# **Tutorial of week 12 - Trigger**

# **Experimental-Objective**

- 1. Learn how to create before trigger
- 2. Learn how to create after trigger

# **Trigger**

When are triggers fired? "During the change" is not a proper answer. In fact, depending on what the trigger is designed to achieve, it may be fired by various events and at various possible precise moments.

If we use an INSERT ... SELECT ... statement, we have ONE statement that inserts SEVERAL rows. If we activate a procedure, what will happen?

```
insert into movies
select *
from films_francais
where year_released = 2010;
```

One thing you can sometimes do is fire the procedure only once for the statement, either BEFORE the first row is inserted, or AFTER the last row is inserted.

OR (and it's sometimes the only option) you can call the procedure before or after you insert EACH row, in which case it will be executed a far greater number of times.

#### **Before Trigger**

```
create trigger trigger_name
before insert or update or delete
on table_name
for each row
.....
execute procedure procedure_name()
;
```

#### **After Trigger**

```
create trigger trigger_name
after insert, update, delete
on table_name
for each row
.....
execute procedure procedure_name()
;
```

## First trigger example

This example illustrates how sometimes you can still use programs for which you haven't the source code after you have modified the structure of the database.

I must emphasize that this is a "work around", the proper solution is of course to modify the programs, not to use triggers that inflict a severe performance penalty. BUT sometimes you have little choice and this may save the day.

## Step1: Create a Students table using studnets.sql

```
create table if not exists students
(
    studentid varchar(10) not null primary key,
    name     varchar(50) not null,
    unique (name)
);
```

## Step2: Import data

It only has two columns.

You can load CS307SA.txt into it using the program SimpleLoader.class (no source code available).

To use SimpleLoader you must:

- Edit loader.cnf and set your username and password into it.
   The host and database info is correct for the database used during labs, but it can be changed too.
- 2. Check the exact location of the Postgres JDBC driver and launch the program from a console like this:

(For MacOS or Linux)

```
java -cp <full path to the .jar driver>: SimpleLoader -v CS307SA.txt
```

(For Windows)

```
java -cp <full path to the .jar driver>; SimpleLoader -v CS307SA.txt
```

(perhaps that the : is a ; on Windows). -v means "verbose", it displays informational messages that aren't displayed otherwise.

You can check that table students contains data.

### Step3: Separate "name" (implicitly Chinese name) from "English name".

```
alter table students
add column english_name varchar(50);
```

# Step4: Create a trigger when insert a row, it can separate English name from "name"

Of course, if you empty the table and load again, english\_name will remain empty. But we can create a trigger to load the table with the new design. The script new\_design\_trigger.sql creates a trigger that takes what we want to insert, modifies it, and builds a new row suitable for the new table design. The most complicated part is for international students, because sometimes you find the name both in Eastern and Western order, and sometimes the name contains the name only once. Basically I split on the comma, and check whether what I have on one side and the other are the same names or not, which is done with a set operator.

```
create or replace function new design()
 returns trigger
as $$
declare
 n_count int;
 s_name students.name%type;
begin
  s name := new.name;
 if ascii(s_name) between 19968 and 40959
 then
   -- Chinese name
   new.name := trim(split_part(s_name, ',', 1));
    new.english_name := trim(split_part(s_name, ',', 2));
 else
    -- International student.
    -- Two cases : Same thing in Eastern/Western order
    -- or first name and surname
   with q as
    (select
       new.studentid,
      new.name,
       split part(s name, ',', 1) as part1,
       split_part(s_name, ',', 2) as part2)
    select count(*)
    into n count
```

```
from (select
            studentid,
            name,
            split_part(part1, ' ', n) as part
            cross join generate_series(1, 20) n
          except
          select
            studentid,
            name,
            split_part(part2, ' ', n) as part
          from q
            cross join generate series(1, 20) n) x;
    if n_count = 0
    then
      -- Comma separates the same name in different order
      -- Same case as Chinese name
     new.name := trim(split_part(s_name, ',', 1));
      new.english_name := trim(split_part(s_name, ',', 2));
      -- Don't change name, modify for English name
      new.english_name := trim(upper(trim(split_part(s_name, ',', 1)))
                               || ' ' || trim(split_part(s_name, ',', 2)));
    end if;
 end if;
 return new; -- modified
end;
$$
language plpgsql;
```

