An RDF Query Language based on Logic Programming

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Abstract

In this paper we investigate an extension of XQuery for querying (and inferring) from RDF documents. Following a graph based approach for specifying queries against RDF, XQuery is extended with construction of answers and boolean predicates for RDF entailment relationship inference. We will also study how to implement it in logic programming by using logic rules for executing RDF/XQuery queries.

Keywords: XML, RDF, XQuery, Logic Programming

1 Introduction

According to the Semantic Web requirements [6], Web data needs to be enriched with meaning from new formalisms for expressing knowledge about the domain of interest. It has lead to the definition of new languages for representing domain/data hierarchies together with mechanisms for expressing relationships between data and domains. More sophisticated languages are based on the logic as a way to enrich the formal modeling of the knowledge. In this framework, Web data represented by HTML/XML has to be enriched by meta-data in which modeling is mainly achieved by means of the Resource Description Framework (RDF) [25] and the Ontology Web Language (OWL) [23]. RDF and OWL can be also used for expressing both data and meta data.

RDF is a way for data and meta data representation. RDF statements consists of triples \((\text{Subject}, \text{Property}, \text{Object})\). RDF data model is a directed graph whose nodes are the subjects and objects and whose arcs are the properties. Nodes are labeled by means of URIs describing resources or literals (i.e. strings or numbers) or are unlabeled, called blank nodes. Blank nodes are usually used to group properties. Edges are always labeled by URIs representing a relationship between the subject and the object. RDF Schema (RDFS) [24] extends RDF by defining the schema of RDF statements, as a way for creating application specific vocabularies. This schema represents an ontology in which relationships between RDF items can be specified. RDF together with RDFS allow the description of knowledge about a specific domain together with a set of instances of such domain. From RDFS,
entailment relations can be defined, including the transitive closure of RDF statements.

XQuery [27,8] is a typed functional language devoted to express queries against XML documents. It contains XPath 2.0 [26] as a sub-language. XPath 2.0 supports navigation, selection and extraction of fragments from XML documents. XQuery also includes expressions to construct new XML values and to join multiple documents.

In recent papers [2,3,1], we have proposed a logic programming based implementation of the XPath and XQuery languages. Such implementation allows to express XPath and XQuery queries in logic programming. With this aim XML documents are translated into a logic program by means of facts and rules, and an XPath/XQuery query is executed by specializing the logic program representing the input XML document and generating one or more specific goals for the query. From the computed answers for the goals we are able to rebuild the output XML document.

The aim of our approach, called XIndalog, is to have a logic programming based implementation of XPath and XQuery, in order to be combined with the inference capabilities of logic programming for the Semantic Web. It has motivated the introduction of RDF in our framework. In this proposal, logic programming can also be used for combining and querying data from heterogeneous resources in which some of them offers data in XML format and others as RDF statements. Logic programming is a suitable framework for such combination once the inference capabilities of logic programs can be useful for inferring new semantic information (for instance, RDFS entailment) from RDF resources.

In this paper we present an extension of XQuery for the querying of RDF documents, and we study how to implement it in logic programming. Such extension and implementation can be summarized as follows:

- The extension allows the handling of RDF graphs in XQuery expressions. Such XQuery expressions can also combine XPath expressions for the handling of XML data.
- It allows the use of built-in predicates for the inference of RDF relationships to be used in the queries. Such RDF relationships includes the transitive closure of the subclass relationships and, in general, complex join operations between RDF triples.
- It allows the querying of RDF/XML documents but also the construction of the answer by means of an XML document. In particular the answer could represent the serialized version of a RDF document. Therefore we are able to work with XML/RDF documents as input and as output.
- In addition, we will present how to implement such extension of XQuery in logic programming. With this aim we have to represent RDF documents in logic programs, and we have to define logic rules for inferring information from RDF statements. Finally, we have to describe how to translate XQuery expressions involving RDF queries into logic programming.
In the last years a great effort has been made for defining query languages for RDF documents (see [4,11] for surveys about this topic). The proposals mainly fall on extensions of SQL-style syntax for handling the graph based RDF structure. In this line the most representative languages are SquishQL [15], SPARQL [16] and RQL [12]. Moreover, there are some languages based on extensions of XPath, XSLT and XQuery languages – the W3C consortium proposals for query languages for the Semantic Web. In this line the most representative languages are XQuery for RDF (the Syntactic Web Approach) [18], RDF Twig [28], RDFPath [21], RDFT [9] and XsRQL [13]. Finally, some of them are logic-based languages, therefore rule based languages. This is the case of TRIPLE [20], N3QL [5] and XCerpt [19,10]. They have their own syntax similar to deductive logic languages.

