Using Ontologies in the Semantic Web: A Survey

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Abstract

The Semantic Web is well recognized as an effective infrastructure to enhance visibility of knowledge on the Web. The core of the Semantic Web is ontology, which is used to explicitly represent our conceptualizations. Ontology engineering in the Semantic Web is primarily supported by languages such as RDF, RDFS and OWL. This chapter discusses the requirements of ontologies in the context of the Web, compares the above three languages with existing knowledge representation formalisms, and surveys tools for managing and applying ontologies. Advantages of using ontologies in both knowledge-base-style and database-style applications are demonstrated using three real world applications.

1 Introduction

In philosophy, ontology studies the nature of being and existence. The term 'ontology' is derived from the Greek words "onto", which means *being*, and "logia", which means *written or spoken discourse*. Smith [1] reviewed the studies on the metaphysical aspect of ontologies since Aristotle's time, and summarized the essence of ontology as follows: "provide a definitive and exhaustive classification of entities in all spheres of being". In contrast to these studies, Quine's *ontological commitment* ¹ [2] drove ontology research towards formal theories in the conceptual world. Computer scientists further extended Quine's work into a new interpretation of ontology as "a specification of a conceptualization" [3].

In computer science and information science, knowledge reuse is facilitated by the use of explicit ontology, as opposed to implicit ontology, i.e., knowledge encoded into software systems [4]. Hence, appropriate ontology languages are needed to realize explicit ontologies with respect to three important aspects:

• **Conceptualization.** The language should choose an appropriate reference model, such as *entity-relationship model* and *object-oriented model*, and provide corre-

¹That is, one is committed as an existing thing when it is referenced or implied in some statements, and the statements are commitments to the thing.

sponding ontology constructs to represent factual knowledge, such as defining the entities and relations in a domain, and asserting relations among entities.

- Vocabulary. Besides the semantics, the language should also cover the syntax such as symbol assignment (i.e., assigning symbols to concepts) and grammars (i.e., serializing the conceptualism into explicit representation).
- Axiomatization. In order to capture the semantics for inference, rules and constraints are needed in addition to factual knowledge. For example, we can use rules to generate new facts from existing knowledge, and to validate the consistency of knowledge.

On the other hand, web based knowledge sharing activities demand that human and/or machine agents agree on common and explicit ontologies so as to exchange knowledge and fulfill collaboration goals. In order to share knowledge across different communities or domains, three requirements should be considered when developing explicit ontologies:

- Extensibility. In the context of the Web, ontology engineers should be able to develop ontologies in an incremental manner: reusing as many existing popular concepts as possible before creating a new concept from scratch. For example, the concept "woman" can be defined as a *sub-class* of an existing concept "person" in WordNet ² vocabulary. This requirement demands an expressive common reference model as well as distributed symbol resolution mechanisms.
- Visibility. Merely publishing knowledge on the Web does not guarantee that it can be readily understood by machines or human users. In order to make knowledge visible on the Web, additional common ontological ground on syntax and semantics is required between information publishers and consumers. This requirement is especially critical to machines since they are not capable of understanding knowledge written in an unfamiliar language.
- **Inferenceability.** An ontology not only serves the purpose of representation, i.e. enumerating factual domain knowledge, but also serves the purpose of computation, i.e., enabling logical inference on facts through axiomatization. Hence, ontologies on the Web should provide constructs for effective binding with logical inference primitives and options to support a variety of expressiveness and computational complexity requirements.

The Semantic Web inherits the power of representation from existing conceptualisms, such as *Semantic Networks* [5], and enhances interoperability at both syntactic and semantic levels. It can function as a distributed database or a collaborative knowledge base according to application requirements. In particular, *extensibility* is offered not only by the underlying URI based vocabulary but also by the simple graph data model of *Resource Description Framework* (RDF) [6]. *Visibility* is offered by web based publishing mechanisms (i.e. "Anyone Can Make Statements About Any Resource") which uses URI based vocabulary, XML syntax, RDF graph data model and

²http://wordnet.princeton.edu/

some common ontology languages. *Inferenceability* is offered by the ontology constructs from *RDF Schema* (RDFS) [7] ontology language and *Web Ontology Language* (OWL) [8] which connect knowledge statement to logical inference at different levels of expressiveness and computational complexity. Formally defined semantics of RDFS and OWL plays an essential role in inferenceability.

This chapter surveys the current deployment status of Semantic Web ontologies and corresponding tools, and draws a practical road map on using ontologies in the Semantic Web. Section two reviews the evolution of Semantic Web ontology languages by comparing them with existing approaches in database and knowledge representation literature. Section three surveys existing tools for creating, publishing, extending and reasoning with Semantic Web ontologies. Section four further surveys storage and integration tools for applying Semantic Web ontologies. Section five details three applications to demonstrate the use of ontologies in building knowledge-base-oriented and database-oriented applications in the Semantic Web with respect to the three requirements.

2 Ontologies in the Semantic Web

Ontologies play an important role in fulfilling semantic interoperability as described in the seminal article on the Semantic Web [9]. W3C has standardized a layered stack of ontology languages that possess the advantages of both knowledge representation (KR) formalisms and conceptual modeling methods for databases. Standardization encouraged creating new ontologies and porting existing ontologies into the Semantic Web.

2.1 Evolution of Semantic Web Ontology Languages

In the Semantic Web layer cake (see Figure 1), the semantic part is enabled by a stack of evolving languages: Resource Description Framework (RDF) [6] offers a simple graph reference model; RDF Schema (RDFS) [7] offers a simple vocabulary and axioms for object-oriented modeling; and Web Ontology Language (OWL) [8] offers additional knowledge base oriented ontology constructs and axioms.

Figure 2 shows similar evolutionary trends among three paradigms: KR formalisms, conceptual modeling methods for databases, and the Semantic Web. The built-in semantics increases in each paradigm along the vertical axis driven by the demand of porting implicit semantics into explicit representation. For example, *Semantic Networks*, developed between the mid-60s and early 70s, are highlighted by their simple but powerful relational reference model in supporting conceptualization; *Frame Systems* [10], which emerged in the mid-70s, incorporate additional constructs that model classes and instances in a user-friendly manner; *Description Logics* [11], which came out in the 80s as descendents of Semantic Networks and Frame Systems, are highlighted by their formal semantics and decidable inference. Similar evolutions can be observed in the development of the databases and the Semantic Web. RDF was proposed in 1998 as a simple graph model, followed a year later by RDFS. Independent

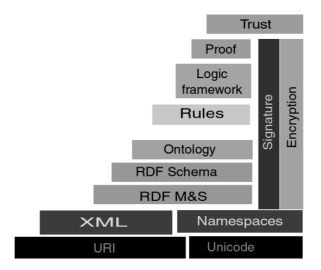


Figure 1: The layer cake: enabling standards and technologies for the Semantic Web. (Adapted from Tim Berners-Lee's slides at http://www.w3.org/2002/Talks/04-sweb/slide12-0.html.)

contemporary efforts in DARPA Agent Markup Language (DAML)³ and Ontology Inference Layer (OIL) [12] merged into DAML+OIL [13] in 2001 and finally evolved into OWL, which was drafted in 2002 and became a W3C recommendation in 2004.

