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RDF triples management in roStore

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Résumé : This paper tackles issues encountered in storing and querying services dealing with information described with Semantic Web languages, e.g. OWL and RDF(S). Our work considers RDF triples stored in relational databases. We assume that depending on the applications and queries asked to RDF triple stores, different partitioning approaches can be considered: either storing all triples in a single relation or using a vertical partitioning where each property is associated to a given relation. We believe that several solutions lie in between these two approaches and we have already proposed roStore has one of them. It consists of an ontology-guided, column-oriented approach particularly efficient for ontologies containing property hierarchies. In a previous paper, we have emphasized that this approach is efficient for queries retrieving information. Due to the adoption of a column-oriented relational approach, an obvious question is : How does it perform on update operations ? The main contribution of this paper is to reply to this question through an evaluation on knowledge bases generated from LUBM. Moreover, our previous work is also extended with (i) a solution to adapt the roStore schema when the underlying ontology is modified and (ii) a formalization of an inference-based query translation from SPARQL to SQL for roStore.

Mots-clés : Ontology, Semantic Web, RDF triples, Reasoning, Persistent storage

1. Introduction

Scalability issues are a main concern for most application designers. This also applies to Web applications where figures of several tera bytes of new data per day are not uncommon (e.g. in scientific and social applications). Some of these applications describe part of their data using a Semantic Web language, i.e. OWL and/or RDF(S). This aspect forces Semantic Web application designers to think about scalable storage solutions for knowledge bases. In this work, we only consider solutions using Relational DataBase Manage-
ment Systems (RDBMS) to store RDF triples. In a previous paper (Curé & Faye 2010), we argued that a spectrum of solutions are possible in this area and that the motivation of picking one solution instead of another is motivated by the kind of applications and queries asked to the triple store. Moreover, we identified a particular approach, named ontology-guided, which proposes an information partitioning based on the structure of the ontology. Our solution, namely roStore, adopts a property-based partitioning which we have shown to be efficient for data retrieving queries (e.g. SELECT queries).

The underlying physical model of roStore consists in a column-oriented RDBMS, i.e. storing tables as collections of columns rather than collections of rows, which is known to be more I/O efficient for read-only queries. An obvious question is: how roStore performs on update operations, i.e. insertion, modification and deletion of triples of the knowledge base? This also tackles the issue of updates at the ontology level and how it impacts the relational database schema. This paper replies to these questions through respectively an evaluation on some LUBM knowledge bases with an adapted set of update queries and a presentation of a set of rules enabling an automatic transformation of the underlying relational database schema from modifications of the ontology. Finally, our (Curé & Faye 2010) paper is also extended with a SPARQL extension proposition supporting an inference-based approach of SPARQL to SQL transformations.

This paper is organized as follows. In Section 2, we enrich the related work proposed in (Curé & Faye 2010) with considerations on update operations performed on persistent RDF storage. Section 3 presents the roStore approach and provides details about the impact of RDF Schema evolution on the relational schema. In Section 4, we detail a set of extensions provided to the SPARQL query language to integrate inferences at the data management level. Section 5 proposes an evaluation on performing updates on roStore. Finally, Section 6 concludes the paper and presents some future work.

2. Related work

In this related work section, we extend the one proposed in (Curé & Faye 2010) by concentrating on update operations. That is we consider the support of modifications at the extensional level of the knowledge base. Due to the large amount of solutions for the storage of RDF triples and to space limitations, we concentrate on those solutions prevailing in a database context and accepting SPARQL queries. We will provide a particular attention to the
The idea of the Multiple Access Pattern (MAP) approach is the construction of indices that cover all the possible access patterns of the form \( \langle s, p, o, \rangle \) where stands \( s \) for subjects, \( p \) predicates, and \( o \) for objects. All the three positions of a triple are indexed for some permutation of \( s, p, \) and \( o \). The indexation is done by using up to six separate B+trees, corresponding to the six possible orderings, i.e. \( spo, sop, pso, pos, osp, ops \). Among others systems using this technique we can cite YARS (Harth & Decker 2005), Virtuoso (Erling & Mikhailov 2007) and RDF-3X (Neumann & Weikum 2008).

