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Chapter 8 – XQuery



Recent Developments for Data Models

Outline

Overview

I. Object-Relational Database Concepts

- User-defined Data Types and Typed Tables
- 2. Object-relational Views and Collection Types
- 3. User-defined Routines and Object Behavior
- 4. Application Programs and Object-relational Capabilities

II. Online Analytic Processing

- 5. Data Analysis in SQL
- 6. Windowed Tables and Window Functions in SQL

III. XML

- 7. XML Data Modeling
- 8. XQuery
- 9. SQL/XML

IV. More Developments (if there is time left)

temporal data models, data streams, databases and uncertainty, ...



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Why do we need a new query language?

- Relational Data, SQL
 - flat (rows and columns), use foreign keys, structured types for hierarchical data
 - data is uniform, repetitive
 - info schema for meta data
 - uniform query results
 - rows in a table are unordered
 - data is usually dense
 - NULL for missing/inapplicable data

- XML
 - nested, need to search for something at an arbitrary level (//*[@color = "Red"])
 - data is highly variable, self-describing
 - meta data distributed throughout doc
 - queries may need to access data and meta data: "tag name equals content" //*[name(.) = string(.)]
 - heterogenous query results
 - severe structural transformations required
 - e.g., invert a hierarchy
 - elements in document are ordered
 - needs to be preserved
 - query based on order, position
 - output order specification at multiple levels in the hierarchy
 - data can be sparse
 - empty or absent elements



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XQuery

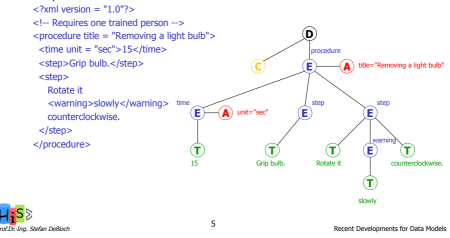
- XQuery is a general purpose query language for XML data
- Standard developed by the World Wide Web Consortium (W3C)
 - W3C Recommendation since January 23rd, 2007
 - current version: XQuery 3.0, Working Draft, Dec. 2011
- XQuery is derived from
 - the Quilt ("Quilt" refers both to the origin of the language and to its use in "knitting" together heterogeneous
 data sources) query language, which itself borrows from
 - XPath: a concise language for navigating in trees
 - XML-QL: a powerful language for generating new structures
 - SQL: a database language based on a series of keyword-clauses: SELECT FROM
 WHERE
 - OQL: a functional language in which many kinds of expressions can be nested with full generality



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Tree Model of XML Data

- Query and transformation languages are based on a tree model of XML data
- An XML document is modeled as a tree, with nodes corresponding to elements, attributes, text, etc.
- Example:



XQuery Data Model (XDM)

- Builds on a tree-based model, but extends it to support sequences of items
 - represent collections of documents and complex values
 - reflect (intermediate) results of query evaluation
 - closure property
 - XQuery queries and expressions operate on/produce instances of the XDM
- Based on XML Schema for precise type information
- XDM instance
 - ordered **sequence** of zero or more **items**
 - can contain heterogenous values
 - cannot be nested all operations on sequences automatically "flatten" sequences
 no distinction between an item and a sequence of length 1
 - may contain duplicate nodes (see below)
- An item is a node or an atomic value
- Atomic values are typed values
 - XML Schema simple types
 - important for representing results of intermediate expressions in the data model



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XDM - Nodes

- There are seven kinds of nodes
 - Document, Element, Attribute, Text, Namespace, Comment, Processing Instruction
- Nodes form a tree
 - consisting of
 - root node
 - nodes directly or indirectly reachable from the root node via accessors
 - children
 - only element, processing instruction, comment and text nodes can **be** children
 - only document and element nodes have children
 - attributes
 - namespace nodes
 - trees are called
 - documents, if the root is a document node
 - fragments, otherwise
 - trees have exactly one root
 - a node belongs to exactly one tree



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XDM - Nodes (cont.)

