Documentation of data processing

This file contains the documentation of the scripts in the analysis/scripts folder. The documentation has been written in literate markdown. To produce the scripts form the source file (process.praat.md), use the lmt package (written in Go by Dave MacFarlane, at https://github.com/driusan/lmt).

Prepare files for force alignment in SPPAS

alignment-input.praat

```
<<<get audio>>>
</concatenate recoverably>>>
</write sppas>>>
```

The following chunk asks the user for the name of the project directory and the participant ID. Then it reads the audio files from the audio directory (whih contains the audio files exported from AAA). The directory alignment is created as well.

"get audio"

```
form Generate input for force alignment with SPPAS
   word project pilot
    word speaker sc01
endform
directory_speaker$ = "../data/derived/ultrasound/'speaker$'"
directory_audio$ = "'directory_speaker$'/audio"
createDirectory ("'directory_speaker$'/alignment")
directory_alignment$ = "'directory_speaker$'/alignment"
writeFile: "'directory_alignment$'/'speaker$'.txt", ""
Create Strings as file list: "filelist", "'directory_audio$'/*.wav"
files = Get number of strings
for file from 1 to files
    select Strings filelist
   file$ = Get string: file
   Read from file: "'directory_audio$'/'file$'"
   sound = selected("Sound")
```

```
sound$ = file$ - ".wav"
endfor
```

The following select all objects except the file list and concatenates the sound objects. SPASS needs a tier named Orthography, so we create one. Then, the script loops through the intervals in the TextGrid which correspond to the names of the files, it writes the prompt in the interval and in the text file for IPU detection.

"concatenate recoverably"

```
select all
minusObject: "Strings filelist"
Concatenate recoverably
selectObject: "TextGrid chain"
Duplicate tier: 1, 1, "Orthography"
intervals = Get number of intervals: 1
for interval from 1 to intervals
    start = Get start point: 1, interval
   end = Get end point: 1, interval
    filename$ = Get label of interval: 1, interval
   Read Strings from raw text file: "'directory_audio$'/'filename$'.txt"
    prompt$ = Get string: 1
    selectObject: "TextGrid chain"
    Set interval text: 1, interval, "'prompt$'"
    appendFileLine: "'directory_alignment$'/'speaker$'.txt", "'prompt$'"
endfor
```

Finally, we can save the concatenated sound file and the TextGrid with the file names. The latter will be used in the script search-area.praat to separate the concatenated TextGrid.

"write sppas"

```
selectObject: "Sound chain"
Save as WAV file: "'directory_alignment$'/'speaker$'.wav"
selectObject: "TextGrid chain"
Copy: "filenames"
```

```
Remove tier: 1
Save as text file: "'directory_alignment$'/'speaker$'-filenames.TextGrid"
```

Extract the search area for spline batch processing and kinematics in AAA

search-area.praat

```
<<<get alignment>>>
</<set search>>>
</<extract search>>>
```

The user is prompt to indicate the project name, the participant ID and the language. Depending on the language selected, the appropriate speech segments are stored for subsequent extraction of the search area. Then the script read the TextGrid file with the force alingment (ID-palign.TextGrid). The number of intervals of the TextGrid file is saved in intervals and two new tiers are created (ultrasound and kinematics)

"get alignment"

```
form Select folder with TextGrid
    word project pilot
    word speaker sc01
    comment Supported languages: it, pl
    word language it
endform
if language$ == "it"
    label_lang$ = "k"
    label_2_lang$ = "dico"
elif language$ == "pl"
    label_lang$ = "j"
   label_2_lang$ = "mowie"
else
    exit "The language you selected is not valid"
endif
directory_audio$ = "../data/derived/ultrasound/'speaker$'/audio"
directory_alignment$ = "../data/derived/ultrasound/
    ...'speaker$'/alignment"
```

```
palign = Read from file: "'directory_alignment$'/'speaker$'-palign.TextGrid"
palign.o = Read from file: "'directory_alignment$'/'speaker$'-palign.TextGrid"
selectObject: palign
intervals = Get number of intervals: 1
```

Now we can create intervals cointaing the search area for ultrasound and kinematics which will be used in AAA for spline batch processing and to find consonantal gestures moments. Then, [ID]-search.TextGrid is saved in the alignment folder.

