

Contents

Preface.....	vii
Motivation	vii
Purpose	viii
Readers	ix
Structure	ix
Downloads	xi
Acknowledgments	xi
 About the Author	 xiii
 Contents	 xv
 List of Abbreviations.....	 xxi
 Part I About Relationships and ORN.....	 1
 Chapter 1 Introduction	 3
Including a Brief History of Relationships	
1.1 Relationships	3
1.2 A Brief History of Relationships	4
1.2.1 The paper-based system	5
1.2.2 The computerized file-based system	6
1.2.3 Early data models and DBMSs	8
1.2.4 The relational model and RDBMS	15
1.2.5 The entity-relationship model and database	19
1.2.6 Semantic models, the object model, and the ODBMS	23
1.2.7 The object-relational DBMS	31
1.3 Problems in Modeling and Implementing Relationships	32
1.4 Preview of a Solution.....	35
 Chapter 2 Object Relationship Notation (ORN).....	 39
2.1 Syntax	39
2.2 Graphical Representation.....	40
2.3 Semantics.....	41
2.4 Examples	42
2.4.1 <*-to-*>	44

2.4.2	<1-to-*>	45
2.4.3	<0..1-to-*> -	47
2.4.4	<0..1-to-*> -X-	47
2.4.5	<0..1-to-1..*>?	48
2.4.6	!<0..1-to-*>	49
2.4.7	'<*-to-1..*>	50
2.5	Flashback to the Company Database.....	51

Chapter 3 ORN Simulator 53

A Modeling Tool Where Associations Come Alive

3.1	Creating a Database Model and a Database	53
3.2	Verifying Association Semantics	60
3.3	Architecture.....	66
3.4	Benefits	67

Chapter 4 Association Patterns 69

Emerging from a Variety of Association Types

4.1	Context	69
4.2	Pattern Descriptions	71
4.2.1	“is defined by” pattern	73
4.2.2	“is recorded for” pattern.....	75
4.2.3	“is a realization of” pattern	79
4.2.4	“is associated by” pattern.....	80
4.2.5	“is an update of” pattern	81
4.2.6	“is a part of” pattern.....	82
4.2.7	“is a” pattern	89
4.3	Patterns in Database Modeling and Implementation.....	90
4.4	Associations That Don’t Conform to a Pattern	95
4.5	Conclusion.....	96

Chapter 5 Comparing ORN to Similar Declarative Schemes 97

5.1	Schemes for Relational Databases and Object Relations	98
5.1.1	Null constraint	98
5.1.2	Key constraints	99
5.1.3	Referential integrity rules	100
5.1.4	Surjectivity constraints	102
5.1.5	Additional relationship semantics.....	103
5.2	Schemes for the ER model.....	105
5.3	Schemes in ODBMSs.....	105
5.4	Whole-Part Properties and Dimensions for Class Diagrams.....	107
5.4.1	Proposed association dimensions for class diagrams.....	108
5.4.2	Primary characteristics for whole-part relationships.....	111
5.4.3	Secondary characteristics for whole-part relationships.....	112
5.5	Conclusion.....	113

Part II Using ORN to Develop a Database System 115

Chapter 6 ORN Additive 117

A Tool for Extending SQL Server with ORN

6.1 Capabilities, Operations, and Architecture	117
6.1.1 Capabilities.....	118
6.1.2 Operations and architecture.....	119
6.1.3 The +ornddl command	121
6.1.4 The +orndml command	121
6.2 ORN Additive DDL Statements	122
6.2.1 USE statement	122
6.2.2 CONSTRAINT statement.....	123
6.2.3 DELETE statement.....	123
6.2.4 SET ORN_MESSAGE_NUMBER_BASE statement.....	125
6.2.5 Example of a query file with ORN Additive DDL statements.....	125
6.3 ORN Additive DML Statements.....	125
6.3.1 USE statement	125
6.3.2 BEGIN TRANSACTION statement.....	127
6.3.3 SAVE TRANSACTION statement	127
6.3.4 COMMIT TRANSACTION statement.....	127
6.3.5 ROLLBACK TRANSACTION statement.....	127
6.3.6 SET RXC_MODE statement	128
6.3.7 ENABLE/DISABLE ORN_TRIGGERS statement.....	129
6.3.8 Example of query file with ORN Additive DML statements.....	130
6.4 Conclusion.....	132

