ i)
       )
      )
    )
  )
 )
)




leftAlign = {  \once \override LyricText #'self-alignment-X = #LEFT }
centerAlign = {   \once \override LyricText #'self-alignment-X = #CENTER }
rightAlign = {   \once \override LyricText #'self-alignment-X = #1 }
hairpinToBarline = { \override Hairpin #'to-barline = ##t  }
hairpinToNote = { \override Hairpin #'to-barline = ##f  }

alignAt =
#(define-music-function
     (parser location xOffset)
     (number?)
  (display xOffset)
   #{
      \once \override LyricText #'self-alignment-X = $xOffset
   #})

stemOn = { \revert Staff.Stem #'transparent  \revert Staff.Beam #'transparent \revert Staff.Flag #'transparent \revert Voice.Stem #'length }
stemOff = { \override Staff.Stem #'transparent = ##t \override Staff.Beam #'transparent = ##t \override Staff.Flag #'transparent = ##t \override Stem #'length = #0 }

bigNotes = { \override NoteHead #'font-size = #3 }
smallNotes = { \override NoteHead #'font-size = #-3 }
normalNotes = { \override NoteHead #'font-size = #0 }

bN = { \once \override NoteHead #'font-size = #3 }
sN = { \once \override NoteHead #'font-size = #-3 }
nN = { \once \override NoteHead #'font-size = #0 }

shOn = { \override NoteColumn #'force-hshift = #0.18 }
shOff = { \revert NoteColumn #'force-hshift }

midRest = { \override Voice.Rest #'staff-position = #0 }
shRest = { \revert Voice.Rest #'staff-position }

modernAccidentals = #(set-accidental-style 'modern)
modernCautionaryAccidentals = #(set-accidental-style 'modern-cautionary)
defaultAccidentals = #(set-accidental-style 'default)
pianoAccidentals = #(set-accidental-style 'piano)
voiceAccidentals = #(set-accidental-style 'voice)
modernVoiceAccidentals = #(set-accidental-style 'modern-voice)
modernVoiceCautionaryAccidentals = #(set-accidental-style 'modern-voice-cautionary)
pianoCautionaryAccidentals = #(set-accidental-style 'piano-cautionary)
neoModernAccidentals = #(set-accidental-style 'neo-modern)
neoModernCautionaryAccidentals = #(set-accidental-style 'neo-modern-cautionary)
dodecapohnicAccidentals = #(set-accidental-style 'dodecaphonic)
teachingAccidentals = #(set-accidental-style 'teaching)
noResetAccidentals = #(set-accidental-style 'no-reset)
forgetAccidentals = #(set-accidental-style 'forget)

go = {
\grace {s16 } 
}



chant = {
\key g \major
a'4. b'8 c'' b' a'\breve \hideNotes a' a' a' \unHideNotes a'2 \divisioMaxima
fis'4 g' a'\breve \hideNotes a' a' a' a' \unHideNotes g'4 b' a' g'2 
\hideNotes \grace {s16 } \finalis
}

verba = \lyricmode {
\set stanza = #"2."
"Mint" "el" -- "e" -- "nyé" -- \alignAt #-0.344 "szik" \alignAt #0 "a" \alignAt #-0.844 "füst," \alignAt #-1.086 "enyésszenek" "el,"
"mint" "el" -- \alignAt #-1.169 "olvad" \alignAt #0 "a" \alignAt #-0.592 "viasz" \alignAt #0 "a" \alignAt #-0.846 "tűz" "szí" -- "ne" "e" -- "lőtt."
}


\score {
  \new Staff &lt;&lt;
    #(set-accidental-style 'modern-cautionary)
    \new Voice = "melody" \chant
    \new Lyrics = "one" \lyricsto melody \verba
  &gt;&gt;
  \layout {
    ragged-last = ##f
    line-thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 4)
    \context {
      \Staff
      \override BarLine  #'stencil = ##f
      \remove Time_signature_engraver
      \override Stem #'transparent = #hideStems
      \override Beam #'transparent = #hideStems
      \override Flag #'transparent = #hideStems
      \override StaffSymbol #'after-line-breaking = #staff-break-callback
      \override StaffSymbol #'thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 3.0)
      \override StaffSymbol #'stencil = #staff-print
    }
    \context {
      \Voice
      \override Stem #'length = #0
   \override BreathingSign #'after-line-breaking = #set-breathe
    }
    \context {
      \Score
      \override  RehearsalMark #'self-alignment-X = #LEFT
      \override RehearsalMark #'break-align-symbols = #'(key-signature)
      \override  NonMusicalPaperColumn #'padding = #1
      skipBars= ##t
      barAlways = ##t
      lyricMelismaAlignment = #CENTER
    }
    \context {
      \Lyrics
      \override LyricSpace #'minimum-distance = #1
      \override LyricText #'font-size = #1.065
      \override LyricText #'font-name = #"TimesNewRoman"
      \override LyricText #'color = #(rgb-color 0 0 0)
      \override LyricHyphen #'color = #(rgb-color 0 0 0)
      \override LyricExtender #'color = #(rgb-color 0 0 0)
    }
  }
}

\header {
tagline = "" 
title = ""
}
</LilyPond>
  <EasyChant>2. Mint el- e- nyé- szik a füst, enyésszenek el,
r4.     m8  f  m    r0                       r2 

mint el- olvad a viasz a tűz szí- ne e- lőtt.
t,4  d   r0                  d    m  r  d2   

</EasyChant>
  <Clef>0</Clef>
  <Key>6</Key>
  <LyricsSpacing>1</LyricsSpacing>
  <TimeOption>0</TimeOption>
  <TimeText>N/A (cadenza)</TimeText>
  <StaffSizeOption>2</StaffSizeOption>
  <StaffSizeText>14</StaffSizeText>
  <LyricsSize>1.1</LyricsSize>
  <LyricsFontName>Times New Roman</LyricsFontName>
  <LyricsFontBold>False</LyricsFontBold>
  <LyricsFontItalic>False</LyricsFontItalic>
  <LyricsFontColor>Color [A=255, R=0, G=0, B=0]</LyricsFontColor>
  <LineSpacing>12</LineSpacing>
  <LineThickness>4</LineThickness>
  <Options>0,1,2,6,7,8</Options>
  <pages>1</pages>
  <page>1</page>
</item>

<?xml version="1.0" encoding="utf-16"?>
<item>
  <title>3. vers6</title>
  <LilyPond>\version "2.18.2"

\include "gregorian.ly"

\paper {
  paper-width = 123.1194\mm
  paper-height = 184.6262\mm
  top-margin = 0\mm
  bottom-margin = 0\mm
  left-margin = 0\mm
  right-margin = 2\mm
  ragged-bottom = ##t
  print-page-number = ##f
  page-breaking = #ly:minimal-breaking
  system-system-spacing =
    #'((basic-distance . 12)
       (minimum-distance . 12)
       (padding . 0)
       (stretchability . 0))
%  page-breaking-system-system-spacing = #'((padding . 2))
  markup-system-spacing = #'((padding . 33.77))
  top-markup-spacing = #'((basic-distance . 0) (minimum-distance . 0) (padding . 0))
}

#(set-global-staff-size 14)

#(define currBSign 0)
#(define hideStems #t)

#(define (set-breathe bsign)
 (begin
  (set! currBSign bsign)
 (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
   (system (ly:grob-parent columnOfBSign X))   
   (columns (ly:grob-object system 'columns))
   (lastColumn (ly:grob-array-ref columns (- (ly:grob-array-length columns) 1)))
  )
  (if (eqv? columnOfBSign lastColumn)
   (ly:grob-set-property! currBSign 'extra-offset '(0.89 . 0))
  )
 )
 )
)

#(define (staff-print staffgrob)
 (let* ((stencil (ly:staff-symbol::print staffgrob))
   (Xextent (ly:stencil-extent stencil X))
   (Yextent (ly:stencil-extent stencil Y))
            (X0 (car Xextent))
   (X1 (cdr Xextent))
   (X1sc (+ X1 0.89))
   )
   (ly:make-stencil (ly:stencil-expr (ly:stencil-scale stencil (/ (- X1sc X0) (- X1 X0)) 1.0))
                         (cons X0 X1sc)
                         Yextent
   )
 )
)

#(define (staff-break-callback staffgrob)
    (let*
  (
    (system (ly:grob-parent (ly:grob-parent staffgrob X) X))
    (columns (ly:grob-object system 'columns))
    (columns-count (ly:grob-array-length columns))
    (goI 1)
    (goJ 1)
  )
  (if (ly:grob? currBSign)
   (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
      (lastColumn (ly:grob-array-ref columns (- columns-count 1)))
     )
     (if (eqv? columnOfBSign lastColumn)
      (ly:grob-set-property! currBSign 'extra-offset '(0.89 . 0))
      (set! currBSign 0)
     )
     (set! currBSign 0)
   )
  )
  (let loopI  ((i 0)
     )
       (if (&lt; i columns-count)
      (loopI (let* ((column (ly:grob-array-ref columns i))
          (columnname (grob-name column))
         )
         (if (and (eqv? columnname 'PaperColumn) (ly:grob-array? (ly:grob-object column 'elements)))
          (let*
           (
           (elems (ly:grob-object column 'elements))
           (elems-count (ly:grob-array-length elems))
           )
           (let loopJ ((j 0)
                )
                (if (&lt; j elems-count) 
               (loopJ (let* ((grob (ly:grob-array-ref elems j))
                   (grobname (grob-name grob))
                  )
                  (if (eqv? grobname 'NoteColumn)
                   (begin
                    (show-notes grob)
                    (set! j elems-count)
                   )
                  )
                  (1+ j)
                 )
               )
              )
           )
           (set! i columns-count)
          )
         )
         (1+ i)
        )
      )
     )
  )
 )
)

#(define (grob-name grob)
   (if (ly:grob? grob)
       (assoc-ref (ly:grob-property grob 'meta) 'name)
       #f))

#(define (show-flag flag)
 (ly:grob-set-property! flag 'transparent hideStems)
)
   
#(define (show-stem stem)
 (let*  ((beam (ly:grob-object stem 'beam))
   )
   (begin
    (ly:grob-set-property! stem 'transparent hideStems)
    (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
   )
 )
)

#(define (show-note notehead)
 (let* ((stem (ly:grob-object (ly:grob-parent notehead X) 'stem))
        (beam (ly:grob-object stem 'beam))
     (flag (ly:grob-object notehead 'flag))
        (acci (ly:grob-object notehead 'accidental-grob))
        (dots (ly:grob-object notehead 'dot)))
 (begin
  (ly:grob-set-property! notehead 'transparent #f)
  (if (ly:grob? dots)(ly:grob-set-property! dots 'transparent #f))
  (if (ly:grob? acci)(ly:grob-set-property! acci 'transparent #f))
  (ly:grob-set-property! stem 'transparent hideStems)
  (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
  (if (ly:grob? flag)(ly:grob-set-property! flag 'transparent hideStems))
 ))
)

#(define (show-notes note-column) 
 (begin 
  (let* ((elems (ly:grob-object note-column 'elements))
    (elems-count (ly:grob-array-length elems))
     ) 
       (let loop ((staff-pos-sum 0)
      (i 0)
        )
        (if (&lt; i elems-count)
       (loop (let* ((grob (ly:grob-array-ref elems i))
           (grobname (grob-name grob))
          )
          (if (eqv? grobname 'NoteHead)
           (show-note grob)
           (if (eqv? grobname 'Stem)
            (show-stem grob)
            (if (eqv? grobname 'Flag)
             (show-flag grob)
            )
           )
          )
         )
        (1+ i)
       )
      )
    )
  )
 )
)




leftAlign = {  \once \override LyricText #'self-alignment-X = #LEFT }
centerAlign = {   \once \override LyricText #'self-alignment-X = #CENTER }
rightAlign = {   \once \override LyricText #'self-alignment-X = #1 }
hairpinToBarline = { \override Hairpin #'to-barline = ##t  }
hairpinToNote = { \override Hairpin #'to-barline = ##f  }

alignAt =
#(define-music-function
     (parser location xOffset)
     (number?)
  (display xOffset)
   #{
      \once \override LyricText #'self-alignment-X = $xOffset
   #})

stemOn = { \revert Staff.Stem #'transparent  \revert Staff.Beam #'transparent \revert Staff.Flag #'transparent \revert Voice.Stem #'length }
stemOff = { \override Staff.Stem #'transparent = ##t \override Staff.Beam #'transparent = ##t \override Staff.Flag #'transparent = ##t \override Stem #'length = #0 }

bigNotes = { \override NoteHead #'font-size = #3 }
smallNotes = { \override NoteHead #'font-size = #-3 }
normalNotes = { \override NoteHead #'font-size = #0 }

bN = { \once \override NoteHead #'font-size = #3 }
sN = { \once \override NoteHead #'font-size = #-3 }
nN = { \once \override NoteHead #'font-size = #0 }

shOn = { \override NoteColumn #'force-hshift = #0.18 }
shOff = { \revert NoteColumn #'force-hshift }

midRest = { \override Voice.Rest #'staff-position = #0 }
shRest = { \revert Voice.Rest #'staff-position }

modernAccidentals = #(set-accidental-style 'modern)
modernCautionaryAccidentals = #(set-accidental-style 'modern-cautionary)
defaultAccidentals = #(set-accidental-style 'default)
pianoAccidentals = #(set-accidental-style 'piano)
voiceAccidentals = #(set-accidental-style 'voice)
modernVoiceAccidentals = #(set-accidental-style 'modern-voice)
modernVoiceCautionaryAccidentals = #(set-accidental-style 'modern-voice-cautionary)
pianoCautionaryAccidentals = #(set-accidental-style 'piano-cautionary)
neoModernAccidentals = #(set-accidental-style 'neo-modern)
neoModernCautionaryAccidentals = #(set-accidental-style 'neo-modern-cautionary)
dodecapohnicAccidentals = #(set-accidental-style 'dodecaphonic)
teachingAccidentals = #(set-accidental-style 'teaching)
noResetAccidentals = #(set-accidental-style 'no-reset)
forgetAccidentals = #(set-accidental-style 'forget)

go = {
\grace {s16 } 
}



chant = {
\key g \major
a'4. b'8 c'' b' a'\breve \hideNotes a' a' a' a' a' \unHideNotes a'2 \divisioMaxima
fis'4 g' a' a' g' b' b' a' g'2 
\hideNotes \grace {s16 } \finalis
}

verba = \lyricmode {
\set stanza = #"3."
"Úgy" "vesz" -- "sze" -- "nek" \alignAt #0 "el" \alignAt #0 "a" \alignAt #-0.815 "bűnösök" \alignAt #-1.285 "Isten" \alignAt #-0.487 "színe" \alignAt #0 "e" -- "lől,"
"és" "az" "i" -- "ga" -- "zak" "vi" -- "gad" -- "ja" -- "nak!"
}


\score {
  \new Staff &lt;&lt;
    #(set-accidental-style 'modern-cautionary)
    \new Voice = "melody" \chant
    \new Lyrics = "one" \lyricsto melody \verba
  &gt;&gt;
  \layout {
    ragged-last = ##f
    line-thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 4)
    \context {
      \Staff
      \override BarLine  #'stencil = ##f
      \remove Time_signature_engraver
      \override Stem #'transparent = #hideStems
      \override Beam #'transparent = #hideStems
      \override Flag #'transparent = #hideStems
      \override StaffSymbol #'after-line-breaking = #staff-break-callback
      \override StaffSymbol #'thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 3.0)
      \override StaffSymbol #'stencil = #staff-print
    }
    \context {
      \Voice
      \override Stem #'length = #0
   \override BreathingSign #'after-line-breaking = #set-breathe
    }
    \context {
      \Score
      \override  RehearsalMark #'self-alignment-X = #LEFT
      \override RehearsalMark #'break-align-symbols = #'(key-signature)
      \override  NonMusicalPaperColumn #'padding = #0.7
      skipBars= ##t
      barAlways = ##t
      lyricMelismaAlignment = #CENTER
    }
    \context {
      \Lyrics
      \override LyricSpace #'minimum-distance = #0.7
      \override LyricText #'font-size = #1.065
      \override LyricText #'font-name = #"TimesNewRoman"
      \override LyricText #'color = #(rgb-color 0 0 0)
      \override LyricHyphen #'color = #(rgb-color 0 0 0)
      \override LyricExtender #'color = #(rgb-color 0 0 0)
    }
  }
}

\header {
tagline = "" 
title = ""
}
</LilyPond>
  <EasyChant>3. Úgy vesz- sze- nek el a bűnösök Isten színe e- lől,
r4.    m8    f    m   r0                          r2  

és  az i- ga- zak vi- gad- ja- nak!
t,4 d  r  r   d   m   m    r   d2  

</EasyChant>
  <Clef>0</Clef>
  <Key>6</Key>
  <LyricsSpacing>0.7</LyricsSpacing>
  <TimeOption>0</TimeOption>
  <TimeText>N/A (cadenza)</TimeText>
  <StaffSizeOption>2</StaffSizeOption>
  <StaffSizeText>14</StaffSizeText>
  <LyricsSize>1.1</LyricsSize>
  <LyricsFontName>Times New Roman</LyricsFontName>
  <LyricsFontBold>False</LyricsFontBold>
  <LyricsFontItalic>False</LyricsFontItalic>
  <LyricsFontColor>Color [A=255, R=0, G=0, B=0]</LyricsFontColor>
  <LineSpacing>12</LineSpacing>
  <LineThickness>4</LineThickness>
  <Options>0,1,2,6,7,8</Options>
  <pages>1</pages>
  <page>1</page>
</item>

<?xml version="1.0" encoding="utf-16"?>
<item>
  <title>4. vers3</title>
  <LilyPond>\version "2.18.2"

\include "gregorian.ly"

\paper {
  paper-width = 123.1194\mm
  paper-height = 184.6262\mm
  top-margin = 0\mm
  bottom-margin = 0\mm
  left-margin = 0\mm
  right-margin = 2\mm
  ragged-bottom = ##t
  print-page-number = ##f
  page-breaking = #ly:minimal-breaking
  system-system-spacing =
    #'((basic-distance . 12)
       (minimum-distance . 12)
       (padding . 0)
       (stretchability . 0))
%  page-breaking-system-system-spacing = #'((padding . 2))
  markup-system-spacing = #'((padding . 44.66))
  top-markup-spacing = #'((basic-distance . 0) (minimum-distance . 0) (padding . 0))
}

#(set-global-staff-size 14)

#(define currBSign 0)
#(define hideStems #t)

#(define (set-breathe bsign)
 (begin
  (set! currBSign bsign)
 (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
   (system (ly:grob-parent columnOfBSign X))   
   (columns (ly:grob-object system 'columns))
   (lastColumn (ly:grob-array-ref columns (- (ly:grob-array-length columns) 1)))
  )
  (if (eqv? columnOfBSign lastColumn)
   (ly:grob-set-property! currBSign 'extra-offset '(0.89 . 0))
  )
 )
 )
)

#(define (staff-print staffgrob)
 (let* ((stencil (ly:staff-symbol::print staffgrob))
   (Xextent (ly:stencil-extent stencil X))
   (Yextent (ly:stencil-extent stencil Y))
            (X0 (car Xextent))
   (X1 (cdr Xextent))
   (X1sc (+ X1 0.89))
   )
   (ly:make-stencil (ly:stencil-expr (ly:stencil-scale stencil (/ (- X1sc X0) (- X1 X0)) 1.0))
                         (cons X0 X1sc)
                         Yextent
   )
 )
)

#(define (staff-break-callback staffgrob)
    (let*
  (
    (system (ly:grob-parent (ly:grob-parent staffgrob X) X))
    (columns (ly:grob-object system 'columns))
    (columns-count (ly:grob-array-length columns))
    (goI 1)
    (goJ 1)
  )
  (if (ly:grob? currBSign)
   (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
      (lastColumn (ly:grob-array-ref columns (- columns-count 1)))
     )
     (if (eqv? columnOfBSign lastColumn)
      (ly:grob-set-property! currBSign 'extra-offset '(0.89 . 0))
      (set! currBSign 0)
     )
     (set! currBSign 0)
   )
  )
  (let loopI  ((i 0)
     )
       (if (&lt; i columns-count)
      (loopI (let* ((column (ly:grob-array-ref columns i))
          (columnname (grob-name column))
         )
         (if (and (eqv? columnname 'PaperColumn) (ly:grob-array? (ly:grob-object column 'elements)))
          (let*
           (
           (elems (ly:grob-object column 'elements))
           (elems-count (ly:grob-array-length elems))
           )
           (let loopJ ((j 0)
                )
                (if (&lt; j elems-count) 
               (loopJ (let* ((grob (ly:grob-array-ref elems j))
                   (grobname (grob-name grob))
                  )
                  (if (eqv? grobname 'NoteColumn)
                   (begin
                    (show-notes grob)
                    (set! j elems-count)
                   )
                  )
                  (1+ j)
                 )
               )
              )
           )
           (set! i columns-count)
          )
         )
         (1+ i)
        )
      )
     )
  )
 )
)

#(define (grob-name grob)
   (if (ly:grob? grob)
       (assoc-ref (ly:grob-property grob 'meta) 'name)
       #f))

#(define (show-flag flag)
 (ly:grob-set-property! flag 'transparent hideStems)
)
   
#(define (show-stem stem)
 (let*  ((beam (ly:grob-object stem 'beam))
   )
   (begin
    (ly:grob-set-property! stem 'transparent hideStems)
    (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
   )
 )
)

#(define (show-note notehead)
 (let* ((stem (ly:grob-object (ly:grob-parent notehead X) 'stem))
        (beam (ly:grob-object stem 'beam))
     (flag (ly:grob-object notehead 'flag))
        (acci (ly:grob-object notehead 'accidental-grob))
        (dots (ly:grob-object notehead 'dot)))
 (begin
  (ly:grob-set-property! notehead 'transparent #f)
  (if (ly:grob? dots)(ly:grob-set-property! dots 'transparent #f))
  (if (ly:grob? acci)(ly:grob-set-property! acci 'transparent #f))
  (ly:grob-set-property! stem 'transparent hideStems)
  (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
  (if (ly:grob? flag)(ly:grob-set-property! flag 'transparent hideStems))
 ))
)

#(define (show-notes note-column) 
 (begin 
  (let* ((elems (ly:grob-object note-column 'elements))
    (elems-count (ly:grob-array-length elems))
     ) 
       (let loop ((staff-pos-sum 0)
      (i 0)
        )
        (if (&lt; i elems-count)
       (loop (let* ((grob (ly:grob-array-ref elems i))
           (grobname (grob-name grob))
          )
          (if (eqv? grobname 'NoteHead)
           (show-note grob)
           (if (eqv? grobname 'Stem)
            (show-stem grob)
            (if (eqv? grobname 'Flag)
             (show-flag grob)
            )
           )
          )
         )
        (1+ i)
       )
      )
    )
  )
 )
)




leftAlign = {  \once \override LyricText #'self-alignment-X = #LEFT }
centerAlign = {   \once \override LyricText #'self-alignment-X = #CENTER }
rightAlign = {   \once \override LyricText #'self-alignment-X = #1 }
hairpinToBarline = { \override Hairpin #'to-barline = ##t  }
hairpinToNote = { \override Hairpin #'to-barline = ##f  }

alignAt =
#(define-music-function
     (parser location xOffset)
     (number?)
  (display xOffset)
   #{
      \once \override LyricText #'self-alignment-X = $xOffset
   #})

stemOn = { \revert Staff.Stem #'transparent  \revert Staff.Beam #'transparent \revert Staff.Flag #'transparent \revert Voice.Stem #'length }
stemOff = { \override Staff.Stem #'transparent = ##t \override Staff.Beam #'transparent = ##t \override Staff.Flag #'transparent = ##t \override Stem #'length = #0 }

bigNotes = { \override NoteHead #'font-size = #3 }
smallNotes = { \override NoteHead #'font-size = #-3 }
normalNotes = { \override NoteHead #'font-size = #0 }

bN = { \once \override NoteHead #'font-size = #3 }
sN = { \once \override NoteHead #'font-size = #-3 }
nN = { \once \override NoteHead #'font-size = #0 }

shOn = { \override NoteColumn #'force-hshift = #0.18 }
shOff = { \revert NoteColumn #'force-hshift }

midRest = { \override Voice.Rest #'staff-position = #0 }
shRest = { \revert Voice.Rest #'staff-position }

modernAccidentals = #(set-accidental-style 'modern)
modernCautionaryAccidentals = #(set-accidental-style 'modern-cautionary)
defaultAccidentals = #(set-accidental-style 'default)
pianoAccidentals = #(set-accidental-style 'piano)
voiceAccidentals = #(set-accidental-style 'voice)
modernVoiceAccidentals = #(set-accidental-style 'modern-voice)
modernVoiceCautionaryAccidentals = #(set-accidental-style 'modern-voice-cautionary)
pianoCautionaryAccidentals = #(set-accidental-style 'piano-cautionary)
neoModernAccidentals = #(set-accidental-style 'neo-modern)
neoModernCautionaryAccidentals = #(set-accidental-style 'neo-modern-cautionary)
dodecapohnicAccidentals = #(set-accidental-style 'dodecaphonic)
teachingAccidentals = #(set-accidental-style 'teaching)
noResetAccidentals = #(set-accidental-style 'no-reset)
forgetAccidentals = #(set-accidental-style 'forget)

go = {
\grace {s16 } 
}



chant = {
\key g \major
a'4. b'8 c'' b' a'\breve \hideNotes a' a' a' \unHideNotes a'2 \divisioMaxima
fis'4 g' a'\breve \hideNotes a' a' \unHideNotes g'4 b' a' g'2 
\hideNotes \grace {s16 } \finalis
}

verba = \lyricmode {
\set stanza = #"4."
"Ez" "a" "nap," "me" -- \alignAt #-0.266 "lyet" \alignAt #-1.482 "az" \alignAt #-1.149 "Úr" \alignAt #-0.24 "szer" -- "zett;"
"ör" -- "ven" -- \alignAt #-0.828 "dezzünk" \alignAt #0 "és" \alignAt #0 "vi" -- "gad" -- "junk" "a" -- "zon!"
}


