



### Data Science and Database Technology

Politecnico di Torino

## Oracle Optimizer – Practice 5

### Practice objective

Generate the execution plan for some SQL statements analyzing the following issues:

1. access paths
2. join orders and join methods
3. operation orders
4. exploitation of indexes defined by the user.

The evaluation will be performed using Oracle Database 23c Express Edition (Oracle XE).

You can download the software on your pc at the following link:

<https://www.oracle.com/database/sqldeveloper/technologies/download/>

### Database schema

The database consists of 3 tables: (EMP, DEPT e SALGRADE). The table schema and some records are shown in the following.

Table **EMP**

EMPNO	ENAME	JOB	MGR	HIREDATE	SAL	COMM	DEPT NO
1	COZZA MARIA	PROFESSOR	0	09-JUN-81	1181		126
2	ECO LUIGI	PHDSTUDENT	0	09-JUN-81	1360		189
3	CORONA CLARA	PHDSTUDENT	2	09-JUN-81	624		15

Table **DEPT**

DEPTNO	DNAME
1	INFORMATION
2	CHAIRMANSHIP
3	ENVIRONMENT
4	PHYSICS

Table **SALGRADE**

GRADE	LOSAL	HISAL
1	478	1503
2	661	1346
3	489	1358
4	942	1320

## Preliminary steps

### Connection to the database

Open Oracle SQL Developer e make a new connection following these credentials:

- Name: **name chosen by user** (esempio: lab5)
- Username: **"C##" followed by your id** (example: C##S123456)
- Password: **DBDMG23**
- Hostname: **mp1.polito.it**
- Port: **1521**
- SID: **FREE**

Leave the other configurations as default

If you have any issue with the connection, try to access internet via the hotspot of your smartphone.

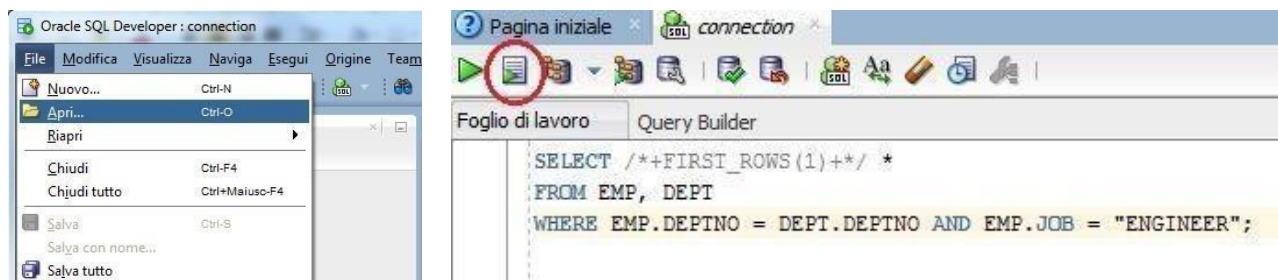
### Available materials

Some scripts with SQL statements are available to perform the following operations:

1. generate the database
2. create an index on a table column
3. compute statistics for the database

The scripts are available at the course website in the file zip. Inside you can find the `Scripts` folder and the database in the `Lab5Database` folder.

The scripts can be loaded clicking on "Open" in the File Menu and selecting the `.sql` file. To execute the script click on the "Execute Script" button as shown in the following figure.



To view the index statistics, execute the script `show_indexes.sql` (or copy the script content and paste it as SQL command).

### Setting up the optimizer environment

At the beginning of working session you need to perform the following steps:

1. Generate the database by running the scripts `DEPT.sql`, `EMP.sql` e `SALGRADE.sql` placed inside the `Lab5Database` folder.
2. compute statistics on tables by means of the Web Interface or by the following script `comp_statistics_tables.sql`. The generated statistics will be used by the optimizer to create the execution plans. One execution of the script is sufficient for the entire lab.
3. check if there exist secondary indexes by means of the following SQL query by using the `show_indexes.sql` script.
4. If secondary indexes (without considering system indexes, e.g., `SYS_#`) have been created, please, drop them by means of the following SQL statement `DROP INDEX "IndexName";`

## Execution plan computation for a query

To obtain the execution plan for a query, it is necessary to:

- **Add the prefix "EXPLAIN PLAN FOR"**
- **Insert the query**
- **Add the query "SELECT \* FROM TABLE(DBMS\_XPLAN.DISPLAY);" in the row below.**

Example:

```
EXPLAIN PLAN FOR SELECT * FROM EMP;
SELECT * FROM TABLE(DBMS_XPLAN.DISPLAY);
```

The execution plan will be shown with the following format:

PLAN\_TABLE\_OUTPUT

Plan hash value: 615168685

Id	Operation	Name	Rows	Bytes	Cost (%CPU)	Time
0	SELECT STATEMENT		5068	326K	141 (0)	00:00:01
* 1	HASH JOIN		5068	326K	141 (0)	00:00:01
2	TABLE ACCESS FULL	DEPT	507	10647	3 (0)	00:00:01
* 3	TABLE ACCESS FULL	EMP	5078	223K	138 (0)	00:00:01

**OPERATION:** operation to be performed on tables / indexes.

**ROWS:** table / index size.

**COST:** cost of the operation, estimated value proportional to the resources used (CPU, I / O, memory).

The cost refers to a specific node of the algebraic tree and is **cumulative**. This means that the cost of a node includes, in addition to the cost of the operation considered, the costs of all its child nodes.

