

[For more information about this title, click here.](#)

Contents

<i>Acknowledgments</i>	xvii
<i>Introduction</i>	xix
Part I Overview of the W3C Document Object Model	
Chapter 1 Introduction to the DOM	3
What Is the Document Object Model?	4
The DOM Philosophy	6
Yet Another Standard?	6
Design Philosophy	7
Object-Oriented vs. Flat Views of the DOM Interfaces	7
History of the DOM	8
The DOM on the Client	8
The DOM on the Server	9
Levels of the DOM	9
Level 1	10
Level 2	11
Level 3	12
Conventions Used in the DOM Specification	12
What the DOM Isn't	14
Conclusion	15
Chapter 2 How the DOM Represents Structured Documents	17
Basic DOM Data Types	18
The DOMString Type	18
The DOMTimeStamp Type	19
Handling Errors: The DOMException Interface	19
The Document Tree Structure	20
DOM Node Types	22

The Fundamental Core DOM Interfaces	24
DOMException Codes	25
The DOM Node Interface	26
Node Helper Interfaces: NodeList and NamedNodeMap	31
The DOMImplementation Interface	33
The Document Interface	34
The DocumentFragment Interface	37
The Element Interface	37
The Attr Interface	40
The CharacterData Interface	41
The Comment Interface	43
The Text Interface	43
The Extended Core Interfaces	44
CDATASection Interface	44
DocumentType Interface	44
Notation Interface	45
Entity Interface	46
EntityReference Interface	46
ProcessingInstruction Interface	46
Conclusion	47
Chapter 3 Navigating and Manipulating Structured Documents	49
Working with Nodes	50
A Word About Namespaces	51
Obtaining Object References to Nodes	52
Inspecting Nodes	53
Manipulating Nodes	56
Creating New Nodes	62
Importing Nodes from Other Documents	65
Traversing Documents	67
Using the Node Interface Properties	67
Using the DOM Level 2 Traversal Module	68
Conclusion	84
Part II Real-World DOM	
Chapter 4 Algorithms	87
DOM Algorithms	88
Basic Node Traversal Algorithms	88

Position-Based Algorithms	91
Determining Whether a Node Has an Ancestor of a Given Type	91
Determining Whether a Node Has a Sibling of a Given Type	92
Content-Based Algorithms	93
Determining Whether a Node Contains Another Node	93
Better Versions of Node Interfaces: Retrieving Relative Nodes by Type	95
Finding a Node by Attribute Value	97
Conclusion	99
Chapter 5 Browsers	101
DOM Support in the Major Browsers	102
Microsoft Internet Explorer 6	103
Netscape Navigator 6.x	103
Opera 6	104
Using the DOM in a Browser Environment	104
Obtaining a Reference to the Document	105
Examining the Structure and Content of a Page	106
Creating and Modifying Page Elements	110
Handling Events with the DOM Level 2 Events Interface	116
Internet Explorer-Specific Methods and Properties	127
Internet Explorer-Specific Properties	127
Internet Explorer-Specific Methods	128
Browser Quirks	129
Internet Explorer	130
Netscape Navigator	130
Conclusion	130
Chapter 6 Applications	133
DOM Implementations Aren't Just for Browsers	134
Standalone vs. Embedded DOM Implementations	135
The Apache Xerces Parser	135
Where to Get Xerces	136
Installing Xerces	137
Getting to Know the API	139
Using Xerces	141
Where to Get More Information About Xerces	152
The Microsoft MSXML Parser	152
Where to Get MSXML4	152
Installing MSXML4	152

Getting to Know the API	153
Using MSXML4	153
Where to Get More Information About MSXML	159
Macromedia Dreamweaver	159
Where to Get Dreamweaver	159
The DOM in Dreamweaver	159
Getting to Know the API	160
Using the Dreamweaver DOM	162
Where to Get More Information About the Dreamweaver DOM	167
Conclusion	167
Chapter 7 Debugging DOM Applications	169
Importance of Good Debugging Skills	170
Be Assertive: Use ASSERT()	171
Defining ASSERT()	171
Using ASSERT() Effectively	173
Getting Fancy with ASSERT()	177
Tracing Your Steps with TraceConsole	179
Using the TraceConsole	181
The TraceConsole Functions	182
The DOMDumper	192
DOMDumper Output	193
DOMDumper Code	195
Using the DOMDumper	198
Conclusion	201
Part III Practical Uses of the DOM	
Chapter 8 Providing Automatic Document Navigation	205
Using the DOM to Provide Better Document Navigation	206
Example: On-the-Fly Bookmarks	207
Setting Up	210
Creating the User Interface Elements	211
Building the Bookmark List	212
Inserting the Bookmark List into the Document	213
Responding to the User's Bookmark Selection	214
Example: Automatic Table of Contents	215
Setting Up	218
Scanning the Document's Nodes	219

Building a TOC Destination	219
Adding the TOC Entry	220
Example: Document Placeholders	221
Setting Up	224
Handling Click Events	225
Finding a Containing Paragraph Node	226
Conclusion	227
Chapter 9 Dynamic User Interfaces	229
Building Dynamic User Interfaces with the DOM	230
Creating a Color Picker	231
In-Place List Editing	238
DOM-Based Pop-up Menus	246
Conclusion	254
Chapter 10 Client Processing of Data-Driven Documents	255
Processing Data-Driven Documents on the Client	256
Client-Side Sorting	257
Sorting a List	257
Sorting a Table	263
Post-Processing Server-Generated Documents	271
Working with Embedded XML Data in Web Pages	275
Data Islands in Internet Explorer	276
Data Islands in Netscape Navigator	281
Example: Joe's Cafe Menu Application	283
The Menu Page	283
The Menu XML Code	285
Generating the Menu HTML	287
Handling User Interaction	295
Conclusion	299
Chapter 11 Future Directions for the DOM	301
Where Is the DOM Headed?	302
Proposed Changes in DOM Level 3	303
General Changes	303
Abstract Schema Support	307
Error Handling	308
Loading and Saving DOM Documents	309
Attaching Application-Specific Data to Nodes	313

Determining Relative Document Positions of Nodes	316
XPath Support	318
Other Potential Future DOM Enhancements	326
XSLT Support in the DOM	326
Transaction-Oriented Processing	332
Conclusion	334
Appendix DOM Core Level 1 API Reference	337
DOM Interface Inheritance Tree	338
Interface Attr	338
Properties	339
Methods	339
Interface CDATA	339
Properties	340
Methods	340
Interface CharacterData	340
Properties	340
Methods	341
Interface Comment	343
Properties	343
Methods	343
Interface Document	343
Properties	343
Methods	344
Interface DocumentFragment	347
Properties	347
Methods	347
Interface DocumentType	347
Properties	348
Methods	348
Interface DOMImplementation	348
Properties	349
Methods	349
Interface DOMException	349
Constants	349
Properties	350
Methods	350

Interface Element	350
Properties	350
Methods	350
Interface Entity	353
Properties	353
Methods	354
Interface EntityReference	354
Properties	354
Methods	354
Interface NamedNodeMap	354
Properties	355
Methods	355
Interface Node	356
Constants	357
Properties	357
Methods	359
Interface NodeList	361
Properties	361
Methods	362
Interface Notation	362
Properties	362
Methods	363
Interface ProcessingInstruction	363
Properties	363
Methods	363
Interface Text	363
Properties	364
Methods	364
Index	365