

Data-oriented Development with AngularJS

Write DSLs for your user interface code using AngularJS directives and add real-time capabilities to your applications using AngularFire's three-way data binding with Firebase



Data-oriented Development with AngularJS

Write DSLs for your user interface code using AngularJS directives and add real-time capabilities to your applications using AngularFire's three-way data binding with Firebase

Manoj Waikar



BIRMINGHAM - MUMBAI

Data-oriented Development with AngularJS

Copyright © 2015 Packt Publishing

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.

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, and its dealers and distributors will be held liable for any damages caused or alleged to be 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.

First published: April 2015

Production reference: 1240415

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

ISBN 978-1-78439-805-7

www.packtpub.com

Credits

Author

Manoj Waikar

Reviewers

Mark Coleman

Pavlo Iuriichuk

Mourad Mourafiq

Arvind Ravulavaru

Commissioning Editor

Kunal Parikh

Acquisition Editor

Meeta Rajani

Content Development Editor

Arwa Manasawala

Technical Editor

Shruti Rawool

Copy Editors

Heeral Bhat

Pranjali Chury

Tani Kothari

Sonia Mathur

Karuna Narayanan

Kriti Sharma

Project Coordinator

Danuta Jones

Proofreaders

Simran Bhogal

Bridget Braund

Safis Editing

Indexer

Mariammal Chettiyar

Production Coordinator

Arvindkumar Gupta

Cover Work

Arvindkumar Gupta

About the Author

Manoj Waikar has been developing software for close to 15 years now. He started writing desktop applications in VB6 and has used almost all of the .NET and C# versions to write enterprise software. His urge to improve his craft led him to explore, and eventually use, open source frameworks such as NHibernate, Spring.NET, NUnit, Moq, and so on, which, until a few years ago, were not commonly used in the .NET world.

He admires RoR (Ruby on Rails) and thanks Microsoft for ASP.NET MVC and Web API. Due to some of the limitations of server-side MVC frameworks, he introduced AngularJS in one of the UK-based start-ups that he worked with and used it to great success.

He is interested in functional programming and loves Clojure (a Lisp for the JVM) and ClojureScript (which compiles to JavaScript). Of late, he has also started exploring F# and considers it the best language for the .NET platform.

Acknowledgments

First and foremost, I would like to thank my wife, Aboli, for always being there for me and my family. Although I piss her off sometimes with my incessant questions, I admire her decision-making skills and insightful answers. Hopefully, I'll learn from her one day. She even let me take almost a year off from work while she was the earning partner. I hope to return the favor soon. Thanks also to my kids for being patient with me while I was writing and for doing their own studies too—I'll certainly spend more time with them after this book is done.

I am lucky to have not just loving and supportive parents but also a caring and trustworthy extended family, because of my upbringing in a joint family (which is rare these days). Life would certainly be less fun without my uncles, aunts, and dear cousins. Thanks to my many friends for sharing their good (and bad) thoughts, learning, and insights.

Thanks are also due to all my teachers from the schools and colleges I attended for sharing their knowledge and making me capable in this journey of life. Special thanks to my illustrious uncle, Dr. Ganesh Tarey, for teaching me mathematics and physics (the two dreaded subjects) and my brilliant cousin, Anil Bhatnagar, for teaching me many fun math techniques—I started liking math and computers because of you both.

Countless thanks to the creators/maintainers and contributors of excellent open source software/languages/frameworks—software development would be utterly boring without your selfless efforts. Thanks also to all the wonderful authors from whose books I've learned so much—finishing a book is such a Herculean effort in itself.

Thanks to Packt Publishing for giving me the chance to become an author and the entire team at Packt Publishing who endured with me throughout this journey. Special thanks to Meeta Rajani, Arwa Manasawala, and Shruti Rawool for being patient with me and pushing me gently to finish chapter after chapter. This book wouldn't be in your hands without their efforts and help.

My sincerest and heartfelt thanks to the reviewers: Mark, Pavlo, Mourad, and Arvind. They not only pointed out some errors in the code, but also gave excellent suggestions to improve the code and the content. This book is in a much better shape because of you all.

