

Index

\$() function, 4, 726
\$\$() function, 4–5, 726–728
\$A() shortcut function (arrays), 701
\$each() global shortcut (MooTools), 700–701
\$extend() global function (MooTools), 698
\$merge() global function (MooTools), 698
\$pick() function (MooTools), 696
\$try() global function (function calls), 715
\$type() function (MooTools), 695–696

A

\$A() Shortcut function (arrays), 701
Abort callback event, 175
abort method (Connection class), 400
abs method (number object), 69
absolutize method, 14
accessing Internet data
 Ext.data.DataProxy class, 396
 Ext.data.HttpProxy class, 396–400
 Ext.data.MemoryProxy class, 400–401
 Ext.data.ScriptTagProxy class, 401–402
accordion component (Rico), 83–86
accordion layout widget (MooTools), 811–815
AccordionContainer, 632–634
activate method (Form.Elements object), 49
Ad Unit Guidelines, 321
.addChild() method, 643
addClass method, 109, 493–494, 731
addClassName method, 18–20
.addContent() method, 491–492
.addEvent() method, 720–721, 751, 804
addEventListener method, 28
addEvents method, 347–348
addListener function (YUI), 121–123
addListener method, 348
addMethods method, 21, 55
adjacent method, 7–8
.adopt() method (MooTools), 747–748
.adopt() NodeList method, 494, 497
adopting elements (DOM), 747–748
afterRender method, 379
AJAX (Asynchronous JavaScript and XML)

Ajax.AutoComplete, 76–78
 ajaxifyFormWidget() function, 777
 Ajax.InPlaceCollectionEditor, 76
 Ajax.InPlaceEditor (Script.aculo.us), 74–76
 Ajax.PeriodicalUpdater, 39
 Ajax.Request events, 37
 Ajax.Request object, 34–36, 52
 Ajax.Responders, 38
 Ajax.Response, 36–37
 Ajax.Updater object, 38–39
 basics, 173–174
 bookmarking and, 141
 browser cookies, manipulating, 763–767
 data storage and, 395, 396
 dynamically loading page assets. See page
 assets, loading dynamically
 file uploads and, 400
 <iframe> elements for AJAX-style requests, 586
 submitting forms with, 52
 travel booking process, 141–143
 web requests. See web requests
 XMLHttpRequests and, 173, 548–551
alert function, 287
all method (Enumerable object), 64
ancestors method, 8–9
anchorSize configuration option, 385
animation
 Anim class, 148–151
 Anim events, 151
 animate method, 148
 animate parameter (Ext.Element class), 354–355
 animated notifications with Toaster widget,
 666–667
 animating multiple elements with Fx.Elements,
 809–811
 animating multiple properties with Fx.Morph,
 807–809
 animation class basics, 148
 animation events, 804–807
 animationEnabled style (charts), 312
 building elements for, 787–789
 chaining tween animations, 794–796
 ColorAnim subclass, 155–158

animation (*continued*)

- curved paths (Bezier), 163–167
 - DD, 167–168
 - DDProxy, 168–171
 - drag and drop, 163–167
 - easing, 159–163
 - effects (Rico), 86
 - Element.Dimensions module, 789–791
 - fade animations, 796
 - Fx.Scroll animations, 799–800
 - Fx.Slide animations, 797–798
 - Fx.Transitions namespace (MooTools), 800–803
 - highlight animations, 797
 - methods (Ext.Element class), 359
 - MooTools Fx to compose, 791–796
 - Motion subclass, 151–153
 - pre-built animations, 796
 - Scroll subclass, 154–155
 - sequences, composing, 148
 - smoothing paths and motion, 159
- ### **animations, composing**
- animation engine, 525
 - animation objects, 541–546
 - chaining in serial, 536–537
 - combining in parallel, 537–538
 - CSS style properties, animating, 526–528
 - DOJO toolkit, 525
 - easings and, 533–536
 - fade transitions, 528–529
 - NodeList animation, 538–541
 - slide animations to move elements, 531–532
 - wipe transitions, 529–531
- ### **any method (Enumerable object), 64**
- ### **AOL CDN (Content Delivery Network), 453–454**
- ### **appearance methods (Ext.Element class), 358**
- ### **append method (Ext.DomHelper), 364**
- ### **append method (Ext.Template class), 367**
- ### **appendChild DOM method, 197**
- ### **application controls/dialogs**
- buttons/menus, building toolbars from, 646–647
 - buttons/menus, combining, 645–646
 - clickable buttons, building/scripting, 640–642
 - overview, 638–640
 - pop-up context menus, composing, 642–645
 - progress bars, 648–649
- ### **application layouts**
- content visibility, managing with StackContainer, 625–632
 - ContentPanels as layout building blocks, 621–622
 - layout regions, dividing with SplitContainer, 636–638
 - layout regions, managing with BorderContainer, 622–625

