

OntoHub Perspectives

The Ontohub team

12.12.12

Time plan

10h	Intro / Motivation / Know-How
10.30h	Ontohub and its background (OntoOp ISO standard, OOR community, Hets community)
11h	Ontohub.org web portal demo
11.30h	Ontohub architecture and data model
13h	Lunch
14h	Aims
14.30h	Motivation / Know-How / Work areas
15h	Organisation (regular meetings, programming sessions, github, issue tracker)
15.30h	Setup of development environment
ca. 16h	End



- ambitious goals:
 - establishing a hosted registry-repository;
 - enabling and facilitating open, federated, collaborative ontology repositories, and
 - establishing best practices for expressing interoperable ontology and taxonomy work in registry-repositories.
- lot of OOR presentations at conferences
- regular Skype conferences
- <http://www.oor.net>

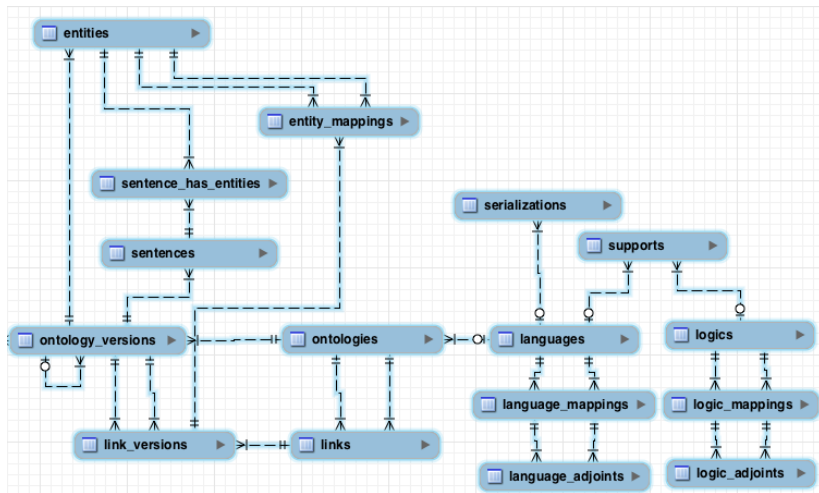
Ontology Integration and Interoperability (OntoOp)

- ISO Standard 17347 (currently: working draft)
- Distributed Ontology Language (DOL)
 - OWL (Web Ontology Language)
 - RDF (Resource Description Framework)
 - EER (Enhanced Entity-Relationship Diagrams)
 - Common Logic
 - UML (Unified Modeling Language)
 - ...
- Community of 10-15 experts
- bi-weekly Skype conferences
- ontoiop.org

Heterogeneous Tool Set (Hets)

- Logic backend for OntoHub
- can parse and analyse all involved languages
- interface to about 15 proof tools
- <http://www.dfki.de/cps/hets>

Ontohub architecture and data model



Deutsches
Forschungszentrum
für Künstliche
Intelligenz GmbH



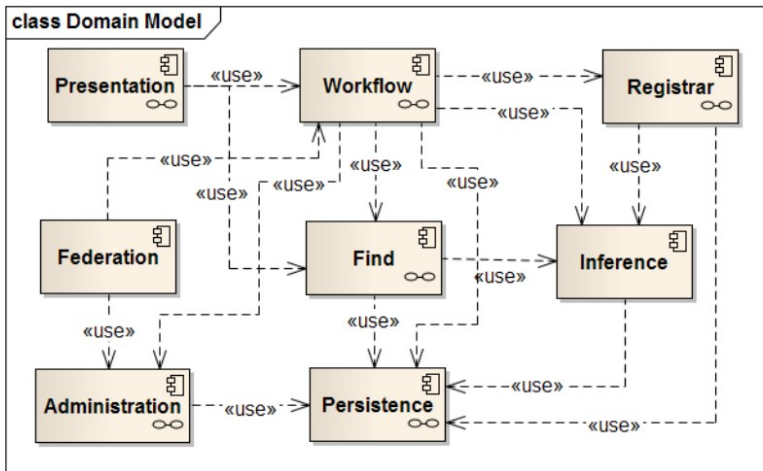
SFB/TR 8

SPATIAL COGNITION

- Keep functionality through tests
- CRUD functionality for logics, translations, ...
 - read in logic graph from RDF registry
- display graph of ontologies and links (and logic graph)
 - use graphviz / dot
- Reasoning
- Git backend (distributed development of ontologies)
- long-term goal: OOR architecture



Revised Architecture



- who does what?
- meetings
- shared office in Cartesium