A Framework for Semantics Preserving SPARQL-to-SQL Translation

N. Soussi, M. Bahaj

Abstract—The enormous amount of information stored on the web increases from one day to the next, exposing the web currently faced with the inevitable difficulties of research pertinent information that users really want. The problem today is not limited to expanding the size of the information highways, but to design a system for intelligent search. The vast majority of this information is stored in relational databases, which in turn represent a backend for managing RDF data of the semantic web. This problem has motivated us to write this paper in order to establish an effective approach to support semantic transformation algorithm for SPARQL queries to SQL queries, more precisely SPARQL SELECT queries; by adopting this method, the relational database can be questioned easily with SPARQL queries maintaining the same performance.

Keywords—RDF, Semantic Web, SPARQL, SPARQL Query Transformation, SQL.

I. INTRODUCTION

THE Semantic Web is a mesh of information linked up in such a way as to be easily processable by machines, on a global scale [1]. This is an efficient way of representing data on the World Wide Web. It is considered as a gateway to access the data between different applications and systems.

Semantic annotations of the various heterogeneous resources on the web are represented in RDF, it's a standard Framework to annotate and represent web resources via a powerful data model. SPARQL is officially recommended by the W3C as the most representative language of description for RDF data. This language may initially looks like SQL, but in reality there are many important differences between themselves because the data is graph-based so queries match graph patterns instead SQL's relational matching operations [6].

Our motivation to transform SPARQL queries to SQL queries semantically equivalents is justified by the assurance of a dynamic access to the relational database by the semantic web and querying relational database by SPARQL queries. It facilitates the interoperability of these two heterogeneous systems without physical transformation of data, which contributes to achieve the expected purpose of the Semantic Web namely the improved access to resources interconnected through the web.

The rest of the paper is organized as follows: Section II exposes examples of existing approaches in the translation of

SPARQL queries to SQL queries. Section III presents a SPARQL grammar as well as detailed description of the transformation algorithm. Finally, Section IV concludes this paper with a proposition of the future work.

II. RELATED WORK

In order to ensure a better transformation of SPARQL queries to SQL queries, several approaches have been made to guarantee the preservation of semantics.

The authors in [4] create a computable mapping of SPARQL semantics to SQL semantics by considering only SPARQL SELECT queries. This mapping is based on the decomposition of Basic Graph Pattern in a set of triple patterns conjunctions each of which corresponds to the attributes of a given relationship in the database. The paper [2] presents a formalization of relational algebra based semantics of SPARQL so as to reduce the gap between the Semantic Web and relational database. Based on this result, they have established a generic algorithm for semantic translation of SPARQL to SQL. The authors propose in [5] a translation algorithm of SPARQL to SQL called IC-based; this transformation is based on Integrity Constraint. With the different structure of the tables in the relational databases, the SPARQL query statements are divided into four types which each one has its own translations. The work described in [3] proposes a translation method of SPARQL to SQL that involves the translation of SPARQL queries to a datalog program using the mapping R2RML; A relational algebra is generated from this datalog program in order to design the SQL query by translating relational operators to the corresponding SQL operators. The authors in [7] provide a conversion for SPARQL to SQL described by a converter tool that receives a SPARQL query which is then parsed using the parsing function of Jena Framework and analyzed so as to build a new data structure in order to produce an equivalent SQL query. Aiming to a seamless integration of SPARQL queries with SQL queries, the paper [9] proposes a method that translates a complete SPARQL query into a single SQL that can be directly used as a sub-query by other SQL queries. In particular, the authors propose effective schemes to translate filter expressions into SQL statements.

Our main contribution in this active topic extends RETRO method [8] which explores one direction i.e. to look at RDF through Relational lenses. This paper investigates the reverse direction proposing an efficient and helpful transformation algorithm for SPARQL SELECT query to semantically equivalent SQL SELECT query without physically transforming the data; Our results is obtained by dividing the

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SPARQL query to several basics elements (group graph patterns, basic graph patterns, triple patterns, optional group graph patterns and union group graph patterns) in order to carefully analyze and extract its semantic equivalents in SQL.