Chapter 7 Object Relater *Plus* (OR+) 133

An ORN-extended Object DBMS

7.1 Capabilities and Compatibilities.....	133
7.2 ODDL.....	135
7.2.1 ODDL specification	135
7.2.2 <association>	138
7.2.3 Control commands	140
7.3 ODML	141
7.4 Architecture, Implementation, and Extensibility	143
7.4.1 Architecture.....	143
7.4.2 Implementation	145
7.4.3 Extensibility	146
7.5 Conclusion.....	147

Chapter 8 Mapping Database Models to DDLs..... 149

From ORN-Extended Class Diagrams to ORN-Extended DBMSs

8.1 Mapping an ORN-Extended Model to an ORN-Extended SQL	149
8.1.1 Transforming the model for a relational database.....	149
8.1.2 Mapping classes to tables.....	153

8.1.3 Mapping associations to foreign keys	154
8.2 Mapping an ORN-Extended Model to an Object DDL	157
8.2.1 Transforming the model for an object database	158
8.2.2 Mapping classes to class definitions and extents	159
8.2.3 Mapping associations to object-based attributes	160
8.3 Conclusion	163
Chapter 9 Association Semantics	165
Dealing with the Subtleties, Inconsistencies, and Ambiguities	
9.1 Inconsistencies	165
9.1.1 Within an <i><association></i>	166
9.1.2 Involving <i><association></i> combinations	170
9.2 Inconsistency Detection	171
9.3 Ambiguities	172
9.4 Associations as Functions	174
9.5 Conclusion	177
Part III Adding ORN to a DBMS	179
Chapter 10 A Conceptual Implementation of ORN	181
Exploring Semantic Circularity and Ambiguity	
10.1 Algorithms	182
10.1.1 Algorithm CreateObject	182
10.1.2 Transaction operations	183
10.1.3 Supporting pseudocode for complex object operations	184
10.1.4 Algorithm CreateLink	185
10.1.5 Algorithm DeleteObject	186
10.1.6 Algorithm DestroyLink	187
10.1.7 Algorithm ChangeLink	187
10.2 Link Cycles	188
10.2.1 Circularity	189
10.2.2 Ambiguities	190
10.2.3 The Theorem for ORN Semantic Clarity and its proof	196
10.3 Conclusion	203
Chapter 11 Adding ORN to the SQL Standard for RDBMSs	205
11.1 Motivation	205
11.2 Overview of SQL Association Capabilities	206
11.3 Proposed ORN Extension to SQL	209
11.4 Conclusion	213
Chapter 12 Adding ORN to the ODMG Standard for ODMs	215
12.1 Motivation	215
12.2 Adding ORN to ODL	217
12.2.1 Associations in ODL	217

12.2.2 Adding ORN syntax	218
12.2.3 Adapting ORN semantics to ODL.....	219
12.3 Algorithms	221
12.3.1 Class Transaction	223
12.3.2 Method new()	225
12.3.3 Method delete().....	226
12.3.4 Method _enforce_binding()	227
12.3.5 Method form_tp _R ()	229
12.3.6 Method drop_tp _R ()	230
12.3.7 Method _enforce_explicit_binding().....	230
12.3.6 Method change_tp _R ()	231
12.3.9 Example.....	232
12.4 Conclusion	234
Bibliography	237
Index	241

Object Relationship Notation (ORN) for Database
Applications

Enhancing the Modeling and Implementation of
Associations

Ehlmann, B.K.

2009, XXII, 246 p. 173 illus., Hardcover

ISBN: 978-0-387-09553-0