The YARS system combines methods from databases and information retrieval to allow for better query answering performance over RDF data. It stores RDF data persistently by using six B+ tree indices. It not only stores the subject, the predicate and the object, but also the context information, denoted \( c \), about the origin of the data. Each element of the corresponding quad (i.e. 4-uplet) is encoded in a dictionary storing mappings from literals and URIs to object IDs (OIDs – stored as number identifiers for compactness). To speed up keyword queries, the lexicon keeps an inverted index on string literals to allow fast full-text searches. In each B+ tree, the key is a concatenation of the subject, predicate, object and context. The six indices constructed cover all the possible access patterns of quads in the form \( \langle s, p, o, c \rangle \). This representation allows fast retrieval for all triple access patterns. Thus, it is also oriented towards simple statement-based queries and has limitations for efficient processing of more complex queries. The proposal sacrifices space and insertion speed for query performance since, to retrieve any access patterns with a single index lookup, each triple is encoded in the dictionary six times, in different sorting order. Note that inference is not supported.

The commercial system Virtuoso (Erling & Mikhailov 2007) stores quads combining a graph to each triple \( \langle s, p, o \rangle \). Thus, it conceptually stores the quads in a triples table expanded by one column. The columns are \( g \) for graph, and the standard \( s, p, o \) triple. While technically rooted in an RDBMS, it closely follows the model of YARS but with fewer indices. The quads are stored in two covering indices, \( g, s, p, o \) and \( o, g, p, s \), where the URI’s are dictionary encoded. Several further optimizations are added, including bitmap indexing. In this approach, the use of fewer indices tips the balance slightly towards update query operation performances but it still performs efficiently for retrieving queries.

RDF-3X (Neumann & Weikum 2008) is an RDF storage system with advanced indexes and query optimization that eliminates the need of physi-
cal database design by the use of exhaustive indexes for all permutations of subject-property-object triples. Neumann et al. use a potentialy huge triples table, with their own storage implementation underneath (as opposed to using an RDBMS). They overcome the problem of expensive self-joins by creating a suitable set of indexes. All the triples are stored in a compressed clustered B+ tree. The triples are sorted lexicographically in the B+ tree. The triple store is compressed by replacing long string literals in the triples IDs using a mapping dictionary. The system supports both individual update operations and entire batches updates.

Hexastore (Weiss & Karras 2008) is based on the idea of main-memory indexing of RDF data in a multiple-index framework. The RDF data is indexed in six possible ways, one for each possible ordering of the three RDF elements by individual columns. The representation is based on any order of significance of RDF resources and properties and can be seen as a combination of vertical partitioning (Abadi & Marcus 2007) and multiple indexing approaches (Harth & Decker 2005). Two vectors are associated with each RDF element, one for each of the others two RDF elements (e.g., [subject,property] and [subject,object]). Moreover, lists of the third RDF element are appended to the elements in these vectors. Hence, a sextuple indexing schema is created. As Weiss et al. point out in (Weiss & Karras 2008), the values for o in pso and spo are the same. So in reality, even though six tables are created only five copies of the data are really computed, since the object columns are duplicated. To limit the amount of storage needed for the URIs, Hexastore uses the typical dictionary encoding of the URIs and the literals, i.e. every URI and literal is assigned a unique numerical identifier. Hexastore provides efficient single triple pattern lookups, and also allows fast merge-joins for any pair of two triple patterns. However, space requirement of Hexastore is five time the space required for storing statement in a triples table. Hexastore favors query performance over insertion time passing over applications that require efficient statement insertion. Updates and insertions operations affect all six indices, hence can be slow. Note that Hexastore does not provide inference support. Recently, in (Weiss & Karras 2008), Weiss et al. proposed an on-disk index structure/storage layout so that Hexastore performance advantages can be preserved. Additionally to their experimental evaluations, they show empirically that, in the context of RDF storage, their vector storage schema provides significantly lower data retrieval times compared to B trees.