"set search"

```
Insert interval tier: 4, "ultrasound"
Insert interval tier: 5, "kinematics"
Insert interval tier: 6, "vowel"
for interval to intervals
    label$ = Get label of interval: 1, interval
    if label$ == label_lang$
        start_ultrasound = Get start time of interval: 1, interval
        interval_2 = Get interval at time: 2, start_ultrasound
        label_2$ = Get label of interval: 2, interval_2
        if label_2$ == label_2_lang$
            end_ultrasound = Get end time of interval: 1, interval + 7
            Insert boundary: 4, start_ultrasound
            Insert boundary: 4, end_ultrasound
            ultrasound = Get interval at time: 4, start_ultrasound
            Set interval text: 4, ultrasound, "ultrasound"
            start_kinematics = Get start time of interval: 1, interval + 3
            end kinematics = Get end time of interval: 1, interval + 5
            start_vowel = Get start time of interval: 1, interval + 3
            end_vowel = Get end time of interval: 1, interval + 3
            if label 2$ == "dico"
                start_kinematics = ((end_vowel - start_kinematics) / 2) +
                    ...start_kinematics
                start_vowel_2 = Get start time of interval: 1, interval + 5
                end_kinematics = ((end_kinematics - start_vowel_2) / 2) +
                    ...start_vowel_2
            endif
            Insert boundary: 5, start_kinematics
```

```
Insert boundary: 5, end_kinematics
    kinematics = Get interval at time: 5, start_kinematics
    Set interval text: 5, kinematics, "kinematics"

    vowel$ = Get label of interval: 1, interval + 3
    Insert boundary: 6, start_vowel
    Insert boundary: 6, end_vowel
    vowel_interval = Get interval at time: 6, start_vowel
    Set interval text: 6, vowel_interval, vowel$
    endif
endif
endfor

Remove tier: 1
Remove tier: 1
Remove tier: 1
Save as text file: "'directory_alignment$'/'speaker$'-search.TextGrid"
```

Then, the script saves each search area to separate TextGrids in the audio folder. The file names are extracted from [ID]-filenames.TextGrid.

"extract search"

```
filenames = Read from file: "'directory_alignment$'/'speaker$'-filenames.TextGrid"
selectObject: palign
plusObject: filenames

Merge

filenames_tier = 4

intervals = Get number of intervals: filenames_tier

for interval from 1 to intervals
    selectObject: "TextGrid merged"
    start = Get start point: filenames_tier, interval
    end = Get end point: filenames_tier, interval
    filename$ = Get label of interval: filenames_tier, interval

Extract part: start, end, "no"

Remove tier: filenames_tier
```

```
Write to text file: "'directory_audio$'/'filename$'.TextGrid"
Remove

selectObject: palign.o
Extract part: start, end, "no"
Write to text file: "'directory_audio$'/'filename$'-palign.TextGrid"
Remove
endfor
```

Synchronise EGG data with AAA audio data

The following chunk calls the header of the script, which is defined at the end of the documentation, and the main function.

sync-egg.praat

```
<<sync header>>>
</<sync function>>>
```

The script works by selecting all the files in the Object window after loading files

"sync function"

```
<<check objects>>>
<<read files>>>
</<sync>>>
```

Before running, the script checks if the objects list is empty. If not, the script exits and prompts the user to clean the objects list.

"check objects"

```
select all
number_selected = numberOfSelected ()
if number_selected > 0
    exitScript: "Please, remove the objects in the Objects window. For this
```

```
... script to work, the Objects list must be empty." endif
```

The form asks for the project name and the participant ID. A boolean is stored as well for enabling the debug mode. In the debug mode, all intermediate files produced by the script are kept in the Objects window. They are deleted otherwise.

"read files"

```
form Syncronise EGG data

word project pilot

word speaker sc01

boolean debug_mode
endform
```

The file lists of the EGG and ultrasound .wav files are saved in filelist_egg and filelist_us. The number of files in the EGG folder is saved in files.

"read files"+=

```
egg_directory$ = "../data/raw/egg"
us_directory$ = "../data/derived/ultrasound"
out_directory$ = "../data/derived/egg"
createDirectory ("'out_directory$'/'speaker$'")

Create Strings as file list: "filelist_egg", "'egg_directory$'/'speaker$'/*.wav"
files = Get number of strings
Create Strings as file list: "filelist_us", "'us_directory$'/'speaker$'/audio/*.wav"
```

For every file listed in filelist_egg, it reads the file.

