Mapeo Objeto Relacional

Januar y 8

Merging Relational and Object Models

- Object-oriented models support interesting data types --- not just flat files.
 - ► Maps, multimedia, etc.
- The relational model supports very-high-level queries.
- Object-relational databases are an attempt to get the best of both.

Complex Data Types

- Motivation:
 - Permit non-atomic domains (atomic = indivisible)
 - Example of non-atomic domain: set of integers, or set of tuples
 - Allows more intuitive modeling for applications with complex data
- Intuitive definition:
 - Retains mathematical foundation of relational model
 - Violates first normal form.

Example of a Nested Relation

- Example: library information system
- Each book has
 - ► title,
 - a list (array) of authors,
 - ▶ Publisher, with subfields *name* and *branch*, and
 - a set of keywords
- Non-1NF relation books

title	author_array	publisher	keyword_set	
		(name, branch)		
Compilers	[Smith, Jones]	(McGraw-Hill, NewYork)	{parsing, analysis}	
Networks	[Jones, Frick]	(Oxford, London)	{Internet, Web}	

Complex Types and SQL

- Extensions introduced in SQL:1999 to support complex types:
 - Collection and large object types
 - Nested relations are an example of collection types
 - Structured types
 - Nested record structures like composite attributes
 - Inheritance
 - Object orientation
 - Including object identifiers and references
- Not fully implemented in any database system currently
 - But some features are present in each of the major commercial database systems
 - Read the manual of your database system to see what it supports

User Defined Types

- A *user-defined type*, or UDT, is essentially a class definition, with a structure and methods.
- Two uses:
 - 1. As a *rowtype*, that is, the type of a relation.
 - 2. As the type of an attribute of a relation.

Structured Types and Inheritance in So

Structured types (a.k.a. user-defined types) can be declared and used in SQL

```
create type Name as
(firstname varchar(20),
lastname varchar(20))
final

create type Address as
(street varchar(20),
city varchar(20),
zipcode varchar(20))
not final
```

- ▶ Note: final and not final indicate whether subtypes can be created
- Structured types can be used to create tables with composite attributes

```
create table person (
name Name,
address Address,
dateOfBirth date)
```

Dot notation used to reference components: name.firstname

Structured Types (cont.)

- User-defined row types create type PersonType as (name Name, address Address, dateOfBirth date) not final
- Can then create a table whose rows are a user-defined type create table customer of CustomerType
- Alternative using unnamed row types.

Constructor Functions

- Constructor functions are used to create values of structured types
- E.g.
 create function Name(firstname varchar(20), lastname varchar(20))
 returns Name
 begin
 set self.firstname = firstname;
 set self.lastname = lastname;
 end
- To create a value of type Name, we use new Name('John', 'Smith')
 - Normally used in insert statements
 insert into Person values
 (new Name('John', 'Smith),
 new Address('20 Main St', 'New York', '11001'),
 date '1960-8-22');

Type Inheritance

Suppose that we have the following type definition for people:

```
create type Person
(name varchar(20),
address varchar(20))
```

Using inheritance to define the student and teacher types

```
create type Student
  under Person
  (degree varchar(20),
  department varchar(20))
create type Teacher
  under Person
  (salary integer,
  department varchar(20))
```

Subtypes can redefine methods by using overriding method in place of method in the method declaration

Multiple Type Inheritance

- SQL:1999 and SQL:2003 do not support multiple inheritance
- If our type system supports multiple inheritance, we can define a type for teaching assistant as follows:

```
create type Teaching Assistant under Student, Teacher
```

To avoid a conflict between the two occurrences of department we can rename them

```
create type Teaching Assistant
under
Student with (department as student_dept ),
Teacher with (department as teacher_dept )
```

Each value must have a most-specific type

Array and Multiset Types in SQL

Example of array and multiset declaration:

```
create type Publisher as
 (name varchar(20),
  branch
              varchar(20));
create type Book as
 (title
        varchar(20),
  author_array varchar(20) array [10],
  pub_date date,
  publisher Publisher,
  keyword-set varchar(20) multiset);
 create table books of Book;
```

Creation of Collection Values

- Array construction array ['Silberschatz', `Korth', `Sudarshan']
- Multisets multiset ['computer', 'database', 'SQL']
- To create a tuple of the type defined by the books relation: ('Compilers', array[`Smith',`Jones'], new Publisher (`McGraw-Hill',`New York'), multiset [`parsing',`analysis'])
- To insert the preceding tuple into the relation books insert into books values
 ('Compilers', array[`Smith',`Jones'],
 new Publisher (`McGraw-Hill',`New York'),
 multiset [`parsing',`analysis']);

Unnesting

- The transformation of a nested relation into a form with fewer (or no) relation-valued attributes us called unnesting.
- E.g. select title, A as author, publisher.name as pub_name, publisher.branch as pub_branch, K.keyword from books as B, unnest(B.author_array) as A (author),

unnest (B.keyword_set) as K (keyword)

