Data Integration: XPath/XQuery

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XPath

Data model
- tree-based
- nodes: root, element, attribute, text,...
- document order: left-to-right prefix traversal

Path expression
- describes a set of paths in a document
- returns a sequence of nodes in document order
- evaluated in a context:
  - node
  - position
  - size
- absolute (starting at root) or relative
- consists of steps separated by / or //
- wildcards
- union (|), intersection, difference
XPath axes

axis::nodeTest stepQualifiers

- axis:
  - forward: child, descendant, following-sibling, following, self, descendant-or-self
  - backward: parent, ancestor, preceding-sibling, preceding, ancestor-or-self
  - attribute

- node test: name test (name or wildcard), kind test
- step qualifiers: predicate expressions (in square brackets)

Abbreviated syntax

1. child is the default axis, can be omitted
2. the attribute axis can be abbreviated to @
3. // is short for /descendant-or-self::node()/
4. . is short for self::node()
5. ../ is short for parent::node()
6. a positive integer K is short for [position()=K]

Integrity constraints in XML Schema

Keys

<(( key | unique) name=KeyNname>
<selector xpath=Path/>
<field xpath=Path1/>
...
<field xpath=PathN/>
</key>

Foreign keys

<keyref name=RefName refer=KeyName>
<selector xpath=Path/>
<field xpath=Path1/>
...
<field xpath=PathN/>
</keyref>
XQuery

Features

• functional
• compositional: expressions can be nested arbitrarily
• recursion
• declarative: influenced by SQL (and OQL)

XQuery expressions

• Constants: numbers, strings,...
• Variables
• XPath expressions
• Element/attribute constructors
• Operators and functions: arithmetic,...
• FLWOR expressions
• Quantifiers
• Aggregation
• User-defined functions

FLWOR expressions

for variableRangeSpecifications
let variableDefinitions
where condition
order by orderExpression
return resultExpression

User-defined functions

declare function Name(Arguments) as Type
{Expression}
Storing XML documents in relational databases

Storing nodes and edges of the document tree

- a binary edge relation
- implementing XPath requires recursion (SQL3)

Encoding the tree structure using ranges

- range of child $\subset$ range of parent
- queries w/o recursive functions can be translated to SQL2