"read files"+=

```
for file from 1 to files
    select Strings filelist_egg
    file$ = Get string: file
    Read from file: "'egg_directory$'/'speaker$'/'file$'"
endfor
```

Every object is then selected, minus the two file lists. The Sounds are concatenated to Sound chain.

"read files"+=

```
select all
minusObject: "Strings filelist_egg"
minusObject: "Strings filelist_us"
Concatenate
```

While Sound chain is selected, the script inverts the signal (both the audio and the EGG signal are inverted during acquisition with the Laryngograph), and extracts all channels (the object is a stereo sound: channel 1 is the audio, channel 2 is the EGG signal). For cross-correlation to work, the two sound files must have the same sampling frequency. AAA records at a frequency of 22050 Hz. To ensure that the EGG audio is at the same sampling frequency, resampling is performed. Sound chain_ch1_22050 is created from Sound chain_ch1.

"read files"+=

```
Multiply: -1
Extract all channels

selectObject: "Sound chain_ch1"
Resample: 22050, 50
```

The extraction of each simulus from the concatenated sound is achieved through the EGG signal. The function To TextGrid (silences) efficiently recognises the voiced streaches of the audio which roughly corresponds to the spoken stimuli. (Warning: this assumes that the EGG files don't contain spurious material) The minimum duration for silence is set to 1 second to avoid voiceless segments being annotated as silence. The output is TextGrid chain_ch2. The number of intervals in the TextGrid is saved in the variable intervals.

"sync"

```
selectObject: "Sound chain_ch2"

To TextGrid (silences): 100, 0, -25, 1, 0.1, "silence", "speech"
intervals = Get number of intervals: 1
Insert interval tier: 2, "new"
```

For each interval in the TextGrid chain_ch2 wich is labelled speech, the start and end time of the interval are moved by -1.5 and 1 second respectively. This ensures that there is enough audio before and after the stimulus for cross-correlation. The original left and right boundaries are removed. The result is that the interval label is changed to speechsilence.

```
"sync"+=
```

```
for interval from 1 to intervals
  label$ = Get label of interval: 1, interval
  if label$ == "speech"
     start = Get starting point: 1, interval
     end = Get end point: 1, interval
     Insert boundary: 2, start - 1.5
     Insert boundary: 2, end + 1
     new_interval = Get interval at time: 2, start
     Set interval text: 2, new_interval, "speech"
  endif
endfor
Remove tier: 1
```

We can now get the number of intervals of the updated TextGrid and set the counter index to 1. The counter is used to read the ultrasound audio files, and in the names of the output files.

```
"sync"+=
```

```
intervals = Get number of intervals: 1
index = 1
```

For every interval in the TextGrid it is checked if the label is speechsilence. The intervals with this label correspond to the individual stimuli in the concatenated EGG sound files. If the label is speechsilence, the script gets the start and end time of that interval.

```
"sync"+=
```

```
for interval from 1 to intervals
   label$ = Get label of interval: 1, interval
   if label$ == "speech"
      start = Get starting point: 1, interval
      end = Get end point: 1, interval
```

Then the resampled Sound chain_ch1_22050 is selected and the portion from start to end is extracted. This portion corresponds to the TextGrid interval and, thus, to the stimulus. The sound is named Sound chain_ch1_22050_part.

The counter index is now used to read the audio file from the ultrasound directory. Since the order of the stimuli is the same in both the EGG and unltrasound files, a counter that increases for every interval with the speechsilence label is sufficient. The name of the file is saved after reading and the file remains selected.

```
"sync"+=
```

```
selectObject: "Strings filelist_us"
file_us$ = Get string: index
Read from file: "'us_directory$'/'speaker$'/audio/'file_us$'"
file_us_name$ = selected$ ("Sound")
```

The extracted portion from the EGG audio channel is added to the selection. The cross-correlation between the EGG and ultrasound audio is performed. The time of maximum amplitude in the generated cross-correlated sound corresponds to the off-set between the two files.

```
"sync"+=
```

```
plusObject: "Sound chain_ch1_22050_part"

crosscorrelated = Cross-correlate: "peak 0.99", "zero"

offset = Get time of maximum: 0, 0, "Sinc70"
```

