

Contents

About the Author	xiii
About the Technical Reviewer	xv
Acknowledgments	xvii
Introduction	xix
CHAPTER 1 Introduction to Ajax	1
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
CHAPTER 2 The Nuts and Bolts of Ajax	19
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

CHAPTER 3 **Content Chunking Pattern**

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

CHAPTER 4 **Cache Controller Pattern**

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

CHAPTER 5	Permutations Pattern	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
CHAPTER 6	Decoupled Navigation Pattern	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
CHAPTER 7	Representation Morphing Pattern	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
CHAPTER 8 Persistent Communications Pattern	225
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
CHAPTER 9 State Navigation Pattern	265
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

CHAPTER 10	Infinite Data Pattern	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
CHAPTER 11	REST-Based Model View Controller Pattern	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
INDEX		369