Class 3 Postgres Elements of Databases Sep 8, 2023

Postgres environment on Google Cloud



Environment built by following our <u>Postgres</u> and <u>Jupyter</u> setup guides (assigned as homework).

Postgres Overview:

- "The world's most advanced open source database"
- Implements relational model
- ANSI SQL compliant
- Flexible extension mechanism
- Code base used by research and commercial projects
- Moderately easy to use
- Used for OLTP + (small) OLAP workloads
- Performs on small medium size data (< TB)
- Performs on small medium QPS (< 50K)
- Scale reads with read replicas
- Scale writes with application-level sharding

Popular extensions:

- <u>postgres_fdw</u>
- pgAudit
- HypoPG
- <u>pg_partman</u>

Postgres Code Lab:

- Clone <u>snippets</u> repo
- Open <u>postgres notebook</u>
- Create schema
- Create tables in schema
- Populate tables
- Create Primary Keys
- Create Foreign Keys
- Remodel tables
- Create Primary Keys
- Fix data anomalies
- Create Foreign Keys

Back to our database example...

College data model v1



Two design approaches:

- Bottom-up: Try to create the missing FKs, redesign tables until all FK violations have been resolved.
- Top-down: Identify core business concepts or entities, model them in according to domain requirements while following design guidelines.

Top-down approach example

Domain Requirements:

- 1. A Student can take zero or more Classes.
- 2. A Class can have zero or more Students in it.
- 3. An Instructor can teach zero or more Classes.
- 4. A Class can be taught by zero or more Instructors.

Design guidelines:

A table represents a single entity type or a *m:n*

relationship (if junction table).

2. The fields represent the attributes of an entity type or attributes of a *m:n* relationship.

3. Each field is assigned a data type that best fits its domain of values.

4. Each table has a Primary Key (PK) constraint which is made up of one or more fields that uniquely represent each entity in that table.

5. 1:1 and 1:m relationships are represented as a Foreign Key (FK) relationship, in which the child table has a FK constraint on the field(s) that reference its parent's PK fields.

Referential integrity violations

College data model v1



College database anomalies:

- FK on Class.sid
- FK on Teaches.cno

Data anomaly types:

- Insert anomalies
- Update anomalies
- Delete anomalies

Remodeled college database

College data model v2



Implementation Techniques

Use these common data transforms to remodel the tables with standard SQL.

- CREATE TABLE T2 AS SELECT a, b, c FROM T1;
- SELECT a, b, c FROM T1 UNION [DISTINCT]
 SELECT x AS a, y AS b, z AS c FROM T2;
- SELECT a, b, c, 'some string' AS s FROM T1 UNION ALL SELECT d, e, f, 'some string' AS s FROM T2;

Join Queries

- Queries that use a JOIN operation
- Several flavors of joins
- Pervasive in relational database workloads
- Many optimizations to run efficiently

- Inner joins
- Natural joins
- Outer joins
- Right joins
- Left joins
- Full joins
- Self joins

Inner joins (and Natural joins)

SELECT *

FROM T1

[INNER] JOIN T2

```
ON T1.c1 = T2.c1;
```

```
SELECT a.c1, b.c1
FROM T1 a
[INNER] JOIN T1 b
USING c1;
```



Employee				
<u>empid</u>	emp_name	emp_dep		
2	Mike	1		
23	Dave	2		
3	Sarah			
5	Jim	4		
6	Sunil	1		
37	Morgan	4		

Department

<u>depid</u>	dep_name	
1	Sales	
2	Product	
3	Research	
4	Engineering	
5	HR	

SELECT emp_name, dep_name FROM Employee JOIN Department ON emp_dep = depid

emp_name	dep_name
Mike	Sales
Dave	Product
Jim	Engineering
Sunil	Sales
Morgan	Engineering

Inner Joins

SELECT *
FROM T1
[INNER] JOIN T2 ON T1.c1 = T2.c1
[INNER] JOIN T3 ON T2.c2 = T3.c2;