\score {
  \new Staff &lt;&lt;
    #(set-accidental-style 'modern-cautionary)
    \new Voice = "melody" \chant
    \new Lyrics = "one" \lyricsto melody \verba
  &gt;&gt;
  \layout {
    ragged-last = ##f
    line-thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 4)
    \context {
      \Staff
      \override BarLine  #'stencil = ##f
      \remove Time_signature_engraver
      \override Stem #'transparent = #hideStems
      \override Beam #'transparent = #hideStems
      \override Flag #'transparent = #hideStems
      \override StaffSymbol #'after-line-breaking = #staff-break-callback
      \override StaffSymbol #'thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 3.0)
      \override StaffSymbol #'stencil = #staff-print
    }
    \context {
      \Voice
      \override Stem #'length = #0
   \override BreathingSign #'after-line-breaking = #set-breathe
    }
    \context {
      \Score
      \override  RehearsalMark #'self-alignment-X = #LEFT
      \override RehearsalMark #'break-align-symbols = #'(key-signature)
      \override  NonMusicalPaperColumn #'padding = #0.9
      skipBars= ##t
      barAlways = ##t
      lyricMelismaAlignment = #CENTER
    }
    \context {
      \Lyrics
      \override LyricSpace #'minimum-distance = #0.9
      \override LyricText #'font-size = #1.065
      \override LyricText #'font-name = #"TimesNewRoman"
      \override LyricText #'color = #(rgb-color 0 0 0)
      \override LyricHyphen #'color = #(rgb-color 0 0 0)
      \override LyricExtender #'color = #(rgb-color 0 0 0)
    }
  }
}

\header {
tagline = "" 
title = ""
}
</LilyPond>
  <EasyChant>4. Ez a  nap, me- lyet az Úr szer- zett;
r4.   m8 f    m   r0               r2   

ör- ven- dezzünk és vi- gad- junk a- zon!
t,4 d    r0             d    m    r  d2  

</EasyChant>
  <Clef>0</Clef>
  <Key>6</Key>
  <LyricsSpacing>0.9</LyricsSpacing>
  <TimeOption>0</TimeOption>
  <TimeText>N/A (cadenza)</TimeText>
  <StaffSizeOption>2</StaffSizeOption>
  <StaffSizeText>14</StaffSizeText>
  <LyricsSize>1.1</LyricsSize>
  <LyricsFontName>Times New Roman</LyricsFontName>
  <LyricsFontBold>False</LyricsFontBold>
  <LyricsFontItalic>False</LyricsFontItalic>
  <LyricsFontColor>Color [A=255, R=0, G=0, B=0]</LyricsFontColor>
  <LineSpacing>12</LineSpacing>
  <LineThickness>4</LineThickness>
  <Options>0,1,2,6,7,8</Options>
  <pages>1</pages>
  <page>1</page>
</item>

<?xml version="1.0" encoding="utf-16"?>
<item>
  <title>5. vers1</title>
  <LilyPond>\version "2.18.2"

\include "gregorian.ly"

\paper {
  paper-width = 123.1194\mm
  paper-height = 184.6262\mm
  top-margin = 0\mm
  bottom-margin = 0\mm
  left-margin = 0\mm
  right-margin = 2\mm
  ragged-bottom = ##t
  print-page-number = ##f
  page-breaking = #ly:minimal-breaking
  system-system-spacing =
    #'((basic-distance . 12)
       (minimum-distance . 12)
       (padding . 0)
       (stretchability . 0))
%  page-breaking-system-system-spacing = #'((padding . 2))
  markup-system-spacing = #'((padding . 55.67))
  top-markup-spacing = #'((basic-distance . 0) (minimum-distance . 0) (padding . 0))
}

#(set-global-staff-size 14)

#(define currBSign 0)
#(define hideStems #t)

#(define (set-breathe bsign)
 (begin
  (set! currBSign bsign)
 (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
   (system (ly:grob-parent columnOfBSign X))   
   (columns (ly:grob-object system 'columns))
   (lastColumn (ly:grob-array-ref columns (- (ly:grob-array-length columns) 1)))
  )
  (if (eqv? columnOfBSign lastColumn)
   (ly:grob-set-property! currBSign 'extra-offset '(0.89 . 0))
  )
 )
 )
)

#(define (staff-print staffgrob)
 (let* ((stencil (ly:staff-symbol::print staffgrob))
   (Xextent (ly:stencil-extent stencil X))
   (Yextent (ly:stencil-extent stencil Y))
            (X0 (car Xextent))
   (X1 (cdr Xextent))
   (X1sc (+ X1 0.89))
   )
   (ly:make-stencil (ly:stencil-expr (ly:stencil-scale stencil (/ (- X1sc X0) (- X1 X0)) 1.0))
                         (cons X0 X1sc)
                         Yextent
   )
 )
)

#(define (staff-break-callback staffgrob)
    (let*
  (
    (system (ly:grob-parent (ly:grob-parent staffgrob X) X))
    (columns (ly:grob-object system 'columns))
    (columns-count (ly:grob-array-length columns))
    (goI 1)
    (goJ 1)
  )
  (if (ly:grob? currBSign)
   (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
      (lastColumn (ly:grob-array-ref columns (- columns-count 1)))
     )
     (if (eqv? columnOfBSign lastColumn)
      (ly:grob-set-property! currBSign 'extra-offset '(0.89 . 0))
      (set! currBSign 0)
     )
     (set! currBSign 0)
   )
  )
  (let loopI  ((i 0)
     )
       (if (&lt; i columns-count)
      (loopI (let* ((column (ly:grob-array-ref columns i))
          (columnname (grob-name column))
         )
         (if (and (eqv? columnname 'PaperColumn) (ly:grob-array? (ly:grob-object column 'elements)))
          (let*
           (
           (elems (ly:grob-object column 'elements))
           (elems-count (ly:grob-array-length elems))
           )
           (let loopJ ((j 0)
                )
                (if (&lt; j elems-count) 
               (loopJ (let* ((grob (ly:grob-array-ref elems j))
                   (grobname (grob-name grob))
                  )
                  (if (eqv? grobname 'NoteColumn)
                   (begin
                    (show-notes grob)
                    (set! j elems-count)
                   )
                  )
                  (1+ j)
                 )
               )
              )
           )
           (set! i columns-count)
          )
         )
         (1+ i)
        )
      )
     )
  )
 )
)

#(define (grob-name grob)
   (if (ly:grob? grob)
       (assoc-ref (ly:grob-property grob 'meta) 'name)
       #f))

#(define (show-flag flag)
 (ly:grob-set-property! flag 'transparent hideStems)
)
   
#(define (show-stem stem)
 (let*  ((beam (ly:grob-object stem 'beam))
   )
   (begin
    (ly:grob-set-property! stem 'transparent hideStems)
    (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
   )
 )
)

#(define (show-note notehead)
 (let* ((stem (ly:grob-object (ly:grob-parent notehead X) 'stem))
        (beam (ly:grob-object stem 'beam))
     (flag (ly:grob-object notehead 'flag))
        (acci (ly:grob-object notehead 'accidental-grob))
        (dots (ly:grob-object notehead 'dot)))
 (begin
  (ly:grob-set-property! notehead 'transparent #f)
  (if (ly:grob? dots)(ly:grob-set-property! dots 'transparent #f))
  (if (ly:grob? acci)(ly:grob-set-property! acci 'transparent #f))
  (ly:grob-set-property! stem 'transparent hideStems)
  (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
  (if (ly:grob? flag)(ly:grob-set-property! flag 'transparent hideStems))
 ))
)

#(define (show-notes note-column) 
 (begin 
  (let* ((elems (ly:grob-object note-column 'elements))
    (elems-count (ly:grob-array-length elems))
     ) 
       (let loop ((staff-pos-sum 0)
      (i 0)
        )
        (if (&lt; i elems-count)
       (loop (let* ((grob (ly:grob-array-ref elems i))
           (grobname (grob-name grob))
          )
          (if (eqv? grobname 'NoteHead)
           (show-note grob)
           (if (eqv? grobname 'Stem)
            (show-stem grob)
            (if (eqv? grobname 'Flag)
             (show-flag grob)
            )
           )
          )
         )
        (1+ i)
       )
      )
    )
  )
 )
)




leftAlign = {  \once \override LyricText #'self-alignment-X = #LEFT }
centerAlign = {   \once \override LyricText #'self-alignment-X = #CENTER }
rightAlign = {   \once \override LyricText #'self-alignment-X = #1 }
hairpinToBarline = { \override Hairpin #'to-barline = ##t  }
hairpinToNote = { \override Hairpin #'to-barline = ##f  }

alignAt =
#(define-music-function
     (parser location xOffset)
     (number?)
  (display xOffset)
   #{
      \once \override LyricText #'self-alignment-X = $xOffset
   #})

stemOn = { \revert Staff.Stem #'transparent  \revert Staff.Beam #'transparent \revert Staff.Flag #'transparent \revert Voice.Stem #'length }
stemOff = { \override Staff.Stem #'transparent = ##t \override Staff.Beam #'transparent = ##t \override Staff.Flag #'transparent = ##t \override Stem #'length = #0 }

bigNotes = { \override NoteHead #'font-size = #3 }
smallNotes = { \override NoteHead #'font-size = #-3 }
normalNotes = { \override NoteHead #'font-size = #0 }

bN = { \once \override NoteHead #'font-size = #3 }
sN = { \once \override NoteHead #'font-size = #-3 }
nN = { \once \override NoteHead #'font-size = #0 }

shOn = { \override NoteColumn #'force-hshift = #0.18 }
shOff = { \revert NoteColumn #'force-hshift }

midRest = { \override Voice.Rest #'staff-position = #0 }
shRest = { \revert Voice.Rest #'staff-position }

modernAccidentals = #(set-accidental-style 'modern)
modernCautionaryAccidentals = #(set-accidental-style 'modern-cautionary)
defaultAccidentals = #(set-accidental-style 'default)
pianoAccidentals = #(set-accidental-style 'piano)
voiceAccidentals = #(set-accidental-style 'voice)
modernVoiceAccidentals = #(set-accidental-style 'modern-voice)
modernVoiceCautionaryAccidentals = #(set-accidental-style 'modern-voice-cautionary)
pianoCautionaryAccidentals = #(set-accidental-style 'piano-cautionary)
neoModernAccidentals = #(set-accidental-style 'neo-modern)
neoModernCautionaryAccidentals = #(set-accidental-style 'neo-modern-cautionary)
dodecapohnicAccidentals = #(set-accidental-style 'dodecaphonic)
teachingAccidentals = #(set-accidental-style 'teaching)
noResetAccidentals = #(set-accidental-style 'no-reset)
forgetAccidentals = #(set-accidental-style 'forget)

go = {
\grace {s16 } 
}



chant = {
\key g \major
a'4 b'8 c'' b'4 a'\breve \hideNotes a' a' a' a' \unHideNotes a'2 \divisioMaxima
fis'4 g' a'\breve \hideNotes a' a' \unHideNotes a'4 g' b' a' g'2 
\hideNotes \grace {s16 } \finalis
}

verba = \lyricmode {
\set stanza = #"5."
"Di" -- "cső" -- "ség" "az" \alignAt #-1.046 "Atyának" \alignAt #0 "és" \alignAt #-0.643 "Fiúnak" \alignAt #0 "és" \alignAt #-0.628 "Szentlélek" -- "nek,"
"most" "és" \alignAt #-0.777 "mindenkor" \alignAt #0 "és" \alignAt #-1.112 "örökkön" -- "ö" -- "rök" -- "ké." "A" -- "men."
}


\score {
  \new Staff &lt;&lt;
    #(set-accidental-style 'modern-cautionary)
    \new Voice = "melody" \chant
    \new Lyrics = "one" \lyricsto melody \verba
  &gt;&gt;
  \layout {
    line-thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 4)
    \context {
      \Staff
      \override BarLine  #'stencil = ##f
      \remove Time_signature_engraver
      \override Stem #'transparent = #hideStems
      \override Beam #'transparent = #hideStems
      \override Flag #'transparent = #hideStems
      \override StaffSymbol #'after-line-breaking = #staff-break-callback
      \override StaffSymbol #'thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 3.0)
      \override StaffSymbol #'stencil = #staff-print
    }
    \context {
      \Voice
      \override Stem #'length = #0
   \override BreathingSign #'after-line-breaking = #set-breathe
    }
    \context {
      \Score
      \override  RehearsalMark #'self-alignment-X = #LEFT
      \override RehearsalMark #'break-align-symbols = #'(key-signature)
      \override  NonMusicalPaperColumn #'padding = #1
      skipBars= ##t
      barAlways = ##t
      lyricMelismaAlignment = #CENTER
    }
    \context {
      \Lyrics
      \override LyricSpace #'minimum-distance = #1
      \override LyricText #'font-size = #1.065
      \override LyricText #'font-name = #"TimesNewRoman"
      \override LyricText #'color = #(rgb-color 0 0 0)
      \override LyricHyphen #'color = #(rgb-color 0 0 0)
      \override LyricExtender #'color = #(rgb-color 0 0 0)
    }
  }
}

\header {
tagline = "" 
title = ""
}
</LilyPond>
  <EasyChant>5. Di- cső- ség az Atyának és Fiúnak és Szentlélek- nek,
r4     m8   f   m4 r0                               r2  

most és mindenkor és örökkön- ö- rök- ké. A- men.
t,4  d  r0                    r  d    m   r  d2  

</EasyChant>
  <Clef>0</Clef>
  <Key>6</Key>
  <LyricsSpacing>1</LyricsSpacing>
  <TimeOption>0</TimeOption>
  <TimeText>N/A (cadenza)</TimeText>
  <StaffSizeOption>2</StaffSizeOption>
  <StaffSizeText>14</StaffSizeText>
  <LyricsSize>1.1</LyricsSize>
  <LyricsFontName>Times New Roman</LyricsFontName>
  <LyricsFontBold>False</LyricsFontBold>
  <LyricsFontItalic>False</LyricsFontItalic>
  <LyricsFontColor>Color [A=255, R=0, G=0, B=0]</LyricsFontColor>
  <LineSpacing>12</LineSpacing>
  <LineThickness>4</LineThickness>
  <Options>0,1,2,4,6,7,8</Options>
  <pages>1</pages>
  <page>1</page>
</item>

Bemeneti vers

<?xml version="1.0" encoding="utf-16"?>
<item>
  <title>Bemeneti vers</title>
  <LilyPond>\version "2.18.2"

\include "gregorian.ly"

\paper {
  paper-width = 123.1194\mm
  paper-height = 184.6262\mm
  top-margin = 0\mm
  bottom-margin = 0\mm
  left-margin = 0\mm
  right-margin = 2\mm
  ragged-bottom = ##t
  print-page-number = ##f
  page-breaking = #ly:minimal-breaking
  system-system-spacing =
    #'((basic-distance . 12)
       (minimum-distance . 12)
       (padding . 0)
       (stretchability . 0))
%  page-breaking-system-system-spacing = #'((padding . 2))
  markup-system-spacing = #'((padding . 83.16))
  top-markup-spacing = #'((basic-distance . 0) (minimum-distance . 0) (padding . 0))
}

#(set-global-staff-size 14)

#(define currBSign 0)
#(define hideStems #t)

#(define (set-breathe bsign)
 (begin
  (set! currBSign bsign)
 (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
   (system (ly:grob-parent columnOfBSign X))   
   (columns (ly:grob-object system 'columns))
   (lastColumn (ly:grob-array-ref columns (- (ly:grob-array-length columns) 1)))
  )
  (if (eqv? columnOfBSign lastColumn)
   (ly:grob-set-property! currBSign 'extra-offset '(0.89 . 0))
  )
 )
 )
)

#(define (staff-print staffgrob)
 (let* ((stencil (ly:staff-symbol::print staffgrob))
   (Xextent (ly:stencil-extent stencil X))
   (Yextent (ly:stencil-extent stencil Y))
            (X0 (car Xextent))
   (X1 (cdr Xextent))
   (X1sc (+ X1 0.89))
   )
   (ly:make-stencil (ly:stencil-expr (ly:stencil-scale stencil (/ (- X1sc X0) (- X1 X0)) 1.0))
                         (cons X0 X1sc)
                         Yextent
   )
 )
)

#(define (staff-break-callback staffgrob)
    (let*
  (
    (system (ly:grob-parent (ly:grob-parent staffgrob X) X))
    (columns (ly:grob-object system 'columns))
    (columns-count (ly:grob-array-length columns))
    (goI 1)
    (goJ 1)
  )
  (if (ly:grob? currBSign)
   (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
      (lastColumn (ly:grob-array-ref columns (- columns-count 1)))
     )
     (if (eqv? columnOfBSign lastColumn)
      (ly:grob-set-property! currBSign 'extra-offset '(0.89 . 0))
      (set! currBSign 0)
     )
     (set! currBSign 0)
   )
  )
  (let loopI  ((i 0)
     )
       (if (&lt; i columns-count)
      (loopI (let* ((column (ly:grob-array-ref columns i))
          (columnname (grob-name column))
         )
         (if (and (eqv? columnname 'PaperColumn) (ly:grob-array? (ly:grob-object column 'elements)))
          (let*
           (
           (elems (ly:grob-object column 'elements))
           (elems-count (ly:grob-array-length elems))
           )
           (let loopJ ((j 0)
                )
                (if (&lt; j elems-count) 
               (loopJ (let* ((grob (ly:grob-array-ref elems j))
                   (grobname (grob-name grob))
                  )
                  (if (eqv? grobname 'NoteColumn)
                   (begin
                    (show-notes grob)
                    (set! j elems-count)
                   )
                  )
                  (1+ j)
                 )
               )
              )
           )
           (set! i columns-count)
          )
         )
         (1+ i)
        )
      )
     )
  )
 )
)

#(define (grob-name grob)
   (if (ly:grob? grob)
       (assoc-ref (ly:grob-property grob 'meta) 'name)
       #f))

#(define (show-flag flag)
 (ly:grob-set-property! flag 'transparent hideStems)
)
   
#(define (show-stem stem)
 (let*  ((beam (ly:grob-object stem 'beam))
   )
   (begin
    (ly:grob-set-property! stem 'transparent hideStems)
    (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
   )
 )
)

#(define (show-note notehead)
 (let* ((stem (ly:grob-object (ly:grob-parent notehead X) 'stem))
        (beam (ly:grob-object stem 'beam))
     (flag (ly:grob-object notehead 'flag))
        (acci (ly:grob-object notehead 'accidental-grob))
        (dots (ly:grob-object notehead 'dot)))
 (begin
  (ly:grob-set-property! notehead 'transparent #f)
  (if (ly:grob? dots)(ly:grob-set-property! dots 'transparent #f))
  (if (ly:grob? acci)(ly:grob-set-property! acci 'transparent #f))
  (ly:grob-set-property! stem 'transparent hideStems)
  (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
  (if (ly:grob? flag)(ly:grob-set-property! flag 'transparent hideStems))
 ))
)

#(define (show-notes note-column) 
 (begin 
  (let* ((elems (ly:grob-object note-column 'elements))
    (elems-count (ly:grob-array-length elems))
     ) 
       (let loop ((staff-pos-sum 0)
      (i 0)
        )
        (if (&lt; i elems-count)
       (loop (let* ((grob (ly:grob-array-ref elems i))
           (grobname (grob-name grob))
          )
          (if (eqv? grobname 'NoteHead)
           (show-note grob)
           (if (eqv? grobname 'Stem)
            (show-stem grob)
            (if (eqv? grobname 'Flag)
             (show-flag grob)
            )
           )
          )
         )
        (1+ i)
       )
      )
    )
  )
 )
)




leftAlign = {  \once \override LyricText #'self-alignment-X = #LEFT }
centerAlign = {   \once \override LyricText #'self-alignment-X = #CENTER }
rightAlign = {   \once \override LyricText #'self-alignment-X = #1 }
hairpinToBarline = { \override Hairpin #'to-barline = ##t  }
hairpinToNote = { \override Hairpin #'to-barline = ##f  }

alignAt =
#(define-music-function
     (parser location xOffset)
     (number?)
  (display xOffset)
   #{
      \once \override LyricText #'self-alignment-X = $xOffset
   #})

stemOn = { \revert Staff.Stem #'transparent  \revert Staff.Beam #'transparent \revert Staff.Flag #'transparent \revert Voice.Stem #'length }
stemOff = { \override Staff.Stem #'transparent = ##t \override Staff.Beam #'transparent = ##t \override Staff.Flag #'transparent = ##t \override Stem #'length = #0 }

bigNotes = { \override NoteHead #'font-size = #3 }
smallNotes = { \override NoteHead #'font-size = #-3 }
normalNotes = { \override NoteHead #'font-size = #0 }

bN = { \once \override NoteHead #'font-size = #3 }
sN = { \once \override NoteHead #'font-size = #-3 }
nN = { \once \override NoteHead #'font-size = #0 }

shOn = { \override NoteColumn #'force-hshift = #0.18 }
shOff = { \revert NoteColumn #'force-hshift }

midRest = { \override Voice.Rest #'staff-position = #0 }
shRest = { \revert Voice.Rest #'staff-position }

modernAccidentals = #(set-accidental-style 'modern)
modernCautionaryAccidentals = #(set-accidental-style 'modern-cautionary)
defaultAccidentals = #(set-accidental-style 'default)
pianoAccidentals = #(set-accidental-style 'piano)
voiceAccidentals = #(set-accidental-style 'voice)
modernVoiceAccidentals = #(set-accidental-style 'modern-voice)
modernVoiceCautionaryAccidentals = #(set-accidental-style 'modern-voice-cautionary)
pianoCautionaryAccidentals = #(set-accidental-style 'piano-cautionary)
neoModernAccidentals = #(set-accidental-style 'neo-modern)
neoModernCautionaryAccidentals = #(set-accidental-style 'neo-modern-cautionary)
dodecapohnicAccidentals = #(set-accidental-style 'dodecaphonic)
teachingAccidentals = #(set-accidental-style 'teaching)
noResetAccidentals = #(set-accidental-style 'no-reset)
forgetAccidentals = #(set-accidental-style 'forget)

go = {
\grace {s16 } 
}



chant = {
\key g \major
a'4. b'8 c'' b' a'\breve \hideNotes a' a' a' \unHideNotes a'2 \divisioMaxima
fis'4 g' a' a' g' b' a' g'2 
\hideNotes \grace {s16 } \finalis
}

verba = \lyricmode {
"A" "gyü" -- "le" -- "ke" -- \alignAt #-0.874 "zetekben" \alignAt #-1.132 "áldjátok" \alignAt #-1.482 "az" \alignAt #-1.091 "Úris" -- "tent,"
"Iz" -- "ra" -- "el" "tör" -- "zsé" -- "ből" "va" -- "lók!"
}


\score {
  \new Staff &lt;&lt;
    #(set-accidental-style 'modern-cautionary)
    \new Voice = "melody" \chant
    \new Lyrics = "one" \lyricsto melody \verba
  &gt;&gt;
  \layout {
    line-thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 4)
    \context {
      \Staff
      \override BarLine  #'stencil = ##f
      \remove Time_signature_engraver
      \override Stem #'transparent = #hideStems
      \override Beam #'transparent = #hideStems
      \override Flag #'transparent = #hideStems
      \override StaffSymbol #'after-line-breaking = #staff-break-callback
      \override StaffSymbol #'thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 3.0)
      \override StaffSymbol #'stencil = #staff-print
    }
    \context {
      \Voice
      \override Stem #'length = #0
   \override BreathingSign #'after-line-breaking = #set-breathe
    }
    \context {
      \Score
      \override  RehearsalMark #'self-alignment-X = #LEFT
      \override RehearsalMark #'break-align-symbols = #'(key-signature)
      \override  NonMusicalPaperColumn #'padding = #1
      skipBars= ##t
      barAlways = ##t
      lyricMelismaAlignment = #CENTER
    }
    \context {
      \Lyrics
      \override LyricSpace #'minimum-distance = #1
      \override LyricText #'font-size = #1.065
      \override LyricText #'font-name = #"TimesNewRoman"
      \override LyricText #'color = #(rgb-color 0 0 0)
      \override LyricHyphen #'color = #(rgb-color 0 0 0)
      \override LyricExtender #'color = #(rgb-color 0 0 0)
    }
  }
}

\header {
tagline = "" 
title = ""
}
</LilyPond>
  <EasyChant>A   gyü- le- ke- zetekben áldjátok az Úris- tent,
r4. m8   f   m   r0                         r2   

Iz- ra- el tör- zsé- ből va- lók!
t,4 d   r  r    d    m   r   d2  

</EasyChant>
  <Clef>0</Clef>
  <Key>6</Key>
  <LyricsSpacing>1</LyricsSpacing>
  <TimeOption>0</TimeOption>
  <TimeText>N/A (cadenza)</TimeText>
  <StaffSizeOption>2</StaffSizeOption>
  <StaffSizeText>14</StaffSizeText>
  <LyricsSize>1.1</LyricsSize>
  <LyricsFontName>Times New Roman</LyricsFontName>
  <LyricsFontBold>False</LyricsFontBold>
  <LyricsFontItalic>False</LyricsFontItalic>
  <LyricsFontColor>Color [A=255, R=0, G=0, B=0]</LyricsFontColor>
  <LineSpacing>12</LineSpacing>
  <LineThickness>4</LineThickness>
  <Options>0,1,2,4,6,7,8</Options>
  <pages>1</pages>
  <page>1</page>
</item>

Tropár, 5. hang, saját dallam

<?xml version="1.0" encoding="utf-16"?>
<item>
  <title>Húsvét, Föltámadt Krisztus9</title>
  <LilyPond>\version "2.18.2"

\include "gregorian.ly"

