USING DATA TOGETHER WITH METADATA TO IMPROVE XML INFORMATION ACCESS

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Keywords: XML, XQuery, ontology, Dublin Core, metadata, SPARQL.

Abstract: In this paper, we address the use of data together with metadata to improve information access to XML document collections. We first emphasize the possibility to associate meta-information to parts of XML documents, and not only entire documents. This is accordingly to the fact that XML elements are considered as retrieval units. We, then, propose to explicitly search the desired information using a query language that is composed of XML search and metadata search. We focus our ideas in two types of metadata: Dublin Core and ontologies.

1 INTRODUCTION

XML information access is done using structured query languages such as XPath (Berglund et al., 2005) and XQuery (Boag et al., 2006), the standard proposed by the W3C. These query languages are being extended with the possibility of associating a score to an expression that verifies if some phrase exists in the content of some element, as in traditional information retrieval. This functionality is included in the Full-Text language also proposed by the W3C (Amer-Yahia et al., 2006).

To improve data processing, document collections and Web resources are associated with semantic descriptions, or metadata. In order to be able to exchange the semantics of information, one first needs to agree on how to explicitly model it. This can be done using a standard set of characteristics, like title or author, or using a more sophisticated description in the form of ontologies. In the first case, a standard set of such characteristics was developed in the Dublin Core Metadata Initiative (Dublin Core Metadata Initiative, 2006). This set is composed, among other concepts, of Creator, Date, Format, Language, Publisher, Title, Subject and Keywords, Abstract.

Concerning the second case, an ontology is a formal explicit specification of a shared conceptualization. Using an ontology, any kind of description can be made about a resource. Ontologies can be used to annotate data with labels indicating their meaning, thereby making their semantics explicit and machine-accessible. To formally define ontologies, W3C has proposed the Resource Description Language (RDF) (Manola and Miller, 2004), which allows the representation of metadata about Web resources.

Metadata search can be done using a simple natural language expression (Finin et al., 2005), using a navigational structure (Fluit et al., 2005) or using a dedicated query language (Corby et al., 2004) like SPARQL (Prud’hommeaux and Seaborne, 2006), the W3C recommendation for the standard query language for RDF. In general, works are devoted to search information directly in documents or indirectly in ontology’s concepts to get associated resources, not using data and metadata together in the search process. In this article we exploit the use
of XML documents together with the respective metadata to access information. We believe that both may be interesting to the user and can help him to find interesting information.

Metadata descriptions may be done at elements level, giving semantic information for elements retrieval. This is discussed in Section 2. Section 3 explains our proposal for the search based on both data and metadata showing some examples. The article finishes with a brief conclusion, indicating some future work.

2 ELEMENTS METADATA

In accordance with XQuery, XML elements are retrieval units and, thus, it is interesting to allow for metadata descriptions associated to elements, instead of only having document metadata.

To exemplify elements metadata, suppose a book where chapters, not only are written by different authors, but also cover many sub-subjects of the book’s main subject. So, different meta-information can be associated to each chapter. Also, a useful metadata concept can be the date of the last update of an element.

If RDF is used to specify Dublin Core (DC) metadata and ontologies, elements can be referenced using URI references. A URI reference (or URIref) is a URI together with an optional fragment identifier at the end. For example, the URI reference http://www.example.org/article.xml#section2 corresponds to the second section element in the article.xml document.

3 XML COMPOSED SEARCH

To perform information search based on both data and metadata, some extensions to XQuery must be done. The next sections explain such extensions when there is DC metadata and when metadata is in the form of ontologies, respectively.

3.1 Using Dublin Core Metadata

If metadata follows the DC proposal, metadata can be expressed in different ways.

When documents are in HTML format, DC metadata can be embedded in the document using the special Meta tag. An example of a Meta tag is in the following document:

```xml
<Html>
  <Head>
    <Title>XML standard</Title>
    <Meta Name="DC.Creator" Content="Paul"/>
  </Head>
  <Body>
    <H1>XML Applications</H1>
    <P>XML stands for eXtensible ...</P>
  </Body>
</Html>
```

In this example, metadata indicates that the creator of the page is “Paul”. This is indicated in attributes Name and Content of the Meta tag, respectively. Restrictions on metadata are done accessing Meta tags’ attributes. Thus, no extensions to XQuery are needed, as indicated in Figure 1.

