CIS 315 - Reading Packet: "Sub-selects, concatenating columns, and projecting literals"

SOURCES:
* Oracle9i Programming: A Primer, Rajshekhar Sunderraman, Addison Wesley.
* Classic Oracle example tables empl and dept, adapted somewhat over the years

aside: two useful SQL*Plus commands for debugging

Before we get started discussing nested selects/subselects, you may have noticed that, when you look at the spooled results of running a SQL script (or when you look at a SQL script's results within sqlplus), it can be hard to figure out which command resulted in which results.

Here are two SQL*Plus commands that can help with this: prompt and set echo on

The prompt command simply displays whatever text follows it to the screen. So, for example, if you'd like a little label before a table's contents, say the empl table's contents, you could use:

```
prompt empl table:
select *
from   empl;
```

...and you'd see:

```
empl table:
```

...displayed before the empl table's contents.

Note that a prompt with no text simply prints a blank line to the screen (or to the spool file), which is also a nice effect at times.

I will likely start having you precede homework and lab exercise problems with prompt commands indicating which problem the subsequent statements are for, since it makes it easier for both of us to be able to tell which results are which!

The other command is not as "pretty" as prompt, but is still useful to know about. In SQL*Plus, you can set various aspects of the SQL*Plus environment, if you will, using the set command. (We'll be doing a lot with this when we talk about creating "prettier" SQL*Plus-based plain-text reports, later in the semester.)

```
set echo on
```

doesn't specify that you'd like to turn echoing on within your SQL*Plus session. When echoing is turned on, and you run a SQL script, SQL*Plus then echoes, or outputs, each command in the script script immediately before that command's results. That is, if you had set echoing on and then ran a script containing the prompt and select above, you'd actually see:
prompt empl table:

empl table:

select *
from empl;

...and then you'd see the empl table contents (give or take some blank lines).

SQL*Plus will continue this behavior until you turn echoing off, using the command:

set echo off

The behavior when echoing is turned on can be annoying when you are not debugging, so you may want to simply use it when you need it (for example, for debugging), and be sure to set echoing off again when you are done debugging.

**Nested selects/subselects**

Recall that, last time, we wrote SELECT statements -- queries -- with more interesting WHERE clauses. We're taking the WHERE clause possibilities even further in this week's lab exercise.

You can actually write another SELECT statement within a WHERE clause (or even within a FROM clause, it turns out, although that's less common in practice). When you have a SELECT statement inside of a SELECT statement like this, that's called a **nested select**, or a **subselect** -- a select statement nested within another select statement, a subselect inside of a select statement.

It can be helpful to develop select statements using nested selects from the "inside-out" (although that isn't required). For example, what if you want to find out the employee number for the manager of the highest-paid clerk(s)?

If you are not sure how else to start, you might start by finding out the salary of the highest-paid clerk(s):

```sql
select max(salary)
from   empl
where  job_title = 'Clerk';
```

Note that this doesn't tell you which clerk or clerks have this salary -- but it does give that highest salary for any clerk.

So, to find out the values of mgr for clerks with that salary (since there *could* be more than one, after all), you could select the mgr values of clerks with that highest salary by nesting the above select within another select as so:

```sql
select mgr
from   empl
```
where  job_title = 'Clerk'
and    salary =
  -- this subselect COMPUTES the desired salary to
  --    compare salary to!
    (select  max(salary)
     from    empl
     where   job_title = 'Clerk');

Make sure you understand: in the "outer" query, the rows of empl are selected for which job_title is 'Clerk' AND for which the salary is equal to that maximum salary that is the result of the "inner", nested query (or subquery). Then the mgr of those selected row or rows is projected as the final result. You never "see" the subquery's results -- they are simply used in selecting the desired rows for the "outer" query.

What if you decide you'd like the last names of such managers? That would provide an excuse to note that there isn't any limit to how deeply you can nest -- a subquery can contain a subquery, which can contain a subquery, as deeply as you want...!

select   empl_last_name
from   empl
where   empl_num in
  -- "Build" the list of desired managers' empl nums
    (select  mgr
     from    empl
     where   job_title = 'Clerk'
     and      salary =
         (select max(salary)
          from   empl
          where   job_title = 'Clerk'));

You can have more than one table involved in nested selects (although the columns relating such tables will also often be involved). For example, what if you would like the names and salaries of employees who work in Dallas?

