XML, DTD, and XPath

CPS 216 Advanced Database Systems

From HTML to XML (eXtensible Markup Language) * HTML describes the presentation of the content <h1>Bibliography</h1> Bibliography * XML describes only the content
bibliography> <book> <title>Foundations of Databases</title> <author>Abiteboul</author> <author>Hull</author> <author>Hull</author> <author>Vianu</author> <publisher>Addison Wesley</publisher> <year>1995</year>

Separation of content from presentation simplifies content extraction and allows the same content to be presented easily in different looks

Other nice features of XML

- * Portability: Just like HTML, you can ship XML data across platforms
 - Relational data requires heavy-weight protocols, e.g., **JDBC**
- ❖ Flexibility: You can represent any information (structured, semi-structured, documents, ...)
 - Relational data is best suited for structured data
- * Extensibility: Since data describes itself, you can change the schema easily
 - Relational schema is rigid and difficult to change

XML terminology

</book> -/ book>
<book>...</book>
</bibliography>

- ❖ Tag names: book, title, ...
- ❖ Start tags: <book>, <title>, ...
- chibliography>
 chook ISBN="ISBN-10" price="80.00">
 chook ISBN="ISBN-10" price="80.00">
 ctitle=Poundations of Databases/title=
 cts.tbook/>
 cis.textbook/sich.chook-cauthor=Williams(Author)
 cauthor=Williams(Author)
 cauthor=Williams(Author)
 cpublisher=Addison Wesley/publisher=
 cyear=1995/year> ❖ End tags: </book>, </title>, ...
- * An element is enclosed by a pair of start and end tags: <book>...</book>
 - Elements can be nested: <book>...<title>...</title>...</book>
 - Empty elements: <is textbook></is textbook> • Can be abbreviated: <is textbook/>
- ❖ Elements can also have attributes: <book ISBN="..." price="80.00">

Well-formed XML documents

A well-formed XML document

- Follows XML lexical conventions
 - Wrong: <section>We show that x < 0... </section>
 - Right: <section>We show that x < 0...</section>
 - Other special entities: > becomes > and & becomes &
- Contains a single root element
- * Has tags that are properly matched and elements that are properly nested
 - Right:
 - <section>...</subsection>...</subsection>...</section>
 - - <section>...subsection>.../subsection>

More XML features

- ❖ Comments: <!-- Comments here -->
- CDATA: <![CDATA[Tags: <book>,...]]>
- * ID's and references

sperson id="012"><name>Homer</name>_</person>
sperson id="034"><name>Marge</name>_</person>
sperson id="056" father="012" mother="034"><name>Bart</name>_</person>_

Namespaces allow external schemas and qualified names

- Processing instructions for apps: <? ...java applet... ?>
- ❖ And more...

```
Valid XML documents
* A valid XML document conforms to a Document Type
 Definition (DTD)

    A DTD is optional

* A DTD specifies

    A grammar for the document

    Constraints on structures and values of elements, attributes, etc.

    Example
```

```
DTD explained
      <!DOCTYPE bibliography [
    bibliography is the root element of the document
          <!ELEMENT bibliography (book+)> One or more
bibliography consists of a sequence of one or more book elements
         → Zero or more
                → book consists of a title, zero or more authors,
                  an optional publisher, and zero or more sections, in sequence
         <!ATTLIST book ISBN ID #REQUIRED>
book has a required ISBN attribute which is a unique identifier
                                                                      chotherer.com
chilliography
chook ISBN="ISBN-10" price="80.00">
ctitle=Poundations of Databases/tit
cauthor=Phhiteboul=/author>
cauthor=Phillowalthor>
cauthor=Vianus/author>
cpublisher=Addison Wesley</publisher
cyear=1995</pre>/pear>
cybook>-
          <!ATTLIST book price CDATA #IMPLIED>
               → book has an optional (#IMPLIED)
                   price attribute which contains
Other attribute types include IDREF (reference to an ID), </box/>/bibliography>
IDREFS (space-separated list of references), enumerated list, etc.
```

```
DTD explained (cont'd)
                                                                                                                                                                                                       PCDATA is text that will be parsed
                         <!ELEMENT title (#PCDATA)>
                                                                                                                                                                                                      (<...> will be treated as a markup tag
                         <!ELEMENT author (#PCDATA)>
                                                                                                                                                                                                       and < etc. will be treated as entities)
                         <!ELEMENT publisher (#PCDATA)>
                                                                                                                                                                                                      CDATA is unparsed character data
                          <!ELEMENT year (#PCDATA)>
                                       title, author, publisher, and year all
                                                       contain parsed character data (#PCDATA)
                         <!ELEMENT section (title, (#PCDATA)?, section*)>
                                       ► Each section starts with a title,
                                                                                                                                                                                                                            cyction=title=latroduction=/(title=
In bits section we introduct MML and DTD.
section=title=DMML=/title=
JML stands for.
-{section=title=DTDS//title=
section=title=DTDS//title=
STD stands title=DMTDS//title=
TDS stands title=DMTDS//title=
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                                                       followed by some optional text and then
                                                        zero of more subsections
             ]>
```

```
Using DTD
* DTD can be included in the XML source file
        <?xml version="1.0"?>
<!DOCTYPE bibliography [</pre>
          <bibliography>
         </br></r></bibliography>

    DTD can be external

      <?xml version="1.0"?>
<!DOCTYPE bibliography SYSTEM "../dtds/bib.dtd">
          <biliography>
          </br></r></ri></ri></ri></ri></ri>

<
          </html>
```

Why use DTD's?

