

# Part 2: Introduction to the Relational Model and SQL

## References:

- Elmasri/Navathe: Fundamentals of Database Systems, 3rd Edition, 1999.  
Section 7.1, "Relational Model Concepts"  
Section 8.2, "Basic Queries in SQL"
- Kemper/Eickler: Datenbanksysteme (in German), 3rd Edition, 1999.  
Section 3.1, "Definition des relationalen Modells" ("Definition of the Relational Model")  
Section 4.6, "Einfache SQL-Anfragen" ("Simple SQL Queries")
- Lipeck: Skript zur Vorlesung Datenbanksysteme (in German), Univ. Hannover, 1996.
- Sunderraman: Oracle Programming, A Primer. Addison-Wesley, 1999.
- Oracle8i SQL Reference, Rel. 2 (8.1.6), Oracle Corp., Dec. 1999, Part No. A76989-01.
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- Codd: A relational model of data for large shared data banks. Communications of the ACM, 13(6), 377–387, 1970.
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# Objectives

After completing this chapter, you should be able to:

- explain the basic notions of the relational model: table/relation, row/tuple, column/attribute, column value/attribute value.
- explain the meaning of keys and foreign keys.
- write simple SQL queries (queries to one table).
- use Oracle SQL\*Plus for evaluating queries.

# Overview

1. The Relational Model, Example Database

2. Using SQL\*Plus: First Demonstration

3. Simple SQL Queries

4. Historical Remarks

# The Relational Model (1)

- The relational model structures data in table form, i.e. a relational DB is a set of named tables.
- A relational database schema defines:
  - ◇ Names of tables in the database.
  - ◇ The columns of each table, i.e. the column names and the data types of the column entries.

The columns have a sequence (first column, second column, etc.). Each column can store only data of a particular type, e.g. strings, numbers of a certain length and precision, date values, etc.

- ◇ Integrity constraints.

Integrity constraints are conditions that the data must satisfy.

# The Relational Model (2)

- For instance, Oracle comes with an example database that consists of three tables:
  - ◇ **EMP**: Information about employees.
  - ◇ **DEPT**: Information about departments.
  - ◇ **SALGRADE**: Information about salary ranges for different levels/grades.

This table is not used in the following example queries.

- Depending on the version of the example database, there might be further tables.

# The Relational Model (3)

- The Table **DEPT** has the following columns:
  - ◇ **DEPTNO**: Department Number,
  - ◇ **DNAME**: Department Name,
  - ◇ **LOC**: Location.

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

# The Relational Model (4)

The columns have the following data types:

- **DEPTNO** has the data type **NUMERIC(2)**,  
i.e. can be a two-digit integer from -99 to +99.

Obviously, one does not want negative department numbers.  
They can be excluded by means of constraints.

- **DNAME** has the type **VARCHAR(14)**, i.e. is a character string of variable length that consists of at most 14 characters.
- **LOC** has the type **VARCHAR(13)**.

The data dictionary (system catalog) lists types **NUMBER(2)**, **VARCHAR2(14)**, and **VARCHAR2(13)**. These are Oracle-specific names for the types listed above.

# The Relational Model (5)

- A relational database state (instance of a given schema) defines for each table a set of rows.
- The example table “DEPT” has currently four rows.
- The relational model does not define any particular order of the rows (e.g. which is first, second, etc.).

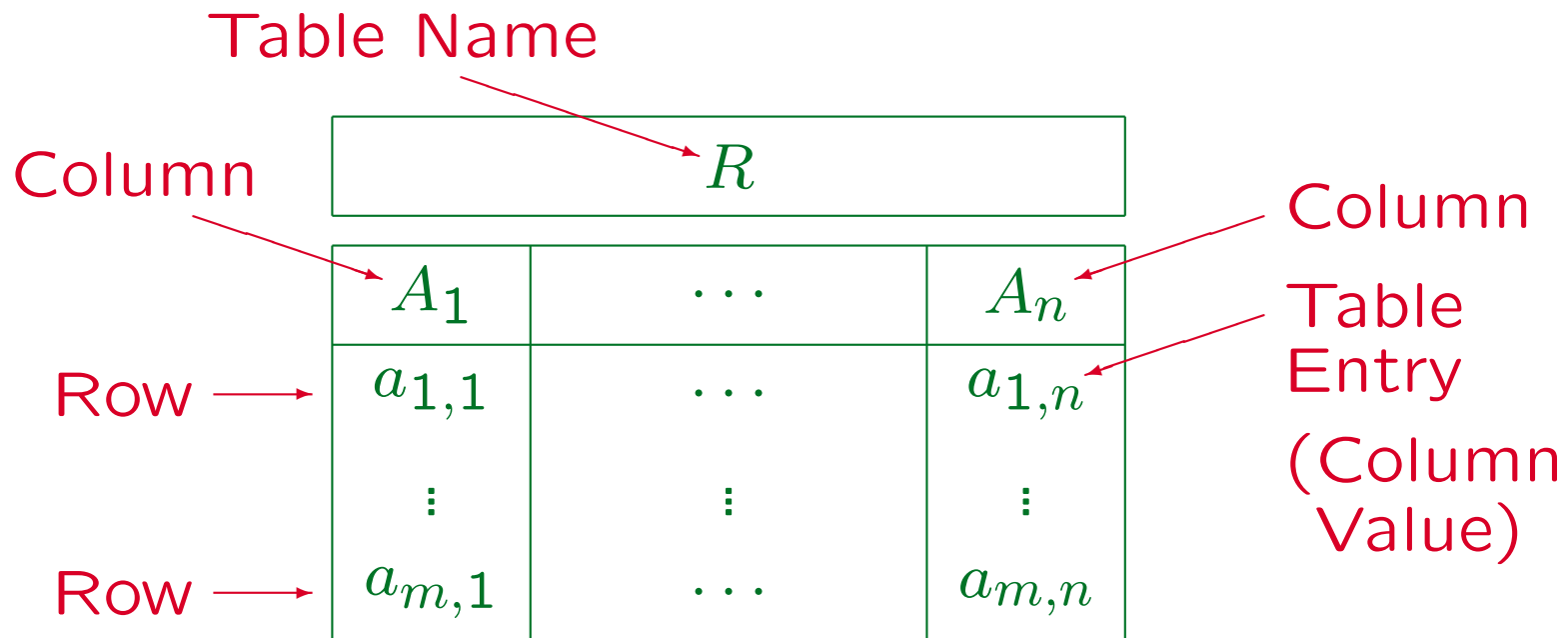
But rows can be sorted for output.

