# Lesson 7.3: Triggers & Views

CSC430/530 - DATABASE MANAGEMENT SYSTEMS

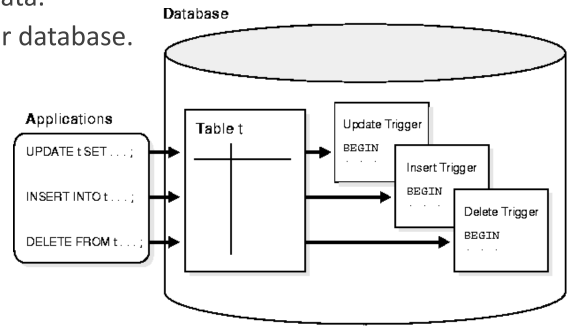
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#### OUTLINE

- •Triggers.
  - Introduction.
  - Syntax.
- •Views.
  - Introduction.
  - Syntax.
  - Implementation & updates.

#### TRIGGERS: INTRO

- •Triggers are used to specify automatic actions that the database system will perform when certain events and conditions occur.
- •Why using triggers?
  - Actions are performed automatically within the database.
    - No need to write any extra application code.
  - Complex application logic is executed "close" to the data.
  - Triggers increase the complexity and flexibility of your database.
- Possible triggers use cases:
  - Enforce complex data integrity rules.
  - Prevent invalid DML transactions from occurring.
  - Enhance complex database security rules.



# TRIGGERS: SYNTAX (1)

- •General syntax of a trigger.
  - ON <event>

IF <condition>

THEN <action>

- <event> request to execute database operation.
- <condition> predicate evaluated on database state.
- <action> execution of procedure that might involve database updates.
- Event(s) INSERT, DELETE, UPDATE statements.
  - BEFORE modifier trigger is executed before the operation specified in the event is executed.
  - AFTER modifier trigger is executed after the operation specified in the event is completed.
- Condition(s) anything that is allowed in a WHERE clause.
  - Determines whether the trigger action is executed.
- •Action(s) individual (or sequence of) **SQL statement(s)** or stored **procedures**.

# TRIGGERS: SYNTAX (2)

- •General syntax of a trigger.
  - ON <event>IF <condition>

THEN <action>

- <event> request to execute database operation.
- <condition> predicate evaluated on database state.
- <action> execution of procedure that might involve database updates.
- •Triggers have access to the data before (NEW) or after (OLD) the execution of the triggering event.
  - **SET** is used to **modify fields** of table that activated the trigger.

select

From employee e, employee f

where e.sin = f. mgr. sin AND

e. salving

e. salving

ON <updating employee salary>

IF < salary of employee is higher than salary of supervisor>

THEN <restrict update>

INSERT	DELETE	UPDATE
NEW		NEW
	OLD	OLD

## TRIGGERS: HANDS ON (1)

•Write a trigger to update the salary of an employee with an average salary of the department where he/she works BEFORE INSERT(ing) the record in the employee table IF the salary is empty or NULL.

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•Write a trigger to update the salary of an employee with an average salary of the department where he/she works BEFORE INSERT(ing) the record in the employee table IF the salary is empty or NULL. \*DELIMITER \$\$ any symbol event

CREATE TRIGGER emp\_addr\_trig

BEFORE INSERT ON employee

lets us use semicolon inside of definition FOR EACH ROW BEGIN IF (NEW.salary = " OR NEW.salary IS NULL) **THEN** SET NEW.salary = (SELECT AVG(salary) WHERE e.dno = NEW.dno);

basing it on new data's

dno END IF; END\$\$

**DELIMITER**;

# TRIGGERS: HANDS ON (1)

•Write a trigger to update the salary of an employee with an average salary of the department where he/she works BEFORE INSERT(ing) the record in the employee table IF the salary is empty or NULL.

```
DELIMITER $$
CREATE TRIGGER emp addr trig
BEFORE INSERT ON employee
                                   Event
FOR EACH ROW
BEGIN
       IF (NEW.salary = " OR NEW.salary IS NULL)
       THEN
                                                       Condition
       SET NEW.salary = (SELECT AVG(salary)
                                FROM employee e
                                WHERE e.dno = NEW.dno);
                                                                Action
       END IF;
END$$
 DELIMITER;
```

# TRIGGERS: HANDS ON (2)

- •Write a trigger to enforce following constraint:
  - Dependent relationship must be either spouse, son, or daughter. If anything else, then display message "Please, provide valid relationship (Spouse, Son or Daughter)."

## TRIGGERS: HANDS ON (2)

- •Write a trigger to enforce following constraint:
  - Dependent relationship must be either spouse, son, or daughter, if anything else, then display message "Please, provide valid relationship (Spouse, Son or Daughter)."

```
•DELIMITER $$
CREATE TRIGGER dependent_relationship
 BEFORE INSERT ON dependent
 FOR EACH ROW
 BEGIN
       DECLARE msg VARCHAR(255);
       IF NEW.relationship NOT IN ('Spouse', 'Daughter', 'Son')
       THEN /* Cause Error Message */
       SET msg = 'Please, provide correct relationship (Spouse, Son or Daughter).';
       SIGNAL SQLSTATE '45000' SET MESSAGE TEXT = msg;
       END IF:
 END$$
 DELIMITER;
```

# TRIGGERS: HANDS ON (3)

•Write a trigger to create a default project for each new department inserted into database.

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•Write a trigger to create a default project for each new department inserted into database.

#### VIEWS: INTRO

- •View is a single table that is derived from other tables (base tables or other views).
  - Does not have to exist in physical form considered to be a virtual table.
    - Updates are limited, but no limitations on queries.
- •View is a way to specify (joined) table that is referenced frequently but does not need to be defined physically.
- •Company database example:
  - Frequently referencing to employee name & project name he/she works on.
    - Rather than specifying a join of **EMPLOYEE**, **WORKS\_ON** and **PROJECT** relation every time we issue the query, it is easier to define a **view** that specifies the **result** of this join.

#### VIEWS: SYNTAX

- •CREATE VIEW is used to **define** new **view**.
  - Must provide a (virtual) table name (view name), a list of attribute names, and a query to specify the contents.
    - If some of the view attributes are **derived** by functions or arithmetic operations, then **renaming** those attributes is recommended.

#### •Example:

Create a view that provides information about the employees and the projects that they work on.

```
AS SELECT e.fname, e.lname, p.pname, w.hours
```

FROM employee e, project p, works\_on w

WHERE e.ssn = w.essn AND w.pno = p.pnumber;

#### VIEWS: IMPLEMENTATION & UPDATES

- Two main approaches for views implementation.
  - Query modification.
    - View query is transformed into a query that joins underlying base tables.
  - View materialization.
    - Temporary physical view table is created when the view is first created or queried.
- View always contains updated data.
  - Immediate update.
    - View is updated as soon as base tables are changed.
  - Lazy update.
    - View is updated when needed by a view query.

#### VIEWS: HANDS ON

•Create a view that displays the number of employees and the total salary paid in each department.

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- •Create a view that displays the number of employees and the total salary paid in each department.
  - CREATE VIEW dept\_info(dept\_name, no\_of\_emps, total\_sal)
     AS SELECT dname, COUNT(\*), SUM(salary)
     FROM department d, employee e
     WHERE d.dnumber = e.dno
     GROUP BY dname;

#### **SUMMARY**

- Purpose of triggers.
- Triggers syntax.
- Purpose of views.
- Views syntax.
- •Views implementation & updates.