



COMPLEMENTI DI BASI DI DATI Parte VI: XQuery

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Outline

- How XML generalizes relational databases
- The XQuery language
- How XML may be supported in databases

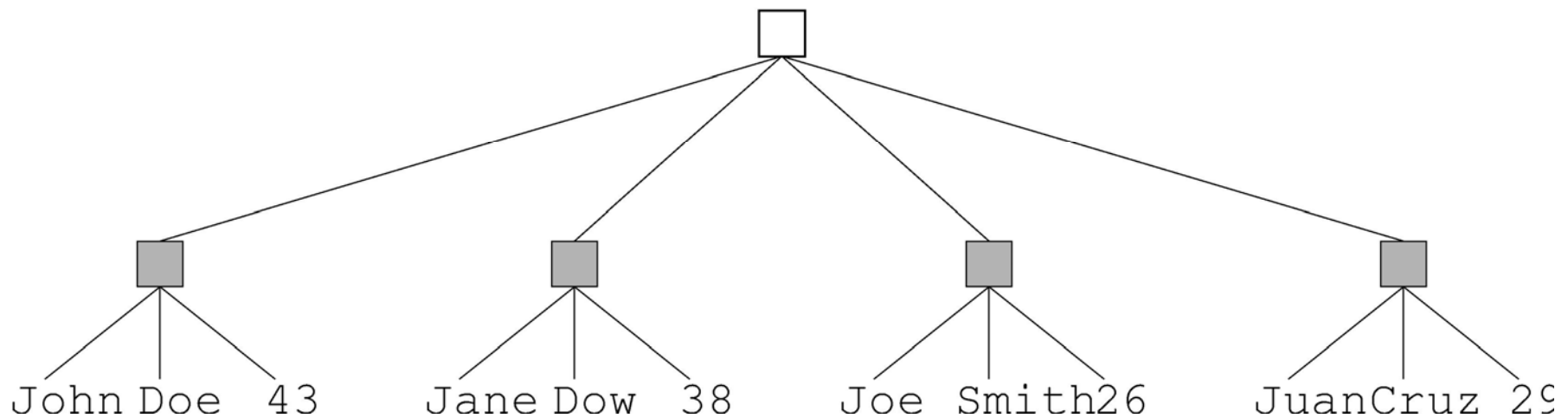
XQuery 1.0

- XML documents naturally generalize database relations
- XQuery is the corresponding generalization of SQL

From Relations to Trees

people(firstname, lastname, age)

| | | |
|------|-------|----|
| John | Doe | 43 |
| Jane | Dow | 38 |
| Joe | Smith | 26 |
| Juan | Cruz | 29 |



Only Some Trees are Relations

- They have height two
- The root has an unbounded number of children
- All nodes in the second layer (records) have a fixed number of child nodes (fields)

XML Trees Are Not Relations

- Not all XML trees satisfy the previous characterization
- XML trees are **ordered**, while both rows and columns of tables may be permuted without changing the meaning of the data

A Student Database

Students(id,name,age)

| | | |
|--------|-------------|----|
| 100026 | Joe Average | 21 |
| 100078 | Jack Doe | 18 |

Grades(id,course,grade)

| | | |
|--------|----------------|----|
| 100026 | Math 101 | C- |
| 100026 | Biology 101 | C+ |
| 100026 | Statistics 101 | D |
| 100078 | Math 101 | A+ |
| 100078 | XML 101 | A- |
| 100078 | Physics 101 | B+ |
| 100078 | XML 102 | A |

Majors(id,major)

| | |
|--------|-------------|
| 100026 | Biology |
| 100078 | Physics |
| 100078 | XML Science |

A Natural Model in XML (1/2)

```
<students>
  <student id="100026">
    <name>Joe Average</name>
    <age>21</age>
    <major>Biology</major>
    <results>
      <result course="Math 101" grade="C-" />
      <result course="Biology 101" grade="C+" />
      <result course="Statistics 101" grade="D" />
    </results>
  </student>
</students>
```


A More Natural Model in XML (2/2)

```
<student id="100078">
  <name>Jack Doe</name>
  <age>18</age>
  <major>Physics</major>
  <major>XML Science</major>
  <results>
    <result course="Math 101" grade="A" />
    <result course="XML 101" grade="A-" />
    <result course="Physics 101" grade="B+" />
    <result course="XML 102" grade="A" />
  </results>
</student>
</students>
```

