

XML Basics for Web Services

Worflows und Web Services
Kapitel 2

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XML Origin and Usages

- Defined by the WWW Consortium (W3C)
- Originally intended as a document markup language, not a database language
 - Documents have tags giving extra information about sections of the document
 - For example:
 - <title> XML </title>
 - <slide> XML Origin and Usages </slide>
- Derived from SGML (Standard Generalized Markup Language)
 - standard for document description
 - enables document interchange in publishing, office, engineering, ...
 - main idea: separate form from structure
- XML is simpler to use than SGML
 - roughly 20% complexity achieves 80% functionality

XML Origin and Usages (cont.)

- XML documents are to some extent self-documenting

- Tags can be used as metadata
- Example

```
<bank>
  <account>
    <account-number> A-101   </account-number>
    <branch-name>   Downtown </branch-name>
    <balance>       500      </balance>
  </account>
  <depositor>
    <account-number> A-101   </account-number>
    <customer-name> Johnson </customer-name>
  </depositor>
</bank>
```

XML Origin and Usages (cont.)

- XML is heavily used for data exchange
- Data interchange is critical in today's networked world
 - Examples:
 - Banking: funds transfer, Order processing
 - Scientific data: Chemistry (ChemML), Genetics (BSML, Bio-Sequence markup Language)
- XML has become the basis for new application-specific data interchange formats
- XML is a key technology for interoperability
- Each XML based standard defines what are valid elements, using
 - XML type specification languages to specify the syntax
 - DTD (Document Type Descriptors)
 - XML Schema
 - Plus textual descriptions of the semantics
- A wide variety of tools is available for parsing, browsing and querying XML documents/data

Describing XML Data: Basics - Elements

- **Tag:** label for a section of data
- **Element:** section of data beginning with `<tagname>` and ending with matching `</tagname>`
- Elements must be properly **nested**
 - Formally: every start tag must have a unique matching end tag, that is in the context of the same parent element.
- Every document must have a single top-level element
- Mixture of text with sub-elements is legal in XML
 - Example:

```
<account>
    This account is seldom used any more.
    <account-number> A-102</account-number>
    <branch-name> Perryridge</branch-name>
    <balance>400 </balance>
</account>
```
 - Useful for document markup, but discouraged for data representation

XML Document Example

```
<bank-1>
  <customer>
    <customer-name> Hayes </customer-name>
    <customer-street> Main </customer-street>
    <customer-city> Harrison </customer-city>
    <account>
      <account-number> A-102 </account-number>
      <branch-name> Perryridge </branch-name>
      <balance> 400 </balance>
    </account>
    <account>
      ...
    </account>
  </customer>
  .
</bank-1>
```

Describing XML Data: Attributes

- **Attributes:** can be used to describe elements
- Elements can have attributes

```
<account acct-type = "checking" >
    <account-number> A-102 </account-number>
    <branch-name> Perryridge </branch-name>
    <balance> 400 </balance>
</account>
```
- Attributes are specified by *name=value* pairs inside the starting tag of an element

```
<account acct-type = "checking" monthly-fee="5">
```
- Attribute names must be unique within the element

Attributes vs. Subelements

- Distinction between subelement and attribute
 - In the context of documents, attributes are part of markup, while subelement contents are part of the basic document contents
 - In the context of data representation, the difference is unclear and may be confusing
 - Same information can be represented in two ways
 - <account account-number = "A-101"> ... </account>
 - <account>
 <account-number>A-101</account-number> ...
</account>
 - Suggestion: use attributes for identifiers of elements, and use subelements for contents

More on XML Syntax

- Shortcut: elements without subelements or text content can be abbreviated by ending the start tag with a `/>` and deleting the end tag
 - `<account number="A-101" branch="Perryridge" balance="200" />`
- To store string data that may contain tags, without the tags being interpreted as subelements, use CDATA as below
 - `<![CDATA[<account> ... </account>]]>`
 - Here, `<account>` and `</account>` are treated as just strings

