#### NPRG036

#### XML Technologies



Lecture 4

### Advanced XPath, SQL/XML

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http://www.ksi.mff.cuni.cz/~svoboda/courses/192-NPRG036/

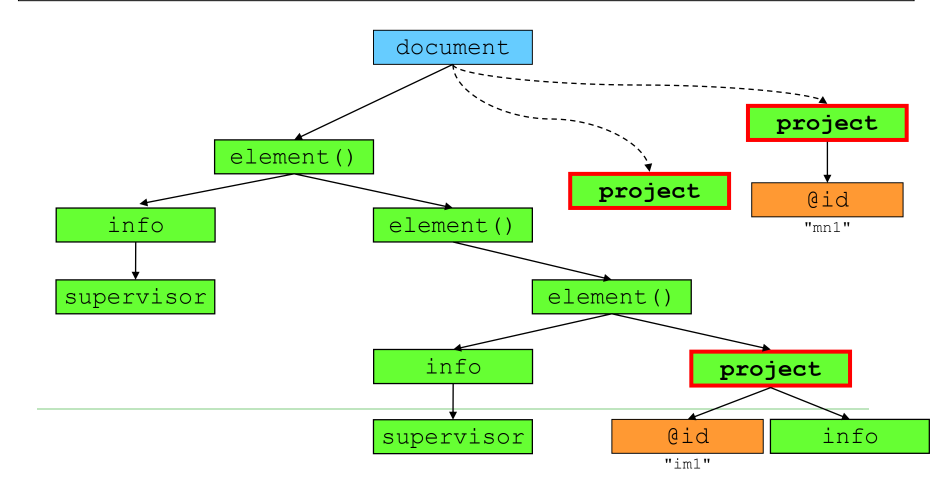
### Lecture Outline

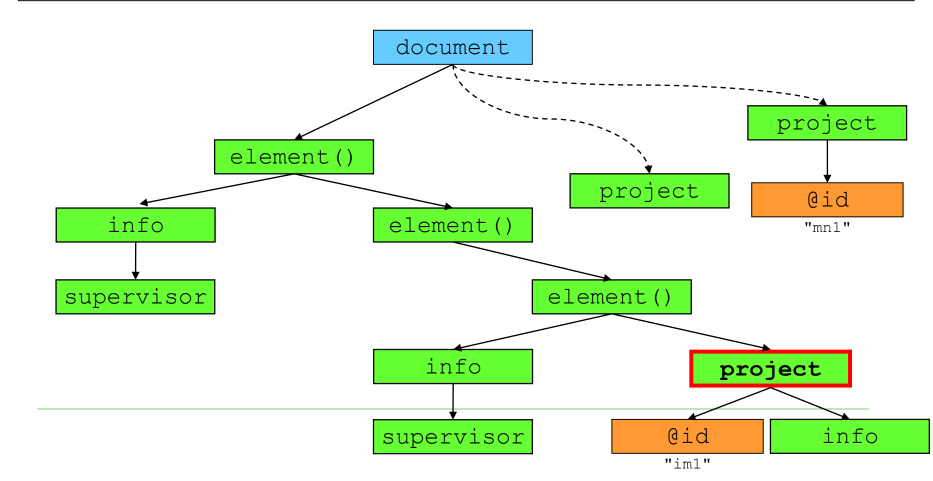
- XPath
  - Advanced constructs
- □ SQL/XML