- Each row specifies values for the columns of the table.

E.g. one row above has the value 10 for the column DEPTNO, the value 'ACCOUNTING' for DNAME, and 'NEW YORK' for LOC.



# Summary (1)



## Summary (2)

- A more theoretically oriented person would use the following synonyms:

- ◇ **Relation** instead of table.

A table is formally a subset of the cartesian product of the domains of the columns, and that is called a relation in mathematics. Cartesian coordinates are  $(X, Y)$ -pairs of real numbers, i.e. elements of  $\mathbb{R} \times \mathbb{R}$ . The relation  $<$  can also be understood as a subset of  $\mathbb{R} \times \mathbb{R}$  (e.g.  $(1, 2)$  is contained in the relation, and  $(2, 1)$  is not contained in the relation). However, database relations are always finite and they may have more than two columns.

- ◇ **Tuple** instead of row.
- ◇ **Attribute** instead of column.

## Summary (3)

- Old-style practical people might say

- ◇ **record** instead of row,

A table row (tuple) is basically the same as a record in Pascal or a structure in C: It has several named components. However, the storage structure of a tuple in external memory (on the disk) is not necessarily the same as that of a record in main memory.

- ◇ **field** instead of column,

- ◇ **field value** instead of table entry,

- ◇ **file** instead of table.

That should be avoided since it is confusing: Modern DBMS might store many tables in the same operating system file, and they may also split the same table over different files.

## Keys (1)

- The column `DEPTNO` is declared as a “key” of the table `DEPT`.
- That means that a value for `DEPTNO` always uniquely identifies a single row in the table.
- For instance, the table already contains a row with `DEPTNO = 10`.
- If one tries to add another row with the same value `10` for `DEPTNO`, one gets an error message.

## Keys (2)

- Keys are an example of constraints: Conditions that the table contents (DB state) must satisfy in addition to the basic structure given by the columns.
- Constraints are declared as part of the DB schema.
- More than one key can be declared for a table.
  - E.g., one could discuss whether `DNAME` should also be a key (in addition to `DEPTNO` already being a key). This would exclude the possibility that there can ever be two departments with the same name.
- Keys and other constraints are treated more fully in Chapter 3.

# Another Example Table (1)

**EMP** (data about employees) has the following columns:

- **EMPNO**: A unique number for every employee.
- **ENAME**: Employee name.
- **JOB**: Employee position (e.g. **CLERK**).
- **MGR**: Direct supervisor of this employee.
- **HIREDATE**: Employee hire date.
- **SAL**: Employee salary.
- **COMM**: Commission (only for salespeople).
- **DEPTNO**: Department where this employee works.

# Another Example Table (2)

EMP							
EMPNO	ENAME	JOB	MGR	HIREDATE	SAL	COMM	DEPTNO
7369	SMITH	CLERK	7902	17-DEC-80	800		20
7499	ALLEN	SALESMAN	7698	20-FEB-81	1600	300	30
7521	WARD	SALESMAN	7698	22-FEB-81	1250	500	30
7566	JONES	MANAGER	7839	02-APR-81	2975		20
7654	MARTIN	SALESMAN	7698	28-SEP-81	1250	1400	30
7698	BLAKE	MANAGER	7839	01-MAY-81	2850		30
7782	CLARK	MANAGER	7839	09-JUN-81	2450		10
7788	SCOTT	ANALYST	7566	09-DEC-82	3000		20
7839	KING	PRESIDENT		17-NOV-81	5000		10
7844	TURNER	SALESMAN	7698	08-SEP-81	1500	0	30
7876	ADAMS	CLERK	7788	12-JAN-83	1100		20
7900	JAMES	CLERK	7698	03-DEC-81	950		30
7902	FORD	ANALYST	7566	03-DEC-81	3000		20
7934	MILLER	CLERK	7782	23-JAN-82	1300		10

# Foreign Keys (1)

- The relational model has no physical pointers.
- However, it has some kind of “logical pointer”.
- E.g., the column `DEPTNO` in the table `EMP` refers to the table `DEPT`.
- Since `DEPTNO` is declared as a key in the table `DEPT`, a department number uniquely identifies a single row of `DEPT`.
- A value for `DEPTNO` can be seen as “logical address” of a row in `DEPT`.



