ONTOMS2: an Efficient and Scalable ONTOlogy Management System with an Incremental Reasoning

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Abstract. We present ONTOMS2, an efficient and scalable ONTOlogy Management System with an incremental reasoning. ONTOMS2 stores an OWL document and processes OWL-QL and SPARQL queries. Especially, ONTOMS2 supports SPARQL Update queries with an incremental instance reasoning of inverseOf, symmetric and transitive properties.

1 Introduction

In order to efficiently manage ontology data, various ontology data management systems [4–6] are proposed based on RDBMS. However, existing ontology data management systems do not support updates incrementally. To efficiently manage such large sized ontology data, we need a way of incremental updating for ontology data. We propose an incremental update strategy to efficiently handle a large amount of ontology data and the frequent updates of such ontology data. Our incremental update strategy provides an insertion and deletion based on SPARQL Update with the support of some important semantics of ontologies such as inverseOf, symmetric, and transitive. We apply our incremental update strategy to ONTOMS which is an efficient and scalable ONTOlogy Management System proposed in [6].

ONTOMS efficiently manages large sized OWL data based on RDBMS and using OWL-QL. It stores OWL data into a class based relational schema to increase the query processing performance. Figure 1 describes an example of OWL data stored into relational tables in ONTOMS. Unlike other approaches, ONTOMS generates a class based relational schema, where one relation is created for each class. Each class relation contains associated properties as its attributes. For more details of ONTOMS, please refer [6].

We denote the new version of ONTOMS where our incremental update strategy and SPARQL processor are applied as ONTOMS2. We designed the architecture of ONTOMS2 as depicted in Figure 2. The core modules of ONTOMS2 are OWL Data Storage Module, Instance Inference Module, SPARQL Module, and OWL-QL Module. To apply our incremental update strategy to ONTOMS, we create SPARQL Module in Query Processing Module and modified Instance Inference Module for the incremental reasoning. OWL Data Storage Module obtains class and property hierarchy information from OWL Reasoner, Pellet, and
generates relationship information among classes and properties when parsing
the given OWL data. Once OWL data is stored, Instance Inference Module per-
forms instance reasoning with properties which are collected along with their
values from RDBMS, and stores newly generated instances into RDBMS. The
details of instance reasoning for initial OWL data can be found at Section 6
in [6]. The Query Processing Module processes OWL-QL query and SPARQL
query. When a SPARQL update query is given, SPARQL Module processes it
through Instance Inference Module for the incremental reasoning.

2 Ontology Data Update

SPARQL Update There are several query languages for OWL such as OWL-
QL and SQWRL. However, all of them support a read-only(select) query only.
The previous version [6] of ONTOMS2 uses a OWL-QL to retrieve instances.
We enhanced ONTOMS to have an ability to update ontology data by adding
the SPARQL processor in addition to the OWL-QL processor. This is because
OWL is developed as a vocabulary extension of RDF, SPARQL is a de facto
query language for RDF, and recently W3C published a recommendation [2] for
the SPARQL update.

According to the SPARQL Update recommendation proposed by W3C, SPARQL
Update provides three operations related to update: INSERT DATA, DELETE
DATA, and DELETE/INSERT. The INSERT DATA operation is to add new
triples into the ontology data while the DELETE DATA operation is to remove
triples from the ontology data. Lastly, the DELETE/INSERT operation is to re-
move triples and add new triples into the ontology data with the WHERE clause.
ONTOMS2 supports all INSERT DATA, DELETE DATA, and DELETE/INSERT
operations. Due to the space limitation, we omitted the detailed syntax. Please
refer Chapter 3 SPARQL 1.1 Update Language in [2] for the detailed syntax.

Incremental Reasoning Only some of existing ontology data management
systems support the update for ontology data. Even though there are some
existing systems with the update feature, the instance reasoning for the updates
has to be conducted from the scratch due to the constraints of the system while
ONTOMS supports an incremental reasoning. Thus, the instance reasoning of
the existing systems for each update is performed by processing all the stored
triples. Eventually, it degrades the update processing performance.
OWL defines several types of properties. However, only inverseOf, symmetric and transitive properties may generate new facts (triples). The incremental reasoning for the inverseOf and symmetric properties can be done in a straightforward way. For the insertion and deletion of transitive property triples, we adapt the SQL-based transitive closure maintenance algorithm presented in [3] to effectively maintain the transitive properties. We cut down the step for finding truly new tuples among the generated tuples by unifying the transitive closure table and multi-value class property table. This reduces costly table join operations and it also reduces a storage size.

3 Experiments

Figure 3(a) shows the number of triples to be inferred for various sizes of insertion triples (facts). All fact triples have same transitive property. New triples to be inserted as facts are generated such that their subjects and objects are randomly selected from subjects and objects of previously inserted fact triples.

The most important enhanced point of ONTOMS2 over ONTOMS is that ONTOMS2 supports an efficient ontology data update with an incremental reasoning. Therefore, we focused on the incremental reasoning performance when ontology data is updated. We compare ONTOMS2 with JENA which is one of the most popular ontology data management systems. JENA provides the SPARQL update feature through ARQ. However, ARQ only supports the instance reasoning with non-update (SELECT) queries\(^1\). Therefore, we implemented a simple SPARQL update interface for JENA which uses OntModel. Among reasoners in JENA, OWL_MEM_MICRO_RULE_INF is used.

Note that, in JENA, the instance reasoning should be re-run from the scratch for each update query and the update processing time for JENA does not contain the time for storing the results of the instance reasoning into the relational tables while ONTOMS2 does the incremental reasoning and the update processing time for ONTOMS2 contains the storing time. Our experiments were performed on 2.27GHz Intel Xeon with 12GB of main memory. We implemented ONTOMS2 using MS SQL Server 2008 and Java. For JENA [1], Jena-2.6.4 version is used.

Figure 3(a) shows the number of triples to be inferred for various sizes of insertion triples (facts). All fact triples have same transitive property. New triples to be inserted as a fact are generated such that their subjects and objects are randomly selected from subjects and objects of previously inserted fact triples.

\(^1\) ARQ supports a SPARQL update query on basic Model only, not on OntModel or InfModel. However, JENA uses OntModel or InfModel for the reasoning.
In JENA, the instance reasoning for each insertion is conducted from the scratch while the instance reasoning of ONTOMS2 is incrementally conducted. As a result, ONTOMS2 outperforms JENA for the insertion and deletion due to the incremental update strategy. The results are as shown in Figure 3(b).

4 Demo

![Query interface and Query wizard of ONTOMS2](image)

Fig. 4. Query interface and Query wizard of ONTOMS2

During the demonstration, we will illustrate how our system handles SPARQL queries over ontology data such as retrieving instances of classes or properties, inserting/removing instances which satisfy a specific condition with an incremental reasoning. Our system also contains a GUI-based wizard to help a user to create a SPARQL query easily. The screen shots of ONTOMS2 are depicted in Figure 4 and the recorded video can be found at our demo page (http://islab.kaist.ac.kr/ONTOMS2/).

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References