Inner, Outer, Full?
Oracle9i Join Syntax

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Session Objectives

• Become familiar with ISO/ANSI standard join syntax added to Oracle9i
• Know how to use new inner-join semantics
• Become familiar with the separation of join criteria from other row selection criteria
• Understand how the ISO/ANSI syntax improves upon the Oracle Outer Join operator (+)
• Know the difference between Left, Right, and Full Outer Join
Major Keywords

• Inner Join
• Cross Join, Natural Join
• Outer Join
• Left, Right, Full Outer Join
Understanding Joins

• Joins combine data from one table with data from one or more other tables (or views, or synonyms)
• Tables are "joined" two at a time making a new table containing all possible combinations of rows from the original two tables (sometimes “cartesian product”)
• A “join condition” is usually used to limit the combinations of table data to just those rows containing columns that match columns in the other table
• A table may be “joined” to another table, tables, or itself!
• Whenever two or more tables/views/synonyms are listed in a FROM clause a join results
• Join conditions serve the purpose of limiting the number of rows returned by the join
Original Join Syntax

- The original join semantics in SQL include two (or more) table/view/synonym names in a FROM clause, the WHERE clause describes the join condition

```sql
select distinct nvl(dname,'No Dept'),count(empno) nbr_emps
from emp, dept
where emp.deptno = dept.deptno
  and emp.sal between 2000 and 3000
  and emp.job = 'SALESMAN'
group by dname;
```
New Join Syntax

- ISO/ANSI Join syntax has been used for several years in some non-Oracle SQL environments
- Oracle invented the original Outer-join syntax and was slow to accept the new style
- ISO/ANSI Join syntax is supported by third party SQL tools
- The new semantics separate join criteria from other row selection criteria
Cross Join

- Cross Join is the same as when comma-delimited, requiring specification of join conditions in the WHERE clause:

```
select ename, dname
from emp cross join dept
where emp.deptno = dept.deptno
```
Natural Join

- Natural joins indicate an equi-join automatically using any column names match to join.
- Natural joins may also specify ISO/ANSI join types (INNER, LEFT, RIGHT, FULL; discussed later...)
- Additional criteria may be specified using the WHERE clause.

```
select ename, dname
from emp natural join dept
```
• When join column names are the same, the new syntax now allows the USING clause

```sql
select dname, ename
from dept join emp
    using (deptno)
```

– To join using multiple columns, use a comma-delimited list: “(using col1, col2, col3)”
Inner Join

- Traditional Inner Joins match rows of tables
- The older syntax names all tables in comma-delimited form and uses the WHERE clause to specify Join criteria
- Note that in the example below Join criteria is mixed with row selection criteria:

```sql
select distinct nvl(dname,'No Dept'),
           count(empno) nbr_emps
from emp, dept
where emp.deptno = dept.deptno
  and emp.job in ('MANAGER','SALESMAAN','ANALYST')
group by dname;
```
ISO/ANSI Inner Join

- Use INNER JOIN (or simply JOIN) between the table(s) involved and specify one-or-more Join criteria with the ON/USING clause
- Correlation (alias) table names may be specified
- The WHERE clause names only non-Join criteria

```sql
select distinct nvl(dname,'No Dept'),
    count(empno) nbr_emps
from emp join dept
    on emp.deptno = dept.deptno
where emp.job in ('MANAGER','SALES MAN', 'ANALYST')
group by dname;
```
select distinct nvl(dname,'No Dept') dept,
    count(empno) nbr_emps,
    round(avg(grade),1) avg_paygrade
from    emp
    join dept
        on emp.deptno = dept.deptno
    join salgrade
        on emp.sal between losal and hisal
where emp.job in ('MANAGER','SALESMAN','ANALYST')
group by dname
Outer Join

• It is also possible that a user might be interested in rows that DO NOT match rows in the other table(s)

• Finding rows without matches is often referred to as Outer Join (sometimes Anti-Join)
Oracle Outer Join Operator

- Oracle invented the first syntax for solving the outer Join issue years ago
- This is the "(+)" notation used on the side of the Join criteria WHERE clause where null rows are to be created to match the other table

```sql
select distinct nvl(dname,'No Dept'),
        count(empno) nbr_emps
from emp, dept
where emp.deptno(+) = dept.deptno
group by dname;
```
ISO/ANSI Outer Join

