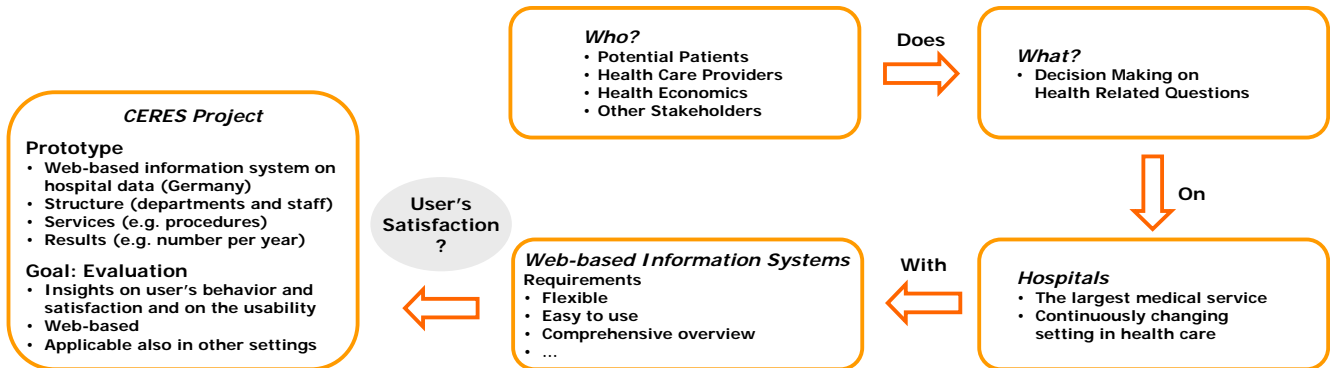


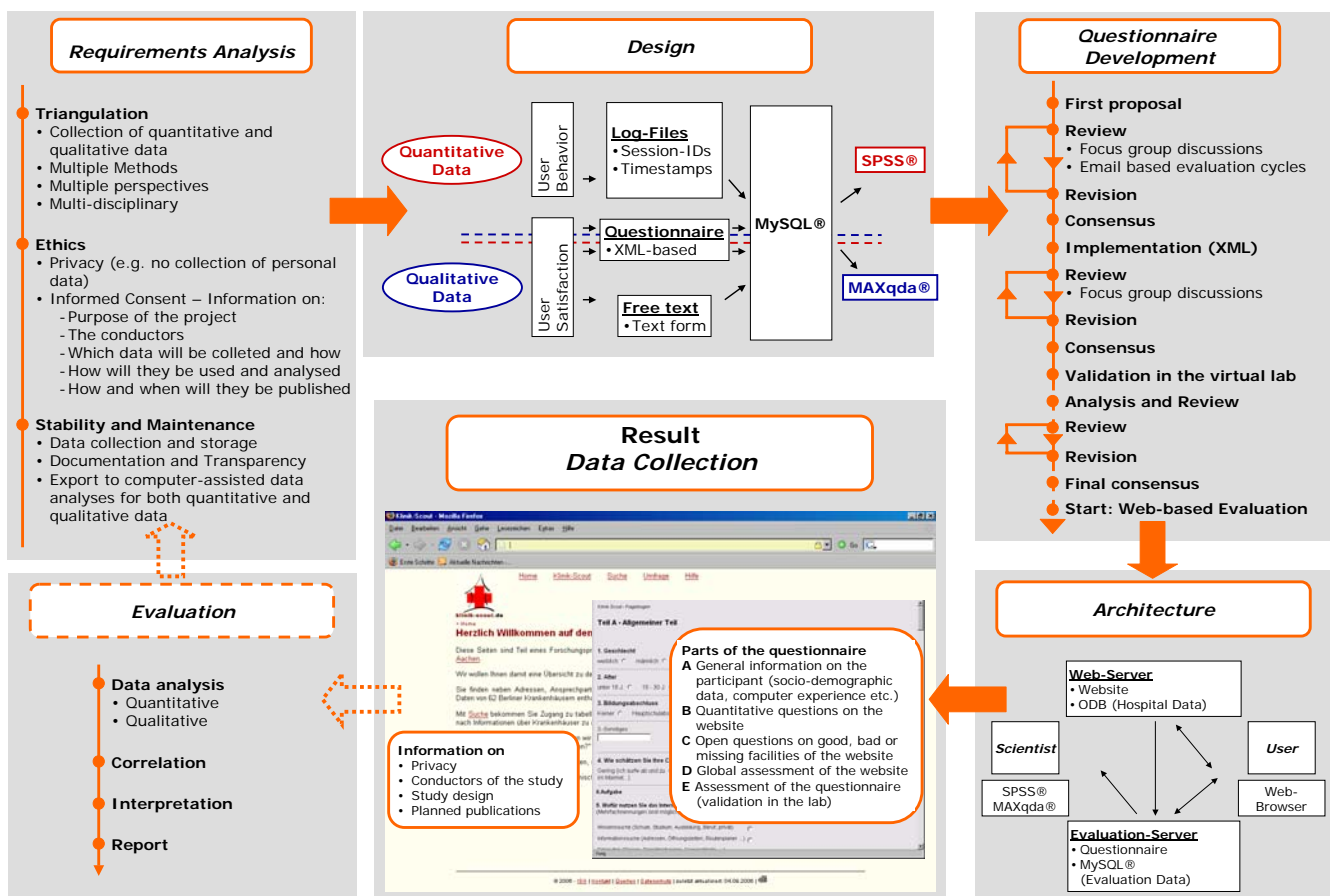
A Methodological and Technical Approach to Web-based Multi-method Evaluation

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Motivation



Methods and Results



Conclusion and Outlook

Websites on health care related data are a central resource, used by health care professionals and potential patients during their decision making. The data and information help to achieve transparency in health care and to support the informed consent. Concise evaluation approaches and procedures are needed to assess the quality of such information systems and to identify necessary adaptations. With the described methodological and technical approach, we want to contribute to Web-based multi-method evaluations. By evaluation of the described Web-based information system on hospitals, we expect insights about how far we meet users' needs on up-to-date, location-independent and easily accessible data, which is suitable for supporting their own decision making – and necessary improvements.

Acknowledgment

The project was implemented as continued multi-disciplinary project-based learning. The participants are students, graduates and post-graduates from computer science, medicine and social sciences. The realization was and is only possible through their dedication. We thank them for their cooperation, teamwork and proceeded interest in the project.

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