



Complex Adaptive Systems, Publication 5
Cihan H. Dagli, Editor in Chief
Conference Organized by Missouri University of Science and Technology
2015-San Jose, CA

Using Semantic Web Technologies for Integrating Domain-specific Modeling and Analytical Tools

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Abstract

This paper discusses the potential advantages and pitfalls of using semantic web technologies for representing and integrating modeling and analysis tools. Analytical tools are often not designed to be integrated with information sources and general-purpose modeling tools and often do not support detection of problems across domains. Additionally, these modeling tools may not capture and represent explicitly the information needed to leverage the capabilities of analysis tools. The method described uses semantic web technology as the integrating mechanism between domain specific modeling (DSM) tools and analytical tools. We describe a method and tool set for representing the analytical knowledge through semantic web ontologies that map between the metamodels of both the DSM and analytical tools. We compare an earlier tool-chain prototype with a significantly revised prototype to reflect on the benefits from using semantic web technologies as an integrating mechanism. A potential advantage is the ability to explicitly and transparently represent the relationships between modeling and analytical tools.

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Peer-review under responsibility of scientific committee of Missouri University of Science and Technology.

Keywords: domain specific modeling; cyber physical systems; metamodeling; ontologies; semantic web; model-centric engineering;

1. Introduction

The pervasive use of networking, sensors and information technologies to create smart or intelligent systems offers increased effectiveness, productivity, safety, and enables increased functionality in smart manufacturing and more generally Cyber Physical Systems (CPS). Model-centric engineering (MCE) is increasing in use to deal with

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the increased complexity in analyzing both the problem and solutions for CPS. MCE is an overarching digital approach for integrating different model types and tools for simulations and analysis of systems and components at different levels of abstraction and fidelity across disciplines throughout the lifecycle¹. MCE technologies enable more automation and efficiencies, however there is still a lack of cross-domain model interoperability, consistency, and limitations transforming models with the required semantic precision to provide accurate information for some required analysis.

In the context of this paper, we are concerned with disparate modeling viewpoints and the associated analytical knowledge that is required to leverage analysis tools to support decision making about integration of computationally-enabled equipment and functions of a smart-manufacturing system. These viewpoints are modeled using DSMs that can require cross-domain analyses for detecting anomalies and incompatibilities that may arise when new capabilities are introduced into systems. We extend a prototype used in prior research² because that work documents the analytical results and benefits of integrating DSM tools with analysis tools[†]. The prototype discussed herein keeps fixed the DSM metamodel, application models and analysis tool capabilities in order to compare and contrast the use of semantic web technologies as an analytical knowledge representation and integrating mechanism. We focus on declarative and traceable means to compose information into analytical models.

In the field of design and engineering, knowledge can be classified along several dimensions: formal versus tacit, product versus process, and compiled versus dynamic³. Sowa describes knowledge representation as a multidisciplinary subject that combines techniques from logic, ontology, and computation⁴. Ontologies represent a possible way to generate a more flexible data model integrating disparate knowledge domains⁵. We want to make various aspects of these classes of engineering knowledge explicit by formalizing unstructured and tacit knowledge. We believe logic, ontology, and computation are key aspects for formalizing different types of knowledge for cross-domain and multidisciplinary analyses.

The semantic web technologies are based on a standard suite of languages, models, and tools that are suited to knowledge representation. Fig. 1 provides a perspective on the semantic web technology stack, which includes eXtended Markup Language (XML)⁶, Resource Description Framework (RDF)⁷ and RDF Schema (RDFS)⁸, Web Ontology Language (OWL)⁹, querying language (SPARQL)¹⁰, and others. RDF can describe instances of ontologies. RDFS extends RDF and provides primitives such as Class, subclassOf, and subPropertyOf. The semantic web technologies were created to extend the current Internet allowing combinations of metadata, structure, and various technologies enabling machines to derive meaning from information, both assisting and reducing human intervention. This technology is generally applicable beyond the original intent, as we will discuss in this paper.

