

AGH suJSON -A Uniform JSON-based Subjective Data Format

Jakub Nawała, Lucjan Janowski, Zhi Li

VQEG Meeting, March 2019, Berlin

AKADEMIA GÓRNICZO-HUTNICZA IM. STANISŁAWA STASZICA W KRAKOWIE | AGH UNIVERSITY OF SCIENCE AND TECHNOLOGY





- We want a uniform interface for a subjective data exchange
- Universal enough to describe all subjective tests' data
- Should capture as much information as possible
- Should not require any additional text files
- We start from subjective tests for video
- We plan to address all types of subjective tests







Define general requirements 1 Define a (preliminary) data format 2 Test the format with legacy data-sets 3 by asking the community in a real-life scenario Propose improvements



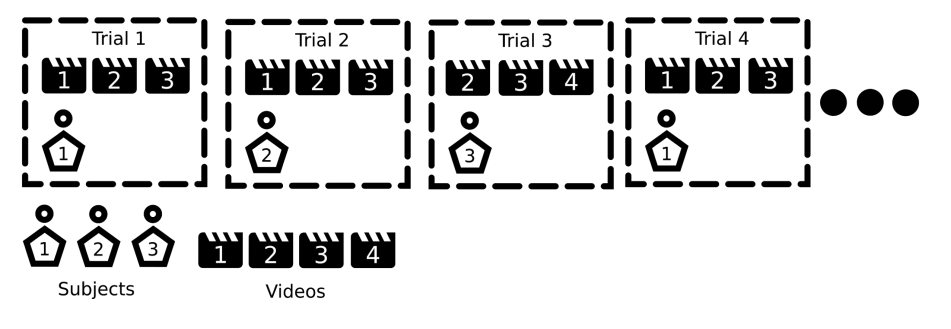


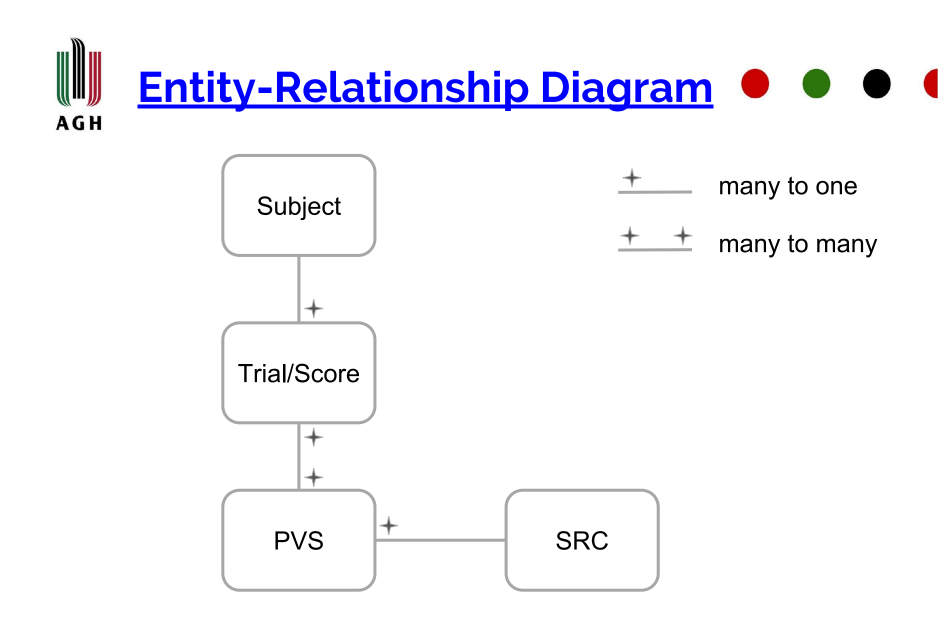
Experiment 1

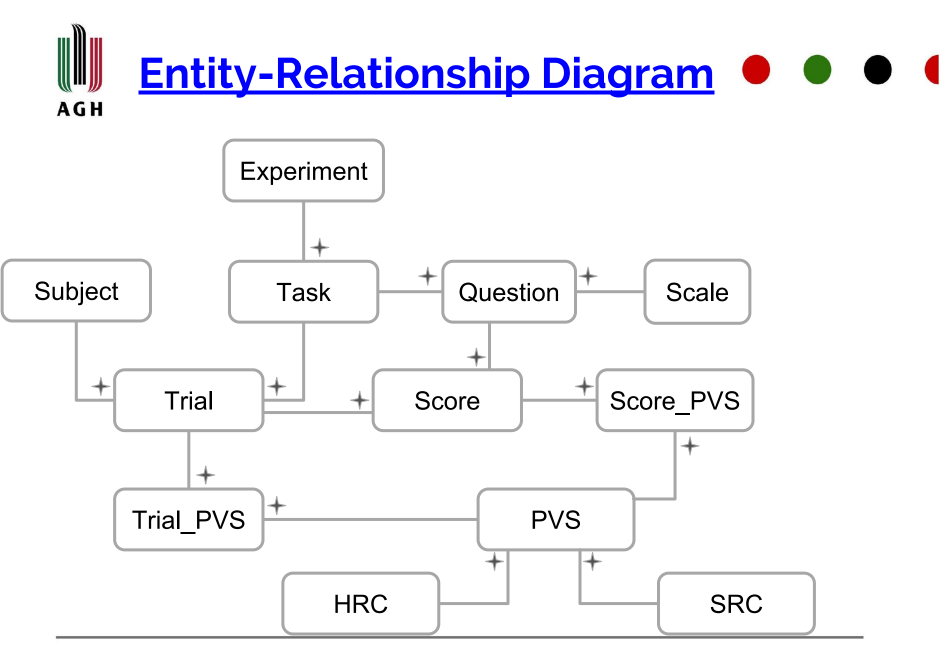
Task 1: Please watch 3 videos and score the first 2 **individually** and **compare** the 2nd with the 3rd one

Question 1: Please rate the overall quality