You can find the dept_num's for departments whose location is Dallas with the following query:

select   dept_num
from   dept
where   dept_loc = 'Dallas';

...and so, to find the names and salaries of employees who work in Dallas, the following query featuring a nested query/subquery would work:

select   empl_last_name, salary
from   empl
where   dept_num in
You are selecting the rows of empl whose dept_num happens to be in the set of dept_num's whose location is Dallas, and are then projecting the empl_last_name and salary from just those rows.

**some common errors related to nested selects/subselects**

Now, there are a number of common errors that people make related to nested selects.

One is that some students will look at queries such as the above, see that "where job_title = 'Clerk'" appears twice, and think that there is some way to get rid of one of what they see as "duplicated" WHERE conditions. This desire to abstract out repeated code is admirable in many kinds of programming, but it is a mistake here -- the "innermost" query is projecting the maximum salary of JUST clerks, and so its where-clause is essential, and the "middle" query is supposed to project just the mgr column of employees who are both clerks and whose salary is the maximum for a clerk, and so its where-clause is essential, too. You don't want mgr's of Salesmen who may happen to have the same salary as the highest paid clerk, for example! The moral here is to be careful that SELECT statements at each level are selecting exactly the rows they need.

Another issue is related to the following: you'll notice that, in the previous examples, each subselect is the right-hand-side of some operation -- the right-hand-side of an =, for example, or the right-hand-side of an IN operation. A sub-select has to be placed somewhere appropriate. (That's not to say that = or IN are the only options for operators along with a subselect -- there are numerous others as well. They are just quite frequent.)

Does it matter whether you use = or IN with a subselect? It can matter -- you need to know that = expects a SINGLE value on its right-hand-side. Since projecting max(salary) is guaranteed to always project exactly one value, it is safe to have that subselect on the right-hand-side of an =, as in the above example. However, if a subselect might *ever* project more than one value, it is better style (because it will remain correct even as rows are added and deleted) to use IN. You should remember that IN is true if the value on the left-hand-side is equal to any of the set of values on its right-hand-side -- when that right-hand-side is a subselect, then that subselect is essentially defining the set of values being compared. There is no problem if this set has just one value in it -- a set can have a single value. It can even be empty (although of course the IN will not be satisfied, then). So, IN is safer if you have any doubt how many values will be projected by a subselect.

What if you'd just like the last names of all managers of clerks? The following query will give you this information:

```sql
select   empl_last_name
from     empl
where    empl_num IN
        (select mgr
         from     empl
         where    job_title = 'Clerk');
```
If you would like to see the error message that you get if you use = inappropriately with a nested select, replace the IN in the above example with =, and see what happens.

Another common error is to think you can use aggregate functions anywhere you would like. Until we add more features to our basic select statement, note that aggregate functions can *only* be used within a select clause, to specify that a computation of particular columns from particular rows is to be projected. (Even after adding those features, where you can use aggregate function calls is still quite constrained.)

The most common error I see students making in this regard is to attempt to use aggregate functions "by themselves" within a where clause:

```sql
-- COMMON ERROR: aggregate functions ONLY work in a query -- they
-- don't make sense "on their own". The following WON'T WORK:

select empl_num
from empl
where job_title = 'Clerk'
and salary = max(salary);  -- ILLEGAL! and what would it mean, anyway?
   -- ...max salary of what rows?

-- ERROR you'll get from the above:
-- ERROR at line 4:
-- ORA-00934: group function is not allowed here
--
-- get it? aggregate == group...
```

So, if you see an error message noting that "group function is not allowed here", you have probably used an aggregate function call somewhere that it does not belong.

**nesting a select within a FROM clause**

You will recall that, in the FROM clause, you put the table whose rows (or the tables whose Cartesian product) you want. Usually we use table names -- but since the result of a select statement is a table, albeit unnamed, you can use a subselect or subselects within a FROM clause as well. (It is the same as an unnamed table, you see.)