- A node has an identity (preserved by operations on nodes)
- Each node has a typed value
 - sequence of atomic values
 - type may be unknown (anySimpleType)
- Element and attribute nodes have a type annotation
 - generated by validating the node
- Document order of nodes
 - root < child < namespace < attribute < descendants
 - children and descendants < following siblings
 - order of siblings correspond to order in document



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General XQuery Rules

- XQuery is a case-sensitive language
- Keywords are in lower-case
- Every expression has a value and no side effects
- Expressions are fully composable
- Expressions can raise errors
- Expressions (usually) propagate lower-level errors
 - Exception: if-then-else
- Comments look like this
 - (: This is an XQuery comment :)



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XQuery Expressions

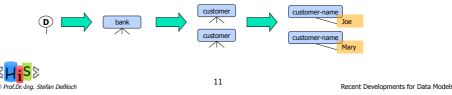
- Literals: "Hello" 47 4.7 4.7E-2
- Constructed values: true() false() date("2002-03-15")
- Variables: \$x
- Constructed sequences
 - \$a, \$b is the same as (\$a, \$b)
 - (1, (2, 3), (), (4)) is the same as 1, 2, 3, 4
 - 5 to 8 is the same as 5, 6, 7, 8



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Path Expressions in XQuery

- An XPath expression maps a node (the context node) into a sequence of nodes
 - consists of one or more steps separated by "/"
 - e.g.: return the names of all customers in bank /child::bank/child::customer/child::name
- Evaluation of path expression
 - step by step, from left to right
 - starting from an externally provided context node, or from document root
 - each step works on a sequence of nodes
 - for each node in the sequence, look up other nodes based on step expression
 - eliminate duplicates from result sequence
 - sort nodes in document order
 - empty result sequence does not result in an error



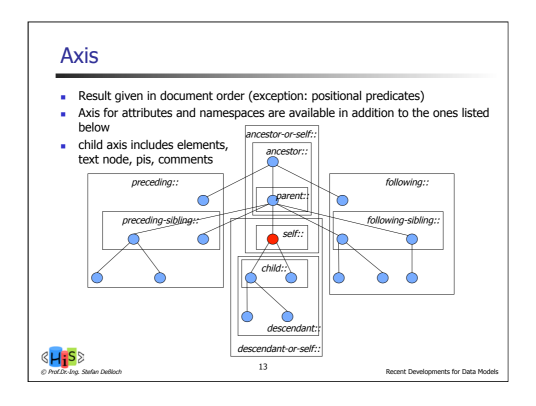
Path Expressions (cont.)

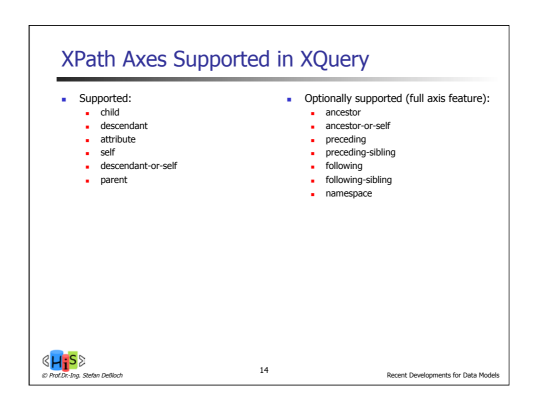
- The initial "/" denotes root of the document (above the top-level tag)
- In general, a step has three parts:
 - The axis (direction of movement: child, descendant, parent, ancestor, following, preceding, attribute, ... 13 axes in all)
 - A node test (type and/or name of qualifying nodes)
 - Optional *predicates* (refine the set of qualifying nodes)
- Selection predicates may appear in any step in a path, in []
 - Evaluated for each node qualified by axis/node test
 - E.g. /child::bank-2/child::account[child::balance > 400]
 - returns account elements with a balance value greater than 400
- Alternative: filter step
 - instead of axis::node-test, an expression can be used that locates nodes based on the context



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Node Tests

- Name test
 - Element, attribute name
 - child::name, name Matches <name> element nodes
 - child::*, * Matches any element node
 - attribute::name, attribute::*, @* for matching based on attribute name
 - namespace:name Matches <name> element nodes in the specified namespace
 - namespace:* Matches any element node in the specified namespace
 - child::bank:* Matches any element node whose name is defined in bank namespace
- Node type test to match nodes of a specific type
 - document-node()
 - comment()
 - text()
 - processing-instruction()
 - element(), element(name), element(name, type)
 - attribute(), attribute(name), attribute(name, type)
 - node() matches any node



