Team Meeting

Date | time 8/1/2016 6:00 PM | Location Skype

Meeting called byTobias KahseAttendees:Type of meetingDiscussionMax Glockner,
Frank Hessel,
Tobias Kahse,
Tobias KahseNote takerTobias KahseTobias Röding

Agenda Items

Topic		Presenter	Time allotted
✓	Discussing the architecture	Tobias Kahse	20 Minutes
✓	Discussing the evaluation system	Frank Hessel	20 Minutes
✓	How many approaches?	-	15 Minutes
✓	Selection of questions	-	20 Minutes
\checkmark	Assignment of work packages (deferred)	-	15 Minutes

Notes

- Question sets
 - o 10 questions per set
 - o 3 sets per testee
- 3 approaches => 4 different question sets
- Question exclusion
 - No questions with negations (who was not a member of the backstreet boys?)
 - o No questions that allow multiple correct answers (which country is in Europe?)
- Questions inclusion
 - O Questions about entities (persons, locations, buildings, ...) and temporal information (e.g. birthyear)
 - All questions should be complete sentences (descriptions) or questions (sentences ending with a question mark)
- Wikipedia dump: 20151201 (17-Dec-2015 16:29)
 - o How to: https://dkpro.github.io/dkpro-jwpl/DataMachine/
- Switch from DKPRO LSR to JWPL (Wikipedia; https://dkpro.github.io/dkpro-jwpl/) and JWI (WordNet; https://projects.csail.mit.edu/jwi/) because
 - o LSR not available on Maven
 - API which is exposed by LSR differs significantly from underlying APIs (JWPL & JWI)
 - No documentation
- Store tag clouds as objects of a TagCloud class instead of storing them as string arrays
 - o These objects will attached to the answer annotation instead
- Work packages

- $\circ \quad \text{Each team member creates a question set} \\$
- o Copy JWPL data machine output to a USB stick
 - Assigned to: Tobias Kahse
- o Implementation work packages will be assigned on Tuesday (Jan 12th, 2015)