

HA NOI UNIVERSITY OF SCIENCE AND TECHNOLOGY SCHOOL OF INFORMATION AND COMMUNICATION TECHNOLOGY



# IT3090E - Databases

Chapter 7: Dynamic constraints – Rules & triggers

Muriel VISANI

<u>murielv@soict.hust.edu.vn</u>

#### **LEARNING POINTS**

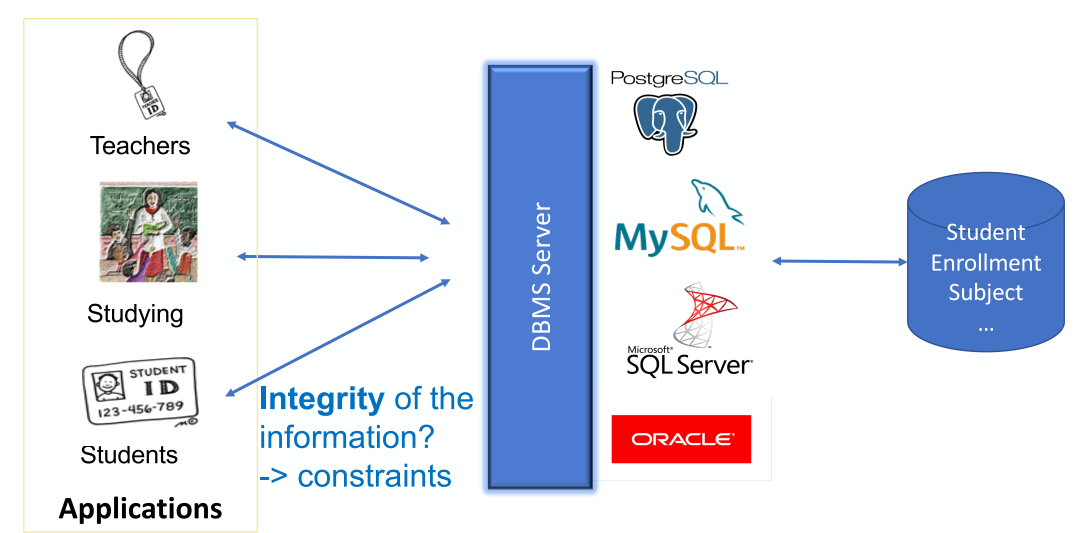
- 1. Static vs. dynamic constraints
- 2. Rules
- 3. Triggers

#### **LEARNING OBJECTIVES**

#### Upon completion of this lesson, students will be able to:

- 1. Know about different constraints and define them correctly
- 2. Understand rules and triggers:
  - What is a rule/trigger? how does it works? When using them?
- 3. Define simple triggers

### 1. Static vs. dynamic constraints





### 1. Static vs. dynamic constraints

• Database Schema used in this lecture

```
student(student_id, first_name, last_name, dob, gender,
           address, comment, email, clazz id#)
clazz(clazz_id, name, lecturer_id#, monitor_id#, number_students)
subject(subject_id, name, credit, percentage_final_exam)
enrollment(student_id#, subject_id#, semester, midterm_score, final_score)
lecturer(lecturer_id, first_name, last_name, dob, gender, address, email)
teaching(subject_id#, lecturer_id#)
grade(code, from_score, to_score)
```



### 1. Static vs. dynamic constraints

- A static constraint is a constraint on data elements that the DBMS is required to enforce, whatever happens in the database
  - Example: key constraints, CHECK constraints
- A dynamic constraint is a constraint between different attributes that is triggered by some triggering event
  - The concerned attributes might come from a single table, or from different tables
  - Triggering events apply to tables (insert, update, delete...)
  - To enforce dynamic constraints, one might use rules, or triggers



#### • Recalls/ complements about static constraints

- Keys: PRIMARY KEY vs. UNIQUE
- Foreign keys referential integrity
- Attribute-based CHECK
  - Constraints on the values of a particular attribute.
- Tuple-based CHECK (multi-attribute based checks)
  - Constraints between the values of different attributes.
- Assertions
  - Constraint verifying any SQL Boolean expression



- Recalls/ complements about static constraints: PK vs UNIQUE
  - Declaring (similar syntax):

```
CREATE TABLE student (
   student_id CHAR(8) NOT NULL,
   first_name VARCHAR(20) NOT NULL,
   last_name VARCHAR(20) NOT NULL,
   ...
   email varchar(50) UNIQUE,
   clazz_id CHAR(8),
   CONSTRAINT student pk PRIMARY KEY (student id));
```



