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本章目标

- 1 使用等值和不等值连接。
 - 外连接查询
- 使用自连接。

从多个表中获取数据

EMPLOYEES

EMPLOYEE_ID	LAST_NAME	DEPARTMENT_ID
100	King	90
101	Kochhar	90
202	Fay	20
205	Higgins	110
206	Gietz	110

DEPARTMENTS

DEPARTMENT_ID	DEPARTMENT_NAME	LOCATION_ID
10	Administration	1700
20	Marketing	1800
50	Shipping	1500
60	П	1400
80	Sales	2500
90	Executive	1700
110	Accounting	1700
190	Contracting	1700

EMPLOYEE	ID	DEPARTMENT_ID	DEPARTMENT_NAME
2	00	+ 10	Administration
2	01	20	Marketing
2	02	20	Marketing
•••		(45)	3 ()
1	02	90	Executive
2	05	110	Accounting
2	06	110	Accounting

笛卡尔集

EMPLOYEES (20行)

EMPLOYEE_ID	LAST_NAME	DEPARTMENT_ID
100	King	90
101	Kochhar	90

202	Fay	20
205	Higgins	110
206	Gietz	110

20 rows selected.

DEPARTMENTS (8行)

DEPARTMENT_ID	DEPARTMENT_NAME	LOCATION_ID
10	Administration	1700
20	Marketing	1800
50	Shipping	1500
60	IT	1400
80	Sales	2500
90	Executive	1700
110	Accounting	1700
190	Contracting	1700

笛-	卡尔	集:
20x8=	=16	介行

EMPL	OYEE_ID	DEPARTMENT_ID	LOCATION_ID
	100	90	1700
	101	90	1700
	102	90	1700
	103	60	1700
	104	60	1700
	107	60	1700

笛卡尔集

- * 笛卡尔集会在下面条件下产生:
 - ■省略连接条件
 - 连接条件无效
 - 所有表中的所有行互相连接
- ❖为了避免笛卡尔集,可以在 WHERE 加入有效的 连接条件。
- **在实际运行环境下,应避免使用全笛卡尔全集。

连接的类型

❖Oracle的连接

- 等值连接
- 不等值连接
- 外连接
- 自连接

❖SQL99的连接

- Cross joins
- Natural joins
- Using clause
- Full or two sided outer joins

Oracle 连接

*使用连接在多个表中查询数据

```
SELECT table1.column, table2.column

FROM table1, table2

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

- •在 WHERE 字句中写入连接条件。
- •在表中有相同列时,在列名之前加上表名前缀

等值连接

EMPLOYEES

EMPLOYEE_ID	DEPARTMENT ID
200	10
201	20
202	20
124	50
141	• 50
142	50
143	50
144	50
103	60
104	60
107	60
149	80
174	80
176	80

DEPARTMENTS

DEPARTMENT_ID	DEPARTMENT_NAME
10	Administration
20	Marketing
20	Marketing
50	Shipping
60	П
60	П
60	IT.
80	Sales
80	Sales
80	Sales

1

键

等值连接

❖查询员工信息:员工号、姓名、月薪和部门名称

```
select e.empno,e.ename,e.sal,d.dname
from emp e,dept d
where e.deptno=d.deptno;
```

EMPNO	ENAME	SAL	DNAME
7369	SMITH	800	RESEARCH
7499	ALLEN	1600	SALES
7521	WARD	1250	SALES
7566	JONES	2975	RESEARCH
7654	MARTIN	1250	SALES
7698	BLAKE	2850	SALES
7782	CLARK	2450	ACCOUNTING
7788	SCOTT	3000	RESEARCH
7839	KING	5000	ACCOUNTING
7844	TURNER	1500	SALES
7876	ADAMS	1100	RESEARCH
7900	JAMES	950	SALES
7902	FORD	3000	RESEARCH
7934	MILLER	1300	ACCOUNTING

多个连接条件与 AND 操作符

EMPLOYEES

LAST	NAME	DEPARTMENT_ID	
Whalen	3		10
Hartstein			20
Fay			20
Mourgos			50
Rajs			50
Davies			50
Matos			50
Vargas			50
Hunold			60
Emst			60

DEPARTMENTS

DEPARTMENT_ID	DEPARTMENT_NAME
10	Administration
20	Marketing
20	Marketing
50	Shipping
60	(T)
60	(T

区分重复的列名

- *使用表名前缀在多个表中区分相同的列。
- ❖ 在不同表中具有相同列名的列可以用表的别名加以 区分。

表的别名

- *使用别名可以简化查询。
- *使用表名前缀可以提高执行效率。

```
SELECT e employee_id, e last_name, e department_id,
d department_id, d location_id