## Foreign Keys (2)

- By including a department number in **EMP**, each row in **EMP** “points to” a row in **DEPT**.
- Of course, it is important that department numbers in **EMP** also occur in **DEPT**.
- E.g. if **EMP** contains a row with **DEPTNO = 70**, this would be a kind of “dangling pointer”.

Of course, the system does not crash as would be the case with physical pointers: In SQL, rows are combined by comparing column values, and then this row would simply be ignored, because no matching row in **DEPT** is found. But nevertheless, such a table entry is some kind of error and should be excluded. This is the purpose of foreign keys.

## Foreign Keys (3)

- The relational model permits to declare `DEPTNO` as a foreign key that references `DEPT`.
- Then a DBMS will refuse
  - ◇ an insertion into `EMP` with a value for `DEPTNO` that does not appear in `DEPT`,
  - ◇ a deletion of a row in `DEPT` that is still referenced by a row in `EMP`,

It might be possible to select that in this case all employees of the deleted department are recursively deleted, too.

- ◇ corresponding changes of `DEPTNO` values.

## Foreign Keys (4)

- The example table contains also a second foreign key: The column **MGR** contains the employee number of the employee's direct supervisor.
- This shows that
  - ◇ It is possible that a foreign key refers to another row in the same table (or even the same row).
  - ◇ The foreign key column and the referenced key column can have different names.

# Null Values

- The relational model allows table entries to remain empty (contain a “null value”).
- In the example table: Only salespeople have a commission, the company president has no supervisor.
- In the schema declaration, one can specify for each column whether it accepts null values or not.
- The null value is treated specially in comparisons.

See Chapter 5.

# Overview

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2. Using SQL\*Plus: First Demonstration

3. Simple SQL Queries

4. Historical Remarks

# Oracle and SQL\*Plus (1)

- SQL is the standard database language for relational database management systems (RDBMSs).

Oracle supports SQL, as do all other modern RDBMS (e.g. DB2).  
The systems differ in many small details, see below.

- SQL\*Plus is Oracle's basic interface to the DBMS.

The DBMS itself (DB server) runs as a set of background processes,  
maybe on another machine in the network.

- E.g. C programs with embedded SQL also communicate with the Oracle server in SQL, but do not use SQL\*Plus.

# Oracle and SQL\*Plus (2)

- The main task of SQL\*Plus is
  - ◇ to allow the user to enter SQL statements,  
It provides some editing functions, e.g. to correct errors.
  - ◇ send the query to the server, fetch the result,
  - ◇ and print the output table.  
It provides some control over output formatting.  
Simpler reports can be developed entirely in SQL\*Plus.
- SQL\*Plus also can process batch files (that contain a sequence of commands). This is also supported by a simple variable replacement mechanism.

# Basic Use of SQL\*Plus (1)

- Under UNIX, enter the command `“sqlplus”`.

Environment variables must be set, especially `ORACLE_HOME` (e.g. to `/oracle/OraHome1/`), `ORACLE_SID` (database name, e.g. `products`), and possibly `ORACLE_BASE` (e.g. to `/oracle/OraHome1/`), `TWO_TASK` (e.g. `lxdb1`), and of course `PATH` and possibly `LD_LIBRARY_PATH`. One can also set `NLS_LANG` to choose a language (e.g. `GERMAN_GERMANY.WE8ISO8859P1`).

- Under Windows, select SQL\*Plus from the “Start” Menu.

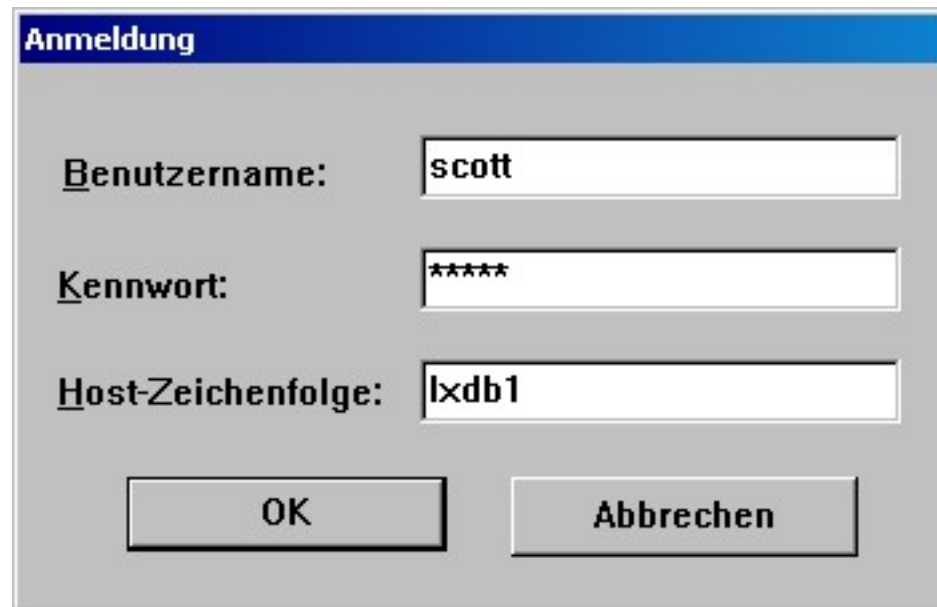
E.g. `Start` → `Programme` → `Entwicklungsumgebungen` → `Oracle` → `Oracle-OraHome92` → `Application Development` → `SQL Plus`.

- SQL\*Plus then asks for username and password.