- Benefits of using DTD
 - DTD can serve as a schema for the XML data
 - · Guards against errors
 - · Helps with processing
 - DTD facilitates information exchange
 - · People can agree to use a common DTD to exchange data (e.g., XHTML)
- Benefits of not using DTD
 - Unstructured data is easy to represent
 - Overhead of DTD validation is avoided

Relational data

* Schema is always fixed in advance and difficult to change

* Simple, flat table structures

* Ordering of rows and columns is unimportant

* Data exchange is problematic

* "Native" support in all serious commercial DBMS

* Well-formed XML does not require predefined, fixed

❖ Nested structure; ID/IDREF(S) permit arbitrary graphs

* Ordering forced by document format; may or may not be important

* Designed for easy exchange

. Often implemented as an "addon" on top of relations

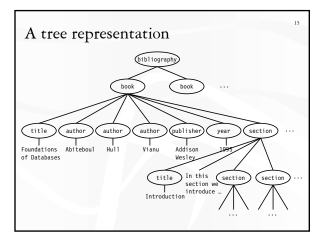
Which one is more intuitive? Which one is easier to implement?

XML versus relational data

Query languages for XML

- ❖ XPath
 - Path expressions with conditions
 - *Building block of other standards (XQuery, XSLT, XPointer, etc.)
- XQuery
 - XPath + full-fledged SQL-like query language
- XSLT
 - XPath + transformation templates

Example DTD and XML



XPath

</brack>

- XPath specifies path expressions that match XML data by navigating down (and occasionally up and across) the tree
- * Example
 - Query: /bibliography/book/author
 - Like a UNIX directory
 - Result: all author elements reachable from root via the path /bibliography/book/author

Basic XPath constructs

/ separator between steps in a path

name matches any child element with this tag name

* matches any child element

Oname matches the attribute with this name

0* matches any attribute

// matches any descendent element or the current element itself

- matches the current element
- .. matches the parent element

Simple XPath examples

- All book titles /bibliography/book/title
- All book ISBN numbers
 /bibliography/book/@ISBN
- All title elements, anywhere in the document //title
- All section titles, anywhere in the document //section/title
- Authors of bibliographical entries (suppose there are articles, reports, etc. in addition to books)
 /bibliography/*/author

18

Predicates in path expressions

[condition] matches the current element if condition evaluates to true on the current element

- ❖ Books with price lower than \$50 Note: "<" must be escaped if this expression appears /bibliography/book[@price<50] in an XML document
 - XPath will automatically convert the price string to a numeric value for comparison
- * Books with author "Abiteboul" /bibliography/book[author='Abiteboul']
- . Books with a publisher child element /bibliography/book[publisher]
- * Prices of books authored by "Abiteboul" /bibliography/book[author='Abiteboul']/@price

More complex predicates

Predicates can have and's and or's

- ❖ Books with price between \$40 and \$50 /bibliography/book[40<=@price and @price<=50]
- ❖ Books authored by "Abiteboul" or those with price lower than \$50

/bibliography/book[author="Abiteboul" or @price<50]

Predicates involving node-sets

/bibliography/book[author='Abiteboul']

- * There may be multiple authors, so author in general returns a node-set (in XPath terminology)
- * The predicate evaluates to true as long as it evaluates true for at least one node in the node-set, i.e., at least one author is "Abiteboul"
- ❖ Tricky query /bibliography/book[author='Abiteboul' and author!='Abiteboul']
 - Will it return any books?

XPath operators and functions

Frequently used in conditions:

x + y, x - y, x * y, x div y, x mod y

contains (x, y) true if string x contains string y

count (node-set) counts the number nodes in node-set

position() returns the position of the current node in the currently selected node-set

last() returns the size of the currently selected node-set

name() returns the tag name of the current element

More XPath examples

- ❖ All elements whose tag names contain "section" (e.g., "subsection")
 - //*[contains(name(), 'section')]
- * Title of the first section in each book /bibliography/book/section[position()=1]/title
 - A shorthand: /bibliography/book/section[1]/title
- * Title of the last section in each book /bibliography/book/section[position()=last()]/title
- * Books with fewer than 10 sections /bibliography/book[count(section)<10]
- * All elements whose parent's tag name is not "book" //*[name()!='book']/*

A tricky example

- Suppose that price is a child element of book, and there may be multiple prices per book
- ❖ Books with some price in range [20, 50]
 - How about: /bibliography/book [price >= 20 and price <= 50]
 - Correct answer: /bibliography/book [price[. >= 20 and . <= 50]]

De-referencing IDREF's

- id(identifier) returns the element with the unique identifier
- Suppose that books can make references to other books

```
<section><title>Introduction</title>
   XML is a hot topic these days; see <bookref
ISBN="ISBN-10"/> for more details...
</section>
```

 Find all references to books written by "Abiteboul" in the book with "ISBN-10"

/bibliography/book[@ISBN='ISBN-10'] //bookref[id(@ISBN)/author='Abiteboul']

25

General XPath location steps

- Technically, each XPath query consists of a series of location steps separated by /
- * Each location step consists of
 - An axis: one of self, attribute, parent, child, ancestor, ancestor-or-self, descendent, descendent-or-self, following, following-sibling, preceding, precedingsibling, and namespace
 - A node test: either a name test (e.g., book, section, *) or a type test (e.g., text(), node(), comment()), separated from the axis by ::
 - Zero of more predicates (or conditions) enclosed in square brackets

Example of verbose syntax

Verbose (axis, node test, predicate):

/child::bibliography

/child::book[attribute::ISBN='ISBN-10']

/descendent-or-self::node()

/child::title

Abbreviated:

/bibliography/book[@ISBN='ISBN-10']//title

- child is the default axis
- // stands for /descendent-or-self::node()/