

The OOR Initiative — An Update

By:

Peter Yim <peter.yim@cim3.com>

Leo Obrst <lobrst@mitre.org>,

Mike Dean <mdean@bbn.com>,

Ken Baclawski <kenb@ccs.neu.edu>,

Todd Schneider <todd.schneider@raytheon.com>,

Presented at the

Joint NCBO-OOR Panel Session: "Kicking-off the Next Phase of Collaboration"

13-September-2011 (v1.02)

Session page: http://ontolog.cim3.net/cgi-bin/wiki.pl?OOR/ConferenceCall_2011_09_13



2011.09.13 - Stop Press!

Announcing the new OOR Logo





Designed by: Ali Hashemi

Final winner out of 24 designs submitted logo designs

Ref. http://ontolog.cim3.net/cgi-bin/wiki.pl?OOR_Logo_Candidates

OOR Charter

Promote the global use and sharing of ontologies by:

- 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.

http://OpenOntologyRepository.org



Open Ontology Repository

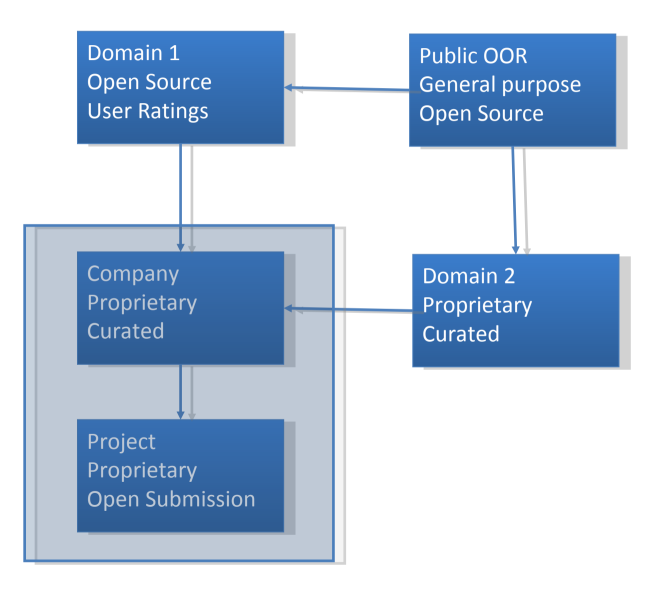
- Community effort since January 2008
- Promote global use & sharing of ontologies
 - Modular open source registry/repository software
 - 1 or more public instances
 - Best practices for ontology sharing and management
- The OOR Initiative ... as
 - A public infrastructure/resource
 - An open source software project
 - A platform for value-added service
 - A global federation (of projects and institutions)

OOR Goals

- A well-maintained, high availability, high performance persistent store where ontological work can be stored, shared and accessed consistently;
- Mechanisms for registering and "governing" ontologies, with provenance and versioning, made available (logically) in one place so that they can be browsed, discovered, queried, analyzed, validated and reused;
- Services across disparate ontological artifacts supporting cross-domain interoperability, mapping, application and inferencing; and
- Registration of semantic services to support peer OORs



Deployment Example



OOR Current Participation

- Technology contributions from
 - NCBO / Stanford-BMIR
 - CIM Engineering (CIM3)
 - Raytheon BBN
 - Northeastern University
 - University of Toronto
 - University of Bremen
 - SOCoP Spatial Ontology Community of Practice
 - NeOn, ONKI, ICOM, SIO, ... more ... (Your Organization?)



Current Participation (con't)

- Mailing list with over 130 subscribers worldwide
- Between Jan 2008 and now: we've had 107 meetings and virtual events (team meetings, invited talks, panel discussions in the form of augmented conference calls)
- OOR IPR Policy adopted in 2010 an IPR regime that encourages open collaboration and unencumbered reuse Simplified (2 clause) BSD code License; acceptance of libraries under either "gift" or "reciprocal" software License; and Creative Commons "Attribution Only" (CC BY 3.0) content License for the Open Public OOR instance(s)
- Featured at workshops & conferences: OntologySummit2008, ISWC 2009, CENDI/NKOS 2008 & 2009, MBARI 2009, SemanticWeb-MeetUp 2009, SOCoP 2009, ORES 2010/ESWC 2010, SemTech 2010, SERES 2010/ISWC 2010, DataONE-ISWG 2011, ...
- Contributing to the discourse: communities and projects like BioPortal, NEU-Courses, COLORE, OMV, NeOn, ONKI, SIO, ORATE/HETS, SOCoP, ICOM, XMDR, MMI, ORNL, MetHet, ... and dozens of individuals from the ontology, semantic web, data modeling, enterprise architecture and software engineering communities



Goals

Provide an architecture, specification and infrastructure that supports

- Creation, sharing, searching, and governancemanagement of ontologies,
- Enabling and facilitating open, federated, collaborative ontology repositories,
- Multiple implementations

Complementary goals

- Fostering collaboration among all users of ontologies
- Identification and promotion of best practices for expressing and sharing interoperable ontologies
- Provision of services relevant to the RDFS and OWL ontologies and RDF instance stores.