The technology layers of the semantic web support different levels of abstractions. OWL has found acceptance as a standard notation for knowledge representation. OWL-enabled modeling tools are available from multiple providers, as well as supporting assets such as reasoners and application-programming-interface libraries. OWL has been applied to diverse projects in a wide array of fields¹¹. OWL was developed from the beginning based on formal logical principles; it provides strong support for verification of consistency and satisfiability, extraction of entailments, and conjunctive query answering. This emphasis on formal logic counterbalances the absence of any graphical-notation conventions in the OWL standards¹². Some researchers have attempted to use RDF without OWL for related model-based analysis effort such as requirement representation and trade space analysis¹¹, however these attempts have required using code in the transformation to perform needed functions such as inferencing, which is supported more directly by OWL-capable tools.

We focus on the use of the semantic web technologies at the ontology and reasoning layer to represent analytical knowledge as reflected in Fig. 1. The notion of a metamodel of a DSM is strongly related to the notion of a domain ontology¹³, because both are an abstraction of a conceptualization¹⁴. Ontologies in OWL are associated with metamodels of a DSM and also map to the metamodels of analysis tools. Our interest is in the methods of

[†] Certain commercial software products are identified in this paper. These products were used only for demonstration purposes. This use does not imply approval or endorsement by NIST, nor does it imply these products are necessarily the best available for the purpose.

representing the analytical knowledge to take advantage of a standards-based approach to knowledge representation, transformation and formal analysis. The transformations are applied to specific instances of information derived from models as subject, predicate and object using RDF triples that are compliant with their respective ontology.

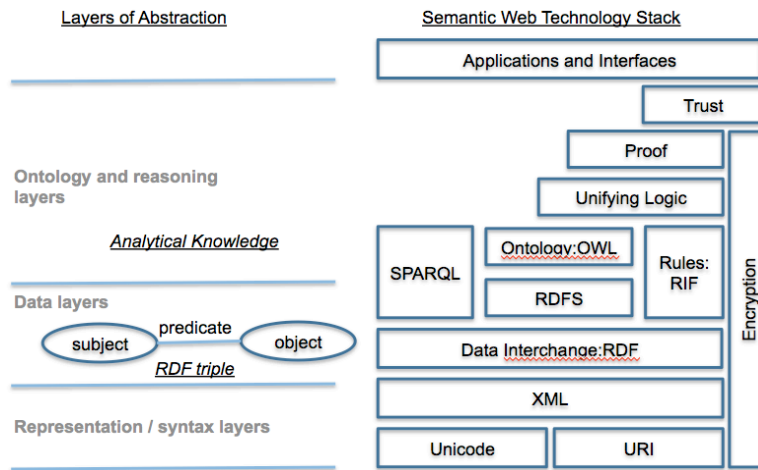


Fig. 1. Semantic Web Technologies related to Layers of Abstraction.

2. Context

There are many stakeholders involved in various roles that contribute to both the problem formulation and solution of a CPS. These stakeholders have differing concerns related to trade space, design, integration, safety, operations, etc. A viewpoint establishes the purpose and audience for a representation of a system¹⁵. Viewpoints relevant to production include representations of schedules, process plans, inspection results, inventory, unit process descriptions and equipment datasheets. Each of them has some type of conceptualization of how their view applies to the overall problem formulation and process as reflected in Fig. 2. The conceptualizations of these views can be represented in a semantically precise way using ontologies¹⁶.

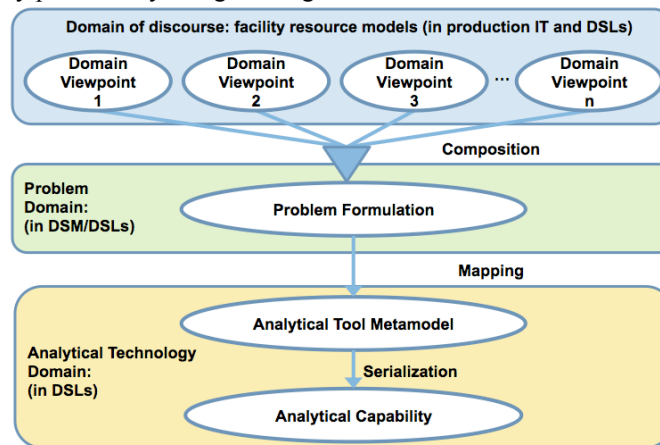


Fig. 2. Transforming Views of the Problem in order to Leverage Analytical Capabilities for a Specific Objective.

