Stop release detection

This script detects the release of C1 and C2. The algorythm is based on @avanthapadmanabha2014.

```
<<<script header>>>
<<<file loop>>>
<<<findRelease>>>
appendInfoLine: "newline$Done!"
stereo$ = "../data/raw/stereo"
audio$ = "../data/raw/audio"
Create Strings as file list: "tg_list", "'stereo$'/*-palign-corrected.TextGrid"
tg number = Get number of strings
writeInfoLine: "'tg_number' files found.'newline$'Starting now.'newline$'"
for file from 1 to tg_number
  selectObject: "Strings tg_list"
 file$ = Get string: file
  Read from file: "'stereo$'/'file$'"
 palign = selected("TextGrid")
  speaker$ = file$ - "-palign-corrected.TextGrid"
  appendInfoLine: "Processing 'speaker$'..."
  <<<fir>dind release>>>
 removeObject: palign, sound, textgrid
endfor
The following procedure defines the algorithm.
#####################
# Define findRelease procedure
####################
procedure findRelease: .start_time, .end_time, .label$
  selectObject: sound
  .sound_consonant = Extract part: .start_time, .end_time,
```

```
... "rectangular", 1, "yes"
  <<<hilbert>>>
  <<<pl>><<<plo>index>>></pl>
 removeObject: .sound_consonant, sound_band, spectrum, spectrum_hilbert, sound_hilbert, mar
endproc
To calculate the plosion index, it is first necessary to create the hilbert transform
of the sound.
Filter (pass Hann band): 400, 0, 100
sound band = selected("Sound")
spectrum = To Spectrum: "no"
Rename: "original"
spectrum_hilbert = Copy: "hilbert"
Formula: "if row=1 then Spectrum_original[2,col] else -Spectrum_original[1,col] fi"
sound_hilbert = To Sound
.samples = Get number of samples
Formula: "abs(self)"
matrix = Down to Matrix
.period = Get column distance
We can now calculate the plosion index.
.m1\_time = 0.006
.m2\_time = 0.016
for .sample from 1 to .samples
  .current = .sample * .period
  selectObject: sound_hilbert
  .mean_before = Get mean: 1, .current - .m1_time - .m2_time, .current - .m1_time
  .mean_after = Get mean: 1, .current + .m1_time, .current + .m1_time + .m2_time
  .window_average = (.mean_before + .mean_after) / 2
  .current_value = Get value at time: 1, .current, "Sinc70"
  .plosion = .current_value / .window_average
  if .plosion == undefined
    .plosion = 0
  elif .plosion < 3
    .plosion = 0
  endif
  selectObject: matrix
```

```
Set value: 1, .sample, .plosion
endfor
matrix_sound = To Sound
Shift times by: .start_time
pointprocess = To PointProcess (extrema): 1, "yes", "no", "Sinc70"
.half_consonant = .start_time + ((.end_time - .start_time) / 3) * 2
Remove points between: .start_time, .half_consonant
.release = Get time from index: 1
selectObject: textgrid
if .release <> undefined
  Insert point: 1, .release, .label$
endif
We start by identifying the inverval that corresponds to C2.
speech_intervals = Get number of intervals: 3
sound = Read from file: "'audio$'/'speaker$'.wav"
textgrid = To TextGrid: "releases", "releases"
for speech_interval to speech_intervals
  selectObject: palign
  speech_label$ = Get label of interval: 3, speech_interval
  if speech label$ == "speech"
    speech_start = Get start time of interval: 3, speech_interval
    frame_interval = Get interval at time: 2, speech_start
   word_1$ = Get label of interval: 2, frame_interval
    if word_1$ == "ha"
      frame_end = Get end time of interval: 2, frame_interval + 1
      c1_interval = Get interval at time: 1, frame_end
      c2_interval = c1_interval + 2
    else
      frame_end = Get end time of interval: 2, frame_interval
      c1_interval = Get interval at time: 1, frame_end
      c2_interval = c1_interval + 2
    endif
    c1_start = Get start time of interval: 1, c1_interval
    c1 end = Get end time of interval: 1, c1 interval
    c2_start = Get start time of interval: 1, c2_interval
    c2_end = Get end time of interval: 1, c2_interval
```

```
@findRelease: c1_start, c1_end, "release_c1"
    @findRelease: c2_start, c2_end, "release_c2"
    endif
endfor
selectObject: textgrid
Save as text file: "'audio$''/'speaker$'-rel.TextGrid"
```

