

Contents

Foreword xi

Preface xiii

List of Figures xvii

List of Tables xix

CHAPTER 1 Introduction 1

Computing Paradigms for the Next Century 1

Client-Server Goals 4

Object-Orientation 7

Objects: The General Abstraction 9

Object-Orientation and Benefits 10

Objects: More Formally 10

Distributed Objects 14

Basic Communications and Reliability 16

CHAPTER 2 Enter the OMG 25

The OMG Process and Standards 26

CHAPTER 3 The Object Management Architecture 35

Benefits of an OMA 38

CORBA 57

CHAPTER 4 Common Object Request Broker Architecture 61

Object Interfaces 62

CORBA Interfaces 63

Object Identifiers 64

CORBA IDL 65

Object Reference 73

Versioning 78

Communication Issues 79

CHAPTER 5	The Dynamic Invocation Interface	91
	Runtime Discovery	92
CHAPTER 6	The ORB	101
	ORB Interface Operations	101
CHAPTER 7	Object Adapters	115
	The Adapter's Role	115
	BOA	115
	Dynamic Skeleton Interface	122
CHAPTER 8	Other Object Adapters and the ODMG	125
	Library Object Adapter	125
	Other Adapters	126
	ODMG View	127
CHAPTER 9	Repositories	133
	Interface Repository	133
	Repository Object Groups	134
	Implementation Repository	156
CHAPTER 10	Interoperability	157
	ORB Domains	157
	Interoperability Vocabulary and Concepts	161
	General Inter-ORB Protocol	164
	Internet Inter-ORB Protocol	167
	Environment-Specific Inter-ORB Protocol	167
CHAPTER 11	OLE, COM, and DCOM	171
	Differences	172
	Interface Mapping	173
	Interface Identity Mapping	177
CHAPTER 12	Security	179
	General Security	180
	Security Interfaces	185
	Security Module Interfaces	190
CHAPTER 13	Common Secure Interoperability	207
	CSI Levels	207
	Security Protocols	207
	Cryptographic Profile	208

	Key Distribution	208
	Secure Inter-ORB Protocol	209
CHAPTER 14	CORBAservices	211
	CORBAservices Architecture	211
	CORBAservices General Design Principles	214
	Key Issues	215
	Accommodation of Future Services	215
	Service Dependencies	216
	Relation to CORBA and OMA	216
	Conformance to Existing Standards	216
CHAPTER 15	Naming Services	217
	The Names of Names	218
CHAPTER 16	Relationships	223
	Object Identity Service	225
	Graph Relationship Service	232
	Containment and Reference	240
CHAPTER 17	Event Services	241
	Push and Pull	241
	Event Services	242
CHAPTER 18	Life Cycle Service	253
	Creation Services	255
	Copy, Move, and Remove Services	256
	Compound Life Cycle	257
CHAPTER 19	Object Query Service	267
	General Operation and Nesting	268
	Query Collection Service	269
	Query Service	274
CHAPTER 20	Properties Service	279
	The OPS interface	279
CHAPTER 21	Time	291
	Basic Time Service	291
	Timer Event Service	298
	Caveats about Time	301

CHAPTER 22	Transaction Services	303
Trivial Scenario	304	
Objects in OTS	304	
CHAPTER 23	Concurrency Control	319
Locks and Lock Sets	319	
Locks and Transactions	321	
CHAPTER 24	Persistence Service	327
PID Interface	328	
PO Interface	329	
POM Interface	331	
PDS Interface	333	
Protocols	334	
Data Store	337	
CHAPTER 25	Licensing Service	341
License Service Manager Interface	343	
Producer-Specific License Service Interface	345	
CHAPTER 26	Externalization Service	349
Externalization Interfaces	349	
CHAPTER 27	CORBAfacilities	357
Horizontal Facilities	357	
Information Management	364	
System Management	369	
Task Management	372	
CHAPTER 28	Vertical Market Facilities	377
The Domain Task Forces	377	
	<i>Glossary</i>	381
	<i>Bibliography</i>	387
	<i>Index</i>	391