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Semantic Web Framework for Development of Very Large Ontologies

Sergey Yablonsky

Abstract—This paper deals with the development of the Semantic Web framework for very large ontologies. The Semantic Web is often associated with specific XML-based standards for semantics, such as RDF and OWL. Application of lexical ontologies such as WordNet and others for different tasks on the Semantic Web requires their representation in RDF and/or OWL formats with possibility of the different ontology mappings, semantic workflows, services and other semantic technologies.

Index Terms—Semantic Web, OWL, RDF, Resource Description Framework.

I. INTRODUCTION

THE Semantic Web, a Web with the meaning, is often associated with specific XML-based standards for semantics, such as RDF¹ and OWL. If HTML and the Web made all the online documents look like one huge book, RDF, schema, and inference languages will make all the data in the world look like one huge database [1]. The Semantic Web Layer Cake (Fig.1) shows that there are different layers in the Semantic Web and that they do different things. Some of the layers can take different forms. Each of the layers is less general than the layers below.

RDF (Resource Description Framework) is a markup language for describing information and resources on the web. RDF represents data as a set of statements consisting of a ‘subject’, a ‘predicate’, and an ‘object’. Each statement is also known as a ‘triple’ or a ‘relationship’. The Subject and the Predicate are named resources. A resource is represented by a URI. The Object can be a literal or another resource, see Table I.

TABLE I
EXAMPLE OF RDF DATA

(Subject)	(Predicate)	(Object)
<SergeyYablonsky>	<name>	"Serge Yablonsky".
<SergeyYablonsky>	<email>	"serge_yablonsky@hotmail.com".
<SergeyYablonsky>	<PhDAdviser>	<AndreySukhonogov>.
<AndreySukhonogov>	<email>	<ASukhonogov@rambler.ru>.

Putting information into RDF files, makes it possible for computer programs ("web spiders") to search, discover, pick

up, collect, analyze and process information from the web. The Semantic Web uses RDF to describe web resources.

Nowadays there exists a linked set of different Semantic Web resources as it is shown in Fig.2. In Fig.3 the Linking Open Data (LOD) Constellation is shown.

The objective of the Linking Open Data (LOD) community is to extend the Web with data commons by publishing various open datasets as RDF on the Web and by setting RDF links between data items from different data sources. All of the sources on these LOD diagrams are open data.

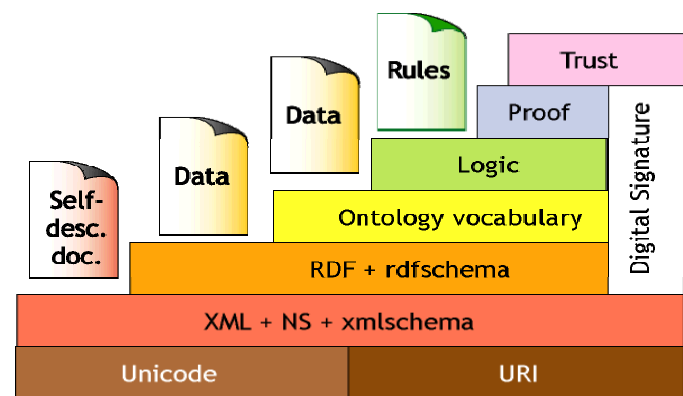


Fig. 1. The Semantic Web Layer Cake
(<http://www.w3.org/2000/Talks/1206-xml2k-tbl/slide10-0.html>).

The Linking Open Data project is a community-led effort to create openly accessible, and interlinked, RDF Data on the Web. The data in question takes the form of RDF Data Sets drawn from a broad collection of data sources. There is a focus on the Linked Data style of publishing RDF on the Web. The project is one of several sponsored by the W3C's Semantic Web Education & Outreach Interest Group (SWEO).

OWL stands for Web Ontology Language. Web Ontology Language is designed to be used by applications that need to process the content of information instead of just presenting information to humans. OWL facilitates greater machine interpretability of Web content than that supported by XML and RDF by providing additional ontology vocabulary along with a formal semantics. OWL is built on top of RDF. OWL has three increasingly-expressive sublanguages: OWL Lite (hierarchy with simple constraints), OWL DL (maximum expressiveness, computationally complete, compatible with Description Logics), and OWL Full (very expressive, no computation guarantees, RDF).

