

MySQL: Session Variables & Stored Procedures

CS 377: Database Systems

Recap: SQL



- Data definition
 - Database Creation (CREATE DATABASE)
 - Table Creation (CREATE TABLE)
- Query (SELECT)
- Data update (INSERT, DELETE, UPDATE)
- View definition (CREATE VIEW)

Session Variables

- A session starts with a connection to the SQL server and ends when the connection is closed
- Session variables can be created anytime during a SQL session
 - Exists for the remainder of the SQL session
 - Always begins with the symbol “@”
(e.g, @x, @count)
- Not part of the SQL standard - so may differ across implementations

MySQL Session Variables Syntax

- Assign a value
 - Syntax:
SET <varName> = express;
 - Example: **SET @count = 100;**
- Assign the result of a single-valued query to a session variable
 - Syntax:
SELECT ... INTO @varname
FROM ...
WHERE ...
 - Example: **SELECT max(salary) INTO @maxSal FROM employee;**

MySQL Session Variable Syntax (2)

- Use a session variable in a query

Example:

```
SELECT fname, lname  
FROM    employee  
WHERE   salary = @maxSal;
```

Temporary Tables

- Store and process intermediate results using the same selection, update, and join capabilities in typical SQL tables
- Temporary tables are deleted when the current client session terminates
- Each vendor has a different syntax for creating temporary tables

MySQL Temporary Table Syntax

- Syntax:
CREATE TEMPORARY TABLE
...
- Example using a select statement:
CREATE TEMPORARY TABLE top5Emp
AS (SELECT *
 FROM employee
 ORDER BY salary DESC
 LIMIT 5);
- Example with empty table:
CREATE TEMPORARY TABLE empSum
(ssn CHAR(9) NO NULL,
 dependentNo INT DEFAULT 0,
 salary DECIMAL(7,2));

View vs Temporary Table

- View is not a real table and just a “stored” query
- Views persist beyond a session
- Temporary table disappears after session is over
- Temporary tables are useful if your query is “long” and you are accessing the results from multiple queries
- Tradeoff between processing and storage

Stored Procedures

- Generalization of SQL by adding programming language-like structure to the SQL language
- Structures typically available in stored procedure
 - Variables
 - IF statement
 - LOOP statement
- Most database vendors support them in some form

Stored Procedure Syntax

- Syntax:
CREATE PROCEDURE <procedure name>
(parameters)
BEGIN
 <statements of the procedure>
END <DELIMITER>
- <DELIMITER> is a special symbol used by MySQL to end a command line - default is semi-colon (;)
- A stored procedure can only be used within the database where the stored procedure was defined

Example: Stored Procedure

- Define a procedure to get the first and last name of all employees

```
DELIMITER //  
CREATE PROCEDURE GetAllEmployees()  
BEGIN  
SELECT fname, lname FROM employee;  
END //  
DELIMITER ;
```

To store the symbol ; inside the stored procedure, we need to redefine the delimiting symbol using the command **DELIMITER //**

Stored Procedure Usage

- Invoke (call) a procedure:
CALL procedureName(parameters);
- Example:

```
mysql> CALL GetAllEmployees();
+-----+-----+
| fname | lname |
+-----+-----+
| John  | Smith |
| Franklin | Wong  |
| Joyce | English |
| Ramesh | Narayan |
| James | Borg   |
| Jennifer | Wallace |
| Ahmad | Jabbar |
| Alicia | Zelaya |
+-----+-----+
8 rows in set (0.00 sec)

Query OK, 0 rows affected (0.00 sec)
```

Stored Procedure Information

- Show the name of stored procedures
 - All procedures:
SHOW PROCEDURE STATUS;
 - Only procedures with a certain name
SHOW PROCEDURE STATUS WHERE name LIKE <pattern>;
- Get definition
SHOW CREATE PROCEDURE <procedure name>;
- Removing procedures from system
DROP PROCEDURE <procedure name>;

Stored Procedure Details

- A stored procedure can have any number of statements

Example:

```
DELIMITER //
```

```
CREATE PROCEDURE GetAllEmpDepts()
```

```
BEGIN
```

```
SELECT fname, lname FROM employee
```

```
SELECT dname, mgrssn FROM department;
```

```
END
```

```
DELIMITER ;
```

- A comment line is started by the symbol --

Example:

```
-- This is a comment line
```

Stored Procedures: Local Variables

- A local variable only exists within a stored procedure (similar to those in programming languages like Java or C)
- Do not use @ as a prefix to a local variable, this is always a session variable in MySQL
- Syntax:
DECLARE <var_name> DATATYPE [DEFAULT value];