That is, the following is a perfectly legal select statement:

```sql
select empl_last_name, dept_name
from (select *
      from empl e, dept d
      where e.dept_num = d.dept_num)
where dept_name = 'Operations';
```

The subselect projects the equi-join of empl and dept, so the FROM of the outer select is the rows of that equi-join. The WHERE clause of the outer join then selects only those rows of the outer join in which the dept_name is 'Operations', and then the empl_last_name and dept_name columns from those
selected rows is projected.

Do note that, as far as the outer select is concerned, the names of the columns it "knows" are exactly those projected by the subselect in the FROM clause -- that is, if you put:

```sql
select ename
from   (select dept_name dname, empl_last_name ename
        from   empl e, dept d
        where  e.dept_num = d.dept_num)
where  dname = 'Operations';
```

...this will work, but ONLY if you use ename and dname in the outer select. As far as the outer query is concerned, the FROM clause here contains a 2-column table whose columns' names are dname and ename, respectively.

**more nested select examples**

Here are some more examples involving nested selects.

What if you would like to select the rows for employees who are clerks making more than the lowest-paid sales person?

You can find the salary of the lowest-paid sales person using the query:

```sql
select   min(salary)
from   empl
where    job_title = 'Salesman';
```

Note that you can use >, <, >=, <=, <> and != as well as = as the operator involving a subselect, but remember that, like =, you should ONLY use them with subselects guaranteed to project exactly one value.

And so the above query can be a subquery within a query giving the rows from empl for clerks making more than this minimum sales person salary as so:

```sql
select   *
from   empl
where    job_title = 'Clerk'
and salary >
         (select min(salary)
          from   empl
          where  job_title = 'Salesman');
```

If you'd like to project just the last names of managers of clerks who make more than the average salary for clerks, then the following select would work:

```sql
select   empl_last_name
from   empl
where    job_title = 'Manager'
and salary >
         (select avg(salary)
          from   empl
          where  job_title = 'Clerk');
```
from empl
where empl_num in
   (select mgr
    from empl
    where job_title = 'Clerk'
    and salary >
     (select avg(salary)
      from empl
      where job_title = 'Clerk'));

You can see that the innermost select statement is projecting the average salary of all empl's whose job_title is 'Clerk'. The middle select statement is projecting the mgr column for empl's whose job_title is 'Clerk' and whose salary is strictly greater than the average salary for Clerks. And so the outermost select is projecting the last names of employees whose empl_num happens to be in the set of mgr values for just those Clerks.

What if you decide you'd like both the manager's name, and the clerk's name, and the salary, for clerk(s) making the highest salary? You can combine a join of the empl table with itself and a nested select to make this work:

```
select e2.empl_last_name "Manager" , e1.empl_last_name "Clerk's name",
e1.salary "Clerk's salary"
from empl e1, empl e2
where e1.mgr = e2.empl_num
and e1.job_title = 'Clerk'
and e1.salary =
   (select max(salary)
    from empl
    where job_title = 'Clerk'));
```

Reading the above query is a good test of your basic SELECT statement understanding.

1. the outer select's FROM clause is computing a Cartesian product of the empl table with itself, so the result is all combinations of the empl table rows with empl table rows. But, table aliases are being used, so the columns of the first empl table have the names e1.empl_last_name, e1.empl_num, e1.salary, etc. And the columns of the second empl table have the names e2.empl_last_name, e2.empl_num, e2.salary, etc.

2. the outer select's WHERE clause is then selecting only those rows from 1's Cartesian product in which:
   * e1.mgr = e2.empl_num
     ...
can you see that now, the only rows left are those that combine an employee's information with the information about that employee's manager? If e1.mgr = e2.empl_num, then all of the e2 columns are the data about the e1 columns' manager.
   * AND e1.job_title = 'Clerk'
...and we'll only keep rows for employees who are Clerks (along with their manager information)

* \[ \text{AND} \ e1.\text{salary} = (\text{select max(salary) from empl where job_title = 'Clerk')} \]

...and we'll only keep rows for Clerks whose salary is the maximum salary for a Clerk (along with their manager information).

