# CS157A: Introduction to Database Management Systems

Chapter 12: XQuery

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## XQuery

- A standard for high-level querying of databases containing data in XML form.
- Uses the same data model for XPath. That is, all values produced by XQuery are sequence of items.

### XQuery: Sequences

- A sequence is ordered; their items have ordinal position, starting at 1, and may include duplicates.
- A sequence may contain items of two types: simple types or nodes
- Sequence literals are surrounded by parentheses, and commas separate their items.
- A single item is identical to a singleton sequence containing that item.

## Example: Sequences

```
(1,2,3,4,5)

(1, 1, 2, 3, 3, 3, 4, 5, 5, 5, 5)

()

((1,3,5),(7,9,11),())

(<a>CS</a>,<b>Club</b>,<c></c>,<d>!</d>)
```

## XQuery Basic Syntax Rules (from w3schools.com)

- XQuery is case-sensitive
- XQuery elements, attributes, and variables must be valid XML names
- An XQuery string value can be in single or double quotes
- An XQuery variable is defined with a \$
  followed by a name, e.g. \$bookstore
- XQuery comments are delimited by (: and :),
   e.g. (: XQuery Comment :)

## XQuery: FLWR

- 1. A combination of at least one for or let
- 2. Optional where clause

(Note: where clause works together with for, not with let.)

3. Exactly one return clause

#### FLWR: for clause

#### for \$x in xquery expression

- At each iteration, the variable is assigned to each item in the sequence denoted by the expression.
- What follows for clause will be executed once for each value of the variable.

#### FLWR: let clause

- let variable := expression
  - —The sequence of items defined by the expression becomes the value of the variable.
  - -Example

```
let $stars:=doc("stars.xml")
```

#### FLWR: where clause

- where clause works together with for, not with let.
- At each iteration of the nested loops, evaluate where clause if any.
- If the where clause returns TRUE, invoke the return clause, and append its value to the output.

#### FLWR: return clause

- The sequence of items produced by the expression is appended to the sequence of items produced so far.
- Do not be confused with return statement in Java.
- It is illegal to return an attribute. Do return data(attribute).

#### Example:StarMovieData.xml

```
<StarMovieData>
 <Star starID = "cf" starredIn = "sw">
   <Name>Carrie Fisher</Name>
   <Address><Street>123 Maple St.</Street><City>Holly wood</City></Address>
   <Address><Street>5 Locust Ln.</Street> <City>Malibu</City></Address>
 </Star>
 <Star starID = "mh" starredID = "sw">
   <Name>Mark Hamil </Name>
   <Street>456 Oak Rd.</Street>
   <City>Brentwood</City>
 </Star>
 <Movie movieID="sw" starsOf = "cf">
   <Title>Star Wars</Title><Year>1977</Year>
</Movie>
</StarMovieData>
```

### Example

```
declare base-uri "file:///c:/xquery/";
let $smd := doc("StarMovieData.xml")
for $s in $smd/StarMovieData/Star
where $s/(data(@starID) = "mh")
return $s/Name
```

#### Output:

<Name>Mark Hamil</Name>

#### Replacement of variables by their values

```
declare base-uri "file:///c:/xquery/";
let $movies := doc("movies.xml")
for $m in $movies/Movies/Movie
return <Movie title =
"$m/@title">$m/Version/Star</Movie>
```

#### What would be the output?

```
<Movie title="$m/@title">$m/Version/Star</Movie>
<Movie title="$m/@title">$m/Version/Star</Movie>
```

#### Why?

## Replacement of variables by their values

```
let $movies := doc("c:/xquery/movies.xml")
for $m in $movies/Movies/Movie
return <Movie title =
"{$m/@title}">{$m/Version/Star}</Movie>
```

With **curly braces**, \$m/@title and \$m/Version/Star are interpreted as XPath expressions, not literals.

