

Lecture 12: XQuery

Friday, February 3, 2006

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Sorting in XQuery

```
<publisher_list>  
  FOR $b IN document("bib.xml")//book[publisher = 'M.K']  
  ORDER BY $b/price/text()  
  RETURN <book>  
    { $b/title ,  
      $b/price  
    }  
  </book>  
</publisher_list>
```

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If-Then-Else

```
FOR $h IN //holding
RETURN <holding>
    { $h/title,
      IF $h/@type = "Journal"
        THEN $h/editor
        ELSE $h/author
    }
</holding>
```

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Existential Quantifiers

```
FOR $b IN //book
WHERE SOME $p IN $b//para SATISFIES
    contains($p, "sailing")
    AND contains($p, "windsurfing")
RETURN { $b/title }
```

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Universal Quantifiers

```
FOR $b IN //book
WHERE EVERY $p IN $b//para SATISFIES
    contains($p, "sailing")
RETURN { $b/title }
```

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Duplicate Elimination

- **distinct-values**(list-of-text-values)
- How do we eliminate duplicate “tuples” ?

```
<row> <a>3</a> <b>100</b> </row>
<row> <a>8</a> <b>500</b> </row>
<row> <a>3</a> <b>100</b> </row>
<row> <a>3</a> <b>200</b> </row>
<row> <a>8</a> <b>500</b> </row>
```



```
<row> <a>3</a> <b>100</b> </row>
<row> <a>8</a> <b>500</b> </row>

<row> <a>3</a> <b>200</b> </row>
```

FOR v.s. LET

FOR

- Binds *node variables* → iteration

LET

- Binds *collection variables* → one value

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FOR v.s. LET

```
FOR $x IN /bib/book  
RETURN <result> { $x } </result>
```

Returns:

```
<result> <book>...</book></result>  
<result> <book>...</book></result>  
<result> <book>...</book></result>
```

...

```
LET $x := /bib/book  
RETURN <result> { $x } </result>
```

Returns:

```
<result> <book>...</book>  
  <book>...</book>  
  <book>...</book>
```

...

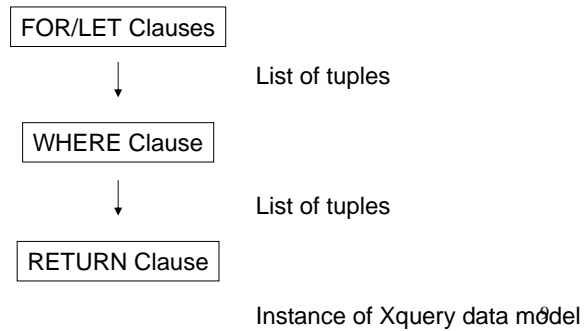
```
</result>
```

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XQuery

Summary:

- FOR-LET-WHERE-RETURN = FLWR



Collections in XQuery

- Ordered and unordered collections
 - `/bib/book/author/text()` = an *ordered* collection: result is in *document order*
 - `distinct-values(/bib/book/author/text())` = an unordered collection: the output order is implementation dependent
- `LET $a := /bib/book` → `$a` is a collection
- `$b/author` → a collection (several authors...)

```
RETURN <result> { $b/author } </result>
```

Returns:

```
<result> <author>...</author>
<author>...</author>
<author>...</author>
...
</result> 10
```

Collections in XQuery

What about collections in expressions ?

- $\$/price$ → list of n prices
- $\$/price * 0.7$ → list of n numbers
- $\$/price * \$/quantity$ → list of n x m numbers ??
- $\$/price * (\$/quant1 + \$/quant2) \neq$
 $\$/price * \$/quant1 + \$/price * \$/quant2$!!

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Other XML Topics

- Name spaces
- XML API:
 - DOM = “Document Object Model”
- XML languages:
 - XSLT
- XML Schema
- Xlink, XPointer
- SOAP

Available from www.w3.org
(but don't spend rest of your life
reading those standards !)

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XML in SQL Server 2005

- Create tables with attributes of type XML
- Use Xquery in SQL queries
- Rest of the slides are from:
Shankar Pal et al., *Indexing XML data stored in a relational database*, VLDB'2004

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```
CREATE TABLE DOCS (  
  ID int primary key,  
  XDOC xml)
```

```
SELECT ID, XDOC.query(  
  for $s in /BOOK[@ISBN= "1-55860-438-3"]//SECTION  
  return <topic>{data($s/TITLE)} </topic>')  
FROM DOCS
```

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XML Methods in SQL

- Query() = returns XML data type
- Value() = extracts scalar values
- Exist() = checks conditions on XML nodes
- Nodes() = returns a rowset of XML nodes that the Xquery expression evaluates to

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Examples

- From here:
<http://msdn.microsoft.com/library/default.asp?url=/library/en-us/dnsql90/html/sql2k5xml.asp>

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XML Type