Among the most important Web resources are those that provide services. By “service” we mean Web sites that do not merely provide static information but allow one to effect some action or change in the world, such as the sale of a product or

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¹ <http://www.w3.org/RDF> and <http://www.w3.org/TR/owl-features>

the control of a physical device. One of the key promises of the Semantic Web is that it will provide the necessary infrastructure for enabling services and applications on the Web to automatically aggregate and integrate information into a sum which is greater than the individual parts. So the Semantic Web should enable users to locate, select, employ, compose, and monitor Web-based services automatically.

To make use of a Web service a software agent needs a computer-interpretable description of the service, and the means by which it is accessed. An important goal for Semantic Web markup languages is to establish a framework

within which these descriptions are made and shared. Web sites should be able to employ a standard ontology, consisting of a set of basic classes and properties, for declaring and describing services, while the ontology structuring mechanisms of OWL provide an appropriate, Web-compatible representation language framework within which to do this.

The Semantic Web services initiative has developed OWL-S (<http://www.w3.org/Submission/OWL-S/>) Semantic Markup for Web Services, which enables Web services to be described semantically and their descriptions to be processed and understood by software agents [2].

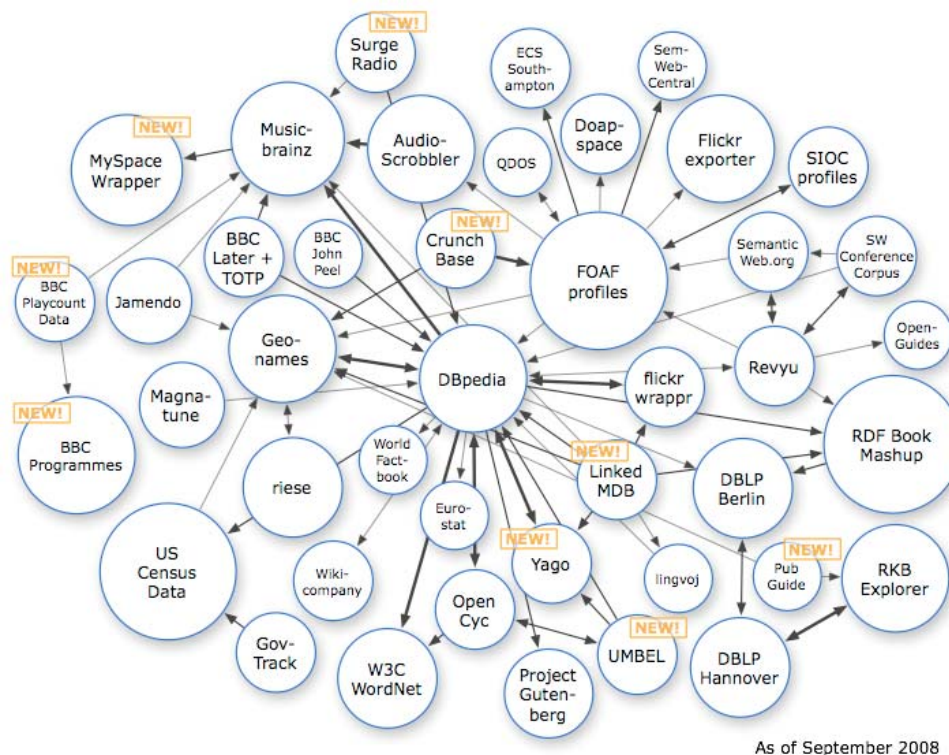


Fig. 2. Semantic Web Layer Cake (<http://www.w3.org/2000/Talks/1206-xml2k-tbl/slide10-0.html>).

The Semantic Web should enable greater access not only to content but also to services on the Web. Users and software agents should be able to discover, invoke, compose, and monitor Web resources offering particular services and having particular properties, and should be able to do so with a high degree of automation if desired. Powerful tools should be enabled by service descriptions, across the Web service lifecycle.

Ontologies provide the common vocabulary for the integration of the hundreds of different knowledge bases, meta-data formats and database schemas that are used in the different domains. An ontological framework enables researchers to access a knowledge base, appraise its content, determine if resources are relevant, and to integrate and aggregate the data with in-house resources and data. By linking external ontologies to such conceptual structure, the

domain of the linked classes is exploded by leveraging conceptual structure [3].

