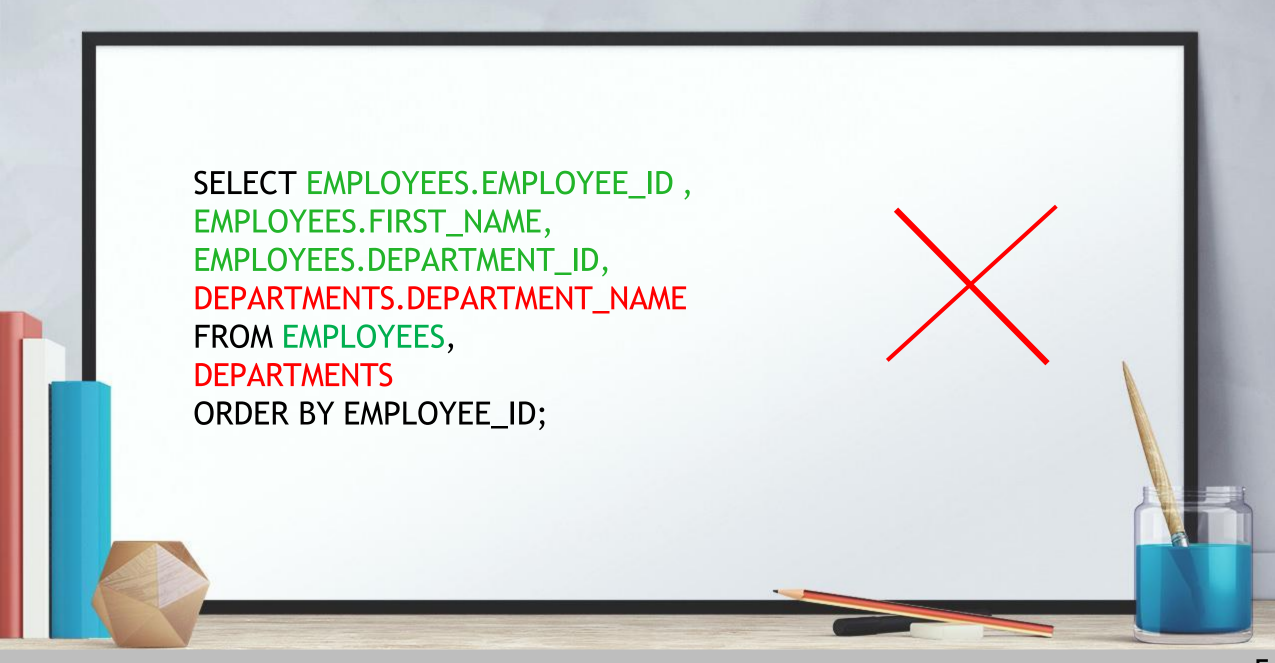


#### **Cartesian Products**

- 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
- To avoid a Cartesian product, always include a valid join condition in a WHERE clause.



# Types of Joins

# Oracle Proprietary Joins (8*i* and prior):

- Equijoin
- Nonequijoin
- Outer join
- Self join

## SQL: 1999 Compliant Joins:

- Cross joins
- Natural joins
- Using clause
- Full or two sided outer joins
- Arbitrary join conditions for outer joins

