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

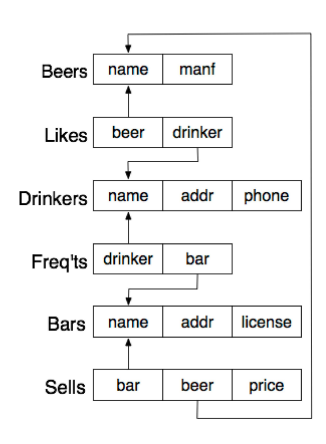
Design Elements:

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

[Join Examples]

Exercise: Queries on Beer Database

2/17



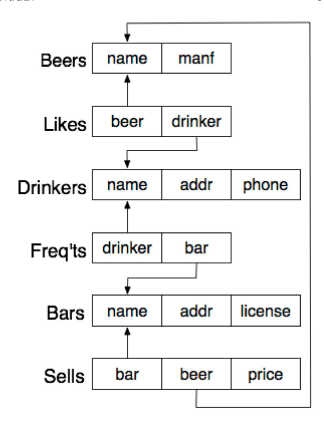
More queries on the Beer database:

- 9. How many beers does each brewer make?
- 10. Which brewer makes the most beers?
- 11. Bars where either Gernot or John drink.
 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

4/17

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

5/17

PostgreSQL syntax for defining stored functions:

CREATE OR REPLACE FUNCTION

funcName (arg₁, arg₂,) RETURNS retType

AS \$\$

String containing function definition

\$\$ LANGUAGE funcDefLanguage;

Notes:

• arg; consists of name type

- \$\$... \$\$ are just another type of string quote
- function definition languages: SQL, PLpgSQL, Pvthon, ...

Function Return Types

6/17

A PostgreSQL function can return a value which is

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

regard as table

SQL Functions

PostgreSQL Manual: 35.4. Query Language (SQL) Functions

SQL Functions

9/17

PostgreSQL allows functions to be defined in SQL

```
CREATE OR REPLACE
```

```
funcName(arg1type, arg2type, ....)
RETURNS rettype
AS $$
SQL statements
$$ LANGUAGE sq1;
```

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

```
Examples:
-- max price of specified beer
create or replace function
    maxPrice(text) returns float
as $$
select max(price) from Sells where beer = $1;
$$ language sql;
-- usage examples
select maxPrice('New');
 maxprice
      2.8
select bar, price from sells
where beer='New' and price=maxPrice('New');
            price
    bar
                2.8
 Marble Bar
```

... SQL Functions

Examples:

```
-- set of Bars from specified suburb
create or replace function
    hotelsIn(text) returns setof Bars
as $$
select * from Bars where addr = $1;
$$ language sql;
-- usage examples
select * from hotelsIn('The Rocks');
                     addr
      name
                                license
                                 123456
 Australia Hotel
                   The Rocks
                   The Rocks
 Lord Nelson
                                 123888
```

PLpgSQL Functions

(PostgreSQL Manual: Chapter 39: PLpgSQL)

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 plpgsql;
```

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

PLpgSQL Function Parameters

15/17

```
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 sum;
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
```

Produced: 23 Aug 2016

[Solution]