3. Finally, from those selected row or rows for Clerks whose salary is the maximum salary for a Clerk (along with their manager information), we'll project:

\[
\begin{align*}
\text{e2.empl_last_name} & \text{ "Manager"}, \text{ e1.empl_last_name} \text{ "Clerk's name"}, \\
\text{e1.salary} & \text{ "Clerk's salary"}
\end{align*}
\]

or, as the column aliases imply, each such clerk's manager's last name (e2, remember, is the manager's information), the clerk's last name, and the clerk's salary (since e1 is the employee's information).

in SQL, you can often ask your question more than one way...

You might be noticing, by now, an interesting feature of SQL: there is often more than one query that provides the same information. (Sometimes one of those queries might require more work for the DBMS to provide the answer -- such performance considerations are beyond the scope of this course, but note that a DBMS might provide tools that allow you to find out some idea of the relative costs of two queries before actually performing them. This isn't a big deal in a small database, but it can be a very big issue when dealing with very large databases.)

Consider our nested query from earlier projecting the names and salaries of employees who work in Dallas:

\[
\begin{align*}
\text{select} & \text{ empl_last_name, salary} \\
\text{from} & \text{ empl} \\
\text{where} & \text{ dept_num in} \ (\text{select dept_num} \\
& \text{ from} \ \text{dept} \\
& \text{ where} \ \text{dept_loc = 'Dallas'});
\end{align*}
\]

This is a query that could also be written as a join, without using nesting:

\[
\begin{align*}
\text{select} & \text{ empl_last_name, salary} \\
\text{from} & \text{ empl}\ e, \text{ dept d} \\
\text{where} & \text{ e.dept_num = d.dept_num} \\
& \text{ and dept_loc = 'Dallas'};
\end{align*}
\]
This is just a fact of life in SQL -- there is usually more than one way to write a particular query!

There are some rules of thumb that can guide you -- for example, I've found that, if you are selecting rows based on some computation, nesting is usually required. And, if you are projecting columns from more than one table, you'll generally have to have a join in the "outermost" level of that query, because a SELECT clause can only project columns (or computations based on columns) that appear in its FROM clause.

But this is not to imply that nesting and joining are either-or options within a query -- a single query can involve both nesting and joins (as we saw in the query projecting the manager's name, the clerk's name, and the clerk's salary for the highest-paid clerk(s)).

Here's another example that happens to involve both a join and nesting: what if you would like the name of the employee, and the department name, for clerks making more than the minimum sales person salary?

```sql
select   empl_last_name, dept_name
from     empl e, dept d
where    e.dept_num = d.dept_num
        and job_title = 'Clerk'
        and salary >
            (select min(salary)
             from   empl
             where  job_title = 'Salesman');
```

You have to include both empl and dept in the outermost select's from clause if you want to project empl_last_name (which is in the empl table) and dept_name (which is in the dept table). So, you need a join there. And you need the nested select to be able to select rows from that join in which the salary is greater than the minimum salary for a sales person.

Be careful, though, to remember the meaning of the select statements that you are writing -- sometimes there can be subtle differences between two similar queries. For example, consider a query that projects which departments and locations have employees hired before June 1, 1991. These two queries will return those departments and locations, but with one difference:

```sql
select dept_name, dept_loc
from     dept
where    dept_num in
    (select dept_num
     from   empl
     where  hiredate < '01-JUN-1991');

select dept_name, dept_loc
from     dept d, empl e
where    d.dept_num = e.dept_num
        and    hiredate < '01-JUN-1991';
```
Can you tell the difference? The first version is projecting those rows *from dept* that meet the
criterion -- since each department has one row in the dept table, it can thus project each department at
most once.

However, consider the second version -- it is computing the join of the dept and empl tables, and since
these are linked via dept_num, you have a row for each employee combined with the details of that
employee's department. What if two employees from the same department were hired before June 1,
1991? Then you'll project the dept_name and the dept_loc for each of those employees -- you might see
some department names and locations more than once.

This is not a fatal flaw, but depending on what you want to do with the results, you might prefer one of
these results to the other.

**bizarre aside: more projecting options: projecting literals, and concatenation**

We have one more operation related to nested selects to discuss. But that discussion will be smoothed a
bit if we precede it with a slight aside.

First of all, it is an odd-but-true fact that one can project a literal value -- something like a number 3, or
a string 'Howdy' -- if one wishes. And since you project the expressions in the SELECT clause for each
row selected in the WHERE clause, you'd simply see that literal once for each row selected.

