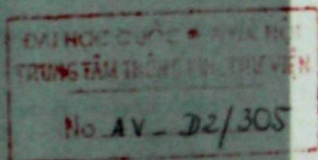


004.2
BES
1990

Application Architecture

Modern Large-Scale Information Processing

Laurence J. Best



John Wiley & Sons

New York • Chichester • Brisbane • Toronto • Singapore

Contents

List of Figures	xiii
Preface	xvii
SECTION I: Key Concepts in Large-Scale Application Architecture	1
Chapter 1: Human Factors in Application Architecture	3
Human and Machine Information Processing	4
The Human-Machine Interface	6

Chapter 2:	How Applications Should Support "Information Factory" Organizations	9
	Common Features of Excellent Large-Scale Applications	9
	How Large Applications Should be Used	12
Chapter 3:	Structuring Application Functions	15
	Application Integration	15
	Categories of Large-Scale Application Processing	20
	Processing Categories and Program Structure	21
Chapter 4:	Older Large-Scale Application Architectures	24
	Typical Application Structure	25
	Typical Flow of Processing in Older Large-Scale Applications	27
	Reasons behind Older Architectural Approaches	30
	Problems with Older Large-Scale Architectures	32
SECTION II:	Achieving Excellence in Large-Scale Application Support	37
Chapter 5:	Architectural Excellence from the User Perspective	39
	Achieving Simplicity of Use	40
	Achieving Operational Flexibility	43
	Achieving Accuracy and Comprehensiveness	46
	Recapitulation	47
Chapter 6:	Architectural Excellence from the Programmer Perspective	49
	Modularity and Functional Specialization	50
	Standards and Conventions	51
	Use of Standard Facilities	56
	Use of Computer Languages	57
	Recapitulation	58

Chapter 7:	Architectural Excellence from the Computer Operations Perspective	60
	Batch Control	60
	Audit Trail	62
	Reconcilability	63
	Data Integrity	64
	On-Line Security	65
	Resource Efficiency	65
	Efficiency in Computer Cycles	66
	Efficiency in Input/Output Operations	68
	Improving Aging Decision Performance	69
	Recovery	72
	Program Restart	73
	Recapitulation of Section II	75
SECTION III:	Modern Large-Scale Application Processing	77
Chapter 8:	Introduction to a General Large-Scale Application Processing Model	79
Chapter 9:	Batch/Group-Level Transaction Processing	84
	Batch versus On-Line Transaction Processing	84
	Direct On-Line Entry from the User Perspective	86
	Releasing Batches to Update	92
	Recapitulation	93
Chapter 10:	On-Line Processing of Detail Transactions	94
	High-Speed Data Entry from the Operator's Perspective	101
	Recapitulation	102
Chapter 11:	Transaction Update Processing	103
	Processing Magnetic Media Transaction Batches	104
	Released Transaction Posting	106
	Transaction Item Processing	108
	Transaction Item Posting	109

Chapter 12:	Other Update Processing	111
	Sequential Processing Facilities	111
	On-Line Processing of Option Table Updates	113
	On-Line Exception Data Changes	115
	End-of-Day Processing	118
Chapter 13:	Application Output Processing	120
	General Classes of Output	120
	Document and File Creation from Update Extracts	121
	Document and File Creation from the Account/Item Database	123
	Files for Process Totals and Database Totals	124
	Reconcilement and Audit Trail Reports and Files	125
	Sequential Backup Database Reporting	127
	Batch Reports versus On-Line Inquiry	129
Chapter 14:	On-Line Inquiry	130
	Inquiries of Individual Accounts or Items	131
	Other Types of On-Line Inquiry	137
	Recapitulation of Section III	139
SECTION IV:	Application Superstructure Detail Design	141
Chapter 15:	Processing Module Design	143
	General Application Module Design	143
	Transaction Database Design	146
	Batch Transaction Update Driver Program Design	149
	On-Line Transaction Driver Program Design	152
	Transaction Processing Subprogram Design	154
	End-of-Day Program Design	155
	Sequential Processing Program Design	156
	Recapitulation	160

Chapter 16: On-Line Module Design	161
On-Line Superstructure Design	162
On-Line Transaction Processing Program Design	162
On-Line Inquiry Design	164
On-Line Inquiry Driver Program Design	167
Exception Data Change Design	169
Chapter 17: How a Modern Large-Scale Architecture Achieves Excellence	171
Excellence from the Computer Operations Perspective	171
Excellence from the Programmer Perspective	172
Excellence from the User and Management Perspective	174
Application Integration	174
Complexity	175
SECTION V: The Future of Large-Scale Application Architecture	177
Chapter 18: Emerging Trends in Large-Scale Application Architecture	179
Improvements in Hardware Performance	180
Parallel Processing	181
Cooperative Personal Computer-Mainframe Processing	183
Artificial Intelligence Support	185
Chapter 19: Toward a Profession of Application Architecture	188
About the Author	191
Index	193