XML Document Schema

- Metadata and database schemas constrain what information can be stored, and the data types of stored values
- Metadata are very important for data exchange
 - Guarantees automatic and correct data interpretation
- XML documents are not required to have associated metadata/schema
- Two mechanisms for specifying XML schema
 - **Document Type Definition (DTD)**
 - Widely used
 - **XML Schema**
 - Newer, not yet widely used

Describing XML Data: DTD

- Type and structure of an XML document can be specified using a DTD
 - What elements can occur
 - What attributes can/must an element have
 - What subelements can/must occur inside each element, and how many times.
- DTD does not constrain data types
 - All values represented as strings in XML
- DTD syntax
 - `<!ELEMENT element (subelements-specification) >`
 - `<!ATTLIST element (attributes) >`

Element Specification in DTD

- Subelements can be specified as
 - names of elements, or
 - #PCDATA (parsed character data), i.e., character strings
 - EMPTY (no subelements) or ANY (anything can be a subelement)
- Example

```
<! ELEMENT depositor (customer-name account-number)>
<! ELEMENT customer-name(#PCDATA)>
<! ELEMENT account-number (#PCDATA)>
```
- Subelement specification may have regular expressions

```
<!ELEMENT bank ((account | customer | depositor)+)>
```

 - Notation:
 - “|” - alternatives
 - “?” - 0 or 1 occurrence
 - “+” - 1 or more occurrences
 - “*” - 0 or more occurrences

Example: Bank DTD

```
<!DOCTYPE bank [
    <! ELEMENT bank ( ( account | customer | depositor)+)>
    <! ELEMENT account (account-number branch-name balance)>
    <! ELEMENT customer(customer-name customer-street
                           customer-city)>
    <! ELEMENT depositor (customer-name account-number)>
    <! ELEMENT account-number (#PCDATA)>
    <! ELEMENT branch-name (#PCDATA)>
    <! ELEMENT balance(#PCDATA)>
    <! ELEMENT customer-name(#PCDATA)>
    <! ELEMENT customer-street(#PCDATA)>
    <! ELEMENT customer-city(#PCDATA)>
]>
```

Attribute Specification in DTD

- Attribute specification : for each attribute
 - Name
 - Type of attribute
 - CDATA
 - ID (identifier) or IDREF (ID reference) or IDREFS (multiple IDREFs)
 - Whether
 - mandatory (#REQUIRED)
 - default value (value),
 - or neither (#IMPLIED)
- Examples
 - <!ATTLIST account acct-type CDATA "checking">
 - <!ATTLIST customer
 customer-id ID #REQUIRED
 accounts IDREFS #REQUIRED >

IDs and IDREFs

- An element can have at most one attribute of type ID
- The ID attribute value of each element in an XML document must be distinct
→ ID attribute (value) is an object identifier
- An attribute of type IDREF must contain the ID value of an element in the same document
- An attribute of type IDREFS contains a set of (0 or more) ID values. Each ID value must contain the ID value of an element in the same document
- IDs and IDREFs are untyped, unfortunately
 - Example below: The *owners* attribute of an account may contain a reference to another account, which is meaningless;
owners attribute should ideally be constrained to refer to customer elements

Example: Extended Bank DTD

- Bank DTD with ID and IDREF attribute types

```
<!DOCTYPE bank-2[  
    <!ELEMENT account (branch-name, balance)>  
    <!ATTLIST account  
        account-number ID      #REQUIRED  
        owners          IDREFS #REQUIRED>  
    <!ELEMENT customer(customer-name, customer-street,  
                        customer-city)>  
    <!ATTLIST customer  
        customer-id   ID      #REQUIRED  
        accounts      IDREFS #REQUIRED>  
    ... declarations for branch, balance, customer-name,  
        customer-street and customer-city  
>]
```

XML data with ID and IDREF attributes

```
<bank-2>
  <account account-number="A-401" owners="C100 C102">
    <branch-name> Downtown </branch-name>
    <balance>500 </balance>
  </account>
  .
  .
  <customer customer-id="C100" accounts="A-401">
    <customer-name> Joe </customer-name>
    <customer-street> Monroe </customer-street>
    <customer-city> Madison </customer-city>
  </customer>
  <customer customer-id="C102" accounts="A-401 A-402">
    <customer-name> Mary </customer-name>
    <customer-street> Erin </customer-street>
    <customer-city> Newark </customer-city>
  </customer>
</bank-2>
```