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Node Test – Examples

- Find the names of all customers in bank /child::bank/child::customer/child::name
- Find all the element children of customers in bank /child::bank/child::customer/child::*
- Find all attributes of customer elements anywhere in the document /descendant::customer/attribute::*
- Find all attributes of customer elements having the type xs:string /descendant::customer/attribute::attribute(*, xs:string)
- Find all text nodes of the document /descendant::text()



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Path Expressions – Abbreviated Notation

- Abbreviations
 - "."
 - current context node
 - "parent::node()"
 - "//"
 - "/descendant-or-self::node()/"
 - **"**@"
 - "attribute::"
 - axis missing
 - axis missing
 - "child::"
 - (or "attribute::" with an attribute node type test)

- The following examples use the abbreviated notation:
 - Find the names of all customers in bank /bank/customer/name
 - Find all the element children of customers in bank /bank/customer/*
 - Find all attributes of customer elements anywhere in the document //customer/@*
 - Find all attributes of customer elements having the type xs:string //customer/attribute(*, xs:string)
 - Find all text nodes of the document //text()



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Predicates

- Predicates can be used to apply additional filter conditions for the resulting nodes
 - Boolean expressions: selects all nodes for which expression returns "true" book[author = "Mark Twain"]
 - Numeric expressions: selects all nodes whose position is equal to the resulting value

chapter[2]

- Existence tests: selects nodes where expression does not result in empty sequence book[appendix] person[@married] (Tests existence, not value!)
- Predicates can be used in path expressions:

//book[author = "Mark Twain"]/chapter[2]

...and in other kinds of expressions:

(1 to 100)[. mod 5 = 0]



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Functions

- Context functions, e.g.
 - fn:last() returns the number of items in the current sequence
 - Find the last paragraph-child of the context node para[fn:last()]
 - fn:position() returns the position of the current item within the current sequence
 - Find the last paragraph-child of the context node (alternative query) para[fn:position()=fn:last()]
 - fn:current-date() returns the current date
 - Find names of customers who have an order with today's date //customer[order/date=fn:current-date()]/name
- Functions on nodes/items, e.g.
 - fn:string() returns the string value of an item
 - element nodes: concatenation of all descendant text nodes, in document order
- Functions and operators on sequences, e.g.
 - concatenation, distinct-values, subsequence
 - (deep) equal, union, intersect, except



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Functions (cont.)

- IDREFs can be de-referenced using function fn:id()
 - fn:id() can also be applied to sets of references such as IDREFS and even to strings containing multiple references separated by blanks
 - E.g. /bank-2/account/fn:id(@owners)
 returns all customers referenced by the owners attribute of account elements
- The function fn:doc(name) returns the root of the named document
 - E.g. fn:doc("bank.xml")/bank/account
- The function fn:collection(name) returns a sequence of nodes
 - E.g. fn:collection("myBankCollection")/bank/account



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More Expressions

- Arithmetic operators: + * div idiv mod
 - Extract typed value from node
 - Multiple values => error
 - If operand is (), return ()
 - Supported for numeric and date/time types
- Comparison operators
 - eq ne gt ge lt le compare single atomic values
 - = != > >= < <= implied existential semantics</p>
 - is is not compare two nodes based on identity
 - << >> compare two nodes based on document order



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Logical Expressions

- Operators: and or
- Function: not()
- Return TRUE or FALSE (2-valued logic)
- "Early-out" semantics (need not evaluate both operands)
- Result depends on Effective Boolean Value of operands
 - If operand is of type boolean, it serves as its own EBV
 - If operand is (), zero, or empty string, EBV is FALSE
 - In any other case, EBV is TRUE
- Note that EBV of a node is TRUE, regardless of its content (even if the content is FALSE)!



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Constructors

 To construct an element with a known name and content, use XML-like syntax:

```
<book isbn = "12345">
<title>Huckleberry Finn</title>
</book>
```

 If the content of an element or attribute must be computed, use a nested expression enclosed in { }

 If both the name and the content must be computed, use a computed constructor:

```
element {name-expr} {content-expr}
attribute {name-expr} {content-expr}
```



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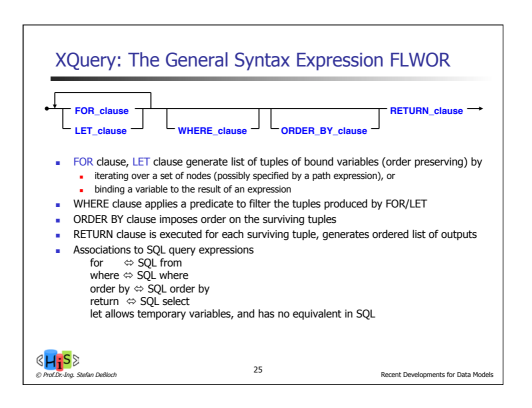
Validation of Constructed Elements

