Chapter 10 Advanced topics in relational databases



- Security and user authorization in SQL
- Recursion in SQL
- Object-relational model
- User-defined types in SQL
- Operations on object-relational data
- Online analytic processing & data cubes

Merging Relational and Object Models

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

Object-Relational Data Models

- Extend the relational data model by including object orientation and constructs to deal with added data types.
- Allow attributes of tuples to have complex types, including non-atomic values such as nested relations.
- Preserve relational foundations, in particular the declarative access to data, while extending modeling power.
- <u>Upward compatibility</u> with existing relational languages.

SQL-99

- SQL-99 includes many of the objectrelational features to be described.
- However, different DBMS's use different approaches.

User Defined Types

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

UDT Definition

```
CREATE TYPE < typename > AS ( < list of attribute-type pairs > );
```

Example: UDT Definition

```
CREATE TYPE BarType AS (
        CHAR (20),
 name
 addr CHAR (20)
);
CREATE TYPE BeerType AS (
        CHAR (20),
 name
 manf CHAR (20)
);
```

Method Declarations in UDTs

```
CREATE TYPE BarType AS (
 name CHAR(20),
 addr CHAR (20))
METHOD Telnumber() returns CHAR(10);
CREATE METHOD Telnumber() returns
 CHAR (10)
FOR BarType
Begin ... End; // method body
```

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.

Example: REF

```
CREATE TYPE MenuType AS (

bar REF BarType,

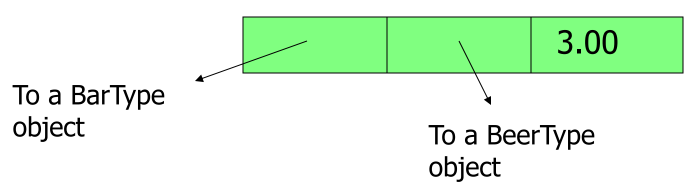
beer REF BeerType,

price FLOAT
);
```

A REF(T) SCOPE

R: A references to tuples in relation R, where R is a table whose type is UDT T

MenuType objects look like:



UDT's as Rowtypes

- A table may be defined to have a schema that is a rowtype, rather than by listing its elements.
- Syntax:

```
CREATE TABLE  OF
     <type name>
     (dist of elements>);
```

Example: Creating a Relation

```
CREATE TABLE Bars OF BarType (
 PRIMARY KEY (name));
CREATE TABLE Beers OF BeerType (
 PRIMARY KEY (name));
CREATE TABLE Sells OF MenuType (
 PRIMARY KEY (bar, beer)
                               Constraints
                               are elements
                               of tables, not
                               types.
```

Values of Relations with a Rowtype

- Technically, a relation like Bars, declared to have a rowtype BarType, is not a set of pairs --- it is a unary relation, whose tuples are objects with two components: name and addr.
- Each UDT has a type constructor of the same name, which wraps objects of that type.

Example: Type Constructor

The query

```
SELECT * FROM Bars;
```

Produces "tuples" such as:

BarType('Joe's Bar', 'Maple St.')

Creating Objects ID's for Tables: referenceable

REF IS <attribute name><how generated>

- SYSTEM GENERATED: DBMS is responsible for maintaining a unique value in the column.
- DERIVED: use primary key of the relation to produce unique values for the column.

```
For example:

CREATE TABLE Bars OF BarType (

REF IS nameID SYSTEM GENERATED,

primary key (name));
```

Accessing Values From a Rowtype

- In Oracle, the dot works as expected.
 - But it is a good idea, in Oracle, to use an alias for every relation, when O-R features are used.
- Example:

```
SELECT bb.name, bb.addr FROM Bars bb;
```

Accessing Values: SQL-99 Approach

- In SQL-99, each attribute of a UDT has generator (get the value) and mutator (change the value) methods of the same name as the attribute.
 - The generator for A takes no argument, as A().
 - The mutator for A takes a new value as argument, as A(v).

