

# CIS 430: Database Systems

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Views, Stored Procedures, Functions, and  
Triggers

# Views in SQL

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- A view is a “virtual” table that is derived from other tables
- Allows for limited update operations
  - Since the table may not physically be stored
- Allows full query operations

# SQL Views: An Example

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- Create a view for Department Managers:

```
CREATE VIEW MANAGER AS  
  SELECT FNAME, LNAME, DName, Dnumber, SALARY  
  FROM EMPLOYEE, DEPARTMENT  
  WHERE SSN=MGRSSN AND DNO=DNUMBER;
```

- Find employees who earn more than their managers

```
SELECT E.FNAME, E.LNAME  
FROM EMPLOYEE E, MANAGER M  
WHERE E.DNO=M.DNUMBER AND E.SALARY > M.SALARY;
```

- When no longer needed, a view can be dropped:

```
DROP VIEW MANAGER;
```

# View Implementation

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- There are two ways to implement a view:
- Approach 1: Query modification
  - Modify the view query into a query on the underlying base tables
  - Example:  
SELECT \* FROM Manager WHERE Salary > 100000  
becomes  
SELECT Fname, Lname, Dname, Dnumber, Salary  
FROM EMPLOYEE, DEPARTMENT  
WHERE SSN=MgrSSN AND Salary > 100000
  - Disadvantage:
    - ◆ Inefficient for views defined via complex queries

# View Implementation

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- Approach 2: View materialization
  - Involves physically creating and keeping a temporary table
  - Concerns:
    - ◆ Maintaining correspondence between the base table and the view when the base table is updated
- ORACLE
  - CREATE **MATERIALIZED** VIEW or CREATE **SNAPSHOT**

# Update Views

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- Update on a view can be implemented by mapping it to an update on the underlying base table

```
UPDATE MANAGER
SET Salary = 1.1*Salary
WHERE Dname = 'Research';
```

- Becomes:

```
UPDATE EMPLOYEE
SET Salary = 1.1*Salary
WHERE SSN in (SELECT MgrSSN
              FROM DEPARTMENT
              WHERE DName = 'Research');
```

- Updating views involving joins are not always possible
  - Views defined using groups and aggregate functions are not updateable
- For mySQL, the keyword “**WITH CHECK OPTION**” must be added to the view definition if the view is to be updated

# Stored Procedures in MySQL

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- A stored procedure contains a sequence of SQL commands stored in the database catalog so that it can be invoked later by a program
- Stored procedures are declared using the following syntax:

**Create Procedure** <proc-name>

(param\_spec<sub>1</sub>, param\_spec<sub>2</sub>, ..., param\_spec<sub>n</sub> )

**begin**

-- execution code

**end;**

where each param\_spec is of the form:

[in | out | inout] <param\_name> <param\_type>

- in mode: allows you to pass values into the procedure,
- out mode: allows you to pass value back from procedure to the calling program

# Example

```
mysql> select * from employee;
```

id	name	superid	salary	bdate	dno
1	john	3	100000	1960-01-01	1
2	mary	3	50000	1964-12-01	3
3	bob	NULL	80000	1974-02-07	3
4	tom	1	50000	1978-01-17	2
5	bill	NULL	NULL	1985-01-20	1

```
mysql> select * from department;
```

dnumber	dname
1	Payroll
2	TechSupport
3	Research

- Suppose we want to keep track of the total salaries of employees working for each department

```
mysql> create table deptsal as
```

```
    -> select dnumber, 0 as totalsalary from department;
```

```
Query OK, 3 rows affected (0.00 sec)
```

```
Records: 3  Duplicates: 0  Warnings: 0
```

```
mysql> select * from deptsal;
```

dnumber	totalsalary
1	0
2	0
3	0

We need to write a procedure  
to update the salaries in  
the deptsal table



# Example

---

```
mysql> delimiter //
```

**Step 1:** Change the delimiter (i.e., terminating character) of SQL statement from semicolon (;) to something else (e.g., //)

So that you can distinguish between the semicolon of the SQL statements in the procedure and the terminating character of the procedure definition

# Example

---

```
mysql> delimiter //
mysql> create procedure updateSalary (IN param1 int)
-> begin
->     update deptsal
->     set totalsalary = (select sum(salary) from employee where dno = param1)
->     where dnumber = param1;
-> end; //
Query OK, 0 rows affected (0.01 sec)
```