# Joining Tables Using Oracle Syntax

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

```
SELECT table1.column, table2.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.



- When writing a SELECT statement that joins tables, precede the column name with the table name for clarity and to enhance database access.
- If the same column name appears in more than one table, the column name must be prefixed with the
  table name.
- To join n tables together, you need a minimum of n-1 join conditions. For example, to join four tables, a minimum of three joins is required. This rule may not apply if your table has a concatenated primary key, in which case more than one column is required to uniquely identify each row.

### What Is an Equijoin?

#### **EMPLOYEES**

EMPLOYEE_ID	DEPARTMENT_ID
200	10
201	20
202	20
124	50
141	90
142	90
143	90
144	50
103	60
104	60
407	90
	110
206	110

19 rows selected

#### DEPARTMENTS

DEPARTMENT_ID	DEPARTMENT_NAME
10	Administration
2.	Marketing
20	Marketing
90	Shipping
50	Shipping
50	Shipping
90	Shipping
50	Shipping
60	) IT
90	) IT
	T. 1.T.
f re-	ccounting
110	Accounting

**1** 

Foreign key



Primary key

#### **Equijoins**

To determine an employee's department name, you compare the value in the DEPARTMENT\_ID column in the EMPLOYEES table with the DEPARTMENT\_ID values in the DEPARTMENTS table. The relationship between the EMPLOYEES and DEPARTMENTS tables is an *equijoin*, that is, values in the DEPARTMENT\_ID column on both tables must be equal. Frequently, this type of join involves primary and foreign key complements.

Note: Equijoins are also called simple joins or inner joins.

# 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.

**SELECT** EMPLOYEES.EMPLOYEE ID, EMPLOYEES.FIRST NAME, EMPLOYEES.DEPARTMENT ID, **DEPARTMENTS. DEPARTMENT NAME FROM EMPLOYEES, DEPARTMENTS WHERE** EMPLOYEES.DEPARTMENT ID=DEPARTMENTS.DEPARTMENT ID ORDER BY EMPLOYEE ID;

# Using Table Aliases

- Simplify queries by using table aliases
- Improve performance by using table prefixes

#### Guidelines

- Table aliases can be up to 30 characters in length, but the shorter they are the better.
- If a table alias is used for a particular table name in the FROM clause, then that table alias must be substituted for the table name throughout the SELECT statement.
