Displaying Data from Multiple Tables Using Joins

Objectives

After completing this lesson, you should be able to do the following:

- Write SELECT statements to access data from more than one table using equijoins and nonequijoins
- Join a table to itself by using a self-join
- View data that generally does not meet a join condition by using OUTER joins
- Generate a Cartesian product of all rows from two or more tables

Lesson Agenda

- Types of JOINS and its syntax
- Natural join:
 - USING clause
 - ON clause
- Self-join
- Nonequijoins
- OUTER join:
 - LEFT OUTER join
 - RIGHT OUTER join
 - FULL OUTER join
- Cartesian product
 - Cross join

Obtaining Data from Multiple Tables

EMPLOYEES DEPARTMENTS EMPLOYEE_ID 2 LAST_NAME 2 DEPARTMENT_ID 2 DEPARTMENT_NAME 2 DEPARTMENT_ID LOCATION_ID 200 Whalen 10 10 Administration 1700 201 Hartstein 20 20 Marketing 1800 2 202 Fay 20 3 50 Shipping 1500 60 IT 4 1400 - -5 80 Sales 2500 18 174 Abel 80 90 Executive 6 1700 19 176 Taylor 80 110 Accounting 7 1700 20 178 Grant (null) 190 Contracting 8 1700 EMPLOYEE_ID 2 DEPARTMENT_ID DEPARTMENT_NAME 1 200 10 Administration 201 20 Marketing 3 202 20 Marketing 50 Shipping 124 18 110 Accounting 205 206 19 110 Accounting

Types of Joins

Joins that are compliant with the SQL:1999 standard include the following:

- Natural joins:
 - NATURAL JOIN clause
 - USING clause
 - ON clause
- OUTER joins:
 - LEFT OUTER JOIN
 - RIGHT OUTER JOIN
 - FULL OUTER JOIN
- Cross joins

Joining Tables Using SQL:1999 Syntax

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

```
SELECT table1.column, table2.column
FROM table1
[NATURAL JOIN table2] |
[JOIN table2 USING (column_name)] |
[JOIN table2
ON (table1.column_name = table2.column_name)] |
[LEFT | RIGHT | FULL OUTER JOIN table2
ON (table1.column_name = table2.column_name)] |
[CROSS JOIN table2];
```

Qualifying Ambiguous Column Names

- Use table prefixes to qualify column names that are in multiple tables.
- Use table prefixes to improve performance.
- Instead of full table name prefixes, use table aliases.
- Table alias gives a table a shorter name:
 - Keeps SQL code smaller, uses less memory
- Use column aliases to distinguish columns that have identical names, but reside in different tables.

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Creating Natural Joins

- The NATURAL JOIN clause is based on all the columns in the two tables that have the same name.
- It selects rows from the two tables that have equal values in all matched columns.
- If the columns having the same names have different data types, an error is returned.

