

# Triggers and Active Databases

CSE 305 – Principles of Database Systems

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# Trigger Overview

- Element of the database schema
- General form:

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
- Example:  
ON updating maximum course enrollment  
IF number registered > new max enrollment limit  
THEN deregister students using LIFO policy

# Trigger Details

- **Activation** - Occurrence of the *event*
- **Consideration** - The point, after activation, when *condition* is evaluated
  - Immediate or deferred (when the transaction requests to commit)
  - *Condition* might refer to both the state before and the state after *event* occurs

# Trigger Details

- **Execution** – point at which *action* occurs
  - With deferred consideration, execution is also deferred
  - With immediate consideration, execution can occur immediately after consideration or it can be deferred
    - If execution is immediate, execution can occur before, after, or instead of triggering event.
    - Before triggers adapt naturally to maintaining integrity constraints: violation results in rejection of event.

# Trigger Details

- **Granularity**

- *Row-level granularity*: change of a single row is an event (a single UPDATE statement might result in multiple events)
- *Statement-level granularity*: events are statements (a single UPDATE statement that changes multiple rows is a single event).

# Trigger Details

- **Multiple Triggers**

- How should multiple triggers activated by a single event be handled?
  - Evaluate one condition at a time and if true immediately execute action  
or
  - Evaluate all conditions, then execute actions
- The execution of an action can affect the truth of a subsequently evaluated condition so the choice is significant.

# Triggers in SQL:1999

- **Events:** INSERT, DELETE, or UPDATE statements or changes to individual rows caused by these statements
- **Condition:** Anything that is allowed in a WHERE clause
- **Action:** An individual SQL statement or a program written in the language of Procedural Stored Modules (PSM) (which can contain embedded SQL statements)

# Triggers in SQL:1999

- **Consideration:** *Immediate*
  - Condition can refer to both the state of the affected row or table before *and* after the event occurs
- **Execution:** *Immediate* — can be before or after the execution of the triggering event
  - Action of before trigger cannot modify the database
- **Granularity:** Both *row-level* and *statement-level*

# Before Trigger Example

(row granularity)

*Check that  
enrollment  $\leq$  limit*

```
CREATE TRIGGER Max_EnrollCheck
  BEFORE INSERT ON Transcript
    REFERENCING NEW AS N  --row to be added
  FOR EACH ROW
  WHEN
    ((SELECT COUNT (T.StudId) FROM Transcript T
      WHERE T.CrsCode = N.CrsCode
        AND T.Semester = N.Semester)
    >=
    (SELECT C.MaxEnroll FROM Course C
      WHERE C.CrsCode = N.CrsCode ))
  ABORT TRANSACTION
```

# After Trigger Example

(row granularity)

*No salary raises  
greater than 5%*

```
CREATE TRIGGER LimitSalaryRaise
AFTER UPDATE OF Salary ON Employee
REFERENCING OLD AS O
                NEW AS N
FOR EACH ROW
WHEN (N.Salary - O.Salary > 0.05 * O.Salary)
    UPDATE Employee      -- action
    SET Salary = 1.05 * O.Salary
    WHERE Id = O.Id
```

Note: The action itself is a triggering event (but in this case a chain reaction is not possible)

# After Trigger Example (statement granularity)

*Keep track of salary  
averages in the log*

```
CREATE TRIGGER RecordNewAverage
AFTER UPDATE OF Salary ON Employee
FOR EACH STATEMENT
INSERT INTO Log
VALUES (CURRENT_DATE,
        SELECT AVG (Salary)
        FROM Employee)
```