

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 $\text{REF}(T)$ 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.

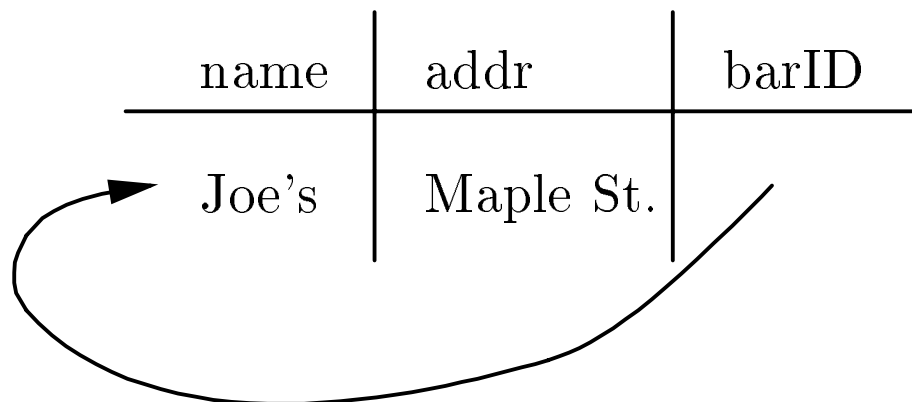
- Serves as the OID for tuples of that type.

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

```
CREATE TYPE Point (  
    x FLOAT,  
    y FLOAT,  
  
    FUNCTION EQUALS(  
        :p Point,  
        :q Point  
    )  
    RETURNS BOOLEAN;  
BEGIN  
    IF :p.x = :q.x AND  
        :p.y = :q.y THEN  
        RETURN TRUE  
    ELSE  
        RETURN FALSE;  
END;
```

```

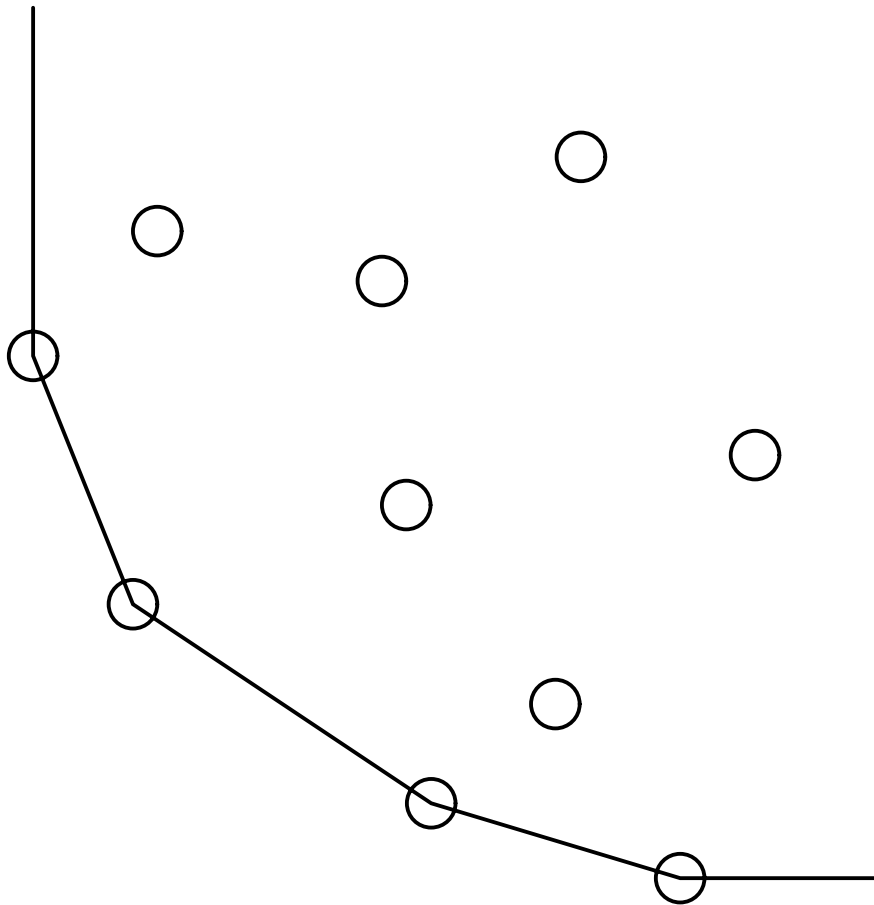
FUNCTION LESSTHAN(
    :p Point,
    :q Point
)
    RETURNS BOOLEAN;
BEGIN
    IF :p.x > :q.x THEN
        RETURN FALSE
    ELSIF :p.x < :q.x THEN
        IF :p.y <= :q.y THEN
            RETURN TRUE
        ELSE RETURN FALSE
    ELSE /* :p.x = :q.x
        IF :p.y < :q.y THEN
            RETURN TRUE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