# Basic Use of SQL\*Plus (2)

- Many Oracle installations have a guest user “scott” with password “tiger”.



The image shows a screenshot of the Oracle SQL\*Plus login dialog box. The title bar is blue and contains the word "Anmeldung". Below the title bar, there are three input fields. The first is labeled "Benutzername:" and contains the text "scott". The second is labeled "Kennwort:" and contains six asterisks "\*\*\*\*\*". The third is labeled "Host-Zeichenfolge:" and contains the text "lxdb1". At the bottom of the dialog box, there are two buttons: "OK" on the left and "Abbrechen" on the right.

For local databases, the “host string” field in the login box can usually be left empty. For a remote server, one must specify the server name as defined e.g. in `D:\software\Oracle9i\network\admin\tnsnames.ora`.

## Basic Use of SQL\*Plus (3)

- In Oracle, every user has his/her own DB schema.
- It is possible that two users have tables with the same name, but they are still distinct tables, because they belong to different schemas.

Within an Oracle database, tables are identified by schema/user name and table name. E.g. the table `presidents` of the user `brass` can be referenced as “`brass.presidents`”. Of course, one can read or modify it only if its owner (`brass`) has given the corresponding access rights.

- The example tables `EMP`, `DEPT`, etc. should already be installed under the guest account `scott`.

## Basic Use of SQL\*Plus (4)

- It is also possible to install a copy of the example tables under one's own account:

- ◇ Execute “`demobld`” from the UNIX or Windows command prompt.

It first tries to use a default user name (based on the OS account). If that does not work, an error message is printed and the program asks for the correct Oracle user name and password.

- ◇ Or start SQL\*Plus and enter:

```
“@D:\Software\Oracle9i\sqlplus\demo\demobld”
```

The path depends on the installation. The file `demobld.sql` contains the SQL statements to create the tables and fill them with data. The command “@*x*” executes the statements in *x.sql*.

# Basic Use of SQL\*Plus (5)

- The SQL\*Plus prompt is “SQL>” .  
Or “2”, “3”, etc. for continuation lines.
- In SQL\*Plus, SQL statements must end with “;” .  
Alternative: “/” as the only contents of the next line.
- SQL statements can extend over several lines, and SQL\*Plus needs to know when the user is finished.  
The “;” is not part of SQL. In DB2 and SQL server, the user must instead click on “execute” when the query is complete.
- SQL is not case sensitive (except in strings).

# Basic Use of SQL\*Plus (6)

- To leave SQL\*Plus, enter “exit” or “quit”.

In contrast to SQL statements, such control commands need no semi-colon at the end. If they extend over multiple lines, each line (except the last) must end with a hyphen “-”.

- The contents of a table can be listed with, e.g.:

```
SELECT * FROM EMP;
```

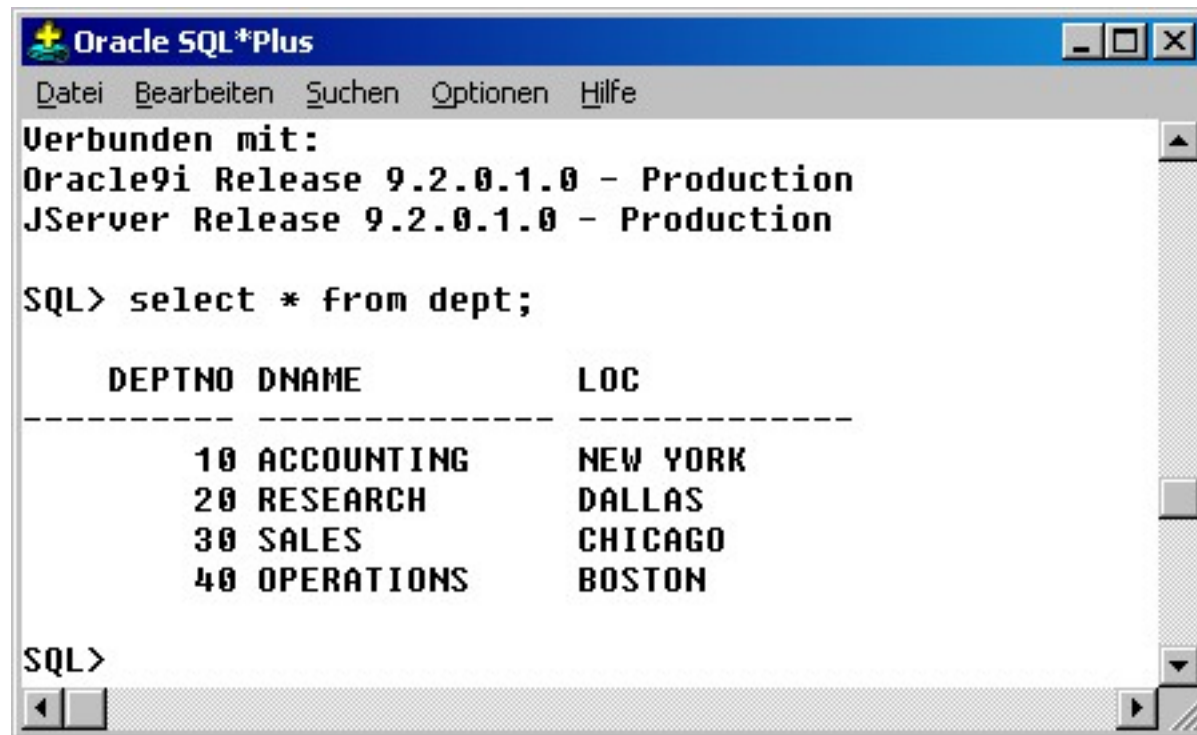
- The data dictionary table CAT (“catalog”) lists all tables owned by the current user:

```
SELECT * FROM CAT;
```