Voice onset/offset detection

This script finds the onsent and offset of the voicing interval that includes V1.

```
<<<script header>>>
<<<egg loop>>>
appendInfoLine: "Done!"
<<<smoothing>>>
Each EGG file is smoothed with a weighted moving average and a VUV textgrid
is created.
stereo$ = "../data/raw/stereo"
egg$ = "../data/raw/egg"
Create Strings as file list: "tg_list", "'stereo$'/*-palign-corrected.TextGrid"
tg_number = Get number of strings
writeInfoLine: "Found 'tg_number' files.'newline$'Starting now!'newline$'"
for file from 1 to tg_number
  selectObject: "Strings tg list"
 file$ = Get string: file
  speaker$ = file$ - "-palign-corrected.TextGrid"
  appendInfoLine: "Processing 'speaker$'..."
  Read from file: "'stereo$'/'file$'"
  palign = selected("TextGrid")
  Read from file: "'egg$'/'speaker$'_egg.wav"
  egg = selected("Sound")
```

endfor

The following chunk contains the functions for extracting the VUV intervals. The EGG signal is smoothed using a weighted average filter, with width = 11. A PointProcess object is created which indicates the individual glottal periods. From this object, a TextGrid with voiced/unvoiced (VUV) intervals is obtained. Since the delay created by the smoothing is corrected by shifting the times in the EGG, the times of the TextGrid are extended by the same lag at the beginning of the TextGrid (so that the EGG file and the TextGrid start at 0). The TextGrid is written in ./data/raw/egg/.

```
appendInfoLine: "'tab$'Smoothing."

@smoothing: 11

egg_smoothed = selected("Sound")

Create Sound from formula: "silence", 1, 0, time_lag, 44100, "0"
    silence = selected("Sound")
    selectObject: egg_smoothed, silence
    Save as WAV file: "'egg$'/'speaker$'_egg_smoothed.wav"

appendInfoLine: "'tab$'Getting VUV"

selectObject: egg_smoothed

noprogress To PointProcess (periodic, cc): 75, 600

To TextGrid (vuv): 0.02, 0

# Extend time: time_lag, "Start"

Write to text file: "'egg$'/'speaker$'-vuv.TextGrid"
```

The following chunk defines the smoothing procedure. The EGG signal is smoothed by using the weighted average filter formula. This kind of smoothing filter creates a small delay in the signal, which is corrected by shifting the times of the signal.

```
procedure smoothing : .width
   .weight = .width / 2 + 0.5

.formula$ = "( "

for .w to .weight - 1
```

