

Modification to Views Via Triggers

Oracle allows us to “intercept” a modification to a view through an instead-of trigger.

Example

```
Likes(drinker, beer)  
Sells(bar, beer, price)  
Frequents(drinker, bar)
```

```
CREATE VIEW Synergy AS  
  SELECT Likes.drinker, Likes.beer,  
         Sells.bar  
  FROM Likes, Sells, Frequents  
 WHERE Likes.drinker =  
        Frequents.drinker AND  
        Likes.beer = Sells.beer AND  
        Sells.bar = Frequents.bar;
```

```
CREATE TRIGGER ViewTrig
  INSTEAD OF INSERT ON Synergy
  FOR EACH ROW
    BEGIN
      INSERT INTO Likes VALUES(
        :new.drinker, :new.beer);
      INSERT INTO Sells(bar, beer)
        VALUES(:new.bar, :new.beer);
      INSERT INTO Frequents VALUES(
        :new.drinker, :new.bar);
    END;
.
run
```

SQL Triggers

- Read in text.
- Some differences, including:
 1. The Oracle restriction about not modifying the relation of the trigger or other relations linked to it by constraints is not present in SQL (but Oracle is real; SQL is paper).
 2. The action in SQL is a list of (restricted) SQL statements, not a PL/SQL statement.

PL/SQL

- Oracle's version of PSM (Persistent, Stored Modules).
 - ❖ Use via `sqlplus`.
- A compromise between completely procedural programming and SQL's very high-level, but limited statements.
- Allows local variables, loops, procedures, examination of relations one tuple at a time.

- Rough form:

```
DECLARE
    declarations
BEGIN
    executable statements
END;
.
run;
```

- DECLARE portion is optional.
- Dot and `run` (or a slash in place of `run;`) are needed to end the statement and execute it.

Simplest Form: Sequence of Modifications

Likes(drinker, beer)

BEGIN

INSERT INTO Likes

VALUES('Sally', 'Bud');

DELETE FROM Likes

WHERE drinker = 'Fred' AND
beer = 'Miller';

END;

.

run;

Procedures

Stored database objects that use a PL/SQL statement in their body.

Procedure Declarations

```
CREATE OR REPLACE PROCEDURE
    <name> (<arglist>) AS
    <declarations>
    BEGIN
        <PL/SQL statements>
    END;

.
run;
```

- Argument list has name-mode-type triples.
 - ❖ Mode: IN, OUT, or IN OUT for read-only, write-only, read/write, respectively.
 - ❖ Types: standard SQL + generic types like NUMBER = any integer or real type.
 - ❖ Since types in procedures *must* match their types in the DB schema, you should generally use an expression of the form

relation.attribute%TYPE

to capture the type correctly.

Example

A procedure to take a beer and price and add it to Joe's menu.

```
Sells(bar, beer, price)

CREATE PROCEDURE joeMenu(
    b IN Sells.beer%TYPE,
    p IN Sells.price%TYPE
) AS
    BEGIN
        INSERT INTO Sells
        VALUES('Joe' 's Bar', b, p);
    END;

.
run;
```

- Note “run” only stores the procedure; it doesn't execute the procedure.

Invoking Procedures

A procedure call may appear in the body of a PL/SQL statement.

- Example:

```
BEGIN
    joeMenu('Bud', 2.50);
    joeMenu('MooseDrool', 5.00);
END;
.
run;
```

Assignment

Assign expressions to declared variables with `:=`.

Branches

```
IF <condition> THEN
    <statement(s)>
ELSE
    <statement(s)>
END IF;
```

- But in nests, use `ELSIF` in place of `ELSE IF`.

Loops

```
LOOP
    . . .
    EXIT WHEN <condition>
    . . .
END LOOP;
```

Queries in PL/SQL

1. *Single-row selects* allow retrieval into a variable of the result of a query that is guaranteed to produce one tuple.
2. *Cursors* allow the retrieval of many tuples, with the cursor and a loop used to process each in turn.

Single-Row Select

- Select-from-where in PL/SQL *must* have an INTO clause listing variables into which a tuple can be placed.
- It is an *error* if the select-from-where returns more than one tuple; you should have used a cursor.

Example

Find the price Joe charges for Bud (and drop it on the floor).

```
Sells(bar, beer, price)

DECLARE
    p Sells.price%TYPE;
BEGIN
    SELECT price
    INTO p
    FROM Sells
    WHERE bar = 'Joe' 's Bar' AND
           beer = 'Bud';
END;

.
run
```

Cursors

Declare by:

```
CURSOR <name> IS  
    select-from-where statement
```

- Cursor gets each tuple from the relation produced by the select-from-where, in turn, using a *fetch statement* in a loop.

❖ Fetch statement:

```
FETCH <cursor name> INTO  
    variable list;
```

- Break the loop by a statement of the form:

```
EXIT WHEN <cursor name>%NOTFOUND;
```

❖ True when there are no more tuples to get.

- Open and close the cursor with OPEN and CLOSE.

Example

A procedure that examines the menu for Joe's Bar and raises by \$1.00 all prices that are less than \$3.00.

Sells(bar, beer, price)

- This simple price-change algorithm can be implemented by a single UPDATE statement, but more complicated price changes could not.

```

CREATE PROCEDURE joeGouge() AS
    theBeer Sells.beer%TYPE;
    thePrice Sells.price%TYPE;
    CURSOR c IS
        SELECT beer, price
        FROM Sells
        WHERE bar = 'Joe''s bar';
BEGIN
    OPEN c;
    LOOP
        FETCH c INTO theBeer, thePrice;
        EXIT WHEN c%NOTFOUND;
        IF thePrice < 3.00 THEN
            UPDATE Sells
            SET price = thePrice + 1.00
            WHERE bar = 'Joe''s Bar'
            AND beer = theBeer;
        END IF;
    END LOOP;
    CLOSE c;
END;

.
run

```

Row Types

Anything (e.g., cursors, table names) that has a tuple type can have its type captured with `%ROWTYPE`.

- We can create temporary variables that have tuple types and access their components with dot.
- Handy when we deal with tuples with many attributes.

Example

The same procedure with a tuple variable bp.

```
CREATE PROCEDURE joeGouge() AS
    CURSOR c IS
        SELECT beer, price
        FROM Sells
        WHERE bar = 'Joe''s bar';
    bp c%ROWTYPE;
BEGIN
    OPEN c;
    LOOP
        FETCH c INTO bp;
        EXIT WHEN c%NOTFOUND;
        IF bp.price < 3.00 THEN
            UPDATE Sells
            SET price = bp.price + 1.00
            WHERE bar = 'Joe''s Bar'
            AND beer = bp.beer;
        END IF;
    END LOOP;
    CLOSE c;
END;

.
run
```