- overview, 619–620
 - page setup, 620–621
 - swapping content panes with AccordionContainer, 632–634
 - tabbed content panes, building with TabContainer, 634–636
- ### **applyStyles method (Ext.DomHelper), 364**
- ### **applyTemplate/apply method (Ext.Template class), 367**
- ### **arguments**
- argumentNames function, 62
 - Event.observe() method, 24
 - renderer function, 425
- ### **array items (MooTools)**
- applying selection rules with .link() method, 706
 - checking content of, 702–703
 - converting into object properties, 704
 - extending and combining, 704–705
 - filtering and mapping, 701–702
 - flattening nested arrays, 705
 - overview, 699
 - processing with .each()/ .forEach(), 699–701
- ### **arrays**
- acquiring data and, 297–299
 - Array object, methods of, 67–68
 - column definitions and, 424
 - curved animation and, 164
 - methods supported by NodeLists, 497
 - reading (ArrayReader class), 407
 - setting up as data sources, 190–191
- ### **Asset.css() function, 769**
- ### **Asset.images() function, 770–771**
- ### **Asset.javascript() function**
- JSON feeds and, 767–768
 - load checks and, 768
 - requesting and using data, 782
 - vs. Request.JSON, 786
- ### **assigned, defined, 114**
- ### **.associate() method, 704, 760**
- ### **asynchronous XMLHttpRequests, 548**
- ### **asyncRequest function, 174–178**
- ### **attached, defined, 114**
- ### **attachEvent method, 28**
- ### **.attempt() method (function calls), 715**
- ### **.attr() method, 491**
- ### **attribute selectors (Ext.DomQuery), 361**
- ### **augmenting forms with in-place Web requests, 569–576**
- ### **augmentObject function (YUI), 273–276**
- ### **augmentProto function (YUI), 276–277**
- ### **AutoComplete (YUI), 190–195**

Auto-Complete ComboBox, 373
auto-complete controls (Script.aculo.us), 76–78

B

back button, fixing, 141–145
backBoth effect, 159
background style attributes (charts), 313
backIn effect, 159
backOut effect, 160
Base64, encoding data with (DojoX), 680–682
base.css file (YUI), 319
BasicForm class (form controls), 435–437
beforeload event, 396–397, 401
beforerequest event (Connection class), 400
behaviors
 and events methods (Ext.Element class), 358–359
 Script.aculo.us, 78–79
 using Dojo, 519–523
Bezier curves, 163–167
binding
 bind method, 61–62, 714
 bindAsEventListener method, 62
 .bindWithEvent() method (MooTools), 752
 event handlers to YUI Buttons, 229–233
 functions, 60–62
 functions to object contexts, 713–714
blank method (String object), 56
Blowfish, encrypting data with (DojoX), 682–683
bookmarking, 141
borders
 border style attributes (charts), 312–313
 BorderContainer, 622–625
 color animation and, 158
 Ext.layout.BorderLayout, 383
bounceBoth effect, 160
bounceIn effect, 160
bounceOut effect, 160
bound function, 61
browsers
 Browser History Manager (YUI), 141–145
 cookies. See cookies, browser
 detecting, 282
 extending native browser objects, 718–719
 history, 447
 mouse/keyboard input across, 28–29
 onDOMContentLoaded event and, 115
 prior to event handlers, 502
 setting font sizes across, 320–321
buttons
 building and scripting clickable, 640–642
 building toolbars from, 646–647

button click handler method, 564
 combining with menus, 645–646
 driving animation, 530
 easing and, 535–536
 fading and, 529

buttons (YUI library)
 binding event handlers to, 229–233
 Button Groups, 228–229
 creating from HTML, 227
 creating from JavaScript, 228
 menu buttons, 229
 overview, 225
 root elements of, 226
 split buttons, 229
 types of, 226–227

