Foundations of AOP for J2EE Development

Renaud Pawlak, Lionel Seinturier, and Jean-Philippe Retaillé

Foundations of AOP for J2EE Development

Copyright © 2005 by Renaud Pawlak, Lionel Seinturier, and Jean-Philippe Retaillé

All rights reserved. No part of this work may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage or retrieval system, without the prior written permission of the copyright owner and the publisher.

ISBN: 1-59059-507-6

Printed and bound in the United States of America 9 8 7 6 5 4 3 2 1

Trademarked names may appear in this book. Rather than use a trademark symbol with every occurrence of a trademarked name, we use the names only in an editorial fashion and to the benefit of the trademark owner, with no intention of infringement of the trademark.

Lead Editor: Steve Anglin

Technical Reviewer: Houman Younessi

Editorial Board: Steve Anglin, Dan Appleman, Ewan Buckingham, Gary Cornell, Tony Davis, Jason Gilmore, Jonathan Hassell, Chris Mills, Dominic Shakeshaft, Jim Sumser

Associate Publisher: Grace Wong Translator: Chelsea Creekmore Project Manager: Sofia Marchant Copy Edit Manager: Nicole LeClerc

Copy Editors: Linda Harmony, Ami Knox, Nicole LeClerc Assistant Production Director: Kari Brooks-Copony

Production Editor: Katie Stence

Compositor and Artist: Wordstop Technologies Pvt. Ltd., Chennai

Proofreader: Elizabeth Berry

Indexer: John Collin

Interior Designer: Van Winkle Design Group

Cover Designer: Kurt Krames

Manufacturing Director: Tom Debolski

Distributed to the book trade worldwide by Springer-Verlag New York, Inc., 233 Spring Street, 6th Floor, New York, NY 10013. Phone 1-800-SPRINGER, fax 201-348-4505, e-mail orders-ny@springer-sbm.com, or visit http://www.springeronline.com.

For information on translations, please contact Apress directly at 2560 Ninth Street, Suite 219, Berkeley, CA 94710. Phone 510-549-5930, fax 510-549-5939, e-mail info@apress.com, or visit http://www.apress.com.

The information in this book is distributed on an "as is" basis, without warranty. Although every precaution has been taken in the preparation of this work, neither the author(s) nor Apress shall have any liability to any person or entity with respect to any loss or damage caused or alleged to be caused directly or indirectly by the information contained in this work.

The source code for this book is available to readers at http://www.apress.com in the Source Code section.

Contents

3	xvii
	xxi
Introducing ACD	
illuoducing AOP	1
Looking at Programming Paradigms	1
The Origins of AOP	2
OOP: A Promising Paradigm	2
The Limitations of OOP	4
The Case of Crosscutting Functionalities	4
The Case of Code Scattering	
The Benefits of AOP	5
Summary	6
The Concepts of AOP	7
-	
·	
· ·	
•	
••	
•	
Summary	
	Introducing AOP Looking at Programming Paradigms The Origins of AOP OOP: A Promising Paradigm The Limitations of OOP The Case of Crosscutting Functionalities The Case of Code Scattering The Benefits of AOP Summary The Concepts of AOP The Concept of an Aspect Code Scattering A New Dimension in Modularity Aspect Weaving Joinpoints Different Types of Joinpoints Pointcuts Advice Code Different Types of Advice Code The Introduction Mechanism Aspect Composition Design Weaving

CHAPTER 3	AspectJ
	A First Application with AspectJ
	The Order-Management Application
	Execution
	A First Trace Aspect
	A First Pointcut Descriptor
	A First Piece of Advice Code
	Compiling
	Running 30
	Pointcut Descriptors 30
	Wildcards 30
	Joinpoint Introspection
	Defining Joinpoints
	Pointcut Parameterization 41
	Summary of Pointcut Descriptors
	Advice Code
	The Code of an Advice Code Block
	The Different Types of Advice Code
	Advice Code and Exceptions
	The Introduction Mechanism
	Fields, Methods, and Constructors
	Inherited Classes and Implemented Interfaces
	Advanced Features
	The Abstract Aspect
	Aspect Inheritance
	Aspect Internation
	Aspect Ordering
	The Privileged Aspect
	Declaring Warnings and Errors
	Load-Time Weaving
	New Features in AspectJ 5
	Working with Annotations in Aspects 53
	Defining Aspects with Annotations
	Aspect Instantiation in AspectJ 5
	Other Java 5 Features
	Summary 58