Describing XML Data: XML Schema

- XML Schema is closer to the general understanding of a (database) schema
- XML Schema supports
 - Typing of values
 - E.g. integer, string, etc
 - Constraints on min/max values
 - Typed references (for ID and IDREFS)
 - User defined types
 - Specified in XML syntax (unlike DTDs)
 - Integrated with namespaces
 - Many more features
 - List types, uniqueness and foreign key constraints, inheritance ..
- BUT: significantly more complicated than DTDs

XML Schema Structures

- **Datatypes (Part 2)**

Describes Types of scalar (leaf) values

- **Structures (Part 1)**

Describes types of complex values (attributes, elements)

- Regular tree grammars
 - repetition, optionality, choice recursion

- **Integrity constraints**

Functional (keys) & inclusion dependencies (foreign keys)

- **Subtyping (akin to OO models)**

Describes inheritance relationships between types

- **Supports schema reuse**

XML Schema Structures (cont.)

- Elements : tag name & simple or complex type

```
<xs:element name="sponsor" type="xsd:string"/>
<xs:element name="action" type="Action"/>
```

- Attributes : tag name & simple type

```
<xs:attribute name="date" type="xsd:date"/>
```

- Complex types

```
<xs:complexType name="Action">
  <xs:sequence>
    <xs:elemref name = "action-date"/>
    <xs:elemref name = "action-desc"/>
  </xs:sequence>
</xs:complexType>
```

XML Schema Structures (cont.)

- Sequence

```
<xs:sequence>
  <xs:element name="congress" type=xsd:string"/>
  <xs:element name="session" type=xsd:string"/>
</xs:sequence>
```
- Choice

```
<xs:choice>
  <xs:element name="author" type="PersonName"/>
  <xs:element name="editor" type="PersonName"/>
</xs:choice>
```
- Repetition

```
<xs:sequence minOccurs="1" maxOccurs="unbounded">
  <xs element name ="section" type="Section"/>
</xs:sequence>
```

Namespaces

- A single XML document may contain elements and attributes defined for and used by multiple software modules
 - Motivated by modularization considerations, for example
- Name collisions have to be avoided
- Example:
 - A **Book** XSD contains a Title element for the title of a book
 - A **Person** XSD contains a Title element for an honorary title of a person
 - A **BookOrder** XSD reference both XSDs
- Namespaces specifies how to construct universally unique names

Namespaces (cont.)

- Namespace is a collection of names identified by a URI
- Namespaces are declared via a set of special attributes
 - These attributes are prefixed by xmlns - Example:

```
<BookOrder xmlns:Customer="http://mySite.com/Person"
            xmlns:Item="http://yourSite.com/Book">
```
- Elements/attributes from a particular namespace are prefixed by the name assigned to the namespace in the corresponding declaration of the using XML document
 - ...Customer:Title='Dr'...
 - ...Item:Title='Introduction to XML'...

XML Schema Version of Bank DTD

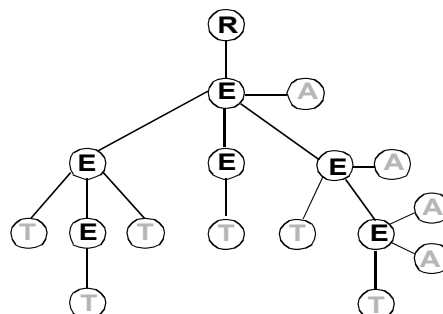
```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema">
<xs:element name="bank" type="BankType"/>
<xs:element name="account">
    <xsd:complexType>
        <xsd:sequence>
            <xs:element name="account-number" type="xsd:string"/>
            <xs:element name="branch-name" type="xsd:string"/>
            <xs:element name="balance" type="xsd:decimal"/>
        </xsd:sequence>
    </xsd:complexType>
</xs:element>          .... definitions of customer and depositor ....
<xs:complexType name="BankType">
    <xsd:sequence>
        <xs:element ref="account" minOccurs="0" maxOccurs="unbounded"/>
        <xs:element ref="customer" minOccurs="0" maxOccurs="unbounded"/>
        <xs:element ref="depositor" minOccurs="0" maxOccurs="unbounded"/>
    </xsd:sequence>
</xs:complexType>
</xs:schema>
```

