

## Announcements (November 1)

- Homework #3 due this Thursday (note the deferred deadline)
- Project milestone #2 due in 9 days

# Approaches to XML processing

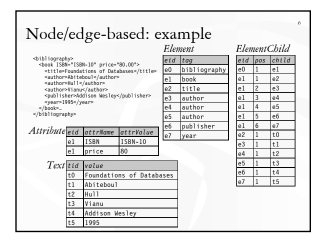
- Text files (!)
- Specialized XML DBMS
  - Lore (Stanford), Strudel (AT&T), Tamino/QuiP (Software AG), X-Hive, Timber (Michigan), dbXML, ...
  - Still a long way to go
- Object-oriented DBMS
  - eXcelon (ObjectStore), ozone, ...
  - Not as mature as relational DBMS
- \* Relational (and object-relational) DBMS
  - Middleware and/or object-relational extensions

# Mapping XML to relational

- Store XML in a CLOB (Character Large OBject) column
  - Simple, compact
  - Full-text indexing can help (often provided by DBMS vendors as object-relational "extensions")
  - Poor integration with relational query processing
  - Updates are expensive
- Alternatives?
  - Schema-oblivious mapping:
    - well-formed XML  $\rightarrow$  generic relational schema
    - Node/edge-based mapping for graphs
    - Interval-based mapping for treesPath-based mapping for trees
    - Path-based mapping for tr
  - Schema-aware mapping: valid XML → special relational schema based on DTD

## Node/edge-based: schema

- \* Element(eid, tag)
- Attribute(eid, attrName, attrValue) Key: (eid, attrName)
   Attribute order does not matter
- \* ElementChild(eid, pos, child)
- Keys: (eid, pos), (child)
- *pos* specifies the ordering of children *child* references either *Element(eid)* or *Text(tid)*
- \* Text(tid, value)
  - tid cannot be the same as any eid
- The Need to "invent" lots of id's
- \* Need indexes for efficiency, e.g., Element(tag), Text(value)





# Node/edge-based: simple paths

♦ //title

SELECT eid FROM Element WHERE tag = 'title';

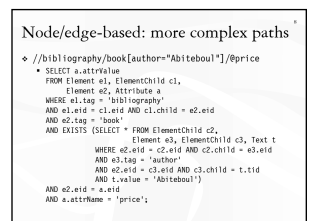
```
*//section/title
```

```
    SELECT e2.eid
```

```
FROM Element e1, ElementChild c, Element e2
WHERE e1.tag = 'section'
AND e2.tag = 'title'
AND e1.eid = c.eid
AND c.child = e2.eid;
```

#### Path expression becomes joins!

Number of joins is proportional to the length of the path expression



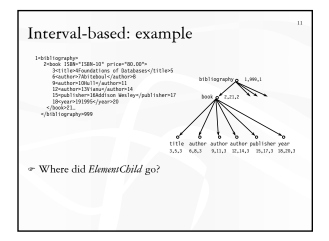
# Node/edge-based: descendent-or-self //book//title Requires SQL3 recursion WITH ReachableFromBook(id) AS ((SELECT eid FROM Element WHERE tag = 'book') UNION ALL (SELECT c.child FROM ReachableFromBook r, ElementChild c WHERE r.eid = c.eid)) SELECT eid FROM Element WHERE eid IN (SELECT \* FROM ReachableFromBook) AND tag = 'title';

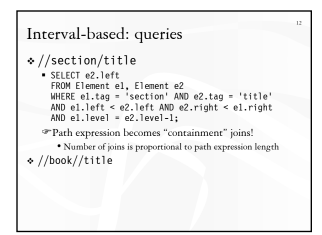
## Interval-based: schema

#### \* Element(left, right, level, tag)

- *left* is the start position of the element
- right is the end position of the element
- level is the nesting depth of the element (strictly speaking, unnecessary)

- Attribute(<u>left</u>, <u>attrName</u>, attrValue)
- Text(<u>left</u>, level, value)





# Summary of interval-based mapping

- \* Path expression steps become containment joins
- \* No recursion needed for descendent-or-self
- Comprehensive XQuery-SQL translation is possible
  DeHaan et al. SIGMOD 2003

# A path-based mapping

#### Label-path encoding

\* Element(pathid, left, right, value), Path(pathid, path)

- path is a label path starting from the root
- Why are *left* and *right* still needed?

pathid	left	right	
1	1	999	
2	2	21	
3	3	5	
4	6	8	
4	9	11	
4	12	14	

Path	
pathid	path
1	/bibliography
2	/bibliography/book
3	/bibliography/book/title
4	/bibliography/book/author

14

15

# Label-path encoding: queries

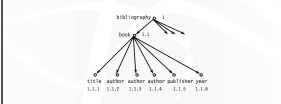
 Simple path expressions with no conditions //book//title

- Perform string matching on Path
- · Join qualified pathia's with Element
- Path expression with attached conditions needs to be broken down, processed separately, and joined back //book[publisher='Prentice Hall']/title
  - Evaluate //book/title
  - Evaluate //book/publisher[text()='Prentice Hall']
  - Join to ensure title and publisher belong to the same book
     How?

