

Contents

- 1 Software Engineering: The End of the Crisis? 1**
 - 1 Introduction 1
 - 2 Software Development and Material Production:
The Same or Different? 2
 - 3 Software Engineering: Start and Evolution 4
 - 4 Software Engineering and Product Lifecycle 7
 - 5 Conclusion 24
 - References 25
- 2 Software Product Lifecycles: What Can Be Optimized
and How? 27**
 - 1 Introduction 27
 - 2 Simple Lifecycles: Brief and Straightforward 28
 - 3 Simple Iterative Lifecycles: Incremental and Prototyping 31
 - 4 Complex Iterative Lifecycles: Spiral, Synch-and-Stabilize
and Object-Oriented. 35
 - 5 Managing Lifecycles: Flexible Methodologies. 42
 - 6 Optimizing the Lifecycle: Enhanced Spiral Methodology 44
 - 7 Organizing the Lifecycle: Sequential Elaboration. 46
 - 8 Conclusion 49
 - References 49
- 3 Software Methodologies: Are Our Processes Crisis-Agile? 51**
 - 1 Introduction 51
 - 2 Methodologies: Flexible Process Frameworks 52
 - 3 Rational Process: Managing Mission-Critical Development. 55
 - 4 The Microsoft Way: From Formal to Agile 60
 - 5 Flexible Methodologies: Adding Crisis Agility 65
 - 6 Conclusion 67
 - References 68

4	Software Patterns: Ready for Crisis Development?	69
1	Introduction	69
2	High-Level Patterns: Designing Mission-Critical Systems	70
3	Data Lifecycle Management: Customizing the Process Framework	72
4	Adding Patterns: Further Improvement of the Process Framework	74
5	Large-Scale Systems: Pattern-Based Implementations	76
5.1	ITERA Oil-and-Gas Group: Enterprise Content Management	76
5.2	Distributed Retail Network: Domain-Driven Messaging	77
5.3	Air Traffic Control: Uniform Data Management	79
5.4	Nuclear Power Plant: 6D Modelling	79
6	Conclusion	81
	References	82
5	Knowledge Transfer: Manageable in Crisis?	85
1	Introduction	86
2	Knowledge Transfer: Framework and Environment	88
3	Modeling the Transfer: Informing Framework Approach	93
4	Knowledge Transfer: Detecting Human-Related Factors	95
5	The First Ever Russian IT City: Facilitating the Transfer	96
6	Knowledge Transfer: Addressing Human-Related Factors	101
7	Crisis Agility: Enterprise Patterns Revisited	107
7.1	Architecture Patterns: Enterprise Engineering Matrix	107
7.2	Process Management: Layer-Based Approach	108
7.3	Layer-Based Approach Instance 1: Oil-and-Gas Corporation	111
7.4	Layer-Based Approach Instance 2: Nuclear Power Plant	112
7.5	Process Knowledgebase: Adding Crisis Agility	113
8	Conclusion	113
	References	116
	Conclusion. Can We Manage the Crisis?	119
	Glossary	123
	Index	131

Crisis Management for Software Development and
Knowledge Transfer

Zykov, S.V.

2016, XXIII, 133 p. 37 illus., 13 illus. in color., Hardcover

ISBN: 978-3-319-42965-6