FROM employees e , departments d

WHERE e department_id = d department_id;
```

*如果使用了表的别名,则不能再使用表的真名。

连接多个表

EMPLOYEES		DEPARTMENTS			LOCATIONS		
DEPARTMENT_ID		DEPARTMENT_ID	LOCATION_ID		LOCATION_ID	CITY	
90		10	1700		1400	Southlake	
90		20	1800		1500	South San Francisco	
90		50	1500		1700	Seattle	
60	8	60	1400		1800	Toronto	
60		80	2500		2500	Oxford	
60	7	90	1700				
50		110	1700				
50		190	1700				
50		8 rows selected.	6				
50							
50							
80							
, 80			Jyy O,				
80		69					
	90 90 90 90 60 60 60 50 50 50 50	90 90 90 90 60 60 60 50 50 50 50 50	DEPARTMENT_ID	DEPARTMENT_ID	DEPARTMENT_ID	DEPARTMENT_ID	

❖连接 n个表,至少需要 n-1个连接条件。 例如:连

接三个表,至少需要两个连接条件。

不等值连接

EMP

ENAME	SAL
SMITH	800
ALLEN	1600
WARD	1250
JONES	2975
MARTIN	1250
BLAKE	2850
CLARK	2450
SCOTT	3000
KING	5000
TURNER	1500
ADAMS	1100
JAMES	950
FORD	3000
MILLER	1300

SALGRADE

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

EMP表中的列工资 应在SALGRADES表中的最高 工资与最低工资之间

不等值连接

❖查询员工信息:员工号、姓名、月薪和工资级别

```
select e.empno,e.ename,e.sal,s.grade
from emp e,salgrade s
where e.sal between s.losal and s.hisal;
```

EMPNO	ENAME	SAL	GRADE
7900 7876 7521	SMITH JAMES ADAMS WARD MARTIN	800 950 1100 1250 1250	1 1 1 2 2
7844 7499 7782 7698 7566 7788 7902	MILLER TURNER ALLEN CLARK BLAKE JONES SCOTT FORD KING	1300 1500 1600 2450 2850 2975 3000 5000	2 3 4 4 4 4 5

外连接

DEPT

DEPTNO	DNAME	LOC
20	ACCOUNTING RESEARCH SALES	NEW YORK DALLAS CHICAGO
	OPERATIONS	

EMP

	EMPNO ENAME		MGR HIREDATE	SAL 	COMM 	DEPTNO
	7369 SMITH	CLERK	 7902 17-12月-80	800		20
	7499 ALLEN	SALESMAN	7698 20-2月 -81	1600	300	30
	沙布爾丁	SALESMAN	7698 22-2月 -81	1250	500	30
-	V ₅₀₆ Johns L	MANAGER	7839 02-4月 -81	2975		20
	7654 MARTIN	SALESMAN	7698 28-9月 -81	1250	1400	30
	7698 BLAKE	MANAGER	7839 01-5月 -81	2850		30
	7782 CLARK	MANAGER	7839 09-6月 -81	2450		10
	7788 SCOTT	ANALYST	7566 13-7月 -87	3000		20
	7839 KING	PRESIDENT	17-11月-81	5000		10
	7844 TURNER	SALESMAN	7698 08-9月 -81	1500	0	30
	7876 ADAMS	CLERK	7788 13-7月 -87	1100		20
	7900 JAMES	CLERK	7698 03-12月-81	950		30
	7902 FORD	ANALYST	7566 03-12月-81	3000		20
	7934 MILLER	CLERK	7782 23-1月 -82	1300		10

40号部门

外连接语法

- *使用外连接可以查询不满足连接条件的数据。
- ❖外连接的符号是(+)

```
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(+);
```

外连接

*按部门统计员工人数:部门号,部门名称和人数

```
select d.deptno,d.dname,count(e.empno)
from emp e,dept d
where e.deptno(+)=d.deptno
group by d.deptno,d.dname
```

DEPTNO	DNAME	COUNT (E. EMPNO)
40 20	ACCOUNTING OPERATIONS RESEARCH SALES	3 0 5 6

自连接

EMPLOYEES (WORKER)

EMPLOYEE_ID	LAST_NAME	MANAGER_ID
100	King	
101	Kochhar	100
102	De Haan	100
103	Hunold	102
104	Ernst	103
107	Lorentz	103
124	Mourgos	100

EMPLOYEES (MANAGER)

EMPLOYEE_ID		LAST_NAME
	100	King
	101	Kochhar
	102	De Haan
	103	Hunold
	104	Emst
	107	Lorentz
	124	Mourgos

...

WORKER 表中的MANAGER_ID 和 MANAGER 表中的
MANAGER_ID相等

自连接

❖ 查询员工信息: 员工和员工的老板姓名