For example, a new vocabulary for the Semantic Web UMBEL (Upper-level Mapping and Binding Exchange Layer) serves as a coherent reference structure of subject concept classes (<http://www.umbel.org>). UMBEL subject concepts are conceptually related together using the SKOS/OWL-Full ontologies. UMBEL defines "subject concepts" as a distinct subset of the more broadly understood concept such as used in the SKOS/OWL-Full controlled vocabulary, conceptual graphs, formal concept analysis or the very general concepts common to many upper ontologies. The subject concepts as a special kind of concepts: namely, those that are concrete, subject-related and non-abstract. The UMBEL subject concept structure is, in essence, a content graph of subject nodes related to one another via *skos:broaderTransitive* and *skos:narrowerTransitive* relations.

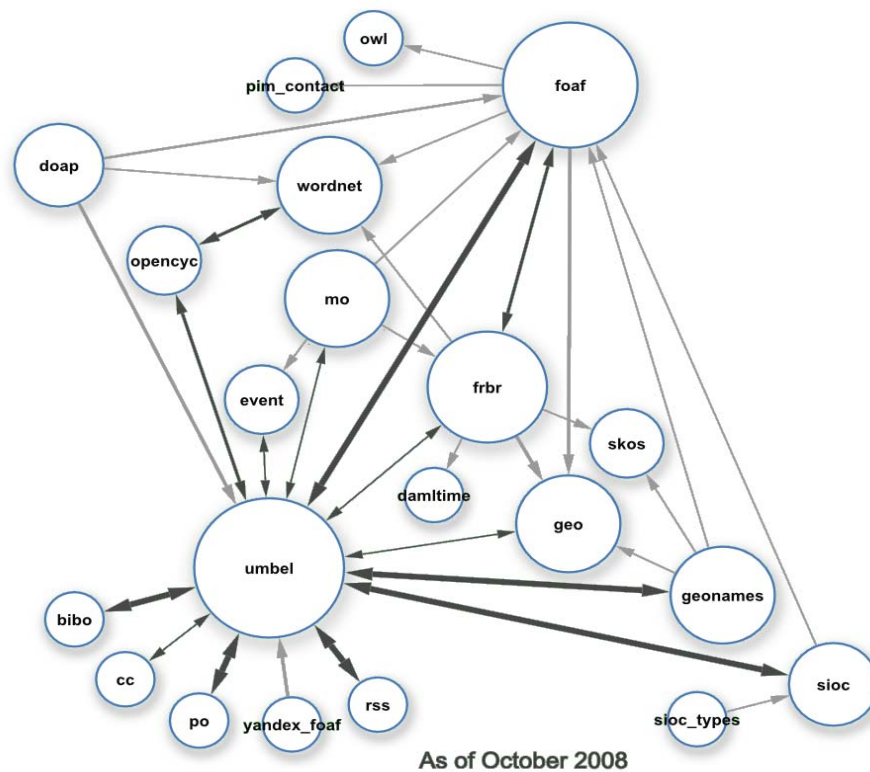


Fig. 3. Complementary view to the LOD constellation cloud diagram (http://www.umbel.org/lod_constellation.html).

The following 21 LOD datasets and ontologies that contribute to class-level mappings in Fig.3 can be mentioned:

- **bibo** — Bibliographic ontology
- **cc** — Creative Commons ontology
- **damtime** — Time Zone ontology
- **doap** — Description of a Project ontology
- **event** — Event ontology
- **foaf** — Friend-of-a-Friend ontology
- **frbr** — Functional Requirements for Bibliographic Records
- **geo** — Geo wgs84 ontology
- **geonames** — GeoNames ontology
- **mo** — Music Ontology
- **opencyc** — OpenCyc knowledge base
- **owl** — Web Ontology Language
- **pim_contact** — PIM (personal information management) Contacts ontology
- **po** — Programmes Ontology (BBC)
- **rss** — Really Simple Syndicate (1.0) ontology
- **sioc** — Socially Interlinked Online Communities ontology
- **sioc_types** — SIOC extension
- **skos** — Simple Knowledge Organization System
- **umbel** — Upper Mapping and Binding Exchange Layer ontology
- **wordnet** — WordNet lexical ontology
- **yandex_foaf** — FOAF (Friend-of-a-Friend) Yandex extension ontology.

