

Contents

Introduction	xxv
Part I: Prototype	
Chapter 1: Extending and Enhancing DOM Elements	3
<hr/>	
Extending a DOM element	3
\$() — “The dollar function”	4
\$\$()	4
Element.extend()	5
Element as a Constructor	5
Navigating the DOM	7
adjacent	7
ancestors	8
up/down/next/previous	9
descendants/descendantOf/firstDescendant/immediateDescendants	11
getElementsBySelector/getElementsByClassName	12
childElements	12
Altering Page Content	12
insert(element, content), insert(element, {position:content})	12
remove	12
replace	13
update	13
Manipulating Element Size, Position, and Visibility	14
Positioning an Element	14
Dealing with Offsets	15
Showing/Hiding Elements	16
Sizing an Element	17
Working with CSS and Styles	17
addClassName, removeClassName, toggleClassNames	18
hasClassName, classNames	20
setStyle, getStyle	20
Extending an Element with Your Own Methods	21
Summary	22

Chapter 2: Handling Cross-Browser Events	23
Registering Event Handlers	23
Event.observe()	24
Responding to Events	25
Event.target, this, and Event.element	26
Event.extend(event)	28
Event.stop(event)	28
Firing Scheduled Events	29
PeriodicalExecuter	29
Summary	32
Chapter 3: Simplifying AJAX and Dynamic Data	33
Making Requests to a Server	34
Ajax.Request	34
Callbacks	36
Ajax.Response	36
Responding Globally to Changing Data	37
Ajax.Responders	38
Updating a Page Dynamically	38
Ajax.Updater	38
Ajax.PeriodicalUpdater	40
Summary	41
Chapter 4: Working with Forms	43
Manipulating Form Elements and Data	43
Form	44
How It All Works Together	45
Validating Form Data	49
Form.Elements	49
Submitting a Form Using AJAX	52
Summary	52
Chapter 5: Manipulating Common Data Structures and Functions	53
Enhancing Native Objects and Introducing Classes	53
Extensions to Object	54
Class	55
Munging and Parsing Strings	56
Generating Templated Content	59
Template.evaluate()	59

Binding and Manipulating Functions	60
Binding Functions	60
Other Methods That Manipulate Functions	62
Improving Arrays, Hashes, and Iterators	63
Enumerable	63
Improvements to Array	67
Introducing Hash	68
Dealing with Numbers and Dates	69
Numbers	69
Dates	70
Summary	70

Chapter 6: Extending Prototype **71**

Script.aculo.us	71
Effects	72
Moo.fx for Prototype	79
Fx.Tween	80
Fx.Morph	81
Fx.Transitions	81
Fx.Slide	81
Rico	81
Components	82
Accordion component	83
Animation Effects	86
Rounded Corners	86
Drag and Drop	87
Summary	87

Part II: Yahoo! User Interface Library

Chapter 7: Traversing and Manipulating the DOM with YUI **93**

Traversing the DOM and Finding Elements	93
get	94
getElementsByClassName	94
getFirstChild/getLastChild	95
getFirstChildBy/getLastChildBy	96
getChildren/getChildrenBy	97
getElementsBy	98
getAncestorByTagName	100
getAncestorByClassName	102

Contents

getAncestorBy	103
Element	105
Selector	106
Manipulating Content	107
insertBefore	108
insertAfter	108
Working with Class Names	108
setStyle	110
getStyle	111
setXY	111
Summary	112
Chapter 8: Handling Cross-Browser Events	113
Registering Events on Page and Element Readiness	113
onDOMReady	115
A Word on Execution Scope and Parameter Passing	117
onAvailable	119
onContentLoaded	120
on/addListener	121
removeListener	123
Handling Keyboard and Mouse Input	124
KeyListener	124
getCharCode	127
getXY	129
getTarget	130
getRelatedTarget	131
preventDefault	133
stopPropagation	134
stopEvent	136
Working with Custom Events	136
CustomEvent and subscribe	137
unsubscribe	140
subscribeEvent	141
Managing Browser History and Fixing the Back Button	141
Summary	145
Chapter 9: Using Animation and Drag and Drop	147
Composing Basic Animation Sequences	148
Anim	148
Motion	151