The concatenated stereo sound (or the recombined stereo if the invert egg signal option is active) is selected and a portion is extracted. The portion starting point corresponds to the starting point of the TextGrid interval minus the off-set obtained from the correlation. If the offset is positive (when the audio is longer than the EGG audio), silence is added at the beginning of the EGG sound. If the offset is negative (the EGG sound is longer than the audio), the extra part is deleted from the beginning of the EGG sound to match the beginning of the audio. The end point is the same as the one of the interval. (The endpoint does not matter, since timing is calculated from the beginning of the file.) The sound is finally saved in the sync folder.

```
"sync"+=
```

```
selectObject: "Sound chain"

start = start - offset
Extract part: start, end, "rectangular", 1, "no"
Save as WAV file: "'out_directory$'/'speaker$'/'file_us_name$'.wav"
```

If the debugging mode is off, all the intermediate files are removed. Otherwise they are kept for inspection. The index is increased by one and the TextGrid is selected for the next cycle of the for loop.

```
"sync"+=
```

Extract VUV intervals

This script calculates the voiced and voiceless portions (VUV) in the synchronised EGG files based on the EGG signal.

extract-vuv.praat

```
<<qet synced egg>>>
<<<vuv>>>>
```

We first read ask for the project name and the speaker ID.

"get synced egg"

```
form Extract vuv
word project pilot
```

```
word speaker sc01
boolean debug_mode
endform

directory$ = "../data/derived/egg"

Create Strings as file list: "filelist", "'directory$'/'speaker$'/*.wav"
files = Get number of strings
```

Now, for each file in derived/egg, we can calculate the boundaries of the voiced and voiceless intervals in the file and save them to a TextGrid file.

"vuv"

```
for file from 1 to files
    selectObject: "Strings filelist"
    file$ = Get string: file
    Read from file: "'directory$'/'speaker$'/'file$'"
    filename$ = selected$("Sound")

    <<<to vuv>>>
    endfor

removeObject: "Strings filelist"
```

To calculate voiced and voicelss intervals, we can exploit the already available function To TextGrid (vuv). The channel containing the EGG signal (channel 2) is extracted, a PointProcess object is created from the signal, and finally the vuv function is applied.

"to vuv"

```
Extract one channel: 2

To PointProcess (periodic, cc): 75, 600

To TextGrid (vuv): 0.02, 0.001
```

The resulting TextGrid is saved in the same synced EGG files folder.

"save vuv"

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

if debug_mode == 0
    removeObject: "Sound " + filename$, "Sound " + filename$ + "_ch2",
    ..."PointProcess " + filename$ + "_ch2", "TextGrid " + filename$ + "_ch2"
endif
```

DEGG tracing

degg-tracing.praat

```
<<<smoothing>>>
<<<get files list>>>
<<file loop>>>
```

First we get the file list and we start looping through the files.

"get files list"

```
form dEGG tracing
   word project pilot
   word speaker sc01
    comment Specify the lower and upper frequency (in Hz) for filtering:
   real lower 40
   real upper 10000
    comment Specify the smooth width "m" (the number of points):
   real smooth_width 11
endform
directory$ = "../data/derived/egg/'speaker$'"
directory_textgrid$ = "../data/derived/ultrasound/'speaker$'/audio"
result_file$ = "../results/'speaker$'-degg-tracing.csv"
header$ = "speaker,file,date,word,time,rel.time,proportion,maximum,minimum"
writeFileLine: "'result_file$'", "'header$'"
Create Strings as file list: "filelist", "'directory$'/*.wav"
files = Get number of strings
```

For each file, extract both channels. Read from the corrisponding TextGrid in /data/derived/ultrasound/ID/audio and get the starting and end point of

the vowel interval. Now, we can extract the same interval from channel 2 of the EGG file. Rename the ectracted part as egg, and execute the main function, which extracts the dEGG trace.

"file loop"

