# 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.
- SQL\*Plus: Quick Reference, Rel. 8.1.6, Oracle Corp., Oct. 1999, Part No. 75665-01.
- SQL\*Plus: User's Guide and Reference, Rel. 8.1.6, Oct. 1999, Part No. A75664-01.
- Codd: A relational model of data for large shared data banks. Communications of the ACM, 13(6), 377–387, 1970.
- Boyce/Chamberlin: SEQUEL: A structured English query language. In ACM SIGMOD Conf. on the Management of Data, 1974.
- Astrahan et al: System R: A relational approach to database management. ACM Transactions on Database Systems 1(2), 97–137, 1976.

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.



1. The Relational Model, Example Database

- 2. Using SQL\*Plus: First Demonstration
- 3. Simple SQL Queries
- 4. Historical Remarks











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





- 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.



- 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 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.



• 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	



of a row in DEPT.





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.



- 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.



1. The Relational Model, Example Database

2. Using SQL\*Plus: First Demonstration

3. Simple SQL Queries

4. Historical Remarks







Basic Us	se of	SQL*Plus (2)
<ul> <li>Many Oracle i</li> </ul>	installatio	ns have a guest user "scott"
with password	: "tiger"	
Anme	ldung	
<u>B</u> e	:nutzername:	scott
<u>K</u> e	nnwort:	****
<u>H</u> o	st-Zeichenfolge:	l×db1
	ОК	Abbrechen
For local databa be left empty. F as defined e.g.	ises, the "hos For a remote s in D:\softwar	t string" field in the login box can usually server, one must specify the server name e\Oracle9i\network\admin\tnsnames.ora.



be installed under the guest account scott.









🝰 Oracle SQL*Plus	_ 🗆 🗵						
Datei Bearbeiten Suchen Option	en <u>H</u> ilfe						
Verbunden mit: Oracle9i Release 9.2.0.1.0 - Production JServer Release 9.2.0.1.0 - Production							
SQL> select * from dept;							
10 ACCOUNTING	NEW YORK						
20 RESEARCH	DALLAS						
30 SALES	CHICAGO						
40 OPERATIONS	BOSTON						
SQL>		•					
•		► //					















## 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.
  - $\diamond\,$  In the lower part, the result is shown.
- The lightning button executes the query.





1. The Relational Model, Example Database

2. Using SQL\*Plus: First Demonstration

3. Simple SQL Queries

4. Historical Remarks

Simple SQL Queries (1)
• Simple SQL queries have the structure SELECT FROM WHERE
<ul> <li>After FROM list the table from which to extract data.</li> <li>More than one table can be listed, see below.</li> </ul>
<ul> <li>After WHERE specify conditions for the rows to be selected.</li> <li>The WHERE-clause can be missing, then all rows are selected.</li> </ul>
<ul> <li>After SELECT define which columns to print.</li> <li>"*" prints all columns.</li> </ul>























Logical Connectives (3)							
	EMP	,					
EMPNO	ENAME	JOB	JOB='MANAGER'	JOB='PRESIDENT'			
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			
:	•	:	:	:			







![](_page_56_Figure_1.jpeg)

![](_page_57_Picture_1.jpeg)

![](_page_58_Figure_1.jpeg)

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.

![](_page_62_Figure_1.jpeg)

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

![](_page_63_Figure_1.jpeg)

![](_page_64_Figure_1.jpeg)

![](_page_65_Figure_1.jpeg)

SQ

- 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.

![](_page_67_Picture_1.jpeg)

 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).

![](_page_68_Picture_1.jpeg)

• 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.

![](_page_69_Picture_1.jpeg)

• 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.