In turn, these internal UMBEL subject concepts may be related to external classes and individual entities (named entities) via a set of relational, equivalent, or alignment

predicates. About 740 nodes represent *abstract concepts*, and are included for graph integrity and consistency. The current conceptual structure has 20,093 total subject concepts and 47,293 defined relationships between them. All of the UMBEL subject concepts and their relationships are derived from the OpenCyc ontology. This means that UMBEL is a clean and 100% subset of OpenCyc. The UMBEL ontology is formally defined as an OWL-Full ontology. This means that UMBEL can take advantage of all OWL language constructs and has a free and unconstrained use of RDF constructs.

Today there are various systems offering highly scalable management of very large collections of RDF data and software for storing them, e.g. Garlik JXT (60 billion triples), YARS2, BigOWLIM, Jena TDB and many others².

These systems aim at managing a large volume of RDF data in a single repository. In contrast, some infrastructures aim at integrating multiple semantically heterogeneous repositories across the Semantic Web into a single virtual repository infrastructure, for example, SemaPlorer³.

This paper deals with the development of the Semantic Web framework for very large ontologies design as a single repository with the possibility of importing multiple semantically heterogeneous repositories across the Semantic Web. The proposed framework is an open and persisted RDF data model with inference (RDFS, OWL and user-defined rules) data model and analysis platform for semantic applications.

² <http://esw.w3.org/topic/LargeTripleStores#head-9cac5d12c4c5f83e7b49eba189e65c841c5b1658>

³ <http://btc.isweb.uni-koblenz.de/>

Computational lexicons (CL) provide machine understandable word knowledge. That is important for turning the WWW into a machine understandable knowledge base — Semantic Web. CL supply explicit representation of word meaning with word content accessible to computational agents. Word meaning in CL is linked to word syntax and morphology and has multilingual lexical links.

Computational lexicons are key components of HLT and usually have such typology:

- monolingual vs. multilingual;
- general purpose vs. domain (application) specific;
- content type (morpho-syntactic, semantic, mixed, terminological).

Today such types of CL are designed:

- network based (hierarchy/taxonomy — WordNet, heterarchy — EuroWordNet);
- frame based (Mikrokosmos, FrameNet);
- hybrid (SIMPLE).

Wordnets are databases of lexical data, including information on hypernyms, synonyms, polysemous terms, relations between terms, and sometimes multilingual equivalents. Wordnets are valuable resources as sources of ontological distinctions. The three core concepts in WordNet are the synset, the word sense and the word. Words are the basic lexical units, while a sense is a specific sense in which a specific word is used. Synsets group word senses with a synonymous meaning, such as {*car, auto, automobile, machine, motorcar*} or {*car, railcar, railway car, railroad car*}. There are four disjoint types of synset, containing exclusively nouns, verbs, adjectives or adverbs. There is one specific type of adjective, namely an adjective satellite.

Furthermore, WordNet defines seventeen relations, of which

- ten between synsets (hyponymy, entailment, similarity, member meronymy, substance meronymy, part meronymy, classification, cause, verb grouping, attribute);
- five between word senses (derivational relatedness, antonymy, see also, participle, pertains to);
- “gloss” (between a synset and a sentence);
- “frame” (between a synset and a verb construction pattern).

This paper additionally attempts to introduce results of an ongoing project of developing of the RDF versions of Russian WordNet and parallel English-Russian WordNet. The usage of the proposed Semantic Web framework is illustrated by developing a multilingual (monolingual Russian and bilingual English-Russian) RDF lexical database of mentioned above wordnets, which are structured along the same lines as the Princeton WordNet for English language.

II.-FRAMEWORK ARCHITECTURE

Proposed semantic Web framework is based on the following main parts (Fig. 4):

- RDF/OWL store;
- Tools for information extraction;
- Tools for Ontology Engineering Modeling Process;
- Knowledge mining, SPAROL/SQL search and analysis tools.