Assumptions

- OOR Supports Evolutionary Development
- Partitioning of Functionality
- OOR does not store instance data apart from that of the OOR infrastructure (not resolved)
- OOR Supports arbitrary representation languages
 - Repository architecture (mostly) independent of language
 - Initial support for OWL
- Meta/Provenance information crucial
- Standards based to extent possible



Architecture Principles

- OOR shall support evolutionary development
- OOR shall support distributed federatable instances
- OOR shall be scalable
- OOR shall support federation
- OOR shall provide services decoupled from core repository functionality
- OOR shall have no hierarchical dependencies
- OOR shall support arbitrary ontology representation languages
- OOR shall be ontologically driven
- OOR shall be platform independent



Use Cases

- Sources for use cases
 - OOR Requirements
 - ISO 11179
 - Existing ontology repositories
- Use cases are available at http://www.ccs.neu.edu/home/kenb/ontologies/oor-usecase.xml



Classification of Use Cases

- Administer user authorizations and privileges
- Assign identifiers
- Define workflows and policies
- Federate OOR instances
- Harmonize and map ontologies
- Publicize ontologies
- Query metadata
- Register ontologies
- Review and evaluate ontologies



OOR Architecture Status

- Developed Requirements

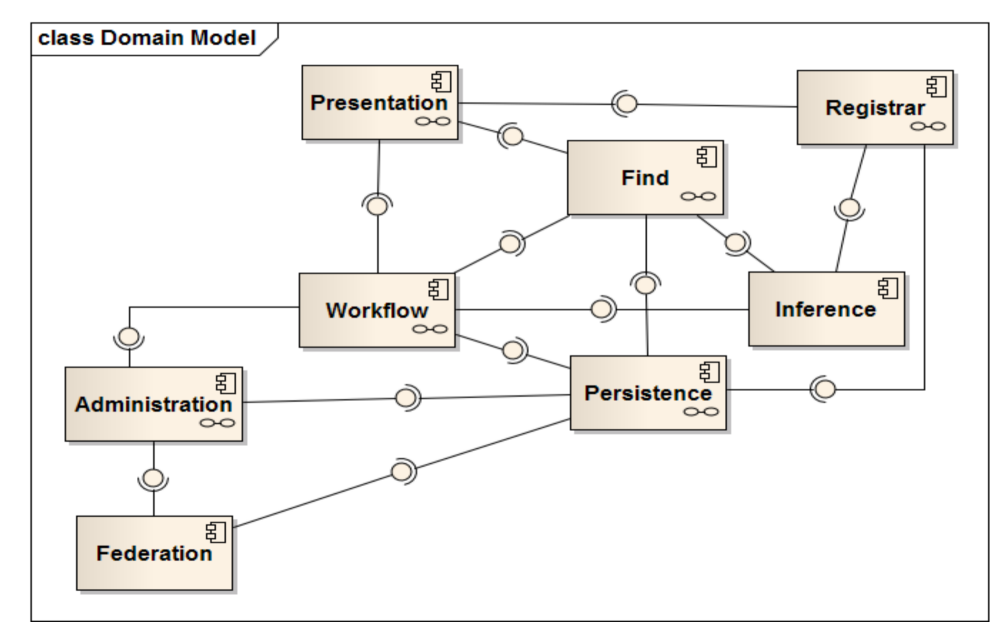
 http://ontolog.cim3.net/cgi-bin/wiki.pl?OpenOntologyRepository_Requirement
- Collected candidate architectures

http://ontolog.cim3.net/cgi-bin/wiki.pl?OpenOntologyRepository_Architecture#nid184T

- Draft high level software architecture
- Held architecture & specification workshops
 - **Ref.** http://ontolog.cim3.net/cgi-bin/wiki.pl?OOR/ConferenceCall_2011_09_20#nid2WR7
 - and continuing …



Current Architecture



OOR Ongoing Efforts

- Standing up an OOR-sandbox instance
 - http://sandbox.oor.net
- Standing up an OOR-development server
 - http://devbox.oor.net
- Positioning to stand up an OOR-production instance, which requires to be in place
 - Gatekeeping mechanisms
 - Proper policies
- Standing up an OOR code-repository
 - http://oor.semwebcentral.org/

OOR Ongoing Efforts (con't)

OOR-development instances

- NCBO: BioPortal Stanford-BMIR / Mark Musen, Ray Fergerson, Natasha Noy, Trish Whetzel, et al. - whose technology we are running, as our code-base
- NEU: gatekeeping and policy dev Northeastern U. / Ken Baclawski, et al.
- Raytheon BBN: federation BBN / Mike Dean, Jim Chatigny, Dan Cerys
- others: Bremen, MMI, Ryerson, ORNL, ...