- Recalls/ complements about static constraints: PK vs UNIQUE
  - Declaring (similar syntax):

```
CREATE TABLE student (
   student_id CHAR(8) NOT NULL PRIMARY KEY,
   first_name VARCHAR(20) NOT NULL,
   last_name VARCHAR(20) NOT NULL,
   ...
   email varchar(50),
   clazz_id CHAR(8),
   CONSTRAINT student uk UNIQUE(student id));
```



#### • Recalls/ complements about static constraints: PK vs UNIQUE

	PRIMARY KEY	UNIQUE KEY
Max number / table	One	Multiple
NULL columns allowed	No	Yes
Default index	CLUSTERED	NON-CLUSTERED
Purpose	Enforce Entity Integrity	Enforce Unique Data
Number of columns	One or more columns	One or more columns
Can be referenced by a Foreign Key Constraint	Yes	Yes



- Recalls/ complements about static constraints: FOREIGN KEYS
  - Referenced attributes must be declared as PRIMARY KEY or UNIQUE
  - The referencing and referenced attribute(s) must have the same type:

```
CREATE TABLE clazz (
    clazz id CHAR(8) NOT NULL PRIMARY KEY,
     name VARCHAR(20), ...);
  CREATE TABLE student (
     student id CHAR(8) NOT NULL,
    clazz id CHAR(8)
     CONSTRAINT student pk PRIMARY KEY (student id));
  ALTER TABLE student ADD CONSTRAINT student fk class
  FOREIGN KEY (clazz id) REFERENCES clazz (clazz id);
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```

- Recalls/ complements about static constraints: FOREIGN KEYS
  - Enforcing FK constraints
    - An insert or update to student that introduces a non-existent clazz\_id (clazz\_id value is not found in clazz)
      - → Raises an error (the insert or update is prevented)
    - A deletion or update to clazz that removes a clazz\_id value found in some tuples of student:
      - By default (RESTRICT): reject the modification
      - CASCADE: make the same changes in student
      - SET NULL: change clazz\_id in student to NULL
      - SET DEFAULT: change clazz\_id in student to its default value



- Recalls/ complements about static constraints : FOREIGN KEYS
  - Choosing a policy might differ on update, on delete
    - Example:

```
ALTER TABLE student
ADD CONSTRAINT student_fk_class FOREIGN KEY
(clazz_id) REFERENCES clazz(clazz_id)
ON DELETE SET NULL
ON UPDATE CASCADE;
```



- Recalls/ complements about static constraints : checks constraints
  - A check constraint is a type of integrity constraint in SQL which specifies a requirement that must be met by each row in a database table. The constraint must be a predicate. It can refer either:
    - to a single column of the table: attribute-based checks
    - to multiple columns of the table: tuple-based checks
  - Timing of checks: on insert or update only.



- Recalls/ complements about static constraints: Attribute-based checks
  - Constraints on the value of a particular attribute
    - Add CHECK(<condition>) to the declaration for the attribute or declare as a constraint (with name)
    - Many DBMS **DO NOT SUPPORT** sub-queries in CHECK constraints!
  - Example:

```
CREATE TABLE student (
    student_id CHAR(8) NOT NULL PRIMARY KEY, ...,
    gender CHAR(1),
    clazz_id CHAR(8) CHECK (clazz_id LIKE 'P____'),
    CONSTRAINT student_chk_gender CHECK (gender = 'F' OR gender = 'M'));
```



- Recalls/ complements about static constraints: tuple-based checks
  - CHECK (<condition>) may be added as a relation-schema element.
  - The condition may refer to any attribute of the relation

```
CREATE TABLE grade(
   code CHAR(1) NOT NULL,
   from_score DECIMAL(3,1) NOT NULL,
   to_score DECIMAL(3,1) NOT NULL, ...,
   CONSTRAINT grade_chk_toScore CHECK (to_score >
from_score) );
```



- Recalls/ complements about static constraints: checks constraints
  - Timing of checks
    - For any type of check constraints (attribute-based or tuple-based)...
      - The check operation is performed only when a value for the attribute of the check is
        - inserted or updated
      - A (silly) example:

```
CREATE TABLE clazz (
clazz_id CHAR(2) NOT NULL PRIMARY KEY,
name VARCHAR(20));
```