III. QUERY MAPPING

Before starting the description of transformation algorithm for SPARQL queries to SQL queries, we illustrate this with examples through which we describe an abstract grammar for SPARQL [10] used to build derivation trees of the latter. Then we describe all procedures of mapping queries algorithm: *ExtractSQLFROMClause*, *ExtractSQLWHEREClause*, *ExtractSQLSELECTClause*, *QueryMapping*.

A. Examples

In the examples treated subsequently, we consider the RDF dataset illustrated in Fig. 1 with the schema S:

 $S = \{name(s,o), age(s,o), job(s,o), contry(s,o), website(s,o)\}$ Table I describes a set of queries using SPARQL and SQL.

TABLE I OUERIES EXAMPLES USING SOL AND SPAROL

Description	SPARQL Query	SQL Query
Cross Product	SELECT	SELECT job.s, job.o,
of relations job	?s1 ?o1 ?s2 ?o2	contry.s, contry.o
and contry	WHERE	FROM job, contry
	{ ?s1 job ?o1	
	?s2 contry ?o2 }	
Find the	SELECT ?o2	SELECT website.o
website of bob	WHERE	FROM name, website
	{ ?s1 name ?o1	WHERE name.s = website.s
	?s1 website ?o2	AND name.o = bob
	FILTER (?o1 = bob)	
Names of all	} SELECT DISTINCT	SELECT name s name o
people	?s1 ?o1	FROM name, age
with age <30	WHERE {	WHERE age $0 < 30$
and	{ ?s1 name ?o1	AND name.s = age.s
job=teacher	?s1 age ?o2	INTERSECT
	FILTER (?o2 < 30) }	SELECT name.s, name.o
	{ ?s1 name ?o1	FROM name, job
	?s1 job ?o3	WHERE job = teacher
	FILTER	AND name.s = job.s
	$(job = teacher) \} \}$	
Names of all	SELECT ?01	SELECT name.o
people who	WHERE {	FROM name, website
either have a	{ ?s1 name ?o1	WHERE name.s = website.s
website id or	?s1 website ?o2 }	UNION
job = web	UNION	SELECT name.o
programmer	{ 2s1 ich 2s2	FROM name, job WHERE name $a = ich c$
	FILTER (202-	AND ish a = webProgrammer
	webProgrammer) }	AND JOU.0 – webriogrammer
	}	
Find people	SELECT ?s1	SELECT job.s
who work as	WHERE {	FROM job
teachers and	{ ?s1 job ?o1	WHERE job.o = teacher
not web	FILTER (?o1 =	EXCEPT
programmers	teacher) }	SELECT job.s
	OPTIONAL	FROM job
	{ ?s1 job ?o2	WHERE job.o =
	FILTER	webProgrammer
	(?01 =	
	webProgrammer) }	
	}	

(B1, name, paolo)	(B2, name, bob)		
(B3, name, adamo)	(B4, name, gad)		
(B1, age, 34)	(B2, age, 29)		
(B3, age, 41)	(B4, age, 36)		
(B2, job, teacher)	(B3, job, teacher)		
(B3, job, webProgrammer)	(B4, job, webProgrammer)		
(B1, country, USA)	(B2, country, England)		
(B3, country, France)	(B2, country, Canada)		
(\mathbf{D}^2) - \mathbf{D}^2 + \mathbf{D}^2			

(B2, website, www.bob.com) (B4, website, www.gad.com)

Fig. 1 The RDF Dataset

B. Abstract Grammar for SPARQL

Let GGP, BGP, Var, VarList, VarName, TP and Op denote group graph pattern, basic graph pattern, variable, variables list, variable name, triple pattern and operator respectively.

Based on the previous examples we can deduce an abstract SPARQL grammar as follows:

SimpleQuery \rightarrow SelectClause 'WHERE{' BGP '}'

FilterQuery \rightarrow SelectClause 'WHERE{'

BGP FILTERClause '}' UnionGGPQuery \rightarrow SelectClause 'WHERE {' GGP 'UNION' GGP '}'

SetGGPQuery \rightarrow SelectClause 'WHERE{' GGP GGP '}'

Optional $GGPQuery \rightarrow SelectClause 'WHERE {' GGP 'OPTIONAL' GGP '}'$

SelectClause \rightarrow 'SELECT' VarList VarList \rightarrow Var (',' Var)* Var \rightarrow '?'Varname BGP \rightarrow TP ('.' TP)* GGP \rightarrow BGP | BGP FILTERClause TP \rightarrow Subject Predicate Object FILTERClause \rightarrow 'FILTER' Constraint Constraint \rightarrow '(' attribut Op value ')' Op \rightarrow '<' | '>' | '=' | '>=' | '<=' | '<>'

