

# Contents

---

Acknowledgements.....	xiii
Authors and Contributors.....	xv
List of Abbreviations .....	xvii

## ***Part 1 – Introduction and Background***

1. Introduction.....	3
1.1 Aims and Objectives of this Book .....	6
1.2 Organization of Material.....	6
1.3 Intended Readership .....	7
2. Background and Context .....	9
2.1 Evolution of Distributed Computing.....	9
Evolution of Key Technologies up to the mid 1990s .....	9
1955–1970 .....	9
1970–1980 .....	10
1980–late 1980s .....	11
Late 1980s to mid 1990s.....	12
Development of Distributed Computing to the mid 1990s.....	13
2.2 Distributed and Client/Server Computing.....	17
Client/Server Computing.....	17
Models of Client/Server Computing .....	19
Distributed Computing.....	21
Access and Security .....	21
Concurrency and Maintenance of Consistency .....	21
Fault Tolerance (Availability).....	22
Heterogeneity and Transparency.....	22
Inter-process Communication .....	22
Naming .....	22
Openness .....	22
Scalability.....	23
Resource Sharing and Management .....	23
2.3 An Architectural Approach .....	23
Application Architecture .....	23
2.4 Elements of a Technology Architecture .....	26
Architecture Constituents.....	27

Capabilities for Application Development.....	27
Integration Services.....	27
Information Management: Databases .....	28
Systems Management.....	28
Network Services .....	28
Platforms .....	28
Middleware and Application Development Products.....	28
SQL-based Products .....	29
RPC (RPC-like Mechanism)-based Products.....	29
Distributed Transaction Processing Monitors.....	30
Object Brokers.....	30
Message-Oriented Middleware.....	30
2.5 The Enterprise.....	30
Forms of Organizational Structure .....	31
"Traditional" Organizational Structure .....	31
Challenges to Tradition.....	31
Networked Organization.....	31
Process Orientation .....	32
The Complex Organization.....	32
The Workgroup .....	33
An Organizational Model.....	34
Task .....	34
Workgroup .....	36
Function.....	36
Process .....	36
Organizational Unit.....	36
Requirements on the Information System.....	36
Changeability .....	37
Formal and Informal Communication .....	37
Variation from a Standard .....	37
Visibility and Interoperability.....	37

## ***Part 2 – The Distributed Application***

3. The Three-Tier Application Architecture.....	41
3.1 Partitioning the Application.....	41
Design Principles .....	41
Classifying Types of Application Behaviour .....	43
Major Organizing Themes .....	45
Assignment of Work.....	45
Organization of Data .....	45
The Third Tier.....	47
Partitioning the Components.....	47
Partitioning Summary.....	53
Form of the Architecture .....	53
Nature of the Tiers.....	55
3.2 Development Implications .....	57

3.3	Development, Deployment and Controlling Complexity .....	57
	Technology Solutions .....	59
	Organizational Solutions .....	60
	The Application Perspective .....	60
	Designing for Reuse .....	60
	Logical Groupings of Software .....	61
	Designing for Flexible Deployment .....	61
	Versioning .....	62
	Widget Master Revisited .....	62
	Response to Change Requirements .....	63
	Deployment Configurations .....	65
3.4	More Design Issues .....	66
	DAS and Business Objects .....	66
	Business Rules and the Three Tiers .....	67
	Application Development Revisited .....	69
	Order Entry .....	69
	Payment Allocation .....	70
	Separation of Presentation/Delivery from	
	Business Rules and Data .....	73
	Building with Components .....	74
	The Architecture and the Business Model .....	76
3.5	Conclusion .....	77
4.	The Three-Tier Architecture: An Object-Oriented Perspective	
	<i>Paul Taylor</i> .....	79
4.1	Background .....	79
	Basis of the Object Paradigm .....	79
	Classes and Objects .....	80
	Encapsulation .....	80
	Inheritance and Polymorphism .....	81
4.2	Models .....	81
	Client Server Roles .....	82
	Modelling Object Interactions .....	82
4.3	Organizational Model .....	83
	Overview of Use Cases .....	84
4.4	Logical Architecture .....	86
	Organizing Principles .....	86
	Reuse and Components .....	87
	Services, Components and Objects .....	88
	Designing with Components .....	90
	Model the Use Cases .....	90
	Define Packages .....	91
	Model the Package and Object Collaborations .....	92
	Define Services .....	93
4.5	Summary .....	94

**Part 3 – Coupling and Dependency**

5. Coupling in Distributed Systems .....	97
5.1 Introduction .....	97
5.2 Operationalizing Coupling in Distributed Systems.....	99
Types of Information Flow along the Connection .....	99
Data and Control Information .....	100
Administrative Information .....	100
Interface Complexity.....	103
Binding .....	103
Binding to a Form/Structure .....	104
Binding to an Implementation .....	105
Binding to an Occurrence .....	105
Binding – Summary.....	106
Types of Connection Between Modules .....	106
Classification of Communication Types .....	106
Communication Types and Coupling.....	108
5.3 Coupling, Middleware and Systems Design.....	108
Default Coupling.....	110
Application Induced Coupling.....	110
5.4 Coupling Summary.....	112
6. Software Dependency.....	115
6.1 Introduction .....	115
Types of Software Dependency .....	116
Processing Dependency .....	116
Informational Dependency.....	117
Implementing Software Dependencies.....	117
Simple Processing Dependency.....	118
Transactional Dependency .....	118
Informational Dependency.....	118
Dependencies and Appropriate Coupling.....	118
6.2 Identifying Software Dependencies .....	119
Processing versus Informational Dependencies.....	119
Transactional versus Non Transactional Dependencies.....	120
Dependencies between Different Entities.....	120
Dependencies with Partitioned or Replicated Data.....	122
6.3 Origins of Software Dependency.....	124
Business Dependency .....	124
Existing Systems and Software .....	125
6.4 Managing the Implementation of	
Informational Dependencies .....	126
6.5 Conclusion.....	128