#### Result:

```
<Movie title="Amadeus"><Star>F. Murray Abraham</Star><Star>Tom Hulce</Star></Movie>
```

## Replacement of variables by their values

```
let $starSeq := (
  let $movies := doc("c:/xquery/movies.xml")
  for $m in $movies/Movies
  return $m/Version/Star
)
return <Stars>{$starSeq}</Stars>
```

#### Comparisons in XQuery

- Comparisons imply "there exists" sense.
- A xml element comes with an identity so that you can make an identity comparison.
- Sequences resulting from the same xquery expression are identical

```
let $movies1 := doc("c:/xquery/movies.xml")/Movies
let $movies2 := doc("c:/xquery/movies.xml")/Movies
return $movies1 is $movies2
true
```

Element whose value is a string is coerced to that string
 <a>test</a> = "test"

#### Comparisons in XQuery

- Comparing values
  - = =, !=, <, <=, >, >= implied existential
    semantics
  - eq, ne, lt, le, gt, ge compares single atomic values
- Comparing nodes
  - is compare two nodes based on identity
  - << compare two nodes based on document order</p>
  - deep-equal if they have all the same attributes and have children in the same order.

 Existential comparison: They compare two sequences and return true if any pair of elements from the two sequences satisfy the relation.

$$(1,2,3) = (3,4) \rightarrow \text{true}$$
  
 $(1,2,3) >= (3,4) \rightarrow \text{true}$ 

 The string comparisons will be done alphabetically.

#### eq, ne, lt, le, gt, ge

- To compare single values or sequences of single or no items.
- Fail if either operand is a sequence of multiple items.
- String does not promote to a number type automatically. If you want to compare values as numbers, you must convert it to number.

```
e.g.)
for $i in ("1","3","5"), $j in (2,4,6)
where xs:integer($i) lt $j
return <pair>{$i},{$j}</pair>
```

## Example: Existential nature of comparison

To find the name(s) of Star(s) who live at 123 Maple St., Malibu from Stars.xml.

```
declare option saxon:output "indent=yes";
let $stars := doc("c:/xquery/stars.xml")
for $s in $stars/Stars/Star
where $s/Address/Street = "123 Maple St." and
$s/Address/City = "Malibu"
return $s/Name

<?xml version="1.0" encoding="UTF-8"?>
<Name>Carrie Fisher</Name> \(\chi\) wrong!
<Name>Tom Hanks </Name>
```

## Another attempt

```
declare option saxon:output "indent=yes";
let $stars := doc("c:/xquery/stars.xml")
for $s in $stars/Stars/Star
where $s/Address/Street eq "123 Maple St."
and $s/Address/City eq "Malibu"
return $s/Name
Runtime error!
```

## Example: = vs. eq

Suppose \$s/Address/Street produces a sequence "123 Maple St." and "5 Locust Ln.",

• \$s/Address/Street = "123 Maple St." is true.

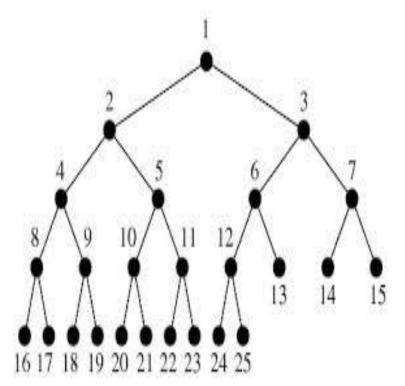
• \$s/Address/Street eq "123 Maple St." is error!

#### Exercise

Find the star(s) who lives at 123 Maple St., Malibu from Stars.xml.

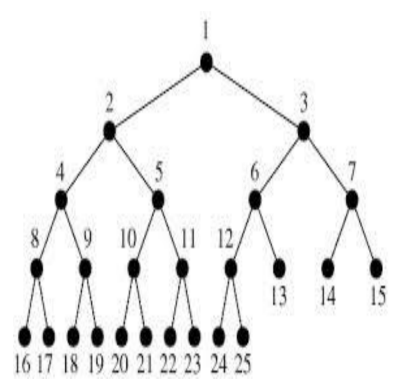
```
declare option saxon:output "indent=yes";
let $stars := doc("c:/xquery/stars.xml")
for $star in $stars/Stars/Star
  for $street in $star//Street
  where ($street = "123 Maple St." and $street/following-sibling::City = "Malibu")
  return < Star> {$star/Name} < /Star>
```

## Axis Example



Axis	results
self	5
ancestor	1,2
ancestor-or-self	1,2,5
parent	2
child	10,11
descendant	10,11,20,21,22, 23
descendant-or-self	5,10,11,20,21,22,23
following	3,6,7,12,13,14,15,24,25
preceding	4,8,9,16,17,18,19
following-sibling	6,7
preceding-sibling	4

## Axis Example



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following	3,6,7,12,13,14,15,24,25
preceding	4,8,9,16,17,18,19
following-sibling	6,7
preceding-sibling	4

```
<?xml version="1.0" encoding="UTF-8"?>
<x1>
< x2 >
 \langle x4 \rangle
   <x8><x16></x16><x17></x17></x8>
   <x9><x18></x18></x19></x9>
 </x4>
 <x5>
   <x10><x20></x20><x21></x21></x10>
   <x11><x22></x22><x23></x23></x11>
 </x5>
</x2>
\langle x3 \rangle
 < x6 >
   <x12><x24></x24><x25></x25></x12><x13></x13>
 </x6>
 < x7 >
   <x14></x14><x15></x15>
 </x7>
</x3>
</x1>
```

XML data corresponding to the tree structure of model in pp. 25.

## Node Comparison: is

To compare single node for identity

```
let $a:= <a>test</a>
let $b:= <a>test</a>
return $a is $b
VS.
let $a:= <a>test</a>
let $b:= $a
return $a is $b
```

## Node comparison: deep-equal

 To traverse the tree structure of nodes or sequences to see if they are identical in structure and value.

#### Examples returning false:

```
deep-equal ((1,2), (2,1))
deep-equal(<t a="1">z</t>, <t b="1">z</t>)
```

#### Examples returning true:

```
deep-equal(doc('movies.xml'),doc('movies.xml'))
deep-equal(<a>123</a>,<a>123</a>)
deep-equal(<t a="1">z</t>)
```

## Order Comparison Operators

To compare the positions of two nodes in an XML document

- op1 << op2 returns true if op1 precedes op2 in a document order.
- op1 >> op2 returns true if op1 follows op2 in a document order.

## **Example: Order Comparison**

 Produce a XML document that contains every combination of two students from grades.xml, in which the order does not matter.

```
declare option saxon:output "indent=yes";
let $g:= doc("c:/xquery/grades.xml")/Grades
for $s1 in $g/Student, $s2 in $g/Student
where $s1 << $s2
return <pair>{($s1/Name,$s2/Name)}</pair>
```

#### Finding ordinal positions in Sequence

Within a FLWR expression, the for clause has a mechanism to track the ordinal position of currently iterated item using the atclause.

```
declare option saxon:output "indent=yes";
<result>
{
  for $fruit at $index in
      ("apple", "banana", "grape")
  return
<fruit position ="{$index}">{$fruit}
</fruit>
}
</result>
```

## Example

Find all students who scored below 70 in any exam. Show their names, the scores, and which exam it is.

```
declare option saxon:output"indent=yes";
let $roster := doc("c:/xquery/grades.xml")/Grades
for $s in $roster/Student
for $exam at $index in $s/Exams/Exam
where xs:integer($exam)lt 70
 return <concerned>
      <name>{data($s/Name)}</name>
      <exam>{$index}</exam>
      <score>{data($exam)}</score>
     </concerned>
```

## Nested loop in XQuery

 Doubly nested loop for \$s1 in \$movies/Movies/Movie/Version/Star, \$s2 in \$stars/Stars/Star

=

for \$s1 in \$movies/Movies/Movie/Version/Star for \$s2 in \$stars/Stars/Star

## Joins: Example

```
declare option saxon:output "indent=yes";
let
     $movies := doc("c:/xquery/movies.xml"),
     $stars := doc("c:/xquery/stars.xml")
for $s1 in $movies/Movies/Movie/Version/Star,
     $s2 in $stars/Stars/Star
where data($s1) = data($s2/Name)
return $s1
```

#### Universal Quantifier: every

```
declare option saxon:output "indent=yes";
let $stars := doc("c:/xquery/stars1.xml")
for $s in $stars/Stars/Star
where every $c in $s/Address/City satisfies $c =
"Hollywood"
return $s/Name
[Q1] $s//City
[Q2] What if a star's resident consists of Street
and City without Address?
```

#### Existential Quantifier: some

declare option saxon:output "indent=yes";

```
let $stars := doc("c:/xquery/stars1.xml")
for $s in $stars/Stars/Star
where some $c in $s/Address/City satisfies $c =
"Hollywood"
return $s/Name
```

The where cause is Identical to where \$s/Address/City = "Hollywood"

#### Aggregations: sum, count, max/min

Find the sum, count, average, and max of the first exams. declare option saxon:output "indent=yes"; let \$roster := doc("c:/xquery/grades.xml")/Grades let \$ex1:= \$roster/Student/Exams/Exam[1] return (<sum>{sum(\$ex1)}</sum>, <count>{count(\$ex1)}</count>,  $\langle avg \rangle \{ avg (\$ex1) \} \langle /avg \rangle$  $< max > {max ($ex1)} < / max > )$ 

#### Effective Boolean Value

#### The *EBV* of an expression is:

- 1. The actual value if the expression is of type boolean.
- 2. FALSE if the expression evaluates to 0, "" [the empty string], or () [the empty sequence].
- 3. TRUE otherwise.

#### Example:

- @year ="1976" is true if the value of year attribute is 1976.
- /Movies/Movie/Version[@year ="1976"] is true if some move version is made at 1976.

#### if then else

- if  $(E_1)$  then  $E_2$  else  $E_3$  is evaluated by:
  - Compute the EBV of  $E_1$ .
  - If true, the result is  $E_2$ ; else the result is  $E_3$ .

## Example: if-then-else

• Find the students who scored below 70 on exam2. Show their names and scores.

```
declare option saxon:output "indent=yes";
let $g:=
doc("c:/xquery/grades.xml")/Grades
for $s in $g/Student
let $ex2 := $s/Exams/Exam[2]
return
   if (data($ex2) < 70) then
        (data($s/Name), data($ex2))
   else ()</pre>
```

## Example: if-then-else

 Find the names and scores of all students who scored higher on exam 2 than on exam 1.

## FLOWR: order by

- The optional order by clause is used in FLOWR expression to specify the sort order of the result.
- It takes expressions that specify the sorting properties.
- The default order is ascending, and the explicit use of keyword descending will reverses the order.

## Example: order by

Consider all versions of all movies, order them by year, and produce a sequence of Movie elements with the title and year as attributes.

```
let $movies :=
doc("c:/xquery/movies.xml")
for $m in $movies/Movies/Movie, $v in
$m/Version
order by $v/@year, $m/@title
return
    <Movie title = "{$m/@title}" year =
"{$v/@year}"/>
```

#### Example: order by

Find the average score on the exams for each student. Produce a sequence of students consisting of name and average score. Sort the sequence by descending order of average score

```
for $s in doc("c:/xquery/grades.xml")/Grades/Student
let $avg := avg($s/Exams/Exam)
order by $avg descending
return
<Student>
    {$s/Name}
    <average>{$avg}</average>
</Student></student>
```