The RDFJoin (McGlothlin & Khan 2009) project provides several new features built on top of previous cutting edge research including vertical parti-
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tioning (Abadi & Marcus 2007) and sextuple indexing (Weiss & Karras 2008). RDFJoin proposes a persistent column-store database storage for these tables with the primary goal to reduce the need and cost of joins and unions in query implementations. Indeed, it also use the six possible indexes on \( \langle s, p, o \rangle \) using three tables: ps-o, so-p and po-s. These tables are indexed on both the first two columns so they provide all possible six indexes, while insuring that only one copy of the third column is stored. By keeping three separate triples tables and normalizing the identification numbers, RDFJoin allows subject-object and object-object joins to be implemented as merge joins as well. RDFJoin uses conversion tables closely matching the dictionary encoding of the vertical partitioning. All the third column tuples are stored in a bit vector, and hash indexing based on the first two columns is provided. This reduces space and memory usage and improves the performance of both joins and lookups. For example, the ps-o table has columns Property, SubjectID and ObjectBitVector where ObjectBitVector is a bit vector with the bits corresponding to all the object ID that appears in a triple with this property and subject. This also applies for the so-p and the po-s tables. Thus, all of the RDF triples in the dataset can be rendered from any of these tables. Additionally, execution of subject-subject, subject-object and object-object joins are done and stored as binary vectors into tables called join tables. This task is performed one time for any RDF dataset during the preprocessing stage to avoid overhead. Then, the results are stored in the relational database where they are quickly accessible. Indeed, RDFJoin stores much of its data as binary vectors and implements joins and conditions as binary set operations. This implementation provides significant performance improvement over storing each triple as a unique tuple. Let us remark that RDFJoin does support insertion of new RDF triples, but does not allow direct updates or deletions of triples in the database. Moreover, there is no support for inference in RDFJoin.

The storage and indexing strategies used by each proposal may depend if the tool is concerned with query performance of adding or updating knowledge to the database. Considering update queries, we note the following limitations: (i) information about a piece of data can appear in multiple locations, possibly spanning several different data structures, (ii) redundant storage, e.g. each B+tree in a MAP scheme contains a separate copy of essentially the same set of data, (iii) locating all triples related to some data requires lookups in three different data structures: increased query processing costs (e.g. performing a join on an atom can require multiple independent index lookups).
Note that none of these solutions uses inference for update queries.

3. roStore

3.1. Approach overview

In order to grasp this paper’s contributions, we need to introduce the roStore approach. Nevertheless, we invite the interested reader to read (Curé & Faye 2010) to get more details and a motivation of its building blocks.

The roStore approach derives from the vertically partitioned one and extends it by clustering into a single table data related to a given top-property of a property hierarchy. Starting from a property hierarchy, we consider that a predicate is a top-property if it is not an rdf:subPropertyOf of another predicate. Then, for each top-property $P^T$, a three-columns table is created by (1) merging all the two-columns tables corresponding to predicates being rdf:subPropertyOf $P^T$ and (2) adding a third column indicating from which predicate the entry (subject, object) was retrieved. This approach can be compared to the standard approaches proposed in Example 1 and Figure 1.

In roStore, any predicate not corresponding to an rdf:subPropertyOf of a top-property will still be stored in a two-columns table. This implies an insignificant expense of the space complexity of this novel approach (particularly if entries are encoded using a dictionary). Moreover, in case of a hierarchy not in the shape of a directed acyclic graph (i.e. DAG, which should be rarely encountered), any predicate being part of a cycle will be stored in a two-columns table (since we would not be able to define a specific top-property among them). Considering that this top-property based approach seems to be a natural approach, one may, depending on the topology of the hierarchy, define other physical organizations inducing better performance for specific cases. The major impact of merging some tables is to obtain better performance of queries requiring joins over predicates belonging to the same “sub-hierarchy“ of the property hierarchy. This is typically the case when one wants to retrieve all the triples associated to a set of predicates in the same property hierarchy. In the following, we will denote by vpStore (resp. roStore) the vertically partitioned (resp. our) approach.

