Data Management Systems PostgreSQL

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SET UP

What we have

location		person		car	
id	bigserial	id	BIGSERIAL	id	bigserial
country	varchar(50)	first_name	VARCHAR(50)	car_make	varchar(50)
city	varchar(50)	last_name	VARCHAR(50)	car_model	varchar(50)
street_name	varchar(50)	email	VARCHAR(50)	car_year	int
street_number	int	gender	VARCHAR(50)	price	numeric
postal_code	varchar(50)	dob	DATE		

SET UP

What we need

location		person	
id	bigserial	id	BIGSERIAL
country	varchar(50)	first_name	VARCHAR(50)
city	varchar(50)	last_name	VARCHAR(50)
street_name	varchar(50)	email	VARCHAR(50)
street_number	int	gender	VARCHAR(50)
postal_code	varchar(50)	dob	DATE
person_id	bigint	car_id	bigint

bigserial
rchar(50)
rchar(50)
int
numeric

SET UP

Relations

location	
id	bigserial
country	varchar(50)
city	varchar(50)
street_name	varchar(50)
street_number	int
postal_code	varchar(50)
person_id	bigint

person	
id	BIGSERIAL
first_name	VARCHAR(50)
last_name	VARCHAR(50)
email	VARCHAR(50)
gender	VARCHAR(50)
dob	DATE
car_id	bigint

car	
id	bigserial
car_make	varchar(50)
car_model	varchar(50)
car_year	int
price	numeric

► FOREIGN KEY: specifies that the values in a column (or a group of columns) must match the values appearing in some row of another table

Postgre - Constraints

many-to-many example

```
CREATE TABLE courses (

SMM_Code text PRIMARY KEY
Lecturer text
Term text);

CREATE TABLE student (

Student_id int PRIMARY KEY
firs_name text
last_name text);
```

```
CREATE TABLE grades (

SMM_Code text REFERENCES courses,

Student_id text REFERENCES student,

Grade varchar(1),

PRIMARY KEY (SMM_Code, Student_id )
);
```

many-to-many example

```
CREATE TABLE courses (

SMM_Code text PRIMARY KEY
Lecturer text
Term text);

CREATE TABLE student (

Student_id int PRIMARY KEY
firs_name text
last_name text);
```

```
CREATE TABLE grades (

SMM_Code text REFERENCES courses,

Student_id text REFERENCES student,

Grade varchar(1),

PRIMARY KEY (SMM_Code, Student_id )
);
```

many-to-many example

```
CREATE TABLE courses (

SMM_Code text PRIMARY KEY CREATE TABLE grades (

Lecturer text
Term text);

SMM_Code text REFERENCES courses,

Student_id text REFERENCES student,

Grade varchar(1),

PRIMARY KEY (SMM_Code, Student_id )

firs_name text
last_name text);
```

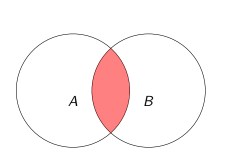
SQL Recap of commands

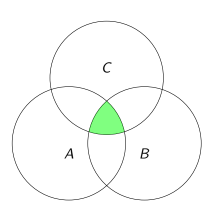
- ► ALTER TABLE: to change the definition of an existing table
- DELETE FROM WHERE: to delete rows that satisfy a condition from a table
- ► UPDATE SET WHERE: to change the values of the specified columns in all rows that satisfy a condition

PostgreSQL

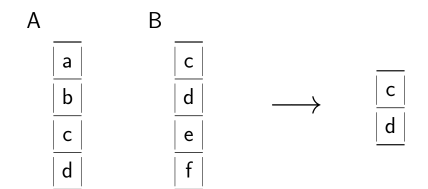
INNER JOIN

Venn diagram





INNER JOIN



INNER JOIN

Joining tables on column id of table **A**, and column A_id of table **B**:

Α		
id	year	
1	2008	
2	2010	
3	2012	

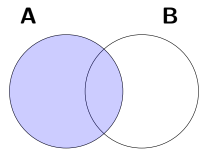
	$A_{-}id$	city
	1	Beijing London
	3	London
	5	Rio de Janeiro
С		

		C	
id	year	A_id	city
1 3	2008 2012	1 3	Beijing London

В

LEFT OUTER JOIN

Venn diagram



LEFT OUTER JOIN

LEFT (OUTER) JOIN on column id of table \mathbf{A} , and column A_i d of table \mathbf{B} :

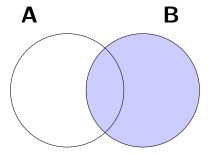
	А
id	year
1	2008
2	2010
3	2012

	3	
	5	Rio
С		
id year A_id city		
1 2008 1 Beijing		

	В
A_id	city
1	Beijing
3	London
5	Rio de Janeiro

RIGHT OUTER JOIN

Venn diagram



RIGHT OUTER JOIN

RIGHT (OUTER) JOIN on column id of table $\bf A$, and column A_i d of table $\bf B$:

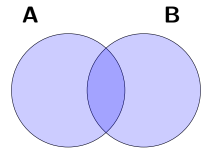
A				
id	year			
1	2008			
2	2010			
3	2012			

B		
A_id	city	
1	Beijing	
3	London	
5	Rio de Janeiro	

id	year	A_id	city
1	2008	1	Beijing
3	2012	3	London
		5	Rio de Janeiro

FULL OUTER JOIN

Venn diagram



FULL OUTER JOIN

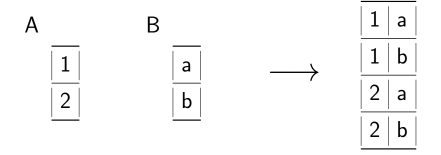
FULL (OUTER)JOIN on column id of table ${\bf A}$, and column A_id of table ${\bf B}$:

Α			
id	year		
1	2008		
2	2010		
3	2012		

В			
A_id	city		
1	Beijing		
3	London		
5	Rio de Janeiro		

id	year	A_id	city	
1 2	2008 2010	1	Beijing	
3	2010	3	London	
		5	Rio de Janeiro	

CROSS JOIN



- (INNER) JOIN... ON: For each row R1 of A, the joined table has a row for each row in B that satisfies the join condition with R1.
- ► LEFT (OUTER) JOIN ... ON: First, an inner join is performed. Then, for each row in A that does not satisfy the join condition with any row in B, a joined row is added with null values in columns of B. Thus, the joined table always has at least one row for each row in A.
- ▶ RIGHT (OUTER) JOIN ... ON: First, an inner join is performed. Then, for each row in B that does not satisfy the join condition with any row in A, a joined row is added with null values in columns of A. This is the converse of a left join: the result table will always have a row for each row in B.

PostgreSQL - Joined Tables

- ► FULL (OUTER) JOIN ... ON: First, an inner join is performed. Then, for each row in A that does not satisfy the join condition with any row in B, a joined row is added with null values in columns of B. Also, for each row of B that does not satisfy the join condition with any row in A, a joined row with null values in the columns of A is added.
- CROSS JOIN: For every possible combination of rows from A and B (i.e., a Cartesian product), the joined table will contain a row consisting of all columns in A followed by all columns in B.

PostgreSQL - Joined Tables

References

- Obe, Regina O., and Leo S. Hsu. PostgreSQL: Up and Running: a Practical Guide to the Advanced Open Source Database. "O'Reilly Media, Inc.", 2017.
- PostgreSQL 13 Documentation https://www.postgresql.org/docs/12/index.html
- SQL tutorial https://www.sqltutorial.org