XQuery can be adapted to the handling of RDF documents by means of some kind of serialization of RDF documents in XML. Such serialization allows queries on RDF documents to be expressed by means of (extensions of) XPath. This serialization has been followed in previous proposals [18,28,9,21,13] on extensions of XPath, XQuery and XSLT for RDF. However, in our opinion, we can define an extension of XQuery by using triple based syntax for representing RDF queries, similarly to SQL-style proposals for RDF [15,16,12]. The advantage of such triple based syntax is that queries do not depend on the selected serialization. Moreover, in most of proposals serialization makes queries are too sophisticated.

In addition, we can extend XQuery with reasoning/inferring capabilities on RDF, in order to handle semantic information. With this aim we will introduce built-in predicates for RDF/RDFS properties like rdf:type, rdfs:domain, rdfs:range, rdfs:subClassOf, rdfs:subPropertyOf, and so on. In most of the cited RDF query languages the inferring of new semantic information from RDF, that is, the computation of the RDFS entailment relation, is achieved by means of functions/operators for the traversal of the RDF graph. Fortunately, logic programming is a suitable tool for supporting inference, and logic rules can be used for computing the entailment relationship.

Once we have extended XQuery with RDF triples and reasoning capabilities, queries can make joins between RDF and XML documents and therefore XQuery is able to handle heterogeneous data resources. This combination is only followed by some proposals – for instance [10,18,14,17]–. In addition, our proposed language can be fully implemented in logic programming and therefore it could be also extended in the future with more powerful reasoning capabilities like with OWL restricting ontologies to be expressed in logic programming in the line of Description Logic Programs (DLP) [29].

On the other hand, one of the advantages of our proposal is that XML/RDF documents can work as input and as output. Some proposals about RDF query languages lack on the construction of the output as new RDF triples. However, our approach generates XML documents as output of RDF queries and therefore it allows the composition of queries. XQuery allows to specify the XML format of the output document and therefore the output can be expressed as an XML document and also as a serialization of RDF.
Finally, we will describe how to implement such extension of XQuery in logic programming. We have described in our previous works [2,3] how to implement XPath and XQuery in logic programming. Therefore we have now to describe how the extension to RDF is achieved.

Firstly, RDF documents can be represented by means of facts. We follow a different approach to [7], because our formalism represents triples with a predicate called `triple` and a fact for each triple \((\text{Subject}, \text{Property}, \text{Object})\) of RDF. However, the representation contains only the basic triples and therefore specific rules has to be defined for those entailed by the RDFS semantics.

Secondly, some rules are introduced in order to know which is the `rdfs:domain/rdfs:range` of a given property and to compute the `rdfs:subClassOf / rdfs:subPropertyOf` relationships. Such relationships can be used in XQuery expressions by means of the corresponding built-in predicates.

The structure of the paper is as follows. Section 2 will present the translation of RDF documents into Prolog and will describe the reasoning capabilities by means of logic rules; Section 3 will present the extension of XQuery to cover with RDF triples; Section 4 will present the translation into logic programming; and finally, Section 5 will conclude and present future work.

### 2 RDF Documents into Logic Programming

In this section we show how to represent RDF documents in logic programming. This is the basis of our extension of XQuery.

![RDF example](image)
In [7] a proposal for representation of RDF statements has been given. However, in our approach we adopt a different and more direct representation of triples as (Prolog) facts of the form \texttt{triple(Subject, Property, Object)}. For instance, w.r.t. the running example in Figure 1 borrowed from [4], assuming it is stored in 'http://www.example.org/books' we will consider facts:

\begin{verbatim}
triple('b1', rdf:type, 'Historical Novel', 'http://www.example.org/books', 1).
triple('b1', books:author, 'p1', 'http://www.example.org/books', 2).
triple('p1', foaf:name, 'Colleen McCullough', 'http://www.example.org/books', 3).
triple(translator, rdfs:domain, 'Writing', 'http://www.example.org/books', 4).
triple(translator, rdfs:range, foaf:Person, 'http://www.example.org/books', 5).
\end{verbatim}

Each fact for \texttt{triple} represents each triple of RDF. In addition, we have to number each triple (according to the RDF semantics there is no order between RDF triples and therefore any numbering identifying each triple is enough). The use of the numbering will be explained later. With this representation we can write logic predicates for computing RDF(S) relationships. For instance, the transitivity of the \texttt{rdfs:subClassOf} relationship can be computed as follows:

\begin{verbatim}
rdfs_subClassOf(SubClass, Class, Res):- triple(SubClass, rdfs:subClassOf, Class, Res, N).
rdfs_subClassOf(SubClass, Class, Res):- triple(SubClass, rdfs:subClassOf, ClassAux, Res, N),
rdfs_subClassOf(ClassAux, Class, Res).
\end{verbatim}

For instance, w.r.t. the running example, the goal :− \texttt{rdfs\_subClassOf('Historical Essay', 'Writing', 'http://www.example.org/books')} is successful. Similar predicates can be defined for others RDFS and RDF relationships, for instance a more complex one is:

\begin{verbatim}
rdfs_domain(Resource, Class, Res):- triple(Resource, rdfs:domain, Class, Res, N).
rdfs_domain(Resource, Class, Res):- rdfs_subClassOf(Class, ClassAux, Res),
rdfs_domain(Resource, ClassAux, Res).
\end{verbatim}

From which we can compute the domain of a given resource: for instance \texttt{books:author} has a domain 'Historical Novel' because the goal :− \texttt{rdfs\_domain(books:author, 'Historical Novel', 'http://www.example.org/books')} is successful.