Merge TextGrids

This script merge the TextGrids with the IPUs, force-alignment, VUVs, and releases into one TextGrid, for each speaker. The TextGrids with IPUs and releases are merges as they are, while for the TextGrids with force-alignment and VUVs only the relevant intervals/points are copied in the merged textgrid

```
<<<script header>>>
<<<textgrid loop>>>
appendInfoLine: "'newline$'Done!"
The script searches for all the .txt files in data/raw/stereo/ and then merges
the TextGrids.
stereo$ = "../data/raw/stereo"
audio$ = "../data/raw/audio"
egg$ = "../data/raw/egg"
txt_list = Create Strings as file list: "txt_list", "'stereo$'/*.txt"
n_files = Get number of strings
writeInfoLine: "'n_files' files found. Start processing.'newline$'"
for file from 1 to n_files
  selectObject: txt_list
  file$ = Get string: file
  speaker$ = file$ - ".txt"
  appendInfoLine: "Processing 'speaker$'"
```

```
ipu = Read from file: "'audio$'/'speaker$'.TextGrid"
 palign = Read from file: "'stereo$'/'speaker$'-palign-corrected.TextGrid"
  vuv = Read from file: "'egg$'/'speaker$'-vuv-corrected.TextGrid"
  <<<pre><<<palign vuv loop>>>
 releases = Read from file: "'audio$'/'speaker$'-rel-corrected.TextGrid"
  selectObject: ipu, palign_2, vuv_2, releases
 merged = Merge
  Save as text file: "'stereo$'/'speaker$'-align.TextGrid"
 removeObject: ipu, palign, palign_2, vuv, vuv_2, releases, merged
endfor
selectObject: palign
n_intervals = Get number of intervals: 3
end_time = Get end time
palign_2 = Create TextGrid: 0, end_time, "sentence word segments", ""
vuv_2 = Create TextGrid: 0, end_time, "vuv", ""
for sentence from 1 to n_intervals
  selectObject: palign
  speech$ = Get label of interval: 3, sentence
  if speech$ == "speech"
    speech_start = Get start time of interval: 3, sentence
    speech_end = Get end time of interval: 3, sentence
    first_word = Get interval at time: 2, speech_start
    first_word$ = Get label of interval: 2, first_word
    if first_word$ == "#"
      first_word = first_word + 1
      appendInfoLine: "'tab$'Misaligned sentence at 'speech_start's"
    endif
    if first_word$ == "ha"
      frame_end = Get end time of interval: 2, first_word + 1
    else
     frame_end = Get end time of interval: 2, first_word
    endif
```

```
word_start = frame_end
word = Get interval at time: 2, word_start
word$ = Get label of interval: 2, word
word_end = Get end time of interval: 2, word
c1 = Get interval at time: 1, word_start
c1$ = Get label of interval: 1, c1
if c1$ == "e" or c1$ == "o"
  c1 = c1 + 1
  appendInfoLine: "'tab$'Misaligned word at 'speech_start's"
endif
c1_end = Get end time of interval: 1, c1
v1 end = Get end time of interval: 1, c1 + 1
v1$ = Get label of interval: 1, c1 + 1
c2_end = Get end time of interval: 1, c1 + 2
c2$ = Get label of interval: 1, c1 + 2
v2$ = Get label of interval: 1, c1 + 3
selectObject: palign_2
Insert boundary: 1, speech_start
Insert boundary: 1, speech_end
sentence_2 = Get interval at time: 1, speech_start
Set interval text: 1, sentence_2, "sentence"
Set interval text: 1, sentence_2 - 1, "#"
Insert boundary: 2, word_start
Insert boundary: 2, word_end
word_2 = Get interval at time: 2, word_start
Set interval text: 2, word_2, word$
Insert boundary: 3, word_start
Insert boundary: 3, c1_end
c1_2 = Get interval at time: 3, word_start
Set interval text: 3, c1_2, c1$
Insert boundary: 3, v1_end
v1_2 = Get interval at time: 3, c1_end
Set interval text: 3, v1_2, v1$
Insert boundary: 3, c2_end
c2_2 = Get interval at time: 3, v1_end
Set interval text: 3, c2_2, c2$
```

```
Insert boundary: 3, word_end
    v2_2 = Get interval at time: 3, c2_end
    Set interval text: 3, v2_2, v2$
    <<<vuv loop>>>
  elsif speech$ == ""
    speech_start = Get start time of interval: 3, sentence
    speech_end = Get end time of interval: 3, sentence
    selectObject: palign_2
   Insert boundary: 1, speech_start
   Insert boundary: 1, speech end
   sentence_2 = Get interval at time: 1, speech_start
   Set interval text: 1, sentence_2, ""
   Set interval text: 1, sentence_2 - 1, "#"
  endif
endfor
selectObject: vuv
v1_mid = c1_end + ((v1_end - c1_end) / 2)
vuv_i = Get interval at time: 1, v1_mid
vuv_label$ = Get label of interval: 1, vuv_i
if vuv label$ == "V"
 voice_start = Get start time of interval: 1, vuv_i
 voice_end = Get end time of interval: 1, vuv_i
  selectObject: vuv_2
  Insert boundary: 1, voice_start
 Insert boundary: 1, voice_end
 voice = Get interval at time: 1, voice_start
 Set interval text: 1, voice, "voicing"
endif
```

