

Making use of Ontologies: Tools, Services, and Techniques - II

Ontology Summit 2014

[http://ontolog.cim3.net/cgi-bin/wiki.pl?
OntologySummit2014_Ontology_Tools_Services_
Techniques_Synthesis](http://ontolog.cim3.net/cgi-bin/wiki.pl?OntologySummit2014_Ontology_Tools_Services_Techniques_Synthesis)

Christoph Lange¹, Alan Rector²

¹Enterprise Information Systems,
University of Bonn / Fraunhofer IAIS, Germany

²Medical Informatics, School of Computer Science
University of Manchester, UK

Mission Statement

The Web of Data . . .
provides great opportunities for ontology-based
services,
but also puts challenges to *tools* for editing and using
ontologies,
and to *techniques* for ontology engineering.

Research Questions

- How can tools and techniques scale to the Web?
- How can services benefit from tapping into the Web?
How can they help to make Big Data manageable?

Discuss at http://ontology.cim3.net/cgi-bin/wiki.pl?OntologySummit2014_Ontology_Tools_Services_Techniques_CommunityInput or on the mailing list!

First Session (2014-01-30)

- **TillMossakowski**: scaling an ontology tool suite (Hets/Ontohub) from “reasoning in the small” to the Web
- **ChrisWelty**: the potential of linking Big Data to ontological reasoning, as demonstrated by the IBM Watson natural language question answering engine
- **AlanRector**: OWL and alternative modeling techniques, reviewed from the perspective of engineering knowledge-rich systems.

[http://ontolog.cim3.net/cgi-bin/wiki.pl?
ConferenceCall_2014_01_30](http://ontolog.cim3.net/cgi-bin/wiki.pl?ConferenceCall_2014_01_30)

This Session

- **MikeBergman:** OSF, an enterprise platform that integrates and enhances several well-known ontology **tools**
- **JoseMariaGarcia:** combining linked data technology with web **services**
- **MariaPovedaVillalon:** a **technique** for engineering linked data vocabularies, i.e. lightweight ontologies that scale to the Web
- **CristinaPattuelli:** a **service** that targets end users (here: people interested in jazz)

Join the discussion!