In this way, logic programming can be used as reasoning machine for most usual RDFS entailment relationships. Such relationships can be computed from RDF and RDFS properties, and also can involve meta-data relationships. Some of them can required to make joins between RDF(S) triples. We can define a rich set of built-in predicates in a similar way of other RDF query languages like RQL [12]. Among others we can define: \texttt{rdfs\_subPropertyOf}, \texttt{leafClass}, \texttt{leafProperty}, \texttt{nca} (nearest common ancestor of two classes), \texttt{topClass}, \texttt{topProperty}, etc. In addition, we can define built-in typing predicates like \texttt{is\_class}, \texttt{is\_property} and \texttt{is\_type}. Now, we would like to present our extension of \texttt{XQuery} which handles RDF triples and includes the built-in predicates defined in this way.
3 An Extended XQuery for RDF

The proposed extension to XQuery has to extend the syntax for the traversal of RDF triples. We have adopted a simple syntax in which for-let-where-return expressions allow to traverse RDF triples by means of the for expression. The following table shows the syntax of the extended XQuery language, representing the core of the language.

| Core XQuery |
|-------------|
| \( \text{xquery} ::= \text{namespace name : resource in xquery} \) |
| \( \text{dexpr} ::= \text{document(doc) / expr} \) |
| \( \text{rdfdoc} ::= \text{rdfdocument(doc)} \) |
| \( \text{flwr} ::= \text{for \$var in vexpr [where constraint] return xqvar} \) |
| \( \text{xqvar} ::= \text{vexpr} \) |
| \( \text{vexpr} ::= \$var | \$var /' expr | dexpr | value} \) |

where “name : resource” assigns name spaces to URL resources; “value” can be URL/URI’s, name spaces, strings, numbers or XML documents; tag’s are XML labels; att’s are attribute names; doc’s are URL’s; and finally, Op’s can be selected from the usual binary operators: \(<=, >=, =, =/, =\), and RDF built-in predicates.

Basically, a simple XQuery language has been extended with two constructions: the namespace statement allowing the declaration of URIs taken from other resources –some queries can make use of the name space--; and a new for expression for traversing triples from a RDF document whose location is specified by means of rdfdocument primitive. In addition, the where construction includes boolean conditions of the form \( \text{rdf \_pred(vexpr, . . . , vexpr)} \) which can be used for testing RDF/RDFS properties (for instance \( \text{rdf \_pred} \) can be one of \( \text{rdfs \_domain, rdfs \_range, rdfs \_subClassOf} \)), including not only binary but N-ary built-in predicates (for instance, nca, the nearest common ancestor).

The above XQuery is a typed language in which there are two kinds of variables: those variables used in XPath expressions, and those used in RDF triples. However they can be compared by means of boolean expressions, and they can be used together for the construction of the answer.

We have restricted ourselves to a simple XQuery language in which other built-in constructions for XPath can be added, and also it can be enriched with other XQuery constructions, following the W3C recommendations \[27\]. However, now we will show that with this small extension of XQuery we are able to express some interesting queries.

Now, we would like to show some examples of our language. We will take as query examples those proposed in \[4\].
3.1 Selection and Extraction Queries

**Query 1:** The first query to be expressed in our language is “Select all Essays together with their authors”:

```xml
<essays>
  for ($Book, $BookProperty, $Author) in rdfdocument('http://www.example.org/books')
  return
  for ($Bookauthor, $AuthorProperty, $Name) in rdfdocument('http://www.example.org/books')
    where $Author=$Bookauthor and $BookProperty=books:author and $AuthorProperty=foaf:name
    and rdf:type($Book,books:Essay)
  return <essay>
    <book> $Book < book>
    <authorname> $Name < authorname>
  </essay>
</essays>
```

In this example we can see how triples are traversed by means of the **for** expression in which variables are used for representing each element of the triple. The **where** expression is used to make a join between the tuples and after the answer is built in the **return** expression, generating an XML document. In addition, a binary built-in predicate called **rdf:type** is called to reason from the RDF schema –it checks whether the given book is of type Essay–.