Processing XML Data

- Querying XML data
- Translation of information from one XML schema to another
- Standard XML querying/translation languages
 - **XPath**
 - Simple language consisting of path expressions
 - **XSLT**
 - Simple language designed for translation from XML to XML and XML to HTML
 - **XQuery**
 - An XML query language with a rich set of features
 - XQuery builds on experience with existing query languages:
XPath, Quilt, XQL, XML-QL, Lorel, YATL, SQL, OQL, ...

Tree Model of XML Data

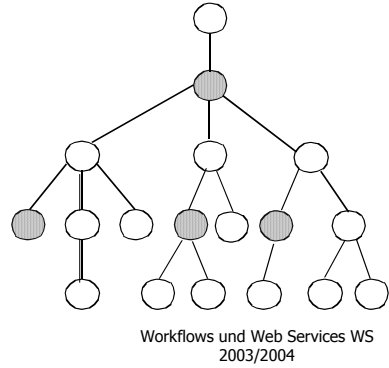
- Query and transformation languages are based on a **tree model** of XML data
- An XML document is modeled as a tree, with **nodes** corresponding to elements and attributes



- Several types of nodes:
 - Root, Element, Attribute, Text, Namespace, Comment, Processing Instruction

Processing XML Data: XPath

- XPath is used to address (select) parts of documents using path expressions
- XPath data model refers to a document as a tree of nodes
- An Xpath expression maps a node (the context node) into a set of nodes
- A path expression consists of one or more steps separated by "/"
- Result of path expression: set of values that along with their containing elements/attributes match the specified path
 - E.g.: /bank-2/customer/customer-name evaluated on the bank-2 data returns
 - <customer-name> Joe </ customer-name>
 - < customer- name> Mary </ customer-name>
 - E.g.: /bank-2/customer/cust-name/text() returns the same names, but without the enclosing tags



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XPath (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)
 - Some **predicates** (refine the set of qualifying nodes)
- Path expressions are evaluated left to right
 - Each step operates on the set of instances produced by the previous step
- Selection predicates may follow any step in a path, in []
 - E.g. /bank-2/account[balance > 400]
 - returns account elements with a balance value greater than 400
 - /bank-2/account[balance] returns account elements containing a balance subelement
- Attributes are accessed using "@"
 - E.g. /bank-2/account[balance > 400]/@account-number
 - returns the account numbers of those accounts with balance > 400
 - IDREF attributes are not dereferenced automatically (more on this later)

XPath (cont.)

- The following examples use XPath abbreviated notation:
 - Find the first item of every list that is under the context node
`./list/item[1]`
 - Find the “lang” attribute of the parent of the context node
`../@lang`
 - Find the last paragraph-child of the context node
`para[last()]`
 - Find all warning elements that are inside instruction elements
`//instruction//warning`
 - Find all elements that have an ID attribute
`//*[@ID]`
 - Find names of customers who have an order with today's date
`/customer [order/date = today()] / name`

■ **XPath expressions use a notation similar to paths in a file system:**

| | |
|----|-------------------------|
| / | means "child" or "root" |
| // | means "descendant" |
| . | means "self" |
| .. | means "parent" |
| * | means "any" |
| @ | means "attribute" |

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XPath (cont.)

- Node tests are most frequently element names, but other node tests are possible:
 - **name** – Matches `<name>` element nodes
 - ***** - Matches any element node
 - **namespace:name** – Matches `<name>` element nodes in the specified namespace
 - **namespace:*** - Matches any element node in the specified namespace
 - **comment()** – Matches comment nodes
 - **text()** – Matches text nodes
 - **processing-instruction()** – Matches processing instructions
 - **processing-instruction('target')** – Matches processing instructions with the specified target (`<?target ...?>`)
 - **node()** – Matches any node

XPath (cont.)