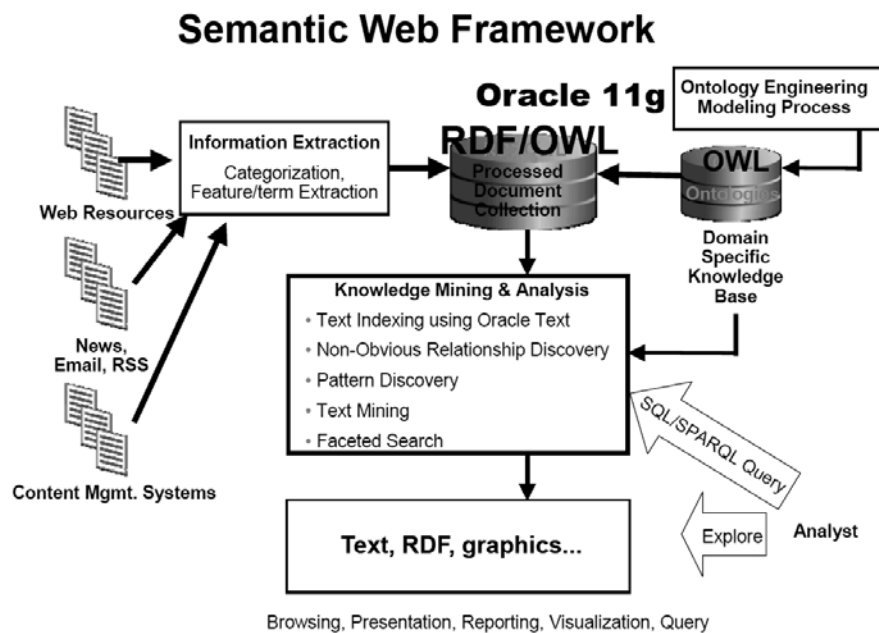


Fig. 4. Framework General Architecture using Oracle 11g.

A. Oracle 11g RDF/OWL store

Oracle 11g includes an open, scalable, secure and reliable RDF management platform. Based on a graph data model,

RDF triples are persisted, indexed and queried, similar to other object-relational data types. The system also implements subsets of OWL Full.

RDF specification defines the syntax and semantics of the SPARQL query language for RDF. SPARQL can be used to express queries across diverse data sources, whether the data is stored natively as RDF or viewed as RDF via middleware. SPARQL contains capabilities for querying required and optional graph patterns along with their conjunctions and disjunctions. SPARQL also supports extensible value testing and constraining queries by source RDF graph. The results of SPARQL queries can be results sets or RDF graphs⁴.

Oracle Database 11g incorporates native RDF/RDFS/OWL support, enabling WordNet application to benefit from a scalable, secure, integrated, efficient platform for semantic data management. Ontological datasets, containing 100s of millions of data items and relationships, can be stored in groups of three, or "triples" using the RDF data model. Oracle Database 11g enables such repositories to scale into the billions of triples, thereby meeting the needs of the most demanding applications of WordNet. Managing semantic data models within Oracle Database 11g introduces significant benefits over file-based or specialty database approaches:

Low Cost of Ownership: Semantic applications can be combined with other applications and deployed on a corporate level with data centrally stored, lowering ownership costs. Beyond the advantage of central data storage and query, service oriented architectures (SOA) eliminate the need to install and maintain client-side software on the desktop and store and manage data separately, outside of the corporate database.

Low Risk: RDF and OWL models can be integrated directly into the corporate DBMS, along with existing organizational data, XML and spatial information, and text documents. This results in integrated, scalable, secure high-performance WordNet applications that could be deployed on any server platform (UNIX, Linux, or Windows).

Performance and Security: For mission-critical semantic data models Oracle provides security, scalability, and performance of the industry's leading database, to manage multi-terabyte RDF datasets and server communities ranging from tens to tens of thousands of users

Open Architecture: The leading semantic software tool vendors have announced support for the Oracle Database 11g RDF/OWL data model. In addition, plug-in support is now available from the leading open source tools.

Native inference using OWL and RDFS semantics and also user-defined rules.

Querying of RDF/OWL data and ontologies using SPARQL-like graph patterns embedded in SQL

Ontology-assisted querying of enterprise (relational) data storage

Loading, and DML access to semantic data

Based on a graph data model, RDF triples are persistent, indexed, and queried, similar to other object-relational data types.

Oracle database capabilities to manage semantics expressed in RDF and OWL ensure that WordNet developers benefit from the scalability of the Oracle database to deploy high performance enterprise applications.

