# Querying XML

### Paul Cotton, IBM Canada Opening of XML Competence Center at GMD-IPSI April 10, 2000

Biography

- IBM representative to CAC SC32, ISO SQL and SQL/MM committees
- ISO SQL/MM Editor
- DB2 architect, IBM Toronto Lab
- W3C XML activity participant since 1998
- IBM rep to XML Infoset and Linking
- Chairman of W3C XML Query WG

### Organization of Presentation

- Example usage scenarios
- XML query history
- Query Languages '98 workshop
- Candidate requirements
- W3C XML Query Working Group
- Questions

### Example usage scenarios

- XML document management
- XML processing of DBMS data
- Filtering of XML messages
- Integration of multiple XML sources
- Existing W3C query facilities
- Other scenarios

### XML document management

- Documents structured using XML
- Collections of documents
  - Technical manuals
- Query facilities
  - Retrieve individual documents or fragments
  - Generate new XML output
  - Text search operations including ranking

# XML processing of DBMS data

- DBMS data
  - SQL databases
  - Object-oriented databases
  - Native XML repositories
- XML can be physical or virtual
- Queries facilities
  - Operations on text and non-text data types
  - Operations on object types
  - Aggregations

## Filtering of XML messages

- Messages formatted using XML
- Streams with multiple sources/sinks
- Software-based message routing
- Query facilities
  - Message selection and filtering
  - Message transformation
  - Text and non-text data type operations

# Integration of multiple XML sources

- Integration of document-oriented and dataoriented data sources
- More than single document processing
- Queries facilities
  - Data integration
  - Joining of data in multiple sources

# Existing W3C query facilities

- DOM Iterators or TreeWalkers
- XPath queries as used by XPointer and XSLT
- IETF DAV Searching and Location (DASL)



Your favorite XML search/query scenario

# XML query history

- Early 1998: "roll your own query language"
- XSL Working Group
  - XSLT needed syntax to select nodes
- XML Linking Working Group
  - XPointer needed syntax to select a location
- February 1999 joint meeting
  - Rapprochement on 90% of requirements
- XPath
  - W3C recommendation with XSLT

Paul Cotton

# XML query history - 2

- Early queries facilities for SGML
- Academic research into semi-structured data and its operations
- XQL: See http://metalab.unc.edu/xql
- XML-QL, August, 1998

- http://www.w3.org/TR/NOTE-xml-ql/

## Query Languages Workshop '98

- W3C sponsored workshop
- Boston (USA), December 2-3, 1998
- 98 participants: W3C members, database vendors, invited experts,
- 66 position papers
- See: http://www.w3.org/TandS/QL/QL98

### Candidate requirements

#### QL'98 workshop summary

- Candidate Requirements for XML Query, Paul Cotton and Ashok Malhotra, IBM
- http://www.w3.org/TandS/QL/QL98/pp/queryreq.html

#### See also:

- Database Desiderata for an XML Query Language, David Maier, Oregon Graduate Institute
- http://www.w3.org/TandS/QL/QL98/pp/maier.html

### Query language and structure

- Non-procedural query language
- XML syntax for query language
- Build on syntax used by other XML standards
- Ability to transmit a query in a URL
- Queries should be XPointer/XLink aware
- Uniform support for elements and attributes

## Query language facilities

- Support for query operations
  - selection of a document or element based on content, structure or attribute values
  - extraction of particular elements
  - reduction: removing sub-elements
  - restructuring: construct new elements
  - combination: merging of elements
  - joins across data sources
- Support for insert, update and delete

## Query language facilities - 2

- Support for nested queries and closure
- Support for full-text queries
- Facilities to construct XML documents

### Query data sources

- Ability to query multiple documents
- Ability to query distributed data stored in a variety of formats such as SQL and OO databases. XML query must be translatable to query facility for underlying data.
- Ability to create XML schemas from non-XML data sources
- Support for "live" data.

# Using the XML query language

- Query should be usable on a document without a schema
- Presence of a schema should permit query validation
- Support for local environment variables
- Possible to run queries in several different environments/contexts

# XML query language semantics

- Precise semantics
  - Query equivalence
  - Query containment
- Compositional semantics
  - Referential transparency
- Provided by data model of XML, set of query operators and then a query syntax

# W3C XML Query WG - History

- July 1999 Working Group proposed as part of XML Activity Phase 3 rechartering
- September 1999 Call for WG participation
- September WG constituted and chartered
- More than 35 W3C member companies
- September 15-16 1999 Initial F2F meeting
- December 2-3 1999 Second F2F meeting

February 7-8 2000 - Third F2F meeting

### W3C XML Query WG - Status

- ◆ WG formed in September, 1999
- Regular F2F meetings
- Weekly teleconference calls
- Public working drafts every three months
- Requirements document submitted as a W3C Working Draft, Jan 31, 2000
- http://www.w3.org/TR/xmlquery-req
- Future recommendation(s)

# XML Query WG relationships

- Existing W3C recommendations
  - XPath and XSLT
  - DOM
  - Internationalization (I18N)
- Emerging W3C recommendations
  - Infoset, Xbase, XInclude
  - XML Schema
  - XPointer and XLink
- ♦ IETF DASL



#### Today

- Public email list: www-ql@w3.org
- Requirements feedback: www-xml-query-comments@w3.org
- Paul Cotton: cotton@ca.ibm.com