Consider, for example:

```sql
select 'hi'
from   dept;
```

This results in the following:

```
 'H
--
 hi
  hi
  hi
  hi
  hi

...projecting a 'hi' for each row in dept! (and the heading is what is being projected, chopped off
because it is longer than the contents of the column...! We will have ways to prevent this chopping
later, but in the interests of less-complexity-at-once we're putting up with this chopping for now.)
```

Now, I'll grant you that this looks like a fairly useless feature. We'll have a nested-select reason to do it
in a moment, however. And even before that, if you combine this with another SQL operator,
**concatenation**, you can get some quite useful results.

The **concatenation** operator, || (that's 2 vertical bars typed with NO space in between), simply
combines whatever is indicated on either side into a single value. If this concatenation is in a SELECT clause, then you project that combined value.

For example, the query:

```
select dept_num || dept_name
from   dept;
```

results in:

| DEPT_NUM||DEPT_NAME |
|-----------|
| 100Accounting |
| 200Research  |
| 300Sales     |
| 400Operations|
| 500Management|

OK, that is a rather ugly resulting column. Ah, but what if you concatenated some spaces and a dash in between the dept_num and the dept_name, and then used a column alias?

```
select dept_num || ' - ' || dept_name "Department"
from   dept;
```

...that is, concatenating a dept_num and a ' - ' and a dept_name into one column, giving the resulting column the alias "Department"? Then you get a much more attractive result:

```
Department
-----------
100 - Accounting
200 - Research
300 - Sales
400 - Operations
500 - Management
```

And being able to project such combinations is an important reason why you should not fear having more-detailed columns (for example, first_name, last_name) in your tables instead of less-detailed ones (name) -- you can always project combinations of those columns as desired. Indeed, it is much easier to concatenate columns as desired than it is to "break up" more "composite" columns.

Imagine the possibilities here:-- imagine the possibilities:

* Today you want to project a last name, then a comma, then a first name? Project:
  
  last_name || ',', ' || first_name

* tomorrow, you want to project first names, then a blank, then last names?
first_name || ' ' || last_name

* you want to project city, then a comma and blank, then state, then two blanks, then a zip code?

city || ', ' || state || ' ' || zip

* ...but later you want to project the state, with the zip code in parentheses?

state || '(' || zip || ')''

* think of all the ways you might want to format area codes and telephone numbers over time -- if area_code is one column and telephone_num is another, you can now choose to put parentheses around the area code or not, put a dash after the area code or not, omit the area code -- just by changing what you choose to concatenate together in a projection:

'(' || area_code || ') ' || phone_num
area_code || '-' || phone_num
phone_num

You can even use concatenation in this way to create a comma-separated version of your database data suitable for reading into a spreadsheet (for convenient use with its charting and graphing tools, for example), or for importing into other programs.

the EXISTS predicate

A predicate is an operator that results in a value of true or false -- IN is a predicate operator, and so are <, >, <=, >=, !=, <>, and =.

Now we are discussing another predicate operator: EXISTS.

To help to explain this operator, we could use a department that happens to have no employees yet. So, we'll add a new department to the dept table:

insert into dept
values
('600', 'Computer', 'Arcata');

EXISTS is odd in that it doesn't exactly have a left-hand-side, but its right-hand-side is a subselect that has a rather interesting relationship to the outer select. As Sunderraman puts it, for each row in the outer select, "the exists predicate is true if [its] sub-select results in a non-empty set of values, and it is false otherwise."

So, for each row in the outer select, that row satisfies the EXISTS predicate, and so is selected, if the EXISTS' sub-query is non-empty for that row. But if that sub-query is empty, the EXISTS predicate is false, and that row is not selected.
Now, why wouldn't this be all-or-nothing -- why wouldn't either every row resulting from a FROM-clause be selected, or none of them be selected? Because EXISTS is almost always used with a so-called **correlation condition**, with a **correlated subquery**: when the subselect uses data from the outer select. That is, you may have noticed that our subqueries so far have always been able to be run independently -- if you carefully pasted them in without the parentheses around them, they would run on their own. A correlated subquery is different: it refers to at least one attribute from table(s) not in the FROM-clause of subselect, but that are in the FROM-clause of the outer select it is nested within! If you tried to run such a correlated subquery by itself, then, it would fail (since it references attributes not part of that subselect's FROM-clause).

