XQuery Notes

Jef Wijsen

June 16, 2019

1 XPath Expressions

XQuery supports XPath expressions. Every XQuery implementation must support the following axes: self, child, descendant, descendant-or-self, attribute, and parent. The following axes are optional: ancestor, ancestor-or-self, following, following-sibling, preceding, and preceding-sibling. XQuery does not support the namespace axis.

For example,

doc("catalog.xml")//car[color="blue"]/price

returns

<price unit="BEF">115000</price>

The function call doc("catalog.xml") opens catalog.xml and returns its root node. The file catalog.xml is the one used in the *XSLT Notes*:

```
<?xml version="1.0"?>
<!--The name of this file is catalog.xml-->
<catalog>
   <car>
               <model>Renault CLIO</model>
               <color>blue</color>
               <price unit="BEF">115000</price></car>
   <bike>
               <height>56</height>
               <price unit="EUR">500</price></bike>
               <price unit="BEF">3000</price></go-kart>
   <go-kart>
               <model>Peugeot Partner</model>
   <car>
               <color>red</color>
               <price unit="EUR">12000</price></car>
```

```
</catalog>
```

2 Constructing Sequences and Elements

A sequence is an ordered collection of zero or more items. An *item* is either an *atomic value* (a string, a number, a date, a boolean, an URI) or a single node. A *node* conforms to one of the seven node kinds (see *XSLT Notes*); a node may have other nodes as children. There is no distinction between a single item and a sequence of length one containing that item. A *typed value* is a sequence of zero or more atomic values. XQuery supports operators to construct sequences:

```
<seq-expr>
The expression (3,4,5,6,7)
    results in {(3,4,5,6,7)}
```

```
</seq-expr>
```

The *direct element constructor* <seq-expr>...</seq-expr> creates a seq-expr element node. In a direct element constructor, single curly braces { and } delimit enclosed expressions, distinguishing them from literal text. Enclosed expressions are evaluated and replaced by their value, whereas material outside curly braces is simply treated as literal text. Doubled curly braces {{ and }} represent the characters { and } (see line 9). Here is the result of the above query:

In the following example, the *sequence constructor* (, ,) creates a sequence of three element nodes. The curly braces enclosing **\$bef** within the *direct element constructor* <price unit="BEF">...</price> are used to indicate that **\$bef** has to be evaluated rather than treated as text.

The result is:

```
<price unit="BEF">1000000</price>
<price unit="CHF">38459</price>
<price unit="EUR">24789</price>
```

Computed element constructors can compute element names:

```
let $bef:=1000000, $p:="prix"
return
<convertisseur>
{ element {$p} { attribute unit {"BEF"}, $bef } }
{ element {$p} { attribute unit {"CHF"}, round($bef div 26.0019) } }
{ element {$p} { attribute unit {"EUR"}, round($bef div 40.3399) } }
</convertisseur>
```

The result is:

```
<convertisseur>
  <prix unit="BEF">1000000</prix>
  <prix unit="CHF">38459</prix>
  <prix unit="EUR">24789</prix>
</convertisseur>
```

3 Comparison Operators

The value comparison operators eq, ne, lt, le, gt, ge are used to compare two single nonnode values. They raise an error if either operand is a sequence of length greater than one.

The general comparison operators =, !=, <, <=, >, >= can deal with operands that are sequences, providing implicit "existential" semantics for both operands. That is, if θ denotes a general comparison operator, then $(a_1, \ldots, a_n) \ \theta \ (b_1, \ldots, b_m) \Leftrightarrow \exists a_i \exists b_j : a_i \ \theta \ b_j$. Thus, two sequences of atomic values are equal under "=" if they have an atomic value in common.

There are two *node comparison operators* in XQuery: is and is not. These operators compare the identity of two nodes. Two nodes may have a different identity even though their names and values are the same. The *order comparison operators* << and >> test whether the first operand node precedes/follows the second one in document order.

If an operator or function requires an atomic value but finds something else instead, then the atomic value may be obtained by a process called *atomization*. For example, <i>3</i>+<j>5</j> evaluates to 8; the elements <i>3</i> and <i>5</i> are automatically atomized into 3 and 5. A sequence is atomized by atomizing each individual item of the sequence.