\paper {
  paper-width = 123.1194\mm
  paper-height = 184.6262\mm
  top-margin = 0\mm
  bottom-margin = 0\mm
  left-margin = 0\mm
  right-margin = 2\mm
  ragged-bottom = ##t
  print-page-number = ##f
  page-breaking = #ly:minimal-breaking
  system-system-spacing =
    #'((basic-distance . 12)
       (minimum-distance . 12)
       (padding . 0)
       (stretchability . 0))
%  page-breaking-system-system-spacing = #'((padding . 2))
  markup-system-spacing = #'((padding . 99.2))
  top-markup-spacing = #'((basic-distance . 0) (minimum-distance . 0) (padding . 0))
}

#(set-global-staff-size 14)

#(define currBSign 0)
#(define hideStems #t)

#(define (set-breathe bsign)
 (begin
  (set! currBSign bsign)
 (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
   (system (ly:grob-parent columnOfBSign X))   
   (columns (ly:grob-object system 'columns))
   (lastColumn (ly:grob-array-ref columns (- (ly:grob-array-length columns) 1)))
  )
  (if (eqv? columnOfBSign lastColumn)
   (ly:grob-set-property! currBSign 'extra-offset '(0.89 . 0))
  )
 )
 )
)

#(define (staff-print staffgrob)
 (let* ((stencil (ly:staff-symbol::print staffgrob))
   (Xextent (ly:stencil-extent stencil X))
   (Yextent (ly:stencil-extent stencil Y))
            (X0 (car Xextent))
   (X1 (cdr Xextent))
   (X1sc (+ X1 0.89))
   )
   (ly:make-stencil (ly:stencil-expr (ly:stencil-scale stencil (/ (- X1sc X0) (- X1 X0)) 1.0))
                         (cons X0 X1sc)
                         Yextent
   )
 )
)

#(define (staff-break-callback staffgrob)
    (let*
  (
    (system (ly:grob-parent (ly:grob-parent staffgrob X) X))
    (columns (ly:grob-object system 'columns))
    (columns-count (ly:grob-array-length columns))
    (goI 1)
    (goJ 1)
  )
  (if (ly:grob? currBSign)
   (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
      (lastColumn (ly:grob-array-ref columns (- columns-count 1)))
     )
     (if (eqv? columnOfBSign lastColumn)
      (ly:grob-set-property! currBSign 'extra-offset '(0.89 . 0))
      (set! currBSign 0)
     )
     (set! currBSign 0)
   )
  )
  (let loopI  ((i 0)
     )
       (if (&lt; i columns-count)
      (loopI (let* ((column (ly:grob-array-ref columns i))
          (columnname (grob-name column))
         )
         (if (and (eqv? columnname 'PaperColumn) (ly:grob-array? (ly:grob-object column 'elements)))
          (let*
           (
           (elems (ly:grob-object column 'elements))
           (elems-count (ly:grob-array-length elems))
           )
           (let loopJ ((j 0)
                )
                (if (&lt; j elems-count) 
               (loopJ (let* ((grob (ly:grob-array-ref elems j))
                   (grobname (grob-name grob))
                  )
                  (if (eqv? grobname 'NoteColumn)
                   (begin
                    (show-notes grob)
                    (set! j elems-count)
                   )
                  )
                  (1+ j)
                 )
               )
              )
           )
           (set! i columns-count)
          )
         )
         (1+ i)
        )
      )
     )
  )
 )
)

#(define (grob-name grob)
   (if (ly:grob? grob)
       (assoc-ref (ly:grob-property grob 'meta) 'name)
       #f))

#(define (show-flag flag)
 (ly:grob-set-property! flag 'transparent hideStems)
)
   
#(define (show-stem stem)
 (let*  ((beam (ly:grob-object stem 'beam))
   )
   (begin
    (ly:grob-set-property! stem 'transparent hideStems)
    (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
   )
 )
)

#(define (show-note notehead)
 (let* ((stem (ly:grob-object (ly:grob-parent notehead X) 'stem))
        (beam (ly:grob-object stem 'beam))
     (flag (ly:grob-object notehead 'flag))
        (acci (ly:grob-object notehead 'accidental-grob))
        (dots (ly:grob-object notehead 'dot)))
 (begin
  (ly:grob-set-property! notehead 'transparent #f)
  (if (ly:grob? dots)(ly:grob-set-property! dots 'transparent #f))
  (if (ly:grob? acci)(ly:grob-set-property! acci 'transparent #f))
  (ly:grob-set-property! stem 'transparent hideStems)
  (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
  (if (ly:grob? flag)(ly:grob-set-property! flag 'transparent hideStems))
 ))
)

#(define (show-notes note-column) 
 (begin 
  (let* ((elems (ly:grob-object note-column 'elements))
    (elems-count (ly:grob-array-length elems))
     ) 
       (let loop ((staff-pos-sum 0)
      (i 0)
        )
        (if (&lt; i elems-count)
       (loop (let* ((grob (ly:grob-array-ref elems i))
           (grobname (grob-name grob))
          )
          (if (eqv? grobname 'NoteHead)
           (show-note grob)
           (if (eqv? grobname 'Stem)
            (show-stem grob)
            (if (eqv? grobname 'Flag)
             (show-flag grob)
            )
           )
          )
         )
        (1+ i)
       )
      )
    )
  )
 )
)




leftAlign = {  \once \override LyricText #'self-alignment-X = #LEFT }
centerAlign = {   \once \override LyricText #'self-alignment-X = #CENTER }
rightAlign = {   \once \override LyricText #'self-alignment-X = #1 }
hairpinToBarline = { \override Hairpin #'to-barline = ##t  }
hairpinToNote = { \override Hairpin #'to-barline = ##f  }

alignAt =
#(define-music-function
     (parser location xOffset)
     (number?)
  (display xOffset)
   #{
      \once \override LyricText #'self-alignment-X = $xOffset
   #})

stemOn = { \revert Staff.Stem #'transparent  \revert Staff.Beam #'transparent \revert Staff.Flag #'transparent \revert Voice.Stem #'length }
stemOff = { \override Staff.Stem #'transparent = ##t \override Staff.Beam #'transparent = ##t \override Staff.Flag #'transparent = ##t \override Stem #'length = #0 }

bigNotes = { \override NoteHead #'font-size = #3 }
smallNotes = { \override NoteHead #'font-size = #-3 }
normalNotes = { \override NoteHead #'font-size = #0 }

bN = { \once \override NoteHead #'font-size = #3 }
sN = { \once \override NoteHead #'font-size = #-3 }
nN = { \once \override NoteHead #'font-size = #0 }

shOn = { \override NoteColumn #'force-hshift = #0.18 }
shOff = { \revert NoteColumn #'force-hshift }

midRest = { \override Voice.Rest #'staff-position = #0 }
shRest = { \revert Voice.Rest #'staff-position }

modernAccidentals = #(set-accidental-style 'modern)
modernCautionaryAccidentals = #(set-accidental-style 'modern-cautionary)
defaultAccidentals = #(set-accidental-style 'default)
pianoAccidentals = #(set-accidental-style 'piano)
voiceAccidentals = #(set-accidental-style 'voice)
modernVoiceAccidentals = #(set-accidental-style 'modern-voice)
modernVoiceCautionaryAccidentals = #(set-accidental-style 'modern-voice-cautionary)
pianoCautionaryAccidentals = #(set-accidental-style 'piano-cautionary)
neoModernAccidentals = #(set-accidental-style 'neo-modern)
neoModernCautionaryAccidentals = #(set-accidental-style 'neo-modern-cautionary)
dodecapohnicAccidentals = #(set-accidental-style 'dodecaphonic)
teachingAccidentals = #(set-accidental-style 'teaching)
noResetAccidentals = #(set-accidental-style 'no-reset)
forgetAccidentals = #(set-accidental-style 'forget)

go = {
\grace {s16 } 
}



chant = {
\key g \major
d'2 g' a' b' a' \divisioMaxima
d''2 c'' b'4( c'') b' a'2 \divisioMaxima
b'\breve \unHideNotes d''4 d'' d''2 c''4 b'4 a'2 \break \divisioMaxima
b'2 e''2 d''4 d'' c''4 b' a'2 \divisioMaxima
d''4 d'' c''2 b'4 b' c''2 b'4 a'2 
\hideNotes \grace {s16 } \finalis
}

verba = \lyricmode {
"Föl" -- "tá" -- "madt" "Krisz" -- "tus"
"ha" -- "lot" -- "ta" -- "i" -- "ból,"
\alignAt #-0.96 "legyőzte" "ha" -- "lál" -- "lal" "a" "ha" -- "lált,"
"és" "a" "sír" -- "ban" "lé" -- "vők" -- "nek"
"é" -- "le" -- "tet" "a" -- "ján" -- "dé" -- "ko" -- "zott."
}


\score {
  \new Staff &lt;&lt;
    #(set-accidental-style 'modern-cautionary)
    \new Voice = "melody" \chant
    \new Lyrics = "one" \lyricsto melody \verba
  &gt;&gt;
  \layout {
    line-thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 4)
    \context {
      \Staff
      \override BarLine  #'stencil = ##f
      \remove Time_signature_engraver
      \override Stem #'transparent = #hideStems
      \override Beam #'transparent = #hideStems
      \override Flag #'transparent = #hideStems
      \override StaffSymbol #'after-line-breaking = #staff-break-callback
      \override StaffSymbol #'thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 3.0)
      \override StaffSymbol #'stencil = #staff-print
    }
    \context {
      \Voice
      \override Stem #'length = #0
   \override BreathingSign #'after-line-breaking = #set-breathe
    }
    \context {
      \Score
      \override  RehearsalMark #'self-alignment-X = #LEFT
      \override RehearsalMark #'break-align-symbols = #'(key-signature)
      \override  NonMusicalPaperColumn #'padding = #1
      skipBars= ##t
      barAlways = ##t
      lyricMelismaAlignment = #CENTER
    }
    \context {
      \Lyrics
      \override LyricSpace #'minimum-distance = #1
      \override LyricText #'font-size = #1.065
      \override LyricText #'font-name = #"TimesNewRoman"
      \override LyricText #'color = #(rgb-color 0 0 0)
      \override LyricHyphen #'color = #(rgb-color 0 0 0)
      \override LyricExtender #'color = #(rgb-color 0 0 0)
    }
  }
}

\header {
tagline = "" 
title = ""
}
</LilyPond>
  <EasyChant>Föl- tá- madt Krisz- tus
s,2  d   r    m      r  

ha- lot- ta-   i- ból,
s2  f    m4  f m  r2  

legyőzte ha- lál- lal a  ha- lált,
m0       s4  s    s2  f4 m4  r2   
/
és a  sír- ban lé- vők- nek
m2 l2 s4   s   f4  m    r2 

é- le- tet a- ján- dé- ko- zott.
s4 s   f2  m4 m    f2  m4  r2   

</EasyChant>
  <Clef>0</Clef>
  <Key>6</Key>
  <LyricsSpacing>1</LyricsSpacing>
  <TimeOption>0</TimeOption>
  <TimeText>N/A (cadenza)</TimeText>
  <StaffSizeOption>2</StaffSizeOption>
  <StaffSizeText>14</StaffSizeText>
  <LyricsSize>1.1</LyricsSize>
  <LyricsFontName>Times New Roman</LyricsFontName>
  <LyricsFontBold>False</LyricsFontBold>
  <LyricsFontItalic>False</LyricsFontItalic>
  <LyricsFontColor>Color [A=255, R=0, G=0, B=0]</LyricsFontColor>
  <LineSpacing>12</LineSpacing>
  <LineThickness>4</LineThickness>
  <Options>0,1,2,4,6,7,8</Options>
  <pages>1</pages>
  <page>1</page>
</item>

Dicsőség… most és… 8. hang, konták dallam

<?xml version="1.0" encoding="utf-16"?>
<item>
  <title>Dicsőség, Most és, 8. hang, konták dallam2</title>
  <LilyPond>\version "2.18.2"

\include "gregorian.ly"

\paper {
  paper-width = 123.1194\mm
  paper-height = 184.6262\mm
  top-margin = 0\mm
  bottom-margin = 0\mm
  left-margin = 0\mm
  right-margin = 2\mm
  ragged-bottom = ##t
  print-page-number = ##f
  page-breaking = #ly:minimal-breaking
  system-system-spacing =
    #'((basic-distance . 12)
       (minimum-distance . 12)
       (padding . 0)
       (stretchability . 0))
%  page-breaking-system-system-spacing = #'((padding . 2))
  markup-system-spacing = #'((padding . 127.25))
  top-markup-spacing = #'((basic-distance . 0) (minimum-distance . 0) (padding . 0))
}

#(set-global-staff-size 14)

#(define currBSign 0)
#(define hideStems #t)

#(define (set-breathe bsign)
 (begin
  (set! currBSign bsign)
 (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
   (system (ly:grob-parent columnOfBSign X))   
   (columns (ly:grob-object system 'columns))
   (lastColumn (ly:grob-array-ref columns (- (ly:grob-array-length columns) 1)))
  )
  (if (eqv? columnOfBSign lastColumn)
   (ly:grob-set-property! currBSign 'extra-offset '(0.89 . 0))
  )
 )
 )
)

#(define (staff-print staffgrob)
 (let* ((stencil (ly:staff-symbol::print staffgrob))
   (Xextent (ly:stencil-extent stencil X))
   (Yextent (ly:stencil-extent stencil Y))
            (X0 (car Xextent))
   (X1 (cdr Xextent))
   (X1sc (+ X1 0.89))
   )
   (ly:make-stencil (ly:stencil-expr (ly:stencil-scale stencil (/ (- X1sc X0) (- X1 X0)) 1.0))
                         (cons X0 X1sc)
                         Yextent
   )
 )
)

#(define (staff-break-callback staffgrob)
    (let*
  (
    (system (ly:grob-parent (ly:grob-parent staffgrob X) X))
    (columns (ly:grob-object system 'columns))
    (columns-count (ly:grob-array-length columns))
    (goI 1)
    (goJ 1)
  )
  (if (ly:grob? currBSign)
   (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
      (lastColumn (ly:grob-array-ref columns (- columns-count 1)))
     )
     (if (eqv? columnOfBSign lastColumn)
      (ly:grob-set-property! currBSign 'extra-offset '(0.89 . 0))
      (set! currBSign 0)
     )
     (set! currBSign 0)
   )
  )
  (let loopI  ((i 0)
     )
       (if (&lt; i columns-count)
      (loopI (let* ((column (ly:grob-array-ref columns i))
          (columnname (grob-name column))
         )
         (if (and (eqv? columnname 'PaperColumn) (ly:grob-array? (ly:grob-object column 'elements)))
          (let*
           (
           (elems (ly:grob-object column 'elements))
           (elems-count (ly:grob-array-length elems))
           )
           (let loopJ ((j 0)
                )
                (if (&lt; j elems-count) 
               (loopJ (let* ((grob (ly:grob-array-ref elems j))
                   (grobname (grob-name grob))
                  )
                  (if (eqv? grobname 'NoteColumn)
                   (begin
                    (show-notes grob)
                    (set! j elems-count)
                   )
                  )
                  (1+ j)
                 )
               )
              )
           )
           (set! i columns-count)
          )
         )
         (1+ i)
        )
      )
     )
  )
 )
)

#(define (grob-name grob)
   (if (ly:grob? grob)
       (assoc-ref (ly:grob-property grob 'meta) 'name)
       #f))

#(define (show-flag flag)
 (ly:grob-set-property! flag 'transparent hideStems)
)
   
#(define (show-stem stem)
 (let*  ((beam (ly:grob-object stem 'beam))
   )
   (begin
    (ly:grob-set-property! stem 'transparent hideStems)
    (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
   )
 )
)

#(define (show-note notehead)
 (let* ((stem (ly:grob-object (ly:grob-parent notehead X) 'stem))
        (beam (ly:grob-object stem 'beam))
     (flag (ly:grob-object notehead 'flag))
        (acci (ly:grob-object notehead 'accidental-grob))
        (dots (ly:grob-object notehead 'dot)))
 (begin
  (ly:grob-set-property! notehead 'transparent #f)
  (if (ly:grob? dots)(ly:grob-set-property! dots 'transparent #f))
  (if (ly:grob? acci)(ly:grob-set-property! acci 'transparent #f))
  (ly:grob-set-property! stem 'transparent hideStems)
  (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
  (if (ly:grob? flag)(ly:grob-set-property! flag 'transparent hideStems))
 ))
)

#(define (show-notes note-column) 
 (begin 
  (let* ((elems (ly:grob-object note-column 'elements))
    (elems-count (ly:grob-array-length elems))
     ) 
       (let loop ((staff-pos-sum 0)
      (i 0)
        )
        (if (&lt; i elems-count)
       (loop (let* ((grob (ly:grob-array-ref elems i))
           (grobname (grob-name grob))
          )
          (if (eqv? grobname 'NoteHead)
           (show-note grob)
           (if (eqv? grobname 'Stem)
            (show-stem grob)
            (if (eqv? grobname 'Flag)
             (show-flag grob)
            )
           )
          )
         )
        (1+ i)
       )
      )
    )
  )
 )
)




leftAlign = {  \once \override LyricText #'self-alignment-X = #LEFT }
centerAlign = {   \once \override LyricText #'self-alignment-X = #CENTER }
rightAlign = {   \once \override LyricText #'self-alignment-X = #1 }
hairpinToBarline = { \override Hairpin #'to-barline = ##t  }
hairpinToNote = { \override Hairpin #'to-barline = ##f  }

alignAt =
#(define-music-function
     (parser location xOffset)
     (number?)
  (display xOffset)
   #{
      \once \override LyricText #'self-alignment-X = $xOffset
   #})

stemOn = { \revert Staff.Stem #'transparent  \revert Staff.Beam #'transparent \revert Staff.Flag #'transparent \revert Voice.Stem #'length }
stemOff = { \override Staff.Stem #'transparent = ##t \override Staff.Beam #'transparent = ##t \override Staff.Flag #'transparent = ##t \override Stem #'length = #0 }

bigNotes = { \override NoteHead #'font-size = #3 }
smallNotes = { \override NoteHead #'font-size = #-3 }
normalNotes = { \override NoteHead #'font-size = #0 }

bN = { \once \override NoteHead #'font-size = #3 }
sN = { \once \override NoteHead #'font-size = #-3 }
nN = { \once \override NoteHead #'font-size = #0 }

shOn = { \override NoteColumn #'force-hshift = #0.18 }
shOff = { \revert NoteColumn #'force-hshift }

midRest = { \override Voice.Rest #'staff-position = #0 }
shRest = { \revert Voice.Rest #'staff-position }

modernAccidentals = #(set-accidental-style 'modern)
modernCautionaryAccidentals = #(set-accidental-style 'modern-cautionary)
defaultAccidentals = #(set-accidental-style 'default)
pianoAccidentals = #(set-accidental-style 'piano)
voiceAccidentals = #(set-accidental-style 'voice)
modernVoiceAccidentals = #(set-accidental-style 'modern-voice)
modernVoiceCautionaryAccidentals = #(set-accidental-style 'modern-voice-cautionary)
pianoCautionaryAccidentals = #(set-accidental-style 'piano-cautionary)
neoModernAccidentals = #(set-accidental-style 'neo-modern)
neoModernCautionaryAccidentals = #(set-accidental-style 'neo-modern-cautionary)
dodecapohnicAccidentals = #(set-accidental-style 'dodecaphonic)
teachingAccidentals = #(set-accidental-style 'teaching)
noResetAccidentals = #(set-accidental-style 'no-reset)
forgetAccidentals = #(set-accidental-style 'forget)

go = {
\grace {s16 } 
}



chant = {
\key f \major
e'4 g'\breve \hideNotes g' g' g' g' g' \unHideNotes a'4 bes' a'2 a' \divisioMaxima
a'4 g'\breve \hideNotes g' g' g' \unHideNotes g'4 a' g'2 f' e' 
\hideNotes \grace {s16 } \finalis
}

verba = \lyricmode {
"Di" -- \alignAt #-0.514 "csőség" \alignAt #-1.482 "az" \alignAt #-1.046 "Atyának" \alignAt #0 "és" \alignAt #-0.643 "Fiúnak" \alignAt #0 "és" "Szent" -- "lé" -- "lek" -- "nek,"
"most" \alignAt #0 "és" \alignAt #-0.777 "mindenkor" \alignAt #0 "és" \alignAt #-1.112 "örökkön" -- "ö" -- "rök" -- "ké." "A" -- "men."
}


\score {
  \new Staff &lt;&lt;
    #(set-accidental-style 'modern-cautionary)
    \new Voice = "melody" \chant
    \new Lyrics = "one" \lyricsto melody \verba
  &gt;&gt;
  \layout {
    line-thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 4)
    \context {
      \Staff
      \override BarLine  #'stencil = ##f
      \remove Time_signature_engraver
      \override Stem #'transparent = #hideStems
      \override Beam #'transparent = #hideStems
      \override Flag #'transparent = #hideStems
      \override StaffSymbol #'after-line-breaking = #staff-break-callback
      \override StaffSymbol #'thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 3.0)
      \override StaffSymbol #'stencil = #staff-print
    }
    \context {
      \Voice
      \override Stem #'length = #0
   \override BreathingSign #'after-line-breaking = #set-breathe
    }
    \context {
      \Score
      \override  RehearsalMark #'self-alignment-X = #LEFT
      \override RehearsalMark #'break-align-symbols = #'(key-signature)
      \override  NonMusicalPaperColumn #'padding = #1
      skipBars= ##t
      barAlways = ##t
      lyricMelismaAlignment = #CENTER
    }
    \context {
      \Lyrics
      \override LyricSpace #'minimum-distance = #1
      \override LyricText #'font-size = #1.065
      \override LyricText #'font-name = #"TimesNewRoman"
      \override LyricText #'color = #(rgb-color 0 0 0)
      \override LyricHyphen #'color = #(rgb-color 0 0 0)
      \override LyricExtender #'color = #(rgb-color 0 0 0)
    }
  }
}

\header {
tagline = "" 
title = ""
}
</LilyPond>
  <EasyChant>Di- csőség az Atyának és Fiúnak és Szent- lé- lek- nek,
t,4 r0                             m4     f   m2   m   

most és mindenkor és örökkön- ö- rök- ké. A- men.
m4   r0                       r  m    r2  d  t,  

</EasyChant>
  <Clef>0</Clef>
  <Key>8</Key>
  <LyricsSpacing>1</LyricsSpacing>
  <TimeOption>0</TimeOption>
  <TimeText>N/A (cadenza)</TimeText>
  <StaffSizeOption>2</StaffSizeOption>
  <StaffSizeText>14</StaffSizeText>
  <LyricsSize>1.1</LyricsSize>
  <LyricsFontName>Times New Roman</LyricsFontName>
  <LyricsFontBold>False</LyricsFontBold>
  <LyricsFontItalic>False</LyricsFontItalic>
  <LyricsFontColor>Color [A=255, R=0, G=0, B=0]</LyricsFontColor>
  <LineSpacing>12</LineSpacing>
  <LineThickness>4</LineThickness>
  <Options>0,1,2,4,6,7,8</Options>
  <pages>1</pages>
  <page>1</page>
</item>

Konták, 8. hang

<?xml version="1.0" encoding="utf-16"?>
<item>
  <title>Konták, 8. hang4</title>
  <LilyPond>\version "2.18.2"

\include "gregorian.ly"

\paper {
  paper-width = 123.1194\mm
  paper-height = 184.6262\mm
  top-margin = 0\mm
  bottom-margin = 0\mm
  left-margin = 0\mm
  right-margin = 2\mm
  ragged-bottom = ##t
  print-page-number = ##f
  page-breaking = #ly:minimal-breaking
  system-system-spacing =
    #'((basic-distance . 12)
       (minimum-distance . 12)
       (padding . 0)
       (stretchability . 0))
%  page-breaking-system-system-spacing = #'((padding . 2))
  markup-system-spacing = #'((padding . 31.81))
  top-markup-spacing = #'((basic-distance . 0) (minimum-distance . 0) (padding . 0))
}

#(set-global-staff-size 14)

#(define currBSign 0)
#(define hideStems #t)

#(define (set-breathe bsign)
 (begin
  (set! currBSign bsign)
 (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
   (system (ly:grob-parent columnOfBSign X))   
   (columns (ly:grob-object system 'columns))
   (lastColumn (ly:grob-array-ref columns (- (ly:grob-array-length columns) 1)))
  )
  (if (eqv? columnOfBSign lastColumn)
   (ly:grob-set-property! currBSign 'extra-offset '(0.89 . 0))
  )
 )
 )
)

#(define (staff-print staffgrob)
 (let* ((stencil (ly:staff-symbol::print staffgrob))
   (Xextent (ly:stencil-extent stencil X))
   (Yextent (ly:stencil-extent stencil Y))
            (X0 (car Xextent))
   (X1 (cdr Xextent))
   (X1sc (+ X1 0.89))
   )
   (ly:make-stencil (ly:stencil-expr (ly:stencil-scale stencil (/ (- X1sc X0) (- X1 X0)) 1.0))
                         (cons X0 X1sc)
                         Yextent
   )
 )
)

#(define (staff-break-callback staffgrob)
    (let*
  (
    (system (ly:grob-parent (ly:grob-parent staffgrob X) X))
    (columns (ly:grob-object system 'columns))
    (columns-count (ly:grob-array-length columns))
    (goI 1)
    (goJ 1)
  )
  (if (ly:grob? currBSign)
   (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
      (lastColumn (ly:grob-array-ref columns (- columns-count 1)))
     )
     (if (eqv? columnOfBSign lastColumn)
      (ly:grob-set-property! currBSign 'extra-offset '(0.89 . 0))
      (set! currBSign 0)
     )
     (set! currBSign 0)
   )
  )
  (let loopI  ((i 0)
     )
       (if (&lt; i columns-count)
      (loopI (let* ((column (ly:grob-array-ref columns i))
          (columnname (grob-name column))
         )
         (if (and (eqv? columnname 'PaperColumn) (ly:grob-array? (ly:grob-object column 'elements)))
          (let*
           (
           (elems (ly:grob-object column 'elements))
           (elems-count (ly:grob-array-length elems))
           )
           (let loopJ ((j 0)
                )
                (if (&lt; j elems-count) 
               (loopJ (let* ((grob (ly:grob-array-ref elems j))
                   (grobname (grob-name grob))
                  )
                  (if (eqv? grobname 'NoteColumn)
                   (begin
                    (show-notes grob)
                    (set! j elems-count)
                   )
                  )
                  (1+ j)
                 )
               )
              )
           )
           (set! i columns-count)
          )
         )
         (1+ i)
        )
      )
     )
  )
 )
)

