Preface
Overview
A Tour of Catalysis
Objects and Actions
Refinement: Objects and Actions at Different Scales
Development Layers
Business Modeling
Model Frameworks as Templates
Zooming In on the Software: System Context
Requirements Specification Models
Components
Assigning Responsibilities
Object-Oriented Design
The Development Process
Three Constructs Plus Frameworks
Three Levels of Modeling
Three Principles
Summary
Modeling with Objects
Static Models: Object Attributes and Invariants
What Is a Static Model?
Object State: Objects and Attributes
Implementations of Object State
Modeling Object State: Types, Attributes, and Associations
Static Invariants
The Dictionary
Models of Business
Models of Components
Static Models: Summary
Behavior Models: Object Types and Operations
Object Behavior: Objects and Actions
More Precise Action Specifications
Two Java Implementations of a Calendar
Type Specification of Calendar
Actions with Invariants
Interpreting an Action Specification
Subtypes and Type Extension
Factoring Action Specifications
State Charts
Outputs of Actions
Subjective Model: The Meaning of Containment
Type Specifications: Summary
Programming Language: Classes and Types
Interaction Models: Use Cases, Actions, and Collaborations
Designing Object Collaborations
Actions (Use Cases) Abstract Complex Interactions
Use Cases Are Joint Actions
Actions and Effects
Concurrent Actions
Collaborations
Uses of Collaborations
Collaboration Specification
Collaborations: Summary
Effective Documentation
Whats It All For?
Documentation Is Easy and Fun, and It Speeds Design
Reaching the Documentation Audience
The Main Documents: Specification and Implementation
Documenting Business Models
Documenting Component Specifications
Documenting Component Implementations
Summary
Factoring Models and Designs
Abstraction, Refinement, and Testing
Zooming In and Out: Why Abstract and Refine?
Documenting Refinement and Conformance
Spreadsheet: A Refinement Example
Spreadsheet: Model Refinement
Spreadsheet: Action Refinement
Spreadsheet: Object Refinement
Spreadsheet: Operation Refinement
Refinement of State Charts
Summary
Process Patterns for Refinement
The OO Golden Rule (Seamlessness or Continuity)
The Golden Rule versus Other Optimizations
Orthogonal Abstractions and Refinement
Refinement Is a Relation, Not a Sequence
Recursive Refinement
Using Packages
What Is a Package?
Package Imports
How to Use Packages and Imports
Decoupling with Packages
Nested Packages
Encapsulation with Packages
Multiple Imports and Name Conflicts
Publication, Version Control, and Builds
Programming Language Packages
Summary
Composing Models and Specifications

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.