NTERNATIONAL EDITION Principles of DATABASE SYSTEMS
with Internet
and Java Applications Greg Riccardi

Contents

				•						
		1	# H # * * *	1 1 1 1 4 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	· 美国李明等	N 7 . 6 5	p # # # #	- × * * ·	3 8 7 V	# ≪ , _)
		有数量	***	· · · · · · · · · · · · · · · · · · ·					1 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	, 3 1 1
· · · · · · · · · · · · · · · · · · ·	电电报	1 / A B B M 3 A B		****	() · · · · · · · · · · · · · · · · · · ·	-		· · · · · · · · · ·	24.00	} ::
· · · · · · · · · · · · · · · · · · ·	***				# W Y	1 . A				AL 1
· · · · · · · · · · · · · · · · · · ·	46.44	******	2日心体人能激展	1.4 4 2 2 2	1111	T g	***		14-4	li .
· · · · · · · · · · · · · · · · · · ·	REAL PROPERTY.	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1	· · · · · · · · · · · · · · · · · · ·		2. 编数 5. 产* 金属 6. 产*	1. 中衛	134	*
A STATE OF THE STA	X 3 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	· 李 · · · · · · · · · · · · · · · · · ·	**************************************	*****	****		1044	ھاس≱ ہے الیں افاض	・イント ・イント ・ボール	
· · · · · · · · · · · · · · · · · · ·	2 N H W * 1	· · · · · · · · · · · · · · · · · · ·	***	4 m	,	*			· 医腹膜溶解:	* ·
A STATE OF THE STA	当有 P 相關 * "				******	* * * * * *	* * * * * * *			
	· · · · · · · · · · · · · · · · · · ·	/ 1 3 / 単導機関係	A SA	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EN AN AS	# # X X 4	4 4 5 5	****		4 4
	,	P R R R R R		**************************************	X 6 8 . A.A.				735	< 4 / *
· · · · · · · · · · · · · · · · · · ·	10 F X 5 B 4 B	· ·			n ii ii ii	KAP :	a againg® iber		E DE NE DE A	4
44	2 8 10 10 11	THE PER	A HELD	建				5 1 24 1	E H HE H H	4
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			14 th 14 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	14			* 4 : v 4	新 (基) 智 (1) (2) (2) (3) (3) (4) (5) (5) (6) (7) (7) (7) (7) (7) (7) (7	
A LAND WELL BOOK OF THE PARTY O	***		· · · · · · · · · · · · · · · · · · ·	Mark A		******	1 mm - 1		* 4	4 F
			E N N N N N N N N N N N N N N N N N N N	***		3 8 5 10 4	· 医* 10 · 10 · 10 · 10 · 10 · 10 · 10 · 10	84.4	ir A	
			h 4 * * * * * * * * * * * * * * * * * *	* # # # # # # # # # # # # # # # # # # #	"	1. 本 1.1.7	A 10 3 5			
	1 m	· `***	を 生 ・		g	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1. 我 用 37 °C 2. 数 "用 B · R · P 2. 数 "加 B · M · B	* * * * * * * * * * * * * * * * * * *	William . In	F 18
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		4 7 7 7	AND AND			2 T K A	% :
	***	3		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	***	· · · · · · · · · · · · · · · · · · ·	N -	5 。 第25天2 ¹ 第25年初日		, N
aftern foremerale	1.01				4 4 4	计林林	a de	44	713 14	H
And the Livery Contractor	1,1		11111	4111	1111	性甚么		441	111	1
		The Impo	tance or	Database	s to th	e Econ	omy. •	4.5	2 4	學事
· · · · · · · · · · · · · · · · · · ·	1.2	How Data				tion	4			
	1.3	People in	Database	Systems		6				
	1.4	Managem	ent of Inf	ormatior	1	6				
	1.5	Databases	and the	World Wi	de Web)	9			
	1.6	Database (Concepts	and Arch	itectur	e	10			
	1.7	Phases of	an Inforn	nation Sy	stem Li	ife Cycl	e	15		
	1.8	History of				16				
	CHAPTER :	SUMMARY	17							
	KEY TERM	ıs 18								
	Exercises	20	- 1							
	FURTHER	READINGS	21							