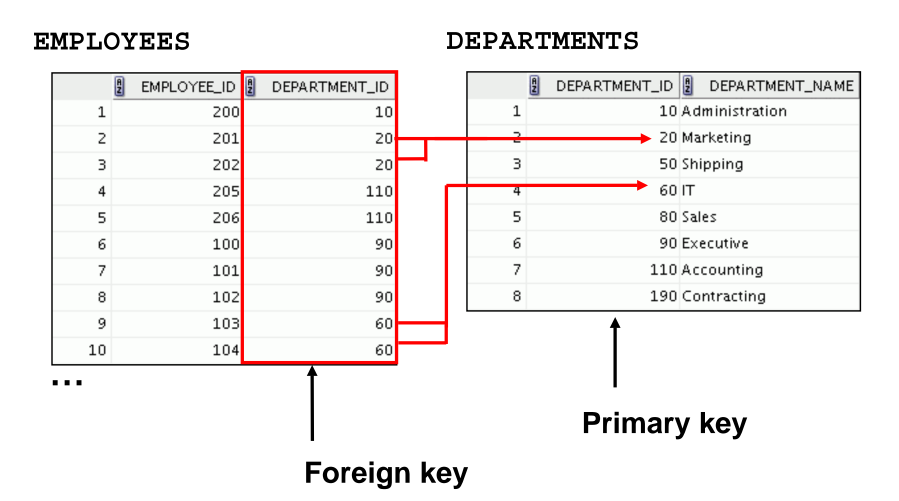
Retrieving Records with Natural Joins

[DEPARTMENT_ID	DEPARTMENT_NAME	LOCATION_ID	2 CITY
1	60	IT	1400	Southlake
2	50	Shipping	1500	South San Francisco
3	10	Administration	1700	Seattle
4	90	Executive	1700	Seattle
5	110	Accounting	1700	Seattle
6	190	Contracting	1700	Seattle
7	20	Marketing	1800	Toronto
8	80	Sales	2500	Oxford

Creating Joins with the USING Clause

- If several columns have the same names but the data types do not match, use the USING clause to specify the columns for the equijoin.
- Use the USING clause to match only one column when more than one column matches.
- The NATURAL JOIN and USING clauses are mutually exclusive.

Joining Column Names



Retrieving Records with the USING Clause

```
SELECT employee id, last name,
       location id, department id
       employees JOIN departments
FROM
USING (department id);
```

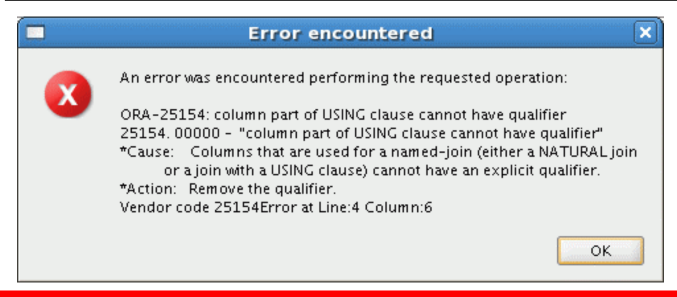
	A	EMPLOYEE_ID	LAST_NAME	A	LOCATION_ID	A	DEPARTMENT_ID
1		200	Whalen		1700		10
2		201	Hartstein		1800		20
3		202	Fay		1800		20
4		144	Vargas		1500		50
5		143	Matos		1500		50
6		142	Davies		1500		50
7		141	Rajs		1500		50
8		124	Mourgos		1500		50

18	206 Gietz	1700	110
19	205 Higgins	1700	110

Using Table Aliases with the USING Clause

- Do not qualify a column that is used in the USING clause.
- If the same column is used elsewhere in the SQL statement, do not alias it.

```
SELECT l.city, d.department_name
FROM locations l JOIN departments d
USING (location_id)
WHERE d.location_id = 1400;
```



Creating Joins with the ON Clause

- The join condition for the natural join is basically an equijoin of all columns with the same name.
- Use the ON clause to specify arbitrary conditions or specify columns to join.
- The join condition is separated from other search conditions.
- The ON clause makes code easy to understand.

Retrieving Records with the ON Clause

	EMPLOYEE_ID	LAST_NAME	DEPARTMENT_ID	DEPARTMENT_ID_1	LOCATION_ID
1	200	Whalen	10	10	1700
2	201	Hartstein	20	20	1800
3	202	Fay	20	20	1800
4	144	Vargas	50	50	1500
5	143	Matos	50	50	1500
6	142	Davies	50	50	1500
7	141	Rajs	50	50	1500
8	124	Mourgos	50	50	1500
9	103	Hunold	60	60	1400
10	104	Ernst	60	60	1400
11	107	Lorentz	60	60	1400

. . .

Creating Three-Way Joins with the ON Clause

```
SELECT employee_id, city, department_name
FROM employees e

JOIN departments d
ON d.department_id = e.department_id
JOIN locations l
ON d.location_id = l.location_id;
```

	EMPLOYEE_ID	2 CITY	DEPARTMENT_NAME
1	100	Seattle	Executive
2	101	Seattle	Executive
3	102	Seattle	Executive
4	103	Southlake	IT
5	104	Southlake	IT
6	107	Southlake	IT
7	124	South San Francisco	Shipping
8	141	South San Francisco	Shipping
9	142	South San Francisco	Shipping

. . .

