HQSYN16 - Task #3757

Task # 3672 (Assigned): RA1d - Automatic cleaning of speech corpora

Task # 3690 (Closed): Annotation error detection

Simultaneous training of single detectors within a voting detector framework

21.02.2016 17:16 - Matoušek Jindřich

Status:ClosedStart date:21.02.2016Priority:NormalDue date:29.02.2016

Assignee: Matoušek Jindřich % Done: 100%

Category: Estimated time: 0.00 hour

Target version: RA1: Analysis of artifacts in synthetic

speech

Description

Revise voting detector paradigm - train single detectors simultaneously within a single development framework.

History

#1 - 24.02.2016 21:20 - Matoušek Jindřich

- Subject changed from Revise voting detector paradigm to Simultaneous training of single detectors within a voting detector framework
- Description updated
- % Done changed from 30 to 70

#2 - 09.03.2016 15:08 - Matoušek Jindřich

- % Done changed from 70 to 100

#3 - 09.03.2016 15:08 - Matoušek Jindřich

- Status changed from Assigned to Closed

28.04.2024 1/1