#(define (grob-name grob)
   (if (ly:grob? grob)
       (assoc-ref (ly:grob-property grob 'meta) 'name)
       #f))

#(define (show-flag flag)
 (ly:grob-set-property! flag 'transparent hideStems)
)
   
#(define (show-stem stem)
 (let*  ((beam (ly:grob-object stem 'beam))
   )
   (begin
    (ly:grob-set-property! stem 'transparent hideStems)
    (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
   )
 )
)

#(define (show-note notehead)
 (let* ((stem (ly:grob-object (ly:grob-parent notehead X) 'stem))
        (beam (ly:grob-object stem 'beam))
     (flag (ly:grob-object notehead 'flag))
        (acci (ly:grob-object notehead 'accidental-grob))
        (dots (ly:grob-object notehead 'dot)))
 (begin
  (ly:grob-set-property! notehead 'transparent #f)
  (if (ly:grob? dots)(ly:grob-set-property! dots 'transparent #f))
  (if (ly:grob? acci)(ly:grob-set-property! acci 'transparent #f))
  (ly:grob-set-property! stem 'transparent hideStems)
  (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
  (if (ly:grob? flag)(ly:grob-set-property! flag 'transparent hideStems))
 ))
)

#(define (show-notes note-column) 
 (begin 
  (let* ((elems (ly:grob-object note-column 'elements))
    (elems-count (ly:grob-array-length elems))
     ) 
       (let loop ((staff-pos-sum 0)
      (i 0)
        )
        (if (&lt; i elems-count)
       (loop (let* ((grob (ly:grob-array-ref elems i))
           (grobname (grob-name grob))
          )
          (if (eqv? grobname 'NoteHead)
           (show-note grob)
           (if (eqv? grobname 'Stem)
            (show-stem grob)
            (if (eqv? grobname 'Flag)
             (show-flag grob)
            )
           )
          )
         )
        (1+ i)
       )
      )
    )
  )
 )
)




leftAlign = {  \once \override LyricText #'self-alignment-X = #LEFT }
centerAlign = {   \once \override LyricText #'self-alignment-X = #CENTER }
rightAlign = {   \once \override LyricText #'self-alignment-X = #1 }
hairpinToBarline = { \override Hairpin #'to-barline = ##t  }
hairpinToNote = { \override Hairpin #'to-barline = ##f  }

alignAt =
#(define-music-function
     (parser location xOffset)
     (number?)
  (display xOffset)
   #{
      \once \override LyricText #'self-alignment-X = $xOffset
   #})

stemOn = { \revert Staff.Stem #'transparent  \revert Staff.Beam #'transparent \revert Staff.Flag #'transparent \revert Voice.Stem #'length }
stemOff = { \override Staff.Stem #'transparent = ##t \override Staff.Beam #'transparent = ##t \override Staff.Flag #'transparent = ##t \override Stem #'length = #0 }

bigNotes = { \override NoteHead #'font-size = #3 }
smallNotes = { \override NoteHead #'font-size = #-3 }
normalNotes = { \override NoteHead #'font-size = #0 }

bN = { \once \override NoteHead #'font-size = #3 }
sN = { \once \override NoteHead #'font-size = #-3 }
nN = { \once \override NoteHead #'font-size = #0 }

shOn = { \override NoteColumn #'force-hshift = #0.18 }
shOff = { \revert NoteColumn #'force-hshift }

midRest = { \override Voice.Rest #'staff-position = #0 }
shRest = { \revert Voice.Rest #'staff-position }

modernAccidentals = #(set-accidental-style 'modern)
modernCautionaryAccidentals = #(set-accidental-style 'modern-cautionary)
defaultAccidentals = #(set-accidental-style 'default)
pianoAccidentals = #(set-accidental-style 'piano)
voiceAccidentals = #(set-accidental-style 'voice)
modernVoiceAccidentals = #(set-accidental-style 'modern-voice)
modernVoiceCautionaryAccidentals = #(set-accidental-style 'modern-voice-cautionary)
pianoCautionaryAccidentals = #(set-accidental-style 'piano-cautionary)
neoModernAccidentals = #(set-accidental-style 'neo-modern)
neoModernCautionaryAccidentals = #(set-accidental-style 'neo-modern-cautionary)
dodecapohnicAccidentals = #(set-accidental-style 'dodecaphonic)
teachingAccidentals = #(set-accidental-style 'teaching)
noResetAccidentals = #(set-accidental-style 'no-reset)
forgetAccidentals = #(set-accidental-style 'forget)

go = {
\grace {s16 } 
}



chant = {
\key f \major
g'4. e'4 g'\breve \hideNotes g' g' \unHideNotes a'4 bes' a'2 a' \divisioMaxima
a'4 g'\breve \hideNotes g' g' \unHideNotes a'4 g'2 f' e' \break \divisioMaxima
g'4. e'4 g'\breve \hideNotes g' g' \unHideNotes a'4 bes' a'2 a' \divisioMaxima
a'4 g'\breve \hideNotes g' g' \unHideNotes a'4 g'2 f' e' \divisioMaxima
g'4. e'4 g'\breve \hideNotes g' g' \unHideNotes a'4 bes' a' a'2 \break \divisioMaxima
a'4 g'\breve \hideNotes g' g' \unHideNotes a'4 g'2 f' e' 
\hideNotes \grace {s16 } \finalis
}

verba = \lyricmode {
"Bár" -- "ha" \alignAt #-0.909 "sírba" \alignAt #0 "is" \alignAt #-0.965 "leszálltál," "Hal" -- "ha" -- "tat" -- "lan,"
"de" \alignAt #0 "a" \alignAt #-0.726 "pokol" \alignAt #-0.707 "hatal" -- "mát" "meg" -- "ron" -- "tád;"
"és" "föl" -- \alignAt #-0.964 "támadtál," \alignAt #-0.475 "mint" \alignAt #-0.713 "győzedelmes," "Krisz" -- "tus" "Is" -- "ten,"
"a" \alignAt #-0.861 "kenethozó" \alignAt #-1.076 "asszonyoknak" \alignAt #-0.703 "mondván:" "ör" -- "vend" -- "je" -- "tek,"
"és" "a" -- \alignAt #-0.878 "postolaidnak" \alignAt #-0.737 "békét" \alignAt #0 "a" -- "ján" -- "dé" -- "koz" -- "ván,"
"föl" -- \alignAt #-0.966 "támasztád" \alignAt #-1.482 "az" \alignAt #0 "el" -- "e" -- "set" -- "te" -- "ket."
}


\score {
  \new Staff &lt;&lt;
    #(set-accidental-style 'modern-cautionary)
    \new Voice = "melody" \chant
    \new Lyrics = "one" \lyricsto melody \verba
  &gt;&gt;
  \layout {
    line-thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 4)
    \context {
      \Staff
      \override BarLine  #'stencil = ##f
      \remove Time_signature_engraver
      \override Stem #'transparent = #hideStems
      \override Beam #'transparent = #hideStems
      \override Flag #'transparent = #hideStems
      \override StaffSymbol #'after-line-breaking = #staff-break-callback
      \override StaffSymbol #'thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 3.0)
      \override StaffSymbol #'stencil = #staff-print
    }
    \context {
      \Voice
      \override Stem #'length = #0
   \override BreathingSign #'after-line-breaking = #set-breathe
    }
    \context {
      \Score
      \override  RehearsalMark #'self-alignment-X = #LEFT
      \override RehearsalMark #'break-align-symbols = #'(key-signature)
      \override  NonMusicalPaperColumn #'padding = #0.6
      skipBars= ##t
      barAlways = ##t
      lyricMelismaAlignment = #CENTER
    }
    \context {
      \Lyrics
      \override LyricSpace #'minimum-distance = #0.6
      \override LyricText #'font-size = #1.065
      \override LyricText #'font-name = #"TimesNewRoman"
      \override LyricText #'color = #(rgb-color 0 0 0)
      \override LyricHyphen #'color = #(rgb-color 0 0 0)
      \override LyricExtender #'color = #(rgb-color 0 0 0)
    }
  }
}

\header {
tagline = "" 
title = ""
}
</LilyPond>
  <EasyChant>Bár- ha  sírba is leszálltál, Hal- ha- tat- lan,
r4.  t,4 r0                   m    f   m2   m   

de a pokol hatal- mát meg- ron- tád;
m4 r0             m   r2   d    t,  
/
és  föl- támadtál, mint győzedelmes, Krisz- tus Is- ten,
r4. t,4  r0                          m      f   m2  m   

a  kenethozó asszonyoknak mondván: ör- vend- je- tek,
m4 r0                              m   r2    d   t,  

és  a-  postolaidnak békét a- ján- dé- koz- ván,
r4. t,4 r0                     m    f   m    m2  
/
föl- támasztád az el- e- set- te- ket.
m4   r0               m  r2   d   t,  

</EasyChant>
  <Clef>0</Clef>
  <Key>8</Key>
  <LyricsSpacing>0.6</LyricsSpacing>
  <TimeOption>0</TimeOption>
  <TimeText>N/A (cadenza)</TimeText>
  <StaffSizeOption>2</StaffSizeOption>
  <StaffSizeText>14</StaffSizeText>
  <LyricsSize>1.1</LyricsSize>
  <LyricsFontName>Times New Roman</LyricsFontName>
  <LyricsFontBold>False</LyricsFontBold>
  <LyricsFontItalic>False</LyricsFontItalic>
  <LyricsFontColor>Color [A=255, R=0, G=0, B=0]</LyricsFontColor>
  <LineSpacing>12</LineSpacing>
  <LineThickness>4</LineThickness>
  <Options>0,1,2,4,6,7,8</Options>
  <pages>1</pages>
  <page>1</page>
</item>

Akik Krisztusban (3x)

<?xml version="1.0" encoding="utf-16"?>
<item>
  <title>Akik Krisztusban</title>
  <LilyPond>\version "2.18.2"

\include "gregorian.ly"

\paper {
  paper-width = 123.1194\mm
  paper-height = 184.6262\mm
  top-margin = 0\mm
  bottom-margin = 0\mm
  left-margin = 0\mm
  right-margin = 2\mm
  ragged-bottom = ##t
  print-page-number = ##f
  page-breaking = #ly:minimal-breaking
  system-system-spacing =
    #'((basic-distance . 12)
       (minimum-distance . 12)
       (padding . 0)
       (stretchability . 0))
%  page-breaking-system-system-spacing = #'((padding . 2))
  markup-system-spacing = #'((padding . 79.06))
  top-markup-spacing = #'((basic-distance . 0) (minimum-distance . 0) (padding . 0))
}

#(set-global-staff-size 14)

#(define currBSign 0)
#(define hideStems #t)

#(define (set-breathe bsign)
 (begin
  (set! currBSign bsign)
 (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
   (system (ly:grob-parent columnOfBSign X))   
   (columns (ly:grob-object system 'columns))
   (lastColumn (ly:grob-array-ref columns (- (ly:grob-array-length columns) 1)))
  )
  (if (eqv? columnOfBSign lastColumn)
   (ly:grob-set-property! currBSign 'extra-offset '(0.89 . 0))
  )
 )
 )
)

#(define (staff-print staffgrob)
 (let* ((stencil (ly:staff-symbol::print staffgrob))
   (Xextent (ly:stencil-extent stencil X))
   (Yextent (ly:stencil-extent stencil Y))
            (X0 (car Xextent))
   (X1 (cdr Xextent))
   (X1sc (+ X1 0.89))
   )
   (ly:make-stencil (ly:stencil-expr (ly:stencil-scale stencil (/ (- X1sc X0) (- X1 X0)) 1.0))
                         (cons X0 X1sc)
                         Yextent
   )
 )
)

#(define (staff-break-callback staffgrob)
    (let*
  (
    (system (ly:grob-parent (ly:grob-parent staffgrob X) X))
    (columns (ly:grob-object system 'columns))
    (columns-count (ly:grob-array-length columns))
    (goI 1)
    (goJ 1)
  )
  (if (ly:grob? currBSign)
   (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
      (lastColumn (ly:grob-array-ref columns (- columns-count 1)))
     )
     (if (eqv? columnOfBSign lastColumn)
      (ly:grob-set-property! currBSign 'extra-offset '(0.89 . 0))
      (set! currBSign 0)
     )
     (set! currBSign 0)
   )
  )
  (let loopI  ((i 0)
     )
       (if (&lt; i columns-count)
      (loopI (let* ((column (ly:grob-array-ref columns i))
          (columnname (grob-name column))
         )
         (if (and (eqv? columnname 'PaperColumn) (ly:grob-array? (ly:grob-object column 'elements)))
          (let*
           (
           (elems (ly:grob-object column 'elements))
           (elems-count (ly:grob-array-length elems))
           )
           (let loopJ ((j 0)
                )
                (if (&lt; j elems-count) 
               (loopJ (let* ((grob (ly:grob-array-ref elems j))
                   (grobname (grob-name grob))
                  )
                  (if (eqv? grobname 'NoteColumn)
                   (begin
                    (show-notes grob)
                    (set! j elems-count)
                   )
                  )
                  (1+ j)
                 )
               )
              )
           )
           (set! i columns-count)
          )
         )
         (1+ i)
        )
      )
     )
  )
 )
)

#(define (grob-name grob)
   (if (ly:grob? grob)
       (assoc-ref (ly:grob-property grob 'meta) 'name)
       #f))

#(define (show-flag flag)
 (ly:grob-set-property! flag 'transparent hideStems)
)
   
#(define (show-stem stem)
 (let*  ((beam (ly:grob-object stem 'beam))
   )
   (begin
    (ly:grob-set-property! stem 'transparent hideStems)
    (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
   )
 )
)

#(define (show-note notehead)
 (let* ((stem (ly:grob-object (ly:grob-parent notehead X) 'stem))
        (beam (ly:grob-object stem 'beam))
     (flag (ly:grob-object notehead 'flag))
        (acci (ly:grob-object notehead 'accidental-grob))
        (dots (ly:grob-object notehead 'dot)))
 (begin
  (ly:grob-set-property! notehead 'transparent #f)
  (if (ly:grob? dots)(ly:grob-set-property! dots 'transparent #f))
  (if (ly:grob? acci)(ly:grob-set-property! acci 'transparent #f))
  (ly:grob-set-property! stem 'transparent hideStems)
  (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
  (if (ly:grob? flag)(ly:grob-set-property! flag 'transparent hideStems))
 ))
)

#(define (show-notes note-column) 
 (begin 
  (let* ((elems (ly:grob-object note-column 'elements))
    (elems-count (ly:grob-array-length elems))
     ) 
       (let loop ((staff-pos-sum 0)
      (i 0)
        )
        (if (&lt; i elems-count)
       (loop (let* ((grob (ly:grob-array-ref elems i))
           (grobname (grob-name grob))
          )
          (if (eqv? grobname 'NoteHead)
           (show-note grob)
           (if (eqv? grobname 'Stem)
            (show-stem grob)
            (if (eqv? grobname 'Flag)
             (show-flag grob)
            )
           )
          )
         )
        (1+ i)
       )
      )
    )
  )
 )
)




leftAlign = {  \once \override LyricText #'self-alignment-X = #LEFT }
centerAlign = {   \once \override LyricText #'self-alignment-X = #CENTER }
rightAlign = {   \once \override LyricText #'self-alignment-X = #1 }
hairpinToBarline = { \override Hairpin #'to-barline = ##t  }
hairpinToNote = { \override Hairpin #'to-barline = ##f  }

alignAt =
#(define-music-function
     (parser location xOffset)
     (number?)
  (display xOffset)
   #{
      \once \override LyricText #'self-alignment-X = $xOffset
   #})

stemOn = { \revert Staff.Stem #'transparent  \revert Staff.Beam #'transparent \revert Staff.Flag #'transparent \revert Voice.Stem #'length }
stemOff = { \override Staff.Stem #'transparent = ##t \override Staff.Beam #'transparent = ##t \override Staff.Flag #'transparent = ##t \override Stem #'length = #0 }

bigNotes = { \override NoteHead #'font-size = #3 }
smallNotes = { \override NoteHead #'font-size = #-3 }
normalNotes = { \override NoteHead #'font-size = #0 }

bN = { \once \override NoteHead #'font-size = #3 }
sN = { \once \override NoteHead #'font-size = #-3 }
nN = { \once \override NoteHead #'font-size = #0 }

shOn = { \override NoteColumn #'force-hshift = #0.18 }
shOff = { \revert NoteColumn #'force-hshift }

midRest = { \override Voice.Rest #'staff-position = #0 }
shRest = { \revert Voice.Rest #'staff-position }

modernAccidentals = #(set-accidental-style 'modern)
modernCautionaryAccidentals = #(set-accidental-style 'modern-cautionary)
defaultAccidentals = #(set-accidental-style 'default)
pianoAccidentals = #(set-accidental-style 'piano)
voiceAccidentals = #(set-accidental-style 'voice)
modernVoiceAccidentals = #(set-accidental-style 'modern-voice)
modernVoiceCautionaryAccidentals = #(set-accidental-style 'modern-voice-cautionary)
pianoCautionaryAccidentals = #(set-accidental-style 'piano-cautionary)
neoModernAccidentals = #(set-accidental-style 'neo-modern)
neoModernCautionaryAccidentals = #(set-accidental-style 'neo-modern-cautionary)
dodecapohnicAccidentals = #(set-accidental-style 'dodecaphonic)
teachingAccidentals = #(set-accidental-style 'teaching)
noResetAccidentals = #(set-accidental-style 'no-reset)
forgetAccidentals = #(set-accidental-style 'forget)

go = {
\grace {s16 } 
}



chant = {
\key f \major
g'4 g' a'2( g'4) f'( e') d'2 e'4 f' g' a' a' g'2 \divisioMaxima
f'4 g' a'2 g'4 fis' g'2 f'4( e') d'2 \break \divisioMaxima
a'2 g' f'4 e'1 \finalis
\override Lyrics.LyricText #'transparent = ##t f'\breve \hideNotes  \unHideNotes 
\hideNotes \grace {s16 } \finalis
}

verba = \lyricmode {
"A" -- "kik" "Krisz" -- "tus" -- "ban" "ke" -- "resz" -- "tel" -- "ked" -- "te" -- "tek,"
"Krisz" -- "tus" -- "ba" "öl" -- "töz" -- "köd" -- "te" -- "tek."
"Al" -- "le" -- "lu" -- "ja."
\alignAt #-0.574 "Recit"
}


\score {
  \new Staff &lt;&lt;
    #(set-accidental-style 'modern-cautionary)
    \new Voice = "melody" \chant
    \new Lyrics = "one" \lyricsto melody \verba
  &gt;&gt;
  \layout {
    line-thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 4)
    \context {
      \Staff
      \override BarLine  #'stencil = ##f
      \remove Time_signature_engraver
      \override Stem #'transparent = #hideStems
      \override Beam #'transparent = #hideStems
      \override Flag #'transparent = #hideStems
      \override StaffSymbol #'after-line-breaking = #staff-break-callback
      \override StaffSymbol #'thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 3.0)
      \override StaffSymbol #'stencil = #staff-print
    }
    \context {
      \Voice
      \override Stem #'length = #0
   \override BreathingSign #'after-line-breaking = #set-breathe
    }
    \context {
      \Score
      \override  RehearsalMark #'self-alignment-X = #LEFT
      \override RehearsalMark #'break-align-symbols = #'(key-signature)
      \override  NonMusicalPaperColumn #'padding = #0.8
      skipBars= ##t
      barAlways = ##t
      lyricMelismaAlignment = #CENTER
    }
    \context {
      \Lyrics
      \override LyricSpace #'minimum-distance = #0.8
      \override LyricText #'font-size = #1.065
      \override LyricText #'font-name = #"TimesNewRoman"
      \override LyricText #'color = #(rgb-color 0 0 0)
      \override LyricHyphen #'color = #(rgb-color 0 0 0)
      \override LyricExtender #'color = #(rgb-color 0 0 0)
    }
  }
}

\header {
tagline = "" 
title = ""
}
</LilyPond>
  <EasyChant>A- kik Krisz- tus- ban ke- resz- tel- ked- te- tek,
r4 r   m2 r4  d t, l,2 t,4 d     r    m    m   r2  

Krisz- tus- ba öl- töz- köd- te-   tek.
d4     r    m2 r4  di   r2   d4 t, l,2 
/
Al- le- lu- ja.
m2  r   d4  t,1



||
Recit
\"override Lyrics.LyricText #'transparent = ##t" d0</EasyChant>
  <Clef>0</Clef>
  <Key>8</Key>
  <LyricsSpacing>0.8</LyricsSpacing>
  <TimeOption>0</TimeOption>
  <TimeText>N/A (cadenza)</TimeText>
  <StaffSizeOption>2</StaffSizeOption>
  <StaffSizeText>14</StaffSizeText>
  <LyricsSize>1.1</LyricsSize>
  <LyricsFontName>Times New Roman</LyricsFontName>
  <LyricsFontBold>False</LyricsFontBold>
  <LyricsFontItalic>False</LyricsFontItalic>
  <LyricsFontColor>Color [A=255, R=0, G=0, B=0]</LyricsFontColor>
  <LineSpacing>12</LineSpacing>
  <LineThickness>4</LineThickness>
  <Options>0,1,2,4,6,7,8</Options>
  <pages>1</pages>
  <page>1</page>
</item>

Prokimen, 8. hang

<?xml version="1.0" encoding="utf-16"?>
<item>
  <title>Prokimen, 8. hang</title>
  <LilyPond>\version "2.18.2"

\include "gregorian.ly"

\paper {
  paper-width = 123.1194\mm
  paper-height = 184.6262\mm
  top-margin = 0\mm
  bottom-margin = 0\mm
  left-margin = 0\mm
  right-margin = 2\mm
  ragged-bottom = ##t
  print-page-number = ##f
  page-breaking = #ly:minimal-breaking
  system-system-spacing =
    #'((basic-distance . 12)
       (minimum-distance . 12)
       (padding . 0)
       (stretchability . 0))
%  page-breaking-system-system-spacing = #'((padding . 2))
  markup-system-spacing = #'((padding . 79.06))
  top-markup-spacing = #'((basic-distance . 0) (minimum-distance . 0) (padding . 0))
}

#(set-global-staff-size 14)

#(define currBSign 0)
#(define hideStems #t)

#(define (set-breathe bsign)
 (begin
  (set! currBSign bsign)
 (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
   (system (ly:grob-parent columnOfBSign X))   
   (columns (ly:grob-object system 'columns))
   (lastColumn (ly:grob-array-ref columns (- (ly:grob-array-length columns) 1)))
  )
  (if (eqv? columnOfBSign lastColumn)
   (ly:grob-set-property! currBSign 'extra-offset '(0.89 . 0))
  )
 )
 )
)

#(define (staff-print staffgrob)
 (let* ((stencil (ly:staff-symbol::print staffgrob))
   (Xextent (ly:stencil-extent stencil X))
   (Yextent (ly:stencil-extent stencil Y))
            (X0 (car Xextent))
   (X1 (cdr Xextent))
   (X1sc (+ X1 0.89))
   )
   (ly:make-stencil (ly:stencil-expr (ly:stencil-scale stencil (/ (- X1sc X0) (- X1 X0)) 1.0))
                         (cons X0 X1sc)
                         Yextent
   )
 )
)

#(define (staff-break-callback staffgrob)
    (let*
  (
    (system (ly:grob-parent (ly:grob-parent staffgrob X) X))
    (columns (ly:grob-object system 'columns))
    (columns-count (ly:grob-array-length columns))
    (goI 1)
    (goJ 1)
  )
  (if (ly:grob? currBSign)
   (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
      (lastColumn (ly:grob-array-ref columns (- columns-count 1)))
     )
     (if (eqv? columnOfBSign lastColumn)
      (ly:grob-set-property! currBSign 'extra-offset '(0.89 . 0))
      (set! currBSign 0)
     )
     (set! currBSign 0)
   )
  )
  (let loopI  ((i 0)
     )
       (if (&lt; i columns-count)
      (loopI (let* ((column (ly:grob-array-ref columns i))
          (columnname (grob-name column))
         )
         (if (and (eqv? columnname 'PaperColumn) (ly:grob-array? (ly:grob-object column 'elements)))
          (let*
           (
           (elems (ly:grob-object column 'elements))
           (elems-count (ly:grob-array-length elems))
           )
           (let loopJ ((j 0)
                )
                (if (&lt; j elems-count) 
               (loopJ (let* ((grob (ly:grob-array-ref elems j))
                   (grobname (grob-name grob))
                  )
                  (if (eqv? grobname 'NoteColumn)
                   (begin
                    (show-notes grob)
                    (set! j elems-count)
                   )
                  )
                  (1+ j)
                 )
               )
              )
           )
           (set! i columns-count)
          )
         )
         (1+ i)
        )
      )
     )
  )
 )
)

#(define (grob-name grob)
   (if (ly:grob? grob)
       (assoc-ref (ly:grob-property grob 'meta) 'name)
       #f))

#(define (show-flag flag)
 (ly:grob-set-property! flag 'transparent hideStems)
)
   
#(define (show-stem stem)
 (let*  ((beam (ly:grob-object stem 'beam))
   )
   (begin
    (ly:grob-set-property! stem 'transparent hideStems)
    (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
   )
 )
)

#(define (show-note notehead)
 (let* ((stem (ly:grob-object (ly:grob-parent notehead X) 'stem))
        (beam (ly:grob-object stem 'beam))
     (flag (ly:grob-object notehead 'flag))
        (acci (ly:grob-object notehead 'accidental-grob))
        (dots (ly:grob-object notehead 'dot)))
 (begin
  (ly:grob-set-property! notehead 'transparent #f)
  (if (ly:grob? dots)(ly:grob-set-property! dots 'transparent #f))
  (if (ly:grob? acci)(ly:grob-set-property! acci 'transparent #f))
  (ly:grob-set-property! stem 'transparent hideStems)
  (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
  (if (ly:grob? flag)(ly:grob-set-property! flag 'transparent hideStems))
 ))
)