Usage Scenarios for a DML

■ Data-oriented

- kinds of queries that we performed in the original relational model

■ Document-Oriented

- retrieve parts of documents, perform text-based searching, generate new documents as combinations of existing ones

■ Hybrid

- mine hybrid data, such as patient records

XQuery Design Requirements

- Must have at least one XML syntax and at least **one human-readable** syntax
- Must be **declarative**
- Must be **namespace aware**
- Must coordinate with **XML Schema**
- Must support **simple and complex** datatypes
- Must **combine information** from multiple documents
- Must be able to **transform and create XML trees**

Relationship to XPath

- XQuery 1.0 is a **strict superset** of XPath 2.0
- Every XPath 2.0 expression is directly an XQuery 1.0 expression (a query)
- The extra expressive power is the ability to
 - **join** information from different sources and
 - generate **new XML fragments**

Relationship to XSLT

- XQuery and XSLT are both **domain-specific languages** for combining and transforming XML data from multiple sources
- They are **vastly different in design**, partly for historical reasons
- XQuery is designed from scratch, XSLT is an intellectual descendant of CSS
- Generally:
 - XSLT: ideal for document-centric applications
 - XQuery: ideal for data-centric applications
- Technically: they may emulate each other

XQuery Prolog

- The **prolog** of XQuery expressions various parameters and settings, such as:

```
xquery version "1.0";  
declare boundary-space preserve;  
declare default element namespace URI ;  
declare namespace prefix = URI ;  
declare default function namespace URI ;  
import schema at URI ;
```

Implicit Declarations

```
declare namespace xml =  
    "http://www.w3.org/XML/1998/namespace";  
declare namespace xs =  
    "http://www.w3.org/2001/XMLSchema";  
declare namespace xsi =  
    "http://www.w3.org/2001/XMLSchema-instance";  
declare namespace fn =  
    "http://www.w3.org/2005/11/xpath-functions";  
declare namespace xdt =  
    "http://www.w3.org/2005/11/xpath-datatypes";  
declare namespace local =  
    "http://www.w3.org/2005/11/xquery-local-functions";
```

Context

- Like XPath expressions, XQuery expressions are evaluated relatively to a **context**
- The initial context node, position, and size are undefined
- The `fn:doc()` function is used to define the current context

Values in XQuery

- Same atomic values as XPath 2.0
- Also lots of primitive simple values using type constructors:

```
xs:string("XML is fun")
xs:boolean("true")
xs:decimal("3.1415")
xs:float("6.02214199E23")
xs:dateTime("1999-05-31T13:20:00-05:00")
xs:time("13:20:00-05:00")
xs:date("1999-05-31")
xs:gYearMonth("1999-05")
xs:gYear("1999")
xs:hexBinary("48656c6c6f0a")
xs:base64Binary("SGVsbG8K")
xs:anyURI("http://www.brics.dk/ixwt/")
xs:QName("rcp:recipe")
```

XQuery Expressions

- XPath expressions are also XQuery expressions
- XQuery expressions may compute **new XML nodes**
- XQuery expressions may generate element, character data, comment, and processing instruction nodes
- Each node is created with a **unique node identity**
- Element constructors may be either **direct** or **computed**

Direct Constructors

- Uses the standard XML syntax
- The expression

```
<foo><bar/>baz</foo>
```

computes the given XML fragment

- Nodes are created with a unique identity:

```
<foo/> is <foo/>
```

evaluates to false

Namespaces in Constructors (1/2)

```
declare default element namespace "http://businesscard.org";  
<card>  
  <name>John Doe</name>  
  <title>CEO, Widget Inc. </title>  
  <email>john.doe@widget.com</email>  
  <phone>(202) 555-1414</phone>  
  <logo uri="widget.gif" />  
</card>
```

```
declare namespace b = "http://businesscard.org";  
<b:card>  
  <b:name>John Doe</b:name>  
  <b:title>CEO, Widget Inc. </b:title>  
  <b:email>john.doe@widget.com</b:email>  
  <b:phone>(202) 555-1414</b:phone>  
  <b:logo uri="widget.gif" />  
</b:card>
```

Namespaces in Constructors (2/2)

```
<card xmlns="http://businesscard.org">  
  <name>John Doe</name>  
  <title>CEO, Widget Inc.</title>  
  <email>john.doe@widget.com</email>  
  <phone>(202) 555-1414</phone>  
  <logo uri="widget.gif" />  
</card>
```