```
CREATE TABLE docs (  
  pk INT PRIMARY KEY,  
  xCol XML not null  
)
```

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Inserting an XML Value

```
INSERT INTO docs VALUES (2,  
'<doc id="123">  
  <sections>  
    <section num="1"><title>XML Schema</title></section>  
    <section num="3"><title>Benefits</title></section>  
    <section num="4"><title>Features</title></section>  
  </sections>  
</doc>')
```

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Query()

```
SELECT pk, xCol.query('/doc[@id = 123]//section')  
FROM docs
```

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Exists()

```
SELECT xCol.query('/doc[@id = 123]//section')  
FROM docs  
WHERE xCol.exist ('/doc[@id = 123]') = 1
```

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Value()

```
SELECT xCol.value(  
    'data(/doc//section[@num = 3]/title)[1]', 'nvarchar(max)')  
FROM docs
```

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Nodes()

```
SELECT nref.value('first-name[1]', 'nvarchar(50)') FirstName,  
       nref.value('last-name[1]', 'nvarchar(50)') LastName  
FROM   @xVar.nodes('//author') AS R(nref)  
WHERE  nref.exist('.[first-name != "David"]') = 1
```

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Nodes()

```
SELECT nref.value('@genre', 'varchar(max)') LastName  
FROM docs CROSS APPLY xCol.nodes('//book') AS R(nref)
```

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Internal Storage

- XML is “shredded” as a table
- A few important ideas:
 - Dewey decimal numbering of nodes; store in clustered B-tree indexes
 - Use only odd numbers to allow insertions
 - Reverse PATH-ID encoding, for efficient processing of postfix expressions like //a/b/c
 - Add more indexes, e.g. on data values

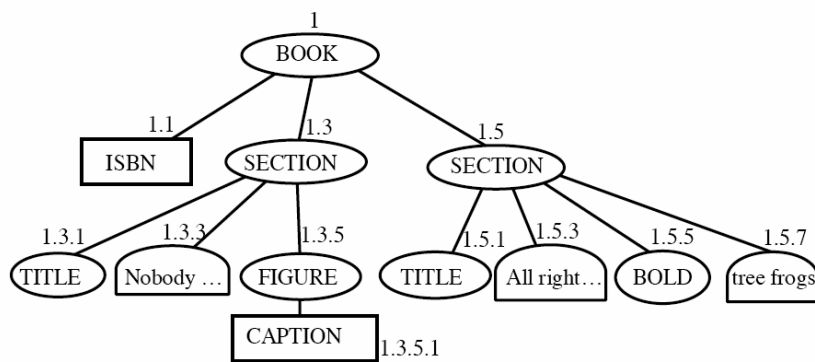
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```

<BOOK ISBN="1-55860-438-3">
  <SECTION>
    <TITLE>Bad Bugs</TITLE>
    Nobody loves bad bugs.
    <FIGURE CAPTION="Sample bug"/>
  </SECTION>
  <SECTION>
    <TITLE>Tree Frogs</TITLE>
    All right-thinking people
    <BOLD> love </BOLD>
    tree frogs.
  </SECTION>
</BOOK>

```

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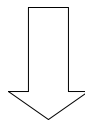
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ORDPATH	TAG	NODE_ TYPE	VALUE	PATH_ ID
1	1 (BOOK)	1 (Element)	Null	#1
1.1	2 (ISBN)	2 (Attribute)	'1-55860-438-3'	#2#1
1.3	3 (SECTION)	1 (Element)	Null	#3#1
1.3.1	4 (TITLE)	1 (Element)	'Bad Bugs'	#4#3#1
1.3.3	10 (TEXT)	4 (Value)	'Nobody loves Bad bugs.'	#10#3#1
1.3.5	5 (FIGURE)	1 (Element)	Null	#5#3#1
1.3.5.1	6 (CAPTION)	2 (Attribute)	'Sample bug'	#6#3#1
1.5	3 (SECTION)	1 (Element)	Null	#3#1
1.5.1	4 (TITLE)	1 (Element)	'Tree frogs'	#4#3#1
1.5.3	10 (TEXT)	4 (Value)	'All right-thinking people'	#10#3#1
1.5.5	7 (BOLD)	1 (Element)	'love '	#7#3#1
1.5.7	10 (TEXT)	4 (Value)	'tree frogs'	#10#3#1

Infoset Table

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`/BOOK[@ISBN = "1-55860-438-3"]/SECTION`



```
SELECT SerializeXML (N2.ID, N2.ORDPATH)
FROM infosettab N1 JOIN infosettab N2 ON (N1.ID = N2.ID)
WHERE N1.PATH_ID = PATH_ID(/BOOK/@ISBN)
AND N1.VALUE = '1-55860-438-3'
AND N2.PATH_ID = PATH_ID(BOOK/SECTION)
AND Parent (N1.ORDPATH) = Parent (N2.ORDPATH)
```

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