```
for file to files
    selectObject: "Strings filelist"
    file$ = Get string: file
    filename$ = file$ - ".wav"
   Read Strings from raw text file: "'directory_textgrid$'/'filename$'.txt"
   prompt$ = Get string: 1
    stimulus$ = extractWord$(prompt$, " ")
   date$ = Get string: 2
   Read separate channels from sound file: "'directory$'/'file$'"
   Read from file: "'directory_textgrid$'/'filename$'.TextGrid"
    start = Get starting point: 3, 2
    end = Get end point: 3, 2
    selectObject: "Sound 'filename$'_ch2"
    Extract part: start, end, "rectangular", 1, "yes"
    Rename: "egg"
    <<main function>>>
endfor
```

"main function"

```
<cdegg>>>
<cdegg loop>>>
```

The EGG signal file egg is selected. Filter EGG signal (egg_band) and smooth it with moving average (renamed to egg_smooth). Create PointProcess (peaks) for EGG (PointProcess egg_smooth). Calculate dEGG and smooth it (?) (degg_smooth). Create PointProcess (peaks) of dEGG (PointProcess degg_smooth).

"degg"

```
Filter (pass Hann band): lower, upper, 100
@smoothing: smooth_width
Rename: "egg_smooth"
To PointProcess (periodic, peaks): 75, 600, "yes", "no"

selectObject: "Sound egg_smooth"
Copy: "degg"
Formula: "self [col + 1] - self [col]"
@smoothing: smooth_width
Rename: "degg_smooth"
To PointProcess (periodic, peaks): 75, 600, "yes", "no"
```

Loop through the EGG points and get minimum between the first two points. The loop needs to go to the number of points minus 2 since we are selecting three points in each cycle of the loop. This will need to be fixed if we want all cycles to be included. Get dEGG maximum on the rigth of EGG minimum and get minimum of dEGG between current maximum and the next. Normalise max and min to unity. This is gonna be the y axis. The x axis needs to be time aligned: can choose between several (use minimum in EGG as arbitrary epoch, or midway between minima, or what else?) Go to the second and third point and repeat.

ATTENTION! You don't need to normalise to unity. You need to get proportion (period - value)/period.

Trying egg_minimum_2 instead of degg_maximum_2 for cases when there is no degg_maximum_2.

"degg loop"

```
selectObject: "PointProcess egg_smooth"
egg_points = Get number of points
mean_period = Get mean period: 0, 0, 0.0001, 0.02, 1.3

for point to egg_points - 2
    selectObject: "PointProcess egg_smooth"
    point_1 = Get time from index: point
    point_2 = Get time from index: point + 1
    point_3 = Get time from index: point + 2
    selectObject: "Sound egg_smooth"
    egg_minimum_1 = Get time of minimum: point_1, point_2, "Sinc70"
    egg_minimum_2 = Get time of minimum: point_2, point_3, "Sinc70"
    period = egg_minimum_2 - egg_minimum_1
```

```
if period <= mean_period * 2</pre>
        selectObject: "PointProcess degg_smooth"
        degg_maximum_point_1 = Get nearest index: egg_minimum_1
        degg_maximum = Get time from index: degg_maximum_point_1
        if degg_maximum <= egg_minimum_1</pre>
            degg_maximum = Get time from index: degg_maximum_point_1 + 1
        endif
        selectObject: "Sound degg_smooth"
        degg_minimum = Get time of minimum: degg_maximum, egg_minimum_2, "Sinc70"
        degg_maximum_rel = (degg_maximum - egg_minimum_1) / period
        degg_minimum_rel = (degg_minimum - egg_minimum_1) / period
        time = egg_minimum_1 - start
        proportion = (egg_minimum_1 - start) / (end - start)
       result_line$ = "'speaker$','filename$','date$','stimulus$','egg_minimum_1',
            ...'time', 'proportion', 'degg_maximum_rel', 'degg_minimum_rel'"
        appendFileLine: "'result_file$'", "'result_line$'"
   endif
endfor
```

"smoothing"

Word DEGG tracing

degg-tracing-word.praat

```
<<smoothing>>>
<</get files list word>>>
<<file loop word>>>
```

"get files list word"

```
form dEGG tracing
   word project pilot
   word speaker sc01
   comment Specify the lower and upper frequency (in Hz) for filtering:
   real lower 40
   real upper 10000
   comment Specify the smooth width "m" (the number of points):
   real smooth_width 11
endform
directory$ = "../data/derived/egg/'speaker$'"
directory_textgrid$ = "../data/derived/ultrasound/'speaker$'/audio"
result_file$ = "../results/'speaker$'-degg-tracing-word.csv"
header$ = "speaker,file,word,time,rel.time,proportion,maximum,minimum"
writeFileLine: "'result_file$'", "'header$'"
Create Strings as file list: "filelist", "'directory$'/*.wav"
files = Get number of strings
```

"file loop word"

