

Table of Contents

Preface	xvii
Who Should Read This Book	xvii
Conventions Used	xviii
Code Samples	xviii
Tips, Notes, and Warnings	xix
Supplementary Materials	xix
Want to Take Your Learning Further?	xx
Chapter 1 Falling In Love With AngularJS	1
The Power Features of AngularJS	2
Download and Installation	5
Installing via CDN	5
Hosting on Your Server	6
Required Tools	7
AngularJS Batarang	8
The Angular Seed Project	9
The Anatomy of an AngularJS app	10
What is MVW?	13
Structuring Our Code With MVC	14
Unit and End-to-End Testing in AngularJS	17
Where to Put Your Tests	19
How to Run Tests	19
When Not To Use AngularJS	20
Conclusion	21

Chapter 2	Modules, Controllers & Data	
	Binding	23
	Creating Our First Module	24
	Modular Programming Best Practices	26
	Controllers	30
	The Role of a Controller	30
	Attaching Properties and Functions to Scope	30
	Adding Logic to the Controller	33
	Adding Instance Functions and Properties to Controllers	35
	Dependency Injection in Controllers With Minification	37
	Overview of Two-Way Data Binding	38
	What Is Data Binding?	38
	Two-Way Binding in AngularJS	38
	Doing Something Cool	40
	Introducing Our Demo Application	42
	The Single Page Blogger	43
	Getting Ready	43
	Conclusion	44
Chapter 3	AngularJS Scope & Events	45
	Scope Demystified	45
	Writing Access with Prototypes	47
	Objects Can Extend Objects	48
	Prototypal Inheritance in AngularJS Scopes	49
	Advanced Scope Concepts	54
	The Watchers in AngularJS	54
	The <code>\$watchCollection()</code> Function	56
	The <code>\$apply()</code> Function and the <code>\$digest</code> Loop	57
	<code>\$apply</code> and <code>\$digest</code> in Action	60

Broadcasting & Emitting Events	63
\$scope.\$emit(name, args) For Emitting Events	64
\$scope.\$broadcast(name, args) For Broadcasting Events	65
\$scope.\$on(name, handlerFunction) For Registering Listeners	65
Events in Action	66
The \$destroy event	69
Conclusion	69
Chapter 4 Multiple Views and Routing	71
Creating Multiple Views	72
Using \$routeParams in the Controller	78
Using ng-template	81
The resolve Property in the Route Config Object	83
Exploring the \$location Service	86
The API	87
Events in Routing	90
\$location related events	90
\$route related events	90
The ng-include Directive	92
Introducing the Angular UI Router	93
Getting Started With UI Router	94
Defining States	94
Conclusion	97
Chapter 5 AngularJS Services, Factories, and Providers	99
Service	100

Eager Loading of a Service	103
Factory	103
Provider	105
Value	108
Constant	109
Using Decorators	109
Conclusion	112
Chapter 6 Developing Single Page Blogger ...	113
Developing Our App	113
Defining Routes	113
Creating Our Service	115
Creating the Controller	116
Creating the Templates	118
App Entry Point (index.html)	119
How About Some Unit Tests?	121
Unit Testing postService	121
Unit Testing Controllers	123
Writing an End-to-End (e2e) Test	126
Conclusion	127
Chapter 7 Understanding AngularJS	
Forms	129
AngularJS Forms	129
<input> and <textarea> controls	130
<select> control	130
Radio Button Control	133
Checkbox Control	134
AngularJS Form Validation	134

Applying Validation	137
Updating Models With a Twist	142
Forms in Action : Single Page Blogger v1.1	143
Creating the admin Module	143
Defining States	144
Creating Controllers	145
Admin Panel Template	146
Template For Adding a New Post	147
Conclusion	150
Chapter 8 Interacting with REST APIs	151
A Primer on Promises	151
The Promise API	153
Example Usage	155
Promise Chaining	158
Creating a Promise that Always Rejects	159
Understanding the \$http Service	160
The config Object	162
A Weather Search Service	163
Setting Request Headers	165
Request and Response Transformers	166
Caching	168
Interceptors	168
Understanding AngularJS \$resource	171
Prerequisites	171
How Does \$resource Work?	171
Conclusion	177

Chapter 9	Using REST APIs in Single Page Blogger	179
	Applying \$resource to Our App	179
	Defining Templates	181
	Defining Controllers	184
	Including angular-resource.js and Adding the ngResource Module	187
	Unit Testing Our Controllers	188
Chapter 10	AngularJS Directives	193
	What Are Directives, Really?	193
	Directives From the jQuery Perspective	194
	Creating Custom Directives	194
	The Link Function	197
	The Compile Function	201
	Compilation of Directives	202
	Changing a Directive's Scope	202
	Binding Between Parent Scope and Isolated Scope Models	207
	Using @ For One-Way Binding	207
	Using = For Two-Way Binding	209
	Using & to Execute Functions in the Parent Scope	209
	Parent Scope vs. Child Scope vs. Isolated Scope	212
	Transclusion	212
	Differences Between transclude: 'element' and transclude: true	213
	The Controller Function and Require	214
	Cleaning Up Your Directive	216
	IE 8 Precautions	217
	Conclusion	218

Chapter 11	Adding a Comment System to Single Page Blogger	219
	Unit Testing Our Directive	222
	Conclusion	224
Chapter 12	Dependency Injection In AngularJS	225
	A Brief Recap	225
	The \$provide Service	226
	The \$injector Service	228
	Dynamically Injecting a Dependency	230
	Registration of Controllers, Filters, and Directives	230
	Conclusion	232
Chapter 13	AngularJS Filters	233
	Filter Basics	233
	Fun with Custom Filters	235
	Chaining Multiple Filters	235
	Using Filters in Controllers, Services, and Directives	236
	Meet a Filter Called <code>filter</code>	237
	Meet the <code>orderBy</code> Filter	240
	Meet the <code>limitTo</code> Filter	240
	Using the <code>\$filter</code> Service	240
	Using Filters in Single Page Blogger	241
	Permalink Filter	241
	Wordcount Filter	243
	Conclusion	243

Chapter 14	AngularJS Animation	245
	Getting Started	246
	Animation with CSS3 Transitions	246
	Going Further	248
	Animation Using Keyframes	250
	Animation Using jQuery	250
	Animation Using ngClass	252
	Animation with Custom Directives	255
	Adding Simple Animation to Single Page Blogger	257
	Conclusion	258
Chapter 15	Deployment and Internationalization	259
	Deployment	259
	Internationalization	266
	Conclusion	270
Chapter 16	Authentication and Authorization in AngularJS	271
	Adding Login Functionality	272
	Authorization	278
	Where To Go Next?	281
	Things to Do Now	281
	Improving Our Demo App	282
	Host it Yourself : Back-end	283