For example, the query

```
<comparison>

(3)=3 is {(3)=3}.

(3,4,5)=(5,6,7) is {(3,4,5)=(5,6,7)}.

()=() is {()=()}!

(<i>>3</i>)=(3) is {(<i>>3</i>)=(3)} due to atomization.

</comparison>
```

yields the following result:

```
<comparison>

(3)=3 is true.

(3,4,5)=(5,6,7) is true.

()=() is false!

(<i>3</i>)=(3) is true due to atomization.

</comparison>
```

4 Quantified and Conditional Expressions

The query

```
<quantified>
{every $x in 1 to 10 satisfies
(some $y in 0 to 5, $z in 1 to 5 satisfies $x = $y + $z)}
</quantified>
```

yields the following result:

```
<quantified>
true
</quantified>
```

The then branch in the following query will be executed if the XPath expression returns the empty sequence; otherwise the else branch is chosen.

```
<cond>{
    if (empty(doc("catalog.xml")//price[@unit="BEF"]))
    then "all prices converted"
    else "still some old prices"
}</cond>
```

5 FLWOR Expressions

5.1 Syntax

The syntax of FLWOR expressions is given by:

(ForClause | LetClause)⁺ WhereClause? OrderByClause? "return" ExprSingle

The symbol ExprSingle includes quantified expressions, conditional expressions, and FLWOR expressions.

<pre>for \$i in 1 to 3 for \$j in 1 to \$i return <row>{\$i}:{\$j}</row></pre>	\sim	<row>1:1</row> <row>2:1</row> <row>2:2</row> <row>3:1</row> <row>3:2</row> <row>3:3</row>
--	--------	--

Compare the preceding query with the following one.

```
<row>1:1</row>
<row>2:1 2</row>
<row>3:1 2 3</row>
for $i in 1 to 9
let $j := 1 to $i 
return <row>{$i}:{$i}:{$j}</row>
```

5.2 Comparison with SQL

Figure 1 shows that the XQuery FLWOR expression seems to be inspired by SQL. The XQuery query of Figure 1 does not yield a well-formed XML document:

<name>An</name> <company>ULB</company> <name>Ed</name> <company>UMH</company>

The following query returns a well-formed XML document:

```
<?xml version="1.0" standalone="no" ?>
<!--The name of this file is emp.xml-->
<employees>
  <emp>
     <name>Ed</name>
     <sal>100</sal>
     <company>UMH</company>
  </emp>
                                           EMP
                                                  Name
                                                         Sal
                                                              Company
  <emp>
                                                              UMH
                                                  Ed
                                                         100
     <name>Tim</name>
                                                  Tim
                                                              UCL
                                                         50
     <sal>50</sal>
                                                              ULB
                                                  An
                                                         75
     <company>UCL</company>
  </emp>
  <emp>
     <name>An</name>
     <sal>75</sal>
     <company>ULB</company>
  </emp>
</employees>
for $a in doc("emp.xml")/*/emp
                                          FROM
                                                   EMP a
where number($a/sal) gt 60
                                          WHERE
                                                   a.Sal > 60
                                          ORDER BY a.Sal
order by number($a/sal)
return ($a/name, $a/company)
                                          SELECT
                                                   a.Name, a.Company
```

Figure 1: Comparison between XQuery and SQL.

	<answer></answer>	
<answer>{</answer>	<emp></emp>	
for \$a in doc("emp.xml")/*/emp	<name>An</name>	
where number(\$a/sal) gt 60	<company>ULB</company>	
order by number(\$a/sal)		
return <emp>{ \$a/name,</emp>	∼→ <emp></emp>	
- \$a/company	<name>Ed</name>	
}	<company>UMH</company>	
}		

For all products that are red or blue, get the Euro price and the color.

The function name() returns the name of an element node. The result of this query:

```
<blue-red-products>
<car> <price unit="EUR">2851</price>
<color>blue</color></car>
<car> <price unit="EUR">12000</price>
<color>red</color></car>
</blue-red-products>
```

5.3 Join Queries

The file cy.xml stores locations of companies.

Get names of employees who work for a company located in Mons or Brussels; order employees by increasing salary.