Scroll	154
ColorAnim	155
Smoothing Animation Paths and Motion	159
Easing	159
Curved Paths (Bezier)	163
Interactive Animation with Drag and Drop	167
DD	167
DDProxy	168
Summary	172
Chapter 10: Simplifying AJAX and Dynamic Loading	173
Making HTTP Requests and Fetching Data	173
asyncRequest	174
JSON	178
Dynamically Loading Libraries and Components	181
Get Utility	181
YUI Loader Utility	183
Summary	188
Chapter 11: Building User Interfaces with Widgets (Part I)	189
Using AutoComplete with Form Fields	190
AutoComplete and DataSource	190
Building Containers for Content	195
Module	196
Overlay	198
Panel	199
Presenting Content in Tabs and Trees	202
TabView	203
TreeView	212
Summary	224
Chapter 12: Building User Interfaces with Widgets (Part II)	225
Wiring up Buttons, Sliders, and Menus	225
Buttons	225
Styling	226
Sliders	233
Menus	241
Offering Date Selection	251
A Simple Calendar	252
Events	255

Contents

Multiple Pages	257
Enabling Rich Content Editing	258
Events	265
Putting It to Use	267
Summary	268
<hr/> Chapter 13: Enhancing Development with the YUI Core	<hr/> 269
Applying Namespaces and Modularity	269
Namespacing	269
Language Extensions	270
Simulating Classical Inheritance	271
Detecting Browser Environment and Available Modules	282
YAHOO.env.ua	282
YAHOO.env.getVersion	283
YAHOO_config	285
Logging and Debugging	287
Summary	290
<hr/> Chapter 14: Dealing with Data, Tables, and Charts	<hr/> 291
Formatting Dates and Numbers	291
Dates	291
Numbers	293
Acquiring Sources of Data	295
Presenting Tabular Data	303
Drawing Charts and Graphs	307
Summary	316
<hr/> Chapter 15: Working with YUI CSS Tools	<hr/> 317
Establishing Cross-Browser Consistency	317
Getting Control of Typography	320
Building Layouts from Grids	321
Templates	323
Nesting Grids	324
Summary	327
<hr/> Chapter 16: Building and Deploying	<hr/> 329
Shared YUI Files from Yahoo!	329
Combining Files	331
Shrink and Optimize Loading Times	332

When and Where to Run It	333
Summary	334

Part III: Ext JS

Chapter 17: Architecture and Library Conventions **337**

When to Use Ext JS	337
How to Use Ext JS	338
Stylistic Conventions	339
Ext JS's Object-Oriented Design	340
Ext.namespace	340
Ext.override	341
Ext.extend and Constructor Conventions	342
Ext.apply	343
Ext.applyIf	343
Utility Functions to Take Over the World	344
Function.createCallback	344
Function.createDelegate	345
Function.createInterceptor	346
Function.createSequence	346
Function.defer	347
Ext JS's Event-Based Design	347
Ext.util.Observable.addEvents	347
Ext.util.Observable.addListener/.on	348
Ext.util.Observable.removeListener/.un	349
Ext.util.Observable.fireEvent	349
Ext.util.Observable.hasListener	349
Ext.util.Observable.purgeListeners	349
Ext.util.Observable.relayEvents	349
Ext.util.Observable.suspendEvents/.resumeEvents	350
Ext.util.Observable.capture/.releaseCapture	350
Summary	350

Chapter 18: Elements, DomHelper, and Templates **351**

Element Manipulation	351
Ext.Element	352
Ext.Element Methods	355
DOM Traversal	360
Ext.DomQuery	360
Ext.DomQuery methods	361