# Another path-based mapping

Dewey-order encoding

- Each component of the id represents the order of the child within its parent
  - Unlike label-path, this encoding is "lossless"



## Dewey-order encoding: queries

Examples:
 //title
 //section/title

//book//title

//book[publisher='Prentice Hall']/title

- Works similarly as interval-based mapping
   Except parent/child and ancestor/descendant relationship are checked by prefix matching
- Serves a different purpose from label-path encoding
- Any advantage over interval-based mapping?

# Schema-aware mapping \* Idea: use DTD to design a better schema

- \* Basic approach: elements of the same type go into one table
  - Tag name  $\rightarrow$  table name
  - Attributes  $\rightarrow$  columns
    - If one exists, ID attribute  $\rightarrow$  key column; otherwise, need to "invent" a key • IDREF attribute  $\rightarrow$  foreign key column
  - Children of the element  $\rightarrow$  foreign key columns
    - Ordering of columns encodes ordering of children

<!DOCTYPE bibliography [... <!ELEMENT book (title, \_)> <!ATTLIST book IDS #REQUIRED> <!ATTLIST book price CDATA #IMPLIED> <!ELEMENT title (#PCDATA)>\_ ]>

book(<u>ISBN</u>, price, title\_id, ...) title(<u>id</u>, PCDATA\_id) PCDATA(<u>id</u>, value)

# Handling \* and + in DTD

- \* What if an element can have any number of children?
- Example: Book can have multiple authors
   book(ISBN, price, title\_id, author\_id, publisher\_id, year\_id)?
- \* Idea: create another table to track such relationships
  - book(<u>ISBN</u>, price, title\_id, publisher\_id, year\_id)
  - book\_author(ISBN, <u>author\_id</u>)
  - "BCNF decomposition in action!
  - "A further optimization: merge book\_author into author
- Need to add position information if ordering is important
  - book\_author(<u>ISBN</u>, <u>author\_pos</u>, author\_id)

## Inlining

- \* An author element just has a PCDATA child
- \* Instead of using foreign keys
  - book\_author(ISBN, author\_id)
  - author(id, PCDATA\_id)
  - PCDATA(id, value)
- \* Why not just "inline" the string value inside book?
  - book\_author(ISBN, author\_PCDATA\_value)
  - PCDATA table no longer stores author values

#### More general inlining

As long as we know the structure of an element and its number of children (and recursively for all children), we can inline this element where it appears <book ISBN=""">-...

<publisher> <name>...</name><address>...</address> </publisher>... </book>

With no inlining at all With inlining book(ISBN, publisher\_id) book(ISBN, publisher(id, name\_id, address\_id) publisher\_n name(id, PCDATA id) publisher\_a

address(id, PCDATA\_id)

publisher\_name\_PCDATA\_value, publisher\_address\_PCDATA\_value

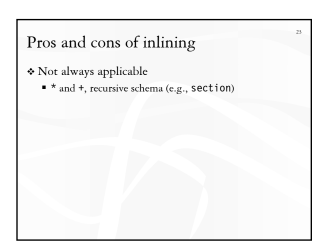
### Queries

- book(<u>ISBN</u>, price, title, publisher, year), book\_author(<u>ISBN</u>, <u>author</u>), book\_section(ISBN, <u>section\_id</u>), section(<u>id</u>, title, text), section\_section(<u>id</u>, section\_pos, <u>section\_id</u>)
- //title
   (SELECT title FROM book) UNION ALL (SELECT title FROM section);
- //section/title
   SELECT title FROM section;
   These queries only work for the given DTD

22

24

- //bibliography/book[author="Abiteboul"]/@price
   SELECT price FROM book, book\_author
- WHERE book.ISBN = book\_author.ISBN AND author = 'Abiteboul'; //book//title



# Result restructuring

✤ Simple results are fine

- Each tuple returned by SQL gets converted to an element
- Simple grouping is fine (e.g., books with multiple authors)
- Tuples can be returned by SQL in sorted order; adjacent tuples are grouped into an element
- Complex results are problematic (e.g., books with multiple authors and multiple references)
  - One SQL query returns one table whose columns cannot store sets
  - Option 1: return one table with all combinations of authors and references  $\rightarrow$  bad
  - Option 2: return two tables, one with authors and the other with references  $\to$  join is done as post processing
  - Option 3: return one table with all author and reference columns; pad with NULL's; order determines grouping  $\rightarrow$  messy

# Comparison of approaches

#### \* Schema-oblivious

- Flexible and adaptable; no DTD needed
- Queries are easy to formulate
  - Translation can be easily automated
- Queries involve lots of join and are expensive
- ✤ Schema-aware
  - Less flexible and adaptable
  - Need to know DTD to design the relational schema
  - Query formulation requires knowing DTD and schema
  - Queries are more efficient
  - XQuery is tougher to formulate because of result restructuring