#(define (show-notes note-column) 
 (begin 
  (let* ((elems (ly:grob-object note-column 'elements))
    (elems-count (ly:grob-array-length elems))
     ) 
       (let loop ((staff-pos-sum 0)
      (i 0)
        )
        (if (&lt; i elems-count)
       (loop (let* ((grob (ly:grob-array-ref elems i))
           (grobname (grob-name grob))
          )
          (if (eqv? grobname 'NoteHead)
           (show-note grob)
           (if (eqv? grobname 'Stem)
            (show-stem grob)
            (if (eqv? grobname 'Flag)
             (show-flag grob)
            )
           )
          )
         )
        (1+ i)
       )
      )
    )
  )
 )
)




leftAlign = {  \once \override LyricText #'self-alignment-X = #LEFT }
centerAlign = {   \once \override LyricText #'self-alignment-X = #CENTER }
rightAlign = {   \once \override LyricText #'self-alignment-X = #1 }
hairpinToBarline = { \override Hairpin #'to-barline = ##t  }
hairpinToNote = { \override Hairpin #'to-barline = ##f  }

alignAt =
#(define-music-function
     (parser location xOffset)
     (number?)
  (display xOffset)
   #{
      \once \override LyricText #'self-alignment-X = $xOffset
   #})

stemOn = { \revert Staff.Stem #'transparent  \revert Staff.Beam #'transparent \revert Staff.Flag #'transparent \revert Voice.Stem #'length }
stemOff = { \override Staff.Stem #'transparent = ##t \override Staff.Beam #'transparent = ##t \override Staff.Flag #'transparent = ##t \override Stem #'length = #0 }

bigNotes = { \override NoteHead #'font-size = #3 }
smallNotes = { \override NoteHead #'font-size = #-3 }
normalNotes = { \override NoteHead #'font-size = #0 }

bN = { \once \override NoteHead #'font-size = #3 }
sN = { \once \override NoteHead #'font-size = #-3 }
nN = { \once \override NoteHead #'font-size = #0 }

shOn = { \override NoteColumn #'force-hshift = #0.18 }
shOff = { \revert NoteColumn #'force-hshift }

midRest = { \override Voice.Rest #'staff-position = #0 }
shRest = { \revert Voice.Rest #'staff-position }

modernAccidentals = #(set-accidental-style 'modern)
modernCautionaryAccidentals = #(set-accidental-style 'modern-cautionary)
defaultAccidentals = #(set-accidental-style 'default)
pianoAccidentals = #(set-accidental-style 'piano)
voiceAccidentals = #(set-accidental-style 'voice)
modernVoiceAccidentals = #(set-accidental-style 'modern-voice)
modernVoiceCautionaryAccidentals = #(set-accidental-style 'modern-voice-cautionary)
pianoCautionaryAccidentals = #(set-accidental-style 'piano-cautionary)
neoModernAccidentals = #(set-accidental-style 'neo-modern)
neoModernCautionaryAccidentals = #(set-accidental-style 'neo-modern-cautionary)
dodecapohnicAccidentals = #(set-accidental-style 'dodecaphonic)
teachingAccidentals = #(set-accidental-style 'teaching)
noResetAccidentals = #(set-accidental-style 'no-reset)
forgetAccidentals = #(set-accidental-style 'forget)

go = {
\grace {s16 } 
}



chant = {
\key f \major
f'\breve \hideNotes f' f' f' f' \unHideNotes e'4 g' g'2 \divisioMaxima
a'4 g' f' e' f'( g') a'\breve \unHideNotes e'4 f'( e') d'2 \break \divisioMaxima
f'4 g' a'\breve \hideNotes a' \unHideNotes e'4 f' g' f'4( e') d'2 \finalis
\override Lyrics.LyricText #'transparent = ##t d'\breve \hideNotes  \unHideNotes 
\hideNotes \grace {s16 } \finalis
}

verba = \lyricmode {
\alignAt #-1.248 "Ez" \alignAt #0 "a" \alignAt #-0.663 "nap," \alignAt #-0.582 "melyet" \alignAt #-1.482 "az" "Úr" "szer" -- "zett,"
"ör" -- "ven" -- "dez" -- "zünk" "és" \alignAt #-0.825 "vigad" -- "junk" "a" -- "zon,"
"ör" -- "ven" -- \alignAt #-0.828 "dezzünk" \alignAt #0 "és" "vi" -- "gad" -- "junk" "a" -- "zon!"
\alignAt #-0.574 "Recit"
}


\score {
  \new Staff &lt;&lt;
    #(set-accidental-style 'modern-cautionary)
    \new Voice = "melody" \chant
    \new Lyrics = "one" \lyricsto melody \verba
  &gt;&gt;
  \layout {
    line-thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 4)
    \context {
      \Staff
      \override BarLine  #'stencil = ##f
      \remove Time_signature_engraver
      \override Stem #'transparent = #hideStems
      \override Beam #'transparent = #hideStems
      \override Flag #'transparent = #hideStems
      \override StaffSymbol #'after-line-breaking = #staff-break-callback
      \override StaffSymbol #'thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 3.0)
      \override StaffSymbol #'stencil = #staff-print
    }
    \context {
      \Voice
      \override Stem #'length = #0
   \override BreathingSign #'after-line-breaking = #set-breathe
    }
    \context {
      \Score
      \override  RehearsalMark #'self-alignment-X = #LEFT
      \override RehearsalMark #'break-align-symbols = #'(key-signature)
      \override  NonMusicalPaperColumn #'padding = #0.8
      skipBars= ##t
      barAlways = ##t
      lyricMelismaAlignment = #CENTER
    }
    \context {
      \Lyrics
      \override LyricSpace #'minimum-distance = #0.8
      \override LyricText #'font-size = #1.065
      \override LyricText #'font-name = #"TimesNewRoman"
      \override LyricText #'color = #(rgb-color 0 0 0)
      \override LyricHyphen #'color = #(rgb-color 0 0 0)
      \override LyricExtender #'color = #(rgb-color 0 0 0)
    }
  }
}

\header {
tagline = "" 
title = ""
}
</LilyPond>
  <EasyChant>Ez a nap, me- lyet az Úr szer- zett,
d0                    t, r     r2   

ör- ven- dez- zünk és  vigad- junk a-   zon,
m4  r    d    t,   d r m0     t,4  d t, l,2 
/
ör- ven- dezzünk és vi- gad- junk a-    zon!
d4  r    m0         t,  d    r    d4 t, l,2 




||
Recit
\"override Lyrics.LyricText #'transparent = ##t" l,0
</EasyChant>
  <Clef>0</Clef>
  <Key>8</Key>
  <LyricsSpacing>0.8</LyricsSpacing>
  <TimeOption>0</TimeOption>
  <TimeText>N/A (cadenza)</TimeText>
  <StaffSizeOption>2</StaffSizeOption>
  <StaffSizeText>14</StaffSizeText>
  <LyricsSize>1.1</LyricsSize>
  <LyricsFontName>Times New Roman</LyricsFontName>
  <LyricsFontBold>False</LyricsFontBold>
  <LyricsFontItalic>False</LyricsFontItalic>
  <LyricsFontColor>Color [A=255, R=0, G=0, B=0]</LyricsFontColor>
  <LineSpacing>12</LineSpacing>
  <LineThickness>4</LineThickness>
  <Options>0,1,2,4,6,7,8</Options>
  <pages>1</pages>
  <page>1</page>
</item>

Vers: Adjatok hálát az Úrnak, mert jó, mert irgalma örökkévaló!

(117. zsoltár)

Alleluja, 4. hang

<?xml version="1.0" encoding="utf-16"?>
<item>
  <title>Alleluja, 4. hang</title>
  <LilyPond>\version "2.18.2"

\include "gregorian.ly"

\paper {
  paper-width = 123.1194\mm
  paper-height = 184.6262\mm
  top-margin = 0\mm
  bottom-margin = 0\mm
  left-margin = 0\mm
  right-margin = 2\mm
  ragged-bottom = ##t
  print-page-number = ##f
  page-breaking = #ly:minimal-breaking
  system-system-spacing =
    #'((basic-distance . 12)
       (minimum-distance . 12)
       (padding . 0)
       (stretchability . 0))
%  page-breaking-system-system-spacing = #'((padding . 2))
  markup-system-spacing = #'((padding . 79.06))
  top-markup-spacing = #'((basic-distance . 0) (minimum-distance . 0) (padding . 0))
}

#(set-global-staff-size 14)

#(define currBSign 0)
#(define hideStems #t)

#(define (set-breathe bsign)
 (begin
  (set! currBSign bsign)
 (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
   (system (ly:grob-parent columnOfBSign X))   
   (columns (ly:grob-object system 'columns))
   (lastColumn (ly:grob-array-ref columns (- (ly:grob-array-length columns) 1)))
  )
  (if (eqv? columnOfBSign lastColumn)
   (ly:grob-set-property! currBSign 'extra-offset '(0.89 . 0))
  )
 )
 )
)

#(define (staff-print staffgrob)
 (let* ((stencil (ly:staff-symbol::print staffgrob))
   (Xextent (ly:stencil-extent stencil X))
   (Yextent (ly:stencil-extent stencil Y))
            (X0 (car Xextent))
   (X1 (cdr Xextent))
   (X1sc (+ X1 0.89))
   )
   (ly:make-stencil (ly:stencil-expr (ly:stencil-scale stencil (/ (- X1sc X0) (- X1 X0)) 1.0))
                         (cons X0 X1sc)
                         Yextent
   )
 )
)

#(define (staff-break-callback staffgrob)
    (let*
  (
    (system (ly:grob-parent (ly:grob-parent staffgrob X) X))
    (columns (ly:grob-object system 'columns))
    (columns-count (ly:grob-array-length columns))
    (goI 1)
    (goJ 1)
  )
  (if (ly:grob? currBSign)
   (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
      (lastColumn (ly:grob-array-ref columns (- columns-count 1)))
     )
     (if (eqv? columnOfBSign lastColumn)
      (ly:grob-set-property! currBSign 'extra-offset '(0.89 . 0))
      (set! currBSign 0)
     )
     (set! currBSign 0)
   )
  )
  (let loopI  ((i 0)
     )
       (if (&lt; i columns-count)
      (loopI (let* ((column (ly:grob-array-ref columns i))
          (columnname (grob-name column))
         )
         (if (and (eqv? columnname 'PaperColumn) (ly:grob-array? (ly:grob-object column 'elements)))
          (let*
           (
           (elems (ly:grob-object column 'elements))
           (elems-count (ly:grob-array-length elems))
           )
           (let loopJ ((j 0)
                )
                (if (&lt; j elems-count) 
               (loopJ (let* ((grob (ly:grob-array-ref elems j))
                   (grobname (grob-name grob))
                  )
                  (if (eqv? grobname 'NoteColumn)
                   (begin
                    (show-notes grob)
                    (set! j elems-count)
                   )
                  )
                  (1+ j)
                 )
               )
              )
           )
           (set! i columns-count)
          )
         )
         (1+ i)
        )
      )
     )
  )
 )
)

#(define (grob-name grob)
   (if (ly:grob? grob)
       (assoc-ref (ly:grob-property grob 'meta) 'name)
       #f))

#(define (show-flag flag)
 (ly:grob-set-property! flag 'transparent hideStems)
)
   
#(define (show-stem stem)
 (let*  ((beam (ly:grob-object stem 'beam))
   )
   (begin
    (ly:grob-set-property! stem 'transparent hideStems)
    (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
   )
 )
)

#(define (show-note notehead)
 (let* ((stem (ly:grob-object (ly:grob-parent notehead X) 'stem))
        (beam (ly:grob-object stem 'beam))
     (flag (ly:grob-object notehead 'flag))
        (acci (ly:grob-object notehead 'accidental-grob))
        (dots (ly:grob-object notehead 'dot)))
 (begin
  (ly:grob-set-property! notehead 'transparent #f)
  (if (ly:grob? dots)(ly:grob-set-property! dots 'transparent #f))
  (if (ly:grob? acci)(ly:grob-set-property! acci 'transparent #f))
  (ly:grob-set-property! stem 'transparent hideStems)
  (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
  (if (ly:grob? flag)(ly:grob-set-property! flag 'transparent hideStems))
 ))
)

#(define (show-notes note-column) 
 (begin 
  (let* ((elems (ly:grob-object note-column 'elements))
    (elems-count (ly:grob-array-length elems))
     ) 
       (let loop ((staff-pos-sum 0)
      (i 0)
        )
        (if (&lt; i elems-count)
       (loop (let* ((grob (ly:grob-array-ref elems i))
           (grobname (grob-name grob))
          )
          (if (eqv? grobname 'NoteHead)
           (show-note grob)
           (if (eqv? grobname 'Stem)
            (show-stem grob)
            (if (eqv? grobname 'Flag)
             (show-flag grob)
            )
           )
          )
         )
        (1+ i)
       )
      )
    )
  )
 )
)




leftAlign = {  \once \override LyricText #'self-alignment-X = #LEFT }
centerAlign = {   \once \override LyricText #'self-alignment-X = #CENTER }
rightAlign = {   \once \override LyricText #'self-alignment-X = #1 }
hairpinToBarline = { \override Hairpin #'to-barline = ##t  }
hairpinToNote = { \override Hairpin #'to-barline = ##f  }

alignAt =
#(define-music-function
     (parser location xOffset)
     (number?)
  (display xOffset)
   #{
      \once \override LyricText #'self-alignment-X = $xOffset
   #})

stemOn = { \revert Staff.Stem #'transparent  \revert Staff.Beam #'transparent \revert Staff.Flag #'transparent \revert Voice.Stem #'length }
stemOff = { \override Staff.Stem #'transparent = ##t \override Staff.Beam #'transparent = ##t \override Staff.Flag #'transparent = ##t \override Stem #'length = #0 }

bigNotes = { \override NoteHead #'font-size = #3 }
smallNotes = { \override NoteHead #'font-size = #-3 }
normalNotes = { \override NoteHead #'font-size = #0 }

bN = { \once \override NoteHead #'font-size = #3 }
sN = { \once \override NoteHead #'font-size = #-3 }
nN = { \once \override NoteHead #'font-size = #0 }

shOn = { \override NoteColumn #'force-hshift = #0.18 }
shOff = { \revert NoteColumn #'force-hshift }

midRest = { \override Voice.Rest #'staff-position = #0 }
shRest = { \revert Voice.Rest #'staff-position }

modernAccidentals = #(set-accidental-style 'modern)
modernCautionaryAccidentals = #(set-accidental-style 'modern-cautionary)
defaultAccidentals = #(set-accidental-style 'default)
pianoAccidentals = #(set-accidental-style 'piano)
voiceAccidentals = #(set-accidental-style 'voice)
modernVoiceAccidentals = #(set-accidental-style 'modern-voice)
modernVoiceCautionaryAccidentals = #(set-accidental-style 'modern-voice-cautionary)
pianoCautionaryAccidentals = #(set-accidental-style 'piano-cautionary)
neoModernAccidentals = #(set-accidental-style 'neo-modern)
neoModernCautionaryAccidentals = #(set-accidental-style 'neo-modern-cautionary)
dodecapohnicAccidentals = #(set-accidental-style 'dodecaphonic)
teachingAccidentals = #(set-accidental-style 'teaching)
noResetAccidentals = #(set-accidental-style 'no-reset)
forgetAccidentals = #(set-accidental-style 'forget)

go = {
\grace {s16 } 
}



chant = {
\key f \major
a'4 bes' c'' a'2 bes'( c''4) bes' a'2 g'4.( a'4 bes'2) \divisioMaxima \divisioMaxima \divisioMaxima
c''4( bes' a') a' g'4.( fis'4 g' a') e'2 \finalis
\override Lyrics.LyricText.transparent = ##t f'\breve \hideNotes  \unHideNotes 
\hideNotes \grace {s16 } \finalis
}

verba = \lyricmode {
"Al" -- "le" -- "lu" -- "ja," "al" -- "le" -- "lu" -- "ja,"
"al" -- "le" -- "lu" -- "ja."
\alignAt #-0.574 "Recit"
}


\score {
  \new Staff &lt;&lt;
    #(set-accidental-style 'modern-cautionary)
    \new Voice = "melody" \chant
    \new Lyrics = "one" \lyricsto melody \verba
  &gt;&gt;
  \layout {
    line-thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 4)
    \context {
      \Staff
      \override BarLine  #'stencil = ##f
      \remove Time_signature_engraver
      \override Stem #'transparent = #hideStems
      \override Beam #'transparent = #hideStems
      \override Flag #'transparent = #hideStems
      \override StaffSymbol #'after-line-breaking = #staff-break-callback
      \override StaffSymbol #'thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 3.0)
      \override StaffSymbol #'stencil = #staff-print
    }
    \context {
      \Voice
      \override Stem #'length = #0
   \override BreathingSign #'after-line-breaking = #set-breathe
    }
    \context {
      \Score
      \override  RehearsalMark #'self-alignment-X = #LEFT
      \override RehearsalMark #'break-align-symbols = #'(key-signature)
      \override  NonMusicalPaperColumn #'padding = #0.8
      skipBars= ##t
      barAlways = ##t
      lyricMelismaAlignment = #CENTER
    }
    \context {
      \Lyrics
      \override LyricSpace #'minimum-distance = #0.8
      \override LyricText #'font-size = #1.065
      \override LyricText #'font-name = #"TimesNewRoman"
      \override LyricText #'color = #(rgb-color 0 0 0)
      \override LyricHyphen #'color = #(rgb-color 0 0 0)
      \override LyricExtender #'color = #(rgb-color 0 0 0)
    }
  }
}

\header {
tagline = "" 
title = ""
}
</LilyPond>
  <EasyChant>Al- le- lu- ja, al-  le- lu- ja,      
m4  f   s   m2  f s4 f   m2  r4. m4 f2

al-    le- lu-         ja.
s4 f m m   r4. di4 r m t,2


||
Recit
\"override Lyrics.LyricText.transparent = ##t" d0</EasyChant>
  <Clef>0</Clef>
  <Key>8</Key>
  <LyricsSpacing>0.8</LyricsSpacing>
  <TimeOption>0</TimeOption>
  <TimeText>N/A (cadenza)</TimeText>
  <StaffSizeOption>2</StaffSizeOption>
  <StaffSizeText>14</StaffSizeText>
  <LyricsSize>1.1</LyricsSize>
  <LyricsFontName>Times New Roman</LyricsFontName>
  <LyricsFontBold>False</LyricsFontBold>
  <LyricsFontItalic>False</LyricsFontItalic>
  <LyricsFontColor>Color [A=255, R=0, G=0, B=0]</LyricsFontColor>
  <LineSpacing>12</LineSpacing>
  <LineThickness>4</LineThickness>
  <Options>0,1,2,4,6,7,8</Options>
  <pages>1</pages>
  <page>1</page>
</item>

Vers: Te, Uram, föltámadva könyörülni fogsz Sionon, itt az ideje, hogy megkönyörülj rajta, valóban itt az ideje.

Vers: Letekint az Úr a földre a mennyből, az ő szent magasságából.

### Angyal kiáltá (nyíregyházi dallam)

<?xml version="1.0" encoding="utf-16"?>
<item>
  <title>Angyal kiáltá</title>
  <LilyPond>\version "2.18.2"

\include "gregorian.ly"

\paper {
  paper-width = 123.1194\mm
  paper-height = 184.6262\mm
  top-margin = 0\mm
  bottom-margin = 0\mm
  left-margin = 0\mm
  right-margin = 2\mm
  ragged-bottom = ##t
  print-page-number = ##f
  page-breaking = #ly:minimal-breaking
  system-system-spacing =
    #'((basic-distance . 12)
       (minimum-distance . 12)
       (padding . 0)
       (stretchability . 0))
%  page-breaking-system-system-spacing = #'((padding . 2))
  markup-system-spacing = #'((padding . 36.37))
  top-markup-spacing = #'((basic-distance . 0) (minimum-distance . 0) (padding . 0))
}

#(set-global-staff-size 13)

#(define currBSign 0)
#(define hideStems #t)

#(define (set-breathe bsign)
 (begin
  (set! currBSign bsign)
 (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
   (system (ly:grob-parent columnOfBSign X))   
   (columns (ly:grob-object system 'columns))
   (lastColumn (ly:grob-array-ref columns (- (ly:grob-array-length columns) 1)))
  )
  (if (eqv? columnOfBSign lastColumn)
   (ly:grob-set-property! currBSign 'extra-offset '(0.96 . 0))
  )
 )
 )
)

#(define (staff-print staffgrob)
 (let* ((stencil (ly:staff-symbol::print staffgrob))
   (Xextent (ly:stencil-extent stencil X))
   (Yextent (ly:stencil-extent stencil Y))
            (X0 (car Xextent))
   (X1 (cdr Xextent))
   (X1sc (+ X1 0.96))
   )
   (ly:make-stencil (ly:stencil-expr (ly:stencil-scale stencil (/ (- X1sc X0) (- X1 X0)) 1.0))
                         (cons X0 X1sc)
                         Yextent
   )
 )
)

#(define (staff-break-callback staffgrob)
    (let*
  (
    (system (ly:grob-parent (ly:grob-parent staffgrob X) X))
    (columns (ly:grob-object system 'columns))
    (columns-count (ly:grob-array-length columns))
    (goI 1)
    (goJ 1)
  )
  (if (ly:grob? currBSign)
   (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
      (lastColumn (ly:grob-array-ref columns (- columns-count 1)))
     )
     (if (eqv? columnOfBSign lastColumn)
      (ly:grob-set-property! currBSign 'extra-offset '(0.96 . 0))
      (set! currBSign 0)
     )
     (set! currBSign 0)
   )
  )
  (let loopI  ((i 0)
     )
       (if (&lt; i columns-count)
      (loopI (let* ((column (ly:grob-array-ref columns i))
          (columnname (grob-name column))
         )
         (if (and (eqv? columnname 'PaperColumn) (ly:grob-array? (ly:grob-object column 'elements)))
          (let*
           (
           (elems (ly:grob-object column 'elements))
           (elems-count (ly:grob-array-length elems))
           )
           (let loopJ ((j 0)
                )
                (if (&lt; j elems-count) 
               (loopJ (let* ((grob (ly:grob-array-ref elems j))
                   (grobname (grob-name grob))
                  )
                  (if (eqv? grobname 'NoteColumn)
                   (begin
                    (show-notes grob)
                    (set! j elems-count)
                   )
                  )
                  (1+ j)
                 )
               )
              )
           )
           (set! i columns-count)
          )
         )
         (1+ i)
        )
      )
     )
  )
 )
)

#(define (grob-name grob)
   (if (ly:grob? grob)
       (assoc-ref (ly:grob-property grob 'meta) 'name)
       #f))

#(define (show-flag flag)
 (ly:grob-set-property! flag 'transparent hideStems)
)
   
#(define (show-stem stem)
 (let*  ((beam (ly:grob-object stem 'beam))
   )
   (begin
    (ly:grob-set-property! stem 'transparent hideStems)
    (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
   )
 )
)

#(define (show-note notehead)
 (let* ((stem (ly:grob-object (ly:grob-parent notehead X) 'stem))
        (beam (ly:grob-object stem 'beam))
     (flag (ly:grob-object notehead 'flag))
        (acci (ly:grob-object notehead 'accidental-grob))
        (dots (ly:grob-object notehead 'dot)))
 (begin
  (ly:grob-set-property! notehead 'transparent #f)
  (if (ly:grob? dots)(ly:grob-set-property! dots 'transparent #f))
  (if (ly:grob? acci)(ly:grob-set-property! acci 'transparent #f))
  (ly:grob-set-property! stem 'transparent hideStems)
  (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
  (if (ly:grob? flag)(ly:grob-set-property! flag 'transparent hideStems))
 ))
)

