



Photonics · Optics · Engineering Innovation Across Disciplines



Can Explanations Support Privacy Awareness? A Research Roadmap

Wasja Brunotte, Larissa Chazette, and Kai Korte

🖂 wasja.brunotte@inf.uni-hannover.de

20.09.2021

First International Workshop on Requirements Engineering 4 Explainable Systems @ RE'21



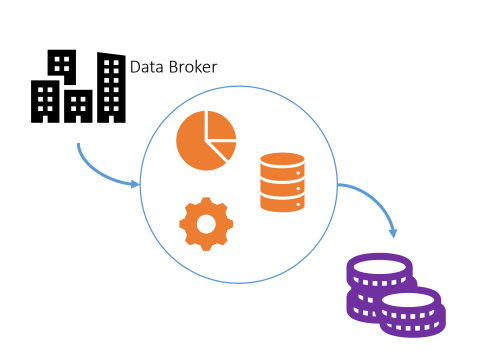


• While consuming information we also deliver a lot of information



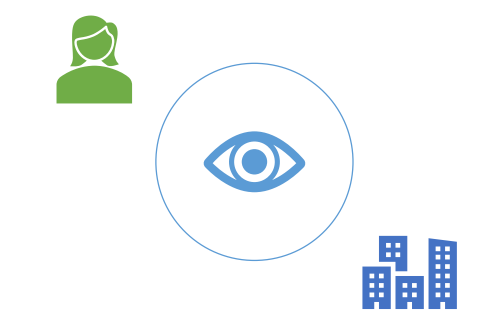


- While consuming information we also deliver a lot of information
- Information is analyzed and evaluated





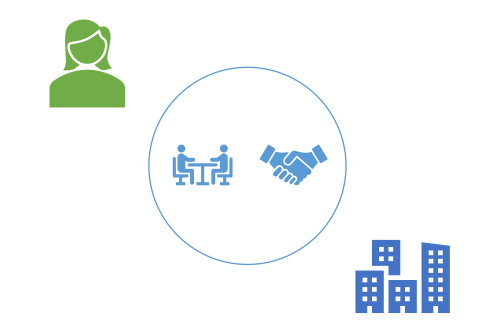
- While consuming information we also deliver a lot of information
- Information is analyzed and evaluated
- Transparency in handling data is important







- While consuming information we also deliver a lot of information
- Information is analyzed and evaluated
- Transparency in handling data is important
- We should have the right to know what data is being used and in what context



eibniz

Universität



- While consuming information we also deliver a lot of information
- Information is analyzed and evaluated
- Transparency in handling data is important
- We should have the right to know what data is being used and in what context
- Explainability as an efficient way to inform users about privacy aspects







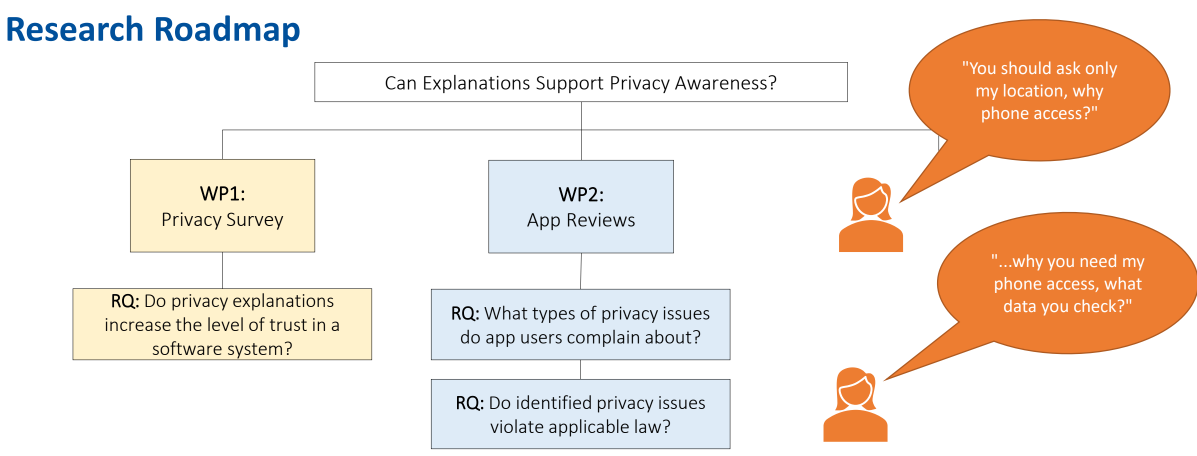


Can Explanations Support Privacy Awareness?



