

## HQSYN16 - Task #3796

Task # 3669 (New): RA1a - Analysis and cataloguing of artifacts

Task # 3714 (Closed): WebProkus - software for analysis of synthetic speech

### Add more info about alternative candidates

09.03.2016 09:04 - Matoušek Jindřich

<b>Status:</b>	Closed	<b>Start date:</b>	09.03.2016
<b>Priority:</b>	Normal	<b>Due date:</b>	22.04.2016
<b>Assignee:</b>	Vít Jakub	<b>% Done:</b>	80%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	RA1: Analysis of artifacts in synthetic speech		
<b>Description</b>			
When listing the alternative candidates, only three numbers (btw. what do the numbers mean?) and source utterance are shown.			
Please add more info about alternative candidates. I suggest:			
<ul style="list-style-type: none"><li>• word the unit came from (maybe including neighboring words)</li><li>• immediate phonetic context (at least the neighboring phones)</li><li>• prosodeme the unit came from</li></ul>			

### History

#### #1 - 09.03.2016 14:02 - Vít Jakub

- Status changed from New to Resolved

- Assignee changed from Vít Jakub to Matoušek Jindřich

Done,

more info added

word the unit came from - that would require some work; so for now this information is not shown

#### #2 - 09.03.2016 14:30 - Matoušek Jindřich

- Status changed from Resolved to Feedback

- Assignee changed from Matoušek Jindřich to Vít Jakub

Thanks,

please write here what do the numbers mean. I guess that the 4th number stands for a prosodeme but what about the other numbers? Do they mean costs or what?

#### #3 - 09.03.2016 15:10 - Vít Jakub

- Assignee changed from Vít Jakub to Matoušek Jindřich

concatCost targetCost nextConcatCost  
prosodemeType  
leftCntx - rghtCntx  
begWeight | midWeight | endWeight  
sentence

#### #4 - 10.03.2016 12:05 - Matoušek Jindřich

- % Done changed from 0 to 80

Is it possible to show word boundaries (to differentiate between word internal and cross-word diphones) in a similar way as in "desktop" Prokus?

#### #5 - 06.04.2016 15:25 - Vít Jakub

- Status changed from Feedback to Resolved

context extended to 4 surrounding phones

**#6 - 06.04.2016 15:50 - Matoušek Jindřich**

- *Status changed from Resolved to Closed*

**#7 - 18.04.2016 22:23 - Matoušek Jindřich**

- *Due date changed from 19.03.2016 to 22.04.2016*

- *Status changed from Closed to Assigned*

- *Assignee changed from Matoušek Jindřich to Vít Jakub*

Add duration of each candidate.

**#8 - 20.04.2016 10:35 - Vít Jakub**

- *Status changed from Assigned to Resolved*

done

**#9 - 20.04.2016 15:16 - Matoušek Jindřich**

- *Status changed from Resolved to Closed*