

# Contents

About the Author .....	xiii
About the Technical Reviewer .....	xv
Acknowledgments .....	xvii
Introduction .....	xix
<b>CHAPTER 1    Introduction to Ajax .....</b>	<b>1</b>
Pictures Are Worth a Thousand Words .....	2
Another Ajax Example .....	8
Ajax Architecture Basics .....	10
It's About the Data .....	11
It's About the Navigation .....	12
Comparing Ajax to Other Application Types .....	14
Rich-Client Local Installation .....	14
Rich-Client Web Services .....	15
Plain-Vanilla Web Application .....	16
Some Final Thoughts .....	17
<b>CHAPTER 2    The Nuts and Bolts of Ajax .....</b>	<b>19</b>
Ajax for the Impatient .....	19
Understanding REST Theory .....	19
Implementing the REST Data .....	21
Implementing the Ajax Application .....	22
Putting Together Ajax and REST .....	23
Understanding the Ramifications of Ajax and REST .....	24
XMLHttpRequest Details .....	25
Using the Factory Pattern .....	27
Defining an XMLHttpRequest Factory .....	28
Rewriting the Ajax Application to Use a Factory .....	29
Making Asynchronous Requests .....	30

Making Practical Use of XMLHttpRequest .....	34
Implementing an Asynchronous Calling Mechanism .....	34
Calling Domains Other Than the Serving Domain.....	45
Some Final Thoughts .....	51
<b>CHAPTER 3 Content Chunking Pattern .....</b>	<b>53</b>
Intent .....	53
Motivation .....	53
Applicability .....	54
Associated Patterns .....	55
Architecture .....	55
Implementing Order in a Web Application .....	55
Defining the Content Within a Content Chunk.....	59
Implementation .....	60
Implementing the HTML Framework Page .....	60
Injecting Content by Using Dynamic HTML .....	62
Binary, URL, and Image Chunking .....	69
JavaScript Chunking.....	72
Pattern Highlights .....	77
<b>CHAPTER 4 Cache Controller Pattern .....</b>	<b>79</b>
Intent .....	79
Motivation .....	79
Applicability .....	81
Associated Patterns .....	82
Architecture .....	82
HTML and HTTP Cache Directives .....	82
HTTP Expiration Caching Is a Bad Idea (Generally).....	84
A Better Approach: Using HTTP Validation .....	84
Some Findings Regarding Server-Side Caching.....	86
Defining Static HTTP Validation.....	88
Defining Dynamic HTTP Validation .....	89
Implementation .....	91
Implementing the Passive Cache .....	91
Implementing the Server Side of the HTTP Validator .....	100
Pattern Highlights .....	108

<b>CHAPTER 5</b>	<b>Permutations Pattern</b>	111
Intent	111	
Motivation	111	
Applicability	116	
Associated Patterns	116	
Architecture	116	
Understanding Why the Resource Is Separated from the Representation	117	
Using Cookies and HTTP Authentication to Authorize Access Only	119	
Using Cookies	122	
An Example Book Application	123	
Implementation	128	
Rewriting URLs	128	
An Example Shopping Cart Application	135	
Pattern Highlights	150	
<b>CHAPTER 6</b>	<b>Decoupled Navigation Pattern</b>	153
Intent	153	
Motivation	153	
Applicability	157	
Associated Patterns	159	
Architecture	160	
Implementation	162	
Implementing the Action Functionality	162	
Defining and Implementing the Common Data Functionality	172	
Implementing the Presentation Functionality	187	
Using HTML Components	192	
Pattern Highlights	194	
<b>CHAPTER 7</b>	<b>Representation Morphing Pattern</b>	197
Intent	197	
Motivation	197	
Applicability	202	
Associated Patterns	203	

Architecture .....	203
Basic Theory .....	204
Why the Pattern Is Not an HTML Component .....	205
Defining Blocks of State.....	206
Implementation .....	211
Implementing the Framework .....	211
Implementing the Representation Reference Points.....	213
Some Implementation Details.....	221
Pattern Highlights .....	224
<b>CHAPTER 8 Persistent Communications Pattern .....</b>	<b>225</b>
Intent .....	225
Motivation .....	225
Applicability .....	227
Associated Patterns .....	228
Architecture .....	228
Why the Internet Is “Broken”.....	228
Implementing a Polling Solution .....	231
Implementation .....	233
Example: A Global Status Resource .....	233
Example: Presence Detection .....	248
Example: Server Push .....	252
Version Numbers and Updates .....	262
Performance Considerations.....	262
Pattern Highlights .....	262
<b>CHAPTER 9 State Navigation Pattern .....</b>	<b>265</b>
Intent .....	265
Motivation .....	265
Applicability .....	267
Associated Patterns .....	268
Architecture .....	268
Moving Toward an Ideal Solution from the User’s Perspective ..	268
Extending the Solution for a Web Application .....	272
Managing State at the Protocol Level.....	277
Implementation .....	280
Processing the Requests on the Client.....	281
Processing the Requests on the Server .....	291
Pattern Highlights .....	301

<b>CHAPTER 10 Infinite Data Pattern .....</b>	303
Intent .....	303
Motivation .....	303
Applicability .....	304
Associated Patterns .....	304
Architecture .....	305
Implementation .....	307
Implementing the HTML Client .....	309
Implementing the Task Manager .....	316
Pattern Highlights .....	332
<b>CHAPTER 11 REST-Based Model View Controller Pattern .....</b>	333
Intent .....	333
Motivation .....	333
Applicability .....	335
Associated Patterns .....	335
Architecture .....	336
The Big Picture .....	336
Defining an Appropriate Resource .....	338
Defining the Calling Interface .....	340
Defining the Data Format Foundation and the Extras.....	343
Implementation .....	346
Implementing a Search .....	346
Creating a Search Engine Client Infrastructure.....	350
Putting All of the Pieces Together.....	356
Pattern Highlights .....	367
<b>INDEX .....</b>	369