**Part 4 – Distributed Computing and the Enterprise**

<b>7. The Enterprise and the Distributed Application:</b>	
Alternative Architectures.....	133
7.1 Titanic Distributors Ltd .....	133
7.2 The Current System .....	133
7.3 Analysis of Dependency .....	135
Enter and Process Order .....	136
Apply Payment.....	136
Order Processing .....	137
Application of Payments.....	139
7.4 The New Distributed System .....	141
A Single Global Distributed System .....	141
System Growth and Coupling.....	144
A Message-Based Clustered Architecture .....	145
An Approach to Clustering.....	145
A Message-Based Clustered Design for Titanic .....	147
Clustering: Processing and Administrative Isolation.....	150
A Request/Reply-Based Clustered Architecture .....	154
7.5 Distributed Application Alternatives: Discussion.....	155
<b>8. The Federation.....</b>	<b>159</b>
8.1 Overview .....	159
8.2 The Domain.....	160
Demarcating Domain Boundaries .....	160
Inside the Domain .....	162
8.3 The Federal Highway.....	162
The Federal Directory Services.....	163
Message Delivery Mechanisms.....	164
8.4 The Gatekeeper .....	165
8.5 The Contract: A Domain's Obligations to the Federation .....	166
8.6 Processing and Administrative Isolation .....	168
8.7 Transition to the Federation.....	170
8.8 Federated Architecture and Organizational Structure.....	171
8.9 Example: an Australian Transport Company .....	172
8.10 Conclusion.....	174
<b>9. Implementing the Federation.....</b>	<b>177</b>
9.1 Introduction .....	177
Overview .....	177
MQSeries Queuing Middleware .....	179
The Directory Services Domain .....	179
The Gatekeeper .....	182
Publisher's Gatekeeper.....	182
Subscriber's Gatekeeper.....	182
9.2 Federation Protocols .....	183
Initiate a New Publication.....	183

Subscribing to a Publication.....	184
Start a Publication. ....	185
Publishing.....	185
Delete Subscription to a Publication .....	185
Delete a Publication.....	187
Delete Domain .....	187
Modify a Publication .....	189
10. Experiences in a Financial Institution.....	191
10.1 Motivation .....	191
Application Data Interchange (ADI) .....	193
Objectives .....	193
10.2 The Approach to ADI.....	194
Balancing and Control.....	194
Intelligent Gateway and Message Formats .....	195
Routers and Domains.....	197
Underpinning Design Principles and Requirements .....	197
Minimize Change to Existing Applications.....	198
No Application Specific Logic .....	198
Based on Messaging and Queuing Model.....	199
Client/Server Model.....	199
Time-Out .....	199
Error Handling.....	199
10.3 ADI Conceptual Design.....	200
ADI Components.....	200
Intelligent Gateways and Data Transportation.....	200
Flow Through an Intelligent Gateway.....	200
ADI Functions and Support Features .....	201
Data Format Standards.....	202
Router/Data Transport Mechanism.....	202
ADI Directory.....	202
System Utilities .....	203
Recovery .....	203
10.4 ADI Architecture: Summary and Discussion.....	203
Summary .....	203
ADI Benefits .....	205
Discussion .....	206
10.5 Commentary.....	206
11. Pulling it all Together.....	209
11.1 Application Software and the Enterprise .....	209
11.2 Organizational Requirements.....	213
Changeability .....	213
Formal and Informal Communication .....	214
Variation from a Standard.....	214
Visibility and Interoperability.....	214
11.3 Conclusion.....	215

Appendix 1: Survey of Products .....	217
Middleware .....	217
SQL-based Middleware .....	217
Pros and Cons of SQL-based Middleware .....	218
Product Sets Using SQL-based Middleware.....	218
RPC-Type Middleware .....	219
DTP Monitors .....	220
Object Brokers .....	221
Message-Oriented Middleware.....	222
Other Products.....	223
Systems Management.....	225
Standards .....	225
Product Examples.....	225
Information Management Services: Databases .....	226
Network Services .....	226
Appendix 2: Queue Organization.....	227
Introduction.....	227
MQSeries queues .....	229
extpub queue – Queue manager: dirsermgr.....	229
rep-to-extpub queue – Queue manager: dirsermgr .....	229
newpub queue – Queue manager: dirsermgr.....	232
newsubs – Queue manager: dirsermgr .....	233
delsubs queue – Queue manager: dirsermgr.....	234
delpub queue – Queue manager: dirsermgr .....	236
rep-to-stopsubs queue – Queue manager: dirsermgr .....	237
reqmod queue – Queue manager: dirsermgr.....	240
rep-to-modpub queue – Queue manager: dirsermgr.....	240
deldom queue – Queue manager: dirsermgr .....	243
rep-to-reqmod queue – Queue manager: dirsermgr.....	245
extpub queue – Queue manager: publisher .....	245
newsubs queue – Queue manager: publisher.....	250
delsubs queue – Queue Manager: publisher. ....	251
rep-to-delpub queue – Queue manager: publisher. ....	253
reqmod queue – Queue manager: publisher.....	254
publication queue – Queue manager: subscriber.....	255
stopsubs queue – Queue manager: subscriber.....	257
modpub queue – Queue manager: subscriber.....	258
rep-to-deldom queue – Queue manager: publisher or subscriber.	259
References .....	263
Index .....	267