```
for file to files
    selectObject: "Strings filelist"
    file$ = Get string: file
    filename$ = file$ - ".wav"

Read Strings from raw text file: "'directory_textgrid$'/'filename$'.txt"
    prompt$ = Get string: 1
    stimulus$ = extractWord$(prompt$, " ")
```

```
Read separate channels from sound file: "'directory$'/'file$'"

Read from file: "'directory_textgrid$'/'filename$'.TextGrid"

start = Get starting point: 2, 2
end = Get end point: 2, 2

selectObject: "Sound 'filename$'_ch2"
Extract part: start, end, "rectangular", 1, "yes"
Rename: "egg"

<<<main function>>>
endfor
```

Get durations

get-durations.praat

```
form Get vowel duration
   word project pilot
   word speaker sc01
    comment Supported languages: it, pl
   word language it
endform
if language$ == "it"
    label_lang$ = "dico"
elif language$ == "pl"
    label_lang$ = "mowie"
    exit "The language you selected is not valid"
endif
directory$ = "../data/derived/ultrasound/'speaker$'/alignment"
result_file$ = "../results/'speaker$'-vowel-durations.csv"
header$ = "index,speaker,file,word,time,word.duration,c1.duration,vowel.duration,
    ...closure.duration,rvot,c2.duration,v2.duration,sentence.duration"
writeFileLine: result_file$, header$
bursts = Read from file: "'directory$'/'speaker$'-burst.TextGrid"
```

```
palign = Read from file: "'directory$'/'speaker$'-palign.TextGrid"
intervals = Get number of intervals: 2
fileNames = Read from file: "'directory$'/'speaker$'-filenames.TextGrid"
index = 0
for interval to intervals
    selectObject: palign
    label$ = Get label of interval: 2, interval
    if label$ == label_lang$
        index += 1
        word$ = Get label of interval: 2, interval + 1
        start_target = Get start time of interval: 2, interval + 1
        end_target = Get end time of interval: 2, interval + 1
        word_duration = (end_target - start_target) * 1000
        start consonant = Get interval at time: 1, start target
        start_vowel = Get start time of interval: 1, start_consonant + 1
        c1_duration = (start_vowel - start_target) * 1000
        end_vowel = Get end time of interval: 1, start_consonant + 1
        end_consonant2 = Get end time of interval: 1, start_consonant + 2
        v_duration = (end_vowel - start_vowel) * 1000
        v2_duration = (end_target - end_consonant2) * 1000
        sentence_interval = Get interval at time: 3, start_target
        start_sentence = Get start time of interval: 3, sentence_interval
        end_sentence = Get end time of interval: 3, sentence_interval
        sentence_duration = end_sentence - start_sentence
        selectObject: bursts
        burst_interval = Get nearest index from time: 1, end_vowel
        burst = Get time of point: 1, burst_interval
        if burst < end_vowel or burst > end_sentence
            burst = undefined
        endif
        closure = (burst - end_vowel) * 1000
        rvot = (end_consonant2 - burst) * 1000
        consonant_duration = closure + rvot
        selectObject: fileNames
        fileName = Get interval at time: 1, start_vowel
        fileName$ = Get label of interval: 1, fileName
        result_line$ = "'index','speaker$','fileName$','word$','start_target',
            ...'word_duration','c1_duration','v_duration','closure','rvot',
```

```
...'consonant_duration','v2_duration','sentence_duration'"
appendFileLine: "'result_file$'", "'result_line$'"
endif
endfor
removeObject: palign, bursts
```

Burst detection

This script detects the burst in the consonant following the target vowels (C2). The algorythm is based on @avanthapadmanabha2014.

burst-detection.praat

```
<<<get alignment>>>
<<fiind consonant>>>
```

We start by identifying the inverval that corresponds to C2.

"find consonant"

```
speech_intervals = Get number of intervals: 3
sound = Read from file: "'directory_alignment$'/'speaker$'.wav"
textgrid = To TextGrid: "burst","burst"
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
        token_interval = Get interval at time: 2, speech_start
        token_end = Get end time of interval: 2, token_interval
        phone_interval = Get interval at time: 1, token_end
        start_consonant = Get start time of interval: 1, phone_interval + 2
        end_consonant = Get end time of interval: 1, phone_interval + 2
        selectObject: sound
        sound_consonant = Extract part: start_consonant, end_consonant,
            ... "rectangular", 1, "yes"
        <<<filter>>>
```

To calculate the plosion index, it is first necessary to filter the sound file.

"filter"

```
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.