- XPath provides several functions
 - The function count() at the end of a path counts the number of elements in the set generated by the path
 - E.g. /bank-2/account[customer/count() > 2]
Returns accounts with > 2 customers
 - Also function for testing position (1, 2, ..) of node w.r.t. siblings
- Boolean connectives and and or and function not() can be used in predicates
- IDREFs can be referenced using function id()
 - 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/id(@owners)
returns all customers referred to from the owners attribute of account elements

XPath (cont.)

- Operator "|" used to implement union
 - E.g. /bank-2/account/id(@owners) | /bank-2/loan/id(@borrower)
returns customers with either accounts or loans
 - However, "|" cannot be nested inside other operators
 - In general, an XPath expression is a union of one or more paths
- "//" can be used to skip multiple levels of nodes
 - E.g. /bank-2//name
returns any name element *anywhere* under the /bank-2 element, regardless of the element in which it is contained
- Using XPath in a URI
 - A **Universal Resource Identifier (URI)** identifies a document:
 - <http://www.w3.org/XML/Query>
- An Xpath expression can be appended to a URI to identify a specific part of the target document:
 - E.g. [http://www.w3.org/XML/Query//figure\[id='boat'\]](http://www.w3.org/XML/Query//figure[id='boat'])
 - The result is called an **XPointer**

XPath (cont.): Summary

- Strengths:
 - Compact and powerful syntax for navigating a tree, but not as powerful as a regular-expression language
 - Recognized and accepted in XML community
 - Used in XML-related applications such as XPointer
- Limitations:
 - Operates on one document (no joins)
 - No grouping or aggregation
 - No facility for generating new output structures

Transforming XML Data: XSLT

- A **stylesheet** stores formatting options for a document, usually separately from document
 - E.g. HTML style sheet may specify font colors and sizes for headings, etc.
- The **XML Stylesheet Language (XSL)** was originally designed for generating HTML from XML
- XSLT is a general-purpose transformation language
 - Can translate XML to XML, and XML to HTML
- XSLT transformations are expressed using rules called **templates**
 - Templates combine selection using XPath with construction of results

Understanding A Template

- Most templates have the following form:

```
<xsl:template match="emphasis">
  <i><xsl:apply-templates/></i>
</xsl:template>
```
- The whole `<xsl:template>` element is a **template**
- The **match pattern** determines where this template applies
 - Xpath pattern
- **Literal result element(s)** come from non-XSL namespace(s)
- XSLT elements come from the XSL namespace

XQuery

- XQuery is a general purpose query language for XML data
- Currently being standardized by the World Wide Web Consortium (W3C)
- Alpha version of XQuery engine available free from Microsoft
- 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

XQuery: Language Requirements

- XML elements have attributes as well as content
 - Content model of an XML element-type is much more flexible than in the relational setting (as described by an XML Schema)
 - Choices between alternative contents, variable numbers of repetitions
 - Mixed content (subelements mixed with text)
- An XML query language must be able to:
- Query deeply nested and heterogeneous structures
 - Query metadata as well as user data
 - Search for objects by absolute and relative order
 - Preserve order of objects in input documents
 - Impose new ordering at multiple levels of output
 - Handle missing data and sparse data
 - Preserve or transform the structure of a document
 - Exploit references to unknown or heterogeneous types
 - Easily define recursive functions
 - Provide a very flexible data definition facility

XQuery: The General Syntax Expression FLWR



- FOR-clause
iterates over a set of nodes (possibly specified by an XPath expression), binding a variable to the individual nodes in the set
- LET-clause
binds a variable to the result of an expression
- WHERE-clause
applies a predicate to filter the variables bound by FOR and LET
- RETURN-clause
constructs the output
- Associations to SQL query expressions
 - for ⇔ SQL from
 - where ⇔ SQL where
 - return ⇔ SQL select
- let allows temporary variables, and has no equivalent in SQL

XQuery: FLWR Syntax

- XQuery is a functional language
 - Every query is an expression
 - Expressions can be nested with full generality:
 - XPath expressions
 - Element constructors
 - FLWR expressions
- 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:

```
for $x in /bank-2/account[balance>400]
return <account-number> $x/@account-number
</account-number>
```