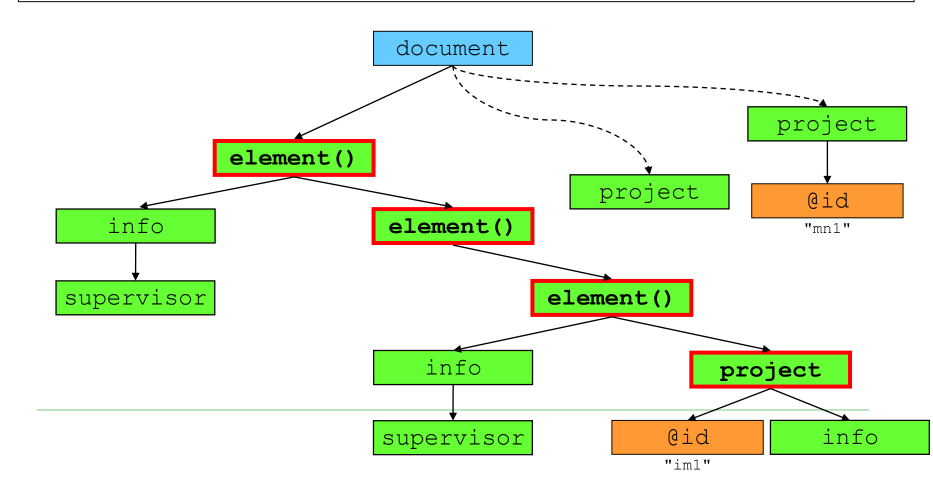
XPath 1.0 and 2.0

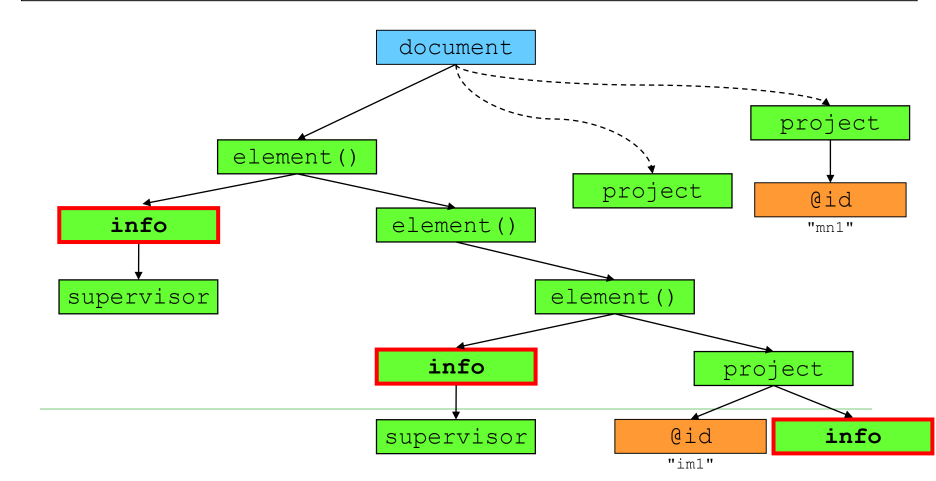
Path consists of steps /step1/step2/step3/... step1/step2/step3/... Step: axis::node-test predicate1 ... predicateN Axis Denotes the "direction" of the step Node test Denotes the type/name of nodes selected by the axis **Predicate** Logical condition further specifying requirements on the selected data Abbreviations simplify the expressions

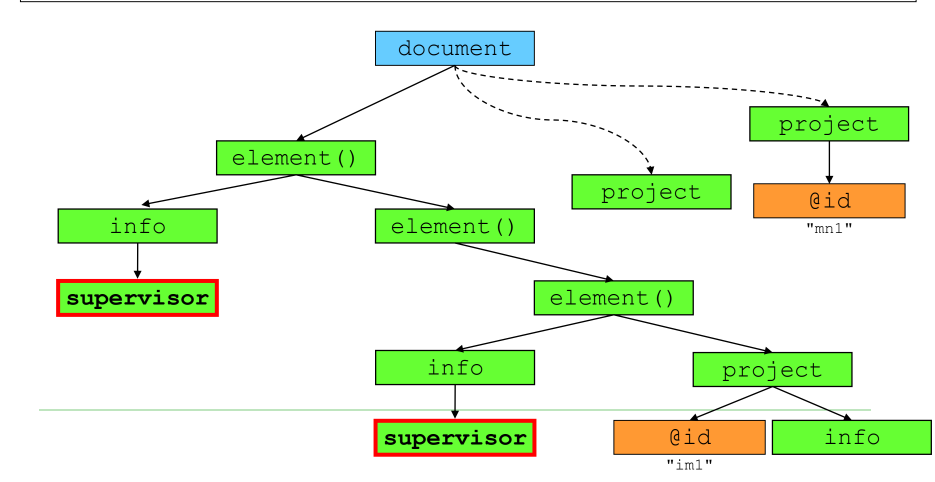
```
(//project[@id="im1"]/ancestor-or-self::*/info/supervisor) [last()]
```