By expressing the problem formulation metamodel as an OWL ontology, we enable three capabilities that are not easily achieved by other means. First, the problem formulation ontology represents a composition of more

fundamental viewpoints that are oftentimes provided without interrelation in the domain of discourse. The problem formulation ontology enables an analysis of the compositionality of those views. For example, the interconnection of component equipment may be provided by a piping and instrumentation diagrams (P&ID), whereas a behavioral viewpoint is provided by a mechanical control view. It is possible that some entailments of the composition of viewpoints are incompatible. For example, the controls view may suggest that a component valve provides a regulating function, whereas the equipment view indicates that the same valve is only intended to provide safety pressure relief.

Second, OWL axioms may be applied against the problem formulation ontology to ensure that individual viewpoints are well-formed. For example, pipes, elements of the P&ID view, may be constrained to have connections on two ends. This example illustrates one of the shortcomings in our first prototype²; the DSM system captured the needs for these types of constraints, however, it was not visible to the analytical tool through the model transformation.

Third, the problem formulation ontology enables traces to requirements. Tracing requirements is problematic because design tools oftentimes do not enable annotation of requirements on design elements, or such annotation is only possible on abstract system viewpoints, such as those provided by SysML¹⁷. The openness of ontology-based development enables requirements to be superimposed ad hoc over existing viewpoints.

The use of an ontology for the problem formulation does, however, presents its own challenges. Foremost among these is that it does not provide straightforward means to organize mapping to the analytical tool metamodel. As suggested in our earlier work¹⁸ analytical metamodels emphasize structural containment and part-whole relationships because it is commonplace for software to require syntactically structured input.

3. Objective and Approach

We significantly modified the tool chain used in prior efforts,² as shown in Fig. 3. The context of that research focused on virtual design and verification of industrial process plants' designs. The prototype used DSMs and DSLs of a system design, and provided examples of how the integration with formal methods can identify defects in the design, and automatically generates test vectors with requirement-to-test traceability. The project research involved three main roles: 1) developing the DSM metamodel for integrated system designs, 2) creating application-specific models, using two graphical DSLs, and 3) producing the generator required to demonstrate analysis and test generation. The elements of the prior prototype are shown as shaded elements such as the DSM (MetaEdit+¹⁹) metamodels, associated application models and T-VEC²⁰ analysis, test vector generation and requirement traceability capabilities. These elements remain fixed in the updated prototype in order to formulate a comparison of the potential advantages and pitfalls of the new approach over the prior approach.

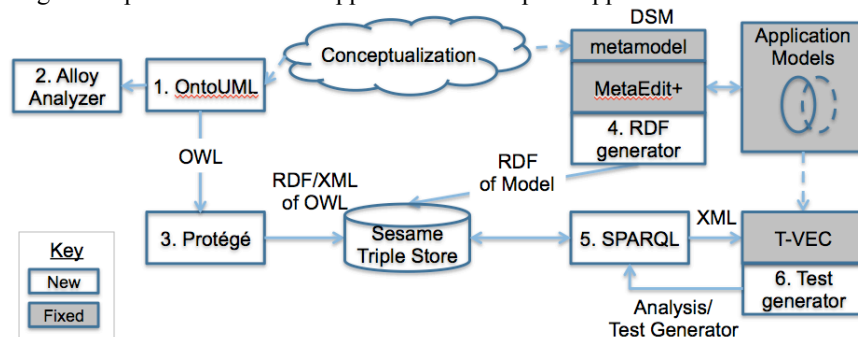


Fig. 3. Ontology, Domain Specific Modeling, Analysis and Semantic Web Prototype

As detailed below, the modifications to the prototype are reflected by the unshaded elements in Fig. 3. These elements provide the new functionality of the prototype; these are used to model and analyze ontologies used by the

semantic web technologies and for representing analytical knowledge to transform model instances into representations required by the analysis tools (i.e., Alloy Analyzer²¹, T-VEC). The functions performed by the new elements in Fig. 3 are labeled below.

1. We created the initial ontology with Protégé, an open-source ontology editor and framework²², but adopted a more rigorous method for developing a domain ontology representation, in which we used a lightweight modeling languages and tool, OntoUML lightweight editor (OLED)²³. We modeled our conceptualization of the P&ID domain using OLED, which also produces an OWL ontology in XML. Having a precise representation of a given conceptualization becomes even more valuable when we want to integrate different independently-developed models or systems based on those models²⁴, as reflected by the problem formulation discussed in Section 2.

