Contents

Foreword by Clemens Szyperski ix
Preface xi
Acknowledgments xv

I An Engineering Approach to Software Architecture 1

1 Introduction 3
1.1 An Engineering Approach to Software Design 6
1.2 The Role of Software Architecture 7
1.3 The Role of Software Components 8
1.4 The Palladio Approach 9
1.5 Structure of the Book and Reading Paths 13

2 Palladio in a Nutshell 17
2.1 Media Store 17
2.2 The Role of Palladio 22
2.3 Simulation Result 25
2.4 Capacity Planning 26
2.5 Media Store: Design Alternatives 27
2.6 Conclusion 34

II Architectural Modeling 35

3 Architectural Viewpoints 37
3.1 Overview 37
3.2 Models, Viewpoints, View Types, and Views 38
3.3 Structural Viewpoint 44
3.4 Behavioral Viewpoint 53
3.5 Deployment Viewpoint 57
3.6 Decision Viewpoint 59
7.3 Tactics for Improving Quality 156
7.4 Automatically Searching for Better Architectures 157
7.5 Questions and Exercises 164
7.6 Further Reading 164
7.7 Takeaways 165

8 Under the Hood 167
8.1 Quality Analysis Tools 167
8.2 Performance Simulation of Palladio Models 169
8.3 Performance Analysis Tools 180
8.4 Reliability Analysis 185
8.5 Cost Analysis 188
8.6 Questions and Exercises 189
8.7 Further Reading 190
8.8 Takeaways 190

IV Embedding into the Software Engineering Process 193

9 Software Engineering Processes 195
9.1 When (Not) to Use Model-Driven Quality Prediction 195
9.2 A Quality-Aware, Component-Based Development Process 203
9.3 Application in Development Processes 217
9.4 Questions and Exercises 223
9.5 Further Reading 223
9.6 Takeaways 224

10 Relation to Requirements Engineering 227
10.1 Requirements Engineering Foundations 227
10.2 Relation of Requirements and Architectural Activities 235
10.3 Requirement Checks in Later Life-Cycle Stages 241
10.4 Questions and Exercises 242
10.5 Further Reading 243
10.6 Takeaways 243

11 Relation to Implementation 245
11.1 Forward and Reverse Engineering Overview 246
11.2 Forward Engineering 248
11.3 Reverse Engineering 258
11.4 Questions and Exercises 271
11.5 Further Reading 272
11.6 Takeaways 273
## V  Case Studies  275

12  Workload-Aware Monitoring of a 1&1 E-mail System  277
12.1  Introduction  277
12.2  Goals and Questions  278
12.3  System Description  278
12.4  Modeling  280
12.5  Data Collection  282
12.6  Analysis  282
12.7  Evaluation  295
12.8  Lessons Learned  298

13  Design Trade-offs in IBM Storage Virtualization  301
13.1  Goals and Questions  301
13.2  System Architecture  302
13.3  Structure and Behavior Modeling  305
13.4  Data Collection  309
13.5  Analysis and Evaluation  310
13.6  Lessons Learned  313

14  Design Space Exploration for an ABB ASP.NET Server  317
14.1  System under Study  317
14.2  Goals and Questions  319
14.3  Modeling  319
14.4  Data Collection  322
14.5  Analysis  327
14.6  Lessons Learned  336

Future Trends  339
Conclusion  343
Epilogue: A Brief History of Palladio  347
References  351
Contributors  369
Index  371