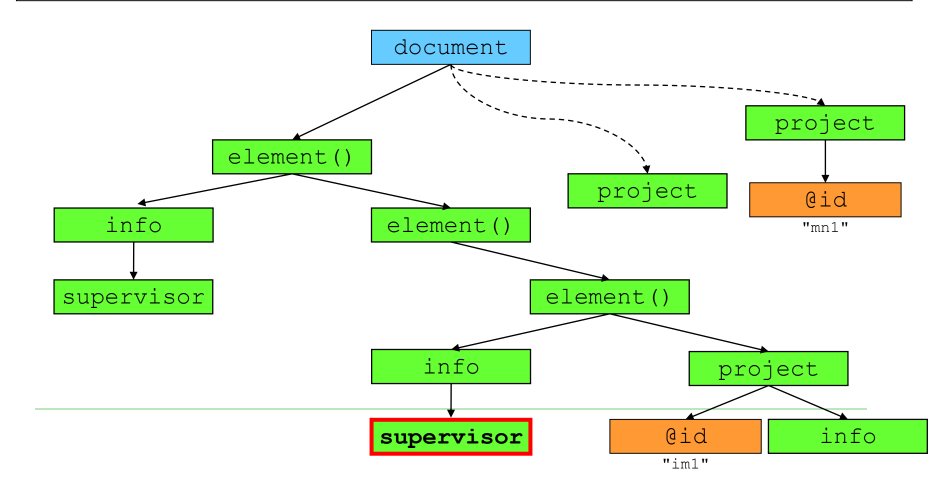








```
(//project[@id="im1"]/ancestor-or-self::*/info/supervisor) [last()]
```



#### XPath 2.0

- □ Adds a huge number of new functions
  - see <a href="http://www.w3.org/TR/xpath-functions/">http://www.w3.org/TR/xpath-functions/</a>
  - Prefixed with fn:
    - Namespace http://www.w3.org/2005/xpath-functions
- ☐ Works with ordered collections
  - Adds new constructs
    - □ Iterations of sequences (for loop), merging of sequences (union, intersect, except), conditions (if-then-else), quantifiers (some/every)
- Relation to XML Schema
  - Nodes are assigned with data types in the sense of XML Schema language
- □ Backward compatibility with XPath 1.0
  - Expressions from 1.0 return the same value
  - Few exceptions

### XPath Data Types

- XPath 1.0
  - node-set, Boolean, number, string
- □ XPath 2.0
  - sequence, XML Schema data types

### XPath 2.0 – Data Model

- □ sequence is an <u>ordered</u> collection of items
  - The result of an XPath 2.0 expression is a sequence
- ☐ item is either an atomic value or a node
  - atomic value = a value of any simple data type of XML Schema
  - node = an instance of any type of node
    - □ attribute, element, text, ...

### XPath 2.0 – Nodes

- □ Node has
  - Identity
  - Data type
    - ☐ XML Schema simple/complex data type
  - Typed value
    - □ Value according to a data type
      - Returned by fn:data()
  - String value
    - ☐ Type value converted to string (xs:string)
      - Returned by fn:string()

### XPath 2.0 – Sequence

- ☐ Constructor ()
  - **(1, 2, 3, 4)**
- ☐ Constructor to
  - $\blacksquare$  (1, 5 to 8) = (1, 5, 6, 7, 8)
- Constructor can contain XPath expressions
  - (//book, //cd)
- Constructor can be used as a step in an XPath expression
  - $\blacksquare$  (1 to 100)[. mod 5 = 0]
  - //item/(price,value)
  - $\bullet$  orders[fn:position() = (5 to 9)]