SELECT *
FROM T1
[INNER] JOIN T2 ON T1.c1 = T2.c1 AND T1.c2 = T2.c2
[INNER] JOIN T3 ON T2.c2 = T3.c2;

Left Outer Joins

SELECT *

FROM T1

LEFT [OUTER] JOIN T2
ON T1.c1 = T2.c1;

Employee			
<u>empid</u>	emp_name	emp_dep	
2	Mike	1	
23	Dave	2	
3	Sarah		
5	Jim	4	
6	Sunil	1	
37	Morgan	4	

Employee

Department

<u>depid</u>	dep_name	
1	Sales	
2	Product	
3	Research	
4	Engineering	
5	HR	

SELECT emp_name, dep_name FROM Employee LEFT JOIN Department ON emp_dep = depid ORDER BY emp_name



emp_name	dep_name
Dave	Product
Jim	Engineering
Mike	Sales
Morgan	Engineering
Sarah	
Sunil	Sales

Right Outer Joins

SELECT *

FROM T1

RIGHT [OUTER] JOIN T2 **ON** T1.c1 = T2.c1;



Employee

<u>empid</u>	emp_name	emp_dep
2	Mike	1
23	Dave	2
3	Sarah	
5	Jim	4
6	Sunil	1
37	Morgan	4

Department

<u>depid</u>	dep_name	
1	Sales	
2	Product	
3	Research	
4	Engineering	
5	HR	

SELECT emp_name, dep_name FROM Employee RIGHT JOIN Department ON emp_dep = depid ORDER BY dep_name, emp_name

emp_name	dep_name
Jim	Engineering
Morgan	Engineering
	HR
Dave	Product
	Research
Mike	Sales
Sunil	Sales

Full Outer Joins

SELECT * FROM T1

FULL [OUTER] JOIN T2 ON T1.c1 = T2.c1;

Employee empid emp_name emp_dep 2 Mike 1 2 23 Dave 3 Sarah 5 Jim 4 Sunil 1 6 37 Morgan 4

Department

<u>depid</u>	dep_name	
1	Sales	
2	Product	
3	Research	
4	Engineering	
5	HR	

SELECT emp_name, dep_name FROM Employee FULL JOIN Department ON emp_dep = depid ORDER BY dep_name, emp_name



emp_name	dep_name
Jim	Engineering
Morgan	Engineering
	HR
Dave	Product
	Research
Mike	Sales
Sunil	Sales
Sarah	

Self Joins

SELECT	a.cl,	b.c	c1
FROM T1	a		
[INNER]	JOIN	Τ1	b
ON a.cl	= b.c	21:	

Employee

<u>empid</u>	emp_name	emp_dep	dob
2	Mike	1	1990-01-31
23	Dave	2	1983-04-01
3	Sarah		2001-08-02
5	Jim	4	1960-06-13
6	Sunil	1	1979-10-19
37	Morgan	4	1990-01-31

Employee

<u>empid</u>	emp_name	emp_dep	dob
2	Mike	1	1990-01-31
23	Dave	2	1983-04-01
3	Sarah		2001-08-02
5	Jim	4	1960-06-13
6	Sunil	1	1979-10-19
37	Morgan	4	1990-01-31

SELECT e1.emp_name, e2.emp_name, e2.dob FROM Employee e1 JOIN Employee e2 ON e1.empid != e2.empid AND e1.dob = e2.dob

Result	Table
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e1.emp_name	e2.emp_name	dob
Mike	Morgan	1990-01-31
Morgan	Mike	1990-01-31

Exercise: SQL Joins

Who are the students who take CS329E with Prof. Mitra?

For each student, return their sid, first and last names, and grade sorted by their sid.

Schema:

Student(<u>sid</u>, fname, Iname, dob, status) Class(<u>cno</u>, cname, credits) Instructor(<u>tid</u>, name, dept) Takes(<u>sid</u>, <u>cno</u>, grade) Teaches(<u>tid</u>, <u>cno</u>)

Project 2

https://www.cs.utexas.edu/~scohen/projects/project-2.pdf