Enclosed Expressions

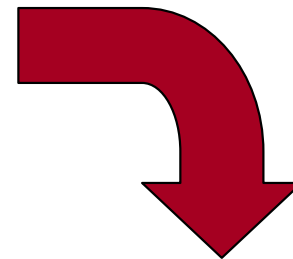
{ *exp* }

- Denote **computed** contents
- May occur within an element
- Enclosed expression is evaluated and the resulting sequence is converted into XML contents as follows:
 - Sequences of atomic values are converted into a single character data obtained by converting each value to a string and separating these strings with single space characters
 - Each node is converted into a copy of the tree it roots, such that every node has a new, unique node identity

Example of XQuery evaluation

```
<students>
  <student id="100026">
    <name>Joe Average</name>
    <age>21</age>
    <major>Biology</major>
    <results>
      <result course="Math 101" grade="C-"/>
      <result course="Biology 101" grade="C+"/>
      <result course="Statistics 101" grade="D"/>
    </results>
  </student>
  <student id="100078">
    <name>Jack Doe</name>
    <age>18</age>
    <major>Physics</major>
    <major>XML Science</major>
    <results>
      <result course="Math 101" grade="A"/>
      <result course="XML 101" grade="A-"/>
      <result course="Physics 101" grade="B+"/>
      <result course="XML 102" grade="A"/>
    </results>
  </student>
</students>
```

```
declare boundary-space preserve;
<studentnames>
{fn:doc("student.xml")//student/name}
</studentnames>
```



```
<?xml version="1.0" encoding="UTF-8"?>
<studentnames>
  <name>Joe Average</name>
  <name>Jack Doe</name>
</studentnames>
```

Enclosed Expressions

```
<foo>1 2 3 4 5</foo>
```

```
<foo>{1, 2, 3, 4, 5}</foo>
```

```
<foo>{1, "2", 3, 4, 5}</foo>
```

```
<foo>{1 to 5}</foo>
```

```
<foo>1 {1+1} {" "} {"3"} {" "} {4 to 5}</foo>
```

```
<foo bar="1 2 3 4 5" />
```

```
<foo bar="{1, 2, 3, 4, 5}" />
```

```
<foo bar="1 {2 to 4} 5" />
```


Explicit Constructors

```
<card xmlns="http://businesscard.org">
  <name>John Doe</name>
  <title>CEO, Widget Inc.</title>
  <email>john.doe@widget.com</email>
  <phone>(202) 555-1414</phone>
  <logo uri="widget.gif" />
</card>
```

```
element card {
  namespace { "http://businesscard.org" },
  element name { text { "John Doe" } },
  element title { text { "CEO, Widget Inc." } },
  element email { text { "john.doe@widget.com" } },
  element phone { text { "(202) 555-1414" } },
  element logo {
    attribute uri { "widget.gif" }
  }
}
```

Computed Element and Attribute Names

```
element { "card" } {  
  namespace { "http://businesscard.org" },  
  element { "name" } { text { "John Doe" } },  
  element { "title" } { text { "CEO, Widget Inc." } },  
  element { "email" } { text { "john.doe@widget.com" } },  
  element { "phone" } { text { "(202) 555-1414" } },  
  element { "logo" } {  
    attribute { "uri" } { "widget.gif" }  
  }  
}
```

Bilingual Business Cards

```
element { if ($lang="Danish") then "kort" else "card" } {
  namespace { "http://businesscard.org" },
  element { if ($lang="Danish") then "navn" else "name" }
    { text { "John Doe" } },
  element { if ($lang="Danish") then "titel" else "title" }
    { text { "CEO, Widget Inc." } },
  element { "email" }
    { text { "john.doe@widget.inc" } },
  element { if ($lang="Danish") then "telefon" else "phone" }
    { text { "(202) 456-1414" } },
  element { "logo" } {
    attribute { "uri" } { "widget.gif" }
  }
}
```

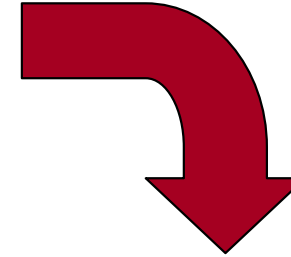
FLWOR Expressions

- Used for general queries:

```
<doubl es>
  { for $s in fn: doc("students.xml")//student
    let $m := $s/maj or
    where fn: count($m) ge 2
    order by $s/@i d
    return <doubl e>
      { $s/name/text() }
    </doubl e>
  }
</doubl es>
```

