

TABLE OF CONTENTS

PART 1: FILE TECHNIQUES	1
CHAPTER 1: INPUT/OUTPUT FACILITIES	3
1.1 Introduction	3
1.2 Hardware and I/O	4
1.3 Multiprogramming and I/O	7
1.4 Tape and Disk Parameters	18
CHAPTER 2: SEQUENTIAL FILES	31
2.1 PL/1 Sequential File Manipulation Sublanguage	32
2.2 Processing of Consecutive Files	35
2.3 Buffer Techniques	47
CHAPTER 3: HASH FILES	61
3.1 Theory of Hash Files	62
3.2 PL/1 Hash Files	85
3.3 Creation and Updating Strategies	91
3.4 Random Distribution Function Derivation	108
CHAPTER 4: INDEX SEQUENTIAL FILES	115
4.1 Basic Principles	115
4.2 ISAM File Organization	118
4.3 VSAM File Organization	123
4.4 Theory of Indexes	128
4.5 Processing of Index-Sequential Files with PL/1	137
CHAPTER 5: HYBRID AND MERGE FILES	151
5.1 Inverted Files (Secondary Indexes)	151
5.2 Multiple-Key Files	162
5.3 Sorted Partition or Merge Files	163
5.4 The Balanced Merge	167
5.5 Polyphase and Other Merges	180
5.6 Order, Retrieval, and Updating	192

PART 2: DATA-BASE TECHNIQUES	196
CHAPTER 6: DATA-BASE CONCEPTS	199
6.1 Data Independence	199
6.2 Data Redundancy	204
6.3 Conceptual Data-Base Structures	207
6.4 ANSI/SPARC Data-Base System Organization	222
CHAPTER 7: DATA-BASE DESIGN AND NORMAL-FORM FILES	239
7.1 Normal Forms and Functional Dependencies	240
7.2 Binary-Join Dependencies	248
CHAPTER 8: THE CODASYL CONCEPTUAL-SCHEMA DATA-DESCRIPTION LANGUAGE	257
8.1 CODASYL in Perspective	257
8.2 The CODASYL Conceptual Data Base	261
8.3 File (Or Record) Entry Specification	265
8.4 Specification of Owner-Coupled Sets	268
8.5 Data Validation	282
CHAPTER 9: LOADING THE CODASYL DATA BASE	285
9.1 The CODASYL Subschema	285
9.2 DML Command Auxiliary Concepts: Currency and UWA	291
9.3 DML Commands for Loading a Data Base with PL/1	296
9.4 File and Nonrecursive Set Loading	303
9.5 Recursive Set Loading	308
CHAPTER 10: MANIPULATING THE CODASYL DATA BASE	315
10.1 The Find Commands with PL/1	315
10.2 The Updating DML Commands with PL/1	332
10.3 Retrievals with the CODASYL DML	338
10.4 Concurrent Processing	355
10.5 Criticism of the CODASYL Proposal	364
CHAPTER 11: A NONNAVIGATIONAL CODASYL ENHANCEMENT	371
11.1 An EOS CODASYL Enhancement Sublanguage	372
11.2 Retrievals Involving Nonrecursive Sets	374
11.3 Retrievals with Recursive Sets	390
11.4 Limitations of the EOS Enhancement	391

CHAPTER 12: THE INTERNAL CODASYL SCHEMA	397
12.1 The Data Storage Description Language (DSDL)	397
12.2 Forestry Data-Base Storage Schema	405
12.3 Limitations of the CODASYL DSDL	412
 CHAPTER 13: THE RELATIONAL APPROACH TO DATA-BASE MANAGEMENT	 415
13.1 Fundamental of Relations	416
13.2 The Relational Schemas	420
 CHAPTER 14: RELATIONAL PREDICATE CALCULUS	 427
14.1 User Working Area and Loading Programs	427
14.2 DSL Alpha Retrievals	429
 CHAPTER 15: SQL	 439
15.1 The Mechanics of SQL	439
15.2 SQL Retrievals	441
15.3 Alternatives to SQL	447
 CHAPTER 16: RELATIONAL ALGEBRA AND OTHER RELATIONAL FACILITIES	 455
16.1 Relational Algebra	455
16.2 Performance Optimization and the Reduction Process	462
16.3 Storage and Updating Operations	468
16.4 Additional Relational Facilities	470
 CHAPTER 17: THE HIERARCHICAL APPROACH	 481
17.1 The Conceptual Data Base	481
17.2 The Hierarchical Schemas	483
 CHAPTER 18: MANIPULATION OF HIERARCHICAL DATA BASES	 503
18.1 The UWA and Special Registers	503
18.2 The DL/1 Retrieval Sublanguage	505
18.3 Loading a Hierarchical Data Base	513
18.4 IMS Updating Commands and Concurrency Control	517
18.5 Status of the Hierarchical Approach	520

CHAPTER 19: DATA-BASE MANAGEMENT IN PERSPECTIVE	523
19.1 Cost-Benefit Analysis of Data-Base Processing	524
19.2 System Selection	524
APPENDIX 1: IBM DISK SPECIFICATIONS	527
APPENDIX 2: CODASYL COBOL DML COMMANDS	528
APPENDIX 3: SYSTEM R PROTOTYPE SPECIFICS	539
GLOSSARY	552
INDEX	553