Example 1: In this example, we use the LUBM ontology (Guo & Pan & al 2005) which has been developed to facilitate the evaluation of Semantic Web repositories in a standard and systematic way. Consider the extract of Figure 1b of a LUBM dataset defined over the given property hierarchy of Figure 1a.
With \textit{vpStore}, the triples would be distributed over three different tables as displayed in Figure 1c, d and e. Comparatively, in \textit{roStore}, one obtains only one table: a single relation containing subject, object and property attributes, named after the top-property \texttt{memberOf} and storing all triples.

\begin{figure}[h]
\centering
\begin{tabular}{|c|c|c|}
\hline
\texttt{sub} & \texttt{prop} & \texttt{obj} \\
\hline
\texttt{a} & \texttt{headOf} & \texttt{b} \\
\texttt{c} & \texttt{worksFor} & \texttt{d} \\
\texttt{e} & \texttt{worksFor} & \texttt{f} \\
\hline
\end{tabular}
\caption{RDF triples}
\end{figure}

Thus, if we consider an ontology consisting of \( n \) (e.g. 2 in our example) property hierarchies with an average of \( k \) (e.g. 3 in our example) properties in each hierarchy, the \textit{roStore} approach will store \( k \) times less tables than a \textit{vpStore} approach. Moreover, with this approach it is very unlikely to generate tables with no tuples (e.g. \texttt{memberOf} with \textit{vpStore} in Example 1). The set of tuples stored is the same than in \textit{vpStore} and only their distribution over database tables is modified (\textit{i.e.} physical organization).

We now consider the following query: one wants to retrieve all objects involved in a triple with a predicate of the \texttt{memberOf} hierarchy. Considering \textit{vpStore}'s physical design, the following SQL query is needed:

\begin{verbatim}
SELECT object FROM memberOf UNION (SELECT object FROM worksFor UNION (SELECT object FROM headOf));
\end{verbatim}

while the same query is answered far more efficiently considering \textit{roStore}'s physical design with:

\begin{verbatim}
SELECT object FROM memberOf;
\end{verbatim}

Such a simple example already emphasizes the improvement one can get from using a physical organization such as \textit{roStore} over \textit{vpStore} when property hierarchies are present in the ontology, e.g. the OpenGalen ontology contains a property hierarchy of depth 6.

\textbf{3.2. RDF Schema evolution}

The \textit{roStore} system handles the creation of database relations given an ontology represented in OWL or RDF Schema but it also deals with its evo-
olution (e.g. creations of a new property or extensions of an existing property hierarchy).

This evolution is handled by a set of rules enabling to adapt the database schema given modification patterns on the ontology schema. These patterns concern update operations at the terminological level of an ontology and can thus can only impact its sets of concepts and properties. Since roStore does not map ontology concepts to database relations, the database schema is not modified by insertions or deletions of concepts. For ontology properties (either datatype or object), the database schema needs to be updated. In order to present the different possible situations, we need to distinguish between different types of properties: a **stand-alone property** corresponds to a top property with no sub properties, a **top property** is a top property with sub properties and a **subsumed property** denotes a property having a super property which is already mapped to a database relation and no sub properties.

The kind of update operations we are interested in are limited to insertion, deletion and renaming of ontology properties. That is, we do not consider updates of a property’s domain or range since it does not impact the table organization of the relational database. Moreover, we do not describe the semantics of modification operations (e.g. modification of the top property of a given hierarchy with an already existing property) since it can be specified in terms of the semantics of insertion and deletion operations. Nevertheless, for optimization reasons, this is not the operational semantics implemented in roStore.

We now detail the operations associated to evolution scenarios:

1. insertion of a stand-alone property $P_1$: a new relation named $P_1$ is created in the database schema and this relation has only subject and object attributes.

2. insertion of subsumed property $P_2$ (with $P_1$ has a super property): subjects and objects involved in triples containing $P_2$ as a property will be inserted in the existing $P_1$ relation with $P_2$ stored in the property attribute. Note that if $P_1$ was a stand-alone property, a property attribute needs to be inserted in this relation and $P_1$ is the value associated to all tuples before insertions of triples involving $P_2$ otherwise this attribute was already present.