Applying Additional Conditions to a Join

Use the AND clause or the WHERE clause to apply additional conditions:

Or

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Joining a Table to Itself

EMPLOYEES (WORKER) (MANAGER) **EMPLOYEES** EMPLOYEE_ID | LAST_NAME | 1 EMPLOYEE_ID LAST_NAME MANAGER_ID 200 Whalen 101 200 Whalen 100 201 Hartstein 201 Hartstein 202 Fay 201 202 Fay 205 Higgins 101 205 Higgins 206 Gietz 205 206 Gietz 100 King 100 King (null) 100 101 Kochhari 101 Kochhar 102 De Haan 100 102 De Haan 103 Hunold 102 103 Hunold 104 Ernst 103 104 Ernst

MANAGER_ID in the WORKER table is equal to EMPLOYEE_ID in the MANAGER table.

Self-Joins Using the ON Clause

```
SELECT worker.last_name emp, manager.last_name mgr
FROM employees worker JOIN employees manager
ON (worker.manager_id = manager.employee_id);
```



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Nonequijoins

EMPLOYEES

JOB GRADES



		A	GRADE_LEVEL	A	LOWEST_SAL	A	HIGHEST_SAL
	1	А			1000		2999
	2	В			3000		5999
_	-	C			6000		9999
	4	D			10000		14999
	5	Ε			15000		24999
	6	F			25000		40000

The JOB_GRADES table defines the LOWEST_SAL and HIGHEST_SAL range of values for each GRADE_LEVEL.
Therefore, the GRADE_LEVEL column can be used to assign grades to each employee.

Retrieving Records with Nonequijoins

```
SELECT e.last_name, e.salary, j.grade_level
FROM employees e JOIN job_grades j
ON e.salary
BETWEEN j.lowest_sal AND j.highest_sal;
```

	LAST_NAME	2 SALARY	grade_level
1	Vargas	2500	A
2	Matos	2600	A
3	Davies	3100	В
4	Rajs	3500	В
5	Lorentz	4200	В
6	Whalen	4400	В
7	Mourgos	5800	В
8	Ernst	6000	С
9	Fay	6000	С
10	Grant	7000	С

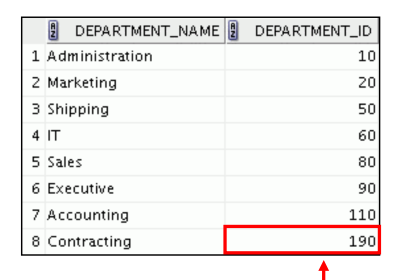
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Returning Records with No Direct Match Using OUTER Joins

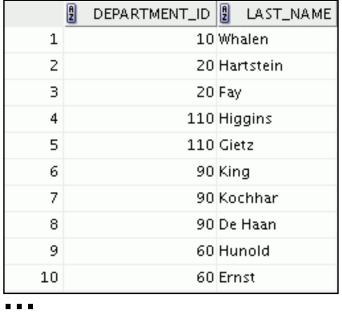
DEPARTMENTS



There are no employees in department 190.

Employee "Grant" has not been assigned a — department ID.

Equijoin with EMPLOYEES



18 80 Abel 19 80 Taylor

INNER Versus OUTER Joins

- In SQL:1999, the join of two tables returning only matched rows is called an INNER join.
- A join between two tables that returns the results of the INNER join as well as the unmatched rows from the left (or right) table is called a left (or right) OUTER join.
- A join between two tables that returns the results of an INNER join as well as the results of a left and right join is a full OUTER join.

LEFT OUTER JOIN

```
SELECT e.last_name, e.department_id, d.department_name
FROM employees e LEFT OUTER JOIN departments d
ON (e.department_id = d.department_id);
```

	LAST_NAME	DEPARTMENT_ID	DEPARTMENT_NAME
1	Whalen	10	Administration
2	Fay	20	Marketing
3	Hartstein	20	Marketing
4	Vargas	50	Shipping
5	Matos	50	Shipping

. . .

