

# Updating XML with XQuery

## Web Data Management and Distribution

Ioana Manolescu-Goujot

INRIA Saclay-Île-de-France and LRI, Université Paris XI  
<http://www-rocq.inria.fr/~manolesc>

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## Why XQuery Update

XQuery is a *read-only* language: it can *return (compute)* an instance of the XQuery Data Model, but it cannot *modify* an existing instance.

SQL parallel:

```
select... from... where...
```

without

```
insert into table... update table...
```

Applications require reading *and* updating XML data.

XQuery Update Facility: a working draft, not yet a specification

<http://www.w3.org/TR/xquery-update-10/>

# Requirements for the XQuery Update language

Expressive power:

- Insert
- Delete
- Update
- Copy with new identity

Extension of XQuery itself:

- Simplifies understanding and learning the language
- Difficulty to introduce side effects...

Well-defined semantics

Conciseness

Amenable to efficient implementation...

## XQuery Update concepts

All XQuery expressions can be classified into:

- Updating expressions
- Non-updating expressions

XQuery Update introduces five new kind of expressions:

- **insert, delete, replace, rename**: updating expressions
- **transform**: non-updating expression

XQuery Update specifies:

- how all XQuery expressions are classified into updating and non-updating
- places where each type of expression can appear
- syntax and semantics of each new expression

## XQuery Update processing model

The evaluation of an expression produces:

- an instance of the XQuery Data Model and
- a **pending update list**: set of update primitives, i.e. node state changes that have to be applied.

In the current specification, one of the two has to be empty. This may change in the future.

(The evaluation of a simple XQuery produces an instance of the XQuery Data Model.)

Each update primitive has a target node.

Update primitives are checked for conflicts, and if no conflict appears, they are applied.

## Insert expressions

Insert is an updating expression.

General form:

```
insert (constructor|({expr})) (as (first|last))? into
      (after|before) expr
```

The first expression is called the *source*, and the second the *target*.  
The source and target expressions must not be updating.

```
insert <year>2005</year>
after doc("bib.xml")/books/book[1]/published
```

```
insert $article/author
as last into doc("bib.xml")/books/book[3]
```

## Insert expressions

The pending update list is obtained as follows:

- evaluate the update target (which are the nodes that should get new children)
- for each such node, add to the **pul** the corresponding add-child operation

```
insert {$new-police-report} as last
into doc("insurance.xml")//policies/policy[id=$pid]
/driver[licence=$licence]/accident[date=$dateacc]
/police-reports
```

- locate the proper police-reports element
- for each element in \$new-police-report, add an add-last-child operation to the **pul**

## Delete expressions

Delete is an updating expressions. Its produces a non-empty pending update list.

General form:

`delete` expr

```
delete doc("bib.xml")/books/book[1]/author[last()]
```

```
delete /email/message[fn:currentDate()-date >  
xdt:dayTimeDuration(P365D)]
```

## Replace expressions

Replace is an updating expression. It produces a non-empty pending update list.

General form:

**replace** expr **with** expression

```
replace doc("bib.xml")/books/book[1]/publisher  
with doc("bib.xml")/books/book[2]/publisher
```

```
replace value of doc("bib.xml")/books/book[1]/price  
with doc("bib.xml")/books/book[1]/price*1.1
```

## Rename expression

Rename is an updating expression.

General form:

```
rename expr to expr
```

```
rename doc("bib.xml")/books/book[1]/author[1]  
to main-author
```

```
rename doc("bib.xml")/books/book[1]/author[1]  
to $newname
```

## Transform expressions (1)

Transform is a **non-updating** expression.

General form:

```
copy $varName := expr (, $varName := expr )*  
modify expr return expr
```

Example: return all managers, omitting their salaries and replacing them with an attribute **xsi:nil**.

### Remark

It can be done with XQuery. But it's painful!

Transform returns a *modified copy*, without impacting the original database (it is a non-updating expression).

## Transform expressions (2)

### Document

```

<employees>
  <employee mgr="true" dept="Toys">
    <name>Smith</name>
    <salary>100000</salary>
  </employee>
  <employee dept="Toys">
    <name>Jones</name>
    <salary>60000</salary>
  </employee>
  <employee mgr="true" dept="Shoes">
    <name>Roberts</name>
    <salary>150000</salary>
  </employee>
</employees>

```

### Desired result

```

<employee mgr="true" dept="Toys">
  <name>Smith</name>
  <salary xsi:nil="true"/>
</employee>
<employee mgr="true" dept="Shoes">
  <name>Roberts</name>
  <salary xsi:nil="true"/>
</employee>

```

It can be done with XQuery. But it is difficult! Exercise...