#(define (show-notes note-column) 
 (begin 
  (let* ((elems (ly:grob-object note-column 'elements))
    (elems-count (ly:grob-array-length elems))
     ) 
       (let loop ((staff-pos-sum 0)
      (i 0)
        )
        (if (&lt; i elems-count)
       (loop (let* ((grob (ly:grob-array-ref elems i))
           (grobname (grob-name grob))
          )
          (if (eqv? grobname 'NoteHead)
           (show-note grob)
           (if (eqv? grobname 'Stem)
            (show-stem grob)
            (if (eqv? grobname 'Flag)
             (show-flag grob)
            )
           )
          )
         )
        (1+ i)
       )
      )
    )
  )
 )
)




leftAlign = {  \once \override LyricText #'self-alignment-X = #LEFT }
centerAlign = {   \once \override LyricText #'self-alignment-X = #CENTER }
rightAlign = {   \once \override LyricText #'self-alignment-X = #1 }
hairpinToBarline = { \override Hairpin #'to-barline = ##t  }
hairpinToNote = { \override Hairpin #'to-barline = ##f  }

alignAt =
#(define-music-function
     (parser location xOffset)
     (number?)
  (display xOffset)
   #{
      \once \override LyricText #'self-alignment-X = $xOffset
   #})

stemOn = { \revert Staff.Stem #'transparent  \revert Staff.Beam #'transparent \revert Staff.Flag #'transparent \revert Voice.Stem #'length }
stemOff = { \override Staff.Stem #'transparent = ##t \override Staff.Beam #'transparent = ##t \override Staff.Flag #'transparent = ##t \override Stem #'length = #0 }

bigNotes = { \override NoteHead #'font-size = #3 }
smallNotes = { \override NoteHead #'font-size = #-3 }
normalNotes = { \override NoteHead #'font-size = #0 }

bN = { \once \override NoteHead #'font-size = #3 }
sN = { \once \override NoteHead #'font-size = #-3 }
nN = { \once \override NoteHead #'font-size = #0 }

shOn = { \override NoteColumn #'force-hshift = #0.18 }
shOff = { \revert NoteColumn #'force-hshift }

midRest = { \override Voice.Rest #'staff-position = #0 }
shRest = { \revert Voice.Rest #'staff-position }

modernAccidentals = #(set-accidental-style 'modern)
modernCautionaryAccidentals = #(set-accidental-style 'modern-cautionary)
defaultAccidentals = #(set-accidental-style 'default)
pianoAccidentals = #(set-accidental-style 'piano)
voiceAccidentals = #(set-accidental-style 'voice)
modernVoiceAccidentals = #(set-accidental-style 'modern-voice)
modernVoiceCautionaryAccidentals = #(set-accidental-style 'modern-voice-cautionary)
pianoCautionaryAccidentals = #(set-accidental-style 'piano-cautionary)
neoModernAccidentals = #(set-accidental-style 'neo-modern)
neoModernCautionaryAccidentals = #(set-accidental-style 'neo-modern-cautionary)
dodecapohnicAccidentals = #(set-accidental-style 'dodecaphonic)
teachingAccidentals = #(set-accidental-style 'teaching)
noResetAccidentals = #(set-accidental-style 'no-reset)
forgetAccidentals = #(set-accidental-style 'forget)

go = {
\grace {s16 } 
}



chant = {
\key d \major
a'2 fis'4( d') b' b'4. a'4( b') cis''2 d'' cis'' b' a' \divisioMaxima
a'2 fis'4 b'2 a' g' fis' e' d' \break \divisioMaxima
cis''2 cis''4 b' cis''2 d'' cis''2 b' a' \divisioMaxima
a'2 g'4 fis' b' b' a'2 e'4 fis' g'2 fis' e' d' \break \divisioMaxima
cis''4 cis'' b' cis''2 d''2 cis'' b' a' \divisioMaxima
a'4 fis'4 b'2 a'4 g' fis' e' d'2 
\hideNotes \grace {s16 } \finalis
}

verba = \lyricmode {
"An" -- "gyal," "ki" -- "ál" -- "tá" "a" "kegy" -- "tel" -- "jes" -- "nek:"
"Leg" -- "tisz" -- "tább" "szent" "Szűz," "ör" -- "ven" -- "dezz,"
"és" "is" -- "mét" "mon" -- "dom:" "ör" -- "ven" -- "dezz,"
"mert" "Fi" -- "ad" "föl" -- "tá" -- "madt" "har" -- "mad" -- "nap" "a" "sír" -- "ból,"
"a" "hol" -- "ta" -- "kat" "föl" -- "tá" -- "masz" -- "tá,"
"em" -- "be" -- "rek," "vi" -- "ga" -- "doz" -- "za" -- "tok!"
}


\score {
  \new Staff &lt;&lt;
    #(set-accidental-style 'modern-cautionary)
    \new Voice = "melody" \chant
    \new Lyrics = "one" \lyricsto melody \verba
  &gt;&gt;
  \layout {
    line-thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 4)
    \context {
      \Staff
      \override BarLine  #'stencil = ##f
      \remove Time_signature_engraver
      \override Stem #'transparent = #hideStems
      \override Beam #'transparent = #hideStems
      \override Flag #'transparent = #hideStems
      \override StaffSymbol #'after-line-breaking = #staff-break-callback
      \override StaffSymbol #'thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 3.0)
      \override StaffSymbol #'stencil = #staff-print
    }
    \context {
      \Voice
      \override Stem #'length = #0
   \override BreathingSign #'after-line-breaking = #set-breathe
    }
    \context {
      \Score
      \override  RehearsalMark #'self-alignment-X = #LEFT
      \override RehearsalMark #'break-align-symbols = #'(key-signature)
      \override  NonMusicalPaperColumn #'padding = #0.6
      skipBars= ##t
      barAlways = ##t
      lyricMelismaAlignment = #CENTER
    }
    \context {
      \Lyrics
      \override LyricSpace #'minimum-distance = #0.6
      \override LyricText #'font-size = #1.142
      \override LyricText #'font-name = #"TimesNewRoman"
      \override LyricText #'color = #(rgb-color 0 0 0)
      \override LyricHyphen #'color = #(rgb-color 0 0 0)
      \override LyricExtender #'color = #(rgb-color 0 0 0)
    }
  }
}

\header {
tagline = "" 
title = ""
}
</LilyPond>
  <EasyChant>An- gyal, ki- ál- tá   a  kegy- tel- jes- nek:
s2  m4 d  l   l4. s4 l t2 d'    t    l    s   

Leg- tisz- tább szent Szűz, ör- ven- dezz,
s2   m4    l2   s     f     m   r    d    
/
és is- mét mon- dom: ör- ven- dezz,
t2 t4  l   t2   d'   t2  l    s    

mert Fi- ad föl- tá- madt har- mad- nap a sír- ból,
s2   f4  m  l    l   s2   r4   m    f2  m r    d   
/
a  hol- ta- kat föl- tá- masz- tá,
t4 t    l   t2  d'2  t   l     s  

em- be- rek, vi- ga- doz- za- tok!
s4  m4  l2   s4  f   m    r   d2  

</EasyChant>
  <Clef>0</Clef>
  <Key>5</Key>
  <LyricsSpacing>0.6</LyricsSpacing>
  <TimeOption>0</TimeOption>
  <TimeText>N/A (cadenza)</TimeText>
  <StaffSizeOption>1</StaffSizeOption>
  <StaffSizeText>13</StaffSizeText>
  <LyricsSize>1.1</LyricsSize>
  <LyricsFontName>Times New Roman</LyricsFontName>
  <LyricsFontBold>False</LyricsFontBold>
  <LyricsFontItalic>False</LyricsFontItalic>
  <LyricsFontColor>Color [A=255, R=0, G=0, B=0]</LyricsFontColor>
  <LineSpacing>12</LineSpacing>
  <LineThickness>4</LineThickness>
  <Options>0,1,2,4,6,7,8</Options>
  <pages>1</pages>
  <page>1</page>
</item>

### Tündökölj

<?xml version="1.0" encoding="utf-16"?>
<item>
  <title>Tündökölj</title>
  <LilyPond>\version "2.18.2"

\include "gregorian.ly"

\paper {
  paper-width = 125.0244\mm
  paper-height = 184.6262\mm
  top-margin = 0\mm
  bottom-margin = 0\mm
  left-margin = 0\mm
  right-margin = 2\mm
  ragged-bottom = ##t
  print-page-number = ##f
  page-breaking = #ly:minimal-breaking
  system-system-spacing =
    #'((basic-distance . 12)
       (minimum-distance . 12)
       (padding . 0)
       (stretchability . 0))
%  page-breaking-system-system-spacing = #'((padding . 2))
  markup-system-spacing = #'((padding . 79.06))
  top-markup-spacing = #'((basic-distance . 0) (minimum-distance . 0) (padding . 0))
}

#(set-global-staff-size 14)

#(define currBSign 0)
#(define hideStems #t)

#(define (set-breathe bsign)
 (begin
  (set! currBSign bsign)
 (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
   (system (ly:grob-parent columnOfBSign X))   
   (columns (ly:grob-object system 'columns))
   (lastColumn (ly:grob-array-ref columns (- (ly:grob-array-length columns) 1)))
  )
  (if (eqv? columnOfBSign lastColumn)
   (ly:grob-set-property! currBSign 'extra-offset '(0.89 . 0))
  )
 )
 )
)

#(define (staff-print staffgrob)
 (let* ((stencil (ly:staff-symbol::print staffgrob))
   (Xextent (ly:stencil-extent stencil X))
   (Yextent (ly:stencil-extent stencil Y))
            (X0 (car Xextent))
   (X1 (cdr Xextent))
   (X1sc (+ X1 0.89))
   )
   (ly:make-stencil (ly:stencil-expr (ly:stencil-scale stencil (/ (- X1sc X0) (- X1 X0)) 1.0))
                         (cons X0 X1sc)
                         Yextent
   )
 )
)

#(define (staff-break-callback staffgrob)
    (let*
  (
    (system (ly:grob-parent (ly:grob-parent staffgrob X) X))
    (columns (ly:grob-object system 'columns))
    (columns-count (ly:grob-array-length columns))
    (goI 1)
    (goJ 1)
  )
  (if (ly:grob? currBSign)
   (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
      (lastColumn (ly:grob-array-ref columns (- columns-count 1)))
     )
     (if (eqv? columnOfBSign lastColumn)
      (ly:grob-set-property! currBSign 'extra-offset '(0.89 . 0))
      (set! currBSign 0)
     )
     (set! currBSign 0)
   )
  )
  (let loopI  ((i 0)
     )
       (if (&lt; i columns-count)
      (loopI (let* ((column (ly:grob-array-ref columns i))
          (columnname (grob-name column))
         )
         (if (and (eqv? columnname 'PaperColumn) (ly:grob-array? (ly:grob-object column 'elements)))
          (let*
           (
           (elems (ly:grob-object column 'elements))
           (elems-count (ly:grob-array-length elems))
           )
           (let loopJ ((j 0)
                )
                (if (&lt; j elems-count) 
               (loopJ (let* ((grob (ly:grob-array-ref elems j))
                   (grobname (grob-name grob))
                  )
                  (if (eqv? grobname 'NoteColumn)
                   (begin
                    (show-notes grob)
                    (set! j elems-count)
                   )
                  )
                  (1+ j)
                 )
               )
              )
           )
           (set! i columns-count)
          )
         )
         (1+ i)
        )
      )
     )
  )
 )
)

#(define (grob-name grob)
   (if (ly:grob? grob)
       (assoc-ref (ly:grob-property grob 'meta) 'name)
       #f))

#(define (show-flag flag)
 (ly:grob-set-property! flag 'transparent hideStems)
)
   
#(define (show-stem stem)
 (let*  ((beam (ly:grob-object stem 'beam))
   )
   (begin
    (ly:grob-set-property! stem 'transparent hideStems)
    (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
   )
 )
)

#(define (show-note notehead)
 (let* ((stem (ly:grob-object (ly:grob-parent notehead X) 'stem))
        (beam (ly:grob-object stem 'beam))
     (flag (ly:grob-object notehead 'flag))
        (acci (ly:grob-object notehead 'accidental-grob))
        (dots (ly:grob-object notehead 'dot)))
 (begin
  (ly:grob-set-property! notehead 'transparent #f)
  (if (ly:grob? dots)(ly:grob-set-property! dots 'transparent #f))
  (if (ly:grob? acci)(ly:grob-set-property! acci 'transparent #f))
  (ly:grob-set-property! stem 'transparent hideStems)
  (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
  (if (ly:grob? flag)(ly:grob-set-property! flag 'transparent hideStems))
 ))
)

#(define (show-notes note-column) 
 (begin 
  (let* ((elems (ly:grob-object note-column 'elements))
    (elems-count (ly:grob-array-length elems))
     ) 
       (let loop ((staff-pos-sum 0)
      (i 0)
        )
        (if (&lt; i elems-count)
       (loop (let* ((grob (ly:grob-array-ref elems i))
           (grobname (grob-name grob))
          )
          (if (eqv? grobname 'NoteHead)
           (show-note grob)
           (if (eqv? grobname 'Stem)
            (show-stem grob)
            (if (eqv? grobname 'Flag)
             (show-flag grob)
            )
           )
          )
         )
        (1+ i)
       )
      )
    )
  )
 )
)




leftAlign = {  \once \override LyricText #'self-alignment-X = #LEFT }
centerAlign = {   \once \override LyricText #'self-alignment-X = #CENTER }
rightAlign = {   \once \override LyricText #'self-alignment-X = #1 }
hairpinToBarline = { \override Hairpin #'to-barline = ##t  }
hairpinToNote = { \override Hairpin #'to-barline = ##f  }

alignAt =
#(define-music-function
     (parser location xOffset)
     (number?)
  (display xOffset)
   #{
      \once \override LyricText #'self-alignment-X = $xOffset
   #})

stemOn = { \revert Staff.Stem #'transparent  \revert Staff.Beam #'transparent \revert Staff.Flag #'transparent \revert Voice.Stem #'length }
stemOff = { \override Staff.Stem #'transparent = ##t \override Staff.Beam #'transparent = ##t \override Staff.Flag #'transparent = ##t \override Stem #'length = #0 }

bigNotes = { \override NoteHead #'font-size = #3 }
smallNotes = { \override NoteHead #'font-size = #-3 }
normalNotes = { \override NoteHead #'font-size = #0 }

bN = { \once \override NoteHead #'font-size = #3 }
sN = { \once \override NoteHead #'font-size = #-3 }
nN = { \once \override NoteHead #'font-size = #0 }

shOn = { \override NoteColumn #'force-hshift = #0.18 }
shOff = { \revert NoteColumn #'force-hshift }

midRest = { \override Voice.Rest #'staff-position = #0 }
shRest = { \revert Voice.Rest #'staff-position }

modernAccidentals = #(set-accidental-style 'modern)
modernCautionaryAccidentals = #(set-accidental-style 'modern-cautionary)
defaultAccidentals = #(set-accidental-style 'default)
pianoAccidentals = #(set-accidental-style 'piano)
voiceAccidentals = #(set-accidental-style 'voice)
modernVoiceAccidentals = #(set-accidental-style 'modern-voice)
modernVoiceCautionaryAccidentals = #(set-accidental-style 'modern-voice-cautionary)
pianoCautionaryAccidentals = #(set-accidental-style 'piano-cautionary)
neoModernAccidentals = #(set-accidental-style 'neo-modern)
neoModernCautionaryAccidentals = #(set-accidental-style 'neo-modern-cautionary)
dodecapohnicAccidentals = #(set-accidental-style 'dodecaphonic)
teachingAccidentals = #(set-accidental-style 'teaching)
noResetAccidentals = #(set-accidental-style 'no-reset)
forgetAccidentals = #(set-accidental-style 'forget)

go = {
\grace {s16 } 
}



chant = {
\key d \major
fis'4 fis' fis'2 b' a'4( g') fis'2 fis'4 e' fis' g' a' b' a'2 \divisioMaxima
a'\breve \hideNotes a' a' a' \unHideNotes a'4 a' fis' b'2 a'4( g') fis'2 \divisioMaxima
a'4 b' a' g' fis' e' fis' g' a'2 g'4 fis' e'2 \break \divisioMaxima
fis'2 e'4 fis'\breve \hideNotes fis' fis' \unHideNotes g'4 a'( g') fis'2 \divisioMaxima
b'4 b' a' gis' a'2 b' fis' 
\hideNotes \grace {s16 } \finalis
}

verba = \lyricmode {
"Tü" -- "dö" -- "kölj," "tün" -- "dö" -- "kölj," "meny" -- "nye" -- "i" "Je" -- "ru" -- "zsá" -- "lem,"
\alignAt #-0.384 "mert" \alignAt #-1.482 "az" \alignAt #-1.149 "Úr" \alignAt #-0.893 "dicsfénye" "fö" -- "löt" -- "ted" "föl" -- "vir" -- "radt."
"Ör" -- "vendj" "mos" -- "tan" "és" "vi" -- "ga" -- "dozz," "új" "Si" -- "on" -- "hegy,"
"és" "te" \alignAt #-0.741 "gyönyörködjél," \alignAt #-1.015 "tiszta" \alignAt #0 "Is" -- "ten" -- "szü" -- "lő,"
"Fi" -- "ad" "föl" -- "tá" -- "ma" -- "dá" -- "sán!"
}


\score {
  \new Staff &lt;&lt;
    #(set-accidental-style 'modern-cautionary)
    \new Voice = "melody" \chant
    \new Lyrics = "one" \lyricsto melody \verba
  &gt;&gt;
  \layout {
    line-thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 4)
    \context {
      \Staff
      \override BarLine  #'stencil = ##f
      \remove Time_signature_engraver
      \override Stem #'transparent = #hideStems
      \override Beam #'transparent = #hideStems
      \override Flag #'transparent = #hideStems
      \override StaffSymbol #'after-line-breaking = #staff-break-callback
      \override StaffSymbol #'thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 3.0)
      \override StaffSymbol #'stencil = #staff-print
    }
    \context {
      \Voice
      \override Stem #'length = #0
   \override BreathingSign #'after-line-breaking = #set-breathe
    }
    \context {
      \Score
      \override  RehearsalMark #'self-alignment-X = #LEFT
      \override RehearsalMark #'break-align-symbols = #'(key-signature)
      \override  NonMusicalPaperColumn #'padding = #0.6
      skipBars= ##t
      barAlways = ##t
      lyricMelismaAlignment = #CENTER
    }
    \context {
      \Lyrics
      \override LyricSpace #'minimum-distance = #0.6
      \override LyricText #'font-size = #1.065
      \override LyricText #'font-name = #"TimesNewRoman"
      \override LyricText #'color = #(rgb-color 0 0 0)
      \override LyricHyphen #'color = #(rgb-color 0 0 0)
      \override LyricExtender #'color = #(rgb-color 0 0 0)
    }
  }
}

\header {
tagline = "" 
title = ""
}
</LilyPond>
  <EasyChant>Tü- dö- kölj, tün- dö-  kölj, meny- nye- i Je- ru- zsá- lem,
m4  m   m2    l    s4 f m2    m4    r    m f   s   l    s2  

mert az Úr dicsfénye  fö- löt- ted föl- vir- radt.
s0                    s4  s    m   l2   s4 f m2   

Ör- vendj mos- tan és vi- ga- dozz, új Si- on- hegy,
s4  l     s    f   m  r   m   f     s2 f4  m   r2   
/
és te gyönyörködjél, tiszta Is- ten- szü- lő,
m2 r4 m0                        f4   s f  m2 

Fi- ad föl- tá- ma- dá- sán!
l4  l  s    fi  s2  l   m   

</EasyChant>
  <Clef>0</Clef>
  <Key>5</Key>
  <LyricsSpacing>0.6</LyricsSpacing>
  <TimeOption>0</TimeOption>
  <TimeText>N/A (cadenza)</TimeText>
  <StaffSizeOption>2</StaffSizeOption>
  <StaffSizeText>14</StaffSizeText>
  <LyricsSize>1.1</LyricsSize>
  <LyricsFontName>Times New Roman</LyricsFontName>
  <LyricsFontBold>False</LyricsFontBold>
  <LyricsFontItalic>False</LyricsFontItalic>
  <LyricsFontColor>Color [A=255, R=0, G=0, B=0]</LyricsFontColor>
  <LineSpacing>12</LineSpacing>
  <LineThickness>4</LineThickness>
  <Options>0,1,2,4,6,7,8</Options>
  <pages>1</pages>
  <page>1</page>
</item>

Áldozási vers

Krisztus testét vegyétek és a halhatatlanság forrását ízleljétek. Alleluja.

„Áldott, ki az”, „Láttuk az igazi”, „Teljenek be” és „Áldott legyen helyett”:

<?xml version="1.0" encoding="utf-16"?>
<item>
  <title>Húsvét, Föltámadt Krisztus2</title>
  <LilyPond>\version "2.18.2"

\include "gregorian.ly"

\paper {
  paper-width = 123.1194\mm
  paper-height = 184.6262\mm
  top-margin = 0\mm
  bottom-margin = 0\mm
  left-margin = 0\mm
  right-margin = 2\mm
  ragged-bottom = ##t
  print-page-number = ##f
  page-breaking = #ly:minimal-breaking
  system-system-spacing =
    #'((basic-distance . 12)
       (minimum-distance . 12)
       (padding . 0)
       (stretchability . 0))
%  page-breaking-system-system-spacing = #'((padding . 2))
  markup-system-spacing = #'((padding . 130.42))
  top-markup-spacing = #'((basic-distance . 0) (minimum-distance . 0) (padding . 0))
}

#(set-global-staff-size 13)

#(define currBSign 0)
#(define hideStems #t)

#(define (set-breathe bsign)
 (begin
  (set! currBSign bsign)
 (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
   (system (ly:grob-parent columnOfBSign X))   
   (columns (ly:grob-object system 'columns))
   (lastColumn (ly:grob-array-ref columns (- (ly:grob-array-length columns) 1)))
  )
  (if (eqv? columnOfBSign lastColumn)
   (ly:grob-set-property! currBSign 'extra-offset '(0.96 . 0))
  )
 )
 )
)

#(define (staff-print staffgrob)
 (let* ((stencil (ly:staff-symbol::print staffgrob))
   (Xextent (ly:stencil-extent stencil X))
   (Yextent (ly:stencil-extent stencil Y))
            (X0 (car Xextent))
   (X1 (cdr Xextent))
   (X1sc (+ X1 0.96))
   )
   (ly:make-stencil (ly:stencil-expr (ly:stencil-scale stencil (/ (- X1sc X0) (- X1 X0)) 1.0))
                         (cons X0 X1sc)
                         Yextent
   )
 )
)

#(define (staff-break-callback staffgrob)
    (let*
  (
    (system (ly:grob-parent (ly:grob-parent staffgrob X) X))
    (columns (ly:grob-object system 'columns))
    (columns-count (ly:grob-array-length columns))
    (goI 1)
    (goJ 1)
  )
  (if (ly:grob? currBSign)
   (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
      (lastColumn (ly:grob-array-ref columns (- columns-count 1)))
     )
     (if (eqv? columnOfBSign lastColumn)
      (ly:grob-set-property! currBSign 'extra-offset '(0.96 . 0))
      (set! currBSign 0)
     )
     (set! currBSign 0)
   )
  )
  (let loopI  ((i 0)
     )
       (if (&lt; i columns-count)
      (loopI (let* ((column (ly:grob-array-ref columns i))
          (columnname (grob-name column))
         )
         (if (and (eqv? columnname 'PaperColumn) (ly:grob-array? (ly:grob-object column 'elements)))
          (let*
           (
           (elems (ly:grob-object column 'elements))
           (elems-count (ly:grob-array-length elems))
           )
           (let loopJ ((j 0)
                )
                (if (&lt; j elems-count) 
               (loopJ (let* ((grob (ly:grob-array-ref elems j))
                   (grobname (grob-name grob))
                  )
                  (if (eqv? grobname 'NoteColumn)
                   (begin
                    (show-notes grob)
                    (set! j elems-count)
                   )
                  )
                  (1+ j)
                 )
               )
              )
           )
           (set! i columns-count)
          )
         )
         (1+ i)
        )
      )
     )
  )
 )
)

#(define (grob-name grob)
   (if (ly:grob? grob)
       (assoc-ref (ly:grob-property grob 'meta) 'name)
       #f))

#(define (show-flag flag)
 (ly:grob-set-property! flag 'transparent hideStems)
)
   
#(define (show-stem stem)
 (let*  ((beam (ly:grob-object stem 'beam))
   )
   (begin
    (ly:grob-set-property! stem 'transparent hideStems)
    (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
   )
 )
)

#(define (show-note notehead)
 (let* ((stem (ly:grob-object (ly:grob-parent notehead X) 'stem))
        (beam (ly:grob-object stem 'beam))
     (flag (ly:grob-object notehead 'flag))
        (acci (ly:grob-object notehead 'accidental-grob))
        (dots (ly:grob-object notehead 'dot)))
 (begin
  (ly:grob-set-property! notehead 'transparent #f)
  (if (ly:grob? dots)(ly:grob-set-property! dots 'transparent #f))
  (if (ly:grob? acci)(ly:grob-set-property! acci 'transparent #f))
  (ly:grob-set-property! stem 'transparent hideStems)
  (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
  (if (ly:grob? flag)(ly:grob-set-property! flag 'transparent hideStems))
 ))
)

#(define (show-notes note-column) 
 (begin 
  (let* ((elems (ly:grob-object note-column 'elements))
    (elems-count (ly:grob-array-length elems))
     ) 
       (let loop ((staff-pos-sum 0)
      (i 0)
        )
        (if (&lt; i elems-count)
       (loop (let* ((grob (ly:grob-array-ref elems i))
           (grobname (grob-name grob))
          )
          (if (eqv? grobname 'NoteHead)
           (show-note grob)
           (if (eqv? grobname 'Stem)
            (show-stem grob)
            (if (eqv? grobname 'Flag)
             (show-flag grob)
            )
           )
          )
         )
        (1+ i)
       )
      )
    )
  )
 )
)




leftAlign = {  \once \override LyricText #'self-alignment-X = #LEFT }
centerAlign = {   \once \override LyricText #'self-alignment-X = #CENTER }
rightAlign = {   \once \override LyricText #'self-alignment-X = #1 }
hairpinToBarline = { \override Hairpin #'to-barline = ##t  }
hairpinToNote = { \override Hairpin #'to-barline = ##f  }

alignAt =
#(define-music-function
     (parser location xOffset)
     (number?)
  (display xOffset)
   #{
      \once \override LyricText #'self-alignment-X = $xOffset
   #})

stemOn = { \revert Staff.Stem #'transparent  \revert Staff.Beam #'transparent \revert Staff.Flag #'transparent \revert Voice.Stem #'length }
stemOff = { \override Staff.Stem #'transparent = ##t \override Staff.Beam #'transparent = ##t \override Staff.Flag #'transparent = ##t \override Stem #'length = #0 }

bigNotes = { \override NoteHead #'font-size = #3 }
smallNotes = { \override NoteHead #'font-size = #-3 }
normalNotes = { \override NoteHead #'font-size = #0 }

bN = { \once \override NoteHead #'font-size = #3 }
sN = { \once \override NoteHead #'font-size = #-3 }
nN = { \once \override NoteHead #'font-size = #0 }

shOn = { \override NoteColumn #'force-hshift = #0.18 }
shOff = { \revert NoteColumn #'force-hshift }

midRest = { \override Voice.Rest #'staff-position = #0 }
shRest = { \revert Voice.Rest #'staff-position }

modernAccidentals = #(set-accidental-style 'modern)
modernCautionaryAccidentals = #(set-accidental-style 'modern-cautionary)
defaultAccidentals = #(set-accidental-style 'default)
pianoAccidentals = #(set-accidental-style 'piano)
voiceAccidentals = #(set-accidental-style 'voice)
modernVoiceAccidentals = #(set-accidental-style 'modern-voice)
modernVoiceCautionaryAccidentals = #(set-accidental-style 'modern-voice-cautionary)
pianoCautionaryAccidentals = #(set-accidental-style 'piano-cautionary)
neoModernAccidentals = #(set-accidental-style 'neo-modern)
neoModernCautionaryAccidentals = #(set-accidental-style 'neo-modern-cautionary)
dodecapohnicAccidentals = #(set-accidental-style 'dodecaphonic)
teachingAccidentals = #(set-accidental-style 'teaching)
noResetAccidentals = #(set-accidental-style 'no-reset)
forgetAccidentals = #(set-accidental-style 'forget)

go = {
\grace {s16 } 
}



chant = {
\key g \major
d'2 g' a' b' a' \divisioMaxima
d''2 c'' b'4( c'') b' a'2 \divisioMaxima
b'\breve \unHideNotes d''4 d'' d''2 c''4 b'4 a'2 \break \divisioMaxima
b'2 e''2 d''4 d'' c''4 b' a'2 \divisioMaxima
d''4 d'' c''2 b'4 b' c''2 b'4 a'2 
\hideNotes \grace {s16 } \finalis
}

verba = \lyricmode {
"Föl" -- "tá" -- "madt" "Krisz" -- "tus"
"ha" -- "lot" -- "ta" -- "i" -- "ból,"
\alignAt #-0.96 "legyőzte" "ha" -- "lál" -- "lal" "a" "ha" -- "lált,"
"és" "a" "sír" -- "ban" "lé" -- "vők" -- "nek"
"é" -- "le" -- "tet" "a" -- "ján" -- "dé" -- "ko" -- "zott."
}