```
select e.ename 员工,b.ename 员工的老板 from emp e,emp b where e.mgr = b.empno;
```

员工	员工的老板
FORD	JONES
SCOTT	JONES
JAMES	BLAKE
TURNER	BLAKE
MARTIN	BLAKE
WARD	BLAKE
ALLEN	BLAKE
MILLER	CLARK
ADAMS	SCOTT
CLARK	KING
BLAKE	KING
TONES	KING
SMITH	FORD

使用SQL: 1999 语法连接

❖ 使用连接从多个表中查询数据:

```
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)];
```

叉集

- ❖ 使用CROSS JOIN 子句使连接的表产生叉集。
- *义集和笛卡尔集是相同的。

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

	LAST_NAME		DEPARTMENT NAME
King		Administration	
Kochhar	./^	Administration	
De Haan		Administration	0.
Hunold		Administration	

自然连接

- ❖NATURAL JOIN 子句,会以两个表中具有相同名字的列为条件创建等值连接。
- **在表中查询满足等值条件的数据。
- ❖如果只是列名相同而数据类型不同,则会产生错误。

自然连接

DEPARTMENT_ID	DEPARTMENT_NAME	LOCATION_ID	CITY
60	IT	1400	Southlake
50	Shipping	1500	South San Francisco
10	Administration	1700	Seattle
90	Executive	1700	Seattle
110	Accounting	1700	Seattle
190	Contracting	1700	Seattle
20	Marketing	1800	Toronto
80	Sales	2500	Oxford

使用 USING 子句创建连接

- ❖在NATURAL JOIN 子句创建等值连接时,可以使用 USING 子句指定等值连接中需要用到的列。
- ❖ 使用 USING 可以在有多个列满足条件时进行选择。
- *不要给选中的列中加上表名前缀或别名。
- ❖NATURAL JOIN 和 USING 子句经常同时使用。

USING 子句

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

EMPLOYEE_ID *	LAST_NAME	LOCATION_ID	
200	Whalen		1700
201	Hartstein		1800
202	Fay		1800
124	Mourgos		1500
141	Rajs		1500
142	Davies		1500
143	Matos	0,*	1500
144	Vargas		1500
103	Hunold	.03	1400

使用ON 子句创建连接

- *自然连接中是以具有相同名字的列为连接条件的。
- ❖可以使用 ON 子句指定额外的连接条件。
- *这个连接条件是与其它条件分开的。
- ❖ON 子句使语句具有更高的易读性。

ON 子句

EMPLOYEE_ID	LAST_NAME	DEPARTMENT_ID	DEPARTMENT_ID	LOCATION_ID
200	Whalen	10	10	1700
201	Hartstein	20	20	1800
202	Fay	20	20	1800
124	Mourgos	50	50	1500
141	Rajs	50	50	1500
142	Davies	50	50	1500
143	Matos	50	50	1500

• • •

使用 ON 子句创建多表连接

```
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	CITY	DEPARTMENT_NAME
103	Southlake	π
104	Southlake	П
107	Southlake	Π
124	South San Francisco	Shipping
141	South San Francisco	Shipping
142	South San Francisco	Shipping
143	South San Francisco	Shipping
144	South San Francisco	Shipping

•••

内连接和外连接(2)

- ❖在SQL: 1999中,内连接只返回满足连接条件的数据
- ❖两个表在连接过程中除了返回满足连接条件的行以 外还返回左(或右)表中不满足条件的行,这种 连接称为左(或右)外联接。
- ※两个表在连接过程中除了返回满足连接条件的行以 外还返回两个表中不满足条件的行,这种连接称 为满 外联接。

左外联接

```
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_NA	ME DEP	'ARTMENT_ID	DEPARTMENT_NAME
Whalen	N	10	Administration
Fay		20	Marketing
Hartstein		20	Marketing
•••			
De Haan	.36	90	Executive
Kochhar		90	Executive
King	100	90	Executive
Gietz		110	Accounting
Higgins		110	Accounting
Grant			

右外联接

```
SELECT e.last_name, e.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
King		90	Executive
Kochhar	1/2	90	Executive

• • •

Whalen	10 Administration
Hartstein	20 Marketing
Fay	20 Marketing
Higgins	110 Accounting
Gietz	110 Accounting
_XX	Contracting

满外联接

```
SELECT e.last_name, e.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
Whalen	10	Administration
Fay	20	Marketing
•••		
De Haan	90	Executive
Kochhar	90	Executive
King	90	Executive
Gietz	110	Accounting
Higgins	110	Accounting
Grant		
5.0.4		Contracting

Thank you 讲师: collen7788@126.com