

Ontology Clinic-A: FIBO Ontology Evaluation with OOPS!, OQuaRE, and other Tools

Title:

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Abstract

This ontology clinic aims to explore the application of ontology quality measures to ontologies produced under the Financial Industry Business Ontology (FIBO) umbrella.

In this clinic we will explore the application of the OOPS! And OQuare methodologies and tools to two styles of ontology developed under the FIBO umbrella: Business Conceptual Ontologies (BCOs) which are the FIBO standards themselves; and example “Operational Ontologies” derived from these for deployment in semantic technology applications. We would look to establish which types of measure should be applied to each type of ontology and apply the relevant tools and techniques to these.

From this activity we hope to make the first steps towards defining a formal quality process for the future development of formal standards under the FIBO umbrella, a set of quality assurance parameters for users who need to extend the FIBO BCO locally for their own conceptual semantic modeling, and a set of guidance notes, validation and verification techniques etc. for developers of semantic technology applications based on the FIBO standards.

Collaborators

OOPS!

Mari Carmen Suarez-Figueroa, Maria Poveda-Villalon,

Ontology Engineering Group. Departamento de Inteligencia Artificial. Facultad de Informática, Universidad Politécnica de Madrid, Spain.

OQuare

Jesualdo Tomás Fernandez-Breis, Astrid Duque-Ramos

Departamento de Informática y Sistemas, Universidad de Murcia, Spain.

Others

We are open to working with any and all others who may have tools, techniques or methodological material which may be applied either to business conceptual ontologies, to operational OWL ontologies or both.

Ontologies Involved

We anticipate bringing at least two kinds of FIBO ontology to the table:

³⁵₁₇ FIBO Business Conceptual Ontologies (the proposed FIBO standards)

³⁵₁₇ FIBO Operational Ontologies

For these, we expect to bring the following to this Clinic:

Conceptual

³⁵₁₇ FIBO Business Entities

³⁵₁₇ FIBO Foundations

Operational

We have a number of “Proof of Concept” ontologies under development at present. These are highly modular, so any one proof of concept application involves a number of ontologies working together within a given application.

Subject to confirmation from the EDM Council “Proof of Concept” team, we hope to be able to provide ontologies for:

³⁵₁₇ Interest rate swaps

³⁵₁₇ Business Entities

³⁵₁₇ Business entity ownership and control hierarchies

³⁵₁₇ Credit Default Swaps (CDS)

Note that these have been developed in parallel with the BCOs as proofs of concepts, not as productized ontologies, so the application of the quality measures explored in this Clinic will help towards the development and derivation of similar ontologies directly from the FIBO BCOs.

Objectives / goals

Background

FIBO is being developed as a series of “Business Conceptual Ontologies” (BCO) for concepts in the financial industry, that is ontologies which represent industry terms, definitions and relationships at the level of conceptual models. Conceptual models, by definition, should not reflect application constraints. From these, we anticipate that users would derive operational ontologies for specific use cases, which would of course be subject to the relevant application constraints.

An open question in the development of the FIBO BCOs is what ontology quality measures should be applied to these ontologies, and which of the established OWL modeling best practices are applicable to such an ontology. That is, which of the things you would expect to see in a semantic technology application, can or should be applied to the conceptual ontologies without compromising their requirements as conceptual models.

To complicate this question further, the BCOs are intended to be presented to business domain subject matter experts for validation, and local extensions of the BCO are intended to be understood and maintained as a business domain asset not a technical deliverable. To this end, some compromises have

been made in the way that the OWL language is used – and some of those compromises can be undone once there are better ways of presenting these ontologies to a business audience.

Meanwhile, we expect potential users of the standards to derive “operational ontologies” from the conceptual ontologies, just as a conventional application developer would develop logical designs from conceptual models or requirements catalogs. These operational ontologies must of course be subject to the quality requirements of any application (validation and/or verification of the delivered item against the stated business requirements), and since they are OWL ontologies, must be subject to the quality constraints that are applicable to operational OWL ontologies generally.

Objectives

The objectives of this clinic are as follows:

A: Business Conceptual Ontology

- ³⁵₁₇ Identify the relevant quality measures for FIBO BCOs
- ³⁵₁₇ Apply these measures to FIBO-Business Entities and its imports from FIBO-Foundations using the available tools
- ³⁵₁₇ Consider how this can inform the formal methodology for FIBO development

B: Operational Ontologies

- ³⁵₁₇ Identify the relevant quality measures for a FIBO-derived Operational Ontology
- ³⁵₁₇ Apply these to one or more candidate operational ontologies
- ³⁵₁₇ Identify how the application use case can be shown to be satisfied by the operational ontology
- ³⁵₁₇ See whether this can be formalized in such a way that formal “Conformance Points” can be defined which are of a suitable level of clarity and repeatability to be included in the OMG specification as formal Conformance criteria
- ³⁵₁₇ Even if these requirements and tests cannot be formalized, consider what application guidelines can be created around these tools and techniques, to guide users of FIBO in creating robust ontology based applications which conform to their stated user requirements

Deliverables

- ³⁵₁₇ Elements of a formal methodology for development of FIBO Business Conceptual Ontologies
- ³⁵₁₇ Elements of a formal methodology for local extension of FIBO BCOs by end users, to create their own ontologies at the same conceptual level (for onward use either in conventional technology model driven development, data integration or the development of operational ontologies for semantic processing)
- ³⁵₁₇ Formal conformance points for operational ontologies (new textual material for future versions of the FIBO OMG specifications)
- ³⁵₁₇ Notes and “how to” material for developers of semantic technology applications that use FIBO

Remarks

We see this clinic as a vital first step in our development both of the formal methodologies for FIBO standards development and of the conformance points and developer guidance necessary for end users to make practical use of FIBO in semantic technology-based applications.

Resources / References:

OOPS!

Web based OOPS! Resource site:

<http://oeg-lia3.dia.fi.upm.es/oops/index-content.jsp>

Publications:

http://2012.eswc-conferences.org/sites/default/files/eswc2012_submission_322.pdf

http://ontolog.cim3.net/file/work/OntologySummit2013/2013-01-31_OntologySummit2013_OntologyEvaluation-IntrinsicAspects/OntologySummit2013_Ontology-pitfalls-OOPS--PovedaVillalon-SuarezFigueroa-GomezPerez_20130131.pdf

OQuare

Publications

<http://ws.acs.org.au/jrpit/JRPITVolumes/JRPIT43/JRPIT43.2.159.pdf>