Model-Based Development
Model-Based Development: Applications

Table of Contents

Contents
Preface
Acknowledgments
About the Author
Introduction
Part I: The Roots of Object-Oriented Development
   Chapter 1: Historical Perspective
      History
      Structured Development
      Lessons Hard Won
      Technical Innovation
   Chapter 2: Object Technology
      Basic Philosophy
      Breadth-First Processing (aka Peer-to-Peer Collaboration)
   Chapter 3: Generalization, Inheritance, Genericity, and Polymorphism
      Generalization
      Inheritance
      Polymorphism
      Genericity
   Chapter 4: MBD Road Map
      Problem Space versus Computing Space
Table of Contents

Examples

Chapter 10: Associations
   Definitions and Basics
   Notation
   The Nature of Logical Connections
   Conditionality
   Multiplicity
   Constraints
   Association Classes
   Identifying Associations
   Examples

Chapter 11: Referential and Knowledge Integrity
   Knowledge Integrity
   Referential Integrity

Chapter 12: Generalization Redux
   Subclassing
   Multi-directional Subclassing, Multiple Inheritance, and Composition
   Alternatives to Generalization

Chapter 13: Identifying Knowledge
   What Is the Nature of OO Knowledge?
   Abstracting Aggregates
   Picking the Right Abstraction
   Does the Abstraction Need to Coalesce Entity Knowledge?

Part III: The Dynamic Model

Chapter 14: Road Map to Part III
   Part III Road Map
   Action Languages
   Mealy versus Moore versus Harel
# Table of Contents

The Learning Curve

**Chapter 15: The Finite State Machine**
- Basic Finite State Automata
- Looking for State Machines
- Some Examples

**Chapter 16: States, Transitions, Events, and Actions**
- States
- Transitions
- Events
- Actions
- The Execution Model
- Naming Conventions

**Chapter 17: Developing State Models**
- Designing State Machines
- Examples

**Chapter 18: Abstract Action Languages**
- AALs and ADFDs
- AAL Syntax
- Examples

**Glossary**

<table>
<thead>
<tr>
<th>Letter</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
</tr>
<tr>
<td>B</td>
</tr>
<tr>
<td>C</td>
</tr>
<tr>
<td>D</td>
</tr>
<tr>
<td>E</td>
</tr>
<tr>
<td>F</td>
</tr>
<tr>
<td>G</td>
</tr>
<tr>
<td>H</td>
</tr>
</tbody>
</table>
Table of Contents

Index