• The new ISO/ANSI Join syntax provides three separate capabilities: LEFT, RIGHT, and FULL OUTER JOIN (the word OUTER is redundant and usually omitted)

• With the new syntax, LEFT and RIGHT indicate which side of the join represents the complete set, the opposite side is where null rows will be created
Left/Right Join

• The example below solves the same problem as the Oracle Outer Join operator example earlier:

```sql
select distinct nvl(dname,'No Dept'),
    count(empno) nbr_ems
from emp right join dept
    on emp.deptno = dept.deptno
group by dname;
```
Full Outer Join (Union)

- To cause SQL to generate rows on both sides of the join required a UNION using the old Oracle Outer Join operator syntax:

```sql
select nvl(dname,'No Dept') deptname,
       count(empno) nbr_emps
from  emp, dept
where emp.deptno(+) = dept.deptno
group by dname
union
select nvl(dname,'No Dept') deptname,
       count(empno) nbr_emps
from  emp, dept
where emp.deptno = dept.deptno(+)
group by dname;
```
ISO/ANSI Full Outer Join

• The new ISO/ANSI Outer Join mechanism is simpler to code
• To cause rows to be created on either side of a Join as required to align the two tables use the FULL OUTER JOIN (FULL JOIN) syntax:

```sql
select distinct nvl(dname,'No Dept')
    deptname,count(empno) nbr_emps
from  emp full join dept
    on dept.deptno = emp.deptno  -- using (deptno)
group by dname;
```
ANSI-Standard Functions

- **COALESCE** is similar to NVL, but, returns first non-null value:
  \[
  \text{COALESCE}(\text{qtr4, qtr3, qtr2, qtr1})
  \]

- **NULLIF** returns NULL if the specified value is matched
  \[
  \text{NULLIF} (\text{PREFCODE, 'N/A'})
  \]
Issues and Recommendations

- Oracle recommends the new ISO/ANSI Outer Join
- Queries using the Oracle Outer Join operator “(+)” are subject to rules and restrictions, that do not apply to the ANSI syntax:
  1. Queries may not mix Oracle Outer Join with new ISO/ANSI semantics
  2. If multiple join conditions are present the Oracle Outer Join operator must be specified for every condition
  3. Oracle Outer Join may not apply to an expression
  4. Oracle Outer Join operator may not be combined with another condition using the OR operator
  5. Oracle Outer Join operator may not be used with IN
  6. Oracle Outer Join operator may only be used for one table in a query
Performance Issues

• In Oracle 9.0 & 9.2 it appears that Inner Joins behave differently using the comma-delimited syntax vs. when using the new syntax

• In at least some cases, the new syntax creates a different plan and sometimes does not perform as well as the earlier methods – test both

• Right-Left Outer Joins in 9.0 & 9.2 appear to use exactly the same execution plan for queries using either the older Oracle Outer Join operator or the new Outer Join semantics, there should be no performance difference – it never hurts to test!

• Full Join syntax in 9.0 seems the same as the old method, under 9.2 Full Join usually generates a better plan
Known Problem

• In Oracle version 9.0 there seems to be a bug in FULL JOIN when a View is named rather than a Table (system cannot find view…)
• This problem disappears under Oracle 9.2
Security Alert!!!!

• Oracle9.0 out of the box has a HUGE BUG!

• ANSI/ISO Join syntax (inner or outer join) allows access to ANY table or view in the database!!!!!! (no fooling!!!)

• Patches are available for all platforms except Windows (whoops!)

• Oracle 9.2 fixes this problem (hurrah!)
Conclusion

• Using ISO/ANSI-standard syntax rather than vendor-specific code makes good sense
• The number of programming, code-generation, development, and code review tools recognizing the new syntax is growing
• With Right/Left Outer Joins the choice of the new syntax is made easier since performance does not seem to differ, you should still test
• With Full Outer Joins the choice seems obvious since performance appears to be the same in Oracle 9.0 and seems to improve with Oracle 9.2
• The simpler syntax of the new semantics especially with FULL JOIN is probably worth adopting the new style alone
• In the case of Inner Joins, the performance issues cannot be ignored by many larger installations -- YOUR MILEAGE MAY VARY, there is no substitute for testing
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