- The columns of a table can be listed with, e.g.:

```
DESCRIBE EMP
```

# Basic Use of SQL\*Plus (7)



The screenshot shows the Oracle SQL\*Plus interface. The title bar reads "Oracle SQL\*Plus". The menu bar includes "Datei", "Bearbeiten", "Suchen", "Optionen", and "Hilfe". The main window displays the following text:

```
Verbunden mit:  
Oracle9i Release 9.2.0.1.0 - Production  
JServer Release 9.2.0.1.0 - Production  
  
SQL> select * from dept;
```

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

The prompt "SQL>" is visible at the bottom left of the window.

# Basic Use of SQL\*Plus (8)

```
UNIX> sqlplus
```

```
... (Version and copyright information for SQL*Plus)
```

```
Enter user-name: scott
```

```
Enter password: tiger (not visible)
```

```
... (Version information for the database server)
```

```
SQL> select * from dept;
```

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

# Basic Use of SQL\*Plus (9)

- The last SQL command is still stored in a buffer. It can be changed and re-executed.

E.g. in case of a syntax error.

- `c/old/new` (**change**) replaces the first occurrence of “old” by “new”.

In the current line (line in which the error was detected).

One can also write `c/old/new/` or e.g. `c!old!new`.

- `l` (**list**) shows the contents of the buffer.

`l3` shows only line 3 and makes it the current one.

- `r` (**run**) executes the contents of the buffer.



# Basic Use of SQL\*Plus (10)

- `edit` writes the contents of the buffer to a file and calls an editor.

The editor can be selected by the user, e.g. `define _editor = vi`. This command is only valid for the current session, but one can write it into `login.sql` (in the current directory).

- It is also possible to write the SQL query into a file, e.g. "`x.sql`", and execute the file with `@x`.

E.g. you can keep an editor open in one window, write to the file, and execute the file in the other window, where you have SQL\*Plus open.

# Basic Use of SQL\*Plus (11)

- It is important to clearly distinguish between
  - ◇ SQL commands (queries, updates, etc.),
  - ◇ SQL\*Plus commands (e.g. `exit`, `l`, `r`, `@x`).
- SQL commands can extend over multiple lines and must be closed with a “;” in SQL\*Plus, whereas SQL\*Plus commands are single-line.
- If one accesses Oracle e.g. via Embedded SQL or JDBC, the SQL\*Plus extensions are not available.

Of course, they are also not available if one uses a different DBMS.

## Basic Use of SQL\*Plus (12)

```
SQL> select *  
      2  frm dept;  
frm dept
```

```
ERROR at line 2:
```

```
ORA-00923: FROM keyword not found where expected
```

```
SQL> c/frm/from/  
      2* from dept
```

```
SQL> r  
      1  select *  
      2* from dept
```

## Basic Use of SQL\*Plus (13)

- If the first keyword is misspelled, the command is not stored in the buffer, and must be retyped.

Only SQL statements (recognized by first keyword) are stored in the buffer, not SQL\*Plus control commands.

- In SQL\*Plus, the character “&” is used for marking variables that are replaced by user input:

```
SQL> insert into DEPT
      2 values (50, 'R&D', 'Pittsburgh');
Enter value for d:
```

## Basic Use of SQL\*Plus (14)

- Oracle reports only one error in the SQL command.  
There might be more errors.

The position which Oracle marks is not necessary the position where the error really is (no parser can do that). But it is also not necessarily the first position where a parser could find an error.

- E.g. here quotes are missing around strings:

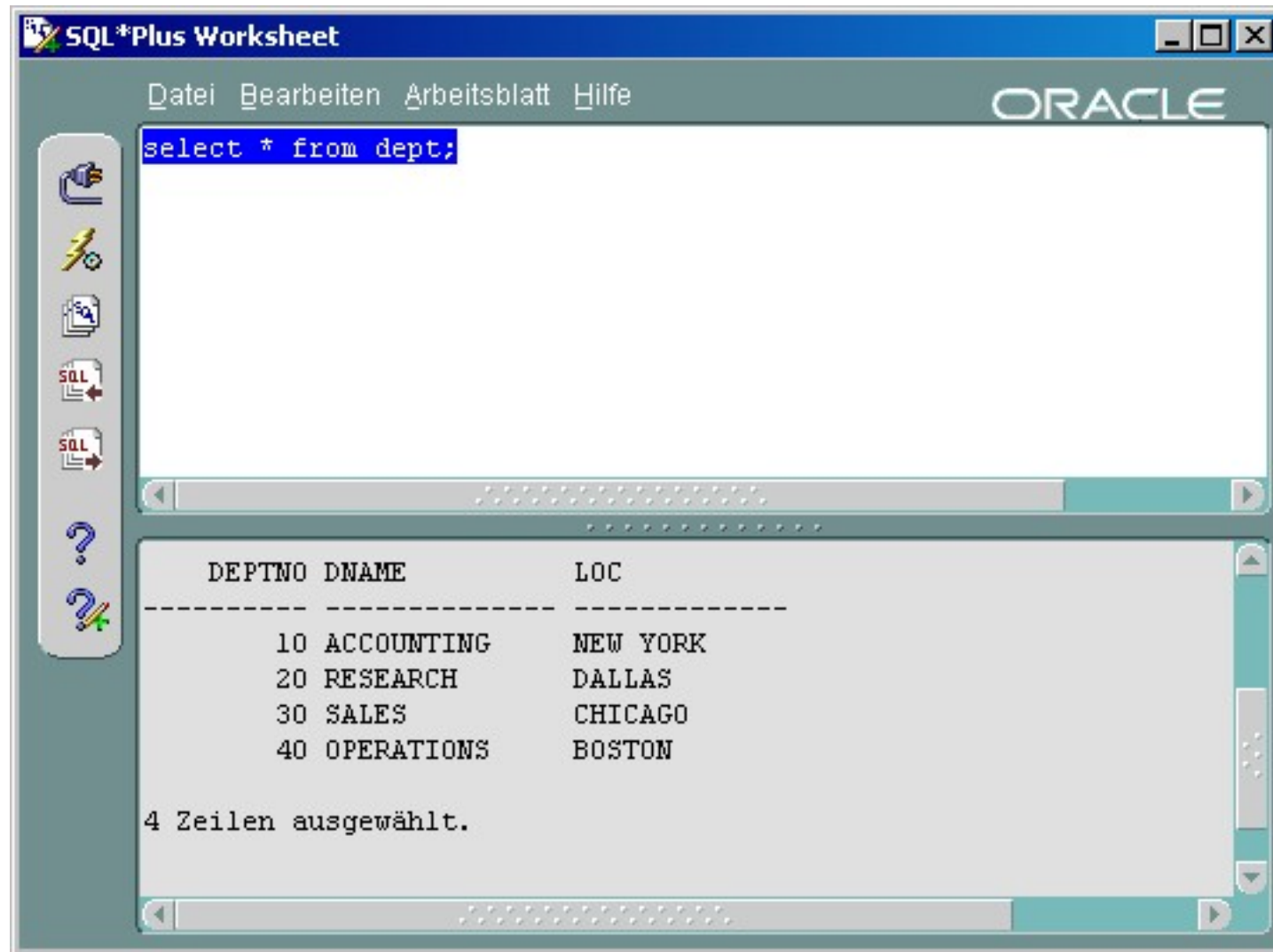
```
SQL> insert into DEPT values(60, WWW, Dallas);  
insert into dept values(40, www, Dallas)  
*
```

```
ERROR at line 1:
```

```
ORA-00984: column not allowed here
```

## SQL\*Plus Worksheet

- If one wants a bit more graphical interface, some Oracle versions come with the SQL\*Plus Worksheet (part of the Oracle Enterprise Manager).
- The window is split into two parts:
  - ◇ In the upper part one enters the query.
  - ◇ In the lower part, the result is shown.
- The lightning button executes the query.



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# Simple SQL Queries (1)

- Simple SQL queries have the structure

```
SELECT ... FROM ... WHERE ...
```

- After **FROM** list the table from which to extract data.

More than one table can be listed, see below.

- After **WHERE** specify conditions for the rows to be selected.

The **WHERE**-clause can be missing, then all rows are selected.

- After **SELECT** define which columns to print.

“\*” prints all columns.

## Simple SQL Queries (2)

- Show the entire department table:

```
SELECT * FROM DEPT
```

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

- Equivalent Solution:

```
SELECT DEPTNO, DNAME, LOC FROM DEPT
```

## Simple SQL Queries (3)

- SQL is not case-sensitive, except inside strings.

All characters in an SQL command are turned into uppercase before they are processed (except inside quotes).

To get a table or column name containing lower case letters, it must be enclosed in " (should be avoided).

- SQL is format-free (like Pascal, C, Java, etc.).

Line breaks, spaces, and tabulator characters can be inserted between the words (tokens) of an SQL command.

- Thus, the following query is the same as the previous one:

```
select deptno, DName , loc
from dept
```

# Using Conditions (1)

- To get all data about the department in “DALLAS”:

```
SELECT * FROM DEPT WHERE LOC = 'DALLAS'
```

DEPTNO	DNAME	LOC
20	RESEARCH	DALLAS

- String constants are marked by single quotes.

Double quotes are only used for delimited identifiers (column names containing lowercase characters etc.).

- Inside string constants, SQL is case-sensitive.

So the following will select 0 rows (empty result):

```
SELECT * FROM DEPT WHERE LOC = 'Dallas'
```

## Using Conditions (2)

- Print the name, job, and salary of all employees who earn at least \$2500:

```
SELECT ENAME, JOB, SAL
FROM EMP
WHERE SAL >= 2500
```

ENAME	JOB	SAL
JONES	MANAGER	2975
BLAKE	MANAGER	2850
SCOTT	ANALYST	3000
KING	PRESIDENT	5000
FORD	ANALYST	3000

## Using Conditions (3)

- It is not necessary to output columns which are used in the conditions.

`WHERE` is evaluated before `SELECT`.

- E.g. print the employee number and name of all managers:

```
SELECT EMPNO, ENAME
FROM EMP
WHERE JOB = 'MANAGER'
```

EMPNO	ENAME
7566	JONES
7698	BLAKE
7782	CLARK

# Pattern Matching (1)

- SQL also has an operator for “pattern matching” of strings (allowing the use of “wildcards”).

- E.g. print number and name of all managers:

```
SELECT EMPNO, ENAME
FROM EMP
WHERE JOB LIKE 'MANA%'
```

- “%” matches any sequence of arbitrary characters,  
“\_” matches any single character.

