
DATA MODELS, DATABASE LANGUAGES AND DATABASE MANAGEMENT SYSTEMS

Gottfried Vossen

Rheinisch-Westfälische Technische Hochschule Aachen

Technische Hochschule Darmstadt
FACHBEREICH INFORMATIK

B I B L I O T H E K

Inventar-Nr.: 20438

Sachgebiete: 421

Standort: 1991



ADDISON-WESLEY
PUBLISHING
COMPANY

Wokingham, England · Reading, Massachusetts · Menlo Park, California
New York · Don Mills, Ontario · Amsterdam · Bonn
Sydney · Singapore · Tokyo · Madrid · San Juan

Contents

Preface	vii
I Introduction	1
1 A Historical Perspective	3
2 The Three-Level Architecture Concept	9
3 Components of a DBMS	21
Bibliographic Notes	29
Exercises	31
II Traditional (Graphical) Data Models for the Conceptual Schema	33
4 The Entity-Relationship Model	35
4.1 Entities	36
4.2 Relationships	39
4.3 Entity-relationship schemas	44
4.4 Entity-relationship diagrams	45
5 The Network Model	51
5.1 Bachman diagrams and logical networks	52
5.2 (Physical) network databases	58
5.3 Recordwise navigation	64
5.4 Database updates	74
6 The Hierarchical Data Model	79
Bibliographic Notes	87
Exercises	89

III Foundations of the Relational Data Model	95
7 Relations and Relation Schemas	97
7.1 Relations	98
7.2 Data dependencies and relation schemas	100
7.3 Relational databases and database schemas	104
8 Data Manipulation in the Relational Model	113
8.1 Relational algebra; Setwise navigation	114
8.2 Relational calculus	123
8.3 Beyond RA expressive power; Datalog	132
8.4 Database updates	142
8.5 Manipulation of views	148
9 Functional Dependencies	155
9.1 Definition of functional dependencies; Implication	156
9.2 Derivation; The membership problem	159
9.3 Alternative characterizations of FD implication	169
9.4 Dependency bases	173
9.5 FDs and updates	177
Bibliographic Notes	179
Exercises	183
IV Database Design	189
10 The Design Process	191
11 Semantic Data Models	197
12 Design Theory for Relational Database Schemas	213
12.1 Update anomalies	214
12.2 Normal forms for FD schemas	217
12.3 Decomposition and synthesis	223
12.4 Multivalued dependencies	234
13 Notes on Data Structures	239
13.1 Sequential files and indexes	240
13.2 Tree structures	244
13.3 Hash organization	252
Bibliographic Notes	257
Exercises	261

V Selected Database Languages and Systems	265
14 The Network System UDS (Siemens)	267
14.1 UDS components; Utilities for database creation	268
14.2 The Schema DDL	271
14.3 View definition using the Subschema DDL; Access rights . .	279
14.4 Database queries using the COBOL DML	281
14.5 The dialogue query system IQS	286
15 The Hierarchical System IMS (IBM)	301
16 The Relational SQL/Data System (IBM)	307
16.1 Data definition	308
16.2 Updates on tables	317
16.3 Theta-joins	319
16.4 The SELECT command	321
16.5 Formatting query results	347
16.6 Views	349
16.7 Interfaces to SQL/DS	350
16.8 SQL/DS architecture	355
16.9 The world of SQL	359
17 Implementation of Single-Relational Query Languages	363
17.1 Window functions; databasewise navigation	364
17.2 Bottom-up strategies	366
17.3 The representative instance of a database	373
Bibliographic Notes	381
Exercises	383
VI Concurrency Control and Recovery	387
18 Transaction Processing and Concurrency Control	389
18.1 Transactions	390
18.2 Problems with concurrent database operations	393
18.3 Serializability	397
18.4 Two-phase locking (2PL)	406
18.5 Additional scheduling methods	414
18.6 Using semantic information in concurrency control	418
19 Recovery, Integrity and Security	423
19.1 Recovery from failures	424
19.2 Integrity control	435

19.3 Database security	437
Bibliographic Notes	439
Exercises	443
VII Towards Database Management for New Areas of Application	445
20 Applications of Database Management	447
20.1 Traditional applications	448
20.2 New (non-standard) applications	449
21 Extensions and Generalizations of the Relational Model	463
21.1 The Postgres data model	464
21.2 The nested relational model	468
21.3 A generalization	485
22 Object-Oriented Database Management	489
22.1 Principles of object-orientation	490
22.2 The GemStone system (Servio Logic)	499
23 Open Database Systems	527
23.1 The extensibility paradigm	528
23.2 Architectural and functional layers	529
23.3 The Exodus database system generator	533
Bibliographic Notes	539
Exercises	543
Bibliography	547
Index	579