## Step 2:

1. Define a procedure called updateSalary which takes as input a department number.
2. The body of the procedure is an SQL command to update the totalsalary column of the deptsal table.
3. Terminate the procedure definition using the delimiter you had defined in step 1 (//)

# Example

---

```
mysql> delimiter //
mysql> create procedure updateSalary (IN param1 int)
-> begin
->     update deptsal
->     set totalsalary = (select sum(salary) from employee where dno = param1)
->     where dnumber = param1;
-> end; //
Query OK, 0 rows affected (0.01 sec)
mysql> delimiter ;
```

**Step 3:** Change the delimiter back to semicolon (;)

# Example

---

```
mysql> call updateSalary(1);  
Query OK, 0 rows affected (0.00 sec)
```

```
mysql> call updateSalary(2);  
Query OK, 1 row affected (0.00 sec)
```

```
mysql> call updateSalary(3);  
Query OK, 1 row affected (0.00 sec)
```

**Step 4:** Call the procedure to update the totalsalary for each department

# Example

---

```
mysql> select * from deptsal;
+-----+-----+
| dnumber | totalsalary |
+-----+-----+
|      1 |      100000 |
|      2 |       50000 |
|      3 |      130000 |
+-----+-----+
3 rows in set (0.00 sec)
```

**Step 5:** Show the updated total salary in the deptsal table

# Stored Procedures in MySQL

- Use **show procedure status** to display the list of stored procedures you have created

```
mysql> show procedure status;
+-----+-----+-----+-----+-----+-----+-----+
| Db      | Name      | Type      | Definer | Modified      | Created      | Security_ |
| type    | Comment   | character_set_client | collation_connection | Database Collation |               |
+-----+-----+-----+-----+-----+-----+-----+
| ptan    | updateSalary0 | PROCEDURE | ptan@%  | 2010-03-16 12:21:55 | 2010-03-16 12:21:55 | DEFINER |
|         |            | latin1    |         | latin1_swedish_ci | latin1_swedish_ci |         |
+-----+-----+-----+-----+-----+-----+-----+
1 row in set (0.02 sec)
```

- Use drop procedure to remove a stored procedure

```
mysql> drop procedure updateSalary;
Query OK, 0 rows affected (0.00 sec)
```

# Stored Procedures in MySQL

---

- You can declare variables in stored procedures
- You can use flow control statements (conditional IF-THEN-ELSE or loops such as WHILE and REPEAT)
- MySQL also supports cursors in stored procedures.
  - A cursor is used to iterate through a set of rows returned by a query so that we can process each individual row.
- To learn more about stored procedures, go to:  
<http://www.mysqltutorial.org/mysql-stored-procedure-tutorial.aspx>

# Example using Cursors

- The previous procedure updates one row in deptsal table based on input parameter
- Suppose we want to update all the rows in deptsal simultaneously
  - First, let's reset the totalsalary in deptsal to zero

```
mysql> update deptsal set totalsalary = 0;
Query OK, 0 rows affected (0.00 sec)
Rows matched: 3  Changed: 0  Warnings: 0
```

```
mysql> select * from deptsal;
```

dnumber	totalsalary
1	0
2	0
3	0

```
3 rows in set (0.00 sec)
```



# Example using Cursors

```
mysql> delimiter $$
mysql> drop procedure if exists updateSalary$$
Query OK, 0 rows affected (0.00 sec)
```

Drop the old procedure

```
mysql> create procedure updateSalary()
-> begin
->     declare done int default 0;
->     declare current_dnum int;
->     declare dnumcur cursor for select dnumber from deptsal;
->     declare continue handler for not found set done = 1;
->
->     open dnumcur;
->
->     repeat
->         fetch dnumcur into current_dnum;
->         update deptsal
->         set totalsalary = (select sum(salary) from employee
->                             where dno = current_dnum)
->         where dnumber = current_dnum;
->     until done
->     end repeat;
->
->     close dnumcur;
-> end$$
Query OK, 0 rows affected (0.00 sec)
```

Use cursor to iterate the rows

```
mysql> delimiter ;
```

# Example using Cursors

- Call procedure

```
mysql> select * from deptsal;
```

dnumber	totalsalary
1	0
2	0
3	0

```
3 rows in set (0.01 sec)
```

```
mysql> call updateSalary;
```