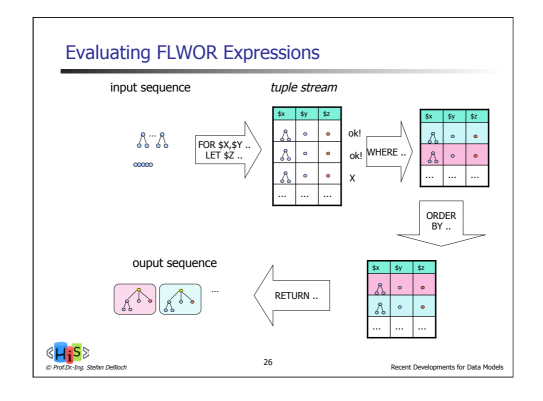
- An element constructor automatically validates the new element against "inscope schema definitions"
 - Results in a type annotation
 - Can be generic: xs:anyType
- Validation mode (default = lax)
 - Strict: element must be defined in schema
 - Lax: element must match schema definition if it exists
 - **Skip**: ignore this element
 - Mode is set in Prolog or by explicit Validate expression
- Validation context:
 - Schema path inside which current node is validated
 - Each constructed element adds its name to the context
 - Can be overridden by an explicit Validate expression



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FLWOR - Examples

- Simple FLWR expression in XQuery
 - Find all accounts with balance > 400, with each result enclosed in an <account-number> .. </account-number> tag

```
for $x in /bank-2/account
let $acctno := $x/@account-number
where $x/balance > 400
return <account-number> {$acctno} </account-number>
```

- Let and Where clause not really needed in this query, and selection can be done in XPath.
 - Query can be written as:



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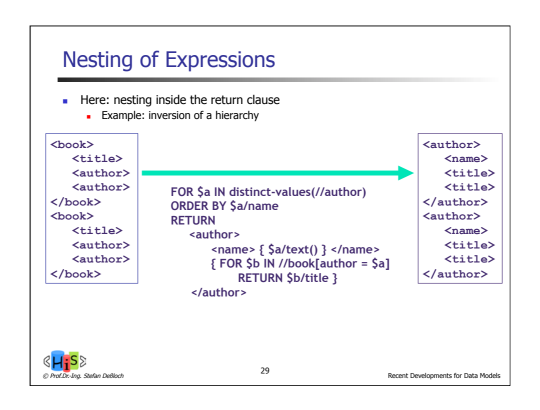
Eliminating Duplicates

- Equality of elements
 - element name, attributes, content are identical
 - example: average price of books per publisher



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```
Sorting of Results
          ORDER BY
               Example: Sort the expensive books by first author name, book title LET $b = doc("bib.xml")//book[price > 100]

ORDER BY $b/author[1], $b/title

RETURN <expensive_books> $b </expensive_books>
          Ordering at various levels of nesting
               RETURN
                                 <publisher>
                                              <name> {$p/text()} </name>
{FOR $b IN doc("bib.xml")//book[publisher = $p]
ORDER BY $b/price DESCENDING
RETURN
                                                            <book>
                                                             {$b/title}
{$b/price}
                                 </publisher>
                   </publisher_list>
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                                                                                                 Recent Developments for Data Models
```

Order Insignificance

- Indicate that the document order is insignificant
 - provides an opportunity for the optimizer
- Example:



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Nesting and Aggregation

- Aggregation
 - Function over a sequence of elements
 - count(), avg(), min(), max(), sum()
 - Example: List all publishers with more than 100 books

```
<BIG_PUBLISHERS>
{

FOR $p IN distinct(doc("bib.xml")//publisher)

LET $b := doc("bib.xml")//book[publisher = $p]

WHERE count($b) > 100

RETURN $p

}
</BIG_PUBLISHERS>
```

■ LET clause binds \$b to a **sequence** of books



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XQuery: Joins

Joins are specified in a manner very similar to SQL

