

<<EXECUTABLE UML技术内幕>>

图书基本信息

书名 : <<EXECUTABLE UML技术内幕>>

13位ISBN编号 : 9787030114013

10位ISBN编号 : 7030114019

出版时间 : 2003-5

出版时间 : 科学出版社

作者 : (美) 梅勒 (Mellor,S.J.) , (美) 巴尔塞 (Balcer,M.J.) 著

页数 : 368

字数 : 478000

版权说明 : 本站所提供下载的PDF图书仅提供预览和简介, 请支持正版图书。

更多资源请访问 : <http://www.tushu007.com>

内容概要

Executable UML是软件开发领域的一项重大发明，这方面的著作尚不多见。本书对这一技术做了深入的介绍，比如，怎样用UML将需求和用况物化成为直观的图表，如何用UML产生可执行、可测试的模型，如何将模型直接翻译成代码，以及如何Executable UML模型编译器将分散的系统域编译在一起。为加深读者对有关概念和技巧的理解，书中还提供了一个开发成功的大型案例。另外，还提供了两个网址，以便于读者下载有关的模型以及翻译和运行这些模型的工具。本书适合软件系统分析、设计人员阅读。

书籍目录

ForewordPrefaceAcknowledgmentsChapter 1 Introduction 1.1 Raising the Level of Abstraction 1.2 Executable UML 1.3 Making UML Executable 1.4 Model Compilers 1.5 Model-Driven Architecture 1.6 ReferencesChapter 2 Using Executable UML 2.1 The System Model 2.2 Modeling a single Domain 2.3 Verification and Execution 2.4 The Big Picture 2.5 ReferencesChapter 3 Domains and Bridges 3.1 Domains 3.2 Domains and Requirements 3.3 Bridges 3.4 Aspects and Join Points 3.5 Domains and Aspects 3.6 ReferencesChapter 4 Use Cases 4.1 Basics of Use Cases 4.2 Working with Use Cases 4.3 Activity Diagrams 4.4 Formalizing Use Cases 4.5 Scenarios and Testing 4.6 System Modeling 4.7 ReferencesChapter 5 Classes and Attributes 5.1 Classes 5.2 Attributes 5.3 Attributes Data Types 5.4 Documenting Classes and Attributes 5.5 Checking Classes and Attributes 5.6 Rules , Rules , ReferencesChapter 6 Relationships and Associations 6.1 Associations 6.2 Associations Descriptions 6.3 Checking Associations 6.4 Associations Classes 6.5 Generalization and Specialization 6.6 Reflexive Associations 6.7 The Class Model 6.8 ReferencesChapter 7 Class Actions 7.1 Object and Attribute Actions 7.2 Selection Expressions 7.3 Link Actions 7.4 Link Object Actions 7.5 Generalization Hierarchies 7.6 Other Action Languages 7.7 ReferencesChapter 8 Constraints 8.1 Unique Instance Constraints 8.2 Derived Attributes 8.3 Referential Constraints 8.4 Association Loops 8.5 Constraints Capture Semantics 8.6 ReferencesChapter 9 Lifecycles 9.1 Concept of a Lifecycle 9.2 State Machine 9.3 State Transition Table 9.4 Creating and Deleting Objects 9.5 Forming Lifecycles 9.6 Lifecycles for Classes 9.7 ReferencesChapter 10 Communicating Objects 10.1 Signals 10.2 Creating and Deleting Objects 10.3 Visualizing Domain Dynamics 10.4 Domain Dynamics Chapter 11 Synchronizing Objects 11.1 How to Think about Time 11.2 Rules about Signals 11.3 Rules about procedures 11.4 Rules about Data Access 11.5 Delayed Signals and Time Events 11.6 Rules , Rules , ReferencesChapter 12 Using Lifecycles 12.1 Statechart Diagram Construction Techniques 12.2 Reworking the Class Diagram 12.3 ReferencesChapter 13 Relationship Dynamics 13.1 Dynamically Simple Associations 13.2 Associstions Involving Competition 13.3 Dynamics in Generalization Hierarchies 13.4 Polymorphic Events and Polymorphic Signals 13.5 Reclassification 13.6 ReferencesChapter 14 Domain Dynamics 14.1 Partitioning Control 14.2 Control Strategies 14.3 Delegation of Control 14.4 Input Conditioning 14.5 Distrbuted Dynamics 14.6 ReferencesChapter 15 Domain Verification 15.1 Finding Unit Tests for a Single Use Case 15.2 Test Execution 15.3 System Tests 15.4 Finding Test Cases from the Models 15.5 The Verifiction Gap 15.6 ReferencesChapter 16 Model Management 16.1 Dividing Large Domains 16.2 Subsystems and the Class Diagram 16.3 Collaboations between Subsystems 16.4 Adjusting Subsystem partitioning 16.5 Model ManagementChapter 17 Joining Multiple Domains 17.1 Kinds of Domains 17.2 Anonymous Explicit Bridges 17.3 Implicit Bridging weth Join Points 17.4 Bridging to the Model CompilerChapter 18 Model Compilers 18.1 Compiling the Models : The Bookstore 18.2 Model Compilers and the Software Platform 18.3 Fit 18.4 Buying , Modifying , and Building a Model Compiler 18.5 Modeling the Model Compiler as a Domain 18.6 ReferencesAppendix A GlossaryAppendix B Case Sthdy B.1 Subsystem producSpecification B.2 Subsystem Ordering B.3 Subsystem Shipping B.4 Domain Data Types B.5 Object Collaboration DiagramIndex

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>