Contents

Preface ix

1. Introduction 1

1.1 The Role of Aspect-Oriented Programming in Trustworthiness / 1
1.2 Historical Background and Personal Experience / 3
1.3 Organization of the Book / 8

2. Trustworthy Computing, Software Engineering, and Computer Science 10

2.1 History of and Growing Need for TWC / 10
2.2 Microsoft's TWC Initiative / 13
2.3 The Four Pillars of TWC / 15
  2.3.1 Security / 15
  2.3.2 Privacy / 23
  2.3.3 Reliability / 25
  2.3.4 Business Integrity / 27
2.4 Software Engineering Technologies and Tools for TWC / 30
2.5 TWC and .NET / 31
  2.5.1 .NET Overview / 31
  2.5.2 .NET Security / 34
  2.5.3 .NET and Reliability / 37
  2.5.4 .NET TWC Tools FxCop and Spec# / 39
CONTENTS

2.6 TWC and Java / 42
   2.6.1 Java Overview / 42
   2.6.2 Java Security / 44
   2.6.3 Java and Reliability / 46
   2.6.4 Java TWC Tools / 48

2.7 Summary / 49

3. Aspect-Oriented Programming and Aspect.NET 50
   3.1 History of AOP / 50
   3.2 AOP Basics / 54
   3.3 AOP and Related Technologies and Tools / 66
      3.3.1 AspectJ and AspectWerkz / 66
      3.3.2 Other AOP Tools and Approaches to Separation of Concerns / 70
   3.4. Pitfalls of AOP / 73
   3.5 AOP for Java / 76
   3.6 AOP for .NET / 79
   3.7 Aspect.NET Principles and Architecture / 85
      3.7.1 Motivation and Key Ideas / 85
      3.7.2 Basic Concepts of AOP / 88
      3.7.3 Example / 91
      3.7.4 Representing Aspects by Custom Attributes / 92
      3.7.5 Example in Terms of Custom Attributes / 94
      3.7.6 Summary of Our Approach to AOP / 95
      3.7.7 Aspect.NET Architectural Principles / 97
      3.7.8 Syntax of AOP Metalanguage (Version 1.0) / 99
      3.7.9 Another Example / 101
   3.8 Features and Use of Aspect.NET / 102
      3.8.1 Prerequisites for Using Aspect.NET 2.1 / 103
      3.8.2 Previous Releases of Aspect.NET and the Compatibility Mode / 103
      3.8.3 Aspect.NET Architecture / 104
      3.8.4 Case Study: Using the Aspect.NET Framework / 106
      3.8.5 Aspect.NET Framework Options / 113
      3.8.6 Aspect.NET.ML Metalanguage / 114
      3.8.7 Samples Included in the Aspect.NET 2.1 Release / 122
      3.8.8 Experience of Aspect.NET Use and User Feedback / 123
   3.9 Summary
      3.9.1 AOP / 123
      3.9.2 Aspect.NET / 125
4. Principles and Application of AOP in TWC

4.1 AOP and TWC: Cooperation Rather Than Violation / 128
4.2 AOP for Security / 132
4.3 AOP for Error Handling / 136
4.4 AOP for Synchronization / 142
4.5 AOP for Trustworthy Multithreading- and Multicore-Based Applications / 145
4.6 AOP for Privacy / 149
4.7 AOP for Reliability / 153
  4.7.1 Using AOP to Make Implementation Reliable / 153
  4.7.2 Using AOP for Software Testing / 157
  4.7.3 Using AOP to Support Formal Specification and Verification Methods / 164
4.8 AOP for Business Integrity / 165
4.9 AOP for Design by Contract / 168
4.10 Using AOP via Aspect.NET to Improve Productivity and Reliability / 183
  4.10.1 Effort Estimation Using the COCOMO Model / 184
  4.10.2 Assessment of Aspect.NET Using the ICED-T Model / 187
  4.10.3 Assessment of Requirements of Aspect.NET Using the SQFD Model / 190
4.11 Application Efficiency and Performance Using AOP / 193
  4.11.1 Performance Measurement / 194
  4.11.2 Implementation Details and the Woven IL Code / 197
  4.11.3 Another Performance Measurement Example / 198
4.12 AOP and Agile Programming Approaches / 202
4.13 Summary / 206

5. Teaching TWC and AOP

5.1 The ERATO Teaching Paradigm and the SPBU.NET Project / 209
  5.1.1 The ERATO Teaching Paradigm / 209
  5.1.2 The SPBU.NET Project / 212
5.2 The T-ERATO Teaching Paradigm and the TrustSPBU.NET Project / 215
  5.2.1 The T-ERATO Teaching Paradigm / 215
  5.2.2 The TrustSPBU.NET Project / 217
5.3 Teaching Trustworthy Software Engineering, Including AOP / 220
  5.3.1 Structure of the Secure Software Engineering Course / 220
5.4 Teaching Trustworthy .NET and C# Programming / 238
   5.4.1 Structure of the Trustworthy .NET and C#
       Programming Course / 239
   5.4.2 Structure of the .NET and C# Programming Seminar / 249
5.5 Teaching Trustworthy Java Technology / 251
   5.5.1 Structure of the Java Course / 252
   5.5.2 Structure of the Java Seminar / 257
5.6 Teaching Trustworthy Operating Systems and Networking / 260
   5.6.1 Structure of the Trustworthy Operating Systems and
       Networking Course / 262
5.7 Teaching Trustworthy Compiler Development / 263
   5.7.1 Structure of the Trustworthy Compiler Development
       Course / 265
   5.7.2 Structure of the Compiler Development Seminar / 266
5.8 Summary / 268

6. Conclusion 269
   6.1 Summary of the Book / 269
   6.2 Perspectives: Integration of TWC, AOP, Formal Methods,
       and Knowledge Management / 271
       6.2.1 Application of Formal Methods to Trustworthy AOP / 272
       6.2.2 Smart Knowledge-Based AOP / 273
       6.2.3 AOP Specification and Design Support Tools / 273
       6.2.4 Trustworthy Reverse Engineering and Refactoring
           Tools for AOP / 274
       6.2.5 Aspect-Oriented Modeling on the Basis of Extended
           UML / 275

Appendix: Examples of Aspect.NET Aspects 276
   A.1 TestArgs Example / 276
   A.2 RetTest Example / 279
   A.3 RetTest2 Example / 282
   A.4 QuickSort Example / 284
   A.5 Matrix Example / 295

References 321
Index 329