XML-Relational Mapping

CPS 216 Advanced Database Systems

Announcements (March 18)

- * Midterm sample solution available outside my office
- ❖ Course project milestone 2 due March 30
- * Homework #3 due April 6
- * Talk by Amol Deshpande
 - Adaptive Query Processing to Handle Estimation Errors
 - Monday, 11:30am-12:30pm, D106
- * Reading assignment due next Monday
 - Two VLDB papers on native XML databases

Approaches to XML processing

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

,		
,		
,		
•		
•		
•		
i		
·		
•		

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")
- ❖ Alternatives?
 - Schema-oblivious mapping: well-formed XML ightarrow generic relational schema
 - Node/edge-based mapping for graphs
 - · Interval-based mapping for trees
 - · Path-based mapping for trees
 - Schema-aware mapping: valid XML \rightarrow special relational schema based on DTD

Node/edge-based: schema

- * Element(eid, tag)
- Attribute(eid, attrName, attrValue)
 - Attribute order does not matter
- Element Child(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
- ☞ Need to "invent" lots of id's
- Need indexes for efficiency, e.g., Element(tag), Text(value)

Node/edge-based: example Element

eO bibliography

<publisher>#
<year>1995 </book>... </bibliography>

Attribute eid e1 e1

t5 1995

1-1	author>		eı	DOOK
nu<	/author>		e2	title
	ison Wesley<	/publisher>	e3	author
ye	year>			author
			e5	author
. 1			e6	publisher
		attrValue	e7	year
	ISBN	ISBN-10		13
	price	80		

eid tag

Text	tid	value			
	t0	Foundations of Databases			
	t1	Abiteboul			
	t2	Hull			
	t3	Vianu			
	t4	Addison Wesley			

leo	1	C1	
e1	1	e2	
e1	2	e3	
el el	3	e4	l
e1	4	e5	
e1	5	e6	
e1	6	e7	1
e2	1	t0	
e3	1	t1	
e4	1	t2	
e1 e2 e3 e4 e5	1	t.3	l
	1	t4	
e7	1	t5	

ElementChild

eid pos child

,			
•			
•			
'			
,			
•			
i			
,			
•			

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;

Node/edge-based: more complex paths * //bibliography/book[author="Abiteboul"]/@price * SELECT a.attrValue FROM Element el, ElementChild cl, Element e2, Attribute a WHERE el.tag = 'bibliography' AND el.eid = cl.eid AND cl.child = e2.eid AND e2.tag = 'book' AND EXISTS (SELECT * FROM ElementChild c2, Element e3, ElementChild c3, Text t WHERE e2.eid = c2.eid AND c2.child = e3.eid AND e3.tag = 'author' AND e2.eid = c3.eid AND c3.child = t.tid AND t.value = 'Abiteboul') AND e2.eid = a.eid AND a.attrName = 'price';

Node/edge-based: descendent-or-self

*//book//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)
 - Key is left
- Attribute(left, attrName, attrValue)
- * Text(left, level, value)
- # Where did Element Child go?

Interval-based: queries

❖ //section/title

SELECT e2.left
FROM Element e1, Element e2
WHERE e1.tag = 'section' AND e2.tag = 'title'
AND e1.left < e2.left AND e2.right < e1.right
AND e1.level = e2.level-1;</pre>

Path expression becomes "containment" joins!

• Number of joins is proportional to path expression length

❖ //book//title

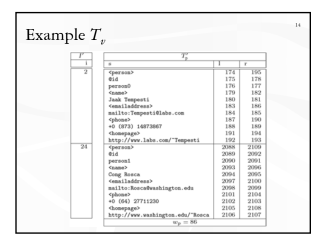
■ SELECT e2.left FROM Element e1, Element e2 WHERE e1.tag = 'book' AND e2.tag = 'section' AND e1.left < e2.left AND e2.right < e1.right;

[™]No recursion!

How about XQuery?

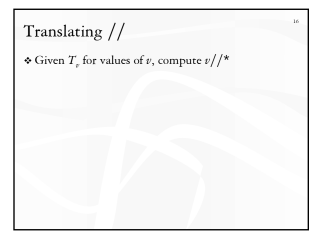
DeHaan et al. SIGMOD 2003

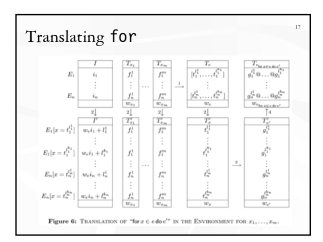
- Evaluating an XQuery expression results in a sequence of environments
 - An environment E maps each query variable v to its value: a forest of XML trees (a node-set) f_v
- * Encode using tables with "dynamic intervals"
 - Table *I*: increasing sequence of integers, one per environment
 - For each query variable v, create a table T_v(s(tring), l(eft), r(ight)) representing the value of v in all environments
 - Sorted on *l* to support efficient processing
 - Different environments form non-overlapping regions



Trans	ating	_/
Transi	atmg	/

• Given T_v for values of v, compute v/name





Summary of interval-based mapping

- ❖ Path expression steps become containment joins
- * No recursion needed for descendent-or-self
- Comprehensive XQuery-SQL translation is possible with dynamic interval encoding
 - Looks hairy, but with some special tweaks to the relational engine, it actually performs better than many of the currently available native XQuery products!
 - Set-oriented processing helps!

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?

Element						
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

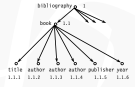
Label-path encoding: queries

- Simple path expressions with no conditions //book//title
 - Perform string matching on Path
 - Join qualified pathid's with Element
- Path expression with attached conditions need to be broken down, processed separately, and joined back //book[publisher='Prentice Hall']/title
 - Evaluate //book
 - Evaluate //book/title
 - Evaluate //book/publisher[text()='Prentice Hall']
 - Join to ensure title and publisher belong to the same book

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

Schema-aware mapping

* Idea: use DTD to design a better schema

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

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)?
 BCNF?
- ❖ 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	
26	1
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 dook ISBN="">	
<pre><publisher> <name></name><address></address> </publisher></pre>	
	-
* With no inlining at all * With inlining book(ISBN, publisher_id) book(ISBN, book(ISBN, publisher_id) book(ISBN,	
publisher(id, name_id, address_id) publisher_name_PCDATA_value, name(id, PCDATA_id) publisher_address_PCDATA_value) address(id, PCDATA_id)	
27]
Queries	
• book(<u>ISBN</u> , price, title, publisher, year), book_author(<u>ISBN</u> , <u>author</u>), book_section(ISBN, <u>section_id</u>),	
<pre>section(id, title, text), section_section(id, section_pos, section_id)</pre>	
* //section/title These queries only work	
for the given DTD * //bibliography/book[author="Abiteboul"]/@price	
<pre>* //book//title</pre>	

Pros and cons of inlining * Not always applicable 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: one SQL query only returns a single table; columns cannot contains sets or structures · E.g., books with multiple authors and multiple references \bullet Option 1: one table with all combo of authors/references \rightarrow bad \bullet Option 2: two tables, one w/ authors and the other w/ references \rightarrow join is done as post processing • Option 3: sorted "union" of NULL-padded authors and references Comparison of approaches ❖ Schema-oblivious • Flexible and adaptable; no DTD needed Queries are easy to formulate • Translation from Xpath/XQuery 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