

HQSYN16 - Task #4164

Task # 3679 (New): RA3d - Revision of positional parameters and weighting

Task # 4160 (Closed): Discrete positional parameters

ASF file with an in-last-syllable attribute

13.02.2017 09:33 - Tihelka Dan

Status:	Closed	Start date:	13.02.2017
Priority:	Normal	Due date:	20.02.2017
Assignee:	Tihelka Dan	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:	RA3: Phonetically justified parameters for speech synthesis		
Description			
I need the ASF file/files (for the voice/voices analysed) extended with an in-last-syllable attribute. Details about the attribute are described in #4163 .			
Related issues:			
Related to HQSYN16 - Task #4163: Module to place an in-last-syllable attribute		Closed	13.02.2017 20.02.2017
Blocks HQSYN16 - Task #4162: Listening test set		Closed	13.02.2017 23.02.2017

History

#1 - 13.02.2017 09:33 - Tihelka Dan

- Related to Task #4163: Module to place an in-last-syllable attribute added

#2 - 13.02.2017 09:33 - Tihelka Dan

- Blocks Task #4162: Listening test set added

#3 - 17.02.2017 10:08 - Júzová Markéta

- Status changed from New to Resolved

- Assignee changed from Júzová Markéta to Tihelka Dan

- % Done changed from 0 to 100

Asf file (voice AJ) with attribute 'lastSyl' is in Experiments/PositionalFeatures/onlyLastSyl/:

- label 1 -> the phone is a vowel (or syllabic consonant)* in the last syllable of a prosodic word
- label 0 -> otherwise

*VOWELS = [u'a', u'e', u'i', u'o', u'u', u'A', u'E', u'I', u'O', u'U', u'y', u'Y', u'F', u'L', u'P', u'H']

#4 - 17.02.2017 15:36 - Tihelka Dan

- Status changed from Resolved to Closed

It turns out that I will not need the ASF file in itself, since having the module requested by [#4163](#), I am able to generate the ASF on-line ...