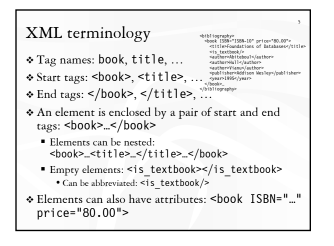


### Other nice features of XML

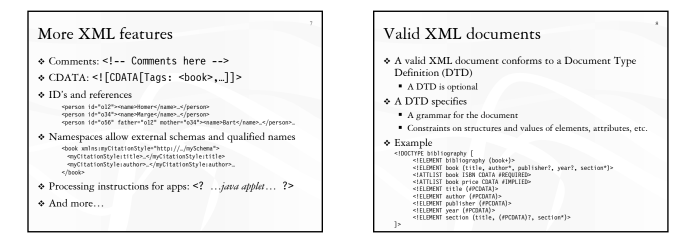
- Portability: Just like HTML, you can ship XML data across platforms
  - Relational data requires heavy-weight protocols, e.g., JDBC
- Flexibility: You can represent any information (structured, semi-structured, documents, ...)
  - Relational data is best suited for structured data
- Extensibility: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

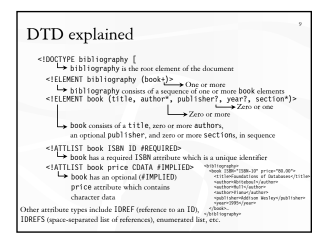


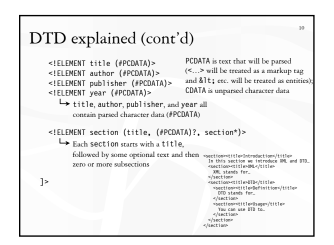
## Well-formed XML documents

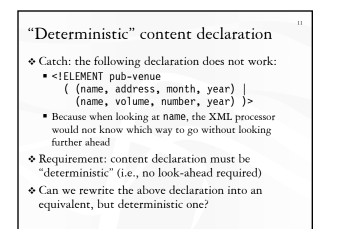
#### A well-formed XML document

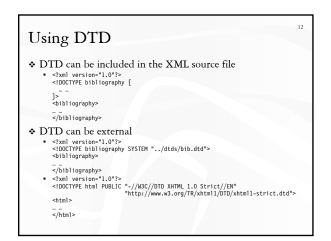
- Follows XML lexical conventions
  - Wrong: <section>We show that x < 0...</section>
  - Right: <section>We show that x &lt; 0...</section>
     Other special entities: > becomes &gt; and & becomes &amp;
- Contains a single root element
- Has tags that are properly matched and elements that are properly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











# Why use DTD's?

- Benefits of not using DTD
  - Unstructured data is easy to represent
  - Overhead of DTD validation is avoided
- \* 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)

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# XML versus relational data

#### 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

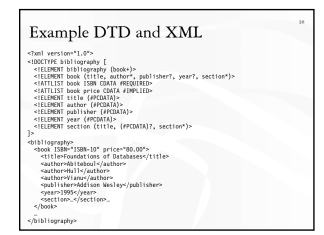
#### XML data

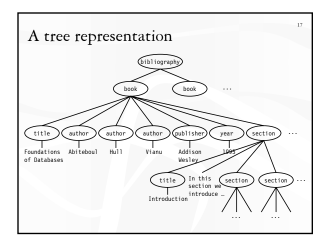
- Well-formed XML does not require predefined, fixed schema
- Nested structure; ID/IDREF(S) permit arbitrary graphs
- Ordering forced by document format; may or may not be important
- Designed for easy exchange
- Often implemented as an "addon" on top of relations

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# Query languages for XML

- ✤ XPath
  - Path expressions with conditions
  - <sup>@</sup>Building block of other standards (XQuery, XSLT, XLink, XPointer, etc.)
- ♦ XQuery
  - XPath + full-fledged SQL-like query language
- SLT \*
  - XPath + transformation templates





# XPath

- 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 path
  - 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
 @name matches the attribute with this name
 @\* 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

#### Predicates in path expressions

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

- Books with price lower than \$50 /bibliography/book[@price<50]</li>
  - 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<=0price and 0price<=50]</li>
- Books authored by "Abiteboul" or those with price lower than \$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:

 $x + y, x - y, x * y, x \operatorname{div} y, x \operatorname{mod} y$ 

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

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

position() returns the "context position" (roughly, the

- position of the current node in the node-set containing it) last() returns the "context size" (roughly, the node-set
- containing the current node)

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]</li>
- 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]</pre>
  - Correct answer: /bibliography/book [price[. >= 20 and . <= 50]]</pre>

### 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']

## 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()/