- · Table aliases should be meaningful.
- The table alias is valid only for the current SELECT statement.

#### **Joining More than Two Tables**

#### EMPLOYEES

#### DEPARTMENTS

#### LOCATIONS

LAST_NAME	DEPARTMENT_ID	DEPARTMENT_ID	LOCATION ID	LOCATION_ID	CHY
King	90	10	1700	1400	Southlake
Kochhar	9D	20	1800	1600	South San Francisco
De Haan	90	60	1500	1700	Seattle
Hunold	60	60	1400	1800	Toronto
Ernst	60	60	2600	2500	Oxford
Lorentz	60	90	1700		
		110	1700		
Grant		190	1700		
Whalen	10				48
Hartstein	20	B rows selected.			
Fay	20				
Higgins	110				
Gietz	110				

20 rows selected.

To join *n* tables together, you need a minimum of *n*-1 join conditions. For example, to join three tables, a minimum of two joins is required.

## Nonequijoins

#### **EMPLOYEES**

LAST_NAME	SALARY
King	24000
Kochhar	17000
De Haan	17000
Hunold	9000
Emst	6000
Lorentz	4200
Mourgos	5800
Rajs	3500
Davies	3100
Matos	2600
Vargas	2500
ray	ال -
Higgins	12000
Gietz	8300

#### JOB GRADES

GRA	LOWEST_SAL	HIGHEST_SAL
Д	1000	2999
В	3000	5999
C C	6000	9999
D	10000	14999
E	15000	24999
F	25000	40000

Salary in the EMPLOYEES table must be between lowest salary and highest salary in the JOB\_GRADES table.

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

#### Nonequijoins

A nonequijoin is a join condition containing something other than an equality operator.

The relationship between the EMPLOYEES table and the JOB\_GRADES table has an example of a nonequijoin. A relationship between the two tables is that the SALARY column in the EMPLOYEES table must be between the values in the LOWEST\_SALARY and HIGHEST\_SALARY columns of the JOB\_GRADES table. The relationship is obtained using an operator other than equals (=).

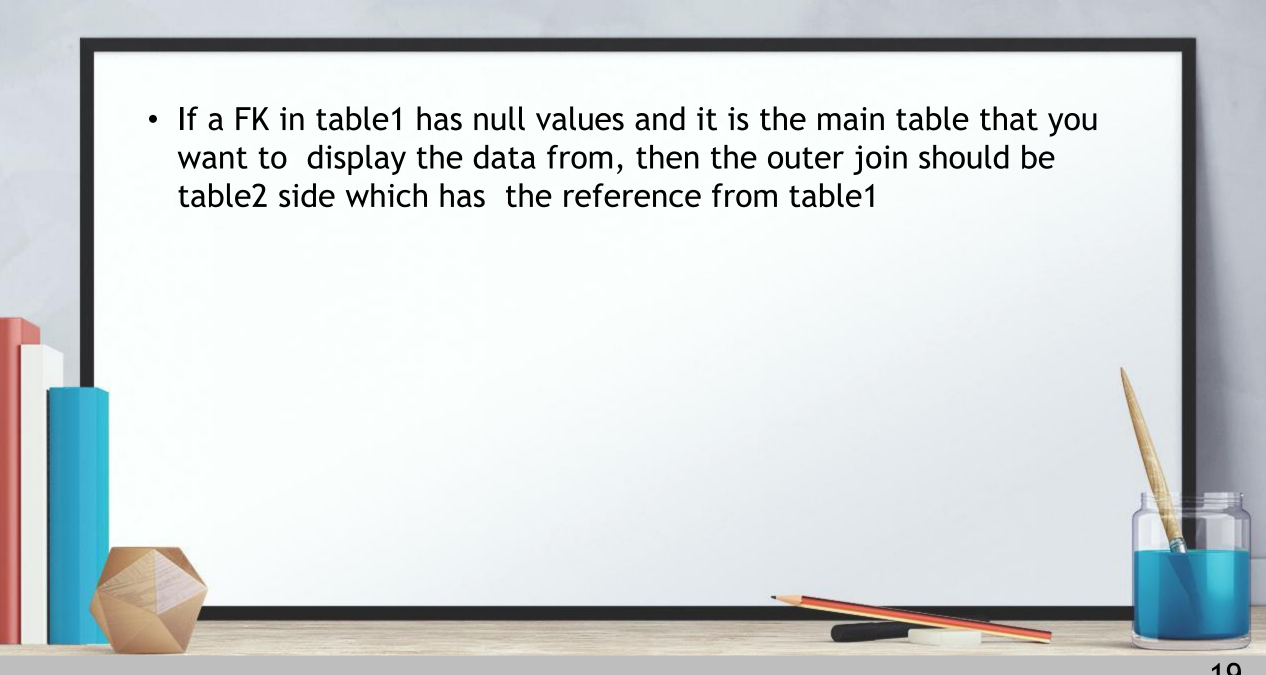
#### Main table

# **Outer Join**

EMP		
EMP ID	Name	dept_id
1	khaled	10
2	ali	20
3	samer	30
4	Hassan	30
5	nader	

DEPT		
dept_id	name	
<b>→ 10</b>	Accounting	
→ 20	sales	
30	marketing	
40	HR	

- Emp ID 5 has no department
   So if you used natural join emp.dept\_id=dept.dept\_id, then he will not appear
- So we have to use outer join (+), always place it on the side that have the missing data where emp.dept\_id=dept.dept\_id(+)



# **Outer Joins Syntax**

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