3. insertion of a top property $P_3$ on top of an existing property hierarchy (with former top property $P_1$): the relation $P_1$ is renamed after $P_3$.

4. insertion of a top property $P_4$ which is the top property of a hierarchy
together with another property $P_3$. This corresponds to multiple inheritance case and can be handle as follows: it is the end-user’s decision to rename $P_3$ after $P_4$ or leave the schema unmodified.

5. removal of a stand-alone property $P_5$: the relation corresponding to this property is deleted.

6. removal of a subsumed property $P_6$: all tuples in relation $P$ with property attribute equal to $P_6$ are deleted from the database.

7. removal of a top property $P_7$: if $P_7$ has a single direct descendant, then relation $P_7$ is renamed after it. Otherwise, the end-user selects one of the descendants to rename relation $P_7$.

8. renaming of a stand-alone property $P_8$ into $P_9$: the database relation $P_8$ is renamed into $P_9$.

9. renaming of a top property $P_{10}$ onto $P_{11}$: the database relation $P_{10}$ is renamed into $P_{11}$ and all labels $P_{10}$ in the property attribute of the relation are modified to the label $P_{11}$.

10. renaming of a subsumed property $P_{12}$ into $P_{13}$: no database relation renaming is necessary, only the transformation of the label $P_{12}$ into $P_{13}$ in the property attribute of the relation is necessary.

4. Inference-based data management

Agents, i.e. applications or end-users, provide the roStore system with SPARQL queries (Prud’hommeaux & Seaborn 2008). The system then goes through a translation step to generate automatically a set of SQL queries which are going to be executed on the underlying RDBMS. A large body of work has already been done on the SPARQL to SQL translation topic but our contributions are tailored toward the specificities of both the vertically partitioned (VP) and roStore layouts. Moreover, it supports several semantic query rewriting techniques to enable TBox inferences.

In a nutshell, SPARQL is a graph-matching query language for RDF which has been released by the W3C. A query is composed of a pattern-matching part taking the form of triples. Natively, SPARQL does not support any form of inference hence it must rely on inferences performed by an external reasoner, e.g. Pellet. Most frequently, it results in generating a set of SPARQL queries integrating the inferred results. In the section, we present an approach based on this principle and which is extended with features for (i) ensuring a
declarative approach of specifying and processing queries and (ii) optimizing the set of generated SQL queries.

4.1. SPARQL extensions and translation to SQL

In order to propose a declarative approach for defining SPARQL queries, we propose to extend this query language with several operators. These operators can be attached to any of the three positions of a triple. Intuitively, they specify the inference mechanisms which can be associated to concepts and properties found in SPARQL triple patterns. These inferences are related to concept and property hierarchies and enforce the generation of SQL queries. These operators correspond to:

- \@subConcept and \@superConcept which enforce to compute the sub(respectively super) concept hierarchy of a given concept.
- \@subProperty and \@superProperty which enforce to compute the sub (respectively super) property hierarchy of a given concept.

Of course, these operators can be combined over a single SPARQL query and chained together, e.g. worksFor@subProperty@superProperty to retrieve all the properties of the property hierarchy containing worksFor (evidently this query extract is equivalent to memberOf@subProperty).

The following example presents a concrete example over the LUBM ontology.

**Example 2:** Suppose we would like to retrieve all subjects involved in triples with a property of the memberOf property hierarchy and whose (RDF) type is any of the concepts of the Professor concept hierarchy. This SPARQL query takes the following form:

```
SELECT ?s WHERE { ?s memberOf@subProperty ?o. ?s rdf:type Professor@subConcept.}
```

which enables to generate the following SQL query:

```
SELECT subject FROM memberOf m JOIN type t ON (t.subject=m.subject) WHERE t.object IN ('Professor','FullProfessor',..);
```