Evaluation result

```
<students>
  <student id="100026">
    <name>Joe Average</name>
    <age>21</age>
    <major>Biology</major>
    <results>
      <result course="Math 101" grade="C-"/>
      <result course="Biology 101" grade="C+"/>
      <result course="Statistics 101" grade="D"/>
    </results>
  </student>
  <student id="100078">
    <name>Jack Doe</name>
    <age>18</age>
    <major>Physics</major>
    <major>XML Science</major>
    <results>
      <result course="Math 101" grade="A"/>
      <result course="XML 101" grade="A-"/>
      <result course="Physics 101" grade="B+"/>
      <result course="XML 102" grade="A"/>
    </results>
  </student>
</students>
```



```
<?xml version="1.0" encoding="UTF-8"?>
<doubles>
  <double>Jack Doe</double>
</doubles>
```

The Difference Between For and Let (1/2)

```
for $x in (1, 2, 3, 4)
let $y := ("a", "b", "c")
return ($x, $y)
```



```
1, a, b, c, 2, a, b, c, 3, a, b, c, 4, a, b, c
```

```
let $x := (1, 2, 3, 4)
for $y in ("a", "b", "c")
return ($x, $y)
```



```
1, 2, 3, 4, a, 1, 2, 3, 4, b, 1, 2, 3, 4, c
```

The Difference Between For and Let (2/2)

```
for $x in (1, 2, 3, 4)
for $y in ("a", "b", "c")
return ($x, $y)
```



```
1, a, 1, b, 1, c, 2, a, 2, b, 2, c,
3, a, 3, b, 3, c, 4, a, 4, b, 4, c
```

```
let $x := (1, 2, 3, 4)
let $y := ("a", "b", "c")
return ($x, $y)
```



```
1, 2, 3, 4, a, b, c
```

Computing Joins

- What recipes can we (sort of) make?

```
declare namespace rcp = "http://www.brics.dk/i xwt/recipes";  
for $r in fn:doc("recipes.xml")//rcp:recipe  
for $i in $r//rcp:ingredient/@name  
for $s in fn:doc("fridge.xml")//stuff[text()=$i]  
return $r/rcp:title/text()
```

```
<fridge>  
  <stuff>eggs</stuff>  
  <stuff>olive oil</stuff>  
  <stuff>ketchup</stuff>  
  <stuff>unrecognizable moldy thing</stuff>  
</fridge>
```


Nested queries

```
declare namespace rcp = "http://www.brics.dk/i xwt/recipes";
<ingredients>
  { for $i in distinct-values(
    fn: doc("recipes.xml")//rcp:ingredient/@name
  )
  return
    <ingredient name="{ $i }">
      { for $r in fn: doc("recipes.xml")//rcp:recipe
        where $r//rcp:ingredient[@name=$i ]
        return <title>{$r/rcp:title/text()}</title>
      }
    </ingredient>
  }
</ingredients>
```

The Output

```
<?xml version="1.0" encoding="UTF-8"?>
<ingredients>
  <ingredient name="beef cube steak">
    <title>Beef Parmesan with Garlic Angel Pasta</title>
  </ingredient>
  ...
  <ingredient name="filling">
    <title>Ricotta Pie</title>
    <title>Cailles en Sarcophages</title>
  </ingredient>
  ...
</ingredients>
```

Sorting the Results

```
declare namespace rcp = "http://www.uniroma3.it/recipes";
<ingredients>
  { for $i in distinct-values(
    fn: doc("recipes.xml")//rcp:ingredient/@name
  )
  order by $i
  return
    <ingredient name="{ $i }">
      { for $r in fn: doc("recipes.xml")//rcp:recipe
        where $r//rcp:ingredient[@name=$i ]
        order by $r/rcp:title/text()
        return <title>{$r/rcp:title/text()}</title>
      }
    </ingredient>
  }
</ingredients>
```

The Output

```
<?xml version="1.0" encoding="UTF-8"?>
<ingredients>
  <ingredient name="al chermes li quor">
    <title>Zuppa Inglese</title>
  </ingredient>
  <ingredient name="angel hair pasta">
    <title>Beef Parmesan with Garlic Angel Pasta</title>
  </ingredient>
  <ingredient name="baked chicken">
    <title>Caillou Sarcophages</title>
  </ingredient>
  ...
</ingredients>
```