Result relation *flat books*

title	author	pub_name	pub_branch	keyword
Compilers	Smith	McGraw-Hill	New York	parsing
Compilers	Jones	McGraw-Hill	New York	parsing
Compilers	Smith	McGraw-Hill	New York	analysis
Compilers	Jones	McGraw-Hill	New York	analysis
Networks	Jones	Oxford	London	Internet
Networks	Frick	Oxford	London	Internet
Networks	Jones	Oxford	London	Web
Networks	Frick	Oxford	London	Web

Querying Collection-Valued Attributes

- To find all books that have the word "database" as a keyword, select title from books where 'database' in (unnest(keyword-set))
- We can access individual elements of an array by using indices
 - E.g.: If we know that a particular book has three authors, we could write:

```
select author_array[1], author_array[2], author_array[3]
from books
where title = `Database System Concepts'
```

To get a relation containing pairs of the form "title, author_name" for each book and each author of the book

```
select B.title, A.author
```

from books as B, unnest (B.author_array) as A (author)
To retain ordering information we add a with ordinality claus

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select B. title, A. author, A. position

from books as B, unnest (B.author_array) with ordinality as A (author, position)

Nesting

- Nesting is the opposite of unnesting, creating a collection-valued attribute
- Nesting can be done in a manner similar to aggregation, but using the function colect() in place of an aggregation operation, to create a multiset
- To nest the flat_books relation on the attribute keyword: select title, author, Publisher (pub_name, pub_branch) as publisher, collect (keyword) as keyword_set

from flat_books
groupby title, author, publisher

To nest on both authors and keywords:

Nesting (Cont.)

- Another approach to creating nested relations is to use subqueries in the select clause,

Storing Nested Relations

- Oracle doesn't really store each nested table as a separate relation --it just makes it look that way.
- Rather, there is one relation *R* in which all the tuples of all the nested tables for one attribute *A* are stored.
- Declare in CREATE TABLE by:

NESTED TABLE A STORE AS R

Example: Storing Nested Tables

```
CREATE TABLE Manfs (
name CHAR(30),
addr CHAR(50),
beers beerTableType
)

NESTED TABLE beers STORE AS BeerTable;
```

References

- If T is a type, then REF T is the type of a reference to T, that is, a pointer to an object of type T.
- Often called an "object ID" in OO systems.
- Unlike object ID's, a REF is visible, although it is gibberish.

Object-Identity and Reference Types

Define a type *Department* with a field *name* and a field *head* which is a reference to the type *Person*, with table *people* as scope:

```
reate type Department (
name varchar (20),
head ref (Person) scope people)
```

We can then create a table departments as follows create table departments of Department

- We can omit the declaration scope people from the type declaration and instead make an addition to the create table statement: create table departments of Department (head with options scope people)
- Referenced table must have an attribute that stores the identifier, called the self-referential attribute

```
create table people of Person
ref is person_id system generated;
```

Initializing Reference-Typed Values

To create a tuple with a reference value, we can first create the tuple with a null reference and then set the reference separately:

Object Identifiers Using Reference Types

- Reference type
 - Create unique system-generated object identifiers
 - **Examples:**
 - REF IS SYSTEM GENERATED
 - REF IS <OID_ATTRIBUTE>
 <VALUE GENERATION METHOD> ;

User Generated Identifiers

- The type of the object-identifier must be specified as part of the type definition of the referenced table, and
- The table definition must specify that the reference is user generated

```
(name varchar(20)
address varchar(20))
ref using varchar(20)
create table people of Person
ref is person_id user generated
```

- When creating a tuple, we must provide a unique value for the identifier: insert into people (person_id, name, address) values ('01284567', 'John', `23 Coyote Run')
- We can then use the identifier value when inserting a tuple into departments

Avoids need for a separate query to retrieve the identifier:

```
insert into departments
values(`CS', `02184567')
```

User Generated Identifiers (Cont.)

Can use an existing primary key value as the identifier:

```
create type Person
     (name varchar (20) primary key,
     address varchar(20))
  ref from (name)
create table people of Person
  ref is person_id derived
```

When inserting a tuple for departments, we can then use

```
insert into departments
  values(`CS',`John')
```

Path Expressions

Find the names and addresses of the heads of all departments:

```
select head ->name, head ->address from departments
```

- An expression such as "head->name" is called a path expression
- Path expressions help avoid explicit joins
 - If department head were not a reference, a join of departments with people would be required to get at the address
 - Makes expressing the query much easier for the user

Implementing O-R Features

- Similar to how E-R features are mapped onto relation schemas
- Subtable implementation
 - ► Each table stores primary key and those attributes defined in that table

or,

Each table stores both locally defined and inherited attributes

Presentación

- Esta presentación fue armada utilizando, además de material propio, material provisto por los siguientes autores:
- Siblberschat, Korth, Sudarshan Database Systems Concepts, 6th Ed., Mc Graw Hill, 2010
- García Molina/Ullman/Widom Database Systems: The Complete Book, 2nd Ed., Prentice Hall, 2009
- Elmasri/Navathe Fundamentals of Database Systems, 6th Ed., Addison Wesley, 2011