## Transform expressions (3)

Return all managers, omitting their salaries and replacing them with an attribute `xsi:nil`.

```
for $e in doc("employees.xml")//employee
where $e/@manager = true()
return
  copy $emp := $e
  modify (
    replace value of node $emp/salary with "" ,
    insert nodes (attribute xsi:nil {"true"})
      into $emp/salary
  )
return $em
```

# Programming with XQuery Update

Address book synchronization:

- One archive version and two copies
- $c_1 = a$  and  $c_2 \neq a \Rightarrow$  propagate  $c_2$  to  $a$  and  $c_1$
- $c_1 \neq a$ ,  $c_2 \neq a \Rightarrow$ 
  - ▶ If possible, merge differences and propagate them to  $a$ , then to  $c_1$ ,  $c_2$
  - ▶ Otherwise, raise an error.

Agenda entries are of the form:

```
<entry>
  <name>Benjamin</name>
  <contact>benjamin@inria.fr</contact>
</entry>
<entry>
  <name>Anthony</name>
  <contact>tony@uni-toulon.fr</contact>
</entry>
```

## Programming with XQuery Update

```
for $a in doc("archive.xml")//entry,
    $v1 in doc("copy1.xml")/version/entry,
    $v2 in doc("copy2.xml")/version/entry
where $a/name=$v1/name and $v1/name=$v2/name
return
  if ($a/contact=$v1/contact and $v1/contact=$v2/contact
  then ()
  else
    if ($v1/contact=$v2/contact) then
      replace value of node $a/contact with $v1/contact
    else
      if ($a/contact=$v1/contact)
      then (
        replace value of $a/contact
          with $v2/contact,
        replace value of $v1/contact
          with $v2/contact ...
```

# Programming with XQueryUpdate

```
...
if ($a/contact = $v1/contact)
then ...
else
  if ($a/contact = $v2/contact)
  then ( replace value of $a/contact
         with $v1/contact,
         replace value of $v2/contact
         with $v1/contact )
  else ( insert node
         <fail> <arch>{$a}</arch>
         <v1>{$v1}</v1> <v2>{$v2}</v2>
         </fail>
         into doc("log.xml")/log ),
  replace value of node doc("archive.xml")
  /*/last-synch-time with current-dateTime()
```

## XQuery - SQL comparison

## Function

Query (read-only)  
 Update  
 Full-text  
 Scripting

## Relational

SQL *select*  
 SQL *update*  
 SQL MMS  
 PL/SQL

## XML

XQuery  
 XQuery Update  
 XQuery Full-Text  
 XQuery Scripting Extension

XQuery update is not a programming language. Missing:

- Control over the *scope of snapshots*, i.e. **when do my updates become visible to another query?** XQuery Update: after the current query has finished executing.
- Control over atomicity, i.e. **which expressions must be executed atomically?**
- The possibility to **both return a result and have side effects**. XQuery Update: one or the other is empty.
- Error handling.

## An XQuery scripting language: XQuery-P

D.Chamberlin, M.Carey, D.Florescu, D.Kossman: "Programming with XQuery", XIME-P 2006

- 1 Define a **sequential execution mode**: the statements must be evaluated in order, and each statement sees the side effect of the previous one
- 2 Define **blocks**, which are units of code to be executed sequentially. **New variables** can be defined inside a block. The returned result is that of the last expression.
- 3 Introduce **assignments** to bind variables to new values.

```
for $item in /catalog/item[price < 100]
return
{replace value of $item/price with $item/price * 1.1;
 $item}
```

## An XQuery scripting language: XQuery-P

Forces to define **evaluation order on an XQuery expression**:

- **for, let, where, order by** executed in the order of their appearance; then, **return**
- **if** evaluated first, then evaluate **then** or **else**
- **,:** evaluate from left to right, apply all the updates after each item
- **function call**: evaluate the arguments before the body

Specifying evaluation order is a **big** departure from traditional query language style. (Which of **select**, **from** and **where** is evaluated first?)

# Programming with XQuery-P

```

declare updating function local:transfer
($from-acctno as xs:string, $to-acctno as xs:string,
 $amount as xs:decimal) as xs:integer
{ declare $from-acct as element(account)
  := /bank/account[acctno eq $from-acctno],
  $to-acct as element(account)
  := /bank/account[acctno eq $to-acctno];
if ($from-acct/balance > $amount)
then atomic {
  do replace value of $from-acct/balance
  with $from-acct/balance - $amount;
  do replace value of $to-acct/balance
  with $to-acct/balance + $amount;
  0 } (: end of atomic region :)
else -1
};

```

# Implementations

XQuery Update:

- eXist
- MonetDB

XQuery-P and similar proposals: preliminary prototypes