Path Expressions and Functions

- Path expressions can be used in various places, e.g.:
 - In the For clause to bind variables
 - In the Let clause to bind variables to results of path expressions
- \$c/text() gives text content of an element without subelements/tags
- XQuery path expressions support the “=>” operator for dereferencing IDREFS
 - Equivalent to the id() function of XPath, but simpler to use
 - Can be applied to a set of IDREFs to get a set of results
 - E.g.: "List hobbies of Denver employees"
`/emp[location = "Denver"]/@hobbies => *`
Results may include <skiing>, <hiking>, etc.
- The function **distinct()** can be used to remove duplicates in path expression results
- The function **document(name)** returns root of named document
 - E.g. `document("bank-2.xml")/bank-2/account`
- Aggregate functions such as `sum()` and `count()` can be applied to path expression results

XQuery: Joins

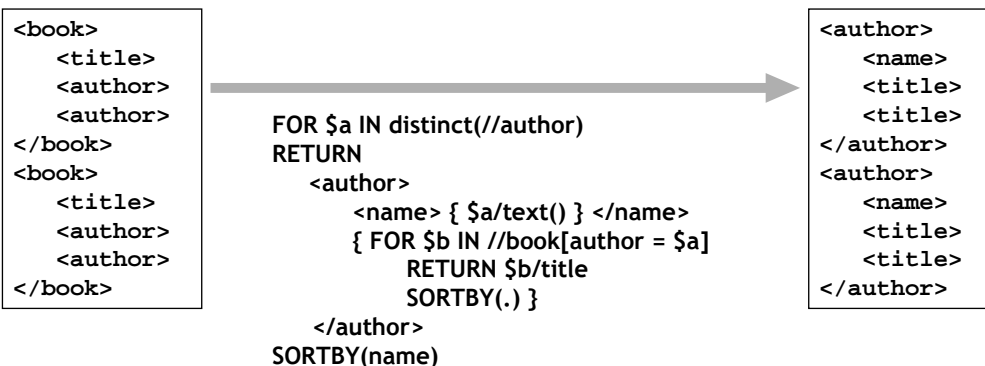
- Joins are specified in a manner very similar to SQL

```
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 </cust-acct>
```
- The same query can be expressed with the selections specified as XPath selections:

```
for $a in /bank/account  
      $c in /bank/customer  
      $d in /bank/depositor[  
          account-number = $a/account-number and  
          customer-name = $c/customer-name]  
return <cust-acct> $c $a </cust-acct>
```

XQuery: Changing Nesting Structure

- XML queries may need to transform their input document(s) into new hierachic structures
- Example: inversion of a hierarchy



Processing XML Data: Summary on XQuery

- XQuery on one slide: Forms of expressions:
 - Variables and constants: \$x, 5
 - Operators and function calls: x + y, -z, foo(x, y)
 - Path expressions: /a//b[c = 5]
 - FLWR expressions: FOR ... LET ... WHERE ... RETURN
 - Element constructors: <a> ...
 - Conditional expressions: IF ... THEN ... ELSE
 - Quantifiers: EVERY var IN expr SATISFIES expr
 - Sorted expressions: expr SORTBY (expr ASCENDING , ...)
 - Type test: expr INSTANCE OF type
 - Cast expression: CAST AS type (expr)
 - Typeswitch: branches on the dynamic type of an expr

XQuery - Status

- Some Recent Enhancements
 - Complete Specification of XQuery Functions and Operators
 - Joint XQuery/XPath data model
 - Type checking model
 - static vs. dynamic type checking as an option
 - with/without schema information
 - A lot of problems fixed
 - Current status: working draft under public review
 - fairly close to becoming a w3c recommendation
- Ongoing and Future Work
 - Full-text support
 - Insert, Update, Delete
 - View definitions, DDL
 - Host language bindings, APIs
 - JSR 225: XQuery API for JavaTM (XQJ)
 - problem to overcome: traditional XML processing API is based on well-defined documents

