						· · · · · · · ·		
С	0	N	T	E	N	Т	S	
					с" , (8)	а 12 1		
	•	Dedicati Forewor Preface Acknowl Author E Executiv	d edgmen Biograpł	ts nies				iii xiii xv xvii xix xix
		<b>Chapter</b> AntiPatte The Trut What Is Where D Portland	• 1—Intr erns: An h about an AntiH bid AntiH Pattern Kill a So erns Res	tiHype Software Pattern? Patterns Co Repositor ftware Pro search	to Patte Technolo ome Fron	erns erns and A	AntiPatterns '	3 4 6 7 9 9 9 11 13 13

V

ł

an a de garde

Vi Contents

Chapter 2—AntiPatterns Referen	ice Model	15
Viewpoints		18
Root Causes		19
Haste		19
Apathy		20
Narrow-Mindedness		21
Sloth		22
Avarice		23
Ignorance		24
Pride		24
Primal Forces		26
What is a Primal Force?		27
Software Design-Level Model		34
Design Reuse versus Code Reuse		37
Object Level		38
Micro-Architecture Level		39
Framework Level		39
Application Level		40
System Level		41
Enterprise Level		43
Global Level		44
Level Summary		45
Architecture Scale and Primal Ford	ces	46
<b>Chapter 3—Templates for Patter</b>	ns and AntiPatterns	49
Degenerate Form	4 C	50
Degenerate Pattern Form		50
Alexanderian Form	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	50
Alexanderian Pattern Form	e - 1	50
Minimal Template (Micro-Pattern)		51
Micro-Pattern Template	the second se	51
ארי	21	51
Inductive Mini-Pattern		51
<b>Deductive Mini-Pattern</b>		52
Formal Templates		52
Gang-of-Four Pattern		52
System of Patterns Template		53
Rethinking the Design Pattern Tem		54
CORBA Design Pattern	ta ta	54
Antipattern Templates		55
Pseudo-AntiPattern Template		56
··· <b>·· ·</b>		

Mini-AntiPattern	56
Full AntiPattern Template	57
Chapter 4—Advice for Using AntiPatterns	61
Dysfunctional Environments	62
AntiPatterns and Change	62
Fixed and Improvisational Responses	63
Writing New AntiPatterns	64
	66
Summary	00
and the second sec	
Part 2—AntiPatterns	
Chapter 5—Software Development AntiPatterns	67
Software Refactoring	68
Formal Refactoring Transformations	68
Development AntiPattern Summaries	69
AntiPattern: The Blob	73
Background	73
General Form	73
Symptoms and Consequences	75
Typical Causes	76
Known Exceptions	77
Refactored Solution	77
Variations	79
Applicability to Other Viewpoints and Scales	80
Example	83
Mini-AntiPattern: Continuous Obsolescence	85
AntiPattern: Lava Flow	87
Background	87
General Form	88
Symptoms and Consequences	91
Typical Causes	91
Known Exceptions	92
Refactored Solution	92
Example	93
Related Solutions	94
Applicability to Other Viewpoints and Scales	94
Mini-AntiPattern: Ambiguous Viewpoint	95
AntiPattern: Functional Decomposition	97
Background	97
General Form	97

## VIII Contents

ę.,

٠ò

E.e.

6 ;

ус 134 —

Symptoms and Consequences	98
Typical Causes	98
Known Exceptions	99
Refactored Solution	99
Example	100
Related Solutions	101
Applicability to Other Viewpoints and Scales	102
AntiPattern: Poltergeists	103
Background	103
General Form	104
Symptoms and Consequences	105
Typical Causes	105
Known Exceptions	106
Refactored Solution	106
Example	106
Related Solutions	107
Applicability to Other Viewpoints and Scales	107
Mini-AntiPattern: Boat Anchor	108
AntiPattern: Golden Hammer	111
Background	111
General Form	111
Symptoms and Consequences	112
Typical Causes	113
Known Exceptions	113
Refactored Solution	113
Variations	115
Example	115
Related Solutions	116
Mini-AntiPattern: Dead End	117
AntiPattern: Spaghetti Code	119
Background	119
General Form	119
Symptoms and Consequences	120
Typical Causes	120
Known Exceptions	121
Refactored Solution	121
Example	124
Related Solutions	127
Mini-AntiPattern: Input Kludge	127
Mini-AntiPattern: Walking through a Minefield	129

