4

# Displaying Data from Multiple Tables



## **Objectives**

At the end of this lesson, you should be able to:

- Write SELECT statements to access data from more than one table using equality and nonequality joins
- View data that generally does not meet a join condition by using outer joins
- Join a table to itself

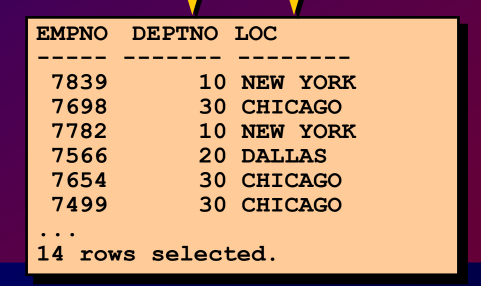


### **Obtaining Data from Multiple Tables**

EMP DEPT

EMPNO	ENAME	 DEPTNO
7839	KING	 10
7698	BLAKE	 30
7934	MILLER	 10

DEPTNO	DNAME	LOC
10	ACCOUNTING	NEW YORK
20	RESEARCH	DALLAS
30	SALES	CHICAGO
40	OPERATIONS	BOSTON





#### What Is a Join?

Use a join to query data from more than one table.

```
SELECT table.column, table.column

FROM table1, table2

WHERE table1.column1 = table2.column2;
```

- Write the join condition in the WHERE clause.
- Prefix the column name with the table name when the same column name appears in more than one table.



#### **Cartesian Product**

- A Cartesian product is formed when:
  - A join condition is omitted
  - A join condition is invalid
  - All rows in the first table are joined to all rows in the second table
- To avoid a Cartesian product, always include a valid join condition in a WHERE clause.



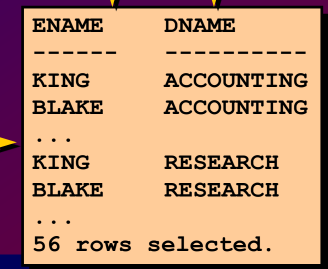
# **Generating a Cartesian Product**

EMP (14 rows)

EMPNO ENAME		DEPTNO
7839 KING		10
7698 BLAKE		30
7024 477777		10
7934 MILLER	• • •	10

DEPTNO	DNAME	LOC
10	ACCOUNTING	NEW YORK
20	RESEARCH	DALLAS
30	SALES	CHICAGO
40	OPERATIONS	BOSTON

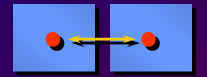
"Cartesian product: —>
14\*4=56 rows"

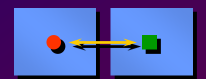


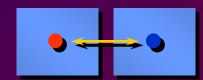


## **Types of Joins**

Equijoin Non-equijoin Outer join Self join









# What Is an Equijoin?

#### **EMP**

EMPNO	ENAME	DEPTNO
7839	KING	10
7698	BLAKE	30
7782	CLARK	10
7566	JONES	20
7654	MARTIN	30
7499	ALLEN	30
7844	TURNER	30
7900	JAMES	30
7521	WARD	30
7902	FORD	20
7369	SMITH	20
14 rows selected.		

#### **DEPT**

DEPTNO	DNAME	LOC
10	ACCOUNTING	NEW YORK
30	SALES	CHICAGO
10	ACCOUNTING	NEW YORK
20	RESEARCH	DALLAS
30	SALES	CHICAGO
20	RESEARCH	DALLAS
20	RESEARCH	DALLAS
14 rows	selected.	

Primary key Foreign key



# Retrieving Records with Equijoins

```
SQL> SELECT emp.empno, emp.ename, emp.deptno,
dept.deptno, dept.loc
3 FROM emp, dept
4 WHERE emp.deptno=dept.deptno;
```

```
EMPNO ENAME DEPTNO DEPTNO LOC

7839 KING 10 10 NEW YORK

7698 BLAKE 30 30 CHICAGO

7782 CLARK 10 10 NEW YORK

7566 JONES 20 20 DALLAS

...

14 rows selected.
```

# Qualifying Ambiguous Column Names

- Use table prefixes to qualify column names that are in multiple tables.
- Improve performance by using table prefixes.
- Distinguish columns that have identical names but reside in different tables by using column aliases.



# Additional Search Conditions Using the AND Operator

EMP DEPT

EMPNO ENAME	DEPTNO	DEPTNO	DNAME
7839 KING	10	10	ACCOU
7698 BLAKE	30	30	SALES
7782 CLARK	10	10	ACCOU
7566 JONES	20	20	RESEA
7654 MARTIN	30	30	SALES
7499 ALLEN	30	30	SALES
7844 TURNER	30	30	SALES
7900 JAMES	30	30	SALES
7521 WARD	30	30	SALES
7902 FORD	20	20	RESEA
7369 SMITH	20	20	RESEA
• • •			
14 rows select	ed.	14 rows	s sele

DEPTNO	DNAME	LOC	
10	ACCOUNTING	NEW YORK	
30	SALES	CHICAGO	
10	ACCOUNTING	NEW YORK	
20	RESEARCH	DALLAS	
30	SALES	CHICAGO	
20	RESEARCH	DALLAS	
20	RESEARCH	DALLAS	
 14 rows selected.			