"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
To Sound
Shift times by: start_consonant
To PointProcess (extrema): 1, "yes", "no", "Sinc70"
half_consonant = start_consonant + ((end_consonant - start_consonant) / 3) * 2
Remove points between: start_consonant, half_consonant
burst = Get time from index: 1
```

Get measurements

This script extracts several durations related to voicing. The main function merge is a loop that reads the TextGrids from the derived ultrasound and EGG folders and merges the tier with the gestures from the ultrasound and the tier with the voiced/unvoiced intervals from the EGG.

get-measurements.praat

```
<<read>>>
```

This is the form that prompts the user to input the directories of the derived ultrasound (directory_us) and EGG (directory_egg) data, and the ID of the participant (speaker). Do not include the participant folder in the path because it will be automatically included in the main function.

"read"

```
form Get measurements
word speaker sc01
```

```
endform

directory_us_annotations$ = "../data/derived/ultrasound/'speaker$'/
    ...annotations"
directory_egg_vuv$ = "../data/derived/egg/'speaker$'"

createDirectory("../data/derived/merged/'speaker$'")
directory_out$ = "../data/derived/merged/'speaker$'"

result_file$ = "../results/'speaker$'-measurements.csv"
result_header$ = "speaker,word,target,max,release,voff,voffr"
writeFileLine: result_file$, result_header$

Create Strings as file list: "filelist_us", "'directory_us_annotations$'/*.TextGrid"
files_us = Get number of strings

Create Strings as file list: "filelist_egg", "'directory_egg_vuv$'/*.TextGrid"
files_egg = Get number of strings
```

"merge"

```
for file from 1 to files_us
    selectObject: "Strings filelist_us"
    file$ = Get string: file
   Read from file: "'directory_us_annotations$'/'file$'"
    filename$ = selected$("TextGrid")
    num_tiers = Get number of tiers
    if num tiers == 4
        Extract one tier: 4
        selectObject: "Strings filelist_egg"
        Read from file: "'directory_egg_vuv$'/'filename$'-vuv.TextGrid"
        selectObject: "TextGrid PointTier_0"
        plusObject: "TextGrid " + filename$ + "-vuv"
        Merge
        Set tier name: 1, "gestures"
        Insert interval tier: 3, "stimulus"
        Read Strings from raw text file: "'directory_us_annotations$'/'filename$'.txt"
```

For the current TextGrid, get the number of points in the gestures point tier and, if number_of_points > 0, loop through the points. If the point is labelled target_TT or target_TD, get the time and save it to target. Else, write an empty value to target, and if the label is max_TT or max_TD, get the time and write it to max. Else, write an empty to max, and if the label is release_TT or release_TD, write the value to release. Else, write an empty to release.

"calculate"

```
number_of_points = Get number of points: 1
target = undefined
max = undefined
release = undefined
voff = undefined
voffr = undefined
if number_of_points > 0
    for point to number_of_points
        point_label$ = Get label of point: 1, point
        if point_label$ == "target_TT" or point_label$ == "target_TD"
            target = Get time of point: 1, point
            vuv = Get interval at time: 2, target
            vuv_label$ = Get label of interval: 2, vuv
            if vuv_label$ == "U"
                voff = Get starting point: 2, vuv
            else
                voffr = 0
            endif
        elif point_label$ == "max_TT" or point_label$ == "max_TD"
            max = Get time of point: 1, point
            if target == undefined
```