**Query 2:** The second query is: “Select all data items with any relation to the book titled 'Bellum Civile'”. This is a structural query in which a subset of the RDF is required: the subset related with the book titled 'Bellum Civile'. In this case an extensive use of RDF predicates is required in our approach, but it can be expressed as follows:

```xml
<related> 
  for ($Book, $TitleProperty, $Title) in rdfdocument('http://www.example.org/books')
  return 
  for ($Subject, $Property, $Object) in rdfdocument('http://www.example.org/books')
    where $TitleProperty=books:title
    and $Title='Bellum Civile' and ($Property=rdf:type and rdf:type($Book,$Object))
    or ($Property=books:author and $Subject=$Book) or ...
  return <item>
    <subject> $Subject < /subject>
    <property> $Property < /property>
    <object> $Object < /object>
  </item>
</related>
```

**Query 3:** The third query proposed in [4] is: “Select all data items except ontology information and translators”. In this case we can formulate the query as **Query 2**, but the query is more concise using negation on boolean conditions:
3.2 Restructuring Queries

**Query 4**: Now, the query is: “Invert the relation author (from a book to an author) into a relation authored (from an author to a book)”. This kind of queries are possible in our approach since we allow the construction of an answer. Let us suppose that we serialize RDF documents as follows in order to build the answer:

```xml
<rdf:RDF xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#",
         xmlns:books="http://example.org/books#">
    for ($Book, $BookProperty, $Author) in rdfdocument('http://www.example.org/books')
    where $BookProperty=books:author
    return <rdf:Description about=$Author>
        <books:authored> $Book </books:authored>
    </rdf:Description>
</rdf:RDF>
```

3.3 Aggregation Queries

The proposed queries **Query 5**: “Return the last year in which an author with name ‘Julius Caesar’ published something” and **Query 6**: “Return each of the subclasses of ‘Writing’, together with the average numbers of authors per publication of that subclass” are aggregation queries and we have not considered aggregation operators in our core XQuery language. If we consider them, we would have to use aggregation operators in logic programming, by using `findall` predicate together with some specific rules: `average`, `max`, etc. This is still out of the scope of our proposal.

3.4 Combination and Inference Queries

**Query 7**: This query expresses: “Combine the information about the book titled ‘Civil War’ and authored by ‘Julius Cesar’ with the information about the book with identifier ‘Bellum Civile’”. This query basically expresses that some books can have different titles but corresponding to the same authors, and therefore new RDF triples can be inferred. It can be expressed in general as follows:
<rdf:RDF xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#",
xmlns:books="http://example.org/books#">
  for ($Book1, $BookProperty1, $Title) in rdfdocument('http://www.example.org/books')
  return
  for ($Book2, $BookProperty2, $Author) in rdfdocument('http://www.example.org/books')
  where $Book1=$Book2 and $BookProperty1=books:title and $BookProperty2=books:author
  return <rdf:Description about=$Book1> {
    <books:title> $Title </books:title>
    <books:author> $Author </books:author>
  } </rdf:Description>
</rdf:RDF>

Query 8: This query is: “Returns the transitive closure of the subClassOf relation”. It can be expressed as follows:

<subclassof> {
  for ($Subject1, $Property1, $Object1) in rdfdocument('http://www.example.org/books')
  where $Property1=rdf:type and $Object1=rdfs:Class
  return <class classname=$Subject1> {
    for ($Subject2, $Property2, $Object2) in rdfdocument('http://www.example.org/books')
    where $Property2=rdf:type and $Object2=rdfs:Class
    and rdfs:subClassof($Subject2,$Subject1)
    return <subclass> {
      $Subject2
    } </subclass>
  } </class>
} </subclassof>

Let us remark that we have decided to make a nested query in this case for grouping all subclasses together with the corresponding superclass.

Query 9: Finally, the query “Return the co-author relation between two persons that stand in author relationships with the same book” is as follows:

<rdf:RDF xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#",
xmlns:books="http://example.org/books#">
  for ($Book1, $BookProperty1, $Author1) in rdfdocument('http://www.example.org/books')
  return
  for ($Book2, $BookProperty2, $Author2) in rdfdocument('http://www.example.org/books')
  where $Book1=$Book2 and $BookProperty1=books:author and $BookProperty2=books:author
  and $Author1 /= $Author2
  return <rdf:Description about=$Author1> {
    <books:co-author> $Author2 </books:co-author>
  } </rdf:Description>
</rdf:RDF>

4 Extended XQuery into Logic Programming

Each core XQuery expression can be translated into a set of rules and specific goals in logic programming. We have studied in our previous works how to translate
XPath [3] and (Non-RDF) XQuery [2]. However the extension of XQuery to cover with RDF triples needs a specific translation into logic rules.

In [3,2] we have shown how to translate XML documents into logic programming by means of logic rules representing the inner nodes of the XML document (called schema rules) and facts representing the leaves of the XML document. The translation of XPath and (Non-RDF) XQuery into logic programming consists of the specialization of the schema rules w.r.t. the given query, and the generation of (one or more) specific goals from the given query.

