## Hands-On Design Patterns with Java

Learn design patterns that enable the building of large-scale software architectures



www.packt.com

Dr. Edward Lavieri

# Hands-On Design Patterns with Java

Learn design patterns that enable the building of large-scale software architectures

**Dr. Edward Lavieri** 



**BIRMINGHAM - MUMBAI** 

## Hands-On Design Patterns with Java

All rights reserved. No part of this book may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, without the prior written permission of the publisher, except in the case of brief quotations embedded in critical articles or reviews. Copyright © 2019 Packt Publishing

Every effort has been made in the preparation of this book to ensure the accuracy of the information presented. However, the information contained in this book is sold without warranty, either express or implied. Neither the author, nor Packt Publishing or its dealers and distributors, will be held liable for any damages caused or alleged to have been caused directly or indirectly by this book.

Packt Publishing has endeavored to provide trademark information about all of the companies and products mentioned in this book by the appropriate use of capitals. However, Packt Publishing cannot guarantee the accuracy of this information.

Commissioning Editor: Richa Tripathi Acquisition Editor: Denim Pinto Content Development Editor: Tiksha Sarang Technical Editor: Royce John Copy Editor: Safis Editing Project Coordinator: Prajakta Naik Proofreader: Safis Editing Indexer: Rekha Nair Graphics: Jisha Chirayil Production Coordinator: Arvindkumar Gupta

First published: April 2019

Production reference: 1250419

Published by Packt Publishing Ltd. Livery Place 35 Livery Street Birmingham B3 2PB, UK.

ISBN 978-1-78980-977-0

www.packtpub.com

To IBB, my ride or die, and our eternal puppies, Muzz and Java.

-Ed



mapt.io

Mapt is an online digital library that gives you full access to over 5,000 books and videos, as well as industry leading tools to help you plan your personal development and advance your career. For more information, please visit our website.

#### Why subscribe?

- Spend less time learning and more time coding with practical eBooks and Videos from over 4,000 industry professionals
- Improve your learning with Skill Plans built especially for you
- Get a free eBook or video every month
- Mapt is fully searchable
- Copy and paste, print, and bookmark content

### Packt.com

Did you know that Packt offers eBook versions of every book published, with PDF and ePub files available? You can upgrade to the eBook version at www.packt.com and as a print book customer, you are entitled to a discount on the eBook copy. Get in touch with us at customercare@packtpub.com for more details.

At www.packt.com, you can also read a collection of free technical articles, sign up for a range of free newsletters, and receive exclusive discounts and offers on Packt books and eBooks.

## Contributors

### About the author

**Dr. Edward Lavieri** is a veteran software engineer and developer with a strong academic background. He earned a Doctorate of Computer Science from Colorado Technical University, an MS in Management Information Systems (Bowie State University), an MS in Education (Capella University), and an MS in Operations Management (University of Arkansas). He has been creating and teaching computer science courses since 2002. Edward retired from the U.S. Navy as a Command Master Chief after 25 years of active service. He is the founder and creative director of three19, a software design and development studio. Edward has authored more than a dozen technology books, including several on Java.

## About the reviewer

**Aristides Villarreal Bravo** is a Java developer, a member of the NetBeans Dream Team, and a Java User Groups leader. He lives in Panama. He has organized and participated in various conferences and seminars related to Java, JavaEE, NetBeans, the NetBeans platform, free software, and mobile devices. He is the author of jmoordb framework, and tutorials and blogs about Java, NetBeans, and web development. He has participated in several interviews about topics such as NetBeans, NetBeans DZone, and JavaHispano. He is a developer of plugins for NetBeans.

## Packt is searching for authors like you

If you're interested in becoming an author for Packt, please visit authors.packtpub.com and apply today. We have worked with thousands of developers and tech professionals, just like you, to help them share their insight with the global tech community. You can make a general application, apply for a specific hot topic that we are recruiting an author for, or submit your own idea.

## Table of Contents

Preface	1
Section 1: Section 1: Introducing Design Patterns	
Chapter 1: Unified Modeling Language Primer	7
Technical requirements	7
Introducing UML	8
Understanding behavioral UML diagrams	8
Activity diagrams	9
Interaction diagrams	10
Sequence diagrams	11
Communication diagrams	12
Timing diagrams	12
State machine diagrams	13
Use case diagrams	14
Understanding structural UML diagrams	15
Class diagrams	16
Component diagrams Composite structure diagrams	17
Deployment diagrams	17 18
Object diagrams	18
Package diagrams	20
Summary	20
Questions	20
Further reading	21
Chapter 2: Object-Oriented Design Patterns	22
Technical requirements	22
Introduction to object-oriented programming	23
Primary benefits of OOP	23
Portability	23
Inheritance	24
Encapsulation	25
Polymorphism	25
Sample OOP class	27
Instance variables	29
The this reference	29
Object-oriented programming approaches	29
Accessors and mutators	30
Driver class	31
Constructors	31

Overloading constructors and methods Method call chaining Principles of design patterns Creating concise objects Encapsulating to protect Being purposeful with inheritance Learning the complete OOP class Summary Questions	32 35 37 37 37 38 41 48 48
Further reading Section 2: Section 2: Original Design Patterns	48
Chapter 3: Behavioral Design Patterns Technical requirements	50 51
Introducing behavioral design patterns	51
Understanding the chain of responsibility pattern	52
Use case	53
UML class diagram	54
Programming the design pattern	54
University email handler interface	55
Main email handler Academic email handler	55 57
Alumni email handler	58
Advising email handler	58
Finance email handler	59
HR email handler	59
Admin email handler	60
Exploring the command pattern Use case	61 61
UML class diagram	62
Programming the design pattern	62
Class variables	63
Constructor	63
Accessor methods	63
Power-related methods Slider-related methods	64 64
Using the interpreter pattern	65
Use case	65
UML class diagram	66
Programming the design pattern	66
The Expression interface	67
The MapIntToCharacters class	67
The Conversion class InterpreterDriver class	68 69
Using the iterator pattern	69 71
Use case	71

UML class diagram	72
Programming the design pattern	72
Understanding the mediator pattern	74
Use case	74
UML class diagram	75
Programming the design pattern	76
Starter	76
AssemblySystem	77
Hopper The SystemAccelerator class	78 79
EmergencyBreak	79 80
WidgetProductionSystem	82
Examining the memento pattern	85
Use case	85
UML class diagram	86
Programming the design pattern	86
Using the null object pattern	88
Use case	88
UML class diagram	89
Programming the design pattern	89
Observing the observer pattern	91
Use case	91
UML class diagram	91
Programming the design pattern	92
Understanding the state pattern	93
Use case	93
UML class diagram	93
Programming the design pattern	94
PrinterOnLine	94
PrinterOffLine	95
Printer	95
PrinterController	96
Driver Application output	96 97
Strategizing with the strategy pattern	97
UML class diagram	97 97
Understanding the template method pattern	98
Understanding the visitor pattern	98
Summary	
Questions	99
	99
Further reading	100
Chapter 4: Creational Design Patterns	101
Technical requirements	101
Introducing creational design patterns	102
Understanding the abstract factory design pattern	102