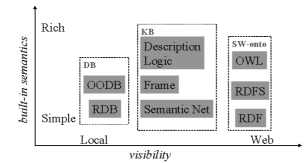


Figure 2: A comparison of knowledge representation formalisms (KB), conceptual modeling methods in databases (DB), and Semantic Web ontology languages (SW-onto).

The rapid evolution of Semantic Web ontology languages was enabled by learning from the experiences in developing existing knowledge representation formalisms and database conceptual models, and by inheriting and extending some of their useful features. In particular, the Semantic Web significantly improves visibility and extensibility aspects of knowledge sharing in comparison with the previous approaches. Its URI-based vocabulary and XML-based grammar are key enablers to web scale knowledge management and sharing.

³http://www.daml.org/

2.2 A Comparison of Ontology Constructs

In order to gain insight into built-in semantics, Table 1 summarizes ontology constructs in RDF/RDFS and OWL and compares them with other formalisms in knowledge base (KB) as well as formal models in databases (DB).⁴

Cat-1	Cat-2	Ontology Constructs	RDF	RDFS	OWL Lite/ DL/FULL	RDB	OODB	KB (Frame)	KB (DL)
class	definition	Class		Х	Extended		Х	Х	Х
		Enumerated Class			-/X/X				0
		Restriction			()/X/X			0	Х
		intersectionOf			()/X/X			0	Х
		unionOf, complementOf			- /X/X			0	х
	axiom	subclassOf		Х	Inherited		Х	Х	х
		Equality			() /X/X			0	0
		disjointWith			- /X/X			0	Х
relation	definition	Property	х	Inherited	Extended	Х	Х	0	Х
		domain, range		Х	Inherited			0	0
		subPropertyOf		Х	Inherited				
	axiom	(Inverse)Functional			() /()/X	Х			
		Equality, inverseOf			Х				
		transitive, symmetric			() /()/X				
instance	definition	Туре	Х	Inherited	Inherited		Х	Х	Х
	axiom	(In)Equality			0		0	0	0

Table 1: A comparison of ontology constructs. Cat-1 divides constructs into those describing either a class, a property (i.e., relation), or an individual (i.e., class instance); and Cat-2 divides constructs into those describing concepts/relations or specifying axioms. Table cells are marked to show how a ontology construct is supported by an ontology language or formalism: 'X' means fully supported; '()' means supported with restriction; '-' means not supported; 'O' means optionally supported; and literal annotations the relations between RDF/RDFS and OWL.

2.2.1 RDF

RDF offers a simple graph model which consists of nodes (i.e. resources or literals) and binary relations (i.e. statements). It is a type of Semantic Network and is very similar to the *Relational Model* [14]. Such a simple model embodies a small amount

⁴Note that some auxiliary functional constructs are not included in this table: datatype constructs (e.g. rdf:Literal, rdf:XMLLiteral); RDF reification (i.e. rdf:Statement, rdf:subject, rdf:predicate, rdf:object); collections and container (e.g. rdf:List, rdf:Alt, rdf:Bag, and rdf:Set).

of built-in semantics and offers great freedom in creating customized extensions; however, an extended or specialized semantic network is usually required in practice. John Sowa identifies six categories of semantic networks based on relation semantics [15]: (i) Definitional networks, which build taxonomies for conceptualisms with inheritance (subclass) and membership (instance) relations; (ii) Assertional networks, which represent cognitive assertions about the world with modal operators; (iii) Implicational networks, which focus on implication relations, e.g. belief network; (iv) Executable *networks*, which focus on temporal dependence relations, e.g. flowchart, PetriNet; (v) Learning networks, which focus on causal relations encoded in numerical value, e.g. neural network; (vi) Hybrid networks, which combine features of previous types. In the Semantic Web, most ontologies are defined using RDF(S)/OWL and thus fall in the first category; the second category (assertional networks) emerges in the context of sharing instance data and evaluating trustworthiness of such data, e.g., [16, 17, 18, 19, 20, 21]; and the third category (implicational networks) gains interests in ontology mapping study [22, 23]. A variation of definitional networks is natural language encyclopedia such as dictionaries and thesaurus which uses a different set of relations rather than class-property relation. WordNet⁵ and Simple Knowledge Organisation System (SKOS)⁶ are their representative Semantic Web versions respectively.

2.2.2 RDFS

Under the influence of *Frame Systems* and the *Object Oriented Model*, RDFS has been used to augment RDF to provide better support for definition and classification [24]. These models organize knowledge in a concept-centric way with descriptive ontology constructs (such as frame, slot, and facet) and built-in inheritance axioms. Frame Systems enable users to represent the world at different levels of abstraction with the emphasis on entities, and this aspect makes it quite different from the planar graph model offered by most semantic networks. In addition to inheriting basic features from Frame Systems, RDFS provides ontology constructs that make relations less dependent on concepts: users can define relations as an instance of *rdf:Property*, describe inheritance relations between relations using *rdfs:subPropertyOf*, and then associate defined relations with classes using *rdfs:domain* or *rdfs:range*.

2.2.3 DAML+OIL and OWL

DAML+OIL and OWL extend RDFS and emphasize support for richer logical inference. Besides inheriting advantages from Frame Systems, these ontology languages provide a rich set of constructs based on Model theoretic Semantics [25, 26]. Three variants of OWL trade off computational complexity and the expressiveness of ontology constructs.

• *OWL-Lite* is the simplest variant for building a basic frame system (or an object oriented database) in terms of class, property, subclass relation, and restrictions.

⁵http://wordnet.princeton.edu/

⁶http://www.w3.org/2004/02/skos/

OWL-Lite does not use the entire OWL vocabulary and some OWL terms are used under certain restrictions.

- OWL-DL is grounded on Description Logics, and focuses on common formal semantics and inference decidability. Description logics offer additional ontology constructs (such as conjunction, disjunction, and negation) besides class and relation, and have two important inference mechanisms: subsumption and consistency. Horrocks and Sattler [27] argued that basic inference in most variations of Description Logics is decidable with complexity between polynomial and exponential time. The strong Set Theory background makes Description Logics suitable for capturing knowledge about a domain in which instances can be grouped into classes and relationships among classes are binary. OWL-DL uses all OWL ontology constructs with some restrictions.
- *OWL-Full* is the most expressive version of OWL but it does not guarantee decidability. The biggest difference between OWL-DL and OWL-Full is that class space and instance space are disjoint in OWL-DL but not in OWL-Full. That is, a class can be interpreted simultaneously as a set of individuals and as an individual belonging to another class in OWL-Full. The entire OWL vocabulary can be used in without any restrictions in OWL-Full.

2.3 Swoogle's Survey of Semantic Web Ontologies

This subsection surveys ontologies with emphasis on the Semantic Web context, in contrast to prior surveys on ontology development [28, 29]. According to a recent report by Swoogle (http://swoogle.umbc.edu), a search engine that indexes the Semantic Web on the Web, over ten thousand Semantic Web ontologies have been discovered on the Web. Table 2 lists some well populated Semantic Web ontologies discovered by Swoogle. Existing Semantic Web ontologies can be classified into the following four major categories (without clear-cut boundaries): meta-ontologies, comprehensive upper ontologies, systematic domain specific ontologies, and simple specialized ontologies.