Example: Local Variable

DELIMITER //

```
CREATE PROCEDURE Variable1()  
BEGIN  
  DECLARE myvar INT ;  
  SET myvar = 1234;  
  SELECT concat('myvar = ', myvar ) ;  
END //
```

DELIMITER ;

Stored Procedure: Local Variable (2)

- Similar to session variables, you can assign a value to a variable or store a query with a single value
 - Assign value:
SET <varname> = expression;
 - Assign a result from single query
SELECT ... INTO <varname>
FROM ...
WHERE ...
- **BEGIN** and **END** keywords defines the scopes of local variables

Example: Local Variable From Query

```
DELIMITER //
```

```
CREATE PROCEDURE Variable2()  
BEGIN  
  DECLARE myvar INT ;  
  SELECT sum(salary) INTO myvar  
  FROM   employee  
  WHERE  dno = 4;  
  SELECT CONCAT('myvar = ', myvar );  
END //
```

```
DELIMITER ;
```

Example: Local Variable Scope

```
DELIMITER //
```

```
CREATE PROCEDURE Variable3()
BEGIN
DECLARE x1 CHAR(5) DEFAULT 'outer';
SELECT x1;
  BEGIN
    -- x2 only inside inner scope !
    DECLARE x2 CHAR(5) DEFAULT 'inner';
    SELECT x1;
    SELECT x2;
  END;
SELECT x1;
END; //
```

```
DELIMITER ;
```

Example: Local Variable Shadowing

```
DELIMITER //
```

```
CREATE PROCEDURE Variable4()
```

```
BEGIN
```

```
DECLARE x1 CHAR(5) DEFAULT 'outer';
```

```
SELECT x1;
```

```
    BEGIN
```

```
        DECLARE x1 CHAR(5) DEFAULT 'inner';
```

```
        SELECT x1;
```

```
    END;
```

```
SELECT x1;
```

```
END; //
```

```
DELIMITER ;
```

What happens here?

Stored Procedures: Parameters

- Stored procedure can have parameters (like methods in programming languages)
- Example: Find employees with salary greater than a certain value sal

```
DELIMITER //
```

```
CREATE PROCEDURE GetEmpWithSal( sal FLOAT )
```

```
BEGIN
```

```
SELECT fname, lname, salary
```

```
FROM employee
```

```
WHERE salary > sal;
```

```
END //
```

```
DELIMITER ;
```

Stored Procedure: Parameter Modes

3 modes (ways) to pass in a parameter

- **IN:** parameter passed by value so the original copy of the parameter value cannot be modified
(this is the default mode)
- **OUT:** parameter is passed by reference and can be modified by the procedure
 - Assumes OUT parameter is not initialized
- **INOUT:** parameter passed by reference and can be modified but the assumption is that it has been initialized

Syntax:

MODE <varname> **DataType**

Example: Parameter OUT

DELIMITER //

```
CREATE PROCEDURE OutParam1( IN x INT,  
                             OUT o FLOAT )
```

```
BEGIN  
SELECT max(salary) INTO o  
FROM   employee  
WHERE  dno = x;  
END //
```

DELIMITER ;

Stored Procedures: IF Statement

- **IF** statement has the same meaning as ordinary programming language
- IF syntax:
IF <condition> THEN
 <command>
END IF;
- IF-ELSE statement
IF <condition> THEN
 <command1>
ELSE
 <command2>
END IF;

Stored Procedure: IF Statement (2)

- Cascaded IF-ELSE statement syntax:

```
IF <condition1> THEN
    <command1>
ELSEIF <condition2> THEN
    <command2>
...
ELSE
    <commandN>
END IF;
```

Example: IF Statement

```
DELIMITER //
CREATE PROCEDURE GetEmpSalLevel( IN essn CHAR(9),
                                OUT salLevel VARCHAR(9) )
BEGIN
    DECLARE empSalary DECIMAL(7,2);
    SELECT salary INTO empSalary
    FROM employee
    WHERE ssn = essn;
    IF empSalary < 30000 THEN
        SET salLevel = "Junior";
    ELSEIF (empSalary >= 30000 AND empSalary <= 40000) THEN
        SET salLevel = "Associate";
    ELSE
        SET salLevel = "Executive";
    END IF;
END //
DELIMITER ;
```

Stored Procedures: CASE Statement

- **CASE** statement is an alternative conditional statement
- Makes code more readable and efficient

- Syntax:

```
CASE <case expression>  
    WHEN <expression1> THEN <command1>  
    WHEN <expression2> THEN <command2>  
    ...  
    ELSE <commandN>  
END CASE;
```