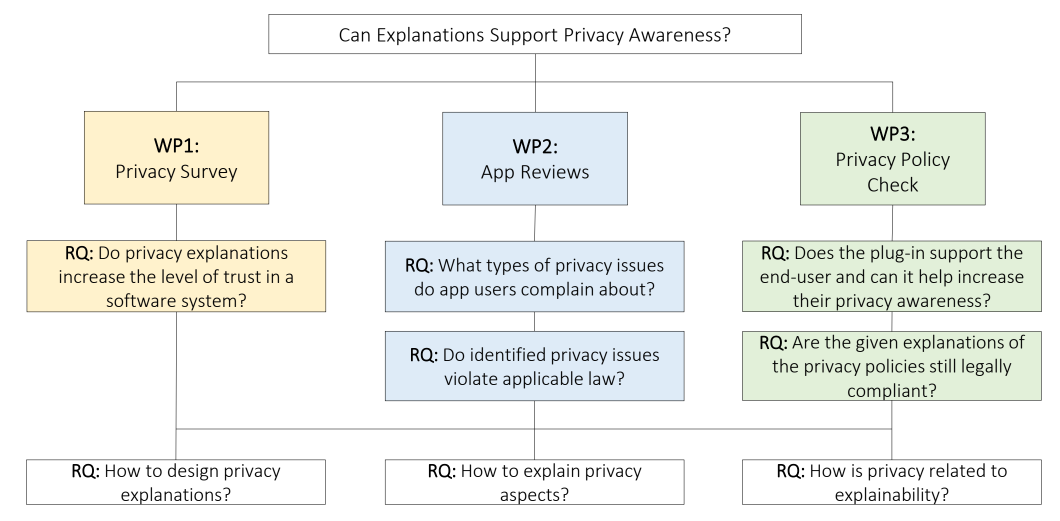


ILeibnizI02Universität0I4Hannover



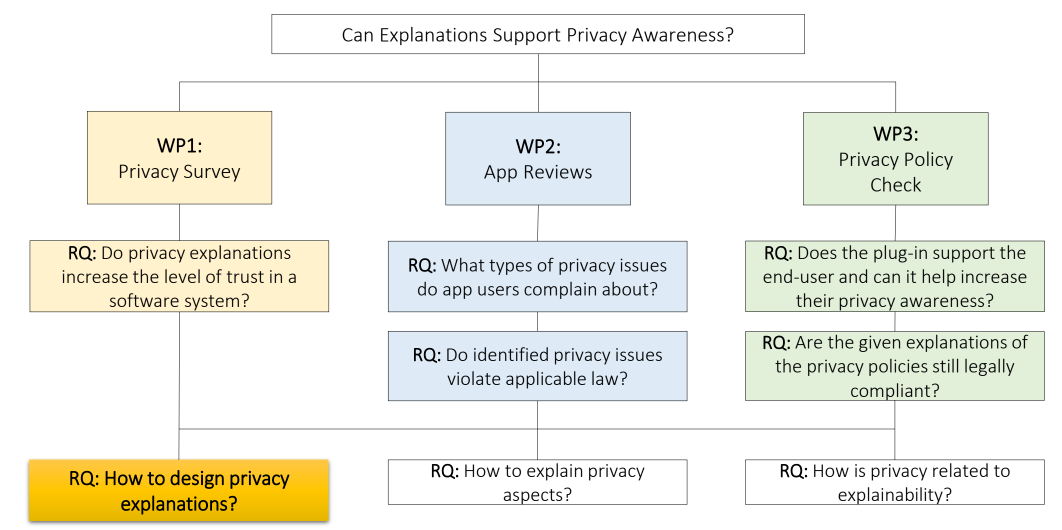








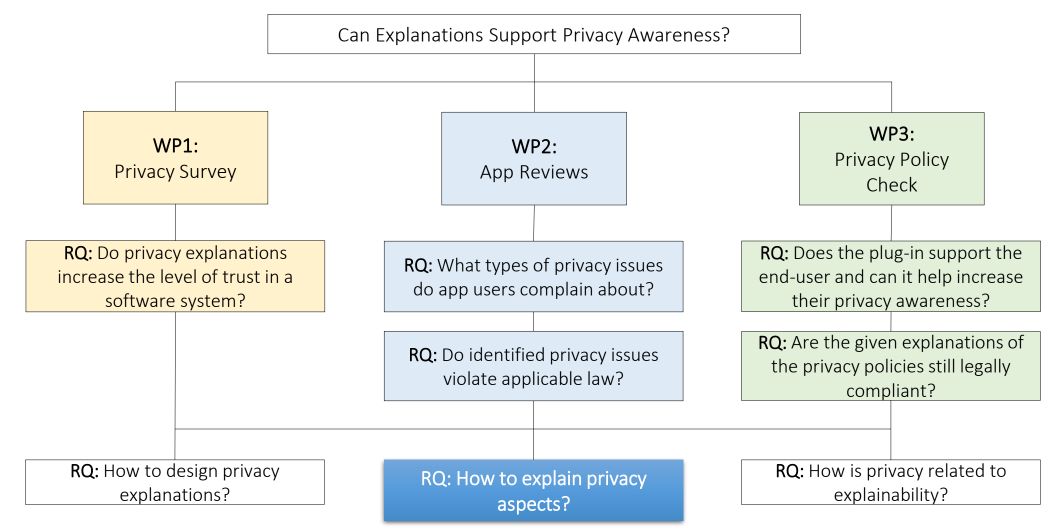




Wasja Brunotte | Can Explanations Support Privacy Awareness?

