A SYSTEMATIC LITERATURE REVIEW ON TASK DESIGN PROBLEMS IN CROWDSOURCING

Prof. Dr. Gregor Engels, Datenbank-und Informationssysteme

Motivation

Crowdsourcing is a process of requesting a large pool of people for solving existing tasks using web-based platforms. Task design is a complicated job for requesters and they create unclear tasks and so the workers do not provide high quality solutions. Therefore, we aim to carry out an in-depth study into the task design problems in the crowdsourcing processes in order to find where the problems lies and which studies are carried out in this regard. The research method should follow a systematic literature review approach. This topic is a research-based topic without any need for implementation.

Requirements

- Good English skills
- Experience with research
- Interactive and motivated student
- Flexible for having two meetings every month

Task description

- Comparison of different systematic literature review methods
- Choosing one of the methods with explanation and doing the research according to that
- Forming a comprehensive categorization of the task design problem
- Forming a comprehensive categorization of the data analyses and solutions to this problem in the literature