Example: CASE Statement

```
DELIMITER //
CREATE PROCEDURE GetEmpBonus( IN essn CHAR(9),
                             OUT bonus DECIMAL(7,2))
BEGIN
  DECLARE empDept INT;
  SELECT dno INTO empDept
  FROM employee
  WHERE ssn = essn;
  CASE empDept
    WHEN 1 THEN
      SET bonus = 10000;
    WHEN 4 THEN
      SET bonus = 5000;
    ELSE
      SET bonus = 0;
  END CASE;
END //
DELIMITER ;
```

Stored Procedure: LOOP statement

3 forms of loops in stored procedures

- WHILE syntax:
WHILE <condition> **DO**
 <commands>
END WHILE;
- Repeat until syntax:
REPEAT
 <commands>
UNTIL <condition>
END REPEAT;

Stored Procedure: LOOP statement (2)

- **<LoopLabel>:**
LOOP infinite loop
 <commands>
 IF <condition1> THEN
 LEAVE <LoopLabel>; works like a break
 IF <condition2> THEN
 ITERATE <LoopLabel>; works like continue
 END LOOP;

Example: Loop-Leave Statement

```
DELIMITER //
CREATE PROCEDURE LOOPLoopProc()
BEGIN
  DECLARE x INT ;
  SET x = 0;
  L: LOOP
    SET x = x + 1;
    IF (x >= 5) THEN
      LEAVE L;
    END IF;
    IF (x mod 2 = 0) THEN
      ITERATE L;
    END IF;
    SELECT x;
  END LOOP;
END //
DELIMITER ;
```

Cursors: Processing Data

- Programming construct in stored procedures that allow you to iterate through a result set returned by a SQL query
- Read-only data structure (not updatable)
- Non-scrollable: can only be traversed in one direction and cannot skip rows
- Asensitive: server may or may not make a copy of its result table

Working with Cursors

- Declare a cursor using **DECLARE** statement:
DECLARE <cursor_name> CURSOR FOR <select statement>;
- Cursor declaration must follow all variable declarations
- Cursor must always be associated with a SELECT statement
- Declare a handler for the NOT FOUND error condition so that you can exit when the result has been read completely
DECLARE CONTINUE HANDLER FOR NOT FOUND SET finished = 1;

Working with Cursors (2)

- Open the cursor using **OPEN** statement
OPEN <cursor_name>;
 - Executes the query associated with the cursor
- Use **FETCH** to retrieve the next tuple from cursor data
FETCH <cursor_name> INTO list-of-variables;
- Close the cursor using **CLOSE** statement
CLOSE cursorName;

Example: Cursor

```
DELIMITER //
CREATE PROCEDURE cursor1()
BEGIN
  DECLARE finished INTEGER DEFAULT 0;
  DECLARE fname1 CHAR(20) DEFAULT "";
  DECLARE lname1 CHAR(20) DEFAULT "";
  DECLARE nameList CHAR(100) DEFAULT "";
  -- 1. Declare cursor for employee
  DECLARE emp_cursor CURSOR FOR SELECT fname, lname FROM employee WHERE salary > 40000;
  -- 2. Declare NOT FOUND handler
  DECLARE CONTINUE HANDLER FOR NOT FOUND SET finished = 1;
  -- 3. Open the cursor
  OPEN emp_cursor;
  L: LOOP
    -- 4. Fetch next tuple
    FETCH emp_cursor INTO fname1, lname1;
    -- Handler will set finished = 1 if cursor is empty
    IF finished = 1 THEN
      LEAVE L;
    END IF;
    -- build emp list
    SET nameList = CONCAT( nameList, fname1, ' ', lname1, ';' );
  END LOOP ;
  -- 5. Close cursor when done
  CLOSE emp_cursor;
  SELECT nameList ;
END //
DELIMITER ;
```

Stored Function

- User-defined functions
 - Special stored program that returns a single value (similar to aggregate functions)
 - Meant to encapsulate common formulas or business rules that are reusable
- Syntax:
**CREATE FUNCTION <function_name>(parameter)
 RETURNS datatype
 [NOT] DETERMINISTIC
 <statements>;**

Example: Stored Function

```
DELIMITER //  
CREATE FUNCTION  
employeeRaise(salary DECIMAL(7,2))  
  RETURNS DECIMAL(7,2) DETERMINISTIC  
BEGIN  
  RETURN (1.1 * salary);  
END //
```

```
DELIMITER ;
```

MySQL Stored Procedures: Recap

- Session Variables
- Stored Procedures
 - Local variables
 - Parameters
 - IF / CASE / Loop
- Stored Function