#### create\_trigger.sql

creates the trigger. Note that if we insert something into english\_name, it won't fire.

```
create trigger students_trg

before insert
on students
for each row
when (new.english_name is null) -- Only for insert statements
-- unaware of the new table structure
execute procedure new_design();
```

## Step 5. Execute the java command again.

Result:

	.astude ÷	.≣ name ÷	⊞ engli ÷
1	11612XXX	吴远航	WU Yuanhang
2	11712XXX	李照	LI Zhao
3	11711XXX	吴烨昌	WU Yechang
4	11712YYY	Juln,Lu	JULN Lu
5	11610XXX	汪至圆	WANG Zhiyuan
6	11611XXX	赵力达	ZHAO Lida
7	11711YYY	韩铭基	HAN Mingji
8	11710XXX	贺贵岩	HE Guiyan

You can also check following query:

```
insert into students(studentid, name) values('99999999','Chinese, English');
insert into students(studentid, name) values('99999990', '中国, English');
```

# Second trigger example

This one is based on what is done with titles in Latin characters. It demonstrates a few interesting things:

- functions that return a table (like generate\_series())
- functions written in pure SQL.

This is very Postgres specific, but comparable features exist in Oracle or SQL Server. There are several scripts to run, they are numbered.

The idea is for every Chinese title to split it into sequences of 1, 2 or 3 characters. When we search a title, the same process is applied to the Chinese string that is searched, and the film(s) with the greatest number of matches will be returned.

## Step1: chinese\_search0.sql

Creates a table based on alt\_titles but only containing Chinese titles. Note that as only the first character is checked, some Japanese titles slip in. There is also a row number added, because some films (Mainland/Hong Kong or Taiwan co-productions) may have both a title in simplified and traditional Chinese.

```
drop table if exists chinese_titles ;
  create table chinese_titles
  as
  select movieid,
  row_number() over (partition by movieid order by title) as rn, title
  from alt_titles
  where ascii(title) between 19968 and 40959;
```

#### Result:

movieid	rn	title
2906	1	广西电影制片厂
2906	2	廣西電影製片廠
2906	3	黄土地
2906	4	黄土地

## Step2: chinese\_search1.sql

Intermediate query that shows how we are going to split titles.

```
with t as (select cast('邋遢大王奇遇记' as varchar) as title) select title, substring(title, n, 1) as one_char, substring(title, n, 2) as two_chars, substring(title, n, 3) as three_chars from t cross join generate_series(1, 200) n where length(coalesce(substring(title, n, 1), '')) > 0 order by n;
```

#### Result:

title	one_char	two_chars	three_chars
邋遢大王奇遇记	邋	邋遢	邋遢大
邋遢大王奇遇记	遢	<b>遏大</b>	<b>遏大王</b>
邋遢大王奇遇记	大	大王	大王奇
邋遢大王奇遇记	王	王奇	王奇遇
邋遢大王奇遇记	奇	奇遇	奇遇记
邋遢大王奇遇记	遇	遇记	遇记
邋遢大王奇遇记	记	记	记

## Step3: chinese\_search2.sql

Built upon the previous one, query that returns all the bits from a Chinese string.

```
with t as (select cast('邋遢大王奇遇记' as varchar) as title)
select distinct case n
when 1
then one_char
when 2
then two_chars
else three_chars
end
```

Result:

three_chars	<b>☆</b> n
邋	1
记	1
记 奇 王 大 遇	1
奇	1
王	1
大	1
遇	1
王奇	2
遢大	2
大王	2
奇遇	2
邋遢	2
遇记	2
记	2
大王奇	3

## Step4: chinese\_search3.sql

Pure SQL function returning a table, based on the previous query. The ...\_example.sql script show it in action.

