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

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

Evaluator:
Quality assessment of the merged ontology [2]

Merger:
Partitioning-based approach [1]

Compatibility Checker:
Graph theory-based method [3]

Inconsistency Handling:
Subjective Logic-based approach[4]

Query Endpoint:
User test

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