# Stored Procedures and Triggers

#### Content

- Trigger Function Format
- 2. Creating a Trigger Function
- 3. Testing the Trigger Function

# Trigger

- A trigger defines an operation that is performed when a specific event occurs on a table:
  - inserts a new record / updates an existing record, or deletes a record.
- The function executed as a result of a trigger is called a trigger function.

# 1. Trigger Function Format

- Looks similar to the stored procedure function (same CREATE OR REPLACE FUNCTION command)
- 2 two things:
  - Trigger functions do not use input arguments in the function, but rather are passed arguments from a trigger event
  - Trigger functions have access to special variables from the database engine

#### CREATE TRIGGER command

```
CREATE TRIGGER name
{ BEFORE | AFTER | INSTEAD OF} {event [OR ... ] } ON table/view
[ FOR [ EACH ] { ROW | STATEMENT }]
[ WHEN ( condition ) ]
EXECUTE PROCEDURE function (arguments)
```

**WHEN (condition)** that determines whether the trigger function will actually be executed

BEFORE, AFTER can be used for tables and views

INSTEAD OF can be only used for views at row-level

<u>file:///C:/Program%20Files/PostgreSQL/9.4/doc/postgresql/html/sql-createtrigger.html</u>

### CREATE TRIGGER command - Explain

- Can occur either before or after the event occurs (INSERT, UPDATE, DELETE, TRUNCATE on the table)
  - multiple events can be specified using OR
  - UPDATE events, it is possible to specify a list of columns using this syntax: UPDATE OF column\_name1 [, column\_name2 ... ]
  - INSTEAD OF UPDATE events do not support lists of columns.

(The TRUNCATE TABLE command deletes the data inside a table, but not the table itself)

- Fire triggers:
  - ROW: for each row that is affected by the event
  - STATEMENT: for each statement that triggers the event, no matter how many rows are returned (even if no rows are returned)

### CREATE TRIGGER command - Explain

CREATE TRIGGER check\_update

BEFORE UPDATE ON accounts

FOR EACH ROW

WHEN (OLD.balance IS DISTINCT FROM NEW.balance)

EXECUTE PROCEDURE check\_account\_update();

<u>file:///C:/Program%20Files/PostgreSQL/9.4/doc/postgresql/html/sql-createtrigger.html</u>

#### **CREATE TRIGGER command**

- function: execute when the trigger is fired
  - the arguments in the CREATE TRIGGER command are passed using the TG\_ARGV special variable
- When a trigger function is called, the database engine passes a group of special variables to the trigger function → define the environment
  - how the function was called
  - what data is present when the trigger was fired
  - when the trigger was fired

- ...

| Special Variable | Description   |
|------------------|---|
| NEW              | The record column data values present in the INSERT or UPDATE command                             |
| OLD              | The record column data values present in the table before an UPDATE or DELETE command is executed |
| TG_NAME          | The name of the called trigger  |
| TG_WHEN          | When the trigger was fired, either BEFORE or AFTER the SQL command                                |
| TG_LEVEL         | The trigger definition, either ROW or STATEMENT   |
| TG_OP            | The event that fired the trigger, either INSERT, UPDATE, or DELETE                                |
| TG_RELID         | The OID of the table that fired the trigger   |
| TG_RELNAME       | The name of the table that fired the trigger  |
| TG_NARGS         | The number of arguments in the CREATE TRIGGER command   |
| TG_ARGV[]        | An array containing the arguments used in the CREATE TRIGGER command                              |

<u>file:///C:/Program%20Files/PostgreSQL/9.4/doc/postgresql/html/plpgsql-trigger.html</u>

# 2. Creating a Trigger Function

- Can use the pgAdmin III program to create trigger functions:
  - right-click the Trigger Functions object ->select New Trigger Function
  - Set the Language textbox to plpgsql
  - A trigger function updates table records → VOLATILE function
  - Parameter tab, NOT allowed to define arguments.
  - Definition textbox →enter the function code

# Example (previous class)

```
-- define a trigger function to update a view (last weeek)
CREATE OR REPLACE FUNCTION delete class view func()
RETURNS trigger AS $$
BEGIN
       -- update monitor id of clazz table to null
       -- if the student played a roll of class monitor
       update clazz set monitor id = NULL
       WHERE monitor id IN ( SELECT student id FROM student
                              WHERE clazz id = OLD.clazz id);
       -- delete all enrollment of each student that will be deleted
       delete from enrollment
       where student id IN (SELECT student id FROM student
                              WHERE clazz id = OLD.clazz id);
       -- delete students in OLD.clazz id from student table
       delete from student where clazz id = OLD.clazz id;
       -- delete clazz
       delete from clazz where clazz id = OLD.clazz id;
       RETURN OLD;
END;
$$ LANGUAGE plpgsql VOLATILE;
```

## Example (previous class)

```
-- 'INSTEAD OF' trigger
-- DROP TRIGGER delete_class_view ON class_infos;

-- define a INSTEAD OF DELETE trigger

CREATE TRIGGER delete_class_view
INSTEAD OF DELETE ON class_infos
FOR EACH ROW

EXECUTE PROCEDURE delete_class_view_func();
```

#### Remarks

- RETURN in a trigger function
  - NULL
  - One record having the same structure as table record on which the trigger is defined
- Trigger « AFTER »:
  - RETURN NULL; -- or RETURN NEW; RETURN OLD;
- Trigger « BEFORE »
  - RETURN NULL; : subsequent triggers are not fired, and the INSERT/UPDATE/DELETE does not occur for this row
  - Trigger BEFORE DELETE : RETURN OLD;
  - Trigger BEFORE UPDATE OR INSERT: RETURN NEW;

# Example

#### Given EduBD:

```
student(<u>student id</u>, first_name, last_name, dob, gender, address, note, class_id) subject(<u>subject_id</u>, name, credit, percentage_final_exam) lecturer(<u>lecturer_id</u>, first_name, last_name, dob, gender, address, email) teaching(<u>subject_id</u>, <u>lecturer_id</u>) grade(<u>code</u>, fromScore, toScore) clazz(<u>clazz_id</u>, name, <u>lecturer_id</u>, <u>monitor_id</u>, number_students) enrollment(<u>student_id</u>, <u>subject_id</u>, <u>semester</u>, midterm_score, final_score)
```

# Example

When a new student arrives (a new record is inserted into student table), the number of students in her/his class must be automatically updated

```
-- define a trigger
CREATE TRIGGER af insert
AFTER INSERT ON student
FOR EACH ROW
WHEN (NEW.clazz id IS NOT NULL)
EXECUTE PROCEDURE tf af insert();
-- define a trigger function
CREATE OR REPLACE FUNCTION tf af insert() RETURNS TRIGGER AS $$
BEGIN
       update clazz
       set number students = number students+1
       where clazz id = NEW.clazz id;
       RETURN NEW;
END;
$$ LANGUAGE plpqsql;
```

#### Exercise

Given EduBD, write triggers to ensure the following requirement:

• If data on student table is changed, the number of students in clazz table is always correct.

(delete a student, change student class)

 Assuming that the number of students enrolled in a subject per semester does not exceed 200, write a trigger that guarantees this constraint.

(insert, update event on enrolment table)