2.3.1 Meta-Ontologies

The ontology languages, namely RDF, RDFS, DAML+OIL and OWL, are in fact metaontologies themselves; and their instances are Semantic Web ontologies. Such metaontologies offer a small vocabulary and corresponding axioms as the building blocks for any conceptualisms, and they are backed by inference engines with built-in support for their ontology constructs and axioms. For example, a RDFS inference engine can understand the semantics of *rdf:subClassOf* and infer RDF triples by propagating *rdf:type* statement through sub-class relations. Such ontologies only provide necessary parts for the reference model without considering any domain concepts.

There are also some additional candidate ontology languages. In order to represent the semantics of rules, rule/policy languages have been proposed, such as Semantic Web Rule Language (SWRL)⁷ (a combination of OWL and RuleML) and Rei declar-

⁷ see http://www.daml.org/2003/11/swrl/

Ontology	Namespace URI	# of Docs.
prefix		Populated
rdf	http://www.w3.org/1999/02/22-rdf-syntax-ns#	382K
rdfs	http://www.w3.org/2000/01/rdf-schema#	82 <i>K</i>
owl	http://www.w3.org/2002/07/owl#	64K
daml	http://www.w3.org/2001/03/daml+oil#	5K
dc	http://purl.org/dc/elements/1.1/	250K
rss	http://purl.org/rss/1.0/	165K
admin	http://webns.net/mvcb/	130K
sy	http://purl.org/rss/1.0/modules/syndication/	90K
foaf	http://xmlns.com/foaf/0.1/	77K
сс	http://web.resource.org/cc/	74K
content	http://purl.org/rss/1.0/modules/content/	60K
trackback	http://madskills.com/public/xml/rss/module/trackback	56K
iw	http://inferenceweb.stanford.edu/2004/05/iw.owl#	47K
bio	http://purl.org/vocab/bio/0.1/	35K
geo	http://www.w3.org/2003/01/geo/wgs84_pos#	25K
vCard	http://www.w3.org/2001/vcard-rdf/3.0#	20K

Table 2: Popular Semantic Web domain ontologies (Swoogle, July 2005)

ative policy language [30]. In additional to the object-oriented constructs provided in RDF(S) and OWL, ontology constructs for thesaurus alike concept organization (e.g. concept, narrower-concept, related-concept) have been modeled in SKOS.

2.3.2 Comprehensive Upper Ontologies

Upper ontologies provide a high level model about the world using the ontology constructs provided by the meta-ontologies. Currently, Semantic Web researchers are working to translate existing upper ontologies, such as Cyc [31], WordNet [32, 33], OntoSem [34], and IEEE's Standard Upper Ontology (SUO) [35], into RDF(S) or OWL versions. OpenCyc ⁸ published a 700MB OWL files encoding part of the CYC ontology. WordNet has a RDF(S) version using the namespace http://xmlns.com/ wordnet/1.6/⁹, and a W3C's task force ¹⁰ has been formed recently aiming at better RDF(S)/OWL based representation of WordNet. OntoSem is also being translated into OWL [36, 37].

2.3.3 Systematic Domain Specific Ontologies

Unlike upper ontologies which require agreements across multiple domains, *domain specific ontologies* have been developed to build systematic vocabulary for certain domains long before the inception of the Semantic Web, e.g. legal ontology [38], gene ontology [39], chemical ontology [40], bio ontology [41], and spatial ontology [42].

⁸http://www.opencyc.org/

⁹http://xmlns.com/2001/08/wordnet/

¹⁰http://www.w3.org/2001/sw/BestPractices/WNET/tf.html

Again, the Semantic Web makes it possible to improve the visibility of such domain ontologies; hence, translation efforts such as building an RDF version of CIA world fact book are ongoing. Domain ontologies can also contain some well-known class instances besides class/property definition, e.g. an airport ontology not only defines the class "airport", but also enumerates all three-letter airport codes.

2.3.4 Simple Specialized Ontologies

One difficulty with comprehensive or systematic ontologies is that they are usually too big to use. For example, no existing ontology inference engine can store and use the complete OpenCyc ontology which has over 60,000 terms and is stored in a 700MB file. Hence, many simple specialized Semantic Web ontologies have been developed to overcome this difficulty by concentrating on a set of basic and commonly-used concepts. Such ontologies are often used as interchange languages in knowledge sharing.

Dublin Core ¹¹ brought about a series of ontologies for document metadata, e.g., the well-known RDFS based ontology – Dublin Core Metadata Element Set ¹². RSS news digest ontology (including rss, sy, trackback, and content as listed in Table 2) is driven by the blogging community and has now become one of the most popular domain ontologies. W3C is also driving the Friend-Of-A-Friend (FOAF) ¹³ ontology for person information. The Inference Web ontology ¹⁴ focuses on explicit representation of justification steps produced by inference engines. The Creative Commons ontology aims at recording copyright related information. Similarly, ontologies such as 'geo', 'vCard', and 'admin' have been developed with small vocabulary sets specialized to capture relevant domain information.

3 Semantic Web Ontology Tools

Our discussion thus far has shown how ontologies play a critical role in Semantic Web applications. Effective enabling tools are needed in order to implement Semantic Web ontologies. Figure 3 depicts typical steps in managing ontologies, i.e., create, publish, extend, and reason; and two common scenarios in applying ontologies: populating instances of ontologies and integrating information encoded by different ontologies. Accordingly, five tool classes are placed close to relevant steps or scenarios: tools for managing ontologies are covered in this section; and tools for applying ontologies are covered in Section four.

3.1 Ontology Editors

A good editor can save a significant amount of time when developing ontologies by helping ontology engineers focus on the semantics without worrying much about syntactic organization. This section offers a brief introduction to some popular and Se-

¹¹http://dublincore.org/

¹²http://purl.org/dc/elements/1.1/

¹³http://www.foaf-project.org

¹⁴http://inferenceweb.stanford.edu

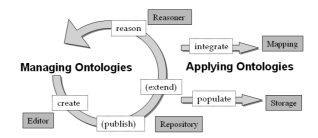


Figure 3: Ontologies tools for managing ontology and applying ontologies. The 'publish' and 'extend' steps are parenthesized to indicate they are optional.

mantic Web related ontology editors for collaborative (or independent) ontology development. A more comprehensive survey can be found in [43].

Protege [44] provides a standalone ontology development environment. It is highlighted by its syntax grammar independent user interface and pluggable infrastructure. It is suitable for independent ontology development and has a large user community.

SWOOP [45] takes advantage of both Protege and Ontolingua [46] (a web-based environment for editing, publishing, and sharing ontologies developed before the Semantic Web) and provides a convenient web-based ontology browsing, editing, debugging [47] and publishing interface.

3.2 Ontology Repositories

Although the Web improves the visibility of centralized ontology development, it is hard to achieve a universal ontology for everything (e.g. Cyc) due to huge space complexity. Hence, distributed ontology development is preferred in the Semantic Web, i.e., small ontologies are authored by different sources in an incremental fashion. To reuse existing ontologies, effective web based tools are in great need to browse, search and navigate distributed ontologies. Table 3 compares some popular repositories for publishing and searching ontologies on the Web, and their technical highlights are detailed below.

