

CoMerger: A Customizable Online Tool for Building a Consistent Quality-Assured Merged Ontology

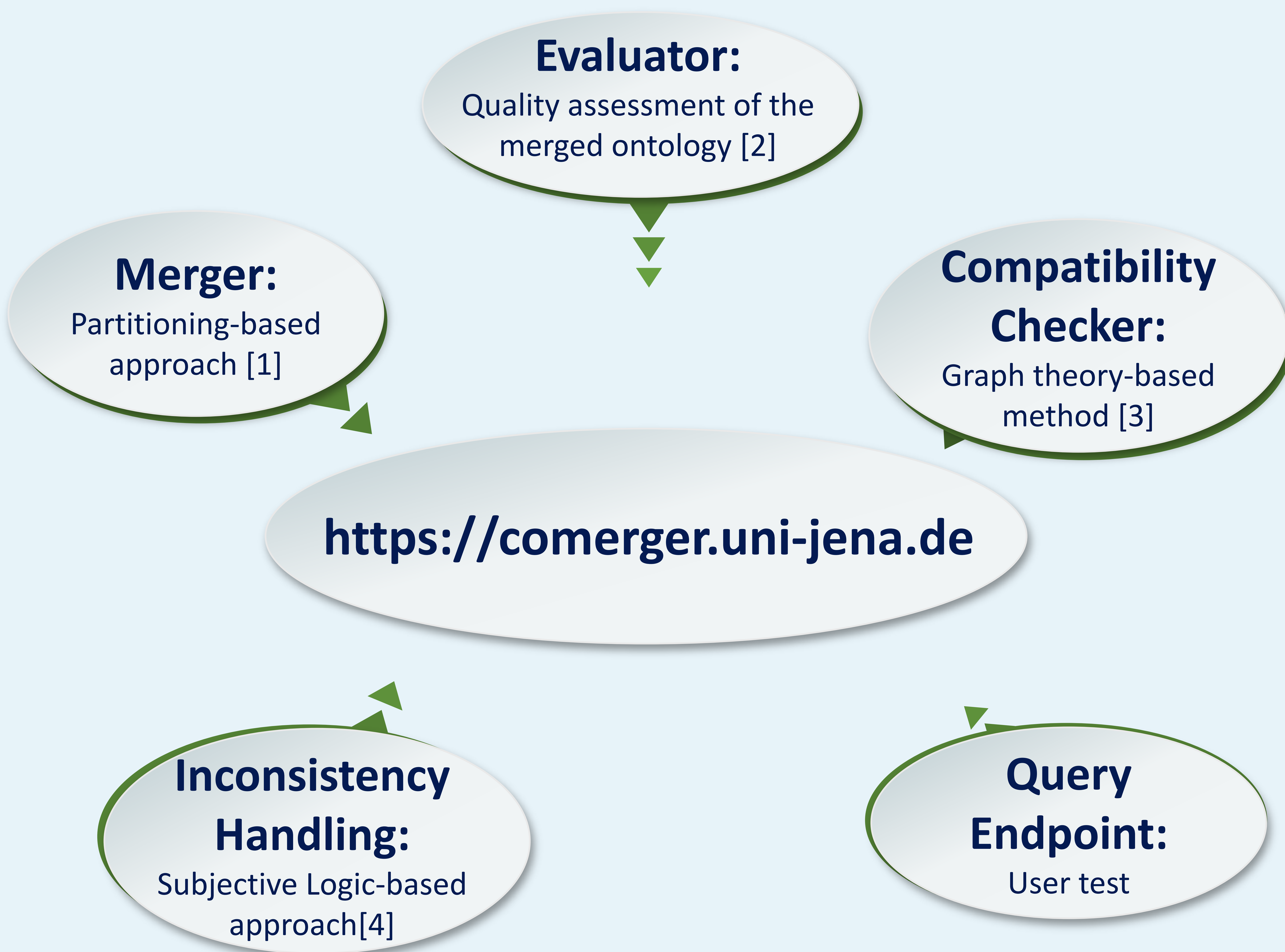


FRIEDRICH-SCHILLER-
UNIVERSITÄT
JENA

Samira Babalou, Elena Grygorova, Birgitta König-Ries



Heinz-Nixdorf Chair for Distributed Information Systems
Institute for Computer Science, Friedrich Schiller University Jena, Germany
{samira.babalou,elena.grygorova,birgitta.koenig-ries}@uni-jena.de



Visit CoMerger tool at <https://comerger.uni-jena.de>

- ▶ [1] S. Babalou and B. König-Ries, "Towards building knowledge by merging multiple ontologies with CoMerger: A partitioning-based approach", <http://arxiv.org/abs/2005.02659>.
- ▶ [2] S. Babalou, E. Grygorova, and B. König-Ries, "How good is this merged ontology?" in In 17th Extended Semantic Web Conference (ESWC'20), Poster and Demo Track., June, 2020.
- ▶ [3] S. Babalou and B. König-Ries, "GMRs: Reconciliation of generic merge requirements in ontology integration", In SEMANTICS Poster and Demo., 2019.
- ▶ [4] S. Babalou and B. König-Ries, "A subjective logic based approach to handling inconsistencies in ontology merging" in OTM, Springer, 2019.