16 Kochhar	90 Executive
17 King	90 Executive
18 Gietz	110 Accounting
19 Higgins	110 Accounting
20 Grant	(null) (null)

RIGHT OUTER JOIN

```
SELECT e.last_name, d.department id, d.department_name
FROM employees e RIGHT OUTER JOIN departments d
ON (e.department_id = d.department_id);
```

	LAST_NAME	DEPARTMENT_ID	DEPARTMENT_NAME
1	Whalen	10	Administration
2	Hartstein	20	Marketing
3	Fay	20	Marketing
4	Davies	50	Shipping
5	Vargas	50	Shipping
6	Rajs	50	Shipping
7	Mourgos	50	Shipping
8	Matos	50	Shipping

. . .

18 Higgins	110 Accounting
19 Gietz	110 Accounting
20 (null)	190 Contracting

FULL OUTER JOIN

```
SELECT e.last_name, d.department id, d.department_name
FROM employees e FULL OUTER JOIN departments d
ON (e.department_id = d.department_id);
```

	LAST_NAME	DEPARTMENT_ID	DEPARTMENT_NAME
1	Whalen	10	Administration
2	Hartstein	20	Marketing
3	Fay	20	Marketing
4	Higgins	110	Accounting

- - -

17 Zlotkey	80	Sales
18 Abel	80	Sales
19 Taylor	80	Sales
20 Grant	(null)	(null)
21 (null)	190	Contracting

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Cartesian Products

- 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
- Always include a valid join condition if you want to avoid a Cartesian product.

Generating a Cartesian Product

EMPLOYEES (20 rows)

	A	EMPLOYEE_ID	A	LAST_NAME	Æ	DEPARTMENT_ID
1		200	Wh	alen		10
2		201	Hai	rtstein		20
3		202	Fay	,		20
4		205	Hig	gins		110

_	_

19	176 Taylor	80
20	178 Grant	(null)

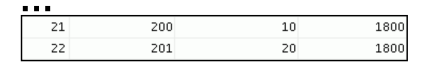
DEPARTMENTS (8 rows)

	A	DEPARTMENT_ID	DEPARTMENT_NAME	A	LOCATION_ID
1		10	Administration		1700
2		20	Marketing		1800
3		50	Shipping		1500
4		60	IT		1400
5		80	Sales		2500
6		90	Executive		1700
7		110	Accounting		1700
8		190	Contracting		1700



Cartesian product: $20 \times 8 = 160 \text{ rows}$

	AZ	EMPLOYEE_ID	DEPARTMENT_ID	A	LOCATION_ID
1		200	10		1700
2		201	20		1700



159	176	80	1700
160	178	(null)	1700

Creating Cross Joins

- The CROSS JOIN clause produces the cross-product of two tables.
- This is also called a Cartesian product between the two tables.

```
SELECT last_name, department_name
FROM employees
CROSS JOIN departments;
```

	LAST_NAME	DEPARTMENT_NAME
1	Abel	Administration
2	Davies	Administration
3	De Haan	Administration
4	Ernst	Administration
5	Fay	Administration

158 Vargas	Contracting
159 Whalen	Contracting
160 Zlotkey	Contracting

Quiz

The SQL:1999 standard join syntax supports the following types of joins. Which of these join types does Oracle join syntax support?

- 1. Equijoins
- 2. Nonequijoins
- 3. Left OUTER join
- 4. Right OUTER join
- 5. Full outer join
- 6. Self joins
- 7. Natural joins
- 8. Cartesian products

Summary

In this lesson, you should have learned how to use joins to display data from multiple tables by using:

- Equijoins
- Nonequijoins
- OUTER joins
- Self-joins
- Cross joins
- Natural joins
- Full (or two-sided) OUTER joins

Practice 6: Overview

This practice covers the following topics:

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