## XPath 2.0 – Sequence

- Everything is a sequence
  - $\blacksquare$  1 = (1)
- Sequences are shallow = do not contain subsequences
  - (1, (2, 3), 4) = (1, 2, 3, 4)
- ☐ Sequences can contain duplicities
  - $\blacksquare$  (1, 2, 1 to 2) = (1, 2, 1, 2)
- Sequences can contain atomic values and nodes together
  - (1, 2, //book)

### XPath 2.0 – Iteration

 Construct for for iteration of sequences within expressions

```
for $i in (1,2,3)
return $i

(1,2,3)

(1,2,3)

(1,2,3)

(11,12,21,22)

variables

for $varname1 in expression1,
...,
$varnameN in expressionN
```

return expression

### XPath 2.0 – Iteration

### XPath 2.0 – Quantifiers

some/every \$variable in expression satisfies test\_expression

☐ If the quantifier is some (every), the expression is true if at least one (every) evaluation of the test expression has the value true; otherwise the expression is false

every \$part in /parts/part satisfies \$part/@discounted

```
some $x \text{ in } (1, 2, 3), $y \text{ in } (2, 3, 4)$
satisfies $x + $y = 4$
```

## XPath 2.0 – Merging

- Union of sequences
  - union or | (| is already in XPath 1.0)
- Intersection of sequences
  - intersect
- Exception of sequences
  - except

```
expression1 union expression2
expression1 intersect expression2
expression1 except expression2
```

- Only for sequences of nodes
  - If the sequence includes an item which is not error
- □ All operators eliminate duplicities
  - Two nodes are duplicate if they have the same identity

# XPath 2.0 – Merging

```
for
     $item in /order//item
return
$item/* except $item/price
```

# XPath 2.0 – Merging

```
//item[color="blue"]
intersect
//order[ordernumber>1000]//*
<order number="0233" ordernumber="2911">
  <customer>
   <name>Martin Necasky</name>
   <email>martinnec@gmail.com</email>
  </customer>
  <items>
   <item code="V289348">
    <name>Name of item 289348</name>
    <color>blue</color>
    <count>1</count><price-item>1234</price-item>
   </item>
  </items>
</order>
```

### XPath 2.0 – Comparison

- We already know operators for sets
  - **=** =, !=, ...
- New type: comparison of nodes
  - expression1 is expression2
    - □ true, if both the operands evaluate to the same node
  - expression1 << expression2, resp.
    expression1 >> expression2
    - expression1 >> expression2
    - □ true, if the node on the left precedes/succeeds the node on the right (in the document order)
  - If any of the operands is converted to an empty sequence, the result is an empty sequence
  - If any of the operands is converted to a sequence longer than 1, error

### XPath 2.0 – Comparison

- □ New type: comparison of values
  - It, gt, le, ge, eq, ne meaning "less than", "greater than", "less or equal", "greater or equal", "equal", "non equal"
  - If any of the operands is converted to an empty sequence, the result is an empty sequence
  - If any of the operands is converted to a sequence longer than 1, error

# XPath 2.0 – Comparison

```
//order[
        customer/name = "Martin Necasky"
          and
        . << (
             //order[
                      customer/name = "Martin Necasky"
                        and
                      fn:sum(
                             for $p in .//item
                             return $p/amount * $p/price
                             ) > 100000
            )[1]
```

### XPath 2.0 – Conditions

```
if (expression1)
  then (expression2)
  else (expression3)
```

```
for $product in /catalogue//product
return
  if ($product/discount = "yes")
    then $product/discount-price
    else $product/full-price
```

