














Beginning JavaScript™ Development with DOM Scripting and Ajax

From Novice to Professional



Christian Heilmann

Contents at a Glance

Foreword	xiii
About the Author	xv
About the Technical Reviewer	xvii
Acknowledgments	xix
Introduction	xxi
 CHAPTER 1 Getting Started with JavaScript	1
 CHAPTER 2 Data and Decisions	17
 CHAPTER 3 From DHTML to DOM Scripting	61
 CHAPTER 4 HTML and JavaScript	85
 CHAPTER 5 Presentation and Behavior (CSS and Event Handling)	123
 CHAPTER 6 Common Uses of JavaScript: Images and Windows	183
 CHAPTER 7 JavaScript and User Interaction: Navigation and Forms	241
 CHAPTER 8 Back-End Interaction with Ajax	299
 CHAPTER 9 Data Validation Techniques	343
 CHAPTER 10 Modern JavaScript Case Study: A Dynamic Gallery	387
 CHAPTER 11 Using Third-Party JavaScript	415
 APPENDIX Debugging JavaScript	451
 INDEX	471

Contents

Foreword.....	xiii
About the Author	xv
About the Technical Reviewer.....	xvii
Acknowledgments.....	xix
Introduction	xxi

CHAPTER 1	Getting Started with JavaScript.....	1
	The Why of JavaScript.....	3
	What Is JavaScript?	4
	Problems and Merits of JavaScript	5
	Why Use JavaScript If It Cannot Be Relied On?	6
	JavaScript in a Web Page and Essential Syntax	7
	JavaScript Syntax	8
	Code Execution	9
	An Aside About Functions	11
	Objects	12
	Simple JavaScript Example	13
	Summary	16

CHAPTER 2	Data and Decisions	17
	Data, Data Types, and Data Operators	18
	The String Data Type	18
	Operators	21
	JavaScript Variables	23
	Converting Different Types of Data	26
	The Composite Data Types: Array and Object.....	30
	Objects JavaScript Supplies You with: String, Date, and Math.....	30
	Arrays	39
	The Array Object's Methods and Properties	42

Making Decisions in JavaScript	45
The Logical and Comparison Operators	45
Conditional Statements	49
Testing Multiple Values: the switch Statement	52
Repeating Things: Loops	54
Summary	59

CHAPTER 3 From DHTML to DOM Scripting 61

JavaScript As “the Behavior Layer”	63
Object Detection vs. Browser Dependence	65
Progressive Enhancement	68
JavaScript and Accessibility	69
Good Coding Practices	71
Naming Conventions	71
Code Layout	72
Commenting	74
Functions	76
Short Code via Ternary Operator	79
Sorting and Reuse of Functions	80
Variable and Function Scope	80
Keeping Scripts Safe with the Object Literal	81
Summary	83

CHAPTER 4 HTML and JavaScript 85

The Anatomy of an HTML Document	85
Providing Feedback in Web Pages via JavaScript:	
The Old School Ways	89
Using window Methods: prompt(), alert(),	
and confirm()	90
Accessing the Document via the DOM	96
Of Children, Parents, Siblings, and Values	99
From the Parents to the Children	100
From the Children to the Parents	102
Among Siblings	103
Changing Attributes of Elements	107

Creating, Removing, and Replacing Elements.....	109
Avoiding NOSCRIPT	113
Shortening Your Scripts via InnerHTML.....	115
DOM Summary: Your Cheat Sheet.....	116
DOMhelp: Our Own Helper Library.....	118
Summary	122

CHAPTER 5 Presentation and Behavior (CSS and Event Handling) .. 123

Changing the Presentation Layer via JavaScript.....	123
Helping the CSS Designer	131
Changing the Document's Behavior via Event Handling	153
Events in the W3C-Compliant World	156
Fixing Events for the Non-W3C-Compliant World	165
Never Stop Optimizing	172
The Ugly Page Load Problem and Its Ugly Solutions.....	173
Reading and Filtering Keyboard Entries	174
The Dangers of Event Handling	179
Summary	180

CHAPTER 6 Common Uses of JavaScript: Images and Windows 183

Images and JavaScript	183
Basics of Image Scripting	184
Preloading Images	186
Rollover Effects	187
Slide Shows	196
Summary of Images and JavaScript	211
Windows and JavaScript.....	212
Window Properties	213
Window Methods.....	215
Summary: Windows and JavaScript	238
Summary	239