The first for clause binds the variable **\$emp** to the *binding sequence* doc("emp.xml")//emp. The second for clause binds the variable **\$cy** to the binding sequence doc("cy.xml")//emp. The two for clauses produce a stream of tuples; each tuple is a combination of values in the respective binding sequences. Thus, the *tuple stream* is the Cartesian product of the binding sequences.

See Section 3 for the comparison cy/loc = (Mons", Bruxelles"). Would the comparison emp/company = cy/cname need to be changed if an employee can work for more than one company?

Same query, using more XPath style:

```
for $emp in doc("emp.xml")//emp
for $cy in doc("cy.xml")//cy[cname=$emp/company]
where $cy/loc="Mons" or $cy/loc="Bruxelles"
order by number($emp/sal)
return $emp/name
```

5.4 Aggregate Queries

Who earns the highest salary?

```
let $emp := doc("emp.xml")//emp
for $a in $emp
where $a/sal = max($emp/sal)
return $a/name
```

 \sim <name>Ed</name>

6 Functions

What is the most expensive product?

```
declare namespace my="my.uri";
declare function my:toBEF ($p as element(price)) as element(price)
{
    if ($p/@unit="BEF") then $p
    else if ($p/@unit="EUR") then <price unit="BEF">{40.3399*$p}</price>
    else error("Unknown Unit")
    };
    <most-expensive-product>{
        let $max := max(doc("catalog.xml")/catalog/*/my:toBEF(price))
        return doc("catalog.xml")/catalog/*[my:toBEF(price) = $max]
}</most-expensive-product>
```

The result of this query is:

```
<most-expensive-product>
  <car>
    <model>Peugeot Partner</model>
    <color>red</color>
    <price unit="EUR">12000</price>
    </car>
</most-expensive-product>
```

Note:

- The default namespace for function names is the namespace of the XQuery core function library, which is bound to the prefix fn. So max is shorthand for fn:max. The namespace for the function toBEF is bound to the prefix my.
- The sequence type element (price) refers to an element named price. The use of the term "sequence type" (rather than, e.g., "value type") comes from the fact that every XQuery value is actually a sequence: a single value is a sequence of length one.
- max() is defined for (sequences of) atomic values, not for elements. Atomization extracts atomic values from elements. The following query, e.g., yields true:

```
3 eq sum((<a>1</a>,<b>2</b>))
```

7 Elaborated Example

The elaborated example of the XSLT Notes (Section 4), stated in XQuery.

```
declare namespace my="my.uri";
 declare function my:toBEF ($p as element(price)) as element(price)
 {
 if ($p/@unit="BEF")
 then $p
 else if ($p/@unit="EUR")
       then <price unit="BEF">{round(40.3399*$p)}</price>
       else <price>?</price>
 };
 <HTML>
 <BODY>
 <H1>Cars</H1>
 <TABLE BORDER="3">
 <TR><TH>Car Model</TH><TH>Price</TH></TR>
 {
 for $car in doc("catalog.xml")//car
 return
 <TR><TD> { $car/model/text() } </TD>
      <TD> { ($car/my:toBEF(price))/text() } </TD>
 </TR>
 }
 </TABLE>
 <H1>Bikes</H1>
 <TABLE BORDER="3">
 <TR><TH>Frame Height</TH><TH>Price</TH></TR>
 {
 for $bike in doc("catalog.xml")//bike
 return
 <TR><TD> { $bike/height/text() } </TD>
      <TD> { ($bike/my:toBEF(price))/text() } </TD>
 </TR>
 }
 </TABLE>
 </BODY>
 </HTML>
Here is the result:
 <HTML>
     <BODY>
        <H1>Cars</H1>
        <TABLE BORDER="3">
           <TR>
              <TH>Car Model</TH>
              <TH>Price</TH>
           </TR>
           <TR>
              <TD>Renault CLIO</TD>
```

<TD>115000</TD>

```
</TR>
         <TR>
            <TD>Peugeot Partner</TD>
            <TD>484079</TD>
         </TR>
      </TABLE>
      <H1>Bikes</H1>
      <TABLE BORDER="3">
         <TR>
            <TH>Frame Height</TH>
            <TH>Price</TH>
         </TR>
         <TR>
            <TD>56</TD>
            <TD>20170</TD>
         </TR>
      </TABLE>
  </BODY>
</HTML>
```