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

```
mysql> select * from deptsal;
```

dnumber	totalsalary
1	100000
2	50000
3	130000

```
3 rows in set (0.00 sec)
```

# Another Example

- Create a procedure to give a raise to all employees

```
mysql> select * from emp;
```

id	name	superid	salary	bdate	dno
1	john	3	100000	1960-01-01	1
2	mary	3	50000	1964-12-01	3
3	bob	NULL	80000	1974-02-07	3
4	tom	1	50000	1978-01-17	2
5	bill	NULL	NULL	1985-01-20	1
6	lucy	NULL	90000	1981-01-01	1
7	george	NULL	45000	1971-11-11	NULL

7 rows in set (0.00 sec)

# Another Example

---

```
mysql> delimiter |
mysql> create procedure giveRaise (in amount double)
-> begin
->     declare done int default 0;
->     declare eid int;
->     declare sal int;
->     declare emprec cursor for select id, salary from employee;
->     declare continue handler for not found set done = 1;
->
->     open emprec;
->     repeat
->         fetch emprec into eid, sal;
->         update employee
->         set salary = sal + round(sal * amount)
->         where id = eid;
->     until done
->     end repeat;
-> end |
Query OK, 0 rows affected (0.00 sec)
```

# Another Example

---

```
mysql> delimiter ;
mysql> call giveRaise(0.1);
Query OK, 0 rows affected (0.00 sec)
```

```
mysql> select * from employee;
```

id	name	superid	salary	bdate	dno
1	john	3	110000	1960-01-01	1
2	mary	3	55000	1964-12-01	3
3	bob	NULL	88000	1974-02-07	3
4	tom	1	55000	1978-01-17	2
5	bill	NULL	NULL	1985-01-20	1

5 rows in set (0.00 sec)

# Functions

---

- Functions are declared using the following syntax:

```
function <function-name> (param_spec1, ..., param_speck)  
    returns <return_type>  
    [not] deterministic          allow optimization if same output  
                                for the same input (use RAND not deterministic )
```

Begin

-- execution code

end;

where param\_spec is:

[in | out | in out] <param\_name> <param\_type>

- You need ADMIN privilege to create functions on mysql-user server

# Example of Functions

```
mysql> select * from employee;
```

id	name	superid	salary	bdate	dno
1	john	3	100000	1960-01-01	1
2	mary	3	50000	1964-12-01	3
3	bob	NULL	80000	1974-02-07	3
4	tom	1	50000	1970-01-17	2
5	bill	NULL	NULL	1985-01-20	1

```
5 rows in set (0.00 sec)
```

```
mysql> delimiter ;
```

```
mysql> create function giveRaise (oldval double, amount double
-> returns double
-> deterministic
-> begin
->     declare newval double;
->     set newval = oldval * (1 + amount);
->     return newval;
-> end ;
```

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

```
mysql> delimiter ;
```

# Example of Functions

---

```
mysql> select name, salary, giveRaise(salary, 0.1) as newsal  
-> from employee;
```

name	salary	newsal
john	100000	110000
mary	50000	55000
bob	80000	88000
tom	50000	55000
bill	NULL	NULL

```
5 rows in set (0.00 sec)
```



# SQL Triggers

---

- To monitor a database and take a corrective action when a condition occurs
  - Examples:
    - ◆ Charge \$10 overdraft fee if the balance of an account after a withdrawal transaction is less than \$500
    - ◆ Limit the salary increase of an employee to no more than 5% raise

```
CREATE TRIGGER trigger-name
    trigger-time trigger-event
    ON table-name
    FOR EACH ROW
    trigger-action;
```

- trigger-time  $\in$  {BEFORE, AFTER}
- trigger-event  $\in$  {INSERT,DELETE,UPDATE}

# SQL Triggers: An Example

```
mysql> select * from employee;
```

id	name	superid	salary	bdate	dno
1	john	3	100000	1960-01-01	1
2	mary	3	50000	1964-12-01	3
3	bob	NULL	80000	1974-02-07	3
4	tom	1	50000	1970-01-17	2
5	bill	NULL	NULL	1985-01-20	1

```
5 rows in set (0.00 sec)
```

```
mysql> select * from deptsal;
```

dnumber	totalsalary
1	100000
2	50000
3	130000

```
3 rows in set (0.00 sec)
```

- We want to create a trigger to update the total salary of a department when a new employee is hired

# SQL Triggers: An Example

---

- Create a trigger to update the total salary of a department when a new employee is hired:

```
mysql> delimiter ;
mysql> create trigger update_salary
-> after insert on employee
-> for each row
-> begin
->     if new.dno is not null then
->         update deptsal
->         set totalsalary = totalsalary + new.salary
->         where dnumber = new.dno;
->     end if;
-> end ;
Query OK, 0 rows affected (0.06 sec)
mysql> delimiter ;
```

