Czech Technical University in Prague, Faculty of Information Technology MIE-PDB: Advanced Database Systems

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Lecture 5

XML Databases: XQuery Language

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24. 3. 2017



Charles University, Faculty of Mathematics and Physics NDBI040: **Big Data Management and NoSQL Databases**

Lecture Outline

XML format

Elements, attributes, texts

XQuery and XPath languages

- Data model
- Expressions
 - Path expressions
 - FLWOR expressions
 - Conditional, quantified, switch and other expressions

XML

Extensible Markup Language

Introduction

XML = Extensible Markup Language

- Representation and interchange of semi-structured data
 - + a family of related technologies, languages, specifications, ...
- Derived from SGML, developed by W3C, started in 1996
- Design goals
 - Simplicity, generality and usability across the Internet
- File extension: *.xml, content type: text/xml
- Versions: 1.0 and 1.1
- W3C recommendation
 - http://www.w3.org/TR/xml11/
- XML formats = particular languages
 - XSD, XSLT, XHTML, DocBook, ePUB, SVG, RSS, SOAP, ...

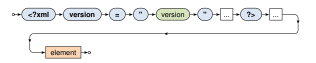
Example

```
<?xml version="1.1" encoding="UTF-8"?>
<movie year="2007">
  <title>Medvidek</title>
  <actors>
    <actor>
      <firstname>Jiří</firstname>
      <lastname>Macháček</lastname>
    </actor>
    <actor>
      <firstname>Ivan</firstname>
      <lastname>Trojan</lastname>
    </actor>
  </actors>
  <director>
    <firstname>Jan</firstname>
    <lastname>Hřebejk</lastname>
 </director>
</movie>
```

Document Structure

Document

- Prolog: XML version + some other stuff
- Exactly one root element
 - Contains other nested elements and/or other content

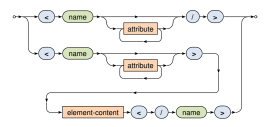


Example

```
<?xml version="1.1" encoding="UTF-8"?>
<movie>
    ...
</movie>
```

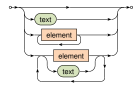
Element

- Marked using opening and closing tags
 - ... or an abbreviated tag in case of empty elements
- Each element can be associated with a set of attributes
- Well-formedness is required



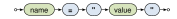
Types of element content

- Empty content
- Text content
- Element content
 - Sequence of nested elements
- Mixed content
 - Elements arbitrarily interleaved with text



Attribute

Name-value pair



Escaping sequences (predefined entities)

- Used within values of attributes or text content of elements
- E.g.: < for <, > for >, " for ", ...

All available XML constructs

- Basic: element, attribute, text
- Other: comment, processing instruction, ...

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 (2015, just draft)
- W3C recommendation
 - http://www.w3.org/TR/xpath-30/

XQuery = XML Query Language

- Complex functional query language
- Contains XPath
- Versions: 1.0 (2007), 3.0 (2014)
- W3C recommendation
 - http://www.w3.org/TR/xquery-30/

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

The result of a query is a sequence

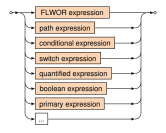
- Ordered collection of items
 - Flat, mixed, duplicate atomic values are allowed
- Item is an atomic value or a node

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>Jiří Macháček</actor>
 </movie>
 <movie year="2007" rating="53" director="Jan Hřebejk">
    <title>Medvidek</title>
   <actor>Jiří Macháček</actor>
    <actor>Ivan Trojan</actor>
 </movie>
</movies>
```

Expressions

XQuery expressions



- FLWOR expressions
 - for ... let ... where ... order by ... return ...
- Conditional expressions
 - if ... then ... else ...

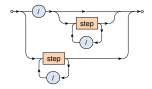
Expressions

XQuery expressions

- Switch expressions
 - switch ... case ... default ...
- Quantified expressions
 - some | every ... satisfies ...
- Boolean expressions
 - and, or, not logical connectives
- Path expressions
 - Selection of nodes of an XML tree
- 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 always 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

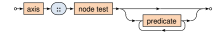
```
actor/text()
@director
```

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 (P is relative) C is given by the user or the 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 relation of nodes to be selected for a given node u
- Node test
 - Filters nodes selected by the given axis using basic tests
- Predicates
 - Filter the nodes again, this time using advanced conditions

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

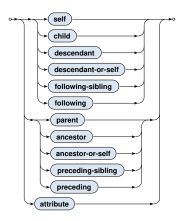
Attribute axis

attribute – the only axis that selects attributes

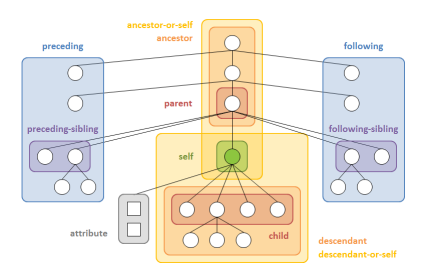
However, the final result of a step is always in document order

Path Expressions: Axes

Available axes



Path Expressions: Axes



Examples

Axes