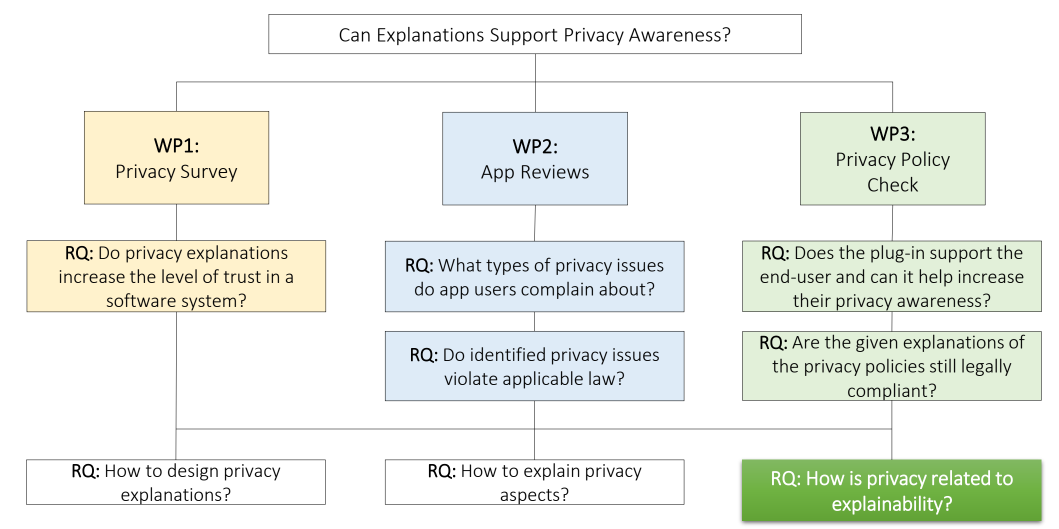
















Conclusion and Take Aways

- Data protection affects every one of us
- Our aspiration as REng./SEng. should the design of privacy aware systems
- Interdisciplinary research/collaboration is important