SQL/XML

### What is SQL/XML?

- Extension of SQL which enables to work with XML data
  - New built-in data type: XML
  - Publication of relational data in XML
  - XML data querying
- □ Node: SQL/XML ≠ SQLXML
  - Technology of Microsoft used in SQL Server
  - Not a standard from the SQL family
- Key aspect: XML value
  - Intuitively: XML element or a set of XML elements

#### **Functions for Data Publication**

- □ SQL expressions → XML values
  - XMLELEMENT creating XML elements
  - XMLATTRIBUTES creating XML attributes
  - XMLFOREST creating XML elements for particular tuples
  - XMLCONCAT from a list of expressions creates a single XML value
  - XMLAGG XML aggregation

### **Employees**

id	first	surname	dept	start
1001	Brad	Pitt	HR	2000-05-24

#### XMLELEMENT

- Creates an XML value for:
  - Element name
  - Optional list of namespace declarations
  - Optional list of attributes
  - Optional list of expressions denoting element content

```
SELECT E.id,

XMLELEMENT (NAME "emp",

E.first || ' ' || E.surname) AS xvalue

FROM Employees E WHERE ...
```

id	xvalue
1001	<emp>Brad Pitt</emp>
	•••

### XMLELEMENT – Subelements

```
SELECT E.id,
   XMLELEMENT (NAME "emp",
        XMLELEMENT (NAME "name",
        E.first || ' ' || E.surname),
        XMLELEMENT (NAME "start_date", E.start)
   ) AS xvalue
FROM Employees E WHERE ...
```

id	xvalue
1001	<emp></emp>
	<name>Brad Pitt</name>
	<start_date>2000-05-24</start_date>
	•••

### XMLELEMENT – Mixed Content

```
SELECT E.id,
   XMLELEMENT (NAME "emp", 'Employee ',
        XMLELEMENT (NAME "name",
        E.first || ' ' || E.surname ), ' started on ',
        XMLELEMENT (NAME "start_date", E.start)
   ) AS xvalue
FROM Employees E WHERE ...
```

id	xvalue
1001	<pre><emp>Employee <name>Brad Pitt</name> started on <start_date>2000-05-24</start_date></emp></pre>
	•••

#### Children

id	parent
37	1001

# XMLELEMENT – Subqueries

id	xvalue
1001	<pre><emp> <name>Brad Pitt</name></emp></pre>
	<pre><children>3</children></pre>

### **XMLATTRIBUTES**

- □ Specification of attributes can occur as
  - 3<sup>rd</sup> argument if namespace declarations are present
  - 2<sup>nd</sup> argument otherwise

```
SELECT E.id,
   XMLELEMENT (NAME "emp",
        XMLATTRIBUTES (E.id AS "empid"),
        E.first || ' ' || E.surname) AS xvalue
FROM Employees E WHERE ...
```

id	xvalue
1001	<emp empid="1001">Brad Pitt</emp>
	•••

### XMLELEMENT – Namespaces

```
SELECT E.id,

XMLELEMENT (NAME "IBM:emp",

XMLNAMESPACES ('http://a.b.c' AS "IBM"),

XMLATTRIBUTES (E.id AS "empid"),

E.first || ' ' || E.surname

) AS xvalue

FROM Employees E WHERE ...
```

id	xvalue
1001	<ibm:emp <="" td="" xmlns:ibm="http://a.b.c"></ibm:emp>
	empid="1001">Brad Pitt
	•••

### **XMLFOREST**

- □ Constructs a sequence of XML elements for
  - Optional declaration of namespaces
  - List of named expressions as arguments
    - ☐ If any of the expressions returns NULL, it is ignored
    - If all the expressions return NULL, the result is XML value NULL
- Each element in the result can be named implicitly or explicitly

### **XMLFOREST**

id	xvalue
1001	<emp></emp>
	<name>Brad Pitt</name>
	<start>2000-05-24</start>

#### XMLCONCAT

 Creates an XML value as a concatenation of results of multiple expressions

```
SELECT E.id,
XMLCONCAT (
    XMLELEMENT (NAME "name",
        E.first || ' ' || E.surname),
    XMLELEMENT (NAME "start_date", E.start)
) AS xvalue
FROM Employees E WHERE ...
```

id	xvalue
1001	<name>Brad Pitt</name> <start_date>2000-05-24<start_date></start_date></start_date>

