

## HQSYN16 - Task #4111

Task # 4103 (Closed): Dílčí zpráva 2016

Task # 4110 (Closed): Část D - rozbor řešení (ZČU)

### Popis řešení projektu - část RA1d

11.12.2016 22:13 - Matoušek Jindřich

<b>Status:</b>	Closed	<b>Start date:</b>	11.12.2016
<b>Priority:</b>	Normal	<b>Due date:</b>	23.12.2016
<b>Assignee:</b>	Matoušek Jindřich	<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	RAx: Administration		
<b>Description</b>			
Vypracovat popis řešení projektu - část <a href="#">RA1d</a> ("oprava prozodických struktur").			
Počet znaků: cca 500			

### History

#### #1 - 21.12.2016 16:21 - Hanzlíček Zdeněk

- Status changed from New to Assigned

- Assignee changed from Hanzlíček Zdeněk to Matoušek Jindřich

Tak tady to je:

*In the Czech language, the utterances are supposed to be split by pauses into the clauses containing one or more phrases. The type of a phrase is linked to so-called prosodeme. The prosody structure given by the written sentence and the structure of the spoken utterance do not always agree: different prosodeme type, unexpected pause placement and phrase/clause borders can be present. Then the initial speech annotation is incorrect. We have proposed several iteratively-working algorithms for the automatic correction of speech annotations. They were tested on 4 large speech corpora and successfully verified by listening tests.*

#### #2 - 21.12.2016 21:49 - Matoušek Jindřich

- Status changed from Assigned to Closed