

# 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

- **CREATE TRIGGER** <name>  
{ **BEFORE** | **AFTER** } <event>  
**ON** <table name>  
**FOR EACH ROW**  
[ **WHEN** <condition> ]  
< trigger statement(s) >;
- **SHOW TRIGGERS;**
- **DROP TRIGGER** <trigger name>;

[ **INSERT** | **UPDATE** | **DELETE** ]

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

### 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** <proc. name> ( <params> )  
<local declarations>  
<procedure 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>  
<procedure 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 |
+-----+
| 3 |
+-----+
```

## 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](http://www.liu.se)