CHAPTER 4	Java Aspect Components61
	Creating a First JAC Application
	Creating a First Aspect
	Compiling a JAC Application
	Running a JAC Application 67
	Creating Pointcuts
	Pointcut Expressions
	Associating a Wrapper with a Pointcut
	Creating Wrappers 72
	Methods
	Constructors
	Joinpoint Introspection
	Wrapper Chains
	Configuring Aspects and JAC Applications
	Configuring Aspects
	Configuring JAC Applications
	Using the Introduction Feature
	Role Methods
	Exception Handlers
	Using the JAC Aspects Library
	Using the User-Interface Aspects
	Using the Persistence and Transaction Aspects
	Using the Distribution Aspects
	Using Other Aspects
	Programming in UMLAF
	Advanced Features
	Aspect Instantiation
	Aspect Ordering
	RTTI
	Object Naming
	Run Options
	Summary
CHAPTER 5	JBoss AOP91
	Using JBoss AOP: An Introduction
	A First Trace Aspect
	A First Pointcut
	A First Interceptor92
	Compiling
	Running95

	Pointcuts
	The Different Types of Pointcuts96
	Associating an Interceptor with a Pointcut 98
	Interceptors
	Implementing an Interceptor
	Joinpoint Introspection
	Aspect Classes
	Using the Mix-In Mechanism
	Definition
	Example
	Annotations
	Annotations in Pointcut Definitions
	Annotations for Writing Aspects
	Advanced Features
	Dynamic AOP
	Instantiating an Aspect
	Configuring an Aspect
	Introducing Annotations
	Summary
	,
CHAPTER 6	Spring AOP
CHAPTER 6	Spring AOP
CHAPTER 6	Spring AOP113An Overview of the Spring Framework113
CHAPTER 6	
CHAPTER 6	An Overview of the Spring Framework
CHAPTER 6	An Overview of the Spring Framework 113 Bean Factories 114 Creating and Configuring Beans 114 Other Bean Configuration Features 117
CHAPTER 6	An Overview of the Spring Framework
CHAPTER 6	An Overview of the Spring Framework 113 Bean Factories 114 Creating and Configuring Beans 114 Other Bean Configuration Features 117
CHAPTER 6	An Overview of the Spring Framework 113 Bean Factories 114 Creating and Configuring Beans 114 Other Bean Configuration Features 117 Abstraction Layers 119
CHAPTER 6	An Overview of the Spring Framework 113 Bean Factories 114 Creating and Configuring Beans 114 Other Bean Configuration Features 117 Abstraction Layers 119 Spring AOP: An Introduction 120
CHAPTER 6	An Overview of the Spring Framework 113 Bean Factories 114 Creating and Configuring Beans 114 Other Bean Configuration Features 117 Abstraction Layers 119 Spring AOP: An Introduction 120 A Simple Trace Aspect 120
CHAPTER 6	An Overview of the Spring Framework 113 Bean Factories 114 Creating and Configuring Beans 114 Other Bean Configuration Features 117 Abstraction Layers 119 Spring AOP: An Introduction 120 A Simple Trace Aspect 120 A Simple Pointcut 120
CHAPTER 6	An Overview of the Spring Framework 113 Bean Factories 114 Creating and Configuring Beans 114 Other Bean Configuration Features 117 Abstraction Layers 119 Spring AOP: An Introduction 120 A Simple Trace Aspect 120 A Simple Pointcut 120 A Simple Interceptor 121
CHAPTER 6	An Overview of the Spring Framework 113 Bean Factories 114 Creating and Configuring Beans 114 Other Bean Configuration Features 117 Abstraction Layers 119 Spring AOP: An Introduction 120 A Simple Trace Aspect 120 A Simple Pointcut 120 A Simple Interceptor 121 A Simple Advisor 121
CHAPTER 6	An Overview of the Spring Framework 113 Bean Factories 114 Creating and Configuring Beans 114 Other Bean Configuration Features 117 Abstraction Layers 119 Spring AOP: An Introduction 120 A Simple Trace Aspect 120 A Simple Pointcut 120 A Simple Interceptor 121 A Simple Advisor 121 Pointcuts 122
CHAPTER 6	An Overview of the Spring Framework 113 Bean Factories 114 Creating and Configuring Beans 114 Other Bean Configuration Features 117 Abstraction Layers 119 Spring AOP: An Introduction 120 A Simple Trace Aspect 120 A Simple Pointcut 120 A Simple Interceptor 121 A Simple Advisor 121 Pointcuts 122 Basics 122
CHAPTER 6	An Overview of the Spring Framework 113 Bean Factories 114 Creating and Configuring Beans 114 Other Bean Configuration Features 117 Abstraction Layers 119 Spring AOP: An Introduction 120 A Simple Trace Aspect 120 A Simple Pointcut 120 A Simple Interceptor 121 A Simple Advisor 121 Pointcuts 122 Basics 122 Programmatically Defined Pointcuts 123
CHAPTER 6	An Overview of the Spring Framework 113 Bean Factories 114 Creating and Configuring Beans 114 Other Bean Configuration Features 117 Abstraction Layers 119 Spring AOP: An Introduction 120 A Simple Trace Aspect 120 A Simple Pointcut 120 A Simple Interceptor 121 A Simple Advisor 121 Pointcuts 122 Basics 122 Programmatically Defined Pointcuts 123 Regexp Pointcuts 124 Associating an Interceptor with a Pointcut 125 Advice 126
CHAPTER 6	An Overview of the Spring Framework 113 Bean Factories 114 Creating and Configuring Beans 114 Other Bean Configuration Features 117 Abstraction Layers 119 Spring AOP: An Introduction 120 A Simple Trace Aspect 120 A Simple Pointcut 120 A Simple Interceptor 121 A Simple Advisor 121 Pointcuts 122 Basics 122 Programmatically Defined Pointcuts 123 Regexp Pointcuts 124 Associating an Interceptor with a Pointcut 125 Advice 126 Interceptors ("Around" Advice) 126
CHAPTER 6	An Overview of the Spring Framework 113 Bean Factories 114 Creating and Configuring Beans 114 Other Bean Configuration Features 117 Abstraction Layers 119 Spring AOP: An Introduction 120 A Simple Trace Aspect 120 A Simple Pointcut 120 A Simple Interceptor 121 A Simple Advisor 121 Pointcuts 122 Basics 122 Programmatically Defined Pointcuts 123 Regexp Pointcuts 124 Associating an Interceptor with a Pointcut 125 Advice 126