### **Using Table Aliases**

#### Simplify queries by using table aliases.

```
SQL> SELECT emp.empno, emp.ename, emp.deptno,

dept.deptno, dept.loc

FROM emp, dept

WHERE emp.deptno=dept.deptno;
```

```
SQL> SELECT e.empno, e.ename, e.deptno,
2          d.deptno, d.loc
3 FROM emp e, dept d
4 WHERE e.deptno=d.deptno;
```

## **Joining More Than Two Tables**

CUSTOMER **ORD NAME** CUSTID CUSTID ORDID 100 101 610 JOCKSPORTS TKB SPORT SHOP 101 102 611 104 612 102 VOLLYRITE 103 JUST TENNIS 106 601 105 102 602 K+T SPORTS **ITEM** 106 106 SHAPE UP ORDID **ITEMID** 107 106 WOMENS SPORTS 610 9 rows selected. 21 rows 611 612 601 602 64 rows selected.

# Non-Equijoins

#### **EMP**

EMPNO	ENAME	SAL
7839	KING	5000
7698	BLAKE	2850
7782	CLARK	2450
7566	JONES	2975
7654	MARTIN	1250
7499	ALLEN	1600
7844	TURNER	1500
7900	JAMES	950
		-

rows selected.

#### **SALGRADE**

GRADE	LOSAL	HISAL
1	700	1200
2	1201	1400
3	1401	2000
4	2001	3000
5	3001	9999

"salary in the EMP table is between low salary and high salary in the SALGRADE table"

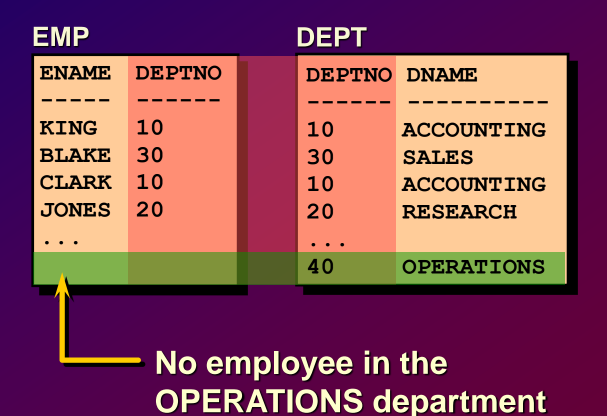


# Retrieving Records with Non-Equijoins

```
SQL> SELECT e.ename, e.sal, s.grade
2 FROM emp e, salgrade s
3 WHERE e.sal
4 BETWEEN s.losal AND s.hisal;
```

ENAME	SAL	GRADE	
JAMES	950	1	
SMITH	800	1	
ADAMS	1100	1	
•••			
14 rows selected.			

### **Outer Joins**



#### **Outer Joins**

- You use an outer join to see rows that do not usually meet the join condition.
- Outer join operator is the plus sign (+).

```
SELECT table.column, table.column
FROM table1, table2
WHERE table1.column(+) = table2.column;
```

```
SELECT table.column, table.column
FROM table1, table2
WHERE table1.column = table2.column(+);
```



# **Using Outer Joins**

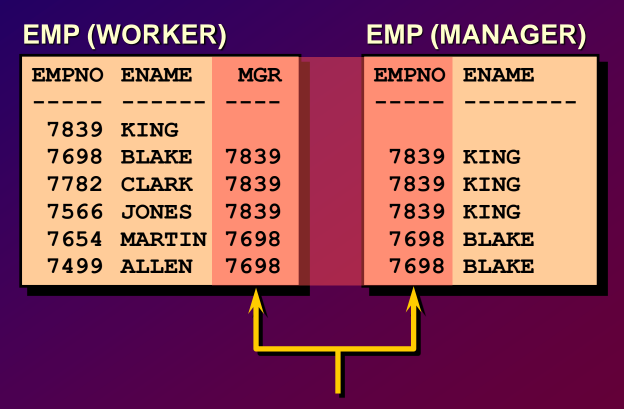
```
SQL> SELECT e.ename, d.deptno, d.dname
2 FROM emp e, dept d
3 WHERE e.deptno(+) = d.deptno
4 ORDER BY e.deptno;
```

```
ENAME DEPTNO DNAME

------
KING 10 ACCOUNTING
CLARK 10 ACCOUNTING
....

40 OPERATIONS
15 rows selected.
```

### **Self Joins**



"MGR in the WORKER table is equal to EMPNO in the MANAGER table"



# Joining a Table to Itself

```
SQL> SELECT worker.ename||' works for '||manager.ename
2 FROM emp worker, emp manager
3 WHERE worker.mgr = manager.empno;
```



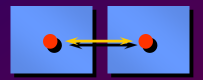
# Summary

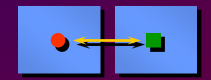
SELECT table.column, table.column

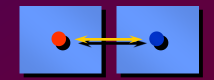
FROM table1, table2

WHERE table1.column1 = table2.column2;

#### Equijoin Non-equijoin Outer join Self join











### **Practice Overview**

- Joining tables using an equijoin
- Performing outer and self joins
- Adding additional conditions

