SQL Survival Guide Joins

Office of Quality and Patient Safety

May 18, 2015

Outline

- What Is A Join Clause?
- 2 Types of SQL Joins
- 3 Examples
- Questions?

What Is A Join Clause?

What Is A Join Clause?

- Combines records from two or more tables.
- Returns a set of records which can be saved as a table or used as is.
- Joins are probably the hardest core SQL skill to master.

Why Do We Have To Do This?

- Normalization:
 - Eliminates duplication of data.
 - Makes it easier to maintain data integrity, at the cost of speed.
- DOH DataMart is NOT consistently normalized:
 - Normalization deserves its own presentation.
 - Combines OLTP with Transactional Structures.
 - Sometimes easier. Sometimes Harder
 - Denormalized data == Mistakes.
 - Use normalized data structure unless data is COMPLETELY static.

Types of Joins

There are 5 ANSI joins, plus one special case that deserves additional discussion:

- Cross Join
- Inner Join
- Left Outer Join
- Right Outer Join
- Full Outer Join
- Self Join

Data

- We need example data.
- The following two slides gives us two tables to use.
 - Yes, you can join more than two tables at a time.
- Keep track of these two table slides or you will get very lost.
- ALL SQL needed to produce the results in this presentation can be found in the data and sql folders, respectively.

Table: Departments

$DEPT_{I}DD$	DEPT_NAME	DEPT_FLOOR
31	Sales	1
33	Engineering	3
34	Clerical	2
35	Marketing	3

Aliased as 'empl'.

Table: Employees

EID	$DEPT_ID$	LAST_NAME	FIRST_NAME	GENDER
1	31	Rafferty	Gerry	M
3	33	Jones	Jon	M
5	33	Heisenberg	Werner	M
7	34	Robinson	Elizabeth	F
9	34	Smith	Jefferson	M
11	NULL	Williams	Serena	F

Aliased as 'empl'.

SQL Clauses

The following protected words in SQL should START a clause.

- SELECT
- FROM
- WHERE
- HAVING

SQL Clauses

The following protected words in SQL should START a clause.

- SELECT
- FROM
- WHFRE
- HAVING

Style:

- Align SQL Clauses
- Predicates should be indented consistently.

Cross Join: Discussion

- Returns the Cartesian product of the tables in the FROM clause.
- This is bad.
- These tables are tiny, so it doesn't really matter.
- But if you do this on a table like RECIP_PROFILE, you are going to get a nasty call from Samir.

Explicit Cross Join: Example

```
SELECT *
FROM EMPLOYEES empl cross join DEPARTMENTS dept
;
```

Inner Join: Discussion

select * from EMPLOYEES;

Inner Join: Example

Left Outer Join: Discussion

Left Outer Join: Example

Right Outer Join: Discussion

Right Outer Join: Example

Full Outer Join: Discussion

Full Outer Join: Example

Self Join: Discussion

Self Join: Example

Additional Information

https://en.wikipedia.org/wiki/Join_(SQL)

Questions?