In order to extend our translation to cover with RDF, we have to combine such XPath/(Non-RDF) XQuery rules with the RDF rules presented in Section 2, and calls to the triple facts. However, we can still make a simple and self-content presentation of the translation by restricting ourselves to the RDF fragment of XQuery expressed by the following rules:

RDF fragment of XQuery

\[
\begin{align*}
\text{xquery} & := \text{namespace name: rdfdoc in xquery} \\
& \mid < \text{tag att} = \text{vexpr}, \ldots, \text{att} = \text{vexpr} > \{'xquery,\ldots,xquery'\}' < /\text{tag} > \\
& \mid \text{flwr} \mid \text{value}.
\end{align*}
\]

\[
\begin{align*}
\text{rdfdoc} & := \text{rdfdocument(doc)}. \\
\text{flwr} & := \text{for} (\$\text{var},\$\text{var},\$\text{var}) \text{in} \text{rdfdoc} \text{[where constraint]} \text{return} \text{xqvar}. \\
\text{xqvar} & := \text{vexpr} \mid < \text{tag att} = \text{vexpr}, \ldots, \text{att} = \text{vexpr} > \{'xqvar,\ldots,xqvar'\}' < /\text{tag} > \\
& \mid \text{flwr} \mid \text{value}.
\end{align*}
\]

\[
\begin{align*}
\text{vexpr} & := \$\text{var} \mid \text{value}. \\
\text{constraint} & := \text{Op(vexpr,\ldots,vexpr)} \mid \text{constraint 'or' constraint} \mid \text{constraint 'and' constraint}.
\end{align*}
\]

Let us remark that previous queries have been expressed by using the previous syntax. Now, let us proceed with a key point of our translation: the translation of XML documents into a logic program, and analogously, the reconstruction from a logic program of an XML document. With this aim, the following section will show the proposed translation of XML documents in logic programming in the quoted papers [3,2].

4.1 Translating XML Documents into Logic Programming

In order to define our translation we need to number the nodes of the XML document. A similar numbering of XML documents has been already adopted in some proposals for representing XML in relational databases [22].

Given an XML document, we can consider a new XML document called node-numbered XML document as follows.

Starting from the root element numbered as 1, the node-numbered XML document is numbered using an attribute called nodenumber\(^3\) where each \(j\)-th child of a tagged element is numbered with the sequence of natural numbers \(i_1 \ldots i_j\) whenever the parent is numbered as \(i_1 \ldots i_j\): \(< \text{tag att}_1 = v_1, \ldots, \text{att}_n = v_n, \text{nodenumber} = i_1 \ldots i_j \) \(\text{elem}_1, \ldots, \text{elem}_s < /\text{tag} >\). This is the case of tagged elements. If the \(j\)-th child is of a basic type (non tagged) and the

\(^3\) It is supposed that ’nodenumber’ is not already used as attribute in the tags of the original XML document.
parent is an inner node, then the element is labeled and numbered as follows: 
\textless \textit{unlabeled} \texttt{nodenumber} = i_1, \ldots, i_t, j \textgreater \texttt{elem} < \texttt{/unlabeled} >; otherwise the element is not numbered. It gives to us a \textit{hierarchical and left-to-right numbering} of the nodes of an XML document.

An element in an XML document is further left in the XML tree than another when the node number is smaller w.r.t. the lexicographic order of sequences of natural numbers. Any numbering that identifies each inner node and leaf could be adapted to our translation.

In addition, we have to consider a new document called \textit{type and node-numbered XML document} numbered using an attribute called \texttt{typenumber} as follows. Starting the numbering from 1 in the root of the node-numbered XML document, each tagged element is numbered as: \texttt{< tag att} = v_1, \ldots, v_n, \texttt{nodenumber} = i_1, \ldots, i_t, j, \texttt{typenumber} = k > \texttt{elem}_1, \ldots, \texttt{elem}_s < \texttt{/tag} >. The type number \( k \) of the tag is equal to \( l + n + 1 \) whenever the type number of the parent is \( l \), and \( n \) is the number of tagged elements weakly distinct \(^4\) occurring in leftmost positions at the same level of the XML tree \(^5\).