Example: SQL-99 Value Access

The same query in SQL-99 is

```
SELECT bb.name(), bb.addr()
FROM Bars bb;

CREATE TABLE Bars OF BarType {
PRIMARY KEY (name) };
```

Inserting Rowtype Values

- In Oracle, we use a standard INSERT statement.
 - But remember that a relation with a rowtype is really unary and needs that type constructor.

Example:

```
INSERT INTO Bars VALUES(
BarType('Joe''s Bar', 'Maple St.')
);
```

Inserting Values: SQL-99 Style

- Create a variable X of the suitable type, using the constructor method for that type.
- 2. Use the mutator methods for the attributes to set the values of the fields of *X*.
- Insert X into the relation.

Example: SQL-99 Insert

 The following must be part of a procedure, e.g., PSM, so we have a variable newBar.

```
SET newBar = BarType();
newBar.name('Joe''s Bar');
newBar.addr('Maple St.');
```

Mutator methods change newBar's name and addr components.

INSERT INTO Bars VALUES(newBar);

UDT's as Column Types

- A UDT can be the type of an attribute.
- In either another UDT declaration, or in a CREATE TABLE statement, use the name of the UDT as the type of the attribute.

Example: Column Type

```
CREATE TYPE AddrType AS (
             CHAR(30),
  street
             CHAR(20),
  city
  zip
             INT
CREATE TABLE Drinkers (
             CHAR(30),
                                 Values of addr and
  name
                                 favBeer components
  addr
                                 are objects with 3 and
                                 2 fields, respectively.
  favBeer
            Beer<sup>-</sup>
```

Following REF's: SQL-99 Style

- A -> B makes sense if:
 - 1. A is of type REF 7.
 - B is an attribute (component) of objects of type 7.
- Denotes the value of the B component of the object pointed to by A.

Example: Following REF's

- Remember: Sells is a relation with rowtype MenuType(bar, beer, price), where bar and beer are REF's to objects of types BarType and BeerType.
- Find the beers served by Joe:

 SELECT ss.beer()->name

 FROM Sells ss

 WHERE ss.bar()->name = 'Joe's Bar';

First, use generator methods to access the bar and beer components

Using DEREF

- DEREF Applies to a reference and produces the tuple referenced.
- CREATE TABLE Sells (

```
bar REF BarType,
beer REF BeerType,
price FLOAT);
```

To see the BeerType objects, use:

```
SELECT DEREF(beer)
FROM Sells
WHERE bar > name = 'Joe''s Bar';
```

Produces values like:

```
BeerType('Bud', 'Anheuser-Busch')
```

Instead of CREATE TABLE Sells OF MenuType

Order Methods: SQL-99

- Each UDT T may define two methods called EQUAL and LESSTHAN.
 - Each takes an argument of type T and is applied to another object of type T.
 - Returns TRUE if and only if the target object is = (resp. <) the argument object.</p>
- Allows objects of type 7 to be compared by =, <, >=, etc. in WHERE clauses and for sorting (ORDER BY).

Ordering Relationships on UDT's

To specify an ordering or comparison:

- CREATE ORDERING FOR T EQUALS ONLY BY STATE;
 - Two members of UDT T are considered equal if all of their corresponding components are equal.
- CREATE ORDERING FOR T ORDERING FULL BY RELATIVE WITH F apply the function F to these objects to do 6 comparisons (< <= > >= = <>), so that F(x1,x2) <0, means x1<x2, F(x1,x2)=0 means x1=x2, so</p>

CREATE ORDERING FOR AddressType ORDERING FULL BY RELATIVE WITH AddrLEG (example) CREATE FUNCTION AddrLEG(

x1 AddressType,

x2 AddressType

) RETURNS INTEGER

IF x1.city() < x2.city() THEN RETURN(-1)

ELSEIF x1.city() > x2.city() THEN RETURN(1)

ELSEIF x1.street() < x2.street() THEN RETURN(-1)

ELSEIF x1.street() = x2.street() THEN RETURN(0)

ELSE RETURN(1)

END IF;