2. OLED also produces an Alloy specification²¹. The Alloy Analyzer is a solver that checks an Alloy specification for well-formedness properties and satisfiability of constraints. The Alloy Analyzer also produces visualizations of possible instances derived from the modeled ontology. This has the benefit to allow the ontology modeler and domain subject matter experts a way to visualize possible instances from the ontoUML model and provides a type of early model validation of the modeled ontology.

3. We use Protégé to convert OWL to RDF/XML for loading into an inferencing-enabled Sesame triple store.

MetaEdit+ is a tool that provides capabilities to represent a conceptualization as a metamodel and allow users to construct specific application models (instances) that are compliant with the metamodel. MetaEdit+ provides a template-based generator capability to support transformations of application models into artifacts such as documents, code, or other types of language generation. In our prior effort², we used the generator and some additional software to perform the application model transformations into T-VEC specifications; that research was focused on integrating DSMs with formal method tools like T-VEC. T-VEC is a theorem prover that we used to prove different types of properties (e.g., flow, pressure) were valid in the application model. T-VEC also generates test vectors with requirement-to-test traceability; these same capabilities are performed in the new version of the tools.

4. In the new prototype, we created a different MetaEdit+ generator (RDF generator) that produces RDF representations of the application models. The generator was significantly simpler (i.e., about one third the code size of the prior version). We can demonstrate that these models are compliant with the OWL ontology through formal logics; these kinds of capabilities are well documented¹² and complements our approach, because the models have the necessary formalization in OWL and RDF.

5. We created SPARQL queries to extract information and serialize it into the XML-based language of T-VEC. This was also straightforward, eliminating the generator code we used in the earlier prototype. The current version uses SPARQL queries through an application programming interface to the triple store, which made the serialization of the XML to T-VEC easier to do. These same SPARQL queries can be executed from a web browser.

6. The outputs of the analysis and test vector generation processes are loaded back into the triple store repository. Users can use web browsers to perform SPARQL queries directly to examine the results or through application program libraries in several different languages. Some researchers have created natural languages interfaces to further simplify the interface and raise the level of abstraction for presenting the semantic web information to subject matter experts in the domain²⁵.

4. Conclusions

We describe the approach to transform DSMs through semantic web technologies and have been successful in demonstrating a new variant of our tool set. The new approach uses domain conceptualization, both in terms of metamodels and ontologies providing a way to cross check between representations to ensure semantic consistency. This not only improves on the prior approach, but provides for a more comprehensive and systematic approach for characterizing the domains associated with the problem formulation ontology concept. In addition, we believe that the early validation capabilities provided through model satisfiability checking and visualization of specific model instances using tools like the Alloy Analyzer are valuable for subject matter experts across the related domains.

The new approach simplifies the DSM generator significantly. It does require more effort in developing the ontology, but that has value as described previously. In addition, the ontology, if defined appropriately can leverage inferencing in the triple store, which can only be done from either RDFS or OWL. The inferencing creates RDF in the triple store for associations (e.g., class, subclass) derived from the model. These types of associates were previously produced through code in the generator of the early prototype as they are required for the model transformation into T-VEC. In addition, the new serialization using SPARQL, which is also straightforward as all of the needed information is in the triple store, and again requires significantly less code. SPARQL is a relatively simple open, standard-based language. Its simplicity facilitates verification. These results derived through the application of semantic web technologies reflect well on our desire to have more transparency of the analytical knowledge, in this case focused mostly on the model transformations.

The methodology underlying the ontoUML approach adds methodological rigor, which like any methodology involves learning, but the rigor and associated analysis and visualization tools pay off through model validation. This approach leads also to the need for methodological rigor in developing of the ontology as the users need to understand how the ontology generation process works (e.g., the generation of namespaces in the RDF).

The new aspects of the approach are open and standards-based that address some of the needs for semantically precise representation of MCE. Equally important is that the transformation medium is potentially tool agnostic, which can have significant potential benefits on coordinating efforts between companies that don't use the same tooling. A tool agnostic approach is desirable in the acquisition of complex systems. As we move into a world where we need to share more information digitally, imposing any particular set of tools on the contractors and developers of these systems is problematic. Not only is this information important for early conceptualization and design, but the availability for digitally precise and semantically rich information is more important in manufacturing, operations and sustainment.²⁶

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