### **HQSYN16 - Task #4211**

Task # 3677 (New): RA3b - Phonetically justified parameters (spectral tilt, ...)

Task # 3970 (Closed): Formant-based join cost computation

## Praat script to compute spectral slopes

02.06.2017 09:29 - Tihelka Dan

Status: Closed Start date: 02.06.2017

Priority: Normal Due date:

Assignee: Hanzlíček Zdeněk % Done: 0%

Category: Estimated time: 0.00 hour

Target version: RA3: Phonetically justified parameters

for speech synthesis

#### Description

This has been suggested in #4176:

We can try experimenting with some spectral slope measures. These typically compare energy in specific spectral bands. I would try the measure which Honza Volín introduced, which calculates the ratio of a low and high frequency band energy. The low band is defined as 350-1100 Hz (so it excludes the band corresponding to F0), the high band includes the 2300-5500 Hz frequency range (excluding the F2 range, which is important to convey phonemic differences).

Thus, we need spectral slope values computed somehow. Radek S. suggested that "In Praat, you can use the command Get band energy difference... 350 1100 2300 5500."

Could you, please, have a look at such slopes computation? For *spkr\_AJ* now (and store them to data/non-mastered/zkracene-pauzy/param/spectral-slopes/). For more details about slopes computation contact Radek or Tomáš, or see **#971** where some description of spectral slopes is given.

#### History

### #1 - 07.06.2017 12:30 - Hanzlíček Zdeněk

- Status changed from New to Assigned

#### #2 - 08.06.2017 09:59 - Tihelka Dan

- Description updated

### #3 - 09.06.2017 16:03 - Hanzlíček Zdeněk

- File get\_slope.py added
- Assignee changed from Hanzlíček Zdeněk to Tihelka Dan

I gave up programming in PRAAT, since all my efforts were in vain. Therefore I wrote a simple script in Python (utilizing <a href="SPTK toolkit">SPTK toolkit</a>). Computed values are stored in ASF format in the requested directory.

## #4 - 22.08.2017 14:33 - Tihelka Dan

- Status changed from Assigned to Resolved
- Assignee changed from Tihelka Dan to Hanzlíček Zdeněk

Just few notes to ASF format:

• there is no space allowed in the comment block. Correct must be:

```
#!ASF!#
#
band_1_avg, band_2_avg ... average amplitudes inside frequency bands
# width ... distance between centra of band 1 and band2 [Hz]
# slope = ( band_2_avg - band_1_avg ) / width.
```

• there mus be a space after/before special comment tag:

14.03.2025 1/2

I recommend to use asf.ASF class to build and store the ASF format, instead of hand-crafted writer. I have fixed the issues by myself, so just keep them in mind. You can close the task now ...

### #5 - 16.09.2017 22:24 - Hanzlíček Zdeněk

- Status changed from Resolved to Closed

# **Files**

get\_slope.py 5.31 KB 09.06.2017 Hanzlíček Zdeněk

14.03.2025