C. Transformation Algorithm

Firstly we dissected and analyzed SPAROL queries by splitting them into two parts: the first part represented by the SELECT clause, it allows to extract the set of attributes constituting the SQL query equivalent via the sub-procedure ExtractSQLSELECTClause, the second part contains the WHERE clause that allows to extract relations names from BGP (set of triple patterns) to design the FROM clause of SOL query using the equivalent sub-procedure ExtractSOLFROMClause and also joins conditions and booleans conditions constituting the WHERE clause of the SQL equivalent the sub-procedure query using ExtractSQLWHEREClause. All these sub-procedures are used in the main procedure QueryMapping which takes as input an SPARQL query so as to return at the end an SQL query semantically equivalent.

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Fig. 2 Our contribution in SPARQL-to-SQL translation

1. ExtractSQLFROMClause Procedure

As regards the procedure *ExtractSQLFROMClause*, it takes as input the set of triple patterns, BGP, that glance through by extracting for each of them its property which represents the name for the SQL relationship and then add it to the variable 'FROM' initially empty. At the end, this procedure returns the FROM clause of the SQL query equivalent.

```
Input: A set of triples patterns, BGP

Output: SQL FROM Clause

FROM = "" {A SQL FROM Clause initially blank}

R = \emptyset {A map of relations is initially blank}

for i \leftarrow 1 to BGP.size do

R.add(BGP[i].predicate)

FROM += BGP[i].predicate

if i < BGP.size then

FROM += ","

end if

end for
```

Fig. 3 ExtractSQLFROMClause Algorithm

2. ExtractSQLWHEREClause Procedure

The sub-procedure *ExtractSQLWHEREClause* takes as input the set of SQL relations, R, the map of triple patterns, BGP and the FILTER clause constraints, FilterConstraint. This sub-procedure begins by extracting the joins conditions (Attribute Op Attribute), JC, glancing through the map BGP and compare each triple pattern of rank i with the triple pattern of rank j equivalent to i+1. During this process, the algorithm examines cases below to add the joints conditions extracted to the WHERE variable initially empty and separate them with logical AND operator.

• If the subject of triple pattern i equal to the subject of triple pattern j then the join condition is written in the following form:

$$R[i].s = R[j].s$$

• If the subject of triple pattern i equal to the object of triple pattern j then:

$$R[i].s = R[j].o$$

• If the object of triple pattern i equal to the subject of triple pattern j then:

$$R[i].o = R[j].s$$

This sub-procedure also allows extracting booleans conditions (Attribute Op Value) operating on the SPARQL FILTER clause; we cut the constraint of the FILTER clause to extract the attribute, operator and value, and define the attribute type to formulate the boolean condition.

```
Input: R, BGP, FilterConstraint
Output: SQL WHERE Clause
WHERE = ""{A SQL WHERE Clause initially blank}
JC = \phi
for i \leftarrow1 to BGP.size do
   for j \leftarrow i+1 to BGP.size do
      if BGP[i].subject = BGP[j].subject then
         jc = R[i] + ...s = R[j] + ...s; JC.add(jc);
      else if BGP[i].subject = BGP[j].object then
         jc = R[i] + ".s = " + R[j] + ".o"; JC.add(jc);
      else if BGP[i].object = BGP[j].subject then
         jc = R[i] + ...o = ... + R[j] + ...s''; JC.add(jc);
      end if
   end for
end for
for i \leftarrow 1 to JC.size do
   WHERE += JC[i]
      if i < JC.size then
         WHERE += " AND "
      end if
end for
if FilterConstraint.isEmpty() = false do
   if WHERE != "" then
      WHERE += " AND "
   end if
   f1 = FilterConstraint.loperand;
   f2 = FilterConstraint.operator;
   f3 = FilterConstraint.roperand;
   tp \leftarrow BGP.get(f1) \{ get the TP of the f1 attribute \}
   attr<sub>relation</sub> = tp.predicate; attr<sub>name</sub> = f1.getName()
   if (attr_{name} = "s") then
      WHERE += attr<sub>relation</sub> + ".s" + f2 + f3
   else if (attr_{name} = "o") then
      WHERE \neq = attr_{relation} + ".o" + f2 + f3
   end if
```

end if

```
Fig. 4 ExtractSQLWHEREClause Algorithm
```

3. ExtractSQLSELECTClause Procedure

The sub-procedure *ExtractSQLSELECTClause* can extract SQL SELECT clause from the SPARQL SELECT clause; it glances through the set of variables in the SPARQL SELECT clause to verify the type of each (subject or object) in order to conceive its equivalent in SQL language and add it to the SELECT variable which is initially blank.

