

# Database Updates and Stored Procedures

**Abdu** Alawini

University of Illinois at Urbana-Champaign

CS411: Database Systems



#### **Leaning Objectives**

#### After this lecture, you should be able to:

- Write commands to update database instance and schema
- Define and execute Stored Procedures in MySQL

I ILLINOIS

A. Alawini

#### **Database Modifications**

- A modification command does not return a result the way a query does, but it changes the database in some way.
- There are two kinds of database modifications:
  - **1.** *Instance Modifications* 
    - Insert a tuple or tuples.
    - Delete a tuple or tuples.
    - *Update* the value(s) of an existing tuple or tuples.
  - 2. Schema Modifications
    - Add/Drop/Modify column
    - Drop Table/View

#### Insertion

• To insert a single tuple:

```
INSERT INTO <relation>
VALUES ( list of values> );
```

 Example: add to Likes (customer, drink) the fact that Sally likes Latte.

```
INSERT INTO Likes
VALUES('Sally', 'Latte');
```

### **Specifying Attributes in Insert**

```
INSERT INTO Likes
VALUES('Sally', 'Latte');
```

- •BUT: this assumes that we remember the order of attributes of Likes
- •Instead: we can be explicit: to insert Sally into Likes (customer, drink):

```
INSERT INTO Likes(drink, customer)
VALUES('Latte', 'Sally');
```

Can also add multiple tuples separated by commas



### **Specifying Attributes in INSERT**

Overall, two reasons to specify attributes in the INSERT statement:

- 1. We may have forgotten the standard order of attributes for the relation.
- 2. We don't have values for all attributes, and we want the system to fill in missing components with NULL or a default value.

simply omit the ones you don't want to insert

### **Inserting Many Tuples**

We may insert the entire result of a query into a relation, using the form:

```
INSERT INTO < relation>
```

```
( <subquery> );
```

```
E.g., INSERT INTO Drinks (name)
SELECT drink FROM Sells;
```



#### **Deletion**

• To delete tuples satisfying a condition from some relation:

DELETE FROM < relation >

WHERE <condition>;

### **Example: Deletion**

• Delete from Likes (customer, drink) the fact that Sally likes Latte:

```
DELETE FROM Likes
WHERE customer = 'Sally' AND
drink = 'Latte';
```



### **Example: Delete all Tuples**

• Make the relation Likes empty:

DELETE FROM Likes;

- Note no WHERE clause needed.
- Table is not deleted: use the DROP TABLE statement instead

### **Example: Delete Many Tuples**

 Delete from Drinks(name, manf) all drinks manufactured by Starbucks

```
DELETE FROM Drinks
WHERE name = 'Starbucks';
```

### **Another Example: Delete Many Tuples**

• Delete from Drinks (name, manf) all drinks for which there is another drink by the same manufacturer.

```
DELETE FROM Drinks

WHERE name IN (

Drinks with the same manufacturer and different names
```

```
SELECT b1.name
FROM Drinks b1, Drinks b2
WHERE b1.manf = b2.manf AND
b1.name <> b2.name);
```



#### **Updates**

• To change certain attributes in certain tuples of a relation:

UPDATE < relation >

SET < list of attribute assignments>

WHERE <condition on tuples>;



### **Example: Update**

• Change Fred's phone number to 555-1212:

```
UPDATE Customer

SET phone = '555-1212'
WHERE name = 'Fred';
```

• Add area code '217' to Fred's phone number:

```
UPDATE Customer

SET phone = '(217)' || phone

WHERE name = 'Fred';
```



### **What about Multiple Users?**

• What happens if multiple users update + delete at the same time?

This requires management of concurrent operations

 We'll talk about concurrency control later in the semester

#### **Outline**

- **✓** Database Updates
- Stored Procedures

### **Stored Procedures in MySQL**

- A Stored Procedure is a set of SQL statements (with an assigned name) stored in the DBMS and can be called by multiple programs.
- Stored Procedure Syntax:

#### proc\_parameter:

```
[ IN | OUT | INOUT ] param_name param_type
```

- IN parameters for passing values into the procedure,
- OUT parameters for passing value back from procedure to the calling program
- INOUT: is a combination of IN and OUT parameters.

