## **HQSYN16 - Task #4252**

Task # 3678 (New): RA3c - Continuity of prosodic patterns

Task # 4237 (New): Continuity of F0 pattern

Task # 4250 (New): F0 join cost

# Analyze F0 differences in first two syllables of non-final prosodic words

21.09.2017 09:00 - Matoušek Jindřich

 Status:
 Closed
 Start date:
 21.09.2017

 Priority:
 Normal
 Due date:
 31.10.2017

Assignee: Volín Jan % Done: 20%

Category: Estimated time: 0.00 hour

Target version: RA3: Phonetically justified parameters

for speech synthesis

## Description

F0 in the 2nd syllable should be higher than F0 in the 1st syllable.

Check it out on several recorded corpora.

### Related issues:

Precedes HQSYN16 - Task #4253: Set up unit selection to ensure that 2nd sylla... Closed 01.11.2017 09.02.2018

## History

### #1 - 21.09.2017 09:09 - Matoušek Jindřich

- Precedes Task #4253: Set up unit selection to ensure that 2nd syllable has higher F0 than 1st syllable in non-final prosodic words added

#### #2 - 25.09.2017 10:06 - Tihelka Dan

- Precedes Task #4257: Introduce a special prosodeme for utterance-leading prosodic word added

## #3 - 25.09.2017 10:07 - Tihelka Dan

- Precedes deleted (Task #4257: Introduce a special prosodeme for utterance-leading prosodic word)

# #4 - 02.10.2017 12:07 - Jůzová Markéta

- Status changed from New to Assigned
- Assignee changed from Jůzová Markéta to Skarnitzl Radek
- % Done changed from 0 to 20

Analyze examples with descending F0 in first two syllables in prosodic words - data are available on F0\_difference.

### #5 - 02.10.2017 14:51 - Skarnitzl Radek

- Assignee changed from Skarnitzl Radek to Volín Jan

## #6 - 07.11.2017 08:37 - Jůzová Markéta

Updated files (with beg times of vowels) are available on page <u>F0\_difference</u>, the structure of the files is now as follows: sentence\_name prosodeme\_type prosodic\_word first\_vowel\_beg\_time second\_vowel\_beg\_time mean\_F0\_diff

## #7 - 17.01.2019 12:28 - Matoušek Jindřich

- Status changed from Assigned to Closed

Summarized in: Jůzová M., Tihelka, D., Volín, J. F0 Post-Stress Rise Trends Consideration in Unit Selection TTS. Lecture Notes in Artificial Intelligence: Text, Speech, and Dialogue (TSD). 2018, vol. 11107, pp. 360-368

26.04.2024 1/1