![Figure 1: Using XQuery to query HTML documents including the DC <Meta> tag.](image)

For example, to get HTML documents created by Pearl, the XQuery query is:

```xquery
for $a in doc("http://...")
   /Html//Meta/@Name="DC.Creator" and
   /Meta/@Content="Pearl"
return $a
```

When DC metadata is expressed in RDF, we propose an extension to XQuery in order to allow for the inclusion of metadata restrictions in structural restrictions. These restrictions are expressed using the so called metadata: functions.

As depicted in Figure 2, having a processor for XQuery extended with the metadata: functions, the user can make queries over XML collections associated to DC metadata expressed in RDF.
XQuery + metadata: functions

XML + RDF

query

result

Figure 2: Using XQuery extended with metadata: functions to query XML documents associated to DC metadata expressed in RDF.

For example, suppose the following XML document:

```xml
<Book>
  <Title>XML Guide</Title>
  <Chapter>
    <Title>SGML</Title>
    <Section>…</Section>
  </Chapter>
  <Chapter>
    <Title>HTML</Title>
    <Section>…</Section>
  </Chapter>
…
</Book>
```

Suppose this document has the following DC metadata expressed in the form of RDF triples (for simplicity, we ignore prefixes that correspond to URIs):

- `Book.xml#Chapter1 Creator “Kevin.”`
- `Book.xml#Chapter2 Creator “Loik.”`

To get chapters written by Kevin, a simple XQuery query could be:

```xquery
for $c in doc("http://...") /book/chapter[metadata:Creator(.)="Kevin"]
return $c
```

In this query, a filter is imposed to chapters. In this filter, function `metadata:Creator()` returns the value of the `Creator` concept in the metadata description of a chapter. The chapter is passed to the function using the `.` symbol, which expresses the current element being evaluated. Note that `metadata:` prefix indicates that `Creator` is a function about metadata.

Suppose now that there is information about the subjects treated in the chapters:

- `Book.xml#Chapter1 Subject “SGML.”`
- `Book.xml#Chapter2 Subject “HTML.”`

If the user wants chapters about SGML, he can make the following XQuery query:

```xquery
for $c in doc("http://...") /book/chapter
score $s as $c ftcontains "SGML" OR metadata:Subject($c) ftcontains "SGML"
order by $s
return $c
```

In this query, the `for` clause stores in variable `$c` all the book chapters (line 1). Then, the `score` clause associates to each chapter a score stored in variable `$s` (line 2). The score represents how much the chapter is about the desired subject “SGML”. In XQuery, the `ftcontains` expression verifies if some phrase exists in an element. If it is included in a `score` clause, it verifies how much the element is about the subject expressed in the phrase, i.e., the score of the element with respect to the subject. In the example query, the computation of the score takes into account both the content of the chapter (line 3) and the `Subject` concept of its metadata description (line 4). This can help making better score computations. Finally, the result of this query is the list of chapters (line 6) ordered by their score (line 5). In general, for each DC concept, a function is used to access to the respective metadata value. XQuery includes function calls. Functions can be XQuery pre-defined ones or user defined functions, such metadata ones.

Each DC concept is associated to a mapping, or table, from elements (or nodes) to metadata values. This table is created when DC metadata is associated to elements. Suppose the mapping of concept `X` is:

```
MapX : node() × xs:string
```

The XQuery node test `node()` matches any node. A value is generally represented by a string which is denoted here by `xs:string`. The metadata function `metadata:X` can, then, be defined by:

```xquery
declare function metadata:X ($a as node())
  as xs:string
{
  return MapX[$a]
}
```
Here, $a$ is the variable that stores the node. The result of the function is the value corresponding to the node in the MapX table.