CHAPTER 7	JavaScript and User Interaction: Navigation and Forms . . .	241
	Navigation and JavaScript	241
	The Fear of the Page Reload	242
	Basics of Navigation and JavaScript	242
	Browser Navigation	245
	In-Page Navigation	246
	Site Navigation	255
	Pagination	263
	Summary of Navigation with JavaScript	272
	Forms and JavaScript	272
	Basics of Forms with JavaScript	274
	Form Elements	275
	Interactive Forms: Hiding and Showing Dependent Elements	291
	Custom Form Elements	297
	Summary of Forms and JavaScript	297
	Summary	297
CHAPTER 8	Back-End Interaction with Ajax	299
	Household Cleaning Liquid, Football Club, or Flash Gordon's Spacecraft: What Is Ajax?	300
	Et Tu, Cache?	309
	Putting the X Back into Ajax	309
	Replacing XML with JSON	314
	Using Server-Side Scripts to Reach Third-Party Content	316
	XHR on Slow Connections	320
	A Larger Ajax Example: Connected Select Boxes	323
	Optional Dynamic Ajax Menus	331
	Summary	340
CHAPTER 9	Data Validation Techniques	343
	Pros and Cons of Client-Side JavaScript Validation	343
	A Quick Reminder About Protecting Content with JavaScript	344
	The One-Size-Fits-All Validation Myth	345

Basic JavaScript Validation with String and Numeric Methods	346
String Validation Methods	346
Numeric Validation Methods	352
Regular Expressions	357
Syntax and Attributes	357
Wildcard Searches, Constraining Scope, and Alternatives	358
Restricting the Number of Characters with Quantifiers	359
Word Boundaries, Whitespace, and Other Shortcuts	360
Methods Using Regular Expressions	361
The Power of Parenthesis Grouping	361
Regular Expression Resources	363
Summary of Validation Methods	363
Form Validation Techniques	364
Designating Mandatory Fields	364
The Hidden Field Method	364
The Indicator Element Method	365
The CSS Classes Method	366
The Custom Attribute Method	366
Failures of These Methods	367
Sharing Validation Rules	367
Giving Users Validation Feedback	369
Showing a List of Erroneous Fields	369
Replacing the Main Form with a Clickable Error Message	374
Highlighting Erroneous Fields Individually	376
Instant Validation Feedback	379
Other Dynamic Validation Methods	381
Summary	385

CHAPTER 10 **Modern JavaScript Case Study: A Dynamic Gallery** 387

Basics of Thumbnail Galleries	387
What Is a Thumbnail Gallery and What Should It Do?	388
Static Thumbnail Galleries	388
Faking Dynamic Galleries with JavaScript	389
Displaying Captions	396
Dynamic Thumbnail Galleries	401
Creating an Image Badge from a Folder	406
Summary	414

CHAPTER 11	Using Third-Party JavaScript	415
	What the Web Offers You	415
	Code Snippets, RSS Feeds, APIs, and Libraries	416
	RSS Feeds and REST APIs	417
	Examples of REST APIs	418
	Using a Library: Short, Shorter, jQuery	419
	Dangers of jQuery and Other Libraries Using Their Own Syntax	426
	Using an API: Adding a Map to Your Site with Google Maps	427
	Full Service: The Yahoo Developer Network and User Interface Library	438
	Bouncy Headlines Using YUI	439
	Replacing Pop-Up Windows Using the YUI Connection Manager and Container Components	444
	Yahoo User Interface Library Summary	449
	Summary	450
APPENDIX	Debugging JavaScript	451
	Common JavaScript Mistakes	451
	Misspellings and Case-Sensitivity Issues	451
	Trying to Access Undefined Variables	452
	Incorrect Number of Closing Braces and Parentheses	454
	Concatenation Gone Wrong	456
	Assigning Instead of Testing the Value of a Variable	458
	Tracing Errors with alert() and “Console” Elements	458
	Error Handling with try and catch()	459
	Sequential Uncommenting	462
	Error Reporting in Browsers	463
	Microsoft Internet Explorer 6	463
	Safari	464
	Opera 8.5	466
	Firefox 1.5.0.3	466
	JSLint and JSUNIT	470
	Summary	470
INDEX		471