4.2. Domain and range based inferences

The SPARQL extensions we have presented involve Description Logics (DL) standard inferences, namely concept subsumption, to enhance data retrieval and update. In this section, we present another form of reasoning based on the types associated to the domain and range of a given property. Intuitively, the main idea is (i) to test the satisfiability of a given SPARQL query
by checking domains and ranges of involved properties and (ii) to optimize
the set of generated SQL queries by generating only satisfiable queries.
As a consequence, these mechanisms enable to detect unsatisfiable queries
(i.e. queries that return empty result sets independently of the database in-
stance) and to generate only satisfiable SQL queries when inferences on con-
cept and property hierarchies are involved. These mechanisms can have a big
impact on the query execution performance since it can avoid to perform a
complete scan over a set of property tables. To this end, this approach can be
compared to indexing techniques found in RDBMS. But our solution is dy-
namic rather than static and does not require indexes to be persistent, hence
opening perspectives for better update query performances.

5. Evaluation

5.1. Experimental settings
The experiments we are presenting in this section have been conducted
on four synthetic databases generated using LUBM. The RDF data sets have
been translated into different physical organization models. They are decom-
posed into the two approaches vpStore and roStore. In order to empha-
size the efficiency of our solution on queries needing reasoning, we had to
test these settings in a context similar to (Abadi & Marcus 2007) and also to
the setting adopted in (Curé & Faye 2010) for evaluation of SELECT queries.
More precisely, we evaluated each approach on a row-oriented and a column-
oriented RDBMS. This yields the four following approaches: vpStore resp. on
a row (vpRow) and column (vpColumn) stores and roStore resp.
on a row (roRow) and column (roColumn) stores. Hence a total of sixteen
databases have been generated (each data set is implemented on each physical
approach).

We have selected PostgreSQL and MonetDB as the RDBMS resp. for the
row-oriented and the column-oriented databases. We retained MonetDB in-
stead of C-store (the column store used for evaluation in (Abadi & Marcus
2007)) essentially due to (i) the lack of maintenance of the latter one, (ii) the
open-source licence of MonetDB and (iii) the fact that MonetDB is considered
state of the art in column-oriented databases. The tests were run on MonetDB
server version 5 and PostgreSQL version 8.3.1. The benchmarking system is
an Intel Pentium 4 (2.8 GHz) operated by a Linux Ubuntu 9.10, with 1 Gbytes
of memory, 1MB L2 cache and one disk of 60 Gbyte spinning at 7200rpm.
The disk can read cold data at a rate of approximatively 55MB/sec.

For the vpRow, there is a clustered B+ tree index on the subject and an unclustered B+ tree on the object. Similarly, for the roRow, a clustered B+ tree index is created on the property column and unclustered B+ trees on the subject and object. As noted in (Sidirourgos & Goncalves 2008), MonetDB does not include user defined indices. Hence, we relied on the ordering of the data on property, subject and object values. More precisely, any two columns table of roColumn and vpColumn is ordered on subject and object; while any three columns table (of roColumn) is ordered on property, subject and object. This evaluation does not consider structures common to vpStore and roStore, i.e. relations composed of only two attributes. Hence all queries executed in this evaluation section consider relations generated for property hierarchies.

In this evaluation we are only interested in how update queries perform considering vpStore and roStore. We consider that this particularly relevant at the time when SPARQL 1.1, which integrates update facilities, is at the W3C Working Draft stage. To this end, we have defined a set of 7 queries considering all update forms (i.e. delete, update and insert). The first three queries (Q1 to Q3) operate respectively deletion, insertion and modification of a large number of tuples on each database while queries Q4 to Q7 operate on smaller set of tuples. All queries involve the department0 instance over our four synthetic databases. Volumes are presented in the following table:

<table>
<thead>
<tr>
<th>Universities</th>
<th>'Department0' instances</th>
<th>Total number of triples</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>720</td>
<td>100868</td>
</tr>
<tr>
<td>2</td>
<td>1158</td>
<td>236336</td>
</tr>
<tr>
<td>5</td>
<td>2814</td>
<td>643435</td>
</tr>
<tr>
<td>10</td>
<td>5633</td>
<td>1296940</td>
</tr>
</tbody>
</table>

Q1 : delete all instances of Department0 from the memberOf properties (i.e. headOf, worksFor and memberOf properties.
Q2 : restores all instances of Department0 of the memberOf properties. This is the same pattern as in the previous query.
Q3 : modifies all instances of Department0 of a given university to Department0 to another university.
Q4 : This is an update query replacing FullProfessor9 by FullProfessor4 as the new head of Department0 at University0.
Q5 : inserts a new professor as the head of Department0 of University0.
Q6: All students of Department0 University0 are now members of Department1 University0. This query requires inferences since all sub classes of Student are considered.