	DAML	SchemaWeb	Ontaria	Semantic Web Search	Swoogle
	Ontology				
	Library				
RDF documents /ontologies	282/282	203/203	N/A	N/A	337,348/4,176
search ontology	listAll	listAll; Full-text;	keyword	with resource search	keyword
search RDF Document	no	no	yes	with resource search	yes
search class/property	keyword	triple pattern	keyword	instance keyword	keyword;
					alphabetical
					index
search RDF resource	no	triple pattern	N/A	instance keyword	no
navigation	no	no	yes	no	yes
annotation	by user	by user	no	no	auto digest
auto discovery	no	no	no	yes	yes

Table 3: A comparison of Semantic Web ontology access services

- DAML Ontology Library (http://www.daml.org/ontologies/) indexes user submitted ontologies and provides browse/search services. It organizes ontologies by their URI, users' annotations supplied during ontology submission (e.g. submission date, keyword, open directory category, funding source, submission organization), the defined class/property, or the used namespace. Users can run sub-string queries over a defined class/property.
- 2. SchemaWeb (http://www.schemaweb.info/) provides services similar to DAML ontology library with better human/machine user interface (i.e. both HTML and web service interface). It adds more services: (i) for human user, it provides full-text search service for indexed ontologies, and a customizable resource search interface by letting users specify triple pattern; (ii) for machine agents, it searches the "official" ontology of a given namespace or the resource with user specified triple pattern; it also navigates RDF graph through RDFS properties (i.e. sub-ClassOf, subPropertyOf, domain, range), and publishes RSS feeds about new ontology submissions.
- 3. **W3C's Ontaria** (http://www.w3.org/2004/ontaria/) stores RDF documents (including ontologies) and provides search/navigation services in the repository. It allows a user to (i) browse a RDF file as a list of triples, a list of used properties, or a list of populated classes, and (ii) browse relations between RDF files.
- 4. Semantic Web Search (http://www.semwebcentral.org/) provides an object oriented view of the Semantic Web, i.e. it indexes instances of well-known classes including *rdfs:Class*, *rdf:Property*, *foaf:Person*, and *rss:Item*. It partially supports ontology search by finding instances of *rdfs:Class* and *rdf:Property*; however, its search results are biased to terms from the namespace of *WordNet 1.6*.
- 5. Swoogle (http://swoogle.umbc.edu) indexes millions of Semantic Web documents (including tens of thousand of ontologies). It enables users to search ontologies by specifying constraints on document metadata such as document URLs, defined classes/properties, used namespaces, and RDF encoding. Moreover, it provides detailed metadata about ontologies and classes/properties in an object oriented fashion. It has an ontology dictionary that enables users to browse the vocabulary (i.e. over 150KB URIrefs of defined/used classes and properties) used by Semantic Web documents, and to navigate the Semantic Web by following links among classes/properties, namespace and RDF documents. In addition, it is powered by automatic and incremental Semantic Web document discovery mechanisms and updates statistics about the use of ontologies in the Semantic Web on a daily basis.

3.3 Ontology Language Processors

An ontology construct conveys descriptive semantics, and its actionable semantics is enforced by inference. Hence, effective tools, such as parsers, validators, and inference engines, are needed to fulfill the inferenceablity objective. Table 4 introduces several popular tools for processing semantic web ontology languages by comparing how they support the actionable semantics. A detailed developers' guide is available online ¹⁵, and experimental evaluation can be found in W3C's OWL Test Cases report ¹⁶.

	OWL	JTP	Jena	F-OWL	FaCT++	Racer	Pellet	TRIPLE	Sweet Rules
	JessKB								
RDFS	0	0	+	0	0	0	0	0	-
OWL-Lite	0	0	0	0	+	0	0	0	-
OWL-DL	-	0	0	0	0	0	0	0	-
OWL-Full	-	0	0	0	-	-	-	0	-
RuleML	-	-	-	-	-	-	-	-	+
Language	Java	Java	Java	Java	C++	Lisp	Java	Java	Java

Table 4: A comparison of the capabilities of Semantic Web ontology language processors. We use the following notations: '+' for full-support, '-' for no support, and '()' for partial support.

- OWLJessKB (http://edge.cs.drexel.edu/assemblies/software/owljesskb/) is the descendent of DAMLJessKB [48] and is based on the Jess Rete inference engine.
- Java Theorem Prover (JTP) (http://www.ksl.stanford.edu/software/JTP/), developed at Stanford university [49], supports both forward and backward chaining inference using RDF/RDFS and OWL semantics ¹⁷.
- 3. Jena (http://jena.sourceforge.net/), developed at HP Labs at Bristol [50], is a popular open-source project. It provides sound and almost complete (except for blank node types) inference support for RDFS. Current version of Jena also partially supports OWL inference and allows users to create customized rule engines.
- F-OWL (http://fowl.sourceforge.net/), developed at UMBC [51], is an inference engine which is based on Flora-2¹⁸.
- FaCT++ (http://owl.man.ac.uk/factplusplus/), developed at the University of Manchester [52], is the descendent of FaCT [53] reasoning system. It provides full support for OWL-Lite. Its future releases aim at providing complete support for OWL-DL reasoning.
- Racer (http://www.sts.tu-harburg.de/r.f.moeller/racer/) is a description logic based reasoner [54]. It supports inference over RDFS/DAML/OWL ontologies through rules explicitly specified by the user.
- Pellet(http://www.mindswap.org/2003/pellet/), developed at the University of Maryland, is a 'hybrid' DL reasoner that can deal both TBox reasoning as well as non-empty ABox reasoning [55]. It is used as the underlying OWL reasoner for SWOOP ontology editor [45] and provides in-depth ontology consistency analysis.

¹⁵ http://www.wiwiss.fu-berlin.de/suhl/bizer/toolkits/

¹⁶http://www.w3.org/2003/08/owl-systems/test-results-out

 $^{^{17}} See \ also \ http://www.ksl.stanford.edu/software/JTP/doc/owl-reasoning.html$

¹⁸Flora-2 is an object oriented language and has similar language constructs as OWL

- 8. TRIPLE (http://triple.semanticweb.org/), developed by Sintek and Decker [56], is a Horn Logic based reasoning engine (and a language) and uses many features from F-logic. Unlike F-logic, it does not have fixed semantics for classes and objects. This reasoner can be used by translating the Description Logics based OWL into a language (named TRIPLE) handled by the reasoner. Extensions of Description Logics that cannot be handled by Horn logic can be supported by incorporating other reasoners, such as FaCT, to create a hybrid reasoning system.
- 9. SweetRules (http://sweetrules.projects.semwebcentral.org/) is a rule toolkit for RuleML. RuleML is a highly expressive language based on courteous logic programs, and provides additional built-in semantics to OWL, including prioritized conflict handling and procedural attachments. The SweetRules engine also provides semantics preserving translation between a various other rule languages and ontologies (implicit axioms).

4 Issues in Applying Semantic Web Ontologies

In many practical scenarios, ontology tools introduced in the previous section are not sufficient for application development on the Semantic Web. The rest of this section surveys two important issues: (i) providing inference support in populating and storing instances of Semantic Web ontology in large scale applications; (ii) mapping concepts from different ontologies in ontology based information integration.