\score {
  \new Staff &lt;&lt;
    #(set-accidental-style 'modern-cautionary)
    \new Voice = "melody" \chant
    \new Lyrics = "one" \lyricsto melody \verba
  &gt;&gt;
  \layout {
    line-thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 4)
    \context {
      \Staff
      \override BarLine  #'stencil = ##f
      \remove Time_signature_engraver
      \override Stem #'transparent = #hideStems
      \override Beam #'transparent = #hideStems
      \override Flag #'transparent = #hideStems
      \override StaffSymbol #'after-line-breaking = #staff-break-callback
      \override StaffSymbol #'thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 3.0)
      \override StaffSymbol #'stencil = #staff-print
    }
    \context {
      \Voice
      \override Stem #'length = #0
   \override BreathingSign #'after-line-breaking = #set-breathe
    }
    \context {
      \Score
      \override  RehearsalMark #'self-alignment-X = #LEFT
      \override RehearsalMark #'break-align-symbols = #'(key-signature)
      \override  NonMusicalPaperColumn #'padding = #1
      skipBars= ##t
      barAlways = ##t
      lyricMelismaAlignment = #CENTER
    }
    \context {
      \Lyrics
      \override LyricSpace #'minimum-distance = #1
      \override LyricText #'font-size = #1.142
      \override LyricText #'font-name = #"TimesNewRoman"
      \override LyricText #'color = #(rgb-color 0 0 0)
      \override LyricHyphen #'color = #(rgb-color 0 0 0)
      \override LyricExtender #'color = #(rgb-color 0 0 0)
    }
  }
}

\header {
tagline = "" 
title = ""
}
</LilyPond>
  <EasyChant>Föl- tá- madt Krisz- tus
s,2  d   r    m      r  

ha- lot- ta-   i- ból,
s2  f    m4  f m  r2  

legyőzte ha- lál- lal a  ha- lált,
m0       s4  s    s2  f4 m4  r2   
/
és a  sír- ban lé- vők- nek
m2 l2 s4   s   f4  m    r2 

é- le- tet a- ján- dé- ko- zott.
s4 s   f2  m4 m    f2  m4  r2   

</EasyChant>
  <Clef>0</Clef>
  <Key>6</Key>
  <LyricsSpacing>1</LyricsSpacing>
  <TimeOption>0</TimeOption>
  <TimeText>N/A (cadenza)</TimeText>
  <StaffSizeOption>1</StaffSizeOption>
  <StaffSizeText>13</StaffSizeText>
  <LyricsSize>1.1</LyricsSize>
  <LyricsFontName>Times New Roman</LyricsFontName>
  <LyricsFontBold>False</LyricsFontBold>
  <LyricsFontItalic>False</LyricsFontItalic>
  <LyricsFontColor>Color [A=255, R=0, G=0, B=0]</LyricsFontColor>
  <LineSpacing>12</LineSpacing>
  <LineThickness>4</LineThickness>
  <Options>0,1,2,4,6,7,8</Options>
  <pages>1</pages>
  <page>1</page>
</item>

## 2016. 03. 28. Húsvét hétfő

Minden, mint vasárnap

Prokimen, 8. hang

<?xml version="1.0" encoding="utf-16"?>
<item>
  <title>Prokimen, 8. hang1</title>
  <LilyPond>\version "2.18.2"

\include "gregorian.ly"

\paper {
  paper-width = 123.1194\mm
  paper-height = 184.6262\mm
  top-margin = 0\mm
  bottom-margin = 0\mm
  left-margin = 0\mm
  right-margin = 2\mm
  ragged-bottom = ##t
  print-page-number = ##f
  page-breaking = #ly:minimal-breaking
  system-system-spacing =
    #'((basic-distance . 12)
       (minimum-distance . 12)
       (padding . 0)
       (stretchability . 0))
%  page-breaking-system-system-spacing = #'((padding . 2))
  markup-system-spacing = #'((padding . 15.92))
  top-markup-spacing = #'((basic-distance . 0) (minimum-distance . 0) (padding . 0))
}

#(set-global-staff-size 14)

#(define currBSign 0)
#(define hideStems #t)

#(define (set-breathe bsign)
 (begin
  (set! currBSign bsign)
 (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
   (system (ly:grob-parent columnOfBSign X))   
   (columns (ly:grob-object system 'columns))
   (lastColumn (ly:grob-array-ref columns (- (ly:grob-array-length columns) 1)))
  )
  (if (eqv? columnOfBSign lastColumn)
   (ly:grob-set-property! currBSign 'extra-offset '(0.89 . 0))
  )
 )
 )
)

#(define (staff-print staffgrob)
 (let* ((stencil (ly:staff-symbol::print staffgrob))
   (Xextent (ly:stencil-extent stencil X))
   (Yextent (ly:stencil-extent stencil Y))
            (X0 (car Xextent))
   (X1 (cdr Xextent))
   (X1sc (+ X1 0.89))
   )
   (ly:make-stencil (ly:stencil-expr (ly:stencil-scale stencil (/ (- X1sc X0) (- X1 X0)) 1.0))
                         (cons X0 X1sc)
                         Yextent
   )
 )
)

#(define (staff-break-callback staffgrob)
    (let*
  (
    (system (ly:grob-parent (ly:grob-parent staffgrob X) X))
    (columns (ly:grob-object system 'columns))
    (columns-count (ly:grob-array-length columns))
    (goI 1)
    (goJ 1)
  )
  (if (ly:grob? currBSign)
   (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
      (lastColumn (ly:grob-array-ref columns (- columns-count 1)))
     )
     (if (eqv? columnOfBSign lastColumn)
      (ly:grob-set-property! currBSign 'extra-offset '(0.89 . 0))
      (set! currBSign 0)
     )
     (set! currBSign 0)
   )
  )
  (let loopI  ((i 0)
     )
       (if (&lt; i columns-count)
      (loopI (let* ((column (ly:grob-array-ref columns i))
          (columnname (grob-name column))
         )
         (if (and (eqv? columnname 'PaperColumn) (ly:grob-array? (ly:grob-object column 'elements)))
          (let*
           (
           (elems (ly:grob-object column 'elements))
           (elems-count (ly:grob-array-length elems))
           )
           (let loopJ ((j 0)
                )
                (if (&lt; j elems-count) 
               (loopJ (let* ((grob (ly:grob-array-ref elems j))
                   (grobname (grob-name grob))
                  )
                  (if (eqv? grobname 'NoteColumn)
                   (begin
                    (show-notes grob)
                    (set! j elems-count)
                   )
                  )
                  (1+ j)
                 )
               )
              )
           )
           (set! i columns-count)
          )
         )
         (1+ i)
        )
      )
     )
  )
 )
)

#(define (grob-name grob)
   (if (ly:grob? grob)
       (assoc-ref (ly:grob-property grob 'meta) 'name)
       #f))

#(define (show-flag flag)
 (ly:grob-set-property! flag 'transparent hideStems)
)
   
#(define (show-stem stem)
 (let*  ((beam (ly:grob-object stem 'beam))
   )
   (begin
    (ly:grob-set-property! stem 'transparent hideStems)
    (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
   )
 )
)

#(define (show-note notehead)
 (let* ((stem (ly:grob-object (ly:grob-parent notehead X) 'stem))
        (beam (ly:grob-object stem 'beam))
     (flag (ly:grob-object notehead 'flag))
        (acci (ly:grob-object notehead 'accidental-grob))
        (dots (ly:grob-object notehead 'dot)))
 (begin
  (ly:grob-set-property! notehead 'transparent #f)
  (if (ly:grob? dots)(ly:grob-set-property! dots 'transparent #f))
  (if (ly:grob? acci)(ly:grob-set-property! acci 'transparent #f))
  (ly:grob-set-property! stem 'transparent hideStems)
  (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
  (if (ly:grob? flag)(ly:grob-set-property! flag 'transparent hideStems))
 ))
)

#(define (show-notes note-column) 
 (begin 
  (let* ((elems (ly:grob-object note-column 'elements))
    (elems-count (ly:grob-array-length elems))
     ) 
       (let loop ((staff-pos-sum 0)
      (i 0)
        )
        (if (&lt; i elems-count)
       (loop (let* ((grob (ly:grob-array-ref elems i))
           (grobname (grob-name grob))
          )
          (if (eqv? grobname 'NoteHead)
           (show-note grob)
           (if (eqv? grobname 'Stem)
            (show-stem grob)
            (if (eqv? grobname 'Flag)
             (show-flag grob)
            )
           )
          )
         )
        (1+ i)
       )
      )
    )
  )
 )
)




leftAlign = {  \once \override LyricText #'self-alignment-X = #LEFT }
centerAlign = {   \once \override LyricText #'self-alignment-X = #CENTER }
rightAlign = {   \once \override LyricText #'self-alignment-X = #1 }
hairpinToBarline = { \override Hairpin #'to-barline = ##t  }
hairpinToNote = { \override Hairpin #'to-barline = ##f  }

alignAt =
#(define-music-function
     (parser location xOffset)
     (number?)
  (display xOffset)
   #{
      \once \override LyricText #'self-alignment-X = $xOffset
   #})

stemOn = { \revert Staff.Stem #'transparent  \revert Staff.Beam #'transparent \revert Staff.Flag #'transparent \revert Voice.Stem #'length }
stemOff = { \override Staff.Stem #'transparent = ##t \override Staff.Beam #'transparent = ##t \override Staff.Flag #'transparent = ##t \override Stem #'length = #0 }

bigNotes = { \override NoteHead #'font-size = #3 }
smallNotes = { \override NoteHead #'font-size = #-3 }
normalNotes = { \override NoteHead #'font-size = #0 }

bN = { \once \override NoteHead #'font-size = #3 }
sN = { \once \override NoteHead #'font-size = #-3 }
nN = { \once \override NoteHead #'font-size = #0 }

shOn = { \override NoteColumn #'force-hshift = #0.18 }
shOff = { \revert NoteColumn #'force-hshift }

midRest = { \override Voice.Rest #'staff-position = #0 }
shRest = { \revert Voice.Rest #'staff-position }

modernAccidentals = #(set-accidental-style 'modern)
modernCautionaryAccidentals = #(set-accidental-style 'modern-cautionary)
defaultAccidentals = #(set-accidental-style 'default)
pianoAccidentals = #(set-accidental-style 'piano)
voiceAccidentals = #(set-accidental-style 'voice)
modernVoiceAccidentals = #(set-accidental-style 'modern-voice)
modernVoiceCautionaryAccidentals = #(set-accidental-style 'modern-voice-cautionary)
pianoCautionaryAccidentals = #(set-accidental-style 'piano-cautionary)
neoModernAccidentals = #(set-accidental-style 'neo-modern)
neoModernCautionaryAccidentals = #(set-accidental-style 'neo-modern-cautionary)
dodecapohnicAccidentals = #(set-accidental-style 'dodecaphonic)
teachingAccidentals = #(set-accidental-style 'teaching)
noResetAccidentals = #(set-accidental-style 'no-reset)
forgetAccidentals = #(set-accidental-style 'forget)

go = {
\grace {s16 } 
}



chant = {
\key f \major
f'\breve \hideNotes f' f' f' \unHideNotes e'4 g' g' g'2 \divisioMaxima
g'4 g' a' g' f' e' f' g' a'\breve \hideNotes a' \unHideNotes e'2( f'4 e') d'2 \break \divisioMaxima \divisioMaxima
f'4( g') a'\breve \hideNotes a' \unHideNotes e'4 f' g'2 f'4( e') d'2 \divisioMaxima \divisioMaxima
\override Lyrics.LyricText.transparent = ##t d'\breve \hideNotes  \unHideNotes 
\hideNotes \grace {s16 } \finalis
}

verba = \lyricmode {
\alignAt #-1.11 "Egész" \alignAt #-0.886 "földre" \alignAt #-1.141 "elhatott" \alignAt #-1.482 "az" "ő" "szó" -- "za" -- "tuk,"
"és" "a" "föld" -- "ke" -- "rek" -- "ség" "ha" -- "tá" -- \alignAt #-0.718 "raira" \alignAt #0 "i" -- "gé" -- "jük,"
"a" \alignAt #-0.947 "földkerekség" \alignAt #-0.767 "határa" -- "i" -- "ra" "i" -- "gé" -- "jük."
\alignAt #-0.574 "Recit"
}


\score {
  \new Staff &lt;&lt;
    #(set-accidental-style 'modern-cautionary)
    \new Voice = "melody" \chant
    \new Lyrics = "one" \lyricsto melody \verba
  &gt;&gt;
  \layout {
    line-thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 4)
    \context {
      \Staff
      \override BarLine  #'stencil = ##f
      \remove Time_signature_engraver
      \override Stem #'transparent = #hideStems
      \override Beam #'transparent = #hideStems
      \override Flag #'transparent = #hideStems
      \override StaffSymbol #'after-line-breaking = #staff-break-callback
      \override StaffSymbol #'thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 3.0)
      \override StaffSymbol #'stencil = #staff-print
    }
    \context {
      \Voice
      \override Stem #'length = #0
   \override BreathingSign #'after-line-breaking = #set-breathe
    }
    \context {
      \Score
      \override  RehearsalMark #'self-alignment-X = #LEFT
      \override RehearsalMark #'break-align-symbols = #'(key-signature)
      \override  NonMusicalPaperColumn #'padding = #0.6
      skipBars= ##t
      barAlways = ##t
      lyricMelismaAlignment = #CENTER
    }
    \context {
      \Lyrics
      \override LyricSpace #'minimum-distance = #0.6
      \override LyricText #'font-size = #1.065
      \override LyricText #'font-name = #"TimesNewRoman"
      \override LyricText #'color = #(rgb-color 0 0 0)
      \override LyricHyphen #'color = #(rgb-color 0 0 0)
      \override LyricExtender #'color = #(rgb-color 0 0 0)
    }
  }
}

\header {
tagline = "" 
title = ""
}
</LilyPond>
  <EasyChant>Egész földre elhatott az ő   szó- za- tuk,
d0                       t,4 r    r   r2  

és a   föld- ke- rek- ség ha- tá- raira i- gé-       jük,
r4 r   m     r   d    t,  d   r   m0       t,2 d4 t, l,2 
/
a    földkerekség határa- i- ra i- gé-   jük.
d4 r m0                   t, d  r2 d4 t, l,2 


Recit
\"override Lyrics.LyricText.transparent = ##t" l,0

</EasyChant>
  <Clef>0</Clef>
  <Key>8</Key>
  <LyricsSpacing>0.6</LyricsSpacing>
  <TimeOption>0</TimeOption>
  <TimeText>N/A (cadenza)</TimeText>
  <StaffSizeOption>2</StaffSizeOption>
  <StaffSizeText>14</StaffSizeText>
  <LyricsSize>1.1</LyricsSize>
  <LyricsFontName>Times New Roman</LyricsFontName>
  <LyricsFontBold>False</LyricsFontBold>
  <LyricsFontItalic>False</LyricsFontItalic>
  <LyricsFontColor>Color [A=255, R=0, G=0, B=0]</LyricsFontColor>
  <LineSpacing>12</LineSpacing>
  <LineThickness>4</LineThickness>
  <Options>0,1,2,4,6,7,8</Options>
  <pages>1</pages>
  <page>1</page>
</item>

Vers: Az egek beszélik Isten dicsőségét, és az ő kezeművét hirdeti az égbolt.

(18. zsoltár)

Alleluja, 8. hang

<?xml version="1.0" encoding="utf-16"?>
<item>
  <title>Alleluja, 8. hang</title>
  <LilyPond>\version "2.18.2"

\include "gregorian.ly"

\paper {
  paper-width = 123.1194\mm
  paper-height = 184.6262\mm
  top-margin = 0\mm
  bottom-margin = 0\mm
  left-margin = 0\mm
  right-margin = 2\mm
  ragged-bottom = ##t
  print-page-number = ##f
  page-breaking = #ly:minimal-breaking
  system-system-spacing =
    #'((basic-distance . 12)
       (minimum-distance . 12)
       (padding . 0)
       (stretchability . 0))
%  page-breaking-system-system-spacing = #'((padding . 2))
  markup-system-spacing = #'((padding . 43.57))
  top-markup-spacing = #'((basic-distance . 0) (minimum-distance . 0) (padding . 0))
}

#(set-global-staff-size 14)

#(define currBSign 0)
#(define hideStems #t)

#(define (set-breathe bsign)
 (begin
  (set! currBSign bsign)
 (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
   (system (ly:grob-parent columnOfBSign X))   
   (columns (ly:grob-object system 'columns))
   (lastColumn (ly:grob-array-ref columns (- (ly:grob-array-length columns) 1)))
  )
  (if (eqv? columnOfBSign lastColumn)
   (ly:grob-set-property! currBSign 'extra-offset '(0.89 . 0))
  )
 )
 )
)

#(define (staff-print staffgrob)
 (let* ((stencil (ly:staff-symbol::print staffgrob))
   (Xextent (ly:stencil-extent stencil X))
   (Yextent (ly:stencil-extent stencil Y))
            (X0 (car Xextent))
   (X1 (cdr Xextent))
   (X1sc (+ X1 0.89))
   )
   (ly:make-stencil (ly:stencil-expr (ly:stencil-scale stencil (/ (- X1sc X0) (- X1 X0)) 1.0))
                         (cons X0 X1sc)
                         Yextent
   )
 )
)

#(define (staff-break-callback staffgrob)
    (let*
  (
    (system (ly:grob-parent (ly:grob-parent staffgrob X) X))
    (columns (ly:grob-object system 'columns))
    (columns-count (ly:grob-array-length columns))
    (goI 1)
    (goJ 1)
  )
  (if (ly:grob? currBSign)
   (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
      (lastColumn (ly:grob-array-ref columns (- columns-count 1)))
     )
     (if (eqv? columnOfBSign lastColumn)
      (ly:grob-set-property! currBSign 'extra-offset '(0.89 . 0))
      (set! currBSign 0)
     )
     (set! currBSign 0)
   )
  )
  (let loopI  ((i 0)
     )
       (if (&lt; i columns-count)
      (loopI (let* ((column (ly:grob-array-ref columns i))
          (columnname (grob-name column))
         )
         (if (and (eqv? columnname 'PaperColumn) (ly:grob-array? (ly:grob-object column 'elements)))
          (let*
           (
           (elems (ly:grob-object column 'elements))
           (elems-count (ly:grob-array-length elems))
           )
           (let loopJ ((j 0)
                )
                (if (&lt; j elems-count) 
               (loopJ (let* ((grob (ly:grob-array-ref elems j))
                   (grobname (grob-name grob))
                  )
                  (if (eqv? grobname 'NoteColumn)
                   (begin
                    (show-notes grob)
                    (set! j elems-count)
                   )
                  )
                  (1+ j)
                 )
               )
              )
           )
           (set! i columns-count)
          )
         )
         (1+ i)
        )
      )
     )
  )
 )
)

#(define (grob-name grob)
   (if (ly:grob? grob)
       (assoc-ref (ly:grob-property grob 'meta) 'name)
       #f))

#(define (show-flag flag)
 (ly:grob-set-property! flag 'transparent hideStems)
)
   
#(define (show-stem stem)
 (let*  ((beam (ly:grob-object stem 'beam))
   )
   (begin
    (ly:grob-set-property! stem 'transparent hideStems)
    (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
   )
 )
)

#(define (show-note notehead)
 (let* ((stem (ly:grob-object (ly:grob-parent notehead X) 'stem))
        (beam (ly:grob-object stem 'beam))
     (flag (ly:grob-object notehead 'flag))
        (acci (ly:grob-object notehead 'accidental-grob))
        (dots (ly:grob-object notehead 'dot)))
 (begin
  (ly:grob-set-property! notehead 'transparent #f)
  (if (ly:grob? dots)(ly:grob-set-property! dots 'transparent #f))
  (if (ly:grob? acci)(ly:grob-set-property! acci 'transparent #f))
  (ly:grob-set-property! stem 'transparent hideStems)
  (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
  (if (ly:grob? flag)(ly:grob-set-property! flag 'transparent hideStems))
 ))
)

#(define (show-notes note-column) 
 (begin 
  (let* ((elems (ly:grob-object note-column 'elements))
    (elems-count (ly:grob-array-length elems))
     ) 
       (let loop ((staff-pos-sum 0)
      (i 0)
        )
        (if (&lt; i elems-count)
       (loop (let* ((grob (ly:grob-array-ref elems i))
           (grobname (grob-name grob))
          )
          (if (eqv? grobname 'NoteHead)
           (show-note grob)
           (if (eqv? grobname 'Stem)
            (show-stem grob)
            (if (eqv? grobname 'Flag)
             (show-flag grob)
            )
           )
          )
         )
        (1+ i)
       )
      )
    )
  )
 )
)




leftAlign = {  \once \override LyricText #'self-alignment-X = #LEFT }
centerAlign = {   \once \override LyricText #'self-alignment-X = #CENTER }
rightAlign = {   \once \override LyricText #'self-alignment-X = #1 }
hairpinToBarline = { \override Hairpin #'to-barline = ##t  }
hairpinToNote = { \override Hairpin #'to-barline = ##f  }

alignAt =
#(define-music-function
     (parser location xOffset)
     (number?)
  (display xOffset)
   #{
      \once \override LyricText #'self-alignment-X = $xOffset
   #})

stemOn = { \revert Staff.Stem #'transparent  \revert Staff.Beam #'transparent \revert Staff.Flag #'transparent \revert Voice.Stem #'length }
stemOff = { \override Staff.Stem #'transparent = ##t \override Staff.Beam #'transparent = ##t \override Staff.Flag #'transparent = ##t \override Stem #'length = #0 }

bigNotes = { \override NoteHead #'font-size = #3 }
smallNotes = { \override NoteHead #'font-size = #-3 }
normalNotes = { \override NoteHead #'font-size = #0 }

bN = { \once \override NoteHead #'font-size = #3 }
sN = { \once \override NoteHead #'font-size = #-3 }
nN = { \once \override NoteHead #'font-size = #0 }

shOn = { \override NoteColumn #'force-hshift = #0.18 }
shOff = { \revert NoteColumn #'force-hshift }

midRest = { \override Voice.Rest #'staff-position = #0 }
shRest = { \revert Voice.Rest #'staff-position }

modernAccidentals = #(set-accidental-style 'modern)
modernCautionaryAccidentals = #(set-accidental-style 'modern-cautionary)
defaultAccidentals = #(set-accidental-style 'default)
pianoAccidentals = #(set-accidental-style 'piano)
voiceAccidentals = #(set-accidental-style 'voice)
modernVoiceAccidentals = #(set-accidental-style 'modern-voice)
modernVoiceCautionaryAccidentals = #(set-accidental-style 'modern-voice-cautionary)
pianoCautionaryAccidentals = #(set-accidental-style 'piano-cautionary)
neoModernAccidentals = #(set-accidental-style 'neo-modern)
neoModernCautionaryAccidentals = #(set-accidental-style 'neo-modern-cautionary)
dodecapohnicAccidentals = #(set-accidental-style 'dodecaphonic)
teachingAccidentals = #(set-accidental-style 'teaching)
noResetAccidentals = #(set-accidental-style 'no-reset)
forgetAccidentals = #(set-accidental-style 'forget)

go = {
\grace {s16 } 
}



chant = {
\key f \major
f'4 f' e'( f') g'2 f'4( g' f' e' f' g' a') a' e'2( f'4 e') d'2 \divisioMaxima \divisioMaxima \divisioMaxima
a'4( g' a'2) e'4( f' g'2) f'4( e') d'2 \finalis
\override Lyrics.LyricText.transparent = ##t d'\breve \hideNotes  \unHideNotes 
\hideNotes \grace {s16 } \finalis
}

verba = \lyricmode {
"Al" -- "le" -- "lu" -- "ja," "al" -- "le" -- "lu" -- "ja,"
"al" -- "le" -- "lu" -- "ja."
\alignAt #-0.574 "Recit"
}


\score {
  \new Staff &lt;&lt;
    #(set-accidental-style 'modern-cautionary)
    \new Voice = "melody" \chant
    \new Lyrics = "one" \lyricsto melody \verba
  &gt;&gt;
  \layout {
    line-thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 4)
    \context {
      \Staff
      \override BarLine  #'stencil = ##f
      \remove Time_signature_engraver
      \override Stem #'transparent = #hideStems
      \override Beam #'transparent = #hideStems
      \override Flag #'transparent = #hideStems
      \override StaffSymbol #'after-line-breaking = #staff-break-callback
      \override StaffSymbol #'thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 3.0)
      \override StaffSymbol #'stencil = #staff-print
    }
    \context {
      \Voice
      \override Stem #'length = #0
   \override BreathingSign #'after-line-breaking = #set-breathe
    }
    \context {
      \Score
      \override  RehearsalMark #'self-alignment-X = #LEFT
      \override RehearsalMark #'break-align-symbols = #'(key-signature)
      \override  NonMusicalPaperColumn #'padding = #0.6
      skipBars= ##t
      barAlways = ##t
      lyricMelismaAlignment = #CENTER
    }
    \context {
      \Lyrics
      \override LyricSpace #'minimum-distance = #0.6
      \override LyricText #'font-size = #1.065
      \override LyricText #'font-name = #"TimesNewRoman"
      \override LyricText #'color = #(rgb-color 0 0 0)
      \override LyricHyphen #'color = #(rgb-color 0 0 0)
      \override LyricExtender #'color = #(rgb-color 0 0 0)
    }
  }
}

\header {
tagline = "" 
title = ""
}
</LilyPond>
  <EasyChant>Al- le- lu-  ja, al-             le- lu-       ja,
d4  d   t, d r2  d4 r d t, d r m m   t,2 d4 t, l,2

al-     le-      lu-   ja.
m4 r m2 t,4 d r2 d4 t, l,2 ||

Recit
\"override Lyrics.LyricText.transparent = ##t" l,0

</EasyChant>
  <Clef>0</Clef>
  <Key>8</Key>
  <LyricsSpacing>0.6</LyricsSpacing>
  <TimeOption>0</TimeOption>
  <TimeText>N/A (cadenza)</TimeText>
  <StaffSizeOption>2</StaffSizeOption>
  <StaffSizeText>14</StaffSizeText>
  <LyricsSize>1.1</LyricsSize>
  <LyricsFontName>Times New Roman</LyricsFontName>
  <LyricsFontBold>False</LyricsFontBold>
  <LyricsFontItalic>False</LyricsFontItalic>
  <LyricsFontColor>Color [A=255, R=0, G=0, B=0]</LyricsFontColor>
  <LineSpacing>12</LineSpacing>
  <LineThickness>4</LineThickness>
  <Options>0,1,2,4,6,7,8</Options>
  <pages>1</pages>
  <page>1</page>
</item>

Vers: Magasztalják az egek csodatetteidet, Uram, és igazvoltodat a szentek gyülekezetében!