```
vuv = Get interval at time: 2, max
                vuv_label$ = Get label of interval: 2, vuv
                if vuv_label$ == "U"
                    voff = Get starting point: 2, vuv
                else
                    voffr = 0
                endif
            endif
        elif point_label$ == "release_TT" or point_label$ == "release_TD"
            release = Get time of point: 1, point
        endif
    endfor
    if voffr <> 0
        if voff == undefined or release == undefined
            voffr = undefined
            voffr = (release - voff) * 1000
        endif
    endif
endif
result_line$ = "'speaker$','stimulus$','target','max','release',
    ...'voff','voffr'"
appendFileLine: result_file$, result_line$
```

Get the number of a tier based on the name

The following is a procedure that returns the number of a tier in a TextGrid given the name of that tier. The value is returned to getTierNumber.return.

"get tier number"

```
procedure getTierNumber: .tierName$
    .numberOfTiers = Get number of tiers
    .index = 1
    repeat
        .current$ = Get tier name: .index
        .index += 1
    until .current$ == .tierName$ or .index > .numberOfTiers
    if .index > .numberOfTiers
        exitScript: "The selected TextGrid does not have a tier named ''.tierName$''."
    else
        .return = .index - 1
```

```
endif endproc
```

Get duration of voicing in vowels

voicing-duration.praat

```
<<voicing setup>>>
</voicing loop>>>
```

"voicing setup"

```
form Get duration of voicing
    word speaker sc01
endform

vuvDirectory$ = "../data/derived/egg/'speaker$'"
palignDirectory$ = "../data/derived/ultrasound/'speaker$'/audio"
resultsFile$ = "../results/'speaker$'-voicing.csv"
resultsHeader$ = "index,speaker,file,rec.date,word,voicing.start,voicing.end,voicing.duration
writeFileLine: resultsFile$, resultsHeader$

Create Strings as file list: "vuvList", "'vuvDirectory$'/*.TextGrid"
numberOfVuv = Get number of strings
index = 0
```

"voicing loop"

```
for vuv to numberOfVuv
    selectObject: "Strings vuvList"
    vuvFile$ = Get string: vuv
    vuvTextGrid = Read from file: "'vuvDirectory$'/'vuvFile$'"
    vuvTextGrid$ = selected$("TextGrid")
    palignTextGrid$ = vuvTextGrid$ - "-vuv"

    Read Strings from raw text file: "'palignDirectory$'/'palignTextGrid$'.txt"
    recDate$ = Get string: 2

    palignTextGrid = Read from file: "'palignDirectory$'/'palignTextGrid$'-palign.TextGrid"
    plusObject: vuvTextGrid
```

```
Merge
  numberOfWords = Get number of intervals: 3

<<<words loop>>>
endfor
```

"words loop"

```
for word to numberOfWords
    word$ = Get label of interval: 3, word
    if word$ == "dico" or word$ == "mowie"
        index = index + 1
       wordStart = Get start time of interval: 3, word + 1
        segment = Get interval at time: 2, wordStart
        vowelStart = Get start time of interval: 2, segment + 1
       vowelEnd = Get end time of interval: 2, segment + 1
       midPoint = vowelStart + (vowelEnd - vowelStart)
        voiced = Get interval at time: 1, midPoint
        voicedStart = Get start time of interval: 1, voiced
        voicedEnd = Get end time of interval: 1, voiced
        voicing = (voicedEnd - voicedStart) * 1000
        stimulus$ = Get label of interval: 3, word + 1
        sentenceInterval = Get interval at time: 4, vowelStart
        sentenceStart = Get start time of interval: 4, sentenceInterval
        sentenceEnd = Get end time of interval: 4, sentenceInterval
        sentenceDuration = sentenceEnd - sentenceStart
       resultLine$ = "'index','speaker$','palignTextGrid$','recDate$','stimulus$',
            ...'voicedStart','voicedEnd','voicing','sentenceDuration'"
        appendFileLine: resultsFile$, resultLine$
    endif
endfor
```

Headers

"sync header"

```
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# OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
# SOFTWARE.
# This script syncs the audio files acquired by the Laryngograph with the audio
# files exported from AAA. Syncing is obtained through pair-wise
# cross-correlation of the audio files. The cross-correlation function returns
# the off-set in seconds between two files. The off-set is used to remove the
# leading audio from the longer file.
# Input: - .wav stereo files from the Laryngograph recordings (ch1 = audio, ch2 =
# EGG), saved in a folder
     - .wav mono files exported from AAA, saved in a separate folder
# Output: - .wav stereo files (ch1 = audio, ch2 = EGG) whose start time is
# synced with the start time of the correspondet AAA file
```