4.1 Storing Ontology Instances

Though technology in large scale relational models is relatively mature, the inferenceability feature of ontologies introduces additional requirements on storing instances of ontologies. Users should now be able to access the asserted knowledge as well as the inferred knowledge which can be derived by ontology based inference. In the Semantic Web, instances of ontologies (i.e, knowledge represented in RDF triples) are stored in so-called *triple stores* or *RDF databases*.

There are three alternative strategies to manage inferred knowledge in triple store as influenced by logic inference [57].

- Forward Chaining applies entailment rules as soon as RDF triples have been added into a triple store. This approach eliminates run-time inference by enumerating and storing all possible knowledge; hence it will result in fast query response at the cost of increased load time and storage space. Unfortunately, this approach is not so promising since (i) there is no guarantee that the inferred triples will be queried in the future and (ii) the additional storage space for inferred triples can be prohibitively large and impose overhead in access.
- **Backward Chaining** applies entailments rules when the triple store is queried. This approach performs run-time inference without the need of storing inferred knowledge; Hence it will result in short load time at the cost of increased query

response time. Since query response time is an important benchmark of ease-ofuse, too slow response time will decrease users' adoption.

• **Hybrid Inference** combines both forward and backward chaining so as to avoid the disadvantages of both.

There are two well-known storage options, namely in-memory storage and persistent storage. Their performance has been evaluated by comparing the efficiency of load/save operations [58], soundness and completeness of inference [59], and scalability [60]¹⁹. Table 5 compares basic features of some popular triple stores with the emphasis on the persistent storage option since knowledge in the Semantic Web is expected to be in large amount. In the following text, the term 'model' is used to signify the RDF graph including both asserted and inferred triples.

	Jena	RSSDB	Kowari	Sesame	3Store	Instance Store	DLDB
Query	RDQL	RQL	iTQL,	SeRQL	OKBC,	Racer, FaCT++	conjunctive
Language			RDQL		RDQL	based	KIF
Level of	RDFS,	RDFS	Explicit	RDFS	RDFS	OWL-Lite,	OWL-DL
inference	OWL(partial)		Rules			OWL-DL	
Strategy	F, B, H	-	F	-	Н	-	F

Table 5: Capabilities of RDF Persistence Stores. The three kinds of inference strategies are abbreviated as follows: 'F' for Forward Chaining, 'B' for Backward Chaining and 'H' for Hybrid. '-' is used when corresponding information is not available.

- 1. **Jena** [61] offers both in-memory and persistent storage options. It provides physical data independence through its Java based data access library which hides the physical storage details; hence there is not much difference between accessing persistence store or in-memory store.
- 2. **RSSDB** [62] implements persistent storage option. In addition to being a general triple store, it improves data storage efficiency by storing instances of a class in a specialized (Object-Relational) table at the expense that it assumes that domain ontologies are fixed and have defined classes with significant amount of instances.
- 3. **Kowari** (http://www.kowari.org/) implements persistent storage using flat files instead of conventional database products. It allows users to explicitly associate various inference rules (e.g. axioms) with the asserted triples, and separates the storage of asserted triples from that of the inferred triples.
- 4. Sesame (http://www.openrdf.org/) [63] implements persistent storage option using Forward Chaining and RDFS level inference, i.e., it enumerates and stores all inferred triples according to RDFS semantics and domain ontologies.
- 5. **3Store** [57] supports hybrid inference mechanisms. It classifies inference axioms into those which generate comparatively fewer entailments and apply forward chaining inference on them, and uses backward chaining to handle the rest.

¹⁹These evaluations covers more aspects, but only their highlights are remarked

- Instance store (http://instancestore.man.ac.uk/) [64] provides Description Logics level persistent storage, and it relies on the FaCT++/Racer inference engine.
- 7. DLDB [65] supports persistent triple store by explicitly using the FaCT reasoner which support Description Logics inference. Similar to Sesame, entailment is pre-computed based on the assumption that ontologies change less frequently. Similar to RSSDB, it uses a class-centric view for efficient query processing.

Table 5 lists the query languages provided and the ontology languages supported by the above triple stores. A detailed discussion can be found in [66]. In addition, W3C is standardizing SPARQL [67], a new common query language for triple stores.

Existing triples stores are weak in the scalability aspect, i.e., in-memory approaches are limited by the size of main memory and persistent stores are not sufficiently scalable. Two research directions are tackling this issue. First, distributed storage approach [68], Peer-to-Peer system based approach [69], and efficient index based approach [70] have been proposed in contrast to the current centralized storage. Second, researchers are also exploring efficient hybrid inference strategies which prevent full exploration of search space and keep the inference overhead in processing users' queries in an acceptable range.

4.2 Ontology-Based Information Integration

The Semantic Web puts the onus of ontology creation on the user by providing common ontology languages such as RDF(S) and OWL. However, ontologies defined by different applications or agents usually describe their domains in different terminologies, even when covering the same domain. The semantic-level heterogeneity between two information sources refers to the use of conflicted or mismatched terms about concepts in their corresponding ontologies, which can be identified into one of the following categories:

(i) *ambiguous reference* – the same term (i.e., the symbolic identifier of a concept in an ontology) means differently in different ontologies; (ii) *synonymical reference* – two terms from different ontologies have the same meaning; (iii) *one-to-many matching* – one term from one of the ontologies matches ²⁰ to several terms of the other ontology; (iv) *uncertain matching* – one term from one of the ontologies has similar but not exactly the same meaning to any terms of the other ontology; and (v) *structural difference* – two terms with the same or similar meaning are structured differently in different paths from their respective root concepts).

In order to support ontology-based information integration, tools and mechanisms are needed to resolve the semantic heterogeneity problem and align the terms in different ontologies. This section reviews the literature about the existing works in this topic, which is grouped into five different research directions in tackling the problem.

 One Centralized Global Ontology. Enforcing one centralized global ontology prevents semantic heterogeneity since no more ontology exists and everyone is using the same ontology. However, this approach is obviously impractical since

²⁰ 'match' means that the subject and the object refer to exactly the same concept.

(i) the creation and maintenance of such an ontology is usually prohibitively expensive and (ii) it is usually impractical to develop an ontology with consent from the user community at large.