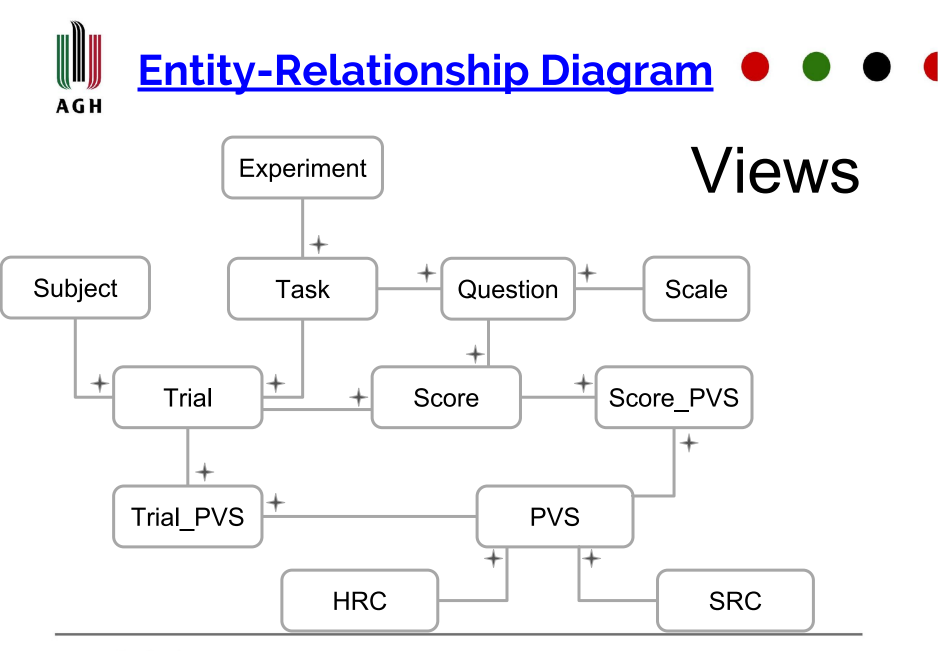
Question 2: Please compare 2 videos and say if the 1st is better or worse







www.agh.edu.pl



www.agh.edu.pl



https://bit.ly/2NImZy2





- Read XLS or MySQL database,
- Generate suJSON,
- Configuration file needed
 - Subjects characteristics,
 - Environmental setup,
 - Questions asked,
 - Scale(s) used.





- Tested on HDTV Phase I XLS file,
- and MySQL database used internally at AGH for subjective testing,
- Live demo.



- Share suJSON and tools
 - Detailed format description, code & examples
- suJSON tools using ER diagram as a default schema
- ER diagram revisited to make it more robust
- JSON as the target file format (ER diagram just for the exemplary database)





- It is difficult to propose a standardised subjective data format
- Making the format fit all past and future experiments is probably infeasible





- 1. Do you agree that having a standardised subjective data format is crucial?
- 2. Where should we stop with improving the format?
 - a. Maybe now?