“%” corresponds to the “\*” in the shell (command prompt),  
and “\_” to “?”.

## Pattern Matching (2)

- **LIKE** must be used for pattern matching.

The equals sign only tests for literal equality.

Even if the comparison string contains “%” or “\_”.

- E.g. the following is legal SQL, but will return the empty result:

```
SELECT EMPNO, ENAME
FROM EMP
WHERE JOB = 'MANA%'
```

**Wrong!**



# Arithmetic Expressions

- SQL contains standard arithmetic expressions.
- E.g. print all employees who earn less than \$15000 per year:

```
SELECT ENAME
FROM EMP
WHERE SAL < 15000 / 12
```

ENAME
SMITH
ADAMS
JAMES

- The condition “ $SAL * 12 < 15000$ ” is equivalent.

# Renaming Output Columns

- E.g. print the yearly salary of all managers:

```
SELECT ENAME, SAL * 12
FROM EMP
WHERE JOB = 'MANAGER'
```

ENAME	SAL * 12
JONES	35700
BLAKE	34200
CLARK	29400

- To print the column heading "YEARLY\_SALARY":

```
SELECT ENAME, SAL * 12 YEARLY_SALARY ...
or SELECT ENAME, SAL * 12 AS YEARLY_SALARY ...
```

# Logical Connectives (1)

- **AND**, **OR**, **NOT** and parentheses “(”, “)” can be used to construct more complicated conditions.
- E.g. print name and salary of all managers and the president:

```
SELECT ENAME, SAL
FROM EMP
WHERE JOB = 'MANAGER' OR JOB = 'PRESIDENT'
```

- The query would not work with **AND** instead of **OR**.

The result would be empty (“0 rows selected”), since the JOB cannot be “MANAGER” and “PRESIDENT” at the same time.

## Logical Connectives (2)

- The **WHERE**-condition is conceptionally evaluated for every row of the table listed under **FROM**. If the result is true, the **SELECT**-list is printed.
- An **AND**-condition is true if both parts are true, an **OR**-condition is already true if one part is true:

C1	C2	C1 AND C2	C1 OR C2	NOT C1
False	False	False	False	True
False	True	False	True	True
True	False	False	True	False
True	True	True	True	False

# Logical Connectives (3)

EMP			JOB='MANAGER'	JOB='PRESIDENT'
EMPNO	ENAME	JOB		
7369	SMITH	CLERK	False	False
7499	ALLEN	SALESMAN	False	False
7521	WARD	SALESMAN	False	False
7566	JONES	MANAGER	True	False
7654	MARTIN	SALESMAN	False	False
7698	BLAKE	MANAGER	True	False
7782	CLARK	MANAGER	True	False
7788	SCOTT	ANALYST	False	False
7839	KING	PRESIDENT	False	True
7844	TURNER	SALESMAN	False	False
⋮	⋮	⋮	⋮	⋮

## Logical Connectives (4)

- Without parentheses, AND binds more strongly than OR (and NOT binds even more strongly than AND).
- E.g. consider this query:

```
SELECT ENAME, SAL      Wrong!
FROM   EMP
WHERE  JOB = 'MANAGER' OR JOB = 'PRESIDENT'
AND    SAL >= 3000
```

- The system will understand the condition as:

```
WHERE JOB = 'MANAGER'
OR     (JOB = 'PRESIDENT' AND SAL >= 3000)
```

# Removing Duplicates (1)

- Queries can produce duplicate rows.
- E.g. list all jobs:

```
SELECT JOB FROM EMP
```

- Since this query is processed by a loop over the employee table, in which the job of every employee is printed, it will output the same job multiple times.
- Duplicate elimination can be requested by adding the keyword `DISTINCT` after `SELECT`:

```
SELECT DISTINCT JOB FROM EMP
```

## Removing Duplicates (2)

- **DISTINCT** works on output rows, not single columns. Specify it only once, even for multiple columns:

```
SELECT DISTINCT JOB, MGR
FROM EMP
```

- There is no way to print each job only once and for every job the set of managers — that would be a nested table (supported only in advanced NF<sup>2</sup> or object-relational DBMS).

In standard relational DBMS, each table entry is atomic. But output formatting can give something similar. E.g. in SQL\*Plus, it is possible to suppress a column value if it is the same as in the preceding row.



# Sorting Output Rows (1)

- The sequence, in which the resulting rows are printed, is not predictable unless one requests sorting.
- E.g. print employee names and their salary, ordered alphabetically by employee name:

```
SELECT  ENAME, SAL
FROM    EMP
ORDER BY ENAME
```

- The “**ORDER BY**” clause is purely cosmetic:  
It does not change the query result in any way,  
it only prints the result in a more readable fashion.

## Sorting Output Rows (2)

- One can also specify multiple sorting criteria.

Only useful if the main column for sorting contains duplicate values.

- E.g. print the employees who earn at least 2000 dollars, ordered by department number. For equal department numbers, employees should be ordered by descending salaries:

```
SELECT  DEPTNO, ENAME, SAL
FROM    EMP
WHERE   SAL >= 2000
ORDER BY DEPTNO, SAL DESC
```

# Outlook: Joining Tables

- Data from different tables can be combined.  
E.g. print employees in the “RESEARCH” department:

```
SELECT ENAME
FROM EMP, DEPT
WHERE EMP.DEPTNO = DEPT.DEPTNO
AND DNAME = 'RESEARCH'
```

- Conceptually, the **WHERE**-condition will be evaluated for every combination of one row from each table.
- Since “**DEPTNO**” appears in both tables, and both tables are referenced in this query, the column name must be made unique by prefixing the table table.