PA	NRT	ONE

in ioi matioi	MOGE	and Melational Databases	
Representing I	nformati	on with Data Models	
2	2.1	Discovering and Specifying Requirements	20
	2.2	Organizing Information 27	
	23	Entity—Relationship Modeling 20	

	2.4 Entity–Relationship Diagrams 38	
	2.5 An ER Model for BigHit Video 42	
	Chapter Summary 48	
	Key Terms 49	
	Exercises 51	
	Further Readings 54	
Advanced Data	Models	55
3	3.1 Enhanced ER Modeling 56	
<u> </u>	3.2 Object-Oriented Data Modeling 61	
	3.3 An OO Model for BigHit Video 64	
	CHAPTER SUMMARY 66	•
	Key Terms 66	
	Exercises 67	
	Further Readings 69	
The Relational	Data Model	71
4	4.1 Introduction to the Relational Model 72	
	4.2 Relation Schemas 72	
	4.3 Translation from ER Model to Relation Schemas 86	
	4.4 Building Databases in Microsoft Access 89	
	Chapter Summary 91	
	Key Terms 92	
	Exercises 93	
	Further Readings 94	
Improving the	Quality of Database Designs	95
5	5.1 Functional Dependencies between Attributes 97	
	5.2 Normal Forms 102	
	5.3 Normalization Examples 109	
	5.4 Referential Integrity and Other Constraints 114	
	Chapter Summary 115	4
	Key Terms 116	
	Exercises 117	
	Further Readings 118	

PART TWO	,	
Manipulating Relati	onal Data	119
Techniques for Manipula	ating Relational Data	121
6.1 6.2 6.3	Manipulating Information with the Relational Algebra 122 Describing Queries with Relational Calculus 135 Defining Queries with QBE and Microsoft Access 136	121
Key Ter Exercise	···	
SQL, the Structured Que	ry Language	147
7.1 7.2 7.3	Using SQL Select Statements for Queries 148 Modifying Database Content with SQL 160 Creating and Manipulating Schemas with SQL 163	
Key Ter Exercise		
PART THREE		
Database Applicati	ons and the World Wide Web	173
	ing for Relational Databases	175
8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8 8.9 8.10	Overview of Database Applications Programming 176 JDBC Packages and Database Connections 182 Connecting to Databases with JDBC 184 Connecting to Databases with Class DBConnect 187 Executing Select Statements 189 A Simple Java SQL Application 191 Executing Insert and Update Statements 194 Executing Other Statements 195 A Sample BigHit Video Application in Java 195 User Interfaces in Microsoft Access 196	1/3
Chapter Key Ter Exercise		

FURTHER READINGS

204

9	S Database Interaction on the World Wide Web 9.1 Introduction to HTML 206	205
	— 9.2 Active URLs and Forms in HTML 210	
	9.3 Using Java to Generate HTML 215	+ 3 ⁴
	9.4 CGI Programming with Java 224	
	9.5 Java Servlets 227	•
	9.6 Servlet Applications for BigHit Video 229	
	CHAPTER SUMMARY 230	
	Key Terms 231	
	Exercises 232	
	Further Readings 233	
Enhancing (Object-Oriented Applications with JDBC	235
10	10.1 Transactions in JDBC 236	
	10.2 Prepared Statements and Callable Statements 238	
	10.3 Advanced Features of JDBC 238	
	10.4 Result Sets in JDBC 2.0 239	
	10.5 Integrating Result Sets and HTML Forms 246	
	CHAPTER SUMMARY 250	
	Key Terms 251	
	Exercises 251	
	Further Readings 252	
	en e	
PART	FOUR	
	Characteristics of Databases	253
Managing Ir	nformation in Files	255
11	11.1 Hardware Characteristics of File Systems 256	
	11.2 Manipulating Streams and Files in Java 263	
	11.3 Methods for Representing Values in Streams 268	
	11.4 Reading and Writing Binary Values with Data Streams 270	
	11.5 Representing Relational Tables as Files 277	
	11.6 Files of Records 278	
	11.7 Direct Access to Records by Address 282	
	11.8 Updating and Deleting Records 284	
	Chapter Summary 285	
	Key Terms 286	
	Exercises 287	
	FURTHER READINGS 290	