```
/child::movies

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

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

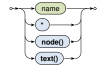
/descendant::movie/child::title

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

Path Expressions: Node Tests

Node test

Filters the nodes selected by the given 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

 Performs additional filtering of the selected nodes using advanced conditions

Commonly used conditions

- Boolean expressions
- Path expressions
 - Return true when evaluated to a non-empty sequence
- Comparisons, position testing, ...

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

```
    .../... (i.e. no axis is specified) ⇔ .../child::...
    .../@... ⇔ .../attribute::...
    .../.... ⇔ .../self::node()...
    .../... ⇔ .../parent::node()...
    .../... ⇔ .../descendant-or-self::node()/...
    .../... [number]... ⇔ .../... [position() = number]...
```

Examples

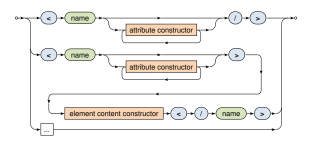
Abbreviations

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

Constructors

- Allow us to create new nodes for elements, attributes, ...
- Direct constructor
 - Well-formed XML fragment with nested query expressions
 - Names of elements and attributes are fixed, their content can be dynamic
- Computed constructor
 - Special syntax
 - Both names and content can be dynamic

Direct constructor



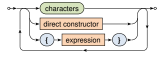
- Both attribute value and element content may contain an arbitrary number of nested query expressions
 - Enclosed by curly braces {}
 - Escaping sequences: {{ and }}

Direct constructor

Attribute



Element content



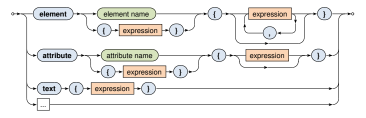
Example: Direct Constructor

Create a summary of all the 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

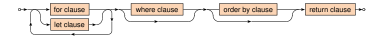
Create a summary of all the movies

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

FLWOR Expressions

FLWOR expression

- Versatile construct allowing for iterations over sequences
- Generates one flat result sequence



Clauses

- for sequence to be iterated
- let binding of variables
- where filtering conditions
- order by ordering of the result
- return construction of the result

Example

Find titles of all the 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

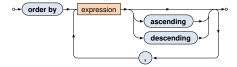
Where clause

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



Order by clause

Describes mutual order of items in the result sequence



FLWOR Expressions: Clauses

Return clause

Defines how the result sequence should be constructed



Various supported use cases

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

Examples

Find titles of movies filmed in 2000 and later such that they have at most 3 actors and also 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 all the 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

```
TitleYearActors
Vratné lahve20062
Samotáři20003
Medvídek20072
```

Conditional Expressions

Conditional expression

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



Example

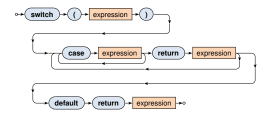
```
if (count(//movie) > 0)
then <movies>{ string-join(//movie/title, ", ") }</movies>
else ()

<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

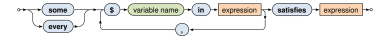
Example

Return all 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 all actors that played in all movies

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

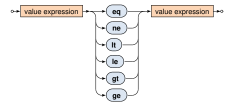
```
Jiří Macháček
```

Comparisons

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

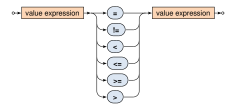
Value comparison

- Both the operands are expected to be evaluated to single values (or sequences with just one value)
 - 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
- Error is risen...
 - 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



Atomization of values

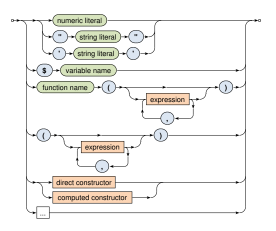
- Takes place in case of both the value and general comparisons
- Items (of a given sequence) are first atomized
 - Atomic value is kept untouched
 - Node is transformed into a string with concatenated text values it contains (even indirectly)
 - Note that <u>attribute values are not included!</u>
- Corresponds to the effect of data() function

Examples

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

Primary Expressions

Primary expression



Lecture Conclusion

XML format

Elements, attributes, texts

XPath expressions

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

XQuery expressions

- Constructors: direct, computed
- FLWOR
- Conditional, quantified, ...
- Comparison, arithmetic, ...