COSC344 Database Theory and Applications



Lecture 11 Triggers

Learning Objectives of This Lecture

You should

- understand the difference between a trigger and a PL/SQL program
- understand what triggers can be used for
- understand how a trigger works
- distinguish between row-level and statement-level triggers
- be able to use triggers to maintain the values for derived attributes
- understand mutating table and constraining table

Source

- Lecture note,
- Oracle documentation

What Is a Trigger

A trigger is a PL/SQL **stored subprogram** associated with a table, and is **automatically invoked** by the DBMS in response to specified changes to the database.

- Triggers are commonly used to
 - Enforcement of complex business rules
 - e.g. whenever a sales transaction is greater than \$50,000, the salesperson must be personally congratulated.
 - Enforcement of some types of referential integrity
 - e.g. Oracle does not support ON UPDATE CASCADE
 - Auditing purpose (creating audit log)
 - Who did what to my table? when?
 - Automatic generation the values for derived attributes
 - Creation of replica tables and backup files

How does a trigger work

- Follows the Event-Condition-Action model
 - triggering event: the statement that causes the trigger to execute
 - Triggering statement: INSERT, UPDATE, or DELETE
 - Triggering timing: when the trigger is fired
 - BEFORE Fire before the triggering SQL statement is executed
 - AFTER Fire after the triggering SQL statement is executed
 - triggering condition: determines whether the action should be executed
 - Condition is optional
 - action: a block of PL/SQL statements to be executed

How to define a Trigger

```
CREATE [OR REPLACE] TRIGGER name
  {BEFORE | AFTER | INSTEAD OF }
  { DELETE
   I INSERT
   | UPDATE [OF column [, column] ...] }
   [OR
  { DELETE
     INSERT
   | UPDATE [OF column [, column]
            ...]}] ...
  ON {TABLE | VIEW} tablename
  [ [REFERENCING {OLD [AS] old
                   |NEW [AS] new \} \dots 
  FOR EACH {ROW | STATEMENT}
  [WHEN (condition)] ]
  PL/SQL block
```

Trigger Syntax

Types of Triggers

- Row-level triggers
 - Execute once for each row affected by the triggering event
- Statement-level triggers
 - Execute only once even multiple rows are affected by the triggering event.

Correlation Values - NEW and OLD

- OLD.<attribute name>
 - The value of the attribute before a change from an UPDATE statement or before a DELETE statement. This value is NULL for INSERT statements.
- NEW.<attribute name>
 - The value of the attribute after an UPDATE statement or after an INSERT statement. This value is NULL for DELETE statements.
- Can be aliased
 - NEW AS newname
 - OLD AS oldname
- In the trigger body, NEW and OLD must be preceded by a colon (":"), but in the WHEN clause, they do not have a preceding colon!

How to define a Trigger

```
CREATE [OR REPLACE] TRIGGER name
  {BEFORE | AFTER | INSTEAD OF }
  { DELETE
   I INSERT
   | UPDATE [OF column [, column] ...] }
   [OR
  { DELETE
     INSERT
   | UPDATE [OF column [, column]
            ...]}] ...
  ON {TABLE | VIEW} tablename
  [ [REFERENCING {OLD [AS] old
                   |NEW [AS] new \} \dots 
  FOR EACH {ROW | STATEMENT}
  [WHEN (condition)] ]
  PL/SQL block
```

Trigger Syntax

Row-level Trigger Example

Deleted customer records must be moved to a customer history table.

```
CREATE OR REPLACE TRIGGER after_delete_customer

AFTER DELETE ON customers

FOR EACH ROW

BEGIN

INSERT INTO cust_history(cno, cname, address)

VALUES (:old.cnum,:old.cname,:old.city);

END;
/
```

Statement-level Trigger Example

Customer tables can only be modified between 8am to 6pm.

```
CREATE OR REPLACE TRIGGER modify_customer
BEFORE DELETE OR UPDATE OR INSERT ON customers
BEGIN
    If to_char(sysdate,'hh24')<'08' OR
        to_char(sysdate, 'hh24')>'18' THEN
    RAISE_APPLICATION_ERROR (-20001, 'Data can not be modified at this time');
    END IF;
END;
//
```

Derived Value Trigger Example

The department relation has a derived attribute total salary to store the total salary paid to the employees in each department.

```
CREATE OR REPLACE TRIGGER modify salary
AFTER UPDATE OF salary ON employee
FOR EACH ROW
BEGIN
 UPDATE department
 SET total salary = total salary + :NEW.salary
                             - :OLD.salary
 WHERE dnumber = :OLD.dno;
END;
              What is wrong with this
```

trigger definition?