Application Programming with XML

- Application needs to work with XML data/document
 - **Parsing** XML to extract relevant information
 - Produce XML
 - Write character data
 - Build internal XML document representation and **Serialize** it
 - Simple API for XML (SAX)
 - "Push" parsing (event-based parsing)
 - Parser sends notifications to application about the type of document pieces it encounters
 - Notifications are sent in "reading order" as they appear in the document
 - Preferred for large documents (high memory efficiency)
 - Document Object Model (DOM)
 - "One-step" parsing
 - Generates in-memory representation of the document (parse tree)
 - DOM specifies the types of parse tree objects, their properties and operations
 - Independent of programming language (uses IDL)
 - Bindings available to specific programming languages (e.g., Java)

DOM

- DOM structure is a hierarchy of nodes

| Node type | Contains |
|-----------------------|--|
| Document | Element (maximum of one), ProcessingInstruction, Comment, DocumentType |
| DocumentFragment | Element, ProcessingInstruction, Comment, Text, CDATASEction, EntityReference |
| DocumentType | no children |
| EntityReference | Element, ProcessingInstruction, Comment, Text, CDATASEction, EntityReference |
| Element | Element, Text, Comment, ProcessingInstruction, CDATASEction, EntityReference |
| Attr | Text, EntityReference |
| ProcessingInstruction | no children |
| Comment | no children |
| Text | no children |
| CDATASEction | no children |
| Entity | Element, ProcessingInstruction, Comment, Text, CDATASEction, EntityReference |
| Notation | no children |

DOM (cont.)

- Node interface

```
interface Node {  
    ...  
    readonly attribute DOMString nodeName;  
    attribute DOMString nodeValue;  
    readonly attribute unsigned short nodeType;  
    readonly attribute Node parentNode;  
    readonly attribute NodeList childNodes;  
    readonly attribute Node firstChild;  
    readonly attribute Node lastChild;  
    readonly attribute Node previousSibling;  
    readonly attribute Node nextSibling;  
    readonly attribute NamedNodeMap attributes;  
    readonly attribute Document ownerDocument;  
    Node insertBefore(in Node newChild, in Node refChild)  
        raises(DOMException);  
    Node replaceChild(in Node newChild, in Node oldChild)  
        raises(DOMException);  
    Node removeChild(in Node oldChild) raises(DOMException);  
    Node appendChild(in Node newChild) raises(DOMException);  
    boolean hasChildNodes();  
    Node cloneNode(in boolean deep);  
};
```

DOM (cont.)

- Document interface

```
interface Document : Node {  
    readonly attribute DocumentType doctype;  
    readonly attribute DOMImplementation implementation;  
    readonly attribute Element documentElement;  
    Element createElement(in DOMString tagName) raises(DOMException);  
    DocumentFragment createDocumentFragment();  
    Text createTextNode(in DOMString data);  
    Comment createComment(in DOMString data);  
    CDATASection createCDATASection(in DOMString data)  
        raises(DOMException);  
    ProcessingInstruction createProcessingInstruction  
        (in DOMString target, in DOMString data) raises(DOMException);  
    Attr createAttribute(in DOMString name) raises(DOMException);  
    EntityReference createEntityReference(in DOMString name)  
        raises(DOMException);  
    NodeList getElementsByTagName(in DOMString tagname);  
};
```

XML Advantages for B2B

- Integrates data and meta-data (tags)
 - Self-describing
- XMLSchema, Namespaces
 - Defining valid document structure
 - Integrating heterogenous terminology and structures
- XML can be validated against schema (xsd, dtd) outside the application
- Many technologies exist for processing, transforming, querying XML documents
 - DOM, SAX, XSLT, Xpath, Xquery
- XML processing can easily handle schema heterogeneity, schema evolution
 - Focus on known element tags, attributes, namespaces ...
 - Powerful filter and transformation capabilities
- XML is independent of platforms, middleware, databases, applications ...

Literature & Information



- Harold, E.R.:
The XML Bible (2nd ed.),
Hungry Minds, Inc., 2001
- Harold, E.R., Means, W.S.:
XML in a Nutshell (2nd ed.),
O'Reilly, 2002
- Rahm, E., Vossen, G. (Eds.):
Web & Datenbanken – Konzepte,
Architekturen, Anwendungen,
dpunkt-Verl., 2003
- www.w3c.org/XML