## Object-Relational Systems

- Object-oriented ideas enter the relational world.
  - Keep relation as the fundamental abstraction.
- Compare with "object-oriented DBMS," which uses the class as the fundamental abstraction and tacks on relations as one of many types.

#### **Motivations**

- Allow DBMS's to deal with specialized types maps, signals, images, etc. with their own specialized methods.
- Supports specialized methods even on conventional relational data.
- Supports structure more complex than "flat files."

### Plan

- 1. Basic ideas from SQL standards documents.
- 2. Use Oracle 8i/9i notation when similar.
- 3. Introduce some new concepts from Oracle.
  - ♦ On-line document: or-objects.html.

# **User-Defined Types**

SQL allows UDT's that play a dual role:

- 1. They can be the types of relations; i.e., the type of their tuple.
  - Sometimes called a row type.
- 2. They can be the type of an attribute in a relation.

# Defining UDT's — Example and Oracle Syntax

```
CREATE TYPE BarType AS OBJECT (
    name CHAR (20) UNIQUE,
    addr CHAR(20)
);
CREATE TYPE BeerType AS OBJECT (
    name CHAR(20) UNIQUE,
    manf CHAR(20)
);
CREATE TYPE MenuType AS OBJECT (
    bar REF BarType,
    beer REF BeerType,
    price FLOAT
);
```

#### Notes

- In Oracle, type definitions must be followed by a slash (/) in order to get them to compile.
- The SQL standard is similar, but "OBJECT" is not used after "AS."

## **Creating Tables**

Type declarations do not create tables.

• They are used in place of element lists in CREATE TABLE statements.

# Example

CREATE TABLE Bars OF BarType;
CREATE TABLE Beers OF BeerType;
CREATE TABLE Sells OF MenuType;

# Values of User-Defined Types — Oracle Approach

- Each UDT has a type constructor of the same name.
- Values of that type are the values of its fields wrapped in the constructor.

## Example

```
SELECT * FROM Bars;
produces values such as
BarType('Joe''s Bar', 'Maple St.')
```

# Accessing Fields of an Object — Oracle Approach

The dot operator works as expected.

• Thus, if we want the bar name and address without the constructor:

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

- The alias bb is not technically necessary, but there are other places where we must use an alias in order to access objects, and it is a good habit to use an alias always.
- SQL standard: Same idea, but the attribute is treated as a *generator* method, with parentheses, e.g., bb.name().

# Inserting Values — Oracle Approach

We can use the standard INSERT in Oracle, but we must wrap the inserted object in its typeconstructor.

### Example

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

• SQL standard involves generator and mutator methods; see text.

# **Types for Columns**

A UDT can also be the type of a column.

## Example — Oracle Syntax

Let's create an address type for use with bars and drinkers.

```
CREATE TYPE AddrType AS OBJECT (
    street CHAR(30),
    city CHAR(20),
    zip INT
);
```

We can then create a table of drinkers that includes their name, address, and favorite beer.

• The beer is included as a beer object, which "unnormalizes" the relation but is legal.

```
CREATE TABLE Drinker (
    name CHAR(30),
    addr AddrType,
    favBeer BeerType
);
```

#### Need to Use Aliases

If you access an attribute whose type is an object type, you *must* use an alias for the relation. E.g.,

SELECT favBeer.name
FROM Drinker;

will not work in Oracle; neither will:

SELECT Drinker.favBeer.name
FROM Drinker;

You have to say:

SELECT dd.favBeer.name FROM Drinker dd;

#### References

UDT's can have references.

- If T is a UDT, then REF (T) is the type of a reference to a T object.
- Unlike OO systems, refs are values that can be seen by queries.

# Dereferencing in SQL

 $A \rightarrow B = \text{the } B$  attribute of the object referred to by reference A.

# Example

Find the beers served by Joe.

```
SELECT beer -> name
FROM Sells
WHERE bar -> name = 'Joe''s Bar';
```

# Dereferencing in Oracle

• Dereferencing automatic, using dot operator.

# Example

```
Same query in Oracle syntax:
    SELECT ss.beer.name
    FROM Sells ss
    WHERE ss.bar.name = 'Joe''s Bar';
```

# Oracle's DEREF Operator

If we wanted the entire BeerType object, we might try to write

```
SELECT ss.beer
FROM Sells ss
WHERE ss.bar.name = 'Joe''s Bar';
```

That is legal, but ss.beer is a reference, and we'd get a gibberish value.

• To see the whole beer object, use:

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

#### Methods

Real reason object-relational isn't just nested structures in relations.

- We'll follow Oracle syntax.
- Declared in a CREATE TYPE statement, defined in a CREATE TYPE BODY statement.
- Methods are functions or procedures; in Oracle they are defined like any PL/SQL procedure or function.
  - \* But, there is a special tuple variable SELF that refers to that object to which the method is applied.

#### Example

Let's add a method priceInYen to the MenuType and thus to the Sells relation.

```
CREATE TYPE MenuType AS OBJECT (
    bar REF BarType,
    beer REF BeerType,
    price FLOAT,
    MEMBER FUNCTION priceInYen(
        rate IN FLOAT) RETURN FLOAT,
    PRAGMA RESTRICT_REFERENCES (priceInYen,
            WNDS)
);
CREATE TYPE BODY MenuType AS
    MEMBER FUNCTION
            priceInYen(rate FLOAT)
                RETURN FLOAT IS
        BEGIN
            RETURN rate * SELF.price;
        END;
END;
CREATE TABLE Sells OF MenuType;
```

#### Some Points to Remember

- The pragma is needed to allow priceInYen to be used in queries.
  - ♦ WNDS = "write no database state."
- In the declaration, function/procedure arguments need a mode, IN, OUT, or IN OUT, just like PL/SQL procedures.
  - \* But the mode does not appear in the definition.
- Many methods will take no arguments (relying on the built-in "self").
  - In that case, do not use parentheses after the function name.
- The body can have any number of function definitions, separated by semicolons.

### Example of Method Use

Follow a designator for the object to which you want to apply the method by a dot, the name of the method, and argument(s).

# Built-In Comparison Functions (SQL)

We can define for each UDT two functions EQUAL and LESSTHAN.

• Allow values of this UDT to participate in WHERE clauses involving =, <=, etc. and in ORDER-BY sorting.

#### Order Methods in Oracle

We can declare one method for a type to be an ORDER method.

- Definition of this method must return <0, 0, >0, if "self" is less than, equal to, or greater than the argument object.
- Also used in comparisons for WHERE and ORDER BY.

## Example

```
Order BarType objects by name.

CREATE TYPE BarType AS OBJECT (
    name CHAR(20) UNIQUE,
    addr CHAR(20),

ORDER MEMBER FUNCTION before(
    bar2 IN BarType) RETURN INT,
    PRAGMA RESTRICT_REFERENCES(before,
    WNDS,RNDS,WNPS,RNPS)

);
/
```

```
CREATE TYPE BODY BarType AS

ORDER MEMBER FUNCTION

before(bar2 BarType)

RETURN INT IS

BEGIN

IF SELF.name < bar2.name

THEN RETURN -1;

ELSIF SELF.name = bar2.name

THEN RETURN O;

ELSE RETURN 1;

END IF;

END;

/
```

• The extra codes in the pragma guarantee no reading or writing of the database state or the "package state."