(88. zsoltár)

## 2016. 03. 29. Húsvét kedd

Prokimen, 3. hang

<?xml version="1.0" encoding="utf-16"?>
<item>
  <title>Prokimen, 3. hang</title>
  <LilyPond>\version "2.18.2"

\include "gregorian.ly"

\paper {
  paper-width = 123.1194\mm
  paper-height = 184.6262\mm
  top-margin = 0\mm
  bottom-margin = 0\mm
  left-margin = 0\mm
  right-margin = 2\mm
  ragged-bottom = ##t
  print-page-number = ##f
  page-breaking = #ly:minimal-breaking
  system-system-spacing =
    #'((basic-distance . 12)
       (minimum-distance . 12)
       (padding . 0)
       (stretchability . 0))
%  page-breaking-system-system-spacing = #'((padding . 2))
  markup-system-spacing = #'((padding . 31.84))
  top-markup-spacing = #'((basic-distance . 0) (minimum-distance . 0) (padding . 0))
}

#(set-global-staff-size 14)

#(define currBSign 0)
#(define hideStems #t)

#(define (set-breathe bsign)
 (begin
  (set! currBSign bsign)
 (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
   (system (ly:grob-parent columnOfBSign X))   
   (columns (ly:grob-object system 'columns))
   (lastColumn (ly:grob-array-ref columns (- (ly:grob-array-length columns) 1)))
  )
  (if (eqv? columnOfBSign lastColumn)
   (ly:grob-set-property! currBSign 'extra-offset '(0.89 . 0))
  )
 )
 )
)

#(define (staff-print staffgrob)
 (let* ((stencil (ly:staff-symbol::print staffgrob))
   (Xextent (ly:stencil-extent stencil X))
   (Yextent (ly:stencil-extent stencil Y))
            (X0 (car Xextent))
   (X1 (cdr Xextent))
   (X1sc (+ X1 0.89))
   )
   (ly:make-stencil (ly:stencil-expr (ly:stencil-scale stencil (/ (- X1sc X0) (- X1 X0)) 1.0))
                         (cons X0 X1sc)
                         Yextent
   )
 )
)

#(define (staff-break-callback staffgrob)
    (let*
  (
    (system (ly:grob-parent (ly:grob-parent staffgrob X) X))
    (columns (ly:grob-object system 'columns))
    (columns-count (ly:grob-array-length columns))
    (goI 1)
    (goJ 1)
  )
  (if (ly:grob? currBSign)
   (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
      (lastColumn (ly:grob-array-ref columns (- columns-count 1)))
     )
     (if (eqv? columnOfBSign lastColumn)
      (ly:grob-set-property! currBSign 'extra-offset '(0.89 . 0))
      (set! currBSign 0)
     )
     (set! currBSign 0)
   )
  )
  (let loopI  ((i 0)
     )
       (if (&lt; i columns-count)
      (loopI (let* ((column (ly:grob-array-ref columns i))
          (columnname (grob-name column))
         )
         (if (and (eqv? columnname 'PaperColumn) (ly:grob-array? (ly:grob-object column 'elements)))
          (let*
           (
           (elems (ly:grob-object column 'elements))
           (elems-count (ly:grob-array-length elems))
           )
           (let loopJ ((j 0)
                )
                (if (&lt; j elems-count) 
               (loopJ (let* ((grob (ly:grob-array-ref elems j))
                   (grobname (grob-name grob))
                  )
                  (if (eqv? grobname 'NoteColumn)
                   (begin
                    (show-notes grob)
                    (set! j elems-count)
                   )
                  )
                  (1+ j)
                 )
               )
              )
           )
           (set! i columns-count)
          )
         )
         (1+ i)
        )
      )
     )
  )
 )
)

#(define (grob-name grob)
   (if (ly:grob? grob)
       (assoc-ref (ly:grob-property grob 'meta) 'name)
       #f))

#(define (show-flag flag)
 (ly:grob-set-property! flag 'transparent hideStems)
)
   
#(define (show-stem stem)
 (let*  ((beam (ly:grob-object stem 'beam))
   )
   (begin
    (ly:grob-set-property! stem 'transparent hideStems)
    (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
   )
 )
)

#(define (show-note notehead)
 (let* ((stem (ly:grob-object (ly:grob-parent notehead X) 'stem))
        (beam (ly:grob-object stem 'beam))
     (flag (ly:grob-object notehead 'flag))
        (acci (ly:grob-object notehead 'accidental-grob))
        (dots (ly:grob-object notehead 'dot)))
 (begin
  (ly:grob-set-property! notehead 'transparent #f)
  (if (ly:grob? dots)(ly:grob-set-property! dots 'transparent #f))
  (if (ly:grob? acci)(ly:grob-set-property! acci 'transparent #f))
  (ly:grob-set-property! stem 'transparent hideStems)
  (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
  (if (ly:grob? flag)(ly:grob-set-property! flag 'transparent hideStems))
 ))
)

#(define (show-notes note-column) 
 (begin 
  (let* ((elems (ly:grob-object note-column 'elements))
    (elems-count (ly:grob-array-length elems))
     ) 
       (let loop ((staff-pos-sum 0)
      (i 0)
        )
        (if (&lt; i elems-count)
       (loop (let* ((grob (ly:grob-array-ref elems i))
           (grobname (grob-name grob))
          )
          (if (eqv? grobname 'NoteHead)
           (show-note grob)
           (if (eqv? grobname 'Stem)
            (show-stem grob)
            (if (eqv? grobname 'Flag)
             (show-flag grob)
            )
           )
          )
         )
        (1+ i)
       )
      )
    )
  )
 )
)




leftAlign = {  \once \override LyricText #'self-alignment-X = #LEFT }
centerAlign = {   \once \override LyricText #'self-alignment-X = #CENTER }
rightAlign = {   \once \override LyricText #'self-alignment-X = #1 }
hairpinToBarline = { \override Hairpin #'to-barline = ##t  }
hairpinToNote = { \override Hairpin #'to-barline = ##f  }

alignAt =
#(define-music-function
     (parser location xOffset)
     (number?)
  (display xOffset)
   #{
      \once \override LyricText #'self-alignment-X = $xOffset
   #})

stemOn = { \revert Staff.Stem #'transparent  \revert Staff.Beam #'transparent \revert Staff.Flag #'transparent \revert Voice.Stem #'length }
stemOff = { \override Staff.Stem #'transparent = ##t \override Staff.Beam #'transparent = ##t \override Staff.Flag #'transparent = ##t \override Stem #'length = #0 }

bigNotes = { \override NoteHead #'font-size = #3 }
smallNotes = { \override NoteHead #'font-size = #-3 }
normalNotes = { \override NoteHead #'font-size = #0 }

bN = { \once \override NoteHead #'font-size = #3 }
sN = { \once \override NoteHead #'font-size = #-3 }
nN = { \once \override NoteHead #'font-size = #0 }

shOn = { \override NoteColumn #'force-hshift = #0.18 }
shOff = { \revert NoteColumn #'force-hshift }

midRest = { \override Voice.Rest #'staff-position = #0 }
shRest = { \revert Voice.Rest #'staff-position }

modernAccidentals = #(set-accidental-style 'modern)
modernCautionaryAccidentals = #(set-accidental-style 'modern-cautionary)
defaultAccidentals = #(set-accidental-style 'default)
pianoAccidentals = #(set-accidental-style 'piano)
voiceAccidentals = #(set-accidental-style 'voice)
modernVoiceAccidentals = #(set-accidental-style 'modern-voice)
modernVoiceCautionaryAccidentals = #(set-accidental-style 'modern-voice-cautionary)
pianoCautionaryAccidentals = #(set-accidental-style 'piano-cautionary)
neoModernAccidentals = #(set-accidental-style 'neo-modern)
neoModernCautionaryAccidentals = #(set-accidental-style 'neo-modern-cautionary)
dodecapohnicAccidentals = #(set-accidental-style 'dodecaphonic)
teachingAccidentals = #(set-accidental-style 'teaching)
noResetAccidentals = #(set-accidental-style 'no-reset)
forgetAccidentals = #(set-accidental-style 'forget)

go = {
\grace {s16 } 
}



chant = {
\key f \major
a'\breve \hideNotes a' a' a' \unHideNotes g'4 a' g'2 \divisioMaxima \divisioMaxima
f'4( g') a'\breve \hideNotes a' a' a' a' \unHideNotes g'4 f' \break g' a' a' g'4.( a'4 bes'2) \divisioMaxima
a'4 bes' c''\breve \unHideNotes bes'4 a' a' g'4.( fis'4 g' a') e'2 \finalis
\override Lyrics.LyricText.transparent = ##t f'\breve \hideNotes  \unHideNotes 
\hideNotes \grace {s16 } \finalis
}

verba = \lyricmode {
\alignAt #-0.722 "Magasztalja" \alignAt #-1.482 "az" \alignAt #-1.451 "én" \alignAt #-0.951 "lelkem" "az" "U" -- "rat,"
"és" \alignAt #-1.103 "örvendez" \alignAt #-0.951 "lelkem" \alignAt #-1.482 "az" \alignAt #-1.451 "én" \alignAt #-1.188 "üdvö" -- "zí" -- "tő" "Is" -- "te" -- "nem" -- "ben,"
"az" "én" \alignAt #-1.138 "üdvözí" -- "tő" "Is" -- "te" -- "nem" -- "ben!"
\alignAt #-0.574 "Recit"
}


\score {
  \new Staff &lt;&lt;
    #(set-accidental-style 'modern-cautionary)
    \new Voice = "melody" \chant
    \new Lyrics = "one" \lyricsto melody \verba
  &gt;&gt;
  \layout {
    line-thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 4)
    \context {
      \Staff
      \override BarLine  #'stencil = ##f
      \remove Time_signature_engraver
      \override Stem #'transparent = #hideStems
      \override Beam #'transparent = #hideStems
      \override Flag #'transparent = #hideStems
      \override StaffSymbol #'after-line-breaking = #staff-break-callback
      \override StaffSymbol #'thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 3.0)
      \override StaffSymbol #'stencil = #staff-print
    }
    \context {
      \Voice
      \override Stem #'length = #0
   \override BreathingSign #'after-line-breaking = #set-breathe
    }
    \context {
      \Score
      \override  RehearsalMark #'self-alignment-X = #LEFT
      \override RehearsalMark #'break-align-symbols = #'(key-signature)
      \override  NonMusicalPaperColumn #'padding = #0.6
      skipBars= ##t
      barAlways = ##t
      lyricMelismaAlignment = #CENTER
    }
    \context {
      \Lyrics
      \override LyricSpace #'minimum-distance = #0.6
      \override LyricText #'font-size = #1.065
      \override LyricText #'font-name = #"TimesNewRoman"
      \override LyricText #'color = #(rgb-color 0 0 0)
      \override LyricHyphen #'color = #(rgb-color 0 0 0)
      \override LyricExtender #'color = #(rgb-color 0 0 0)
    }
  }
}

\header {
tagline = "" 
title = ""
}
</LilyPond>
  <EasyChant>Magasztalja az én lelkem az U- rat,
m0                       r4 m  r2  

és   örvendez lelkem az én üdvö- zí- tő   Is-te- nem- ben,      
d4 r m0                          r4  d  / r  m   m    r4. m4  f2

az én üdvözí- tő Is- te- nem-        ben!
m4 f  s0      f  m   m   r4. di4 r m t,2  ||

Recit
\"override Lyrics.LyricText.transparent = ##t" d0

</EasyChant>
  <Clef>0</Clef>
  <Key>8</Key>
  <LyricsSpacing>0.6</LyricsSpacing>
  <TimeOption>0</TimeOption>
  <TimeText>N/A (cadenza)</TimeText>
  <StaffSizeOption>2</StaffSizeOption>
  <StaffSizeText>14</StaffSizeText>
  <LyricsSize>1.1</LyricsSize>
  <LyricsFontName>Times New Roman</LyricsFontName>
  <LyricsFontBold>False</LyricsFontBold>
  <LyricsFontItalic>False</LyricsFontItalic>
  <LyricsFontColor>Color [A=255, R=0, G=0, B=0]</LyricsFontColor>
  <LineSpacing>12</LineSpacing>
  <LineThickness>4</LineThickness>
  <Options>0,1,2,4,6,7,8</Options>
  <pages>1</pages>
  <page>1</page>
</item>

Vers: Mert megtekintette szolgálójának alázatosságát; íme, mostantól boldognak hirdet engem minden nemzedék.

(Lk 1,46-47)

Alleluja, 8. hang

<?xml version="1.0" encoding="utf-16"?>
<item>
  <title>Alleluja, 8. hang1</title>
  <LilyPond>\version "2.18.2"

\include "gregorian.ly"

\paper {
  paper-width = 123.1194\mm
  paper-height = 184.6262\mm
  top-margin = 0\mm
  bottom-margin = 0\mm
  left-margin = 0\mm
  right-margin = 2\mm
  ragged-bottom = ##t
  print-page-number = ##f
  page-breaking = #ly:minimal-breaking
  system-system-spacing =
    #'((basic-distance . 12)
       (minimum-distance . 12)
       (padding . 0)
       (stretchability . 0))
%  page-breaking-system-system-spacing = #'((padding . 2))
  markup-system-spacing = #'((padding . 31.84))
  top-markup-spacing = #'((basic-distance . 0) (minimum-distance . 0) (padding . 0))
}

#(set-global-staff-size 14)

#(define currBSign 0)
#(define hideStems #t)

#(define (set-breathe bsign)
 (begin
  (set! currBSign bsign)
 (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
   (system (ly:grob-parent columnOfBSign X))   
   (columns (ly:grob-object system 'columns))
   (lastColumn (ly:grob-array-ref columns (- (ly:grob-array-length columns) 1)))
  )
  (if (eqv? columnOfBSign lastColumn)
   (ly:grob-set-property! currBSign 'extra-offset '(0.89 . 0))
  )
 )
 )
)

#(define (staff-print staffgrob)
 (let* ((stencil (ly:staff-symbol::print staffgrob))
   (Xextent (ly:stencil-extent stencil X))
   (Yextent (ly:stencil-extent stencil Y))
            (X0 (car Xextent))
   (X1 (cdr Xextent))
   (X1sc (+ X1 0.89))
   )
   (ly:make-stencil (ly:stencil-expr (ly:stencil-scale stencil (/ (- X1sc X0) (- X1 X0)) 1.0))
                         (cons X0 X1sc)
                         Yextent
   )
 )
)

#(define (staff-break-callback staffgrob)
    (let*
  (
    (system (ly:grob-parent (ly:grob-parent staffgrob X) X))
    (columns (ly:grob-object system 'columns))
    (columns-count (ly:grob-array-length columns))
    (goI 1)
    (goJ 1)
  )
  (if (ly:grob? currBSign)
   (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
      (lastColumn (ly:grob-array-ref columns (- columns-count 1)))
     )
     (if (eqv? columnOfBSign lastColumn)
      (ly:grob-set-property! currBSign 'extra-offset '(0.89 . 0))
      (set! currBSign 0)
     )
     (set! currBSign 0)
   )
  )
  (let loopI  ((i 0)
     )
       (if (&lt; i columns-count)
      (loopI (let* ((column (ly:grob-array-ref columns i))
          (columnname (grob-name column))
         )
         (if (and (eqv? columnname 'PaperColumn) (ly:grob-array? (ly:grob-object column 'elements)))
          (let*
           (
           (elems (ly:grob-object column 'elements))
           (elems-count (ly:grob-array-length elems))
           )
           (let loopJ ((j 0)
                )
                (if (&lt; j elems-count) 
               (loopJ (let* ((grob (ly:grob-array-ref elems j))
                   (grobname (grob-name grob))
                  )
                  (if (eqv? grobname 'NoteColumn)
                   (begin
                    (show-notes grob)
                    (set! j elems-count)
                   )
                  )
                  (1+ j)
                 )
               )
              )
           )
           (set! i columns-count)
          )
         )
         (1+ i)
        )
      )
     )
  )
 )
)

#(define (grob-name grob)
   (if (ly:grob? grob)
       (assoc-ref (ly:grob-property grob 'meta) 'name)
       #f))

#(define (show-flag flag)
 (ly:grob-set-property! flag 'transparent hideStems)
)
   
#(define (show-stem stem)
 (let*  ((beam (ly:grob-object stem 'beam))
   )
   (begin
    (ly:grob-set-property! stem 'transparent hideStems)
    (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
   )
 )
)

#(define (show-note notehead)
 (let* ((stem (ly:grob-object (ly:grob-parent notehead X) 'stem))
        (beam (ly:grob-object stem 'beam))
     (flag (ly:grob-object notehead 'flag))
        (acci (ly:grob-object notehead 'accidental-grob))
        (dots (ly:grob-object notehead 'dot)))
 (begin
  (ly:grob-set-property! notehead 'transparent #f)
  (if (ly:grob? dots)(ly:grob-set-property! dots 'transparent #f))
  (if (ly:grob? acci)(ly:grob-set-property! acci 'transparent #f))
  (ly:grob-set-property! stem 'transparent hideStems)
  (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
  (if (ly:grob? flag)(ly:grob-set-property! flag 'transparent hideStems))
 ))
)

#(define (show-notes note-column) 
 (begin 
  (let* ((elems (ly:grob-object note-column 'elements))
    (elems-count (ly:grob-array-length elems))
     ) 
       (let loop ((staff-pos-sum 0)
      (i 0)
        )
        (if (&lt; i elems-count)
       (loop (let* ((grob (ly:grob-array-ref elems i))
           (grobname (grob-name grob))
          )
          (if (eqv? grobname 'NoteHead)
           (show-note grob)
           (if (eqv? grobname 'Stem)
            (show-stem grob)
            (if (eqv? grobname 'Flag)
             (show-flag grob)
            )
           )
          )
         )
        (1+ i)
       )
      )
    )
  )
 )
)




leftAlign = {  \once \override LyricText #'self-alignment-X = #LEFT }
centerAlign = {   \once \override LyricText #'self-alignment-X = #CENTER }
rightAlign = {   \once \override LyricText #'self-alignment-X = #1 }
hairpinToBarline = { \override Hairpin #'to-barline = ##t  }
hairpinToNote = { \override Hairpin #'to-barline = ##f  }

alignAt =
#(define-music-function
     (parser location xOffset)
     (number?)
  (display xOffset)
   #{
      \once \override LyricText #'self-alignment-X = $xOffset
   #})

stemOn = { \revert Staff.Stem #'transparent  \revert Staff.Beam #'transparent \revert Staff.Flag #'transparent \revert Voice.Stem #'length }
stemOff = { \override Staff.Stem #'transparent = ##t \override Staff.Beam #'transparent = ##t \override Staff.Flag #'transparent = ##t \override Stem #'length = #0 }

bigNotes = { \override NoteHead #'font-size = #3 }
smallNotes = { \override NoteHead #'font-size = #-3 }
normalNotes = { \override NoteHead #'font-size = #0 }

bN = { \once \override NoteHead #'font-size = #3 }
sN = { \once \override NoteHead #'font-size = #-3 }
nN = { \once \override NoteHead #'font-size = #0 }

shOn = { \override NoteColumn #'force-hshift = #0.18 }
shOff = { \revert NoteColumn #'force-hshift }

midRest = { \override Voice.Rest #'staff-position = #0 }
shRest = { \revert Voice.Rest #'staff-position }

modernAccidentals = #(set-accidental-style 'modern)
modernCautionaryAccidentals = #(set-accidental-style 'modern-cautionary)
defaultAccidentals = #(set-accidental-style 'default)
pianoAccidentals = #(set-accidental-style 'piano)
voiceAccidentals = #(set-accidental-style 'voice)
modernVoiceAccidentals = #(set-accidental-style 'modern-voice)
modernVoiceCautionaryAccidentals = #(set-accidental-style 'modern-voice-cautionary)
pianoCautionaryAccidentals = #(set-accidental-style 'piano-cautionary)
neoModernAccidentals = #(set-accidental-style 'neo-modern)
neoModernCautionaryAccidentals = #(set-accidental-style 'neo-modern-cautionary)
dodecapohnicAccidentals = #(set-accidental-style 'dodecaphonic)
teachingAccidentals = #(set-accidental-style 'teaching)
noResetAccidentals = #(set-accidental-style 'no-reset)
forgetAccidentals = #(set-accidental-style 'forget)

go = {
\grace {s16 } 
}



chant = {
\key f \major
f'4 f' e'( f') g'2 f'4( g' f' e' f' g' a') a' e'2( f'4 e') d'2 \divisioMaxima \divisioMaxima \divisioMaxima
a'4( g' a'2) e'4( f' g'2) f'4( e') d'2 \finalis
\override Lyrics.LyricText.transparent = ##t d'\breve \hideNotes  \unHideNotes 
\hideNotes \grace {s16 } \finalis
}

verba = \lyricmode {
"Al" -- "le" -- "lu" -- "ja," "al" -- "le" -- "lu" -- "ja,"
"al" -- "le" -- "lu" -- "ja."
\alignAt #-0.574 "Recit"
}


\score {
  \new Staff &lt;&lt;
    #(set-accidental-style 'modern-cautionary)
    \new Voice = "melody" \chant
    \new Lyrics = "one" \lyricsto melody \verba
  &gt;&gt;
  \layout {
    line-thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 4)
    \context {
      \Staff
      \override BarLine  #'stencil = ##f
      \remove Time_signature_engraver
      \override Stem #'transparent = #hideStems
      \override Beam #'transparent = #hideStems
      \override Flag #'transparent = #hideStems
      \override StaffSymbol #'after-line-breaking = #staff-break-callback
      \override StaffSymbol #'thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 3.0)
      \override StaffSymbol #'stencil = #staff-print
    }
    \context {
      \Voice
      \override Stem #'length = #0
   \override BreathingSign #'after-line-breaking = #set-breathe
    }
    \context {
      \Score
      \override  RehearsalMark #'self-alignment-X = #LEFT
      \override RehearsalMark #'break-align-symbols = #'(key-signature)
      \override  NonMusicalPaperColumn #'padding = #0.6
      skipBars= ##t
      barAlways = ##t
      lyricMelismaAlignment = #CENTER
    }
    \context {
      \Lyrics
      \override LyricSpace #'minimum-distance = #0.6
      \override LyricText #'font-size = #1.065
      \override LyricText #'font-name = #"TimesNewRoman"
      \override LyricText #'color = #(rgb-color 0 0 0)
      \override LyricHyphen #'color = #(rgb-color 0 0 0)
      \override LyricExtender #'color = #(rgb-color 0 0 0)
    }
  }
}

\header {
tagline = "" 
title = ""
}
</LilyPond>
  <EasyChant>Al- le- lu-  ja, al-             le- lu-       ja,
d4  d   t, d r2  d4 r d t, d r m m   t,2 d4 t, l,2

al-     le-      lu-   ja.
m4 r m2 t,4 d r2 d4 t, l,2 ||

Recit
\"override Lyrics.LyricText.transparent = ##t" l,0

</EasyChant>
  <Clef>0</Clef>
  <Key>8</Key>
  <LyricsSpacing>0.6</LyricsSpacing>
  <TimeOption>0</TimeOption>
  <TimeText>N/A (cadenza)</TimeText>
  <StaffSizeOption>2</StaffSizeOption>
  <StaffSizeText>14</StaffSizeText>
  <LyricsSize>1.1</LyricsSize>
  <LyricsFontName>Times New Roman</LyricsFontName>
  <LyricsFontBold>False</LyricsFontBold>
  <LyricsFontItalic>False</LyricsFontItalic>
  <LyricsFontColor>Color [A=255, R=0, G=0, B=0]</LyricsFontColor>
  <LineSpacing>12</LineSpacing>
  <LineThickness>4</LineThickness>
  <Options>0,1,2,4,6,7,8</Options>
  <pages>1</pages>
  <page>1</page>
</item>

Vers: Halljad, leányom, és lásd, és hajtsd ide füledet!

Vers: A nép gazdagjai könyörögni fognak színed előtt.

(44. zsoltár)