- Merging Ontologies. Merging different ontologies into a unified one is another natural approach to semantic integration when those ontologies overlap significantly over a common domain. There are many heuristics to merge two terms, such as (i) linguistic heuristics which uses term spelling or additional natural language processing (NLP) techniques with manual validation, e.g., FCA-MERGE [71, 72], (ii) syntactic and semantic heuristics, e.g., PROMPT [73] ²¹ and Chimaera [74], and (iii) hybrid approaches [75]. However, this approach is usually costly and not scalable. The merging procedure has to restart from scratch when any of the input ontologies has been modified. When merging a large number of ontologies, the merging result may not always meet application.
- Mapping Ontologies. Building a set of mappings (or matches) between two ontologies is an alternative way to merging ontologies. A mapping between two terms from two different ontologies conveys the fact that the terms have similar or same meaning. Besides manually specifying mappings, there are some semiautomated methods such as: (i) lexical similarity analysis on linguistic or lexical ontologies [76, 77] such as WordNet, Cyc, and SENSUS; (ii) textual description analysis, which assigns a set of relevant documents to each term so as to capture the meaning of the term, measures similarity between terms using machine learning based text classification techniques, and searches for mappings based on the similarity matrix obtained, e.g., CAIMAN [78], OntoMapper [79], and GLUE [80, 81, 82]; (iii) ontology algebra and articulation, e.g., ONION [83], which is semi-automatic, with good scalability, easy to maintenance, but slow; (iv) information flow and channel theory based approach [84]; (v) structural analysis, i.e., 'similarity flooding' - a graph matching algorithm based on fixpoint computation [85]; and (iv) hybrid heuristics, sometimes combined with the structural information of the ontology taxonomy, e.g., Anchor-PROMPT [86] and PROMPTDIFF [87]. A brief survey of existing approaches is provided by [88], however, most of these approaches only study exact mappings, without taking the degree of uncertainty ²² into consideration ²³. Since semantic similarities between concepts can be easily represented probabilistically (but not logically), Bayesian Networks (BNs) [89] stand out as a natural choice in tackling this problem: (i) Mitra et al. [90] improve existing mapping results by applying a set of meta-rules to capture the structural influence and the semantics of ontology relations; (ii) Ding et al. [91] and Pan et al. [92] proposed a principled methodology by first translating the source and target ontologies into BNs, and then mapping

²¹It initializes term-matching suggestions using linguistic similarity among class names, and then updates

suggestions automatically by resolving newly detected syntactic and semantic conflicts. ²²It is often the case that a concept defined in one ontology can only find partial matches to one or more concepts in another ontology

²³Note that the methods in (ii) fail to completely address uncertainty in mapping since the degree of similarity found between concepts will not be considered in further reasoning

the concepts from the two ontologies based on evidential reasoning between the two translated BNs.

- Ontology Translation. Given two ontologies, ontology translation is to translate one of the ontologies into a target ontology which uses the representation and semantics of the other ontology, sometimes with the help of an intermediate shared ontology. Based on a set of defined rules and transformation operators, *Ontomorph* [93] offers syntactic rewriting and semantic rewriting to support the translation between two different knowledge representation languages. *OntoMerge* [94], an online ontology translation system ²⁴ based on ontology merging (which requires a set of ontology bridging axioms produced manually by domain experts) and automated reasoning, achieves term translations using a first order theorem prover built on top of PDDAML (PDDL-DAML Translator) ²⁵ (based on Jena) and OntoEngine ²⁶ (an inference engine based on JTP), in either forward or backward chaining way. Ontology translation takes a further step after mapping or merging, and is one of the most difficult tasks towarding information integration.
- Runtime Ontology Resolution. Semantic differences can arise in run-time interaction in a multi-agent environment since it is impractical to restrict all agents to use the same ontology. Either merging, mapping, or translating ontologies are impractical too since they are usually offline approaches which need to be done before the deployment of the multi-agent system. One family of approaches [95, 96, 97, 98] is inspired by language games, where agents identify and resolve ontology conflicts through incremental interpretation, clarification, and explanation by negotiating with one another when semantic differences have been detected. An alternative approach utilizes approximate classification methods for semantic-preserving context transformations, such as rough set theory, fuzzy set, or probabilistic Bayes Theorem [99, 100].

Since the interoperability between different knowledge systems or agents relies on their full understanding of the terminologies used by the peers, the resolution of semantic heterogeneity between different information sources is necessary and important. Hence, this aspect currently attracts significant attention from the Semantic Web research community.

5 Using Semantic Web Ontologies

The semantics conveyed by ontologies can be as simple as a database schema or as complex as the background knowledge in a knowledge base. By using ontologies in the Semantic Web, users can leverage the advantages of the following two features: (i) data is published using common vocabulary and grammar; and (ii) the semantic description of data is preserved in ontologies and ready for inference. This section

²⁴ http://cs-www.cs.yale.edu/homes/dvm/daml/ontology-translation.html

²⁵http://www.cs.yale.edu/homes/dvm/daml/pddl_daml_translator1.html

²⁶http://projects.semwebcentral.org/projects/ontoengine/

presents three real-world Semantic Web based applications to show the different roles of Semantic Web ontologies played in different context.

The first application is called *semantic service discovery*, which builds an extensible ontology to describe the various data services in ad-hoc networks, and uses ontologies to reason the capability of sensors. It is highlighted by the *extensibility* aspect of the Service ontology. The second application is called *ontology based personal profile integration*, which builds a web scale database for personal profiles. It is highlighted by the *visibility* aspect of FOAF ontology. The third application is called *description logic based reasoning for adaptive sensors*, which infers sensor states using the axioms in OWL-DL. It is highlighted by the *inferenceability* aspect of Sensor State ontology.

5.1 Semantic Service Discovery

Avancha et al.[101] have used ontologies to represent service profile and infer the capability of service in ad-hoc networking environment like Bluetooth.

5.1.1 Service Ontology

Ontology-based service description is superior to UUID-based descriptions [102] because of the following merits of the former: (i) it enables extensible and richer description about the services, entities and the relationships between entities in application domain; (ii) it supports inferring implied knowledge from the asserted descriptions. and (iii) it captures domain knowledge in the explicitly represented ontology (instead of hard-coded in source code) and thus make domain ontology independent to source code. There are two consequent steps in building the service ontology as the following;

- Choosing an appropriate Semantic Web ontology language. In order to achieve successful semantic service discovery, a simple but powerful model is needed for describing domain knowledge. It should be lightweight - easy to parse, easy to manipulate and easy for a reasoning engine to use. It should be extensible, so that any organization or person can create classes or properties that can be added to an ontology. It should be scalable enough to handle huge number of resources in a given ontology. Hence, RDFS was chosen as the ontology language because it meets all the above requirements and no advanced feature from OWL is needed in this application.
- 2. Building the service ontology which captures background knowledge. The root of the service ontology is a class called Service. It has one subclass called Ad-HocNetworkService. Specific services are described as subclasses of the latter. The Service class has two properties ServiceCost and ProvidedBy. The latter "points" to a class called ServiceProvider that contains ProviderName and ContactURI as its properties. Every property of the AdHocNetworkService class, except MemoryCapacity, is associated with a value and a priority. The priority field is used to decide the ordering of properties, so that the highest priority property (specified by the client in the query or assigned by the server) is used to determine the correct service instance to match against. The client is allowed to leave the priority field(s) unspecified. The client may also leave the value field(s)

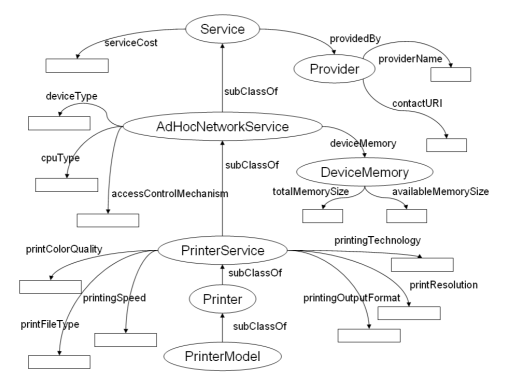


Figure 4: The service ontology. Oval nodes represent classes (concepts) and rectangular nodes represent literal values. Labels on the arcs represent properties (relations) between the concepts.

unspecified. In such cases, the server uses a set of predefined priority values for the properties.