AntiPattern: Cut-and-Paste Programming	133
Background	133
General Form	133
Symptoms and Consequences	134
Typical Causes	134
Known Exceptions	135
Refactored Solution	135
Example	136
Related Solutions	137
Mini-AntiPattern: Mushroom Management	138
Chapter 6—Software Architecture AntiPatterns	141
Architecture AntiPatterns Summaries	142
Mini-AntiPattern: Autogenerated Stovepipe	145
AntiPattern: Stovepipe Enterprise	147
Background	147
General Form	148
Symptoms and Consequences	149
Typical Causes	149
Known Exceptions	149
Refactored Solution	150
Example	155
Related Solutions	156
Applicability to Other Viewpoints and Scales	157
Mini-AntiPattern: Jumble	158
AntiPattern: Stovepipe System	159
Background	159
General Form	159
Symptoms and Consequences	160
Typical Causes	161
Known Exceptions	161
Refactored Solution	161
Example	163
Related Solutions	164
Applicability to Other Viewpoints and Scales	165
Mini-AntiPattern: Cover Your Assets	166
AntiPattern: Vendor Lock-In	167
Background	167
General Form	169
Symptoms and Consequences	169

at.

12.1

Typical Causes		169
Known Exceptions		170
Refactored Solution		170
Variations		172
Example		172
Related Solutions		173
Applicability to Other Viewpoints and Scales		174
Mini-AntiPattern: Wolf Ticket		174
AntiPattern: Architecture By Implication		177
Background		177
General Form		178
Symptoms and Consequences		179
Typical Causes		179
Known Exceptions		179
Refactored Solution		180
Variations		181
Example		182
Related Solutions		183
Applicability to Other Viewpoints and Scales		183
Mini-AntiPattern: Warm Bodies		184
AntiPattern: Design By Committee	-	187
Background		187
General Form		188
Symptoms and Consequences		188
Typical Causes		188
Known Exceptions		189
Refactored Solution		189
Variations		192
Example		192
Related Solutions, Patterns and AntiPatterns		196
Applicability to Other Viewpoints and Scales		196
Mini-AntiPattern: Swiss Army Knife		197
AntiPattern: Reinvent the Wheel		199
Background		199
General Form		200
Symptoms and Consequences		200
Typical Causes		201
Known Exceptions		201
Refactored Solution		201
Variations		203
• Example		203

 $\|\hat{Y}\| = 0$ 

Related Solutions	206
Applicability to Other Viewpoints and Scales	206
Mini-AntiPattern: The Grand Old Duke of York	207
i the second	
Chapter 7-Software Project Management AntiPatterns	209
Changing Role of Management	209
Death March Projects	209
Management AntiPattern Summaries	211
Mini-AntiPattern: Blowhard Jamboree	214
AntiPattern: Analysis Paralysis	215
Background	215
General Form	216
Symptoms and Consequences	217
Typical Causes	217
Known Exceptions	217
Refactored Solution	218
Mini-AntiPattern: Viewgraph Engineering	219
AntiPattern: Death By Planning	221
Background	221
General Form	221
Symptoms and Consequences	223
Typical Causes	225
Known Exceptions	225
Refactored Solution	226
Variations	228
Example	230
Related Solutions	231
Applicability to Other Viewpoints and Scales	232
Mini-AntiPattern: Fear of Success	233
AntiPattern: Corncob	235
Background	235
General Form	236
Symptoms and Consequences	236
Typical Causes	237
Known Exceptions	237
Refactored Solution	237
Variations	239
Examples	241
Related Solutions	242
Applicability to Other Viewpoints and Scales	242
Mini-AntiPattern: Intellectual Violence	243

## XII Contents

4

۰. .

¥ .

-

.

AntiPattern: Irrational Management	245
Background	245
General Form	246
Symptoms and Consequences	246
Typical Causes	246
Known Exceptions	247
Refactored Solution	247
Variations	251
Examples	251
Mini-AntiPattern: Smoke and Mirrors	253
AntiPattern: Project MisManagement	255
Background	255
General Form	255
Symptoms and Consequences	256
Typical Causes	256
Known Exceptions	257
Refactored Solution	257
Variations	259
Example	259
Related Solutions	260
Mini-AntiPattern: Throw It over the Wall	261
Mini-AntiPattern: Fire Drill	262
Mini-AntiPattern: The Feud	265
Mini-AntiPattern: E-mail Is Dangerous	266
Part 3—Conclusions and Resources	
Appendix A	2(0
AntiPatterns Synopsis	269
Appendix B	275
AntiPatterns Terminology	275
Annondix C	
Appendix C	281
Acronyms Used in AntiPatterns	201
Appendix D	
Bibliography	285
	<b>2</b> 05
Index	293