In this correlated subquery, combined with EXISTS, then, each row in the FROM clause from the outer-select has the subquery tried based on ITS attribute values as referenced in that subselect; if there are ANY rows in the result, EXISTS is true, and that row is selected. Otherwise, EXISTS is false for that row, and it is not selected.

And all that probably sounds very bizarre, and, really, nothing but some practice (OK, maybe lots of practice) will make it clearer. This example uses **EXISTS** with a correlated subquery to list only the locations and names of departments WITH employees:

```
select  dept_loc, dept_name
from    dept
where   exists
    (select  'a'
     from    empl
     where    empl.dept_num = dept.dept_num);
```

See how the subselect has a WHERE clause using the attribute `dept.dept_num`, even though its FROM clause only contains `empl`? This would be illegal, except that the outer query does have `dept` in its FROM clause, and so that makes this subselect a correlated query, and we call `empl.dept_num = dept.dept_num` a correlation condition *in this case*.

The effect, here, is that, for each row in dept, the DBMS will see if there is a row in empl for which `empl.dept_num` is the same as THAT ROW's `dept_num`. If there is, then there is an employee with that department's `dept_num` -- that means that rows for this subquery EXIST for this department row, and that department's row will be selected. However, if a department has no employees, then there will be no `empl` rows in which `empl.dept_num` is the same as that department row's `dept_num`, and so since the subselect results in NO rows for this subquery for that `dept_num`, the EXISTS would be false and this row would not be selected.

That is, we are selecting only those rows of dept for which there exists at least one empl row with that row's `dept_num`.

Try it -- you'll see that the new Computer department indeed does not show up in the results of this query.
Why in the world are we projecting a literal in this subselect? That's considered good style because, in this case, it is more efficient -- notice that EXISTS is true or false based simply on whether the subselect has ANY rows in its result or not. EXISTS does not care what those values are, just that rows with SOMETHING in them result -- so why bother projecting something fancy? Projecting a small literal is about the "cheapest" projection that there is.

So, it is important to remember the following when writing queries using EXISTS:

* make sure the subselect used with EXISTS is a correlated subquery, with a correlation condition -- make sure it includes a condition in its WHERE clause that refers to an attribute NOT in the subquery's FROM-clause, but IN the outer query's FROM-clause.
* it will be considered poor style (and against course style standards) to use EXISTS without such a correlation condition.

* likewise, our course style standard will be to project a literal in a correlated subquery used with EXISTS.

* finally, because of the way that EXISTS works, SOMETIMES using it with a Cartesian product (where you really ought to have a join --- that is, include a join condition) gives a correct answer, IF you use distinct to filter out the MANY excess copies of the desired rows.

This, however, will be considered poor style in this class, and will NOT be accepted for credit. It is just too easy for this kind of approach to lead to incorrect and hard-to-read and hard-to-understand queries.

Our course style (and correctness) rule-of-thumb: whenever you have N tables in a select's FROM clause, you are expected to have at least (N-1) appropriate corresponding join conditions in its WHERE clause.

**NOT EXISTS** does the opposite of EXISTS -- it selects those rows from the outer select for which the subselect is empty (those rows from the outer select for which rows do NOT EXIST in the subquery).

Let's use NOT EXISTS to list which departments currently have NO employees:

```sql
select dept_loc, dept_name
from dept
where NOT exists
  (select 'a'
   from empl
   where empl.dept_num = dept.dept_num);
```

Now you would see the new Computer department show up in the results of this query. I find it useful to think of the subquery being executed for EACH row of the outer query.

In the `lab06.sql` posted along with this lab, you will see some examples showing the consequences of various mis-uses of EXISTS. It would be useful for you to guess what each of these will do, and then run those queries and see if the actual results match your guesses. There is also a rather large example
showing how EXISTS can be extremely useful for writing some queries, and that file of examples
earns with a query that can be written using EXISTS and a correlated subquery, using IN and a regular
subquery, or using a join!