B. Tools for information extraction, ontology engineering, knowledge mining, and analysis

Protégé⁵ is the most widely used freely available, platform-independent, open-source technology for managing and developing large terminologies, ontologies, and knowledge bases. Protégé has been used as the primary development environment for ontology development. Protégé is based on Java, is extensible, and provides a platform for customized knowledge-based applications. Protégé provides support for building Semantic Web applications through its knowledge model, which is based on the Open Knowledge Base Connectivity (OKBC) protocol. This enables ontology editors to be built for different ontology languages including RDF and OWL. Supplementary value on Oracle Database could be added with market leading tools and applications such as TopQuadrant's TopBraid Suite for ontology management and visualization, Metatomix's Semantic Platform for data integration and faceted search, and Ontoprise's OntoBroker for high order inference or reasoning.

III. KNOWLEDGE BASE

Knowledge base of the system currently consists of different semantic data sources such as DBpedia⁶, GeoNames⁷, WordNet⁸ [5], and Russian WordNet [6].

The DBpedia data set consists of around 274 million RDF triples, which have been extracted from the English, German, French, Spanish, Italian, Portuguese, Polish, Swedish, Dutch, Japanese, Chinese, Russian, Finnish and Norwegian versions of Wikipedia. The DBpedia knowledge base currently describes more than 2.6 million things, including at least 213,000 persons, 328,000 places, 57,000 music albums, 36,000 films, 20,000 companies. The knowledge base consists of 274 million pieces of information (RDF triples). It features labels and short abstracts for these things in 14 different languages; 609,000 links to images and 3,150,000 links to external web pages; 4,878,100 external links into other RDF datasets, 415,000 Wikipedia categories, and 75,000 YAGO categories.

The WordNet Task Force [5] developed a new approach in WordNet RDF conversion. The W3C WordNet project is still in the process of being completed, at the level of schema and data⁹. We've done porting of the original English and Russian WordNet Grid into RDF and OWL. All specific Russian WordNet classes/properties (Tables II, III) are defined in another name space – *rwn* (in Princeton WordNet we have *wn* name space). Still there are open issues how to support

⁵ <http://protege.stanford.edu>.

⁶ <http://dbpedia.org>.

⁷ <http://geonames.org>.

⁸ <http://wordnet.princeton.edu>.

⁹ <http://www.w3.org/2001/sw/BestPractices/WNET/wn-conversion.html>.

⁴ <http://www.w3.org/TR/rdf-sparql-query>.

different versions of WordNet in XML/RDF/OWL and how to define the relationship between them and how to integrate WordNet with sources in other languages. Main class/property and Data types of Russian WordNet OWL representation are

shown in Table II. In Table III the correspondence between W3C WordNet and Russian WordNet RDF/OWL porting is listed.