A More Complicated Sorting

```
for $s in document("students.xml")//student
order by
  fn:count($s/results/result[fn:contains(@grade,"A")]) descending,
  fn:count($s/major) descending,
  xs:integer($s/age/text()) ascending
return $s/name/text()
```

Using Functions

```
declare function local:grade($g) {  
  if ($g="A") then 4.0 else if ($g="A-") then 3.7  
  else if ($g="B+") then 3.3 else if ($g="B") then 3.0  
  else if ($g="B-") then 2.7 else if ($g="C+") then 2.3  
  else if ($g="C") then 2.0 else if ($g="C-") then 1.7  
  else if ($g="D+") then 1.3 else if ($g="D") then 1.0  
  else if ($g="D-") then 0.7 else 0  
};
```

```
declare function local:gpa($s) {  
  fn:avg(for $g in $s/results/result/@grade return local:grade($g))  
};
```

```
<gpas>  
  { for $s in fn:doc("students.xml")//student  
    return <gpa id="{ $s/@id}" gpa="{ local:gpa($s) }" /> }  
</gpas>
```

A Height Function

```
declare function local : height($x) {  
  if (fn:empty($x/*)) then 1  
  else fn:max(for $y in $x/* return local : height($y))+1  
};
```

Sequence Types

```
2 instance of xs:integer
2 instance of item()
2 instance of xs:integer?
() instance of empty()
() instance of xs:integer*
(1, 2, 3, 4) instance of xs:integer*
(1, 2, 3, 4) instance of xs:integer+
<foo/> instance of item()
<foo/> instance of node()
<foo/> instance of element()
<foo/> instance of element(foo)
<foo bar="baz"/> instance of element(foo)
<foo bar="baz"/>/@bar instance of attribute()
<foo bar="baz"/>/@bar instance of attribute(bar)
fn: doc("recipes.xml")//rcp:ingredient instance of element()+
fn: doc("recipes.xml")//rcp:ingredient
  instance of element(rcp:ingredient)+
```


An Untyped Function

```
declare function local : grade($g) {  
  if ($g="A") then 4.0 else if ($g="A-") then 3.7  
  else if ($g="B+") then 3.3 else if ($g="B") then 3.0  
  else if ($g="B-") then 2.7 else if ($g="C+") then 2.3  
  else if ($g="C") then 2.0 else if ($g="C-") then 1.7  
  else if ($g="D+") then 1.3 else if ($g="D") then 1.0  
  else if ($g="D-") then 0.7 else 0  
};
```

The Default Typing of a Function

```
declare function local : grade($g as item())* as item()* {  
  if ($g="A") then 4.0 else if ($g="A-") then 3.7  
  else if ($g="B+") then 3.3 else if ($g="B") then 3.0  
  else if ($g="B-") then 2.7 else if ($g="C+") then 2.3  
  else if ($g="C") then 2.0 else if ($g="C-") then 1.7  
  else if ($g="D+") then 1.3 else if ($g="D") then 1.0  
  else if ($g="D-") then 0.7 else 0  
};
```

Precisely Typed Functions

```
declare function local:grade($g as xs:string) as xs:decimal {  
  if ($g="A") then 4.0 else if ($g="A-") then 3.7  
  else if ($g="B+") then 3.3 else if ($g="B") then 3.0  
  else if ($g="B-") then 2.7 else if ($g="C+") then 2.3  
  else if ($g="C") then 2.0 else if ($g="C-") then 1.7  
  else if ($g="D+") then 1.3 else if ($g="D") then 1.0  
  else if ($g="D-") then 0.7 else 0  
};
```

```
declare function local:grades($s as element(students))  
  as attribute(grade)* {  
  $s/student/results/result/@grade  
};
```

Runtime Type Checks

- Type annotations are checked during runtime
- A **runtime type error** occurs when:
 - an actual argument value does not match the declared type
 - a function result value does not match the declared type
 - a value assigned to a variable does not match the declared type

Built-In Functions Have Signatures

```
fn: contains($x as xs:string?, $y as xs:string?)  
    as xs:boolean
```

```
op: union($x as node()*, $y as node()*) as node()*
```