Now, the translation of the XML document into a logic program is as follows. For each inner node in the type and node numbered XML document \texttt{< tag att} = v_1, \ldots, v_n, \texttt{nodenumber} = i, \texttt{typenumber} = k > \texttt{elem}_1, \ldots, \texttt{elem}_s < \texttt{/tag} > we consider the following rule, called \textit{schema rule}:

\[
\begin{align*}
tag(\texttt{tagtype}(\texttt{Tag}_{i_1}, \ldots, \texttt{Tag}_{i_t}, \{\texttt{Att}_1, \ldots, \texttt{Att}_n\}), \texttt{NTag}, k, \texttt{Doc}) :- \\
tag_{i_1}(\texttt{Tag}_{i_1}, \{\texttt{NTag}_{i_1}\}, \texttt{NTag}, r, \texttt{Doc}) \ldots, \\
tag_{i_t}(\texttt{Tag}_{i_t}, \{\texttt{NTag}_{i_t}\}, \texttt{NTag}, r, \texttt{Doc}), \\
\texttt{att}_1(\texttt{Att}_1, \texttt{NTag}, r, \texttt{Doc}), \ldots , \\
\texttt{att}_n(\texttt{Att}_n, \texttt{NTag}, r, \texttt{Doc}).
\end{align*}
\]

where \texttt{tagtype} is a new function symbol used for building a Prolog term containing the XML document; \{\texttt{tag}_{i_1}, \ldots, \texttt{tag}_{i_t}\}, \( i_j \in \{1, \ldots, s\}, 1 \leq j \leq t \), is the \textit{set of tags} of the tagged elements \texttt{elem}_1, \ldots, \texttt{elem}_s; \texttt{Tag}_{i_1}, \ldots, \texttt{Tag}_{i_t} are variables; \texttt{att}_1, \ldots, \texttt{att}_n are the attribute names; \texttt{Att}_1, \ldots, \texttt{Att}_n are variables, one for each attribute name; \texttt{NTag}_{i_1}, \ldots, \texttt{NTag}_{i_t} are variables (used for representing the last number of the node number of the children); \texttt{NTag} is a variable (used for representing the node number of tag); \( k \) is the type number of tag; and finally, \( r \) is the type number of the tagged elements \texttt{elem}_1, \ldots, \texttt{elem}_s \(^6\).

In addition, we consider facts of the form: \texttt{att}_j(v_j, i, k, \texttt{doc}) (1 \leq j \leq n), where \texttt{doc} is the name of the document. Finally, for each leaf in the type and node numbered XML document: \texttt{< tag nodenumber} = i, \texttt{typenumber} = k \texttt{> value < /tag }>, we consider the \textit{fact}: \texttt{tag(value, i, k, doc)}. For instance, let us consider the following XML document called "books.xml":

\(^4\) Two elements are weakly distinct whenever they have the same tag but not the same structure.

\(^5\) In other words, type numbering is done by levels and in left-to-right order, but each occurrence of weakly distinct elements increases the numbering in one unit.

\(^6\) Let us remark that since \texttt{tag} is a tagged element, then \texttt{elem}_1, \ldots, \texttt{elem}_s have been tagged with "unlabeled" labels in the type and node numbered XML document when they were not labeled; thus they must have a type number.
Now, the previous XML document can be represented by means of a logic program as follows:

```
<books>
   <book year="2003">
      <author>Abiteboul</author>
      <author>Buneman</author>
      <author>Suciu</author>
      <title>Data on the Web</title>
      <review>A <em>fine</em> book.</review>
   </book>
   <book year="2002">
      <author>Buneman</author>
      <title>XML in Scotland</title>
      <review><em>The <em>best</em> ever!</em></review>
   </book>
</books>
```

Here we can see the translation of each tag into a predicate name: books, book, etc. Each predicate has four arguments, the first one, used for representing the XML document structure, is encapsulated into a function symbol with the same name as the tag adding the suffix type. Therefore, we have bookstype, booktype, etc. The second argument is used for numbering each node—in reverse order due to the use of Prolog lists—; the third argument of the predicates is used for numbering each type; and the last argument represents the document name. The key element of our translation is to be able to recover the original XML document from the set of rules and facts.

The previous translation has the following peculiarities. In order to specify the order in an XML document each fact is numbered from left to right and by levels in the XML tree. In addition, the hierarchical structure of the XML records is expressed by means of the identifier of each record (the number of the parent) and the length of the number (the children has a larger number). The type number
makes possible to distinguish which schema rule is applicable for records with the same tag but different structure.

4.2 Translation of the RDF Fragment of XQuery into Logic Programming

Let us suppose the Query 1 of our extended XQuery:

```xml
<essays>
  {namespace books : http://example.org/books# in
   namespace rdf : http://www.w3.org/1999/02/22-rdf-syntax-ns# in
   for ($Book, $BookProperty, $Author) in rdfdocument('http://www.example.org/books')
     return
   for ($Bookauthor, $AuthorProperty, $Name) in rdfdocument('http://www.example.org/books')
     where $Author=$Bookauthor and $BookProperty=books:author and $AuthorProperty=foaf:name
     and rdf:type($Book,books:Essay)
     return <essay> {
       <book> $Book < /book>
       <authorname> $Name < /authorname>
     } </essay>
  } </essays>
```