```
SELECT table1.column, table2.column

FROM table1, table2

WHERE table1.column(+) = table2.column;
```

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

# **Outer Join**

EMP		
EMP ID	Name	dept_id
1	khaled	10
2	ali	20
3	samer	30
4	Hassan	30
5	nader	

DEPT		
dept_id	name	
<b>→ 10</b>	Accounting	
→ 20	sales	
30	marketing	
40	HR	

Where emp.dept\_id=dept.dept\_id(+)

	emp.EMP ID	emp.Name	emp.dept_id	dept.name
	1	khaled	10	Accounting
	2	ali	20	sales
	3	samer	30	marketing
	4	Hassan	30	marketing
2	5	nader		

Where emp.dept\_id(+)=dept.dept\_id

emp.EMP ID	emp.Name	dept.dept_id	dept.name
1	khaled	10	Accounting
2	ali	20	sales
3	samer	30	marketing
4	Hassan	30	marketing
		40	HR

## Joining a Table to Itself

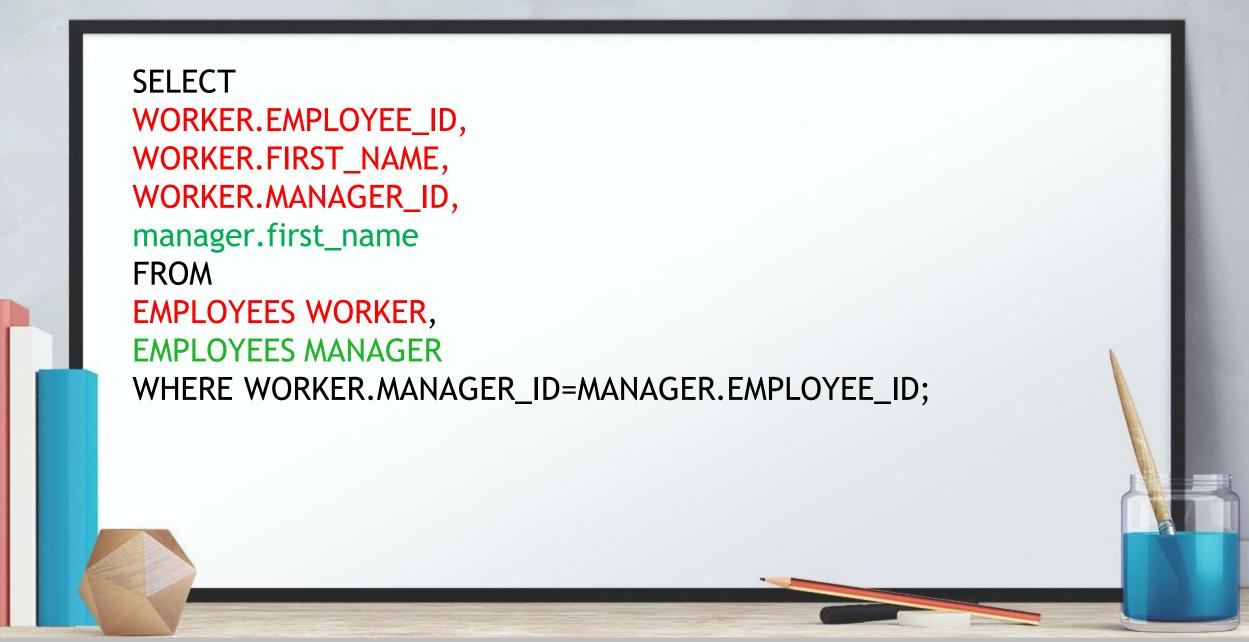
EMPLOYEES (WORKER)

EMPLOYEES	(MANAGER
-----------	----------

243	EMPLOYEE_ID	LAST_NAME	MANAGER_ID
	200	Whalen	101
	201	Hartstein	100
	202	Fay	201
	205	Higgins	101
	206	Gietz	205
	100	King	(null)
	101	Kochhar	100
	102	De Haan	100
	103	Hunold	102
	104	Ernst	103



MANAGER\_ID in the WORKER table is equal to EMPLOYEE ID in the MANAGER table.



## Joining Tables Using SQL: 1999 Syntax

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

```
SELECT table1.column, table2.column
FROM table1
[CROSS JOIN table2] |
[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)];
```

#### **Defining Joins**

Using the SQL: 1999 syntax, you can obtain the same results as what was shown in the prior pages.

In the syntax:

table1.column Denotes the table and column from which data is retrieved

CROSS JOIN Returns a Cartesian product from the two tables

NATURAL JOIN Joins two tables based on the same column name

JOIN table

USING column name Performs an equijoin based on the column name

JOIN table ON

table1.column\_name Performs an equijoin based on the condition in the ON clause

= table2.column\_name

LEFT/RIGHT/FULL OUTER

# **Creating Cross Joins**

- The CROSS JOIN clause produces the crossproduct of two tables.
- This is the same as a Cartesian product between the two tables.

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

# **Creating Natural Joins**

- The NATURAL JOIN clause is based on all 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, then an error is returned.

#### 1999 Format

```
SELECT department_id, department_name,
location_id, city
FROM departments
NATURAL JOIN locations;
```

#### Old Format as Equijoin

```
The natural join can also be written as an equijoin:

SELECT department_id, department_name,

departments.location_id, city

FROM departments, locations

WHERE departments.location_id = locations.location_id;
```

## Creating Joins with the USING Clause

 If several columns have the same names but the data types do not match, the NATURAL JOIN clause can be modified with the USING clause to specify the columns that should be used for an equijoin.

Note: Use the USING clause to match only one column when more than one column matches.

- Do not use a table name or alias in the referenced columns.
- The NATURAL JOIN and USING clauses are mutually exclusive.

```
SELECT e.employee_id, e.last_name, d.location_id
FROM employees e JOIN departments d
USING (department_id);
```

```
This can also be written as an equijoin:
```

# Creating Joins with the ON Clause

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

#### 1999 format

SELECT

#### **Old Format**

```
EMPLOYEES.EMPLOYEE_ID ,

EMPLOYEES.FIRST_NAME,

DEPARTMENTS.DEPARTMENT_ID, ---here prefix should be use

DEPARTMENTS.DEPARTMENT_NAME

FROM EMPLOYEES join

DEPARTMENTS

ON (EMPLOYEES.DEPARTMENT_ID=DEPARTMENTS.DEPARTMENT_ID)