TABLE II
RUSSIAN WORDNET OWL

N	Russian WordNet (OWL) Class/property	Data type
1.	Synset	owl:Class
2.	owl:ObjectProperty index	#Synset/&rdfs;Literal
3.	owl:ObjectProperty glossaryEntry	#Synset/&rdfs;Literal
4.	owl:ObjectProperty exampleSentences	#Synset/&rdfs;Literal
5.	owl:TransitiveProperty hyponymOf	#Synset/#Synset
6.	owl:TransitiveProperty hasHyponym	#Synset/#Synset
7.	owl:SymmetricProperty nearAntonym	#Synset/#Synset
8.	owl:SymmetricProperty seeAlso	#WordSense/#WordSense
9.	owl:ObjectProperty relatedForm	#Synset/#Synset
10.	Noun	owl:Class
11.	Verb	owl:Class
12.	Adjective	owl:Class
13.	Adverb	owl:Class
14.	AdjectiveSatellite	owl:Class
15.	owl:ObjectProperty meronymOf	#Noun/#Noun
16.	owl:ObjectProperty hasMeronym	#Noun/#Noun
17.	owl:ObjectProperty memberMeronymOf	#Noun/#Noun
18.	owl:ObjectProperty hasMemberMeronym	#Noun/#Noun
19.	owl:ObjectProperty substanceMeronymOf	#Noun/#Noun
20.	owl:ObjectProperty hasSubstanceMeronym	#Noun/#Noun
21.	owl:ObjectProperty partMeronymOf	#Noun/#Noun
22.	owl:ObjectProperty hasPartMeronym	#Noun/#Noun
23.	owl:ObjectProperty isCausedBy	#Verb/#Verb
24.	owl:ObjectProperty causes	#Verb/#Verb
25.	owl:SymmetricProperty sameGroupAs	#Verb/#Verb
26.	owl:ObjectProperty isDerivedFrom	#WordSense/#WordSense
27.	owl:ObjectProperty hasDerived	#WordSense/#WordSense
28.	owl:TransitiveProperty isSubeventOf	#Verb/#Verb
29.	owl:TransitiveProperty hasSubevent	#Verb/#Verb
30.	owl:SymmetricProperty similarTo	#Adjective/#Adjective
31.	owl:ObjectProperty attribute	#Noun/#Adjective
32.	owl:ObjectProperty valueOf	#Adjective/#Noun
33.	owl:ObjectProperty domainUsage	#Synset/#Synset
34.	owl:ObjectProperty domainUsageMember	#Synset/#Synset
35.	owl:ObjectProperty domainCategory	#Synset/#Synset
36.	owl:ObjectProperty domainCategoryMember	#Synset/#Synset
37.	owl:ObjectProperty domainRegion	#Synset/#Synset
38.	owl:ObjectProperty domainRegionMember	#Synset/#Synset
39.	WordSense	owl:Class
40.	owl:ObjectProperty inSynSet	#WordSense/#Synset
41.	owl:ObjectProperty containsWordSense	#Synset/#WordSense
42.	Word	owl:Class
43.	owl:ObjectProperty senseOf	#WordSense/#Word
44.	owl:ObjectProperty hasSense	#Word/#WordSense
45.	owl:ObjectProperty frequency	#WordSense/&xsd;double
46.	owl:ObjectProperty lemma	#Word/ &rdfs;Literal
47.	owl:ObjectProperty senseKey	#WordSense/&rdfs;Literal
48.	owl:ObjectProperty participleOf	#WordSense/#WordSense
49.	owl:ObjectProperty hasParticiple	#WordSense/#WordSense
50.	owl:SymmetricProperty antonym	#WordSense/#WordSense
51.	TopOntology	owl:Class
52.	owl:ObjectProperty hasItem	#TopOntology/#Synset
53.	owl:ObjectProperty index	#TopOntology/&rdfs;Literal
54.	owl:ObjectProperty name	#TopOntology/&rdfs;Literal
55.	owl:ObjectProperty broaderItem	#TopOntology/#TopOntology
56.	owl:ObjectProperty narrowerItem	#TopOntology/#TopOntology

TABLE III
SPECIFIC RUSSIAN WORDNET CLASSES/PROPERTIES

N	Class	Property	Comments
1.	Word	<i>&rdfs;Literal</i> &wnr;vowelPosition	Position of the stress for every lemma in Russian WordNet.
2.	Word	<i>&xsd;nonNegativeInteger</i> &wnr;paradigmID	Lemma's paradigm number. One lemma in general has many paradigms.
3.	WordSense	<i>&rdfs;Literal</i> &wnr;glossaryWord	Russian WordNet has glossaries for every word.
4.	WordSense	<i>&xsd;nonNegativeInteger</i> &wnr;senseNumber	
5.	WordSense	<i>&xsd;nonNegativeInteger</i> &wnr;synsetPosition	
6.	WordSense	<i>&rdfs;Literal</i> &wnr;styleMark	
7.	WordSense	<i>&rdfs;Literal</i> &wnr;isDominant	Dominant property.
8.	WordSense	<i>#WordSense/#Idiom</i> &wnr;hasIdiom	
9.	Idiom	<i>&rdfs;Literal</i> &wnr;idiom	
10.	Idiom	<i>&rdfs;Literal</i> &wnr;idiomDefinition	