Thanks to the entire IDFC team at Indus software, where I learned the tricks of the trade. Thanks to HCL technologies for my first ever trip to USA and also to the entire team at SunGard Offshore Services, Pune, India, and SunGard Investran, USA, with whom I've spent some fruitful years of my career. I would also like to thank my entire team at PJM Interconnection, USA, for one of the best projects and probably the best work culture. Last but not least, thanks to Intelliheads Technology and my boss, Daniel Niasoff, for letting us use AngularJS—you are the root cause of this book.

About the Reviewers

Mark Coleman is a full-stack developer focusing on the latest in web technologies. He enjoys learning about new technologies. He also likes to share his knowledge by attending local development groups and blogging (www.kramnameloc.com) about programming topics. When Mark is not absorbing everything to do with development, he enjoys photography and anything pertaining to The Simpsons and is a part-time craft beer/bacon aficionado.

Pavlo Iuriichuk is a frontend lead developer who works at GlobalLogic and has about 7 years of frontend development experience on various platforms, including those on mobile and desktop. He graduated from Kyiv Polytechnic Institute 5 years ago with a master diploma in applied mathematics.

He has previously worked for various outsourcing companies in Ukraine, including Ciklum, Cybervisiontech, and 2K-group.

Previously, he has reviewed HTML5 and CSS3 Transition, Transformation, and Animation, Packt Publishing.

I want to thank my team and friends who encouraged me to review this book that they will use to improve their in-depth skills in frontend technologies. **Mourad Mourafiq** is a software engineer and data scientist. After successfully completing his studies in applied mathematics, he worked in an investment bank as a quantitative modeler in the structured products market, specializing in ABS, CDO, and CDS, after which he worked as a quantitative analyst for the largest bank in France.

After a couple of years in the financial world, he developed a passion for machine learning and computational mathematics, and decided to join a start-up that specialized in software mining and artificial intelligence.

He was also involved in reviewing *Python for Finance* and *Getting Started with Python pandas*, both by Packt Publishing.

Arvind Ravulavaru is a full-stack consultant with over 6 years of experience in software development. For the last 2 years, he has been working extensively on JavaScript, both on the server and client side. In his spare time, Arvind likes to experiment with new and upcoming technologies. He also blogs at http://thejackalofjavascript.com.

I would like to thank my family, especially my mother, for making all this happen!

www.PacktPub.com

Support files, eBooks, discount offers, and more

For support files and downloads related to your book, please visit www.PacktPub.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.PacktPub.com and as a print book customer, you are entitled to a discount on the eBook copy. Get in touch with us at service@packtpub.com for more details.

At www.PacktPub.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.



https://www2.packtpub.com/books/subscription/packtlib

Do you need instant solutions to your IT questions? PacktLib is Packt's online digital book library. Here, you can search, access, and read Packt's entire library of books.

Why subscribe?

- Fully searchable across every book published by Packt
- Copy and paste, print, and bookmark content
- On demand and accessible via a web browser

Free access for Packt account holders

If you have an account with Packt at www.PacktPub.com, you can use this to access PacktLib today and view 9 entirely free books. Simply use your login credentials for immediate access.

