

THE MODERN WEB

MULTI-DEVICE WEB DEVELOPMENT
WITH *HTML5*, *CSS3*, AND *JAVASCRIPT*

PETER GASSTON



CONTENTS IN DETAIL

ACKNOWLEDGMENTS

xv

INTRODUCTION

1

The Device Landscape	2
Desktop/Laptop	2
Mobile	3
Tablet	5
TV	5
The Others	6
The In Betweeners	6
The Multi-screen World	7
Context: What We Don't Know	7
Some Context Stereotypes	8
"Fast" Is the Only Context That Matters	8
What You'll Learn	9
Further Reading	10

1

THE WEB PLATFORM

11

A Quick Note About Terminology	12
Who You Are and What You Need to Know	12
Getting Our Terms Straight	13
The Real HTML5	13
The HTML5 Template	14
New Best Practices	15
CSS3 and Beyond	16
Vendor-Specific Prefixes	17
CSS Frameworks and Preprocessors	18
Browser Support	18
Test and Test and Test Some More	19
Summary	20
Further Reading	20

2

STRUCTURE AND SEMANTICS

21

New Elements in HTML5	22
What's the Point?	23
The Downside of HTML5 Sectioning Elements	24
WAI-ARIA	26
The Importance of Semantic Markup	28
Microformats	29
RDFa	30
Microdata	31
The Microdata API	32
Microdata, Microformats, and RDFa	32

Schema.org	33
Rich Snippets	34
Data Attributes	35
The Data Attributes API	35
jQuery and Data Attributes	36
Data Attributes in the Wild	37
Web Components: The Future of Markup?	37
Summary	37
Further Reading	38

3

DEVICE-RESPONSIVE CSS **39**

Media Queries	40
Media Features Based on Dimensions	41
Combining and Negating Media Queries	44
A Quick Digression: All About Pixels	45
Screen Resolution Media Queries	46
Device Adaptation	48
Input Mechanism Media Features	50
Further Media Features	51
Media Queries in JavaScript	51
Adaptive vs. Responsive Web Design	53
The box-sizing Property	54
Dynamic Calculations on Length Values	55
Viewport-Relative Length Units	56
Root-Relative Units	56
Mobile First and Content Breakpoints	57
Responsive Design and Replaced Objects	59
The Image Problem	62
The HTML5 Responsive Images Solution	62
Summary	63
Further Reading	63

4

NEW APPROACHES TO CSS LAYOUTS **65**

Multi-columns	66
Gaps and Rules	67
Spans and Breaks	68
Flexbox	70
Declaring the Flexbox Model	70
Changing the Content Order	71
Alignment Inside the Container	73
Adding Some Flexibility	75
Wrap and Flow	76
Grid Layout	78
Declaring and Defining the Grid	79
Repeating Grid Lines	81
Placing Items on the Grid	81
Alignment and Stacking	83
The September 2012 Grid Layout Syntax	84

On the Grid Layout Terminology	85
Grid Template	85
The Further Future	86
Summary	86
Further Reading	87

5

MODERN JAVASCRIPT

89

New in JavaScript	90
The async and defer Attributes	90
The addEventListener Method	91
The DOMContentLoaded Event	94
Input Events	94
CSS Selectors in JavaScript	96
The getElementsByClassName() Method	97
Interacting with Classes	97
JavaScript Libraries	98
jQuery	98
YepNope	100
Modernizr	101
Mustache	102
Polyfills and Shims	104
Testing and Debugging	105
Summary	106
Further Reading	106

6

DEVICE APIS

107

Geolocation	108
Orientation	110
Fullscreen	111
Vibration	113
Battery Status	114
Network Information	115
Camera and Microphone	116
Web Storage	117
Drag and Drop	119
Interacting with Files	121
Mozilla’s Firefox OS and WebAPIs	123
PhoneGap and Native Wrappers	123
Summary	124
Further Reading	124

7

IMAGES AND GRAPHICS

125

Comparing Vectors and Bitmaps	126
Scalable Vector Graphics	126
Anatomy of an SVG Image	127
Linked SVG Files	128

Embedded SVG	130
SVG Filters	132
The Convergence of SVG and CSS	134
A Drawback of SVG	135
The canvas Element	135
Image Manipulation	137
WebGL	138
When to Choose SVG or Canvas.	138
Summary	139
Further Reading	139

8

NEW FORMS **141**

New Input Types	142
New Attributes.	144
autofocus	144
placeholder	144
autocomplete	145
spellcheck	145
multiple	145
form	146
Datalists	146
On-Screen Controls and Widgets.	147
Numbers	147
Dates.	148
Color.	150
Displaying Information to the User	151
progress.	151
meter.	152
output	153
Client-side Form Validation	154
The Constraint Validation API	156
Forms and CSS	159
Summary	160
Further Reading	160

9

MULTIMEDIA **161**

The Media Elements	162
Extra Attributes for the video Element.	163
Multiple Source Files	164
Fallbacks	165
Subtitles and Captions.	167
Encoding	168
Media Fragments.	168
The Media API.	169
Network and Ready States	172
Extra Properties for Audio and Video.	173
Media Events.	173

Advanced Media Interaction	174
Web Audio API	174
WebRTC	174
Summary	175
Further Reading	175

10 WEB APPS **177**

Web Apps	178
Hosted vs. Packaged Apps	178
Manifest Files	179
W3C Widgets	181
Hybrid Apps	181
PhoneGap	182
Titanium	184
TV Apps	184
Webinos	185
Application Cache	185
Contents of the AppCache File	186
The Caching Sequence	186
The AppCache API	187
Summary	188
Further Reading	188

11 THE FUTURE **191**

Web Components	192
Templates	192
Decorators	194
Custom Elements	197
The Shadow DOM	198
Putting It All Together	200
The Future of CSS	200
Regions	200
Exclusions	202
Even Further Future Layouts	205
Feature Queries	207
Cascading Variables	208
Summary	209
Further Reading	209

A BROWSER SUPPORT AS OF MARCH 2013 **211**

The Browsers in Question	212
Enabling Experimental Features	212
Chapter 1: The Web Platform	213
Chapter 2: Structure and Semantics	213
Chapter 3: Device-Responsive CSS	213
Chapter 4: New Approaches to CSS Layouts	214

Chapter 5: Modern JavaScript.	214
Chapter 6: Device APIs.	215
Chapter 7: Images and Graphics.	215
Chapter 8: New Forms.	215
Chapter 9: Multimedia	216
Chapter 10: Web Apps	216
Chapter 11: The Future.	216

B
FURTHER READING **217**

Introduction.	217
Chapter 1: The Web Platform	218
Chapter 2: Structure and Semantics	219
Chapter 3: Device-Responsive CSS.	220
Chapter 4: New Approaches to CSS Layouts	221
Chapter 5: Modern JavaScript.	221
Chapter 6: Device APIs.	222
Chapter 7: Images and Graphics.	223
Chapter 8: New Forms.	223
Chapter 9: Multimedia	224
Chapter 10: Web Apps	225
Chapter 11: The Future.	225

INDEX **227**