- The keyword “new” refers to the new row inserted

# SQL Triggers: An Example

```
mysql> select * from deptsal;
```

dnumber	totalsalary
1	100000
2	50000
3	130000

```
3 rows in set (0.00 sec)
```

```
mysql> insert into employee values (6,'lucy',null,90000,'1981-01-01',1);  
Query OK, 1 row affected (0.08 sec)
```

```
mysql> select * from deptsal;
```

dnumber	totalsalary
1	190000
2	50000
3	130000

```
3 rows in set (0.00 sec)
```

← totalsalary increases by 90K

```
mysql> insert into employee values (7,'george',null,45000,'1971-11-11',null);  
Query OK, 1 row affected (0.02 sec)
```

```
mysql> select * from deptsal;
```

dnumber	totalsalary
1	190000
2	50000
3	130000

```
3 rows in set (0.00 sec)
```

totalsalary did not change

```
mysql> drop trigger update_salary;  
Query OK, 0 rows affected (0.00 sec)
```

# SQL Triggers: An Example

---

- A trigger to update the total salary of a department when an employee tuple is modified:

```
mysql> delimiter ;
mysql> create trigger update_salary2
    -> after update on employee
    -> for each row
    -> begin
    ->     if old.dno is not null then
    ->         update deptsal
    ->         set totalsalary = totalsalary - old.salary
    ->         where dnumber = old.dno;
    ->     end if;
    ->     if new.dno is not null then
    ->         update deptsal
    ->         set totalsalary = totalsalary + new.salary
    ->         where dnumber = new.dno;
    ->     end if;
    -> end ;
Query OK, 0 rows affected (0.06 sec)
```

# SQL Triggers: An Example

```
mysql> delimiter ;
mysql> select * from employee;
```

id	name	superid	salary	bdate	dno
1	john	3	100000	1960-01-01	1
2	mary	3	50000	1964-12-01	3
3	bob	NULL	80000	1974-02-07	3
4	tom	1	50000	1970-01-17	2
5	bill	NULL	NULL	1985-01-20	1
6	lucy	NULL	90000	1981-01-01	1
7	george	NULL	45000	1971-11-11	NULL

```
7 rows in set (0.00 sec)

mysql> select * from deptsal;
```

dnumber	totalsalary
1	190000
2	50000
3	130000

```
3 rows in set (0.00 sec)

mysql> update employee set salary = 100000 where id = 6;
Query OK, 1 row affected (0.03 sec)
Rows matched: 1  Changed: 1  Warnings: 0

mysql> select * from deptsal;
```

dnumber	totalsalary
1	200000
2	50000
3	130000

```
3 rows in set (0.00 sec)
```

# SQL Triggers: An Example

---

- A trigger to update the total salary of a department when an employee tuple is deleted:

```
mysql> delimiter !
mysql> create trigger update_salary3
-> before delete on employee
-> for each row
-> begin
->     if (old.dno is not null) then
->         update deptsal
->         set totalsalary = totalsalary - old.salary
->         where dnumber = old.dno;
->     end if;
-> end !
Query OK, 0 rows affected (0.08 sec)
mysql> delimiter ;
```

# SQL Triggers: An Example

```
mysql> select * from employee;
```

id	name	superid	salary	bdate	dno
1	john	3	100000	1960-01-01	1
2	mary	3	50000	1964-12-01	3
3	bob	NULL	80000	1974-02-07	3
4	tom	1	50000	1970-01-17	2
5	bill	NULL	NULL	1985-01-20	1
6	lucy	NULL	100000	1981-01-01	1
7	george	NULL	45000	1971-11-11	NULL

7 rows in set (0.00 sec)

```
mysql> select * from deptsal;
```

dnumber	totalsalary
1	200000
2	50000
3	130000

3 rows in set (0.00 sec)

```
mysql> delete from employee where id = 6;  
Query OK, 1 row affected (0.02 sec)
```

```
mysql> delete from employee where id = 7;  
Query OK, 1 row affected (0.03 sec)
```

```
mysql> select * from deptsal;
```

dnumber	totalsalary
1	100000
2	50000
3	130000

3 rows in set (0.00 sec)



# SQL Triggers

---

- To list all the triggers you have created:

```
mysql> show triggers;
```