According with the translation of RDF into logic programming proposed in Section 2, and the translation of XML documents into logic programming proposed in Section 4.1, we can consider the following rules:

```prolog
essays(essaytype(essaytype(Essay,[]),Node,1,"result.xml") :-
  essay(Essay,[NodeEssay,Node],2,"result.xml").
essay(essaytype(booktype(Book,[]),authornametype(Name,[]),[]),Node,2,"result.xml") :-
  join(Book,Name,[M,1],2).
join(Book,Name,[M,1],2) :-
  triple(Book,BookProperty,Author, 'http://www.example.org/books',N),
  triple(Bookauthor,AuthorProperty,Name,'http://www.example.org/books', M),
  eq(Author,Bookauthor),
  eq(BookProperty,books:author),
  eq(AuthorProperty,foaf:name),
  rdf:type(Book,books:Essay,'http://www.example.org/books').
```

The translation has three rules. The first rule describes the schema rule for the output document (i.e. essays are composed by essay items). It is obtained from the return expression.

The second rule (i.e. the essay rule) is not a schema rule. It is used for computing “facts” of the output XML document. Such facts for output documents have not the same form as the facts generated from input XML documents. They are facts of the form:

```prolog
essay(essaytype(booktype(:b1,[]), authornametype('Colleen McCullough',[]),[]), [3,1],2)
```

in which a Prolog term “essaytype(booktype(: b1, []), authornametype ('Colleen McCullough', [], []))” has been built. This Prolog term represents a fragment of the output XML document, and it has been built from the join between the following
RDF triples.

\[
\text{triple}(\_b1, \text{books:author}, \_p1, 2).
\]

\[
\text{triple}(\_p1, \text{foaf:name}, 'Colleen \text{McCullough}', 3).
\]

Let us remark that such fragments are the same kind of fragments generated from the schema rules in our representation for input XML documents. From such fragments, the output XML document can be rebuilt by using the type and node numbering, and the schema rules. For instance, from the above fact and the schema rule Essays, we are able to rebuild:

\[
<\text{essays} > <\text{essay} >
<\text{book} > \_b1 < /\text{book} >
<\text{authorname} > 'Colleen\text{McCullough}' < /\text{authorname} >
<\text{essay} > < /\text{essays} >
\]

which is one of the records of the output XML document. The third rule (i.e. join) makes the join between RDF triples in \textit{for} expressions, and uses the translation of the built-in predicates for checking RDF properties on \textit{where} expressions. In addition, the equalities and inequalities =, >, <, = / =, etc occurring in the \textit{where} expression are translated into logic predicates eq, gth, lth, neq, etc.

Now, we have to consider a goal for the retrieving of the answer. Such goal is built from the main tag of the \textit{return} expression (those involving the join). In this example, the goal is: \(-\text{essay}(\text{Essay}, \text{Node}, \text{Type}, \text{Doc})\) obtaining as answers:

\begin{enumerate}
  \item Essay= essaytype(booktype(\_b1,[]),authornametype(‘Colleen \text{McCullough’},[]),[],[]), Node=[3,1], Type=1
  \item Essay= essaytype(booktype(\_b2,[]),authornametype(‘Julius \text{Cesar’},[]),[],[]), Node=[8,1], Type=1
  \item Essay= essaytype(booktype(\_b2,[]),authornametype(‘Aulus \text{Hirtius’},[]),[],[]), Node=[9,1], Type=1
  \item Essay= essaytype(booktype(\_b2,[]),authornametype(‘J.M.\text{Carter’},[]),[],[]), Node=[10,1], Type=1
\end{enumerate}

assuming \text{triple} includes the facts:

\begin{itemize}
  \item triple(\_b1, books:author, \_p1, 2).
  \item triple(\_p1, foaf:name, ‘Colleen \text{McCullough’}, 3).
  \item triple(\_b2, books:author, \_p2, 5).
  \item triple(\_p2, foaf:name, ‘Julius \text{Cesar’}, 8).
  \item triple(\_b2, books:author, \_p3, 6).
  \item triple(\_b2, books:author, \_p4, 7).
  \item triple(\_p3, foaf:name, ‘Aulus \text{Hirtius’}, 9).
  \item triple(\_p4, foaf:name, ‘J.M.\text{Carter’}, 10).
\end{itemize}

This set of computed answers represents the following goal instances:

\begin{itemize}
  \item essay(essaytype(booktype(\_b1,[]),authornametype(‘Colleen \text{McCullough’},[]),[],[]),[3,1],1).
  \item essay(essaytype(booktype(\_b2,[]),authornametype(‘Julius \text{Cesar’},[]),[],[]),[8,1],1).
  \item essay(essaytype(booktype(\_b2,[]),authornametype(‘Aulus \text{Hirtius’},[]),[],[]),[9,1],1).
  \item essay(essaytype(booktype(\_b2,[]),authornametype(‘J.M.\text{Carter’},[]),[],[]),[10,1],1).
\end{itemize}

and the output XML document (i.e. “result.xml”) can be built from this set of facts and the schema rule:
as follows:

<essays>
<essay><book> b1</book><authorname>Colleen McCullough</authorname></essay>
<essay><book> b2</book><authorname>Julius Cesar</authorname></essay>
<essay><book> b2</book><authorname>Aulus Hirtius</authorname></essay>
<essay><book> b2</book><authorname>J.M. Carter</authorname></essay>
</essays>

Let us remark that the output XML document is built using the node and type numbering in which the parent is numbered with a larger number than children. In the example, the essays label is numbered as [1] and the children as [3,1], [8,1], [9,1], [10,1]. With this aim we have numbered RDF triples in Prolog facts.

In this case the goal is :-item(Item,Node,Number,Doc) and the translation is:

related(relatedtype(Item,[]),Node,1,“result.xml”):-
item(Item,[NodeItem|Node],2,“result.xml”).
item(itemtype(subjecttype(Subject,[]),propertytype(Property,[]),
objecttype(Object,[]),[]),Node,2,“result.xml”):-
join(Subject,Property,Node,2).
join(Subject,Property,[N,1],2):-
triple(Subject,Property,Object,’http://www.example.org/books’,N),
neq(Property,rdfs:subClassof),
neq(Property,rdf:type),
neq(Property,rdfs:domain),
neq(Property,rdfs:range),
neq(Property,books:translator).

In the case of Query 4 two attributes have been added to the output document: the namespaces for rdf and books. They are represented as attributes of the schema rules and facts of the output document, following the criteria of the translation presented in Section 4.1.
Here the goal is :-description(Description,Node,Type,Doc) and the translation is:

```
rdf_RDF(rdf_RDFtype(Description,[Xmlns_rdf,Xmlns_books],Node,1,"result.xml"):-
    description(Description,[NodeDescription|Node],2,"result.xml"),
    xmlns_rdf("http://www.w3.org/1999/02/22-rdf-syntax-ns#")[1],2,"result.xml").
xmlns_books("http://example.org/books#")[1],2,"result.xml").
description(descriptiontype(books_authoredtype(Book,[[]],"about=Author")).Node,2,"result.xml"):-
    join(Book,Author,Node,2).
    triple(Book,BookProperty,Author,"http://www.example.org/books",N),
eq(BookProperty,books:author).
```

The **Query 7** does not introduce new elements in the translation.

The goal in this case is :-description(Description,Node,Type,Doc) and the translation is:

```
<rdf:RDF xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#",
    xmlns:books="http://example.org/books#">
    
    for ($Book1, $BookProperty1, $Title) in rdfdocument('http://www.example.org/books')
    return
        for ($Book2, $BookProperty2, $Author)
            in rdfdocument('http://www.example.org/books')
            where $Book1=$Book2
                and $BookProperty1=books:title
                and $BookProperty2=books:author
            return <rdf:Description about=$Book1>
                {<books:title> $Title < / books:title>
                <books:author> $Author < / books:author>
                }
        </rdf:Description>
    </rdf:RDF>
```
In the case of Query 8, a nested query is represented following the same criteria as for unnested queries, but the key point of the translation is the use of the numbering for a correct nesting of the output XML document. With this aim, the records for each subclass of the same class are numbered with the same number in order to be included together in the same class record.

```
<subclassof>
{
  for ($Subject1, $Property1, $Object1) in rdfdocument('http://www.example.org/books')
  where $Property1=rdf:type and $Object1=rdfs:Class
  return <class classname=$Subject1>
  {
    for ($Subject2, $Property2, $Object2) in rdfdocument('http://www.example.org/books')
    where $Property2=rdf:type and $Object2=rdfs:Class
      and rdfs:subClassof($Subject2,$Subject1)
      return <subclass>
        {
          $Subject2
        }
    </subclass>
  }
</class>
}
</subclassof>
```

In this case the goal is :-class(Class,Node,Type,Doc) and the translation is:
5 Conclusions and Future Work

In this paper we have studied an extension of XQuery for the handling of RDF documents. Such extension combines RDF and XML documents as input/output documents. By means of built-in predicates XQuery can be equipped with inference mechanism for RDF properties. We have also studied how to implement such language in logic programming. The proposed translation can be generalized and achieved in an automatic way. We are now developing a formal translation of the extended XQuery into logic programming in order to be implemented. We would like to develop a prototype of our language using the SWI-Prolog platform and the RDF library. We can take advantage from the RDF storing, retrieval and inferring of SWI-Prolog [30] for the implementation of the proposed extension of XQuery into Prolog. In addition, we would like to study how to use logic programming for enriching modeling and inference based on more complex ontology languages like OWL and how to integrate it with our proposal.

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