

CS145 Lecture Notes #12

SQL3 Object-Relational Features

What is an *object-relational* DBMS?

- Keeps relation as its fundamental abstraction, but throws in some object-oriented ideas

~> Compare with an object-oriented DBMS, which uses class as the fundamental abstraction and tacks on relation as one of many types

Motivations for object-relational DBMS:

- Support structures more complex than just “flat tables”
- Allow DBMS to deal with specialized types—URL’s, images, videos, etc.—with their own specialized methods
- Support specialized methods even on conventional relational data

Current state of the standard:

- Most major relational DBMS vendors now call their products object-relational
- There is a great deal of variation in object-relational functionalities among current products and the SQL3 standard

~> We will cover basic ideas from SQL3, but use the syntax of Oracle 8

SQL3 Object Support

- *Row types*: for tuples in relations
 - Can have references to objects of row types
- *Column types (ADT’s)*: for values of attributes
 - Can have methods

Oracle 8 Object Support

Object Types

While SQL3 has row and column types, Oracle 8 uses *object types* for both

Example: StudentType, CourseType, and TakeType

```
CREATE TYPE StudentType AS OBJECT (  
    SID INTEGER, name CHAR(30), age INTEGER, GPA FLOAT  
);  
/
```

```

CREATE TYPE CourseType AS OBJECT (
    CID CHAR(10), TITLE VARCHAR(100)
);
/
CREATE TYPE TakeType AS OBJECT (
    studentRef REF StudentType, courseRef REF CourseType
);
/

```

~> In Oracle, type definitions must be followed by / in order to get them to compile

Object Types As Row Types

Example: Student, Take, and Course tables

```

CREATE TABLE Student OF StudentType;
CREATE TABLE Course OF CourseType;
CREATE TABLE Take OF TakeType;

```

Values of Object Types

Each object type has a type constructor of the same name

Example: insert Bart into Student

```

INSERT INTO Student VALUES(123, 'Bart', 10, 3.5);

```

~> It works, but it is not very “object-oriented”

~> Instead, use the type constructor:

```

INSERT INTO Student
    VALUES(StudentType(123, 'Bart', 10, 3.5));

```

Example: insert CS145 into Course

Example: insert the fact that Bart takes CS145

```

INSERT INTO Take VALUES(123, 'CS145'); /* WRONG! */
INSERT INTO Take VALUES
    (TakeType(REF(StudentType(123, 'Bart', 10, 3.5)),
        REF(CourseType('CS145', 'Intro to DB'))));

```

~> The referenced object must “live” in a table!

~> In Oracle, whenever object types are involved, it is a good practice to assign a tuple variable to every table in FROM—things might not always work without tuple variables

Dereferencing

Use “.”

Example: names of students taking CS145

What if we want the entire object being referenced?

- Okay to `SELECT` a reference, but it is just some gibberish value
Example: all information about CS145 students (not quite)

~> Use `DEREF` operator

Example: all information about CS145 students

Object Types As Column Types

Example: `NameType` for student names

```
CREATE TYPE NameType AS OBJECT (  
    firstName CHAR(20), lastName CHAR(20)  
);  
/  
CREATE TYPE StudentType AS OBJECT (  
    SID INTEGER, name NameType, age INTEGER, GPA FLOAT  
);  
/
```

Example: again, insert Bart into Student

Example: find Simpsons' average GPA

Methods

- Methods are the real reason why object-relational is more than just nested structures in relations
- Declare in `CREATE TYPE` statement
- Define in `CREATE TYPE BODY` statement
- Methods in Oracle are written in PL/SQL

Example: a method to compute initials for names

```
CREATE TYPE NameType AS OBJECT (  
    firstName CHAR(20), lastName CHAR(20),  
    MEMBER FUNCTION initials RETURN VARCHAR,  
    PRAGMA RESTRICT_REFERENCES(initials, WNDS, WNPS)  
);  
/  
CREATE TYPE BODY NameType AS  
    MEMBER FUNCTION initials RETURN VARCHAR IS  
    BEGIN  
        RETURN SUBSTR(SELF.firstName, 1, 1) ||  
            SUBSTR(SELF.lastName, 1, 1);  
    END;  
END;  
/
```

- PRAGMA declares `initials` to be WNDS, “write no database state”, and WNPS, “write no package state”
 - Necessary if we want to use `initials` in queries
- A method can access a special tuple variable `SELF`, which refers to the object in which the method is applied
- A method may take arguments
 - Follow the method name by a list of argument declarations enclosed in parentheses, like in a PL/SQL procedure

Example: initials of students taking CS145

- Again, use “.” to invoke methods
- Parentheses are required even if the method takes no arguments

Order Methods

One method can be declared as the ORDER method for a type

- This method must return less than 0, 0, or greater than 0, if `SELF` is less than, equal to, or greater than the argument object
- This method would allow the type to participate in WHERE clauses involving =, <=, etc., and in ORDER BY sorting

Example: order NameType objects

```
CREATE TYPE NameType AS OBJECT (  
    ...  
    ORDER MEMBER FUNCTION compare  
        (other IN NameType) RETURN INTEGER,  
    PRAGMA RESTRICT_REFERENCES  
        (compare, WNDS, WNPS, RNPS, RNDS)  
);  
/
```

```
CREATE TYPE BODY NameType AS
...
ORDER MEMBER FUNCTION compare
(other IN NameType) RETURN INTEGER IS
BEGIN
  IF (SELF.lastName < other.lastName) THEN
    RETURN -1;
  ELSIF (SELF.lastName > other.lastName) THEN
    RETURN 1;
  ELSIF (SELF.firstName < other.firstName) THEN
    RETURN -1;
  ELSIF (SELF.firstName > other.firstName) THEN
    RETURN 1;
  ELSE RETURN 0;
  END IF;
END;
END;
/
```

Example: all CS145 students, sorted by name