Database Technology Topic 7: Triggers and Stored Procedures Olaf Hartig olaf.hartig@iu.se	Triggers
<section-header><ul> <li>What are Triggers?</li> <li>Specify actions to be performed by the DBMS when certain events and conditions occur</li> <li>Used to monitor the DB and enforce business rules <ul> <li>Raise an alarm (e.g., constraint violation)</li> <li>Enforce a constraint (e.g., by updating related data)</li> <li>Update derived data in (possibly some other) table</li> </ul> </li> <li>Specify condition: determines if action should be executed to condition: determines if action should be executed to condition: gecofies what to do (e.g., execute stored procedure, perform sequence of SQL statements)</li> </ul></section-header>	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;
<pre>Image: Difference of the event of the e</pre>	<ul> <li>BEFORE versus AFTER</li> <li>BEFORE trigger activated by attempt to insert or to modify the row, regardless of whether the attempt subsequently succeeds</li> <li>AFTER trigger activated only if the BEFORE trigger (if any) and the row operation both execute successfully</li> <li>If error during either a BEFORE or an AFTER trigger, the entire statement that activated the trigger fails</li> </ul>
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Stored Procedures	<ul> <li>Stored Procedures – What and Why</li> <li>What are stored procedures? <ul> <li>Program modules stored in the DBMS</li> <li>May be written in a general-purpose programming language</li> <li>Alternatively, made of SQL commands (e.g., queries, update statements)</li> </ul> </li> <li>Why is this useful? <ul> <li>Reduces duplication of effort if a database program is needed by several applications</li> <li>Reduce data transfer and communication cost (assuming a client-server setting)</li> <li>Can be used to check for complex constraints</li> </ul> </li> </ul>
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Using Stored Procedures in SQL • CREATE PROCEDURE <proc. name=""> ( <params> ) <li><local declarations=""> <procedure body="">; <procedure body="">; (IN   OUT   INOUT ] <param. name=""> <type> • CALL <proc. name=""> ( <argument list=""> ); • DROP PROCEDURE [IF EXISTS] <proc. name="">; • CREATE FUNCTION <function name=""> ( <params> ) • Nocal declarations&gt;  • procedure body&gt;; • Must contain RETURNS <return type="">  • local declarations&gt;  • procedure body&gt;;</return></params></function></proc.></argument></proc.></type></param.></procedure></procedure></local></li></params></proc.>	Example mysql> delimiter // mysql> CREATE PROCEDURE showsalary(IN eid INT) -> BEGIN -> SELECT salary FROM emp WHERE id=eid; -> END; -> // mysql> delimiter ; mysql> delimiter ; mysql> CALL showsalary(1); ++   salary   ++   10000   ++
Another Example mysql> delimiter // mysql> CREATE PROCEDURE myproc (OUT paraml INT) -> BEGIN -> SELECT COUNT(*) INTO paraml FROM t; -> END;// mysql> delimiter ; !!! mysql> CALL myproc (@a); mysql> SELECT @a; ++   @a   ++   3   ++	<ul> <li>SQL / Persistent Stored Modules</li> <li>SQL/PSM: a set of extensions to SQL <ul> <li>General-purpose programming constructs in SQL</li> <li>General-purpose programming constructs in SQL</li> <li>Can be used to write stored procedures</li> </ul> </li> <li>Lots of features <ul> <li>Conditional branching</li> <li>IF THEN [ELSE] END IF;</li> <li>CASE WHEN THEN [ ] END CASE;</li> </ul> </li> <li>Looping <ul> <li>WHILE DO END WHILE;</li> <li>REPEAT UNTIL END REPEAT;</li> <li>etc.</li> </ul> </li> </ul>

<pre>SQM/PSM Example</pre>	Summary
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<ul> <li>Summary</li> <li>Triggers: specify actions to be performed by DBMS when certain events and conditions occur</li> <li>Used to monitor the DB, enforce business rules</li> <li>Consist of event, condition, and action</li> <li>Stored procedures: program modules stored in DBMS</li> <li>SQL commands</li> <li>General-purpose programming constructs</li> </ul>	www.liu.se
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