It is an example to exercise pure SQL function before you exercise chinese\_search3.sql. The return type must be one column

chinese\_search3.sql:

```
create or replace function chinese_split(p_chinese_text text)
 returns table(char_block varchar(3))
as $$
with t as (select p_chinese_text as chinese_text)
select distinct case n
                when 1
                  then one_char
                when 2
                  then two chars
                else three_chars
                end
from (select
        substring(chinese_text, n, 1) as one_char,
        substring(chinese_text, n, 2) as two_chars,
        substring(chinese_text, n, 3) as three_chars
        cross join generate_series(1, 200) n
      where length(coalesce(substring(chinese_text, n, 1), '')) > 0) x
 cross join generate_series(1, 3) n;
$$
language sql;
```

Test

```
select movieid, chinese_split(title) from chinese_titles;
```

#### Result:

movieid	chinese_split
9	春
9 9 9	晩春
9	晩
17	闹天
17	宫
17	天
17	大
17	大闹
17	細

Step5: chinese\_search4.sql

Table to hold the bits (note the ON DELETE CASCADE - as it's populated by trigger, it's also automatically deleted) and trigger. At the end of the script it should be properly populated.

#### Run this one before chinese\_search4.sql.

```
alter table chinese_titles
add constraint chinese_titles_pk primary key (movieid, rn);
```

```
chinese_titles
movieid integer
n bigint
title varchar(250)
chinese_titles_pk (movieid, rn)
chinese_titles_pk (movieid, rn) UNIQUE
```

#### chinese\_search4.sql

```
create or replace function chinese_title_split()
 returns trigger
as $$
begin
 if tg op = 'update'
 then
   delete from chinese_blocks
   where movieid = old.movieid
         and rn = old.rn;
 end if;
  insert into chinese blocks (movieid, rn, block)
     new.movieid,
     new.rn,
   from chinese split(new.title) as bl;
 return null;
end;
$$
```

```
language plpgsql;
```

```
create trigger chinese_titles_trg
  after insert or update
  on chinese_titles
  for each row
execute procedure chinese_title_split();
```

Delete all rows in chinese\_titles first, and then test what will happen when insert a row in the table chinese\_titles

```
delete from chinese_titles;
```

If we execute following query

```
insert into chinese_titles values (9,1,'晚春');
```

in the table chinese\_titles



in the table chinese\_blocks

movieid	rn	block
9	1	晚春
9	1	春
9	1	晚

We can insert all data. Before you do it, don't forget to delete all rows again.

```
insert into chinese_titles
  select
  movieid,
  row_number()
  over (
    partition by movieid
    order by title ) as rn,
  title
  from alt_titles
  where ascii(title) between 19968 and 40959;
```

## Step6: chinese\_search5.sql

Another SQL table-returning function that finds suitable candidates for a film the (approximate) title of which was supplied as parameter.

#### Test:

```
select movieid, title from chinese_titles
where movieid in (select chinese_candidates('故事'));
```

#### Result:

movieid	title
173	警察故事
7150	民警故事
9025	警察故事4之简单任务
9070	北京爱情故事

## Step7: chinese\_search6.sql

Search in action. Not sure that his example is the best one.

```
string_agg(at.title, ',') also_known_as,
             co.country_name || ', ' || m.year_released origin,
             m.movieid
      from (select ct.movieid, ct.title
            from chinese candidates('施普灵河') cc
                 join chinese titles ct
                  on ct.movieid = cc.movieid
           where ct.rn = 1) cm
           join movies m
             on m.movieid = cm.movieid
           join countries co
             on co.country code = m.country
           left join alt titles at
             on at.movieid = cm.movieid
            and at.title <> cm.title
      group by cm.title,
                co.country name,
                m.year_released,
               m.movieid) x
     left join credits c
      on c.movieid = x.movieid
     left join people p
      on p.peopleid = c.peopleid
group by title,
        also_known_as,
         origin
order by origin
```

#### Result:

```
title • also_known_as • origin • directors • actors • 1 湄公河行动 湄公河行動,Operation Mekong Thailand, 2016 Lam Dante Zhang Hanyu,Peng Eddie
```