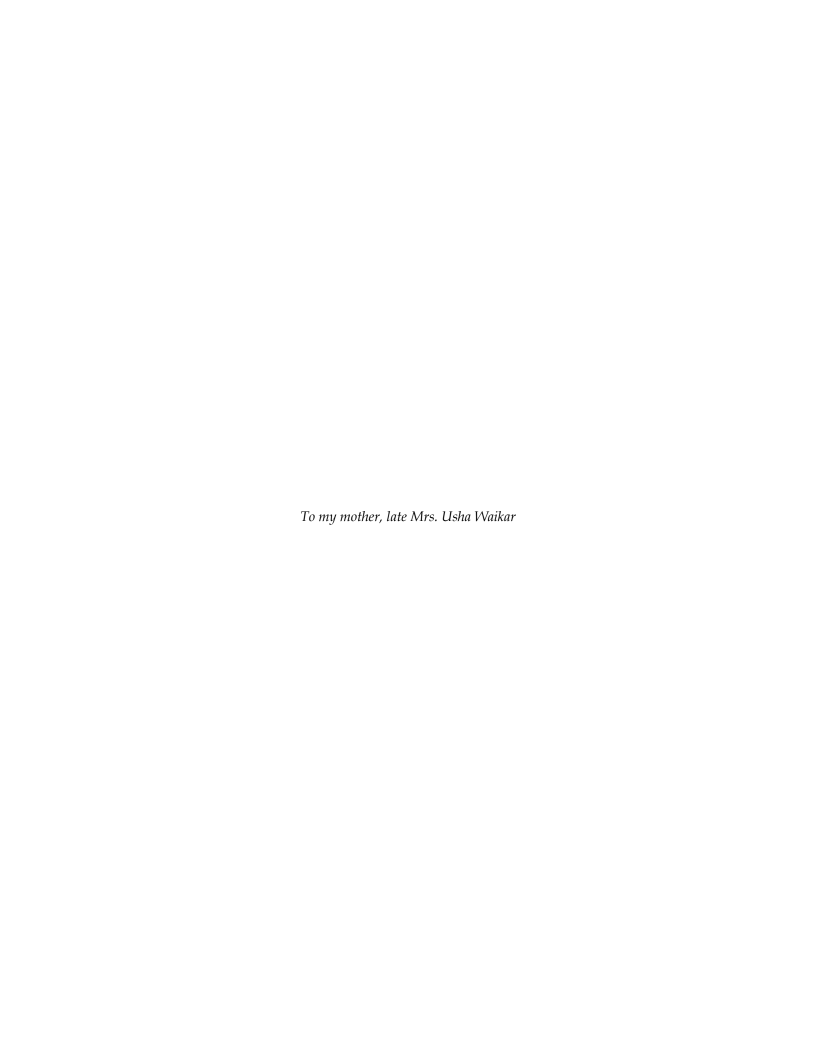


Table of Contents

Preface	V
Chapter 1: AngularJS Rationale and Data Binding	1
Frameworks versus libraries	2
AngularJS versus server-side MVC frameworks	4
AngularJS versus other frontend JavaScript frameworks	5
Why AngularJS?	5
Data binding	7
AngularJS Hello World!	7
Two-way data binding	9
Collection binding	10
Routes	12
Other AngularJS directives	14
Organizing AngularJS applications	15
Summary	16
Chapter 2: Working with Data	17
Dependency injection	18
Filters	22
Promise	24
The \$q service	25
The \$http service	25
The \$resource service	28
Node.js and Express-based API sample	28
A better \$http service	28
Summary	30
Chapter 3: Custom Controls	31
Directives	31
Defining a directive	32
Directive compilation phases	33

Normalization	33
Directive types	33
Directive scopes	34
Writing directives	34
Custom attributes	34
Custom elements	36
Isolate scopes	38
The =attr option in the scope	39
The @attr option in the scope	40
The &attr option in the scope Transclusion	42 43
Custom classes	45
Directives that manipulate the DOM	45
Communication between directives	46
Summary	49
Chapter 4: Firebase	51
Persistence	52
What is Firebase?	52
Firebase – benefits and why to use?	53
Firebase use cases	54
Apps with Firebase as the only backend	54
Existing apps with some features powered by Firebase	55
Both client and server code powered by Firebase	55
Firebase is the API for your product	56
Getting started with Firebase	56
Installing Firebase	56
Structuring data	58
Denormalizing data	60
AngularFire	61
Summary	61
Chapter 5: Getting Started with AngularFire	63
AngularFire	63
Synchronized arrays with \$firebaseArray()	64
Real-time applications	69
Synchronized objects with \$firebaseObject()	70
Three-way data binding	74
Authentication	78
Summary	78

Chapter 6: Applied Angular and AngularFire	79
Firebase anonymous authentication	79
Difference between a factory and a service	94
Summary	96
Appendix A: Yeoman	97
NPM	98
Yeoman	99
Grunt	104
Bower	106
Appendix B: Git and Git Flow	109
Initial Git setup	110
Using Git	110
Using Git flow	115
GitHub and Bitbucket	117
Appendix C: Editors and IDEs	119
Emacs	119
Vim	120
Sublime Text	121
Visual Studio and Visual Studio Express	121
Eclipse	122
Brackets	122
WebStorm	123
Index	125