SQL Problem-solving

1/17

Steps in solving problems in SQL:

- · know the schema, read the query request
- · identify components of result tuples
- · identify relevant data items and tables in schema
- build intermediate result tables (joins)
- combine intermediate tables to produce result
- · compute values to appear in result tuples

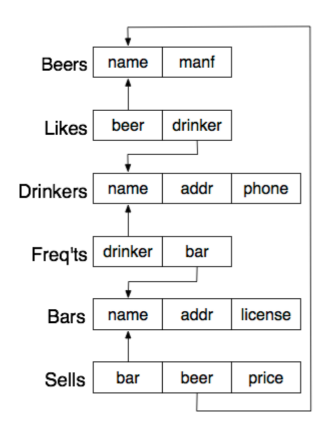
Design Elements:

• filters, joins (natural,inner,outer), sub-queries, groups, sets

[Join Examples]

Exercise: Queries on Beer Database

2/17



More queries on the Beer database:

- 9. How many beers does each brewer make?
- 10. Which brewer makes the most beers?
- 11. Bars where either Gernot or John drink.
- 12. Bars where both Gernot and John drink.
- 13. Find bars that serve New at the same price as the Coogee Bay Hotel charges for VB.
- 14. Find the average price of common beers (i.e. served in more than two hotels).
- 15. Which bar sells 'New' cheapest?

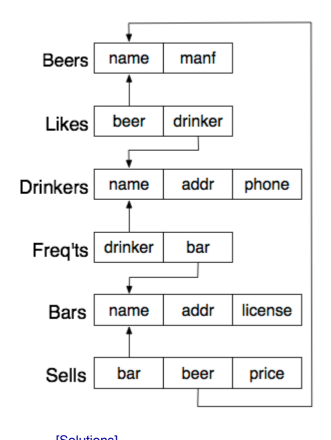
[Solutions]

... Exercise: Queries on Beer Database

3/17

More queries on the Beer database:

- 16. Which bar is most popular? (Most drinkers)
- 17. Which bar is most expensive? (Highest average price)
- 18. Which beers are sold at all bars?
- 19. Price of cheapest beer at each bar?
- 20. Name of cheapest beer at each bar?
- 21. How many drinkers are in each suburb?22. How many bars in suburbs where drinkers live? (Must include suburbs with no bars)



[Solutions]

Stored Procedures

Stored procedures

· functions that are stored in DB along with data

- · written in a language combining SQL and procedural ideas
- provide a way to extend operations available in database
- executed within the DBMS (close coupling with query engine)

Benefits of using stored procedures:

- minimal data transfer cost SQL \leftrightarrow procedural code
- · user-defined functions can be nicely integrated with SQL
- procedures are managed like other DBMS data (ACID)
- · procedures and the data they manipulate are held together

PostgreSQL Stored Procedures

PostgreSQL syntax for defining stored functions:

```
CREATE OR REPLACE FUNCTION funcName(arg_1, arg_2, ....) RETURNS retType AS $$ String containing function definition $$ LANGUAGE funcDefLanguage;
```

Notes:

- arg_i consists of name type
- \$\$... \$\$ are just another type of string quote
- function definition languages: SQL, PLpgSQL, Python, ...

Function Return Types

6/17

5/17

4/17

```
• void (i.e. no return value)
```

- an atomic data type (e.g. integer, text, ...)
- a tuple (e.g. table record type or tuple type)
- a set of atomic values (like a table column)
- a set of tuples (i.e. a table)

A function returning a set of values is similar to a view.

... Function Return Types 7/17

Examples of different function return types:

```
create function factorial(integer) returns integer ...
create function EmployeeOfMonth(date) returns Employee ...
create function allSalaries() returns setof float ...
create function OlderEmployees() returns setof Employee ...

Different kinds of functions are invoked in different ways:

select factorial(8); -- returns one integer
select EmployeeOfMonth('2008-04-01'); -- returns (x,y,z)
select * from EmployeeOfMonth('2008-04-01'); -- one-row table
select * from allSalaries(); -- single-column table
```

SQL Functions

PostgreSQL Manual: 35.4. Query Language (SQL) Functions

select * from OlderEmployees(); -- subset of Employees

[Note: see 36.4. in the current version 9.6.4]

SQL Functions 9/17

PostgreSQL allows functions to be defined in SQL

```
CREATE OR REPLACE
  funcName(arg1type, arg2type, ...)
  RETURNS rettype
AS $$
  SQL statements
$$ LANGUAGE sql;
```

Within the function, arguments are accessed as \$1, \$2, ...

Return value: result of the last SQL statement.

rettype can be any PostgreSQL data type (incl tuples,tables).

Function returning a table: returns setof *TupleType*

... SQL Functions 10/17

Examples:

... SQL Functions 11/17

Examples:

PLpgSQL Functions

```
(PostgreSQL Manual: Chapter 40: PL/pgSQL - SQL Procedural Language)
```

[Note: see Chapter 41 in the current version 9.6.4]

PLpgSQL 13/17

PLpgSQL = Procedural Language extensions to PostgreSQL

A PostgreSQL-specific language integrating features of:

procedural programming and SQL programming

Provides a means for extending DBMS functionality, e.g.

- implementing constraint checking (triggered functions)
- complex query evaluation (e.g. recursive)
- · complex computation of column values
- · detailed control of displayed results

Defining PLpgSQL Functions

14/17

PLpgSQL functions are created (and inserted into db) via:

```
CREATE OR REPLACE
funcName(param1, param2, ...)
RETURNS rettype
AS $$
DECLARE
variable declarations
BEGIN
code for function
END;
$$ LANGUAGE plpgsq1;
```

Note: the entire function body is a single SQL string.

PLpgSQL Function Parameters

```
Example: old-style function ("a","b") → "a'b"

CREATE OR REPLACE FUNCTION
    cat(text, text) RETURNS text

AS '

DECLARE
    x alias for $1; -- alias for parameter y alias for $2; -- alias for parameter result text; -- local variable

BEGIN
    result := x||'''''||y;
    return result;

END;
' LANGUAGE 'plpgsql';
```

Beware: never give aliases the same names as attributes.

... PLpgSQL Function Parameters

16/17

```
Example: new-style function ("a","b") → "a'b"

CREATE OR REPLACE FUNCTION
   add(x text, y text) RETURNS text

AS $add$

DECLARE
   result text; -- local variable

BEGIN
   result := x||''''||y;
   return result;

END;

$add$ LANGUAGE 'plpgsql';
```

Beware: never give parameters the same names as attributes.

One strategy: start all parameter names with an underscore.

Exercise: functions on (sets of) integers

17/17

Write PLpgSQL functions:

```
-- factorial n!
function fac(n integer) returns integer
-- returns integers 1..hi
function iota(hi integer) returns setof integer
-- returns integers lo..hi
function iota(lo integer, hi integer)
    returns setof integer
-- returns integers lo,lo+inc,..hi
function iota(lo integer, hi integer, inc integer)
    returns setof integer
    [Solution]
```

Produced: 20 Aug 2017