Q7: All persons which are member of Department0 at University0 are ’moving’ to Department0 at another University.

5.2. Experimental results

Q1: The roStore approach is faster than vpStore since only one query is executed on the former and three for the latter.

Q2: Both roStore approaches are faster than the vpStore solutions. Again, this is due to the number of queries executed.

Q3: roStore is faster than vpStore on both column and row-oriented databases. This is again related to the number of queries executed for each approach (3 for vpStore and 1 for roStore). There is not much difference between the vpRow and vpColumn since the condition of the query is performed on an attribute which is not used in an index. Remember that the implementation of the column-oriented database we are using does not support indexes but relies on ordering of data within a table. This may impair performances after a large number of updates.

Q4: On the one hand, the vpStore approach requires two queries since a DELETE operation is required on the worksFor relation and an INSERT operation is needed on the headOf relation. On the second hand, the roStore approach needs a single UPDATE query since on the memberOf relation. This justifies the better performances of roStore over vpStore. This query also emphasizes the impact of indexed attributes. For the vpStore databases, the row version exploits an index and is much faster than its column counterpart. The UPDATE query of the roStore approach selects precisely a given tuple with a selection over the three attributes of the memberOf relation. Since this relation is ordered on the column version, the differences are not that important between the column and row approaches.

Q5: the roStore and vpStore approaches both contain a single query. The vpStore query accesses the headOf relation which contains a subset of the memberOf relation accessed by the roStore approach. But to analyze the query results, it is also important to consider the index maintenance of row stores which is not necessary for column stores at the cost of degrading performances since the relation will not be sorted after many updates.

Q6: Both vpStore and roStore need a single UPDATE query with in-
FIGURE 2: Queries involving large volumes of data

ferences (retrieving all sub concepts of the Student class). Unsurprisingly, all query performances are very close with a slight advantage of vStore other roStore (since no selection is required on the property attribute for vpStore).

Q7: The vpStore version requires 3 queries (one for each property ofmemberOf property hierarchy) while the roStore version requires a single query since it only accesses the memberOf relation. The same form of inferences is required on all queries, i.e. inferring all sub concepts of the Person concept.

6. Conclusion

As a logical data model, RDF does not propose a preferred physical storage approach. Depending on the queries asked by applications and the structure of the underlying ontology, several data models and physical organizations are possible. Our roStore system, originally presented in (Curé & Faye 2010), corresponds to an ontology-guided solution which exploits property hierarchies to partition the RDF triples into several relations. This approach
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has been shown to be particularly efficient when implemented on top of a column oriented RDBMS (as opposed to row oriented one). An obvious question related to the characteristics of column oriented RDBMS is: how is it performing on update queries? The evaluation we have conducted emphasizes that performances are comparable to its row oriented counterpart and that roStore stands as a good competitor to vertical partitioning. We now have a clear picture on two solutions of ontology-guided partitioning of RDF triples: whenever your ontologies contain property hierarchies and your applications make an extensive use of them, the roStore approach may be advantageous even when update operations are frequently executed. Moreover, in this paper, we have extended our previous work on roStore by (i) proposing an extension to the SPARQL query language that enables an inference-based generation of SQL queries and (ii) providing a set of rules to modify automatically the relational schema when the ontology is modified. We consider that together with (Curé & Faye 2010), this paper proposes a clear overview of roStore with evaluations of both retrieving and updating queries, a schema evolution approach and a semantic query rewriting solution.

In future works, we aim to tackle so called NoSQL databases to store RDF
triples. We are confident that hybrid solutions between standard RDBMS and NoSQL databases will enable to design scalable Semantic Web applications.

7. References


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