XQueryX

```
for $t in fn:doc("recipes.xml")/rcp:collection/rcp:recipe/rcp:title  
return $t
```

```
<xqx:module  
  xmlns:xqx="http://www.w3.org/2003/12/XQueryX"  
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"  
  xsi:schemaLocation="http://www.w3.org/2003/12/XQueryX  
xqueryx.xsd">  
  <xqx:mainModule>
```

```
    <xqx:stepExpr>  
      <xqx:xpathAxis>child</xqx:xpathAxis>  
      <xqx:elementTest>  
        xqx:nodeName  
        <xqx:QName>rcp:title</xqx:QName>  
      </xqx:elementTest>  
    </xqx:stepExpr>  
  </xqx:forExpr>  
</xqx:forClauseItem>  
</xqx:forClause>  
<xqx:returnClause>  
  <xqx:expr xsi:type="xqx:variable">  
    <xqx:name>t</xqx:name>  
  </xqx:expr>  
</xqx:returnClause>  
</xqx:expr>  
</xqx:elementContent>  
</xqx:expr>  
</xqx:queryBody>  
</xqx:mainModule>  
</xqx:module>
```

XML Databases

- How can XML and databases be merged?
- Several different approaches:
 - XML-Enabled DBMS
 - extract XML **views** of relations
 - use XQuery or SQL/XML to **generate** XML
 - **shred** XML into relational databases
 - Native XML DBMS
 - store and manage XML in a native format

The Student Database Again

Students(id, name, age)

| | | |
|--------|-------------|----|
| 100026 | Joe Average | 21 |
| 100078 | Jack Doe | 18 |

Majors(id, major)

| | |
|--------|-------------|
| 100026 | Biology |
| 100078 | Physics |
| 100078 | XML Science |

Grades(id, course, grade)

| | | |
|--------|----------------|----|
| 100026 | Math 101 | C- |
| 100026 | Biology 101 | C+ |
| 100026 | Statistics 101 | D |
| 100078 | Math 101 | A+ |
| 100078 | XML 101 | A- |
| 100078 | Physics 101 | B+ |
| 100078 | XML 102 | A |

Automatic XML Views (1/2)

```
<Students>
  <record i d="100026" name="Joe Average" age="21" />
  <record i d="100078" name="Jack Doe" age="18" />
</Students>
```

```
<Students>
  <record>
    <i d>100026</i d>
    <name>Joe Average</name>
    <age>21</age>
  </record>
  <record>
    <i d>100078</i d>
    <name>Jack Doe</name>
    <age>18</age>
  </record>
</Students>
```

Programmable Views in SQL/XML

```
xml element (name, "Students",
  select xml element (name,
                    "record",
                    xml attributes (s. id, s. name, s. age))
  from Students
)
```

```
xml element (name, "Students",
  select xml element (name,
                    "record",
                    xml forest (s. id, s. name, s. age))
  from Students
)
```

XML Shredding

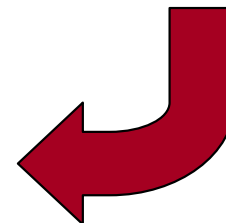
- Each element type is represented by a relation
- Each element node is assigned a unique key in document order
- Each element node contains the key of its parent
- The possible attributes are represented as fields, where absent attributes have the null value
- Contents consisting of a single character data node is inlined as a field

From XQuery to SQL

- Any XML document can be faithfully represented
- This takes advantage of the existing database implementation
- Queries must now be phrased in ordinary SQL rather than XQuery
- But an automatic translation is possible

```
//rcp:ingredient[@name="butter"]/@amount
```

```
select ingredient.amount  
from ingredient  
where ingredient.name="butter"
```



Alternative approach

- XML data is directly stored in a special nested format
- No standards: the format is proprietary
- XSLT and XQuery are used to manage the database

Full-text searching

```
declare namespace rcp = "http://www.uniroma3.it/recipes";
for $r in fn:doc('Recipes.xml')//rcp:recipe
where $r//rcp:preparation ftcontains
    ("chop" with stemming
        with default-thesaurus) &&
    ("onion" || "onions")
    distance at most 5 words
    case-insensitive
return $r
```

Summary

- XML trees generalize relational tables
- XQuery similarly generalizes SQL
- XQuery and XSLT have roughly the same expressive power
- But they are suited for different application domains: **data-centric** vs. **document-centric**

Essential Online Resources

- <http://www.w3.org/TR/xquery/>
- <http://www.galaxquery.org/>
- <http://www.w3.org/XML/Query/>