```
CREATE TABLE student (
    student_id CHAR(2) NOT NULL,
    clazz_id CHAR(2) CHECK (clazz_id >student_id),
    CONSTRAINT student_pk PRIMARY KEY (student_id));
```

```
ALTER TABLE student ADD CONSTRAINT student_fk_class FOREIGN KEY (clazz_id) REFERENCES clazz(clazz_id) ON UPDATE CASCADE;
```

```
insert into clazz VALUES('11');
insert into student VALUES('01', '11');
update student set student id='22' where student id='01';
```

→ Raises an error (the update is prevented)

update student set clazz\_id='00' where clazz\_id='11';

→ Raises an error (the update is prevented)

update clazz set clazz\_id='00' where clazz\_id='11';

→ Raises an error (updates in clazz and student prevented)



Recalls/ complements about static constraints: ASSERTIONS

#### Declaring

- Database-schema elements, like relations or views
  - Can implement sub-queries in CHECK constraints (from other tables also)
- Many DBMS DO NOT SUPPORT ASSERTIONS!!!
- (When supported), they can be defined by:

```
CREATE ASSERTION <name>
    CHECK (<condition>);
```

- <condition> may refer to any relation or attribute in the database schema
- Drop an assertion:



DROP ASSERTION <assertion name>;

- Recalls/ complements about static constraints: ASSERTIONS
  - Examples

```
CREATE ASSERTION teachingSubject CHECK (
   (SELECT COUNT(*) FROM teaching) >=
   (SELECT COUNT (*) FROM subject) );
CREATE ASSERTION numberStdInClass CHECK (
  NOT EXISTS (
     SELECT * FROM clazz c
     WHERE number students <>
        (SELECT count (*) FROM student
          WHERE clazz id = c.clazz id) );
```



- Recalls/ complements about static constraints: ASSERTIONS
  - Timing of Assertion Checks
    - In principle, we must check every assertion after every modification to any relation of the database
    - A clever system should observe that only certain changes could cause a given assertion to be violated
      - No change to student can affect teaching Subject
      - Neither can an insertion to teaching
    - Many DBMS DO NOT SUPPORT ASSERTIONS!!!
  - They are school of I

- They are difficult to implement effectively in practice (especially their timing)

- A dynamic constraint is a constraint between different attributes that is triggered by some triggering event
  - The concerned attributes might come from a single table, or from different tables
  - Triggering events apply to tables (insert, update, delete...)
  - To enforce dynamic constraints, one might use rules, or triggers
- There are two main DB structures to enforce dynamic constraints:
  - Rules
    - For simple processing
  - Triggers
    - For more complex processing operations



#### • Example:

- We have two tables: bank accounts and their operations (payments, receiving money)
- We need to implement one dynamic constraint to ensure this dataset's integrity
  - Which one?
  - Solution:

create table account(account\_id integer, balance decimal check (balance >1000)); create table operations(account\_id integer, amount decimal);

insert into account values (123,1100);

insert into operations values(123, -10);

- NEW vs. OLD
  - NEW and OLD are used when implementing dynamic constraints
    - They depend on the type of triggering event
    - They refer to the table concerned by the triggering event
      - They can be used to replace the name of this table by its old (or new) version, before (or after) the event
  - When processing a dynamic constraint, we need to distinguish between
    - The new values (during an INSERT or UPDATE): **NEW**
    - The old values (during an UPDATE or a DELETE): **OLD**



#### INSTEAD vs. ASLO

- Two keywords used in rules to say whether the processing will be applied on top of the triggering event, or instead of the triggering event
- The **processing** might be NOTHING, or any DML operation (insert, update, delete...)

#### Declaring a rule:



```
•Example 1: forbidding a given user some DML operation CREATE RULE refuse_insert_shop
    AS ON INSERT
    TO shop
    WHERE current_user <> 'Visani'
    DO INSTEAD NOTHING;
```

•Triggering the rule (by user 'Visani' only):

INSERT INTO shop values('SH11111S','17000');

--INSERT 0 0 Query returned successfully in 107 msec.

•Example 2: we want to keep a history of all the replacements of 10+ parts

create table history (reference text, interv\_no integer, qtity smallint)

CREATE RULE archiving\_big\_remplacements

AS ON DELETE

TO REPLACEMENTS

WHERE OLD.qteremplacee > 10

DO ALSO (insert into history values (OLD.reference, OLD.interv\_no, OLD.qtity));



•Exercise: write the rule needed to update the account balance based on the operations on that account, from the two following tables: create table account(account\_id integer, balance decimal check (balance >1000)); create table operations(account\_id integer, amount decimal); Idea: trigger the rule, then the check, to avoid the balance to go below 1000 (for now, we just focus on the integrity of the table balance, not on operations), as follows:

- -- Triggering (implicitely) the rule, then the check: insert into account values (123,1100); insert into operations values(123, -200);
- --ERROR: new row for relation "account" violates check constraint "account\_balance\_check" DETAIL: Failing row contains (123, 900). SQL state: 23514

• Solution:



- Problem: if the operation is negative (withdraw/payment) and exceeds the limit, then it does not change the balance but the operation itself is still inserted in the database
- Exercise:
  - 1- create another rule to forbid such operations to be inserted in the database
  - 2- Modify the first rule so that it's only triggered when necessary
    - For better efficiency
    - •To avoid the error being raised due to the check constraint on the table account

• Solution: 1- create another rule

- -- Triggering the rule, then the check: insert into account values (123,1100); insert into operations values(123, -200);
- -- INSERT 0 0 Query returned successfully in 70 msec
- -> The table operations is not modified



• Solution: 2- modify the old rule

- Problem: with this solution, we totally loose track of the operations that were rejected
- Question:
  - •What do you propose to solve this problem?
- •Solution:

- Another problem: when an operation is rejected, we cannot raise a notice to show a warning to the user
  - •That is one of the limitations of rules: we can only use SQL DML in the ALSO / INSTEAD
- Other limitations of rules include:
  - •Rules are widely used with many DBMS, but SQL Server warns that it's not going to be included in the future versions
    - •But this is since 2012 and it is still in the version 2019 ;-)



# 3. Triggers

- 3.1. What is a database trigger?
- 3.2. Trigger Definition
- 3.3. Using triggers
- 3.4. Examples



### 3. Triggers

#### 3.1. What is a database trigger?

#### • Motivation

- Attribute- and tuple-based checks
  - checked at known times (insert, update),
  - but are not powerful (in particular, most DBMS don't authorize nested queries)

#### Assertions

- In principle, powerful,
- but many DBMS don't support them
- And, the DBMS often can't tell when they need to be checked
- **Triggers** let the **user decide** when to check for any condition (even complex)



### 3. Triggers

#### 3.1. What is a database trigger?

- Definition: a trigger is
  - A procedure (stored or not) associated with a table
  - Is executed automatically every time the triggering event occurs
    - Either BEFORE the trigger event is realized
      - Often to prevent or modify it
        - With rules, if we wanted to implement BEFORE, we had to use INSTEAD
    - Or AFTER the realization of the trigger event
      - Often to show a warning or trigger other events
        - With rules, if we wanted to implement AFTER, we had to use ALSO



#### 3.1. What is a database trigger?

#### ECA Rules

- A trigger defines an operation that is performed when a specific event occurs on a relation:
  - inserts a new record / updates an existing record / deletes a record
- Trigger functions have access to special variables from the database engine
- Called also ECA rules (Event-Condition-Action)
  - Event: type of database modification
  - Condition: Any SQL Boolean-valued expression
  - Action: Any SQL statements (not only DML statement)

- 3.1. What is a database trigger?
  - Example (the syntax differ depending on the DBMS)
    - **Constraint:** when a new student is inserted into student relation, the number of students in his class must be increased

```
student(student_id, first_name,last_name, dob, gender, address, comment, email, clazz_id#)
            clazz(clazz_id, name, lecturer id#, monitor id#, number students)
                                                                                   Event
                 CREATE TRIGGER clazz changes tq
                 AFTER INSERT ON student
                                                                                   Condition
                REFERENCING NEW ROW AS non
NNN replaces NEW
                 FOR EACH ROW
                 WHEN (nnn.clazz id IS NOT NULL)
                 BEGIN
                     update clazz
                                                                                  Action
                     set number students = number students + 1
                     where clazz id = nnn.clazz id;
                 END;
```

### 3.2. Trigger Definition

- Syntax
  - Creating a trigger:

• Dropping a trigger:



```
DROP TRIGGER <trigger name>;
```

### 3.2. Trigger Definition

- Trigger event and temporality
  - INSERT, DELETE, UPDATE, UPDATE OF
    - UPDATE OF <colums>: update on a particular attribute
  - AFTER, BEFORE, INSTEAD OF (the triggering event):
    - AFTER, BEFORE: used for tables / views
    - INSTEAD OF: used only for views
      - A way to execute view modifications: triggers translate them to appropriate modifications on the base tables



### 3.2. Trigger Definition

- Triggers level
- Row-level trigger:
  - Indicated by option FOR EACH ROW
  - Trigger is executed once for each modified tuple
- Statement-level trigger:
  - Without option FOR EACH ROW (default), or with FOR EACH STATEMENT
  - Trigger is executed only once for each SQL statement, regardless of how many tuples are modified

### 3.2. Trigger Definition

#### REFERENCING

- **INSERT** statements imply a new tuple (for row-level) or new table (for statement-level)
  - The table is the set of inserted tuples
- **DELETE** implies an old tuple or table
- **UPDATE** implies both
- If possible, you can refer to the OLD and NEW values by :

```
REFERENCING [NEW | OLD] [TUPLE | TABLE] AS <name>
```

- Each DBMS has its own implementation, REFERENCING may not be used:
  - Access directly to special variables from the database engine: NEW, OLD,...



### 3.2. Trigger Definition

#### Condition

- Any boolean-valued condition
- Evaluated on the state of the database as it would exist before or after the triggering event, depending on whether BEFORE or AFTER is used.
  - But always before the changes take effect.
- Access the new/old tuple/table through the names in the REFERENCING clause



### 3.2. Trigger Definition

#### Action

- Can be more than one SQL statement:
  - Surrounded by BEGIN .. END
- Language:
  - Either, simple SQL statements
  - Or, extension of SQL: procedural languages, depends on each DBMS
    - PL/SQL (Oracle), PL/pgSQL (PostgreSQL), T-SQL(SQL Server),...



### 3.3. Using triggers

#### • When?

- Auditing data modification (keeping history of data), providing transparent event logging
- Validation and business security checking
  - Eg. column formatting before and after inserts into database
- Enforcing complex, dynamic integrity constraints
- Enforcing complex business rules
- Maintaining replicate tables (not advised in most cases)
- Building complex views that are updatable

### 3.3. Using triggers

- Guidelines for designing triggers
- Do not define triggers that duplicate database features
  - do not define triggers to reject bad data if you can do the same checking through constraints
- Use triggers only for centralized, global operations that must be fired every time the triggering event occurs, regardless of which user or database application issues the event
- Do not create recursive triggers
- Use triggers on DATABASE in the right cases only (server error, logon, logoff,...):
  - they are executed for every user, every time the triggering event occurs



#### 3.4. Examples with different DBMS

#### Oracle

• Add a new column in **clazz** relation

```
alter table clazz
      add column number students integer not null default 0;

    Create a trigger on student relation

      CREATE TRIGGER clazz changes tg
      AFTER UPDATE ON student
      FOR EACH ROW
      WHEN (:NEW.clazz id <> :OLD.clazz id)
      BEGIN
          update clazz set number students= number students+1
          where clazz id = :NEW.clazz id;
          update clazz set number students = number students-1
          where clazz id = :OLD.clazz id;
      END:
```

#### 3.4. Examples with different DBMS

PostgreSQL

```
CREATE FUNCTION public.tg fnc change clazz()
    RETURNS trigger LANGUAGE 'plpqsql' AS $$
BEGIN
   update clazz set number students = number students+1
   where clazz id = NEW.clazz id;
   update clazz set number students = number students-1
   where clazz id = OLD.clazz id;
   return NEW;
END; $$
CREATE TRIGGER tg af update clazz
    AFTER UPDATE OF clazz id
    ON student
    FOR EACH ROW
    EXECUTE PROCEDURE public.tg fnc change clazz();
```

## Summary

- Constraints, Assertions, Rules, Triggers:
  - How to declare
  - Timing of checks
  - Differences
- Only use them if you really need to, especially triggers
- Each DBMS has its own variation in implementation:
  - Options
  - Syntax: triggers as an example
    - → Reading documentation for each DBMS installed

#### References

- Hector Garcia-Molina, Jeffrey D. Ullman, Jennifer Widom. Database Systems: The Complete Book. Pearson Prentice Hall. the 2nd edition. 2008: Chapter 7
- Nguyen Kim Anh, Nguyên lý các hệ cơ sở dữ liệu, NXB Giáo dục. 200
   4: Chương 7



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## Thank you for your attention!