Figure 4 shows a graphical representation of the service Ontology using an example *PrinterService*. The *priority* and *value* property-types for all of the property-types of the *AdHocNetworkService*, *PrinterService* and *Printer* subclasses are not shown for conciseness. The *PrinterService* subclass has six property-types and the *Printer* subclass has only one. However, it is emphasized that the *Printer* subclass inherits all property-types from its ancestors. Therefore, all the property-types can be associated with values at the level of the *Printer* subclass.

5.1.2 Applying Service Ontology and Evaluation

By reusing the service ontology written in RDFS, *extensibility* feature can be best demonstrated when incorporating new devices or services, resources, capabilities and constraints into the ac-hoc network. Description of new service can be greatly reduced by inheriting property-types using sub-class relation. In addition, extending domain knowledge does not require any code level changes.

By using inference engine which supports RDFS, inferenceability feature can be

demonstrated when matching service request with service description. The inference engine combines the asserted and implied domain knowledge into the complete service descriptions, and thus achieve better matching results.

Readers interested in the details of the approach and experimental results are referred to [103].

5.2 Ontology based Personal Profile Integration

Recently, the "Friend of A Friend" (FOAF) project has gained attention from both academic and industrial communities. Aiming at publishing information about people using machine understandable language, the FOAF project is highlighted by the following features:

- Publishing personal profile with better visibility
- Enforcing unique person identity reference on the Web and thus supporting the merge of partial data from difference sources.
- Representing and facilitating large scale social networks on the Web.

5.2.1 FOAF Ontology

The core of FOAF project is the FOAF ontology which is identified by namespace URI *http://xmlns.com/foaf/0.1/.* The core concepts of FOAF ontology are shown in Figure 5: an agent could be a person, a group, or an organization, among which person is the most used; a *foaf:Person* usually has her name, mbox, depiction(personal photo), homepage, and etc.; and social network could be captured by the *foaf:knowns* property between two instances of *foaf:Person*.

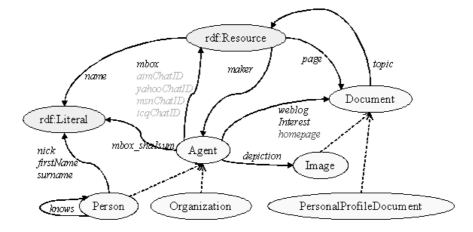


Figure 5: Important concepts(classes and properties) in FOAF Ontology. Dashed arcs refer to *subClassOf* relation, and solid arcs refer to properties which links from the domain class to the range class. The two gray oval nodes refer to two RDF concepts, and the rest refer to FOAF concepts.

5.2.2 Integrating FOAF Personal Profile

The simple and commonly adopted FOAF ontology make it possible to build a distributed database for personal information. Among millions of Semantic Web documents discovered by Swoogle [104], a large portion of them contribute a significant amount of instances of *foaf:Person*. An interesting observation shows that the person "Tim Finin" has been mentioned by some Semantic Web documents from UMBC and CMU, and several of his email addresses have been mentioned in different documents. According to the entity-equality semantics of FOAF ontology, the RDF graphs in those RDF documents can be merged into a more complete personal profile. The integration procedure is described as the following steps:

- 1. Swoogle discovers and indexes Semantic Web documents on the Web.
- 2. Search Swoogle for all Semantic Web documents that populate instances of *foaf:Person*.
- 3. Parse those documents and store all instances of *foaf:Person* in a triple store.
- 4. Merge instances using the following heuristics: (i) two instances with the same URIref; (ii) compare the identities of instance obtained from (inverse) functional properties; and (iii) use *owl:sameAs* assertions over instances. In practice, most instances are anonymous (i.e., without URI identifier) and the second heuristic is heavily used. The merge could be implemented by computing connected component on a graph where each node is a class instance and each arc conveys one instance-equivalence relation.
- 5. Output each connected component as a merged personal profile.

Figure 6 shows the merged profile for "Tim Finin". It should also be noted that such merging has to consider possible errors in the source documents. The common error is caused due to the wrong usage of inverse functional properties. For example, a Semantic Web document ²⁷ mistakenly assign the same mbox_sha1sum to thousands of instances of *foaf:Person*. More observation could be found in [105].

5.2.3 Evaluation

The *visibility* of FOAF ontology based knowledge is boosted significantly through URI-based vocabulary and RDF/XML based serialization. On the publisher side, many social network websites, such LinkedIn, Orkurt, and LiveJournal, have adopted FOAF ontology in publicizing their users' profile and millions of Semantic Web documents are published on such websites [105]. On the information consumer side, many XSL based tools, such as *Foaf Explorer* and *Foafnaut*²⁸, have been developed to visualize FOAF data in a user friendly format.

The *extensibility* of FOAF ontology is exhibited in an *open source* manner – the latest FOAF specification only lists one stable term –'homepage' and leaves many others in 'testing' or 'unstable' stages. FOAF ontology uses WordNet ontology to define

²⁷ http://blog.livedoor.jp/rusa95/foaf00756.rdf

²⁸http://www.foafnaut.org

foaf:Tim Finin	Details about this person				
33	rdfs:seeAlso	http://www.cs.umbc.edu/~finin/finin.rdf			
No. 1	rdfs:seeAlso	http://www.cs.umbc.edu/~finin/foaf.rdf	2		
	rdfs:seeAlso	http://umbc.edu/~finin/foaf.rdf	1		
	foaf:aimChatID	timFinin	5		
	foaf:birthDate	1949-08-04	5		
OAF provenance	foaf:depiction	http://umbc.edu/~finin/passport.gif	5		
http://www.cs.umbc.edu/~hchen4/harrychen.n3	foaf:firstName	Tim	5		
http://www.cs.umbc.edu/~hchen4/harrychen.rdf	foaf:homepage	http://umbc.edu/~finin/	5		
http://www.cs.umbc.edu/~finin/finin.rdf	foaf:mbox	mailto:finin@cs.umbc.edu	7		
http://www.csee.umbc.edu/~dingli1/foaf.rdf	foaf:mbox	mailto:finin@csee.umbc.edu	5		
http://www.cs.umbc.edu/~hchen4/foaf.rdf	foaf:mbox	mailto:finin@umbc.edu	5		
http://www.cs.umbc.edu/~finin/foaf.rdf	foaf:mbox sha1sum	9da08e2b4dc670d9254ab4a4b4d61637fed3b18f	9		
http://www.cs.umbc.edu/~finin//foaf.rdf	foaf:mbox_sha1sum	49953f47b9c33484a753eaf14102af56c0148d37	8		
http://www.csee.umbc.edu/~finin/finin.rdf	foaf:mbox_sha1sum	8b4d969b2d7dbe0fe5bfc4e069cc2c8a33cf16f4	5		
http://www-2.cs.cmu.edu/People/fgandon/foaf.rdf	foaf:myersBriggs	ENTP	5		
.0 http://www.cs.umbc.edu/~kolari1/kolari-foaf.rdf	foaf:name	Tim Finin	12		
1 http://www.cs.umbc.edu/~finin//finin.rdf	foaf:name	Timothy W. Finin	1		
2 http://www.cs.umbc.edu/~dingli1/foaf.rdf	foaf:nick	Tim	5		
3 http://lsdis.cs.uga.edu/~amit/foaf.rdf	foaf:phone	tel:+1-410-455-3522	5		
4 http://trust.mindswap.org/trustFiles/157.owl	foaf:plan	http://www.cs.umbc.edu/~finin/schedule.html	5		
	foaf:publications	http://www.cs.umbc.edu/%7Efinin/cv/index.shtml#publications	5		
	foaf:schoolHomepage	http://web.mit.edu/	5		
	foaf:surname	Finin	5		
	foaf:weblog	http://ebiguity.umbc.edu/v2.1/blogger/	5		
	foaf:workInfoHomepage		5		
	foaf:workplaceHomepage		5		