Contents

DOM Manipulation	363
Ext.DomHelper	363
Ext.Template	365
Ext.XTemplate	368
CSS Manipulation	369
Ext.util.CSS	369
Summary	371
Chapter 19: Components, Layouts, and Windows	373
The Ext JS Component System	374
Ext.Component	374
Ext.ComponentMgr	374
Ext.BoxComponent	376
Ext.Container	377
The Ext JS Component Life Cycle	378
Initialization	378
Rendering	379
Destruction	380
Ext.Viewport	380
Ext.Container Layouts	381
Ext.layout.ContainerLayout	382
Ext.layout.BorderLayout	383
Ext.layout.ColumnLayout	383
Ext.layout.TableLayout	384
Ext.layout.AnchorLayout	385
Ext.layout.AbsoluteLayout	385
Ext.layout.FormLayout	386
Ext.layout.FitLayout	388
Ext.layout.Accordion	388
Ext.layout.CardLayout	389
Creating Your Own Custom Layouts	390
Panels and Windows	391
Ext.Panel	391
Ext.Window	392
Ext.WindowGroup	393
Ext.WindowMgr	393
Summary	393

Chapter 20: Handling Data and Talking with the Server	395
Getting the Data	396
Ext.data.DataProxy	396
Ext.data.HttpProxy	396
Ext.data.MemoryProxy	400
Ext.data.ScriptTagProxy	401
Remodeling the Data	402
Ext.data.Record	402
Ext.data.DataReader	404
Storing the Data Locally	408
Ext.data.Store	408
Ext.data.Record (Revisited)	412
Ext.StoreMgr	413
Putting It All Together	413
Summary	414
Chapter 21: DataViews and Grids	415
Ext.DataView	415
Manipulating the DataView	418
DataView Events	421
Ext.grid.GridPanel	422
Ext.grid.ColumnModel	423
Ext.grid.AbstractSelectionModel	426
Ext.grid.CellSelectionModel	427
Ext.grid.RowSelectionModel	427
Ext.grid.CheckboxSelectionModel	427
Ext.grid.GridView	428
Ext.grid.GroupingView	428
Other Avenues for Customization	429
Summary	429
Chapter 22: Form Controls, Validation, and a Whole Lot More	431
Introduction to the Form Controls	431
Ext.form.Label	432
Ext.form.Field	433
Ext.form.TextField	434
Ext.form.FormPanel & Ext.form.BasicForm	435
Other Form Controls	437
Ext.form.NumberField	437

Contents

Ext.form.TextArea	437
Ext.form.TriggerField	438
Ext.form.DateField	438
Ext.form.ComboBox	439
Ext.form.TimeField	439
Ext.form.Checkbox	440
Ext.form.Radio	440
Ext.form.CheckboxGroup	440
Ext.form.RadioGroup	441
Ext.form.HtmlEditor	442
Ext.form.Hidden	443
Field and Form Validation	443
Validation Messages	443
Advanced Validation Techniques	445
Form-Level Validation	445
The Other Stuff	446
State Management	446
Browser History	447
Visual Effects	448
Drag and Drop	448
Toolbars and Menus	449
Themes	449
Trees	449
Keyboard Navigation	449
Too Much to List	450
Summary	450

Part IV: Dojo

Chapter 23: Enhancing Development with Dojo Core **453**

Getting Dojo	453
Using Dojo via the AOL CDN	453
Downloading the Latest Dojo Release	454
Trying Dojo Under Development	454
Sampling Dojo	455
Getting to Hello World	455
Examining Dojo Core	460
Declaring, Loading, and Providing Dependencies	460
Defining Classes and Using Inheritance	463
Declaring Objects in Markup	466
Summary	472

Chapter 24: Manipulating the DOM	473
Finding DOM Elements	474
Finding Elements with dojo.byId	474
Finding Elements with dojo.query	474
Handling Lists of DOM Elements	477
Filtering and Refining Lists of Nodes	478
Editing NodeLists in Place with splice()	486
Processing Lists of Nodes	488
Summary	497
Chapter 25: Handling Events	499
Reacting to Page Load and Unload	500
Connecting to DOM Events	501
Connecting Inline Handlers to Events	502
Connecting Global Functions to Events	503
Connecting Object Methods to Events	504
Disconnecting from Events	504
Special Event Handling and Event Objects	505
Connecting to Methods	507
Making Connections with NodeLists	509
Publishing and Subscribing to Event Topics	512
Using Event Topics with DOM Event Handlers	513
Using Object Methods as Subscribers	516
Unsubscribing from Published Messages	517
Turning Object Methods into Publishers	518
Using Dojo Behaviors	519
Using Behaviors to Find Nodes and Make Connections	520
Using Behaviors to Connect Object Methods	521
Using Behaviors to Publish Event Topics	522
Summary	524
Chapter 26: Composing Animations	525
Animating CSS Style Properties	526
Using Fade Transitions	528
Using Wipe Transitions	529
Using Slide Animations to Move Elements	531
Controlling Motion with Easings	533
Chaining Animations in Serial	536
Combining Animations in Parallel	537