# Exercises (1)

EMP							
EMPNO	ENAME	JOB	MGR	HIREDATE	SAL	COMM	DEPTNO
7369	SMITH	CLERK	7902	17-DEC-80	800		20
7499	ALLEN	SALESMAN	7698	20-FEB-81	1600	300	30
7521	WARD	SALESMAN	7698	22-FEB-81	1250	500	30
7566	JONES	MANAGER	7839	02-APR-81	2975		20
7654	MARTIN	SALESMAN	7698	28-SEP-81	1250	1400	30
7698	BLAKE	MANAGER	7839	01-MAY-81	2850		30
7782	CLARK	MANAGER	7839	09-JUN-81	2450		10
7788	SCOTT	ANALYST	7566	09-DEC-82	3000		20
7839	KING	PRESIDENT		17-NOV-81	5000		10
7844	TURNER	SALESMAN	7698	08-SEP-81	1500	0	30
7876	ADAMS	CLERK	7788	12-JAN-83	1100		20
7900	JAMES	CLERK	7698	03-DEC-81	950		30
7902	FORD	ANALYST	7566	03-DEC-81	3000		20
7934	MILLER	CLERK	7782	23-JAN-82	1300		10

## Exercises (2)

Please formulate the following queries in SQL:

- Who has employee number 7839 (King) as direct supervisor?
- Who has a salary between \$1000 and \$2000? Print name and salary and order the result by names.

“Between” is meant as including the two boundaries.

- Which employee names consist of exactly four characters?

## Exercises (3)

- Print name, salary, and department of all employees who work in department 10 or 30 and earn less than \$1500.

Make sure that both conditions are really satisfied.

- Which jobs occur in which departments? I.e. print every combination of department number and job which occurs in the EMP table, and print each such combination only once.

# Overview

1. The Relational Model, Example Database
2. Using SQL\*Plus: First Demonstration
3. Simple SQL Queries
4. Historical Remarks

# Relational Model: History

- The relational model (RM) was proposed by Edgar F. Codd (1970).

It was the first data model that was theoretically defined prior to implementation. Codd got the Turing Price in 1981.

- First Implementations (1976):
  - ◇ System R (IBM)
  - ◇ Ingres (Stonebraker, UC Berkeley).
- First commercial systems: Oracle (1979), Ingres (1980?) and IBM SQL/DS (1981).
- Today “state of the art” in industry.



# Reasons for Success (1)

- Much simpler than earlier data models.  
Only one concept: Finite relation (set of tuples).
- Easily understandable, even for non specialists:  
Relations correspond to tables.
- Abstraction of known “files of records” .
- The relational model has set-oriented operations.  
In earlier models, one had to navigate from one record to the next.

## Reasons for Success (2)

- Declarative query language:

No need to think about efficient evaluation.

One only writes conditions for the required data. The DBMS contains a “query optimizer” that finds an efficient query evaluation plan (i.e. generates a good imperative program for evaluating the query). In earlier models, programmers had to think about the use of indexes (access paths) and many other details.

- The relational model has a solid theoretical foundation. It is tightly connected to first-order logic.

# SQL

- Today, SQL is the only database language for relational DBMSs (industry standard).
- SQL is used for:
  - ◇ Interactive “ad-hoc” commands and
  - ◇ application program development (embedded into other languages like C, Java, HTML).
- SQL is based on a variant of first order logic called tuple calculus.

But includes elements from relational algebra, too (e.g. UNION).  
It tries to be relatively near to natural language.

# History

- SEQUEL, an earlier version of SQL, was designed by Chamberlin, Boyce et al. at IBM Research, San Jose (1974).

SEQUEL stands for “Structured English Query Language”. Some people pronounce SQL this way. Others use “ess-cue-ell”. The name was changed for legal reasons (SEQUEL was a registered trademark). Codd was also in San Jose when he invented the relational model.

- SQL was the language of System/R (1976/77).

System/R was a very influential research prototype.

- First commercial systems supporting SQL were Oracle (1979) and IBM SQL/DS (1981).

# Standards

- First Standard 1986/87 (ANSI/ISO).

This was very late as there were already several SQL systems on the market. The standard was the “smallest common denominator”. It contains only the common features of the existing implementations.

- Extension for foreign keys etc. in 1989 (SQL-89).

This version is called also SQL-1. All commercial implementations today support this standard, but each have significant extensions.

- Major Extension: SQL-2 or SQL-92 (1992).

Upward compatible to SQL-1. The standard defines three levels: “entry”, “intermediate”, “full”. Oracle 8.0 and SQL Server 7.0 have only entry level conformance, but many extensions. SQL-92 is still the yardstick for RDBMSs.

# Future

- Current Standard: SQL-99.

SQL-99 is a preliminary version of the SQL-3 standard. Until 12/2000, the volumes 1–5 and 10 of the SQL-99 standard appeared. They have together 2355 pages. The SQL-2 standard, which is not yet completely implemented, had only 587 pages.

- Some Features of SQL-3:

- ◇ User-defined data types, type constructors.

E.g. “LIST”, “SET”, “ROW” for structured attribute values.

- ◇ OO-Features (e.g. inheritance/subtables).

- ◇ Recursive queries.

- ◇ Triggers, Persistent Stored Modules.