است ا	for Improving Access to Information by Value	291
12	12.1 Using Indexes to Access Records by Content 292	
	12.2 Secondary Indexes 296	
	12.3 Multilevel Indexes and B+ Trees 299	
	12.4 Representing Indexes with Hash Tables 308	
•	12.5 Specifying Physical Database Characteristics 313	
	Chapter Summary 316	
	Key Terms 317	
	Exercises 318	
	Further Readings 320	
		:
	T FIVE	
Achieving	g Performance and Reliability	
	ational Database Systems	323
Query Proce	essing and Query Optimization	325
13	13.1 Processing Selection Queries 326	
	- 13.2 Processing Projection Queries and Eliminating Duplicates 336	
	13.3 Processing Join Queries 337	
	13.4 Query Plans and Query Optimization for Complex	
	Relational Expressions 343	
	13.5 Query Optimization and Database Analysis in Oracle8 347	
	Chapter Summary 349	
	Key Terms 350	
	Exercises 351	
	FURTHER READINGS 354	
Transaction	Processing	355
14	14.1 Basic Transaction Management 356	
<u> </u>	- 14.2 Concurrent Transaction Processing 362	
	14.3 Recoverable Transaction Schedules 370	
	14.4 Serializable Transaction Schedules 372	
	Chapter Summary 378	
	KEY TERMS 379	
	Exercises 381	
	FURTURE PRADITIES 202	

15	15.1 Backup and Recovery from Failures 386	
15	15.2 Security in Relational Database Systems 391	
	15.3 Stored Procedures and Functions 395	
	15.4 Distributed Databases 397	
	Chapter Summary 401	
	Key Terms 402	
	Exercises 403	
	Further Readings 405	
PART S	5IX	
Object-Orie	nted and Distributed Information Systems	407
Developing Ob	ject-Oriented Distributed Applications	409
16	16.1 Creating Distributed Applications 410	
10	16.2 Enterprise JavaBeans 420	
	16.3 Transactions in Java 425	
	Chapter Summary 427	
	Key Terms 428	
	Exercises 429	
	Further Readings 430	
Renresenting I	nformation with Object-Oriented Data Models	431
A=		
1/	17.1 Representing Information and Operations in the Java Data Model 17.2 Implementing Conceptual Model Inheritance in Java 440	432
	17.2 Implementing Conceptual Model Infernance in Java 440	
	17.4 Translation from ER Model to the Java Object Model 450	
	17.5 Using Java for the BigHit Video Case Study 452	
	17.6 Object Databases 454	
	17.7 Object-Relational Databases 464	
	Chapter Summary 465	
	Key Terms 466	
	Exercises 467	
	Further Readings 469	
A Brief Introdu	iction to Java	471
Appendix	A.1 Similarities and Differences between Java and C++ 472	
- dela constant	A.2 Compilation and Execution 479	

A.3 Packages and Names 480
A.4 Class and Virtual Method Hierarchies 482
A.5 Exceptions and Exception Handling 484
A.6 Application Programming Interfaces 489
FURTHER READINGS 490

References 491

Index 499

All Java code, sample databases in Microsoft Access, and sample databases in SQL are available to the readers from the ftp site ftp.aw.com in the directory cseng/authors/riccardi/database.