Extract measurements

```
<<<script header>>>
```

```
<<<ali>loop>>>
appendInfoLine: "'newline$'Done!"
stereo$ = "../data/raw/stereo"
result_file$ = "../data/datasets/measurements.csv"
header$ = "speaker,ipu,stimulus,sentence_ons,sentence_off,word_ons,word_off,v1_ons,c2_ons,v2
writeFileLine: result file$, header$
align_list = Create Strings as file list: "align_list", "'stereo$'/*-align.TextGrid"
n_files = Get number of strings
writeInfoLine: "'n_files' files found. Start processing.'newline$'"
for textgrid from 1 to n_files
  selectObject: align_list
  file$ = Get string: textgrid
  speaker$ = file$ - "-align.TextGrid"
  appendInfoLine: "Processing 'speaker$'"
  align = Read from file: "'stereo$'/'file$'"
 n_sentences = Get number of intervals: 3
 for interval from 1 to n_sentences - 1
    selectObject: align
    interval$ = Get label of interval: 3, interval
    if interval$ == "sentence"
      sentence_start = Get start time of interval: 3, interval
      sentence_end = Get end time of interval: 3, interval
      sentence_mid = sentence_start + ((sentence_end - sentence_start) / 2)
      ipu_i = Get interval at time: 1, sentence_mid
      ipu_i$ = Get label of interval: 1, ipu_i
      sentence = Get interval at time: 2, sentence_mid
      sentence$ = Get label of interval: 2, sentence
      sentence$ = replace$(sentence$, """", "'", 2)
     pre_word = Get interval at time: 5, sentence_start
      c1 = pre\_word + 1
      c1_start = Get start time of interval: 5, c1
```

```
v1_start = Get start time of interval: 5, c1 + 1
 v1_end = Get end time of interval: 5, c1 + 1
 c2_end = Get end time of interval: 5, c1 + 2
 v2_end = Get end time of interval: 5, c1 + 3
 v1_mid = v1_start + ((v1_end - v1_start) / 2)
 voicing = Get interval at time: 6, v1_mid
 voicing$ = Get label of interval: 6, voicing
 if voicing$ == "voicing"
   voice_start = Get start time of interval: 6, voicing
   voice_end = Get end time of interval: 6, voicing
   if voice_start < c1_start or voice_end > c2_end
     voice_start = undefined
     voice_end = undefined
   endif
 else
   voice_start = undefined
   voice_end = undefined
 endif
 c1_rel_i = Get nearest index from time: 7, c1_start
 c1_rel = Get time of point: 7, c1_rel_i
 if c1_rel < c1_start or c1_rel > v1_start
   c1_rel = undefined
 endif
 c2 rel i = Get nearest index from time: 7, c2 end
 c2_rel = Get time of point: 7, c2_rel_i
 if c2_rel < v1_end or c2_rel > c2_end
   c2_rel = undefined
 endif
 results$ = "'speaker$','ipu_i$','sentence$','sentence_start','sentence_end','c1_start
 appendFileLine: result_file$, results$
elsif interval$ == ""
 sentence_start = Get start time of interval: 3, interval
 sentence_end = Get end time of interval: 3, interval
 sentence_mid = sentence_start + ((sentence_end - sentence_start) / 2)
```

```
ipu_i = Get interval at time: 1, sentence_mid
ipu_i$ = Get label of interval: 1, ipu_i
sentence = Get interval at time: 2, sentence_mid
sentence$ = Get label of interval: 2, sentence
sentence$ = replace$(sentence$, """", "'", 2)

results$ = "'speaker$','ipu_i$','sentence$',--undefined--,--undefined--
appendFileLine: result_file$, results$
endif
endfor
removeObject: align
```

Script header

endfor

```
# This is a script from the project 'Vowel duration and consonant voicing: An
# articulatory study', Stefano Coretta
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```

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