In the example image, a hash join is performed between the two tables DEPT and EMP. The cost of accessing the EMP table is 138, that of the DEPT table is 3. The hash join node between the two tables has a cumulative cost of 141 (138 + 3). The select has a cumulative cost of 124 because it does not introduce additional operations after the hash join.

Types of operations that can be found in the execution plan:

- **JOIN, GROUP BY, TABLE ACCESS, INDEX SCAN**

- **Access Predicates:** indicate one or more conditions that the records must satisfy in order to be selected. They are used on indexed (sorted) data. They allow you to specify the range (**start, stop**) of sorted records that satisfy the condition.

It is possible to find this node in a join (specify the join conditions, as in the example image) or in filter operations on the attributes of a table (WHERE conditions).

- **Filter Predicates:** indicate one or more conditions that the records must satisfy in order to be selected. Unlike access predicates, the filter operation is performed as you scroll through the sorted records. If both access and filter predicates are present, the former specify a range of indexed records, the latter allow filtering in that range.

It is possible to find this node in the filtering operations on the attributes of a table (WHERE conditions).

## Useful SQL statements

- To view the table schema with all attributes:

```
DESCRIBE TableName;
```

- To create an index:

```
CREATE INDEX IndexName ON TableName(ColumnName);
```

- To compute statistics related to indexes:

```
ANALYZE INDEX IndexName COMPUTE STATISTICS;
```

- To remove an index:

```
DROP INDEX IndexName;
```

- To view the indexes related to a table:

```
SELECT SELECTINDEX_NAME FROM USER_INDEXES  
WHERE table_name='Table Name needs to be written in capital letters';
```

- Display statistics related to indexes:

```
SELECT      USER_INDEXES.INDEX_NAME      as      INDEX_NAME,      INDEX_TYPE,  
USER_INDEXES.TABLE_NAME,      COLUMN_NAME||'('||COLUMN_POSITION||')'      as  
COLUMN_NAME, BLEVEL, LEAF_BLOCKS, DISTINCT_KEYS, AVG_LEAF_BLOCKS_PER_KEY,  
AVG_DATA_BLOCKS_PER_KEY, CLUSTERING_FACTOR  
FROM user_indexes, user_ind_columns  
WHERE user_indexes.index_name=user_ind_columns.index_name and  
user_indexes.table_name=user_ind_columns.table_name;
```

- Display statistics related to tables:

```
SELECT TABLE_NAME, NUM_ROWS, BLOCKS, EMPTY_BLOCKS, AVG_SPACE, CHAIN_CNT,  
AVG_ROW_LEN  
FROM USER_TABLES;
```

- Display statistics related to table columns:

```
SELECT COLUMN_NAME, NUM_DISTINCT, NUM_NULLS, NUM_BUCKETS, DENSITY FROM  
USER_TAB_COL_STATISTICS  
WHERE TABLE_NAME = 'TableName' ORDER BY COLUMN_NAME;
```

- Display histograms:

```
SELECT *  
FROM USER_HISTOGRAMS;
```

## Queries

The following queries should be analyzed during the practice performing the following steps:

1. algebraic expression represented like a tree structure of the query
2. execution plan selected by Oracle optimizer when no physical secondary structures are defined
3. **Only** for queries from #4 to #6, Select one or more secondary physical structures to increase query performance.

## Resume of table structures

```
EMP ( EMPNO, ENAME, JOB, MGR, HIREDATE, SAL, COMM, DEPTNO )
DEPT ( DEPTNO, DNAME, LOC )
SALGRADE ( GRADE, LOSAL, HISAL )
```

## Query #1

```
SELECT *
FROM emp, dept
WHERE emp.deptno = dept.deptno AND emp.job = 'ENGINEER';
```

Change the optimizer goal from ALL ROWS (best throughput) to FIRST\_ROWS (best response time) by means of the following hint. Set different values for n.

```
SELECT /*+ FIRST_ROWS (n) */ *
FROM emp, dept
WHERE emp.deptno = dept.deptno AND emp.job = 'ENGINEER';
```

## Query #2

Disable the hash join method by means of the following hint: (**/\*+ NO\_USE\_HASH(e d) \*/**)

```
SELECT /*+ NO_USE_HASH(e d) */ d.deptno, AVG(e.sal)
FROM emp e, dept d
WHERE d.deptno = e.deptno
GROUP BY d.deptno;
```

## Query #3

Disable the hash join method by means of the following hint: (**/\*+ NO\_USE\_HASH(e d) \*/**)

```
SELECT /*+ NO USE HASH(e d) */  e.ename, job, sal, dname
FROM emp e, dept d
WHERE e.deptno = d.deptno
AND NOT EXISTS
      (SELECT * FROM salgrade WHERE e.sal = hisal);
```

## Queries #4

Select one or more secondary structures to optimize the following query:

```
SELECT avg(e.sal)
FROM emp e
WHERE e.deptno <10 and e.sal > 100 and e.sal<200;
```

Compare query performance using distinct secondary structures on different attributes with the one achieved by a unique secondary structure on multiple attributes.

## Query #5

Select one or more secondary structures to optimize the following query:

```
SELECT      dname
FROM dept
WHERE deptno in (select deptno
                  from emp
                  where job = 'PHILOSOPHER');
```

## Query #6

Select one or more secondary structures to optimize the following query (remove already existing indexes to compare query performance with and without indexes):

```
SELECT e1.ename, e1.empno, e1.sal, e2.ename, e2.empno, e2.sal from
emp e1, emp e2
WHERE e1.ename <> e2.ename and e1.sal < e2.sal
and e1.job = 'PHILOSOPHER' and e2.job = 'ENGINEER';
```