C

calendars (YUI library)
 events interacting with Calendar object,
 255–257
 multiple page, 257–258
 setup example, 252–255
callback functions
 Anim class events and, 151
 anonymous, inline handlers and, 502
 Connection class, 400
 Get Utility and, 182
 request cycle and, 35
 ScriptTagProxy class, 401
 strings and, 127
 terminology of, 114
callbacks
 callback events (asyncRequest), 174–175
 callback parameter (asyncRequest), 174
 handlers, connecting to methods, 507–509
 loading JSON feeds with, 767–768
 loading JSON with, 580–582
.callChain() method, 723
.camelCase() method (strings), 712
camelize method (String object), 56–57
.cancel() method (functions), 715
cancelBubble method (IE), 28
capitalize method (String object), 56–57, 712
capture method, 350
cell method (number object), 70
cells (table), 384
.chain() method, 795, 804
Chain mixin class, 722–723
chaining
 animations, 536–537
 tween animations, 794–796

charts

- control, 307
- drawing, 307–316
- and graphs, rendering (DojoX), 676–678

checkboxes

- Button (YUI), 226
- CheckboxGroup class (form controls), 440–441
- class (form controls), 440
- and radio buttons (forms), 609–610

checkContent parameter, 120

childElements function, 12

classes

- animation class basics, 148
- Class object (Prototype), 55–56
- classNames method, 20
- defining to support declaration in markup, 468–469
- defining with dojo.declare(), 464
- designing for declarative and programmatic use, 470–471
- DOM class names, 108–110
- extending existing with dojo.extend(), 466
- inheriting from Ext.Component, 376
- injecting methods/properties into (MooTools), 718–719
- and subclasses, building (MooTools), 716–717

classical inheritance, simulating

- augmentObject function, 273–276
- augmentProto function, 276–277
- extend function, 271–273
- later function, 280–282
- trim function, 279–280

.clean() method (strings), 712

clear method (Form.Elements object), 49

clearSelections method (DataView), 419

clearTimeout function, 347

clearTimeout method, 62

clickable buttons, building/scripting, 640–642

clickMethod() method, 507–508

clip property (CSS), 17

cloning

- clone method (Hash class), 68
- .clone() method (MooTools), 744–745
- clone method (Object), 54
- .cloneEvents() method (MooTools), 753
- clonePosition method, 14
- DOM elements, 744–745
- event handlers (DOM), 753

code

- code forking, 174
- modules, finding with DOJO, 462–463
- style conventions (Ext JS library), 339–340

collect method (Enumerable object), 64

colors

- animating, 155–158
- ColorAnim animation subclass, 155–158
- converting strings to (MooTools), 711
- picker (Rico), 85–86

columns, table, 383–384

combining/extending

- array items (MooTools), 704–705
- .combine() array method, 705
- .combine() hash method, 709–710
- hashes (MooTools), 709–710

combo handler, YUI, 331

ComboBox class (form controls), 439

comment-filtered JSON Web responses, 557–558

compile method

- Ext.DomQuery, 362
- Ext.Template class, 367

Complete callback event, 174

components. See also Ext JS Component system; libraries and components, loading dynamically

- creating nested, 378
- loading on the fly (YUI), 184–186

CompositeElementLite class (Ext JS), 355

Compressor, YUI, 332–334

configuration object (Module control), 198

configuration options

- for customizing DataView, 417–418
- Ext.form.Label class, 432–433
- GridPanel, 423
- state management, 446

Connection class, 398

Connection Utility, 218

console.log() statements, 500, 726

constants, keyboard, 29

constructors

- Connection class, 398
- conventions (Ext JS library), 342–343
- DataReader subclasses, 404
- Ext.Template class, 366
- JsonStore class, 408
- ScriptTagProxy class, 401
- SimpleStore class, 409
- Store class, 409
- withEvents class (animations), 543

containers, building for content

- basics, 195–196
- Module control, 196–198
- Overlay control, 198–199
- Panel object, 199–202