Contents

Using NodeList Animation Methods	538
Examining Animation Objects	541
Summary	546
Chapter 27: Working with AJAX and Dynamic Data	547
Making Simple Web Requests	548
Making Simple Requests and Handling Responses	548
Using a Single Handler for Both Error and Success	550
Handling Web Responses with Deferreds	551
Registering Handlers for Success and Error Responses	551
Registering Error and Success Handlers in One Call	553
Registering a Single Handler for both Error and Success	553
Working with Response Formats	554
Working with Text Responses	555
Working with XML Responses	555
Working with JSON Responses	556
Working with Comment-Filtered JSON Responses	557
Working with JavaScript Responses	558
Specifying Request Methods	559
Building a Server-Side Request Echo Tool	560
Trying Out Request Methods	562
Using Request Parameters and Content	565
Making GET Request with Query Parameters	565
Making POST Requests with Response Body Parameters	567
Making POST Requests with Raw Body Content	568
Augmenting Forms with In-Place Requests	569
Using Cross-Domain JSON Feeds	577
Loading JSON by Polling Variables	577
Loading JSON with Callbacks	580
Making Requests with IFrames	583
Using a Proxy Script to Package IFrame Data	583
Handling Response Formats with IFrames	584
Uploading Files with Forms and IFrames	585
Summary	593
Chapter 28: Building User Interfaces with Widgets	595
Building and Validating Forms	596
Instantiating Widgets with JavaScript	598
Declaring Widgets in HTML Markup	600
Validating Input with a Regular Expression	601

Enforcing Form Validation on Submit	602
Handling Numbers and Currency Values	605
Working with Date and Time Fields	607
Enhancing Radio Buttons and Checkboxes	609
Working with Selection Fields and Data Sources	611
Using Sliders to Allow Discrete Value Selection	615
Using Dynamic Textareas and Rich Text Editors	617
Managing Application Layout	619
Setting Up an Application Layout Page	620
Using ContentPanels as Layout Building Blocks	621
Managing Layout Regions with BorderLayout	622
Managing Content Visibility with StackContainer	625
Swapping Content Panels with AccordionContainer	632
Building Tabbed Content Panels with TabContainer	634
Dividing Up Layout Regions with SplitContainer	636
Creating Application Controls and Dialogs	638
Building and Scripting Clickable Buttons	640
Composing Pop-up Context Menus	642
Combining Buttons and Menus	645
Building Toolbars from Buttons and Menus	646
Giving Feedback on Completion with Progress Bars	648
Applying Themes to Widgets	650
Examining Widget DOM Structure	650
Loading and Applying a Theme to Widgets	651
Customizing and Examining Available Themes	653
Summary	654
Chapter 29: Building and Deploying Dojo	655
<hr/>	
Explaining Dojo Builds	655
Finding the Build System	656
Creating a Custom Build Profile	656
Producing a Custom Build	659
Examining and Using a Custom Build	660
Summary	662
Chapter 30: Expanding Dojo	663
<hr/>	
Exploring the DojoX Subproject	663
Trying Out Advanced Widgets	664
Building Fisheye Menus	664
Creating Animated Notifications with the Toaster Widget	666

Contents

Employing Advanced Form Validation Helpers	667
Producing Content from Templates	670
Drawing Shapes and Rendering Charts	674
Drawing Shapes and Lines	675
Rendering Charts and Graphs	676
Using Encoding and Crypto Routines	679
Generating MD5 Hashes	679
Encoding Data with Base64	680
Encrypting Data with Blowfish	682
Navigating JSON Data Structures	683
Exploring Further DojoX Offerings	686
Summary	687