```
for $a in /bank/account,
        $c in /bank/customer,
        $d in /bank/depositor
where $a/account-number = $d/account-number
    and $c/customer-name = $d/customer-name
return <cust-acct>{ $c $a }
```

 The same query can be expressed with the selections specified as XPath selections:



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XQuery: Outer Join

 Example: List all suppliers. If a supplier offers medical items, list the descriptions of the items

```
FOR $s IN doc("suppliers.xml")//supplier

ORDER BY $s/name

RETURN

<supplier>
{ $s/name,

FOR $ci IN doc("catalog.xml")//item[supp_no = $s/number],

$mi IN doc("medical_items.xml")//item[number = $ci/item_no]

RETURN $mi/description
}

</supplier>
```

- Problem with full outer join: nesting forces asymmetric representation
 - produce a two-part document, enclosed by a <master_list> element
 - query needs a separate expression for computing the "orphan" items



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Quantified Expressions

- Existential Quantification
 - Give me all books where "Sailing" and "Windsurfing" appear at least once in the same paragraph

```
FOR $b IN //book
WHERE SOME $p IN $b//para SATISFIES (contains($p, "Sailing")
AND contains($p, "Windsurfing"))
RETURN $b/title
```

- Universal Quantification
 - Give me all books where "Sailing" appears in every paragraph

```
FOR $b IN //book WHERE EVERY $p IN $b//para SATISFIES contains(p, "Sailing") RETURN $b/title
```



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Defining and Using Functions

- Predefined Functions
 - XPath/XQuery function library, e.g., doc()
 - aggregation functions: avg, sum, count, max, min
 - additional functions: distinct-values(), empty(), ...
- User-defined Functions
 - Example: compute maximal path length in "bib.xml"
 DECLARE FUNCTION local:depth(\$e AS node()) AS xs:integer

```
{
    (: A node with no children has depth 1 :)
    (: Otherwise, add 1 to max depth of children :)
    IF (empty($e/*))
        THEN 1
        ELSE 1 + fn:max( FOR $c IN $e/* RETURN local:depth($c) )
    };

LET $h := doc("bib.xml")

RETURN

    <depth>{ local:depth($h) }</depth>
```



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Function Definitions

- Function definitions may not be overloaded in Version 1
 - Much XML data is untyped
 - XQuery attempts to cast arguments to the expected type
 - Example: abs(\$x) expects a numeric argument
 - If \$x is a number, return its absolute value
 - If \$x is untyped, cast it to a number
 - If \$x is a node, extract its value and treat as above
 - This "argument conditioning" conflicts with function overloading
 - XML Schema substitution rules are already very complex
 - two kinds of inheritance; substitution groups; etc.
 - A function can simulate overloading by branching on the type of its argument, using a typeswitch expression



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Two Phases in Query Processing

- Static analysis (compile-time; optional)
 - Depends only on the query itself
 - Infers result type of each expression, based on types of operands
 - Raises error if operand types don't match operators
 - Purpose: catch errors early, guarantee result type
 - May be helpful in query optimization
- Dynamic evaluation (run-time)
 - Depends on input data
 - Computes the result value based on the operand values
- If a query passes static analysis, it may still raise an error at evaluation time
 - It may divide by zero
 - Casts may fail. Example:

cast as integer(\$x) where value of \$x is "garbage"

- If a query fails static type checking, it may still evaluate successfully and return a useful result.
 - Example (with no schema):

\$emp/salary + 1000

- Static semantics says this is a type error
- Dynamic semantics executes it successfully if \$emp has exactly one salary subelement with a numeric value



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XQuery API for Java_{TM} (XQJ)

- Similar to JDBC, but for XQuery statements
 - data source, connection, (prepared) XQuery expression (statement)
 - XQuery variable identifier instead of parameter markers ("?")
- Query result is a sequence (XQSequence)
 - iterate through sequence items using XQSequence.next()
 - retrieve Java DOM objects using XQSequence.getObject()
 - retrieve atomic values as character string or mapped to Java data types
 - individual items or the complete stream can be "written" to the SAX API
- Support for "serializing" an XQuery result
 - to file, Java writer, string
 - as (X)HTML



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XQuery Update Facility

- Introduces so-called updating expressions
 - potentially modify the state of an existing node
 - may occur on their own or nested inside other expressions
 - e.g., in the return clause of a FLWOR expression
- Update model: snapshot semantics
 - during query evaluation, updates are collected in a pending update list
 - contains update primitives, which have not been applied yet
 - update primitive identifies a target node, update operation
 - is returned by an XQuery expression, in addition to an XDM instance
 - only after the outermost expression has been evaluated, the updates in the list are applied



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Insert and Delete Expression

- Insert copies of one or more nodes into designated position wrt. the target node
 - Syntax: insert <source-expression> ([as (first | last)] into | after | before) <target-expression>
 - target expression identifies a single element (or document) node
 - attribute nodes in source-expression result sequence have to appear before other nodes
 - before/after cause insertion as a preceding/following sibling of the target
 - into causes insertion as a child (or children) of the target
 - order of nodes in source-expression result sequence is preserved
 - Example: insert a year element after the publisher of the first book insert <year>2005</year> after fn:doc("bib.xml")/books/book[1]/publisher
- Delete zero or more nodes
 - Syntax: delete <target-expression>
 - Example: delete the last author of the first book delete fn:doc("bib.xml")/books/book[1]/author[last()]



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Replace and Rename Expressions

- Replacing nodes or values
 - Syntax: replace [value of] <target-expression> with <new-expression>
 - can replace a node with a new sequence of nodes
 - node types must match (e.g., attribute can only be replaced by attribute(s))
 - Example: replace publisher of first book with publisher of second book replace fn:doc("bib.xml")/books/book[1]/publisher with fn:doc("bib.xml")/books/book[2]/publisher
 - can replace the value of a node using the 'value of' clause
 - replace attribute value or element content (text node)
 - Example: increase the price of the first book by 10 percent replace value of fn:doc("bib.xml")/books/book[1]/price with fn:doc("bib.xml")/books/book[1]/price * 1.1
- Rename an XDM node
 - Syntax: rename <target-expression> as <new-name-expr>
 - new-name-expr has to return an XML qualified name
 - Example: rename the first author element of the first book to 'principal-author' rename fn:doc("bib.xml")/books/book[1]/author[1] as "principal-author"



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Transform Expression

- Creates modified copy of existing nodes
 - Syntax: transform