.contains() array method, 703

.contains() method (strings), 710

Content Delivery Network (CDN), 329
content panes, swapping with AccordionContainer, 632–634
content visibility, managing with StackContainer, 625–632
ContentPane widgets, 621–624, 635
context menus (YUI), 249–251
-context.css files, 327
control array (curved animation), 164
controls
 application. See application controls/dialogs
 Script.aculo.us, 74–78
 YUI library. See buttons (YUI library); sliders
convert method (Ext.data.Field), 403
cookies, browser
 cookie-backed hashes, 766–767
 Cookie.dispose() function, 765
 Cookie.read() function, 766
 Cookie.write() function, 765
 disposing of, 765
 objects and methods, 765–766
 reading, 765
 writing, 764–765
counter parameter (loading page assets), 772
create method (class object), 55
createStyleSheet method (Ext.util.CSS), 369
createTemplate method (Ext.DomHelper), 364
Crockford, Douglas, 178
cross-browser consistency, 317–319
cross-browser events. See events, cross-browser
cross-domain JSON feeds, 577
CSS (Cascading Style Sheets)
 classes, manipulating with .addClass()/.
 removeClass() methods, 493–494
 classes and DOM elements, 17–21
 css method (Get Utility), 182
 element CSS classes, 731–733
 files, shrinking/optimizing loading times, 332–333
 manipulation with Ext JS, 369–370
 pseudoselectors, customizing, 728
 selectors, 106–107, 726–728
 style properties, animating, 526–528
 style sheets, 769
 value selectors (Ext.DomQuery), 361
 YUI CSS files, 319
cumulativeOffset method, 15
currency values and numbers (forms), 605–606
CurrencyTextBox widget, 605
current clock time (MooTools), 697
curry method, 62
curved paths (Bezier), 163–167
custom cross-browser events

basics, 136–137
 subscribe method, 137–140
 subscribeEvent, 141
 unsubscribe method, 140–141
customizing
 available widget themes, 653
 creating custom property handlers (MooTools),
 741–742
 CSS pseudoselectors, 728
 event types, 754–755

D

dasherize method (String object), 56–57

data

accessing Internet. See accessing Internet data
 DataProxy class, 396
 DataReader class, 404–408
 dataTip style (charts), 314
 dynamic data, handling. See page assets, loading
 dynamically
 encoding/decoding (JSON), 783–784
 global response to changing, 37–38
 parsing and filtering (JSON), 180–181
 remodeling. See remodeling data
 sources, acquiring, 295–303
 sources and selection fields (forms), 611–615
 tabular data, 303–307
 trees, 449
 validating form data, 49–51

data, storing locally

Ext.data.Record class, 412–413
 Ext.data.Store class, 408–412
 Ext.StoreMgr class, 413

DataSource object

acquiring data and, 296–303
 AutoComplete and, 190–195
 drawing graphs/charts and, 307
 presenting tabular data, 303–307
 Utility, 219, 295–296

date selection (forms)

calendar setup example, 252–255
 events interacting with Calendar object, 255–257
 multiple page calendar, 257–258
 overview, 251–252

dates

Date object, 70
 DateField class (form controls), 438–439
 formatting, 291–293
 and time fields (forms), 607–609