Figure 6: Fusing Tim Finin's person profile. For each statement, the number of supporting sources has been counted. All supporting sources are listed on left column.

its concepts such as foaf:Agent, and foaf:Person has been used by many other ontologies to restrict the *rdfs:domain*. This feature differs from distributed databases in that it preserves a common schema and allows additional customized schema provided by different publishers.

The *inferenceability* of FOAF ontology is supported by part of OWL ontology language. Some FOAF properties, such as *foaf:mbox* and *foaf:homepage*, are defined as instance of *owl:InverseFunctionalProperty* and linked the unique identifier of a person.

5.3 Description Logic Based Reasoning for Adaptive Sensors

A wireless sensor network consists of energy-constrained nodes that are capable of sensing their surrounding environment and communicating that information to a central entity in the network for further processing. Such networks face many challenges including energy management, network management, data management and security [106]. An important and open research problem that combines the above challenges is to design a wireless sensor network that can determine its current state (in terms of energy, communications, security and sensor accuracy) and modify its behavior, if required, to ensure continuous operation as desired by its users.

5.3.1 Sensor State Ontology

One solution to this problem is provided in [107]. In their framework for adaptivity, the key mechanism is to describe the state of a sensor node and specifies actions that a node should take in each state by a comprehensive OWL ontology that views a sensor node as having multiple components. The ontology describes feasible states of each component

and feasible combinations of those states which reflect feasible states associated with a sensor node. The state of each component depends upon certain parameters associated with it. When each parameter takes a specific value, the component is in a particular state. Thus, by defining feasible values for each parameter, we arrive at feasible states of the component.

The hierarchical design of the ontology places the *SensorNode* class at its root. *SensorNode* has properties that describe it in terms of its various components: *Energy*, *PHY*, *MAC*, *Routing*, *Neighborhood* and *Sensor*. Figure 7 shows a snippet of the OWL-DL ontology describing its top-level hierarchy. The first two properties only are shown, due to lack of space. The other properties are defined in a similar manner.

Figure 7: Top-level Hierarchy of SensorNode Ontology

5.3.2 Reasoning about Sensor State Using Subsumption

In order to show how the ontology enables a sensor node to determine its state, the energy component of the sensor node requires further investigation. The energy component is defined as shown in Figure 8. The state of the energy component depends upon two parameters: *remainingEnergyCapacity* and *energyConsumptionRate*. The former takes its value from a class called *Amount*, which consists of two symbols *Amount_Normal* and *Amount_Abnormal*. Similarly, the second parameter takes its values from the *Rate* class. The task of mapping numerical values of these two parameters to logical symbols is performed in a separate module of framework [107] and is beyond the scope of this chapter.

Continuing the example, Figure 9 shows the definition of a *LowEnergyState* associated with a sensor node. A sensor node is in a low-energy state if the remaining energy capacity has an abnormal value *and* the rate of energy consumption is normal. *LowEnergyState* is an intersection of three classes: *Energy* and two anonymous classes that assign particular values to the two parameters. Thus, *LowEnergyState* is an implicit sub-class of *Energy*.

Figure 10 shows how a sensor node in a low energy state is defined in the ontology. *SensorNodeInLowEnergyState* is defined as a sub-class of *SensorNode* and has the property that its *Energy* Component is in a low energy state.

The rest of the *SensorNode* ontology is designed along similar lines and thus, comprehensively describes feasible states associated with a sensor node. By asserting the

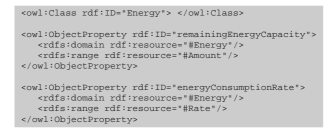


Figure 8: Energy Component Definition

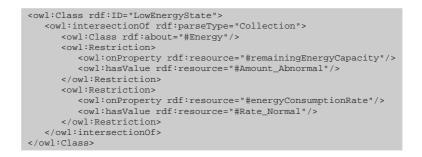


Figure 9: Low Energy State Definition

ontology into a forward-chaining or backward-chaining reasoning engine that supports OWL-DL (e.g., Java Theorem Prover), a system that can reason over a given *instance* of a sensor node and respond with a value that indicates the state of the node is created. Thus, in the current example, when the complete instance of a sensor node is presented to a Java Theorem Prover (JTP) containing the ontology, it responds with the correct state of the node. Figure 11 shows a snippet of a sensor node instance; only the Energy component is shown due to lack of space. The response from JTP is shown in Figure 12; again only the relevant responses are shown. The reasoning process is automated by designing it as a client-server system. The JTP engine containing the *SensorNode* ontology runs as the server (either on each node or centrally), waits for and receives a sensor node instance, reasons over the instance, responds to the "client" and deletes the current instance from the system. This process continues as long as the node functions.

5.3.3 Evaluation

The *inferenceability* feature of ontology has been highlighted in this application through the above subsumption inference over sensor network state. The use of OWL-DL inference also makes inference procedure decidable, which is very important to those intelligent but constrained devices which have limited computing capabilities.

<owl:class rdf:id="SensorNodeInLowEnergyState"></owl:class>
<rdfs:subclassof rdf:resource="#SensorNode"></rdfs:subclassof>
<pre><owl:intersectionof rdf:parsetype="Collection"></owl:intersectionof></pre>
<owl:restriction></owl:restriction>
<owl:onproperty rdf:resource="#hasEnergyComponent"></owl:onproperty>
<owl:somevaluesfrom rdf:resource="#LowEnergyState"></owl:somevaluesfrom>

Figure 10: Sensor Node in Low Energy State

Figure 11: Complete Instance of a Sensor Node

6 Conclusion

This chapter provides a pragmatic view on Semantic Web ontologies via comparison, survey and case-study. The comparison on chronological evolution and built-in semantics reveals how the Semantic Web inherits the merits from pre-existing knowledge representation formalisms and reference models of databases. It also highlights the advantages of using Semantic Web ontologies in terms of better visibility, extensibility and inferencability. The practical aspects of Semantic Web ontologies is demonstrated through both (i) the significant amount of Semantic Web ontologies and instances, and (ii) the rich set of enabling tools for managing and applying Semantic Web ontologies in different application contexts with benefit evaluation in each of them.

7 Acknowledgements

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<pre>> ask Enter query: (rdf:type dawsn_v4_embed.owl:SN175</pre>	?x)
Query succeeded.	
<pre>Bindings 4: ?x = # :: SensorNodeInLowEnergyState Bindings 5: ?x = # :: SensorNode </pre>	

Figure 12: Query and Response in JTP

2000.

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