### **XMLAGG**

- ☐ XMLAGG is an aggregation function
  - Similar to SUM, AVG from SQL
- The argument for XMLAGG must be an XML expression
- For each row in a group G, we evaluate the expression and the resulting XML values are concatenated so that they form a single XML value for the whole group G
- For sorting we can use clause ORDER BY
- All NULL values are ignored for the concatenation
  - If all the concatenated values are NULL or the group is empty, the result is NULL

#### **XMLAGG**

```
SELECT XMLELEMENT
  NAME "department",
  XMLATTRIBUTES (E.dept AS "name"),
  XMLAGG (
    XMLELEMENT (NAME "emp", E.surname) ) ) AS xvalue
FROM Employees E
                             xvalue
GROUP BY E.dept
                             <department name="HR">
                              <emp>Pitt</emp>
                             <emp>Banderas
                             </department>
                             <department name="PR">
                             </department>
```

## XMLAGG – Sorting

```
SELECT XMLELEMENT (
   NAME "department",
   XMLATTRIBUTES (E.dept AS "name"),
   XMLAGG (
        XMLELEMENT (NAME "emp", E.surname)
        ORDER BY E.surname ) ) AS xvalue
FROM Employees E
GROUP BY E.dept
```

#### **xvalue**

```
<department name="HR">
  <emp>Banderas</emp>
  <emp>Pitt</emp>
</department>
```

. .

## XML Data Type and Querying

- XML data type can be used anywhere, where SQL data types (e.g. NUMBER, VARCHAR, ...)
  - Type of column, parameter of a function, SQL variable, ...
  - Its value is an XML value
- ☐ XML Infoset modification: XML value is
  - XML element
  - Set of XML elements
  - → Not each XML value is an XML document
- Querying:
  - XMLQUERY XQuery query, results are XML values
  - XMLTABLE XQuery query, results are relations
  - XMLEXISTS testing of conditions

# Example: table EmployeesXML

id	EmpXML
1001	<employee></employee>
	<first>Brad</first>
	<surname>Pitt</surname>
	<start>2000-05-24</start>
	<department>HR</department>
1006	<employee></employee>
	<first>Antonio</first>
	<surname>Banderas</surname>
	<start>2001-04-23</start>
	<department>HR</department>

### **XMLQUERY**

```
SELECT

XMLQUERY (

'for $p in $column/employee return $p/surname',

PASSING EmpXML AS "column"

RETURNING CONTENT NULL ON EMPTY ) AS result

FROM EmployeesXML WHERE ...
```

#### result

<surname>Pitt</surname>

<surname>Banderas</surname>

. . .

#### **XMLTABLE**

```
SELECT result.*
FROM EmployeesXML, XMLTABLE (
   'for $p in $column/employee return $p/surname',
    PASSING EmployeesXML.EmpXML AS "column"
) AS result
```

#### result

<surname>Pitt</surname>

<surname>Banderas</surname>

. . .

#### **XMLTABLE**

Assumption: We do not know the first name of Craig.

name	surname
Brad	Pitt
unknown	Craig

#### **XMLEXISTS**

```
SELECT id
FROM EmployeesXML
WHERE

XMLEXISTS('/employee/start lt "2001-04-23"'
PASSING BY VALUE EmpXML)
```

id
1001
1006

- Its argument is an XQuery expression
  - Returning true / false
- Usage: WHERE clause
- It does not extend the expressive power of the language
  - The same can be done via XMLQUERY or XMLTABLE

#### Other Constructs

- XMLPARSE transforms the given SQL string value to XML value
- ☐ XMLSERIALIZE transforms the given XML value to SQL string value
- □ IS DOCUMENT tests whether the given XML value has a single root element
- □ ...