Trigger Attributes

- Three Boolean trigger attributes that allow us to determine what DML activity has caused the trigger to execute
 - INSERTING
 - True if the trigger is fired due to an INSERT operation
 - UPDATING
 - True if the trigger is fired due to an UPDATE operation
 - DELETING
 - True if the trigger is fired due to an DELETE operation
- Trigger attributes can be used in both row and statement triggers

Derived Value Trigger Example (revisit)

The department relation has a derived attribute total salary to store the total salary paid to the employees in each department.

```
CREATE OR REPLACE TRIGGER modify salary
  AFTER INSERT OR UPDATE OR DELETE OF salary ON employee
  FOR EACH ROW
  BEGIN
       IF INSERTING THEN
         UPDATE department
         SET total salary = total salary + :NEW.salary
         WHERE dnumber = :NEW.dno;
       ELSIF UPDATING THEN
         UPDATE department
         SET total salary = total salary + :NEW.salary - :OLD.salary
         WHERE dnumber = :OLD.dno;
       ELSE -- deleting
         UPDATE department
         SET total salary = total salary - :OLD.salary
         WHERE dnumber = :OLD.dno;
       END IF;
  END;
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```

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Triggers Can Call Procedures

```
CREATE OR REPLACE PROCEDURE sumit
AS
    sal sum employee.salary%TYPE;
BEGIN
    SELECT SUM(salary)
    INTO sal sum
    FROM employee;
    UPDATE department
    SET total salary = sal sum;
END;
CREATE OR REPLACE TRIGGER modify salary
AFTER UPDATE OF salary ON employee
BEGIN
  sumit();
END;
```

Exceptions

```
CREATE OR REPLACE TRIGGER modify salary
BEFORE UPDATE OF salary ON employee
FOR EACH ROW
DECLARE
  too much EXCEPTION;
BEGIN
  IF :NEW.salary>99000 THEN
    RAISE too much;
  END IF;
EXCEPTION
  WHEN too much THEN
    RAISE APPLICATION ERROR (-20001,
      'Cannot pay that much');
END;
```

Oracle's Execution Model

- Execute all BEFORE statement triggers that apply to the SQL statement.
- Loop for each row affected by the SQL statement
 - Execute all BEFORE row triggers that apply.
 - Change the row. Perform integrity constraint checking.
 - Execute all AFTER row triggers that apply.
- Complete integrity constraint checking.
- Execute all AFTER statement triggers that apply to the SQL statement.

Referential Integrity Example

- Oracle does not support
 - ON UPDATE CASCADE
 - ON UPDATE SET NULL
 - ON UPDATE SET DEFAULT

FOREIGN KEY (dno) REFERENCES department(dnumber))

ON DELETE CASCADE ON UPDATE CASCADE,



```
CREATE OR REPLACE TRIGGER update_dno

AFTER UPDATE OF dnumber ON department

FOR EACH ROW

BEGIN

UPDATE employee

SET dno = :new.dnumber

WHERE dno =:old.dnumber;

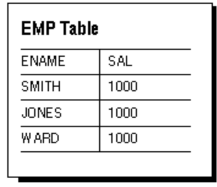
END;
```

Mutating/Constraining Table Error (1)

- A mutating table is a table that is
 - currently being modified by an UPDATE, DELETE, or INSERT statement,
 - or a table that might need to be updated by the effects of a declarative DELETE CASCADE referential integrity constraint.
- Mutating error occurs when
 - the SQL statements of a trigger read from (query) or modify a mutating table of the triggering statement.

Mutating/Constraining Error (2)

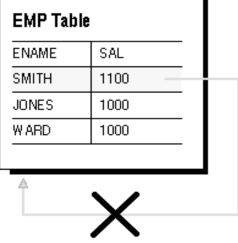
Original EMP Table



SQL Statement Thal Fires an AFTER Row Trigger

```
UPDATE emp
SET sal=sal *1.1;
```

Mutating EMP Table



Not allowed because EMP table is a mutating table

AFTER Row Trigger Fired, Contains:

SELECT sal FROM emp WHERE...

CREATE OR REPLACE TRIGGER get_salary

AFTER UPDATE ON employee

FOR EACH ROW

DECLARE

total_salary NUMBER;

BEGIN

SELECT sum(salary) INTO total_salary FROM employee

WHERE dno = :old.dno;

DBMS_OUTPUT_PUT_LINE(total_salary);

END;

Mutating/Constraining Table Error (4)

- An mutating table is a table that is
 - currently being modified by an UPDATE, DELETE, or INSERT statement,
 - or a table that might need to be updated by the effects of a declarative DELETE CASCADE referential integrity constraint.
- A constraining table is a table that a triggering statement might need to read
 - either directly, for a SQL statement,
 - or indirectly, for a declarative referential integrity constraint.
- Restriction on constraining table
 - The statements of a trigger cannot change the PRIMARY, FOREIGN, or UNIQUE KEY columns of a constraining table of the triggering

Mutating/Constraining Error (5)

```
create trigger pf
create table P (
                                                                 after update on P
 p1 number PRIMARY KEY);
create table F (
                                                                 for each row
 f1 number references P (p1) on delete cascade);
                                                                 begin
   insert into p values (1);
                                                                   if (:new.p1 != :old.p1) then
   inserhiete prophesides (1);
   insertigete produces (2);
                                                                      update f
   inserting futally exalues (3);
   insertigeta fortal fue al (20)s (1);
                                                                updatseptiset prievypp11+1;
   insertigete freelupsiles (2);
                                                                SQL> select * from p;
        insert into f values (3);
                                                                      \mathcal{Q}here f1 = :old.p1;
                                                                      3
                                                                   en<del>d</del> if;
                                                                SQL> select * from f;
                                                                 end; 4
```

Other Points

- Do not create recursive triggers
- SHOW ERRORS;
- SHOW ERRORS TRIGGER name;
- DROP TRIGGER name;
- ALTER TRIGGER name ENABLE;
- ALTER TRIGGER name DISABLE;
- ALTER TABLE name ENABLE ALL TRIGGERS;
- ALTER TABLE name DISABLE ALL TRIGGERS;

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