**I**ILLINOIS

A. Alawini

#### **Example**

Write a Stored Procedure that returns the FirstName, LastName, and Average GPA for each student

Calling the procedure:

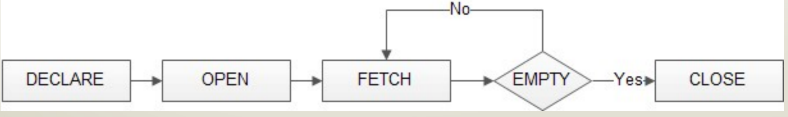
CALL GetAverageScore();

I ILLINOIS

A. Alawini

### **Stored Procedures in MySQL**

- In stored procedures, you can:
  - declare variables
  - use conditional IF-THEN-ELSE or loops such as WHILE and REPEAT statements
  - use cursors: A cursor is used to iterate through a set of rows returned by a query so that we can process each individual row.
- how does MySQL cursor work?



Source: http://www.mysqltutorial.org/mysql-cursor/

### **Using Variables in MySQL SP**

Define a stored procedure that takes a department name and returns the total number of students in that department.

Calling the procedure: CALL GetTotalStds('CS');

### Passing values IN and OUT of SPs

Define a stored procedure that takes a department and returns the total number of students in that department.

Calling the procedure: CALL GetTotalStds('CS',@total); Getting the result: SELECT @total;

## 工

#### **SP Example using Cursor**

 Suppose we want to compute the average GPA for students per department and save the result in a new table DeptAvgGPA(<u>deptName</u>, AverageScore)

STEP 1: Change the delimiter from ; to //

```
[mysql> DELIMITER //
```

### **SP Example using Cursor**

 Suppose we want to compute the average students' GPA per department and save the result in a new table DeptAvgGPA(<u>deptName</u>, AverageScore)

#### **STEP 2: Define the stored procedure**

```
mysql> CREATE PROCEDURE deptAvgGPA()
            BEGIN
                  DECLARE done int default 0:
                  DECLARE currdept VARCHAR(30);
                  DECLARE deptcur CURSOR FOR SELECT DISTINCT department FROM students;
                  DECLARE CONTINUE HANDLER FOR NOT FOUND SET done = 1;
    ->
                  DROP TABLE IF EXISTS deptAvgGPA;
                  CREATE TABLE deptAvgGPA (
    ->
                   deptName VARCHAR(30),
                   avgGPA REAL
                   );
                  OPEN deptcur;
                  REPEAT
                        FETCH deptcur INTO currdept;
                        INSERT INTO deptAvgGPA
                         (SELECT department, AVG(GPA) FROM students WHERE department = currdept);
                  UNTIL done
                  END REPEAT;
                  close deptcur;
           END //
Query OK, 0 rows affected (0.01 sec)
```

#### **SP Example using Cursor**

• Suppose we want to compute the average score for students per department and save the result in a new table DeptAvgGPA(deptName, AverageScore)

```
STEP 3: Changing the delimiter back to semi colon (;)
   mysql> DELIMITER ;
STEP 4: calling stored procedure
   [mysql> call deptAvgGPA();
   Query OK, 1 row affected (0.06 sec)
Viewing the results:
   [mysql> select * from deptAvgGPA;
     deptName | avgGPA
                 2.6346153846153846
     CS
                   2.073529411764706
     ME
                 2.4705882352941178
     IS
                   2.142857142857143
     ECON
                  2.291666666666665
                  2.4558823529411766
     CE
                                2.525
     FM
                                2.525
      EM
```

A. Alawini



### **MySQL Stored Procedures Tutorial**

http://www.mysqltutorial.org/mysql-stored-procedure-tutorial.aspx