TABLE IV
RELATIONS IN DIFFERENT WORDNET REALISATIONS

<i>Relation</i>	<i>Part of speech</i>	<i>Russian WordNet</i>	<i>Princeton WordNet</i>	<i>EuroWordNet</i>
Hyponymy	N->N	hyponymOf	@	HAS_HYPERONYM
	N->N	hasHyponym	~	HAS_HYPONYM
Troponymy	V->V	troponymOf	@	HAS_HYPERONYM
	V->V	hasTroponym	~	HAS_HYPONYM
Meronymy	N->N	hasMeronym		HAS_MERONYM
	N->N	hasMemberMeronym	#m	HAS_MERO_MEMBER
	N->N	hasSubstanceMeronym	#s	HAS_MERO_PORTION
	N->N	hasPartMeronym	#p	HAS_MERO_PART
	N->N	meronymOf		HAS_HOLONYM
	N->N	memberMeronymOf	%m	HAS_HOLO_MEMBER
	N->N	substanceMeronymOf	%s	HAS_HOLO_PORTION
	N->N	partMeronymOf	%p	HAS_HOLO_PART
	N->A	attribute	=	XPOS_HYPONYM
	A->N	valueOf	=	XPOS_HYPONYM
Derivation	S<->S	relatedForm	+	
	S->S	domainCategory	;c	
	S->S	domainCategoryMember	-c	
	S->S	domainRegion	;r	
DomainLabel	S->S	domainRegionMember	-r	
	S->S	domainUsage	;u	
	S->S	domainUsageMember	-u	
Antonymy	S<->S	nearAntonym		NEAR_ANTONYM
	WS<->WS	Antonym	!	ANTONYM
VerbGroup	V<->V	sameGroupAs	\$	
Entailment	V->V	isSubeventOf	*	IS_SUBEVENT_OF
	V->V	hasSubevent		HAS_SUBEVENT
Causation	V->V	causes	>	CAUSES
	V->V	isCausedBy		IS_CAUSED_BY
AlsoSee	WS<->WS	seeAlso	^	
Derived	WS->WS	isDerivedFrom	\	IS_DERIVED_FROM
	WS->WS	hasDerived		HAS_DERIVED
SimilarTo	A<->A	similarTo	&	
Participle	WS->WS	participleOf	<	
	WS->WS	hasParticiple		

In Table III, the set of relations in different WordNet realization are summarized, where S – any synset, N – noun synset, V – verb synset, A – adjective synset, R – adverb synset, WS – any word sense, NS – noun sense, VS – verb sense, AS – adjective sense, RS – adverb sense

For managing WordNet Semantic Web models the Multilingual WordNet Editor [6] was used together with XMLSpy 2008 and Oracle 11g that provides important XML/RDF/OWL support for data modeling and editing of XML/RDF/OWL WordNet models.

IV. EXPERIMENTAL RESULTS AND CONCLUSION

As part of the general testing of the Framework General Architecture using Oracle 11g RDF store, we first re-ran the LUBM 8000 load test (1067 million triples). The result of the bulk-load:

- Time to load staging table: 3 to 12 hrs;
- Time using Bulk-load API: about 33 hrs;
- Storage: data 42 GB, indexes 95 GB, app table 23 GB.

Then we load RDF/OWL versions of WordNet and Russian WordNet. The Semantic Web Framework implementation:

- Stores RDF/OWL data and ontologies;
- Inferences new RDF/OWL triples via native inference;
- Provides Query RDF/OWL data and ontologies and Ontology-Assisted-Query of relational data;
- Conforms to W3C standards for storage, schema and rules.

There are many advantages to storing RDF data as an object type, rather than in flat relational tables. Benefits include making it easier to model and maintain RDF applications, simplifying the integration of RDF data with other enterprise data, reuse of RDF objects; moreover, no mapping is required between client RDF objects and database columns and tables that contain triples.

With the Oracle RDF Data Model triples are parsed and stored in the database as entries in the NDM nodes and links tables. Nodes in the RDF model are uniquely stored and reused when encountered in incoming triples. In user-defined application tables, only references are stored in the SDO_RDF_TRIPLE_S object to point to the triple stored in the central schema. The RDF Data Model also simplifies reification by utilizing an Oracle XML DB DBUri to directly reference the reified triple in the database, and thereby only requires one additional triple to be stored for each reification. Oracle provides an open, persistent, analytic semantic data management platform. Oracle Database Semantic Data Store is a feature of Oracle Spatial 11g Option for Oracle Database 11g Enterprise Edition.

The following Oracle Semantics Technology Benefits can be mentioned:

- Native Inference using W3C standards;
- Native Storage of RDF and OWL;
- Query of semantic data using SQL extensions and SPARQL;
- Innovative Ontology-Assisted Query of relational data;

- Embedded in database technology, stores up to 8 exabytes;
- Versioning and schema support;
- Programming language interfaces like PL/SQL and Java;
- Could use in-house expertise of DBAs and database developers;
- Scalability – Trillions of triples;
- Availability – tens of thousands of users;
- Security – protect sensitive business data;
- Performance – timely load, query & inference;
- Accessibility – to enterprise applications;
- Manageability – leverage IT resources.

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