### 3.2 Using Ontologies

When an XML document is associated to semantic descriptions in the form of ontologies expressed in RDF, we propose to integrate SPARQL queries in XQuery queries. This can be done by adding a new clause metadata to the for clause of both languages. As depicted in Figure 3, the user can make queries over XML collections associated to RDF metadata using a processor for XQuery extended with the metadata clause for SPARQL queries.

Suppose the following ontology including references to elements of an XML document.

```
Book.xml about Animals.
Book.xml#Chapter1 about Fishes.
Book.xml#Chapter2 about Birds.
Book.xml#Chapter3 about Mammals.
Book.xml#Section1 about Men.
Fishes is Animals.
Birds is Animals.
Mammals is Animals.
Men is Mammals.
Men eats Birds.
men eats Fishes.
```

If the user wants sections about animals that are eaten by men, he can specify the following XQuery query:

```
1 for $s in
2 doc("http://.../Book.xml")//section
3 metadata $s in
4 SELECT ?s WHERE (?o eats Fishes)
5 (?o eats Birds)
6 (?s about ?o)
7 return $s
```

In this query, the for clause associates to variable $s$ the set of sections of the document (line 1 and 2). The metadata clause (line 3) includes a SPARQL query (line 4 to 6). This SPARQL query selects all the elements (stored in variable $?s$) that are about some subject (stored in variable $?o$) which eats fishes or birds. The resulting set of elements of the internal SPARQL query (in variable $?s$) is intersected with the set of elements of the XQuery external query (in variable $s$) to get the desired sections of the book.

To show another example, suppose the following products catalogue:

```
<products>
  <product><name>Water Corola</name><price>15</price>
  ...
</products>
```

Suppose also that this document is associated to the following RDF description:

```
Catalog.xml#product1 lastUpdate “10/1/2005”.
Catalog.xml#product2 lastUpdate “10/2/1990”.
```

To get products which last update is before 1990, the query is:

```
1 for $p in doc("http://.../catalog.xml")//product
2 metadata $p in
3 SELECT ?p
4 WHERE (?p lastUpdate ?u)
5 AND ?u < ”1/1/1990”
6 return $p
```

In this query, variable $p$ stores the product elements of the document (line 1). The SPARQL query (lines 3 and 4) stores in variable $?p$ elements which last update, stored in variable $?u$, is before 1990. The content of variable $p$ in the external XQuery query is intersected with the content of the $p$ variable in internal SPARQL query, yielding the set of desired products.

SPARQL queries are included in the XQuery grammar extending the production that derives the FLWOR expressions with the metadata clause. The current production is:

```
[33] FLWORExpr ::= (ForClause |
  LetClause)+ WhereClause?
  OrderByClause?
  “return” ExprSingle
```
Extending it with metadata restrictions yields:

\[ \text{FLWORExpr} ::= (\text{ForClause} | \text{LetClause})^* \text{MetadataClause}\? \text{WhereClause}\? \text{OrderByClause}\? \text{return} \text{ExprSingle} \]

Symbol MetadataClause derives the metadata clause by the following productions:

\[ \text{MetadataClause} ::= \text{"metadata" "\$" VarName (""," \$" VarName)* "in" SPARQLQuery} \]

The symbol VarName belongs to the XQuery grammar and derives a variable name. In its turn, symbol SPARQLQuery derives a SPARQL query using the grammar defined in (Prud’hommeaux and Seaborn, 2006).

4 CONCLUSION

In this paper, we informally propose to integrate data and metadata search in the same query language. We believe this can help users to get useful information. As future work, we intend to formalize the proposed XPath and XQuery extensions, like the metadata clause. This formalization will take into account many aspects concerning metadata. For example, intra- and inter-document links must be considered.

Once the extension is formalized, we intend to create a prototype processing environment for the extended XQuery. We can use existing XQuery and SPARQL query processors integrated with editing and results visualization. We intend, then, to test the prototype and the usefulness of the approach using existing document collections and respective metadata.

REFERENCES


