Database Technology

Topic 7: Triggers and Stored Procedures

Olaf Hartig

olaf.hartig@liu.se



Triggers



What are Triggers?

- Specify actions to be performed by the DBMS when certain events and conditions occur
- Used to monitor the DB and enforce business rules
 - Raise an alarm (e.g., constraint violation)
 - Enforce a constraint (e.g., by updating related data)
 - Update derived data in (possibly some other) table
- Typically, triggers consist of three components:
 - Event: update operations that activate the trigger
 - Condition: determines if action should be executed
 - Action: specifies what to do (e.g., execute stored procedure, perform sequence of SQL statements)



Example

"Salaries cannot be increased by more than 10%."
 The following trigger enforces this 10%-increase limit.

CREATE TRIGGER LimitSalaryTrigger
BEFORE UPDATE ON Employee
FOR EACH ROW
WHEN (NEW.Salary > 1.1 * OLD.Salary)
SET NEW.Salary = 1.1 * OLD.Salary;



Using Triggers

[INSERT | UPDATE | DELETE]

CREATE TRIGGER <name> {BEFORE | AFTER } <event>

ON

[WHEN < condition>]

< trigger statement(s) >;

Must be permanent table (not a view or a temporary table)

Use **OLD.**<attr.name> to refer to an attribute of a row before the event
Use **NEW.**<attr.name> to refer to an attribute of a row after the event

- SHOW TRIGGERS;
- DROP TRIGGER <trigger name>;



BEFORE versus AFTER

- BEFORE trigger activated by attempt to insert or to modify the row, regardless of whether the attempt subsequently succeeds
- AFTER trigger activated only if the BEFORE trigger (if any) and the row operation both execute successfully
- If error during either a BEFORE or an AFTER trigger, the entire statement that activated the trigger fails



Stored Procedures



Stored Procedures – What and Why

- What are stored procedures?
 - Program modules stored in the DBMS
 - May be written in a general-purpose programming language
 - Alternatively, made of SQL commands (e.g., queries, update statements)
- Why is this useful?
 - Reduces duplication of effort if a database program is needed by several applications
 - Reduce data transfer and communication cost (assuming a client-server setting)
 - Can be used to check for complex constraints



Using Stored Procedures in SQL

```
    CREATE PROCEDURE  (  (  (  )

  <local declarations>
  cprocedure body>;
                 [IN | OUT | INOUT ] <param. name> <type>

    CALL <proc. name> ( <argument list> );

    DROP PROCEDURE [IF EXISTS] proc. Name>;

    CREATE FUNCTION <function name> ( <params> )
```



RETURNS < return type>

< local declarations>

cprocedure body>;

Must contain

RETURN ...;

Example

```
mysql> delimiter //
mysql> CREATE PROCEDURE showsalary(IN eid INT)
    -> BEGIN
    -> SELECT salary FROM emp WHERE id=eid;
    -> END;
    -> //
mysql> delimiter ;
mysql> CALL showsalary(1);
+----+
| salary |
+----+
10000 |
```



Another Example

```
mysql> delimiter //
mysql> CREATE PROCEDURE myproc (OUT param1 INT)
    -> BEGIN
    -> SELECT COUNT(*)
                       INTO param1 FROM t;
    -> END;//
mysql> delimiter ;
mysql> CALL myproc(@a);
mysql> SELECT @a;
+---+
 @a
+---+
```



SQL / Persistent Stored Modules

- SQL/PSM: a set of extensions to SQL
 - General-purpose programming constructs in SQL
 - Can be used to write stored procedures
- Lots of features
 - Conditional branching

```
· IF ... THEN ... [ELSE ...] END IF;
```

- · CASE ... WHEN ... THEN ... [...] END CASE;
- Looping
 - · WHILE ... DO ... END WHILE;
 - · REPEAT ... UNTIL ... END REPEAT;
- etc.



SQM/PSM Example

```
CREATE FUNCTION dept size ( dno INT )
 RETURNS VARCHAR (7)
BEGIN
# number of employees
DECLARE n INT;
SELECT COUNT(*) INTO n FROM emp WHERE Dept=dno;
IF n > 25 THEN RETURN "large"
ELSEIF n > 10 THEN RETURN "medium"
ELSE RETURN "small"
END IF;
END;
//
```



Summary



Summary

- Triggers: specify actions to be performed by DBMS when certain events and conditions occur
 - Used to monitor the DB, enforce business rules
 - Consist of event, condition, and action
- Stored procedures: program modules stored in DBMS
 - SQL commands
 - General-purpose programming constructs



www.liu.se