```
copy <var> := <expr> {, <var> := <expr>}*
modify <updating-expression>
return <return-expression>
```

- copy clause binds variable(s) to copied node sequence(s)
- modify clause specifies updates to be performed on the copied nodes
- return clause defines the result fo the transform expression
 - updates specified in the update clause have been performed, are visible
- Example: return copies of all XML books with their price deleted
 for \$b in fn:doc("bib.xml")/books/book[contains(title, "XQuery")]
 return
 transform
 copy \$xb := \$b

copy \$xb := \$b
modify do delete \$xb/price
return \$xb

Transform does not modify any existing nodes, is not an updating expression!



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Evaluating Multiple Updating Expressions

- Compatibility
 - Within a given snapshot, a node may not be the target of
 - more than one rename expression
 - more than one replace expression
 - more than one replace value of expression
 - A replace value of \$a expression wins over replace expressions of children of \$a
- Update primitives in the pending update list identify nodes by their id
- Well-defined order of performing update primitives
 - insertInto, insertAttributes, replaceValue, rename, delete (mark for deletion only!)
 - 2. insertBefore, insertAfter, insertIntoAsFirst, insertIntoAsLast
 - 3. replaceNode
 - 4. replaceElementContent
 - 5. delete (remove marked nodes)



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XQuery - Status

- XQuery 1.0 is a w3c recommendation since January 2007
- XQuery API for Java_{TM} (XQJ) is final (JSR) since 2009
- XQuery Update Facility 1.0 is a w3c recommendation since March 2011
- XQuery 3.0 is in the making (working draft), work items include
 - value-based and positional grouping
 - outer join support
 - windowing
 - date and numeric value formatting
- Additional work
 - XQuery and XPath Full Text 1.0 (recommendation since March 2011)
 - adds support for text retrieval in XQuery
 - XQuery Scripting Extensions 1.0 (working draft)
 - adds procedural features



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Summary

- Characteristics of XML (from a data modeling perspective)
 - data/meta-data integration, schema flexibility, heterogeneity, nesting, ordering, ...
- XQuery provides a powerful initial step towards an XML query language that reflect the above characteristics
- XQuery Data Model (XDM)
 - builds on XML tree structure, introduces sequences and atomic values
 - basis for XQuery processing, supports closure property
- Major query language constructs
 - path expressions
 - constructors
 - FLWOR expressions
- Problem: lack of an algebraic foundation



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