Input: SPARQL SELECT Clause V, BGP Output: SQL SELECT Clause

```
\begin{split} & \text{SELECT = ````{A SQL SELECT Clause initially blank}} \\ & \text{for } i \leftarrow 1 \text{ to V.size do} \\ & \text{tp} \leftarrow \text{BGP.get}(V[i]) \\ & \text{if } (V[i].name = ``s``) \text{ then} \\ & \text{SELECT += tp.predicate + ``.s``} \\ & \text{else if } (V[i].name = ``o``) \text{ then} \\ & \text{SELECT += tp.predicate + ``.o``} \\ & \text{end if} \\ & \text{if } (i < V.size) \text{ then} \\ & \text{SELECT += ``,``} \\ & \text{end if} \\ & \text{end if} \\ & \text{end for} \end{split}
```

Fig. 5 ExtractSQLSELECTClause Algorithm

```
Input: SPARQL query, qin
      Output: SQL query, qout
            q<sub>out</sub> = ""{A SPARQL Query that is initially blank}
          \begin{aligned} & \text{free} = \text{parse}(q_{in}) \\ & q_{in}^{\text{SELECT}} = \text{tree.getSelectClause()} \\ & q_{out}^{\text{SELECT}} = ```` \end{aligned}
           q_{out} = ""
          q_{out} WHERE = ""
 \begin{array}{l} q_{out} & \\ \text{if tree.type = SimpleQuery then} \\ q_{in}^{\text{WHERE}} = \text{tree.getBGP()} \\ q_{out}^{\text{SELECT}} += \text{ExtractSQLSELECTClause}(q_{in}^{\text{SELECT}}, q_{in}^{\text{WHERE}}) \\ q_{out}^{\text{FROM}} += \text{ExtractSQLFROMClause}(q_{in}^{\text{WHERE}}) \\ q_{out}^{\text{WHERE}} += \text{ExtractSQLWHEREClause}(R, BGP, null) \end{array}
                                                                                                                                                                                                                                                                                                  if
           \begin{array}{l} q_{out} & \text{WHERE} += ExtractSQL wr \\ & \text{WHERE}.isEmpty() \text{ then} \\ & q_{out} += q_{out}^{SELECT} + q_{out}^{FROM} \end{array}
            else
            q_{out} += q_{out}^{SELECT} + q_{out}^{FROM} + q_{out}^{WHERE}
           end if
   else if tree.type = FilterQuery then
q_{in}^{WHERE\_BGP} = tree.getBGP()
           q_{in}^{WHERE_FOU} = tree.getFour}
           \begin{array}{l} \underset{q_{in}}{\overset{\text{WHERE}}{}} \text{Filter} = \text{tree.getFilterClause()} \\ \underset{q_{out}}{\overset{\text{SELECT}}{}_{+} = \text{ExtractSQLSELECTClause}(q_{in}^{\text{SELECT}}, q_{in}^{\text{WHERE}}, q_{in}^{\text{WHERE}}) \\ \underset{q_{out}}{\overset{\text{WHERE}}{}_{+} = \text{ExtractSQLFROMClause}(q_{in}^{\text{WHERE}}, q_{in}^{\text{WHERE}}, q_{in}^{\text{WHERE}}) \\ \underset{q_{out}}{\overset{\text{WHERE}}{}_{+} = \text{ExtractSQLSELECTClause}(q_{in}^{\text{SELECT}}, q_{in}^{\text{WHERE}}, q_{in}^{\text{WHERE}}) \\ \underset{q_{out}}{\overset{\text{WHERE}}{}_{+} = \text{ExtractSQLSELECTClause}(q_{in}^{\text{WHERE}}, q_{in}^{\text{WHERE}}, q_{in}^{\text{WHERE}}) \\ \underset{q_{out}}{\overset{\text{WHERE}}{}_{+} = \text{WHERE}, q_{in}^{\text{WHERE}}, q_{in}^{\text{WHERE}}, q_{in}^{\text{WHERE}}, q_{in}^{\text{WHERE}}, q_{in}^{\text{WHERE}}, q_{in}^{\text{WHERE}}, q_{in}^{\text{WHERE}}, q_{in}^{\text{WHERE}}, q_{in}^{\text{WHERE}}, q_{in}^{\text{WHE
          \begin{array}{l} q_{out} & \text{WHERE} += ExtractSQLSELECTClause(\\ & \text{WHERE}_{Filter})\\ q_{out} += q_{out} & \text{SELECT} + q_{out} & \text{FROM} + q_{out} \\ & \text{WHERE}_{out} + q_{out} & \text{WHERE}_{out} \end{array}
 q<sub>in</sub>
 else if tree.type = UnionGGPQuery then
            lGGP = tree.getLeftGGP()
          rGGP = tree.getRightGGP()
q_{in}^{1} = "SELECT" + q_{in}^{SELECT} + "WHERE" + IGGP
q_{in}^{2} = "SELECT" + q_{in}^{SELECT} + "WHERE" + rGGP
            q_{out}+=QueryMapping(q_{in})+"UNION"+QueryMapping(q_{in})
 else if tree.type = SetGGPQuery then
            fGGP = tree.getFirstGGP()
          sGGP = tree.getSecondGGP()
q_{in}^{-1} = "SELECT" + q_{in}^{-SELECT} + "WHERE" + fGGP
q_{in}^{-2} = "SELECT" + q_{in}^{-SELECT} + "WHERE" + sGGP
            q_{out}+=QueryMapping(q_{in}^{1})+"INTERSECT"+QueryMapping(q_{in}^{2})
 else if tree.type = OptionalGGPQuery then
            lGGP = tree.getLeftGGP()
            rGGP = tree.getRightGGP()
           q_{in}^{1} = "SELECT" + q_{in}^{SELECT} + "WHERE" + 1GGP
q_{in}^{2} = "SELECT" + q_{in}^{SELECT} + "WHERE" + rGGP
            q_{out}+=QueryMapping(q_{in}^{1})+"EXCEPT" +QueryMapping(q_{in}^{2})
end if
```