Part V: MooTools

Chapter 31: Enhancing Development with MooTools **691**

Getting MooTools	691
Downloading the Latest MooTools Release	691
Trying MooTools Under Development	694
Examining MooTools Core	694
Checking the MooTools Version	695
Determining Types	695
Checking for Defined Values	696
Picking a Defined Value	696
Choosing Random Numbers	696
Getting the Current Time	697
Clearing Timers and Intervals	697
Merging and Extending Objects	697
Using Array Extensions	699
Processing Array Items with <code>.each()</code> and <code>.forEach()</code>	699
Filtering and Mapping Array Items	701
Checking the Content of Array Items	702
Converting Array Items into Object Properties	704
Extending and Combining Arrays	704
Flattening Nested Arrays	705
Applying Selection Rules with <code>.link()</code>	706
Using Hash Data Structures	706
Defining Hashes and the Hash Shortcut	707
Getting and Setting Keys and Values	707
Mapping and Filtering Hashes	708
Checking Hashes with <code>.every()</code> and <code>.some()</code>	709

Extending and Combining Hashes	709
Converting Hashes into URL Query Strings	710
Using String Extensions	710
Checking String Contents	710
Converting Strings to Numbers and Colors	711
Using Simple Substitution Templates	712
Performing Miscellaneous Transformations	712
Using Function Extensions	713
Binding Functions to Object Contexts	713
Delaying and Setting Function Calls on Intervals	714
Attempting Function Calls with Potential Exceptions	715
Using Object-Oriented Programming	715
Building Classes and Subclasses	716
Injecting Methods and Properties into Existing Classes	718
Implementing Mixin Classes	719
Summary	723
Chapter 32: Manipulating the DOM and Handling Events	725
Finding Elements in the DOM	725
Finding Elements with \$() and IDs	726
Finding Elements with \$\$() and CSS Selectors	726
Navigating the DOM Structure	728
Manipulating Styles and Properties	730
Manipulating Element CSS Classes	731
Manipulating Element Visual Styles	733
Manipulating Element Properties and Attributes	735
Manipulating Extended Element Properties	738
Using Element Storage to Safely Manage Metadata	742
Modifying DOM Structure	743
Creating New Elements	744
Cloning Elements	744
Grabbing Elements	745
Injecting Elements	746
Creating and Appending Text Nodes	746
Replacing and Wrapping Elements	746
Adopting Elements	747
Destroying and Emptying Elements	748
Attaching Listeners and Handling Events	748
Reacting to Page Load and Unload	748
Adding and Removing Event Handlers	750
Investigating the Event Wrapper Object	755
Summary	761

Chapter 33: Simplifying AJAX and Handling Dynamic Data **763**

Manipulating Browser Cookies	763
Using Cookie Functions	764
Using Cookie-Backed Hashes	766
Dynamically Loading Page Assets	767
Loading JavaScript and JSON Feeds	767
Including Additional CSS Style Sheets	769
Fetching Images and Image Sets	769
Making Web Requests	772
Performing Basic Web Requests	773
Fetching and Updating HTML Content	780
Requesting and Using JavaScript and JSON Data	782
Summary	786

Chapter 34: Building User Interfaces and Using Animation **787**

Composing Animations	787
Examining Element Size and Position	789
Using MooTools Fx to Compose Animations	791
Exploring Pre-Built Animations and Effects	796
Using Fx.Slide Animations	797
Using Fx.Scroll Animations	799
Exploring MooTools Fx.Transitions	800
Exploring Animation Events	804
Animating Multiple Properties with Fx.Morph	807
Animating Multiple Elements with Fx.Elements	809
Using User Interface Widgets	811
Building Accordion Layouts	811
Adding Smooth Scrolling to Page Navigation	815
Enabling Draggable Elements	816
Automatically Scrolling the Window and Elements	821
Enabling Drag-and-Drop Targets	822
Building Sortable Lists	824
Using Tool Tips	827
Building Slider Controls	830
Summary	833

Index **835**