Objects in SQL3

OQL extends C++ with database concepts, while SQL3 extends SQL with OO concepts.

- Personal opinion: the relation is *so* fundamental to data manipulation that retaining it as the core, as SQL3 does, is "right."
 - Systems using the SQL3 philosophy are called *object-relational*.
 - All the major relational vendors have something of this kind, allowing any class to become the type of a column.

Informix	Data Blades
Oracle	Cartridges
Sybase	Plug-Ins
IBM/DB2	Extenders

Two Levels of SQL3 Objects

- 1. For tuples of relations = "row types."
- 2. For columns of relations = "types."
 - But row types can also be used as column types.

References

Row types can have *references*.

- If T is a row type, 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.

Example of Row Types

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

Creating Tables

Row-type declarations do not create tables.

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

Example

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

Dereferencing

 $A \rightarrow B =$ 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';

OID's as Values

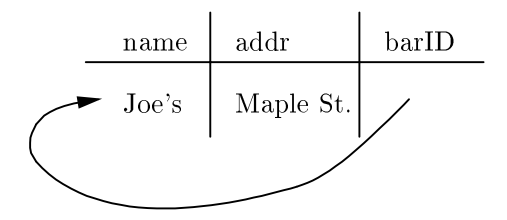
A row type can have a reference to itself.

• Serves as the OID for tuples of that type.

Example

```
CREATE ROW TYPE BarType (
name CHAR(20),
addr CHAR(20),
barID REF(BarType)
);
CREATE TABLE Bars OF TYPE BarType
VALUES FOR barID ARE SYSTEM
GENERATED
```

• VALUES... clause forces the barID of each tuple to refer to the tuple itself.



Example: Using References as Values

Find the menu at Joe's.
 SELECT Sells.beer->name, Sells.price
 FROM Bars, Sells
 WHERE Bars.name = 'Joe''s Bar' AND
 Bars.barID = Sells.bar;

ADT's in SQL3

Allows a column of a relation to have a type that is a "class," including methods.

- Intended application: data that doesn't fit relational model well, e.g., locations, signals, images, etc.
- The type itself is usually a multi-attribute tuple.
- Type declaration:

```
CREATE TYPE <name> (
attributes
method declarations or definitions
);
```

• Methods defined in a PL/SQL-like language.

Example

```
CREATE TYPE BeerADT (
    name CHAR(20),
    manf CHAR(20),
    FUNCTION newBeer(
             :n CHAR(20),
             :m CHAR(20)
        )
        RETURNS BeerADT;
    :b BeerADT; /* local decl. */
    BEGIN
        :b := BeerADT(); /* built-in
            constructor */
        :b.name := :n;
        :b.manf := :m;
        RETURN :b;
    END;
    FUNCTION getMinPrice(:b BeerADT)
        RETURNS FLOAT;
);
```

• getMinPrice is declaration only; newBeer is definition.

 getMinPrice must be defined somewhere where relation Sells is available.
 FUNCTION getMinPrice(:b BeerADT) RETURNS FLOAT;
 :p FLOAT;
 BEGIN SELECT MIN(price) INTO :p FROM Sells

WHERE beer->name = :b.name;

RETURN :p;

END;

Built-In Comparison Functions

We can define for each ADT two functions EQUAL and LESSTHAN that allow values of this ADT to participate in WHERE clauses involving =, <=, etc.

Example: A "Point" ADT

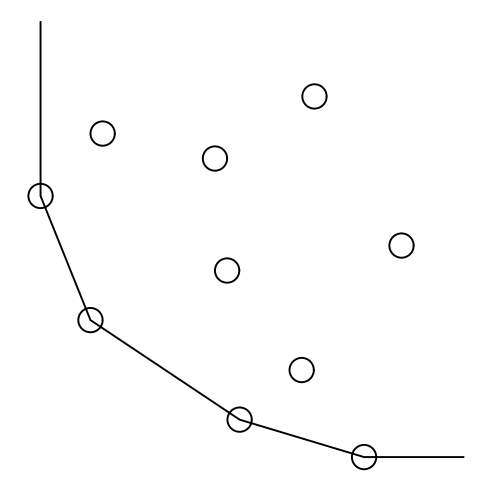
```
FUNCTION LESSTHAN(
         :p Point,
         :q Point
    )
    RETURNS BOOLEAN;
BEGIN
    IF :p.x > :q.x THEN
        RETURN FALSE
    ELSIF :p.x < :q.x THEN
         IF :p.y <= :q.y THEN</pre>
             RETURN TRUE
        ELSE RETURN FALSE
    ELSE /*: p.x = :q.x
         IF :p.y < :q.y THEN</pre>
             RETURN TRUE
        ELSE RETURN FALSE
END;
```

);

Using the Comparison Functions

Here is a query that computes the lower convex hull of a set of points.

• Assumes MyPoints(p) is a relation with a single column p of type Point.



SELECT p
FROM MyPoints
WHERE NOT p > ANY MyPoints;