ORDER BY EMPLOYEE_ID;
```

```
SELECT

EMPLOYEES.EMPLOYEE_ID ,

EMPLOYEES.FIRST_NAME,

EMPLOYEES.DEPARTMENT_ID,

DEPARTMENTS.DEPARTMENT_NAME

FROM EMPLOYEES,

DEPARTMENTS

WHERE EMPLOYEES.DEPARTMENT_ID=DEPARTMENTS.DEPARTMENT_ID

ORDER BY EMPLOYEE ID;
```

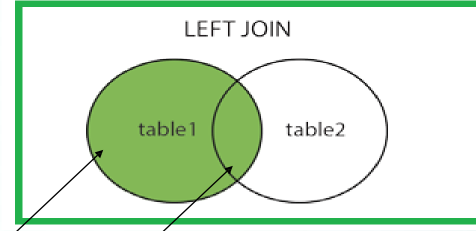
# Creating Three-Way Joins with the ON Clause

```
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;
```

# Three-Way Joins

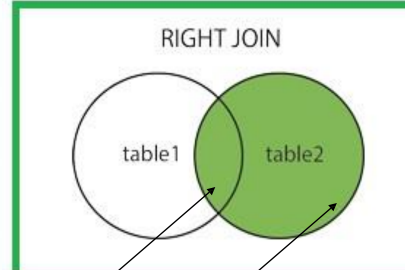
A three-way join is a join of three tables. In SQL: 1999 compliant syntax, joins are performed from left to right, so the first join to be performed is EMPLOYEES JOIN DEPARTMENTS. The first join condition can reference columns in EMPLOYEES and DEPARTMENTS but cannot reference columns in LOCATIONS.

The second join condition can reference columns from all three tables.



# Left Outer Join

#### Semech SELECT EMPLOYEES.EMPLOYEE ID , EMPLOYEES.EMPLOYEE ID EMPLOYEES.FIRST\_NAME, EMPLOYEES.FIRST NAME, EMPLOYEES.DEPARTMENT ID, EMPLOYEES.DEPARTMENT ID, DEPARTMENTS DEPARTMENT NAME DEPARTMENTS.DEPARTMENT NAME FROM EMPLOYEES, FROM EMPLOYERS DEPARTMENTS left OUTER JOIN DEPARTMENTS WHERE EMPLOYEES.DEPARTMENT\_ID=DEPARTMENTS.DEPARTMENT\_ID(+) on( EMPLOYEES.DEPARTMENT ID=DEPARTMENTS.DEPARTMENT ID) ORDER BY EMPLOYEE\_ID; ORDER BY EMPLOYEE ID;



# Right Outer Join

# EMPLOYEES.EMPLOYEE\_ID , EMPLOYEES.FIRST\_NAME, EMPLOYEES.DEPARTMENT\_ID, DEPARTMENTS.DEPARTMENT\_NAME FROM EMPLOYEES right OUTER JOIN DEPARTMENTS ON ( EMPLOYEES.DEPARTMENT\_ID=DEPARTMENTS.DEPARTMENT\_ID) ORDER BY EMPLOYEE ID;

SELECT

```
EMPLOYEES.EMPLOYEE_ID ,

EMPLOYEES.FIRST_NAME,

EMPLOYEES.DEPARTMENT_ID,

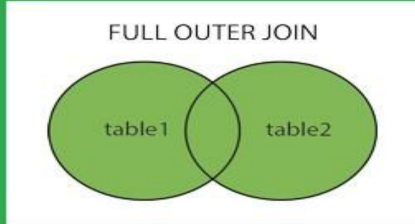
DEPARTMENTS.DEPARTMENT_NAME

FROM EMPLOYEES,

DEPARTMENTS

WHERE EMPLOYEES.DEPARTMENT_ID(+)=DEPARTMENTS.DEPARTMENT_ID

ORDER BY EMPLOYEE ID;
```



# full Outer Join

#### SELECT

EMPLOYEES.EMPLOYEE\_ID ,

EMPLOYEES.FIRST\_NAME,

EMPLOYEES.DEPARTMENT\_ID,

DEPARTMENTS.DEPARTMENT NAME

FROM EMPLOYEES

full OUTER JOIN DEPARTMENTS

ON ( EMPLOYEES.DEPARTMENT ID=DEPARTMENTS.DEPARTMENT ID)

ORDER BY EMPLOYEE ID;

