

Computer Science

Volume 1

Silberschatz–Korth–Sudarshan • *Database System Concepts, Fourth Edition*

Front Matter	1
Preface	1
1. Introduction	11
Text	11
I. Data Models	35
Introduction	35
2. Entity–Relationship Model	36
3. Relational Model	87
II. Relational Databases	140
Introduction	140
4. SQL	141
5. Other Relational Languages	194
6. Integrity and Security	229
7. Relational–Database Design	260
III. Object–Based Databases and XML	307
Introduction	307
8. Object–Oriented Databases	308
9. Object–Relational Databases	337
10. XML	363
IV. Data Storage and Querying	393
Introduction	393
11. Storage and File Structure	394
12. Indexing and Hashing	446
13. Query Processing	494
14. Query Optimization	529
V. Transaction Management	563
Introduction	563
15. Transactions	564
16. Concurrency Control	590
17. Recovery System	637

VI. Database System Architecture	679
Introduction	679
18. Database System Architecture	680
19. Distributed Databases	705
20. Parallel Databases	750
VII. Other Topics	773
Introduction	773
21. Application Development and Administration	774
22. Advanced Querying and Information Retrieval	810
23. Advanced Data Types and New Applications	856
24. Advanced Transaction Processing	884