Ongoing Efforts (con't)

COLORE – Common Logic Ontology Repsitory

- –U of Toronto / Michael Gruninger
- -First order logic support for OOR
- -Modularization



COLORE

COLOREI ONTOLOGIESI METADATAI PUBLICATIONSI TUTORIALSI CONTA

Ontologies

The ontologies in the repository are informally divided into the following clusters:

Foundational Ontologies

These ontologies axiomatize the general mathematical structures that serve as the basis for the representation theorems of other ontologies in the repository.

· Generic Ontologies

The concepts axiomatized in these ontologies cover the range often associated with "upper ontologies".

Domain Ontologies

These are ontologies that extend one or more generic ontologies, and which are associated with particular application domains.

Foundational Ontologies

- Graph
- Incidence Structures
- Linear and Partial Orderings
- Lattices
- ContactAlgebras
- Algebra

Generic Ontologies

- Tin
- Duration
- Process
- Mereotopology
- Geometry
- Shape

Domain Ontologies

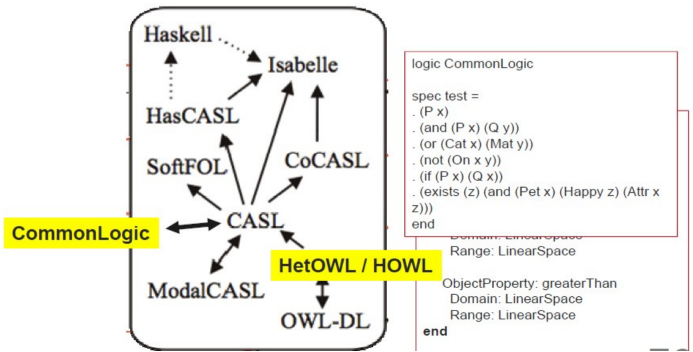
Ongoing Efforts (con't)

HeTS – the Heterogeneous Tool Set

- Bremen U (Germany) / John Bateman, et al.
- Inter-ontology mapping, ... etc.
- a key contribution to the just (Jun-2011) agreement to start on ISO NP 17347 Ontology Integration and Interoperability Standard (OntolOp) development

HeTS: Continuing extension of the treated logics





Next Steps:

- integration of HeTS 'behind the scenes'
 - access to reasoners
 - move beyond OWL
 - extension to our full complement of alignment shapes
- semantic versioning

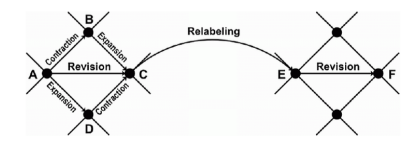
Ongoing Efforts (con't)

SIO – Sharing and Integrating Ontologies

- John Sowa and numerous contributors from the Ontolog Forum
- Applying the "Lattice of Theories" to resolving the classical challenges of interrelating disparate ontologies
- adopting a crowd-sourcing approach

Lattice of Theories

For any given logic, the set of all possible theories expressible in that logic forms a lattice.



The ordering is defined by specialization and generalization.

Adding axioms to a theory creates a more specialized theory.

Deleting axioms creates a more generalized theory.

The SIO Players:

(the usual suspects: custodians from the UpperOntologySummit, ... etc.)

Pat Cassidy – COSMO, CDV, PIFO
Aldo Gangemi - DOLCE - Description &
Situation extensions
Michael Gruninger - PSL / ISO 18629
Nicola Guarino - DOLCE
Barry Smith – BFO
Matthew West - ISO 15926
Adam Pease - SUMO
Doug Lenat - OpenCyc
John Bateman - Spatial Cognition, GUM,
CASL, HeTS
John Sowa – Lattice of Theories
etc. ... and YOU!



Current Priorities

- Continue in depth R&D in Architecture, API, metadata, CL support, ...
- Coordinate development efforts with the BioPortal team now that we have reverted a "fork" back to a "branch" code development mode
- Continue to push OOR development and get more contributors
- Set up policies and process to facilitate contributions to OOR work
 - Clear and easy policies and process to engage developers and have them contribute code
 - Build out "gatekeeping" and move from just having an OOR-sandbox to having available instances of an OOR-sandbox, an OOR-devbox and a high availability persistent public OOR-production server
 - Clear and easy policies and process to engage content stewards and have them contribute ontologies to our public instance of OOR
- Get funding to continue and extend the work
- Systematically solicit content contribution and engage major content communities
- Regularly review requirements and existing standards to make sure we are on track; and to promote and contribute to ontology standards efforts
- Continue efforts in publicity and outreach



To Join the effort

- Join the [oor-forum] mailing list oor-forum-join@ontolog.cim3.net
- Come to our OOR-team weekly conference calls
 Tuesdays 15:30 UTC (8:30am PT)
- See: http://OpenOntologyRepository.org
- E-mail any one one of us if you have a question (our email addresses are on the cover slide)



Sandbox / DevBox - Status

- Customization of BioPortal
 - GUI component (Presentation)
 - Core component (Registrar, Find, Persistence and Inference)
 - Admin component (Administration)
- Workflow component
 - Based on JBPM workflow engine
 - Not yet integrated with other components
- No Federation yet
- See an earlier comparative analysis ...

 15-October-2009 "OOR-BioPortal Comparative Analysis" panel discussion