Fig. 6 QueryMapping Algorithm

4. QueryMapping Procedure

The main procedure QueryMapping takes as input an SPARQL query and returns an equivalent SQL query. A conversion tree of SPARQL query is generated by using the parse function. If the query type is 'Simple Query' then the conversion tree generates SPARQL SELECT clause and WHERE clause that contains only a set of triple patterns BGP; Then the sub-procedures *ExtractSQLSELECTClause* and *ExtractSQLFROMClause* are called as well as ExtractSQLWHEREClause with FILTER constraint null so as to conceive the equivalent SQL query via concatenating the results of previous functions. We proceed in the same manner if the SPARQL query type is 'Filter Query' except that the WHERE clause contains in addition to BGP, the FILTER clause that leads to the consideration of FILTER constraint in the sub-procedure ExtractSQLWHEREClause in order to design the output SQL query. In cases where the type of the SPARQL query is UnionGGPQuery, SetGGPQuery or OptionalGGPQuery, the conversion tree generates the SELECT clause and both GGP encapsulated in the WHERE clause so as to design with each of them an SPARQL subquery that will be used in the recursive procedure QueryMapping in order to have at the end an SQL query semantically equivalent.

IV. CONCLUSION

In summary, the main contribution of this paper in the interoperability between RDF Stores and RDBMS as discussed above is the elaboration of a translation Framework for SPARQL SELECT query to SQL query by providing a direct mapping algorithm that decomposes the SPARQL query in order to interpret it and deduce its equivalent in the semantic of SQL language.

One obvious extension of our research regarding SPARQL to SQL converter will be an improvement of the SPARQL grammar so as to enhance and reinforce our algorithm to support more queries types (construct, describe and ask queries). Another promising direction for future work is to provide a Framework for SPARQL to XQuery translation in order to bridge the gap between semantic web and XML world.

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