DD object (animation), 167–168

DDProxy (animation), 168–171

debugging, 287–290

decoding JSON data, 783–784

defer method (functions), 62

Deferred class/interface, 551–554

.delay() function method, 62, 714, 796

dependencies, declaring/loading/providing (DOJO), 460–463

descendants method, 11

deselect method (DataView), 419

.destroy() method (MooTools), 380, 748

destroying/emptying elements (DOM), 748

Destruction phase (Component Life Cycle), 380

detect method (Enumerable object), 65

detecting browsers, 282

Digit widgets

basics, 595

styling, 598

themes for, 455

dijit/ directory, 455

dijit.Editor widget, 618

dijit.form

dijit.form.Button widget, 640–641

dijit.form.Button widgets, 666

dijit.form.CheckBox widget, 610

dijit.form.comboBox widget, 612

dijit.form.ComboButton widget, 646

dijit.form.DateTextBox widget, 607

dijit.form.DropDownButton widget, 646

dijit.form.FilteringSelect widget, 614–615

dijit.form.Form widget, 668

dijit.form.HorizontalSlider widget, 616

dijit.form.NumberTextBox widget, 605

dijit.form.RadioButton, 610

dijit.form.Textarea widget, 617

dijit.form.TimeTextBox widget, 608

dijit.layout

dijit.layout.AccordionContainer widget, 632

dijit.layout.AccordionPane widget, 633

dijit.layout.BorderContainer widget, 622–624

dijit.layout.ContentPane widget, 621–624

dijit.layout.SplitContainer widget, 636

dijit.layout.StackContainer widget, 625–626

dijit.layout.TabContainer widget, 634–636

dijit.Menuitem widget, 643

dijit.PopupMenuitem widget, 643

dijit.ProgressBar widget, 647–648

dijit.Toolbar widget, 647

disable method, 44, 49

disconnecting object methods from events, 504–505

.displayResults() method, 574

Django Template Language, 670

djConfig.isDebug, 508

document.body.childNodes, 97

document.getElementsByTagName() method, 475

Dojo

capabilities of, 499

Dojo behaviors, 519–523

dojo.addOnLoad() method, 500–501

dojo.addOnUnload() method, 500

dojo.animateProperty() method, 527–529

dojo.behavior module, 520, 522, 523

dojo.connect() method, 502–504, 507–508

dojo.declare() method, 464

dojo.disconnect() method, 504

dojo.extend(), 466, 485

dojo.fadeOut()/dojo.fadeIn() animation properties, 528

dojo.fx.chain() method (animations), 535–536

dojo.fx.combine() method (animations), 537, 538, 541

dojo.fx.slideTo() animation helper, 532

dojo.fx.wipeOut()/dojo.fx.wipeIn() animation properties, 529–531

dojo.hitch() call, 522

dojo.io.iframe.send() method, 591

dojo.io.script module, 579

dojo.io.script.get() function, 582

dojo.NodeList class, 478

dojo.NodeList-fx class, 540

dojo.NodeList-fx module, 572

dojo.objectToQuery() function, 566

dojo.parser, 470

dojo.provide(), 461

dojo.publish() method, 512, 514

dojo.query() method, 474–477, 509–510, 538–539, 541

dojo.rawXhrPost() function, 568–570

dojo.rawXhrPut() function, 569

dojo.require(), 460–461, 579

dojo.subscribe() method, 512

dojoType of dijit.Menu widget, 643

dojo.unsubscribe() method, 512, 517

downloading latest version, 454

Hello World example, 455–460

toolkit, 547

using current development code, 454

using via AOL CDN, 453–454

Dojo builds

basics, 655–656

custom profiles, creating, 656–658

examining and using custom, 660–662

finding build system, 656

producing custom, 659–660

Dojo core

- declaring objects in markup, 466–471
- declaring subclasses and overriding methods, 464–465
- declaring/loading/providing dependencies, 460–463
- dojo.declare(), defining classes with, 464
- dojo.extend(), extending existing classes with, 466
- dojo.provide(), 461
- dojo.require(), 460–461
- finding code modules with, 462–463
- module system, 456
- multiple inheritance through mixins, 465–466

dojo.byId()

- calls, 509
- finding DOM elements with, 474

DojoX subproject

- animated notifications with Toaster widget, 666–667
- dojox/ directory, 455
- DojoX module, easings and, 534
- dojox.dtl module, 670–671
- dojox.encoding.base64 module, 681
- dojox.encoding.crypto.Blowfish module, 683
- dojox.encoding.digests.MD5 module, 679
- dojox.gfx package, 674–676
- dojo.xhrDelete(params) utility function, 560
- dojo.xhrGet() for error/success conditions, 550–551
- dojo.xhrPost() utility function, 585
- dojo.xhrPost(params) utility function, 560
- dojo.xhrPut(params) utility function, 560
- dojox.jsonPath, 683