	Advanced Features Ordering Aspects Programmatically Configured Aspects Auto-Proxying	132 132
	Summary	
CHAPTER 7	AOP Tools Comparison	137
	Weaver Implementation Aspect Pointcut Pointcut Definition Joinpoint Types Advice Advice Code Types Joinpoint Introspection	139 139 140 140 142 142
	Introduction Mechanism Advanced Features Aspect Instantiation Aspect Ordering Aspect Reuse Summary	144 144 145 145
CHAPTER 8	Design Patterns and AOP	149
	Design Patterns, or Elements of Reusable Software	149
	Implementation of Design Patterns with AOP	150
	The Singleton Design Pattern	150
	Description	150
	with JBoss AOP	151
	with AspectJ	154
	Evaluation of the Implementation	155
	The Observer Design Pattern	157
	Description	158
	Aspect-oriented Implementation	158
	Evaluation of the Implementation	

	The Command Design Pattern
	Description
	Aspect-oriented Implementation
	Evaluation of the Implementation
	The Chain of Responsibility Design Pattern
	Description
	Aspect-oriented Implementation
	Evaluation of the Implementation
	The Proxy Design Pattern
	Description
	Aspect-oriented Implementation
	Summary
CHAPTER 9	Quality of Service and AOP171
	Design by Contract
	Foundations of Design by Contract
	Contracts in Java 174
	Implementing Contracts with AOP
	Testing Applications
	Coverage Analysis 181
	Nonregression Tests
	AOP for Application Administration and Supervision
	JMX 191
	Using JMX with AOP194
	Summary
CHAPTER 10	Presentation of the Sample Application
	Sample Application Architecture
	The Application at a Glance
	The Data Tier
	The Business Tier
	The Client Tier
	Sample Application Design
	Using J2EE Design Solutions
	Using AOP
	Summary

CHAPTER 11	Using AOP within the Sample Application's Business Tier	. 227
	Improving Business Tier Design Patterns	. 228
	The Session Facade	
	The Business Object	
	Business Tier Improvement: Beyond Design Patterns	
	Resolving Object References	. 247
	Using AOP	. 250
	Precondition Factorization	. 254
	AOP-based Implementation	. 255
	Business Tier Aspects Synthesis	. 258
	AOP As an Integration Technique	. 261
	Managing Distributed Transactions with JTA	. 262
	A JTA Solution	. 262
	EJBs As an Infrastructure for the Automatic	
	Integration of Transactions	. 264
	AOP and the Modular Integration of Transactions	. 266
	Summary	. 269
CHAPTER 12	Using AOP in the Sample Application's Presentation and Client Tiers	. 271
	Llaing AOD for Distributed Communications	071
	Using AOP for Distributed Communications	
	Design Patterns for Business Layer Access	. 212
	Aspect-oriented Implementation of the	000
	Access Design Patterns	
	Client Tier Communication Aspects Synthesis	
	Using AOP for the Presentation of the Client Tier	
	Using AOP for UI Concerns	
	Using AOP in the Design Patterns of the Web Presentation Tier Front Controller	
	Application Controller	
	Context Object	
	Interception Filter	
	View Helper	
	Web Presentation Tier Summary	
	Summary	. 309
■INDEX		. 311