B4M36DS2, BE4M36DS2: Database Systems 2

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Lecture 3

# XML Databases: XQuery

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15. 10. 2018

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## **Lecture Outline**

#### Native XML databases

General introduction

### **XQuery and XPath**

- Data model
- Query expressions
  - Path expressions
  - FLWOR expressions
  - Constructors, conditions, quantifiers, comparisons, ...

# **XQuery and XPath**

XML Query Language XML Path Language

## Introduction

### **XPath** = *XML* Path Language

- Navigation in an XML tree, selection of nodes by a variety of criteria
- Versions: 1.0 (1999), 2.0, 3.0, 3.1 (March 2017)
- W3C recommendation
  - https://www.w3.org/TR/xpath-31/

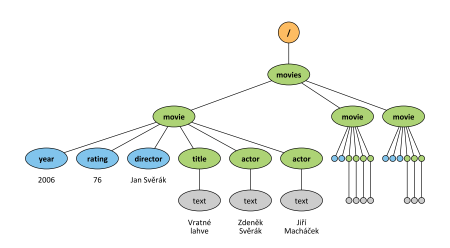
### XQuery = XML Query Language

- Complex functional query language
- Contains XPath
- Versions: 1.0 (2007), 3.0 (2014), 3.1 (March 2017)
- W3C recommendation
  - https://www.w3.org/TR/xquery-31/

## Sample Data

```
<?xml version="1.1" encoding="UTF-8"?>
<movies>
  <movie year="2006" rating="76" director="Jan Svěrák">
    <title>Vratné lahve</title>
    <actor>Zdeněk Svěrák</actor>
    <actor>Jiří Macháček</actor>
  </movie>
  <movie year="2000" rating="84">
    <title>Samotáři</title>
    <actor>Jitka Schneiderová</actor>
    <actor>Ivan Trojan</actor>
    <actor>.liří Macháček</actor>
  </movie>
  <movie year="2007" rating="53" director="Jan Hřebejk">
    <title>Medvidek</title>
    <actor>Jiří Macháček</actor>
    <actor>Ivan Trojan</actor>
  </movie>
</movies>
```

# **Sample Data**



## **Data Model**

### **XDM** = XQuery and XPath Data Model

- XML tree consisting of nodes of different kinds
  - Document, element, attribute, text, ...
- Document order / reverse document order
  - The order in which nodes appear in the XML file
    - I.e. nodes are numbered using a pre-order depth-first traversal

### **Query result**

Each query expression is evaluated to a sequence

## **Data Model**

### Sequence = ordered collection of nodes and/or atomic values

- Automatically flattened
  - E.g.:  $(1, (), (2, 3), (4)) \Leftrightarrow (1, 2, 3, 4)$
- Standalone items are treated as singleton sequences
  - E.g.: 1 ⇔ (1)
- Can be mixed
  - But usually just nodes, or just atomic values
- Duplicate items are allowed

# **Expressions**

### **XQuery expressions**

- Path expressions (traditional XPath)
  - Selection of nodes of an XML tree
- FLWOR expressions

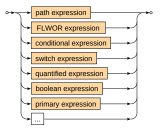
```
• for ... let ... where ... order by ... return ...
```

- Conditional expressions
  - if ... then ... else ...
- Switch expressions
  - switch ... case ... default ...
- Quantified expressions
  - some|every ... satisfies ...

# **Expressions**

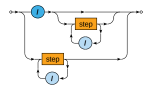
### XQuery expressions

- Boolean expressions
  - and, or, not logical connectives
- **Primary** expressions
  - Literals, variable references, function calls, constructors, ...
- ..



### Path expression

- Describes navigation within an XML tree
- Consists of individual navigational steps



- Absolute paths = path expressions starting with /
  - Navigation starts at the document node
- Relative paths
  - Navigation starts at an explicitly specified node / nodes

#### **Examples**

### Absolute paths

```
/movies
/movies/movie
/movies/movie/title/text()
/movies/movie/@year
```

### Relative paths

```
actor/text()

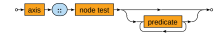
@director
```

### **Evaluation** of path expressions

- Let P be a path expression
- Let C be an initial context set
  - If P is absolute, then C contains just the document node
  - Otherwise (i.e. P is relative) C is given by the user or context
- If P does not contain any step
  - Then C is the final result
- Otherwise (i.e when P contains at least one step)
  - Let S be the first step, P' the remaining steps (if any)
  - Let  $C' = \{\}$
  - For each node  $u \in C$ : evaluate S with respect to u and add the result to C'
  - Evaluate P' with respect to C'

### Step

Each step consists of (up to) 3 components



- Axis
  - $\ ^{\blacksquare}$  Specifies the  $\mbox{\it relation}$  of  $\mbox{\it nodes}$  to be selected for a given node u
- Node test
  - Basic condition the selected nodes must further satisfy
- Predicates
  - Advanced conditions the selected nodes must further satisfy

# Path Expressions: Axes

#### **Axis**

Specifies the relation of nodes to be selected for a given node

#### Forward axes

- self, child, descendant(-or-self), following(-sibling)
- The order of the nodes corresponds to the document order

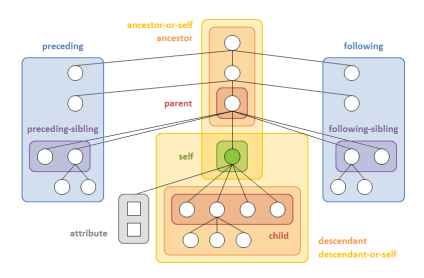
#### Reverse axes

- parent, ancestor(-or-self), preceding(-sibling)
- The order of the nodes is reversed

#### Attribute axis

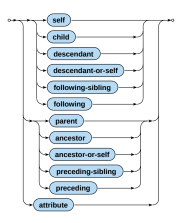
attribute – the only axis that selects attributes

# **Path Expressions: Axes**



# **Path Expressions: Axes**

#### Available axes



#### **Examples**

#### Axes

```
/child::movies
/child::movies/child::movie/child::title/child::text()

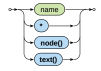
/child::movies/child::movie/attribute::year

/descendant::movie/child::title
/descendant::movie/child::title/following-sibling::actor
```

# **Path Expressions: Node Tests**

#### Node test

Filters the nodes selected by the axis using basic tests



#### Available node tests

- name all elements / attributes with a given name
- \* all elements / attributes
- node() all nodes (i.e. no filtering takes place)
- text() all text nodes

#### **Examples**

#### Node tests

```
/movies

/child::movies

/descendant::movie/title/text()

/movies/*

/movies/movie/attribute::*
```

# **Path Expressions: Predicates**

#### **Predicate**

Further filters the nodes using advanced conditions



### Commonly used conditions

- Comparisons
- Path expressions
  - Handled as true when evaluated to a non-empty sequence
- Position testing
  - Based on the order as defined by the axis, starting with 1
- Boolean expressions, ...

When multiple predicates are provided, they must all be satisfied

#### **Examples**

#### **Predicates**

```
/movies/movie[actor]
/movies/movie[actor]/title/text()

/descendant::movie[count(actor) >= 3]/title

/descendant::movie[@year > 2000 and @director]

/descendant::movie[@director][@year > 2000]

/descendant::movie/actor[position() = last()]
```

# **Path Expressions: Abbreviations**

Multiple (mostly syntax) abbreviations are provided

#### **Examples**

#### Abbreviations

```
/movie/title
/child::movie/child::title
/movie/@year
/child::movie/attribute::year
/movie/actor[2]
/child::movie/child::actor[position() = 2]
//actor
/descendant-or-self::node()/child::actor
```

# **Path Expressions: Conclusion**

### Path expressions

Absolute / relative

### Step components

- Axis
- Node test
- Predicates

### Path expression result

- Result of the entire path expression is the result of its <u>last step</u>
- Nodes are ordered in the document order
- Duplicate nodes are removed (based on the identity of nodes)

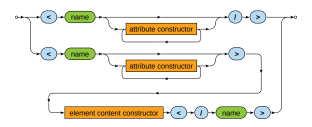
#### Constructors

- Allow us to create new nodes for elements, attributes, ...
- Direct constructor
  - Well-formed XML fragment with nested query expressions

```
- E.g.: <movies>{ count(//movie) }</movies>
```

- Names of elements and attributes must be fixed, their content can be dynamic
- Computed constructor
  - Special syntax
    - E.g.: element movies { count(//movie) }
  - Both names and content can be dynamic

#### **Direct constructor**



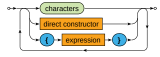
- Both attribute value and element content may contain an arbitrary number of nested query expressions
  - Enclosed by curly braces {}
  - Escaping sequences: {{ and }}

#### **Direct constructor**

Attribute



Element content



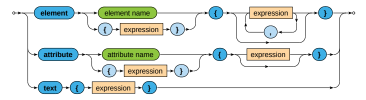
**Example: Direct Constructor** 

### Create a summary of all movies

```
<movies>
  <count>{ count(//movie) }</count>
{
   for $m in //movie
   return
        <movie year="{ data($m/@year) }">{ $m/title/text() }</movie>
}
</movies>
```

```
<movies>
  <count>3</count>
  <movie year="2006">Vratné lahve</movie>
  <movie year="2000">Samotáři</movie>
  <movie year="2007">Medvídek</movie>
  </movies>
```

### **Computed constructor**



**Example: Computed Constructor** 

### Create a summary of all movies

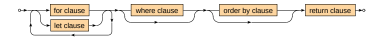
```
element movies {
  element count { count(//movie) },
  for $m in //movie
  return
   element movie {
    attribute year { data($m/@year) },
    text { $m/title/text() }
  }
}
```

```
<movies>
    <count>3</count>
    <movie year="2006">Vratné lahve</movie>
    <movie year="2000">Samotáři</movie>
    <movie year="2007">Medvídek</movie>
</movies>
```

# **FLWOR Expressions**

### **FLWOR** expression

Versatile construct allowing for iterations over sequences



#### Clauses

- for selection of items to be iterated over
- let bindings of auxiliary variables
- where conditions to be satisfied (by a given item)
- order by order in which the items are processed
- return result to be constructed (for a given item)

# **FLWOR Expressions**

### **Example**

### Find titles of movies with rating 75 and more

```
for $m in //movie
let $r := $m/@rating
where $r >= 75
order by $m/@year
return $m/title/text()
```

```
Samotáři
Vratné lahve
```

# **FLWOR Expressions: Clauses**

#### For clause

- Specifies a sequence of values or nodes to be iterated over
- Multiple sequences can be specified at once
  - Then the behavior is identical as when more single-variable for clauses would be provided



#### Let clause

Defines one or more auxiliary variable assignments



# **FLWOR Expressions: Clauses**

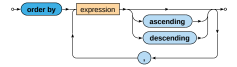
#### Where clause

- Allows to describe complex filtering conditions
- · Items not satisfying the conditions are skipped



### Order by clause

Defines the order in which the items are processed



# **FLWOR Expressions: Clauses**

#### Return clause

- Defines how the result sequence is constructed
- Evaluated once for each suitable item



### Various supported use cases

 Querying, joining, grouping, aggregation, integration, transformation, validation, ...

#### **Examples**

Find titles of movies filmed in 2000 or later such that they have at most 3 actors and a rating above the overall average

```
let $r := avg(//movie/@rating)
for $m in //movie[@rating >= $r]
let $a := count($m/actor)
where ($a <= 3) and ($m/@year >= 2000)
order by $a ascending, $m/title descending
return $m/title
```

```
<title>Vratné lahve</title>
<title>Samotáři</title>
```

#### **Examples**

#### Find movies in which each individual actor stared

#### **Examples**

#### Construct an HTML table with data about movies

#### **Examples**

#### Construct an HTML table with data about movies

# **Conditional Expressions**

### **Conditional expression**

- Note that the <u>else branch is compulsory</u>
  - Empty sequence () can be returned if needed



### Example

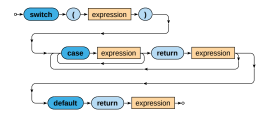
```
if (count(//movie) > 0)
then <movies>{ string-join(//movie/title, ", ") }</movies>
else ()

<movies>Vratné lahve, Samotáři, Medvídek</movies>
```

# **Switch Expressions**

#### **Switch**

 The first matching branch is chosen, its return clause is evaluated and the result returned



 The default branch is compulsory and must be provided as the last option

# **Switch Expressions**

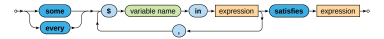
#### **Example**

### Return movies with aggregated information about their actors

# **Quantified Expressions**

#### Quantifier

- Returns true if and only if...
  - in case of some at least one item
  - in case of every all the items
- ... of a given sequence/s satisfy the provided condition



# **Quantified Expressions**

#### **Examples**

### Find titles of movies in which Ivan Trojan played

```
for $m in //movie
where
  some $a in $m/actor satisfies $a = "Ivan Trojan"
return $m/title/text()
```

```
Samotáři
Medvídek
```

### Find names of actors who played in all movies

```
for $a in distinct-values(//actor)
where
  every $m in //movie satisfies $m/actor[text() = $a]
return $a
```

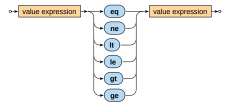
```
Jiří Macháček
```

### **Comparisons**

- Value comparisons
  - Two <u>standalone values</u> (singleton sequences) are expected to be compared
  - eq, ne, lt, le, ge, gt
- General comparisons
  - Two <u>sequences of values</u> are expected to be compared
  - =, !=, <, <=, >=, >
- Node comparisons
  - is tests identity of nodes
  - <<, >> test positions of nodes
  - Similar behavior as in case of value comparisons

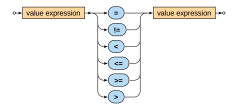
#### Value comparison

- Both the operands are expected to be evaluated to singleton sequences
  - Then these values are mutually compared in a standard way
- Empty sequence () is returned...
  - when at least one operand is evaluated to an empty sequence
- Type error is raised...
  - when at least one operand is evaluated to a longer sequence



**General** comparison (existentially quantified comparisons)

- Both the operands can be evaluated to <u>sequences of values</u> of any length
- The result is true if and only if there exists at least one pair of individual values satisfying the given relationship



### Value and general comparisons

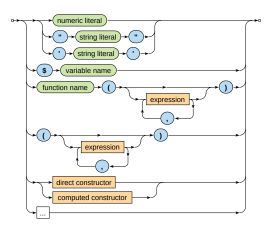
- Atomization of values takes place automatically
  - Atomic values are preserved untouched
  - Nodes are transformed to atomic values
- In particular...
  - Element node is transformed to a string with concatenated text values it contains (even indirectly)
    - E.g.: <movie year="2006">Vratné lahve</movie> is atomized to a string Vratné lahve
    - Note that attribute values are not included!
  - Attribute node is transformed to its value
  - Text node is transformed to its value

#### **Examples**

- 1 le  $2 \Rightarrow \text{true}$
- (1) le (2) ⇒ true
- (1) le  $(1,2) \Rightarrow \text{error}$
- (1) le ()  $\Rightarrow$  ()
- <a>5</a> eq <b>5</b> ⇒ true
- 1 < 2 ⇒ true
- $(1) < (1,2) \Rightarrow true$
- (1) < ()  $\Rightarrow$  false
- $(0,1) = (1,2) \Rightarrow \text{true}$
- $(0,1) != (1,2) \Rightarrow true$

# **Primary Expressions**

#### **Primary** expression



### **Lecture Conclusion**

### XPath expressions

- Absolute / relative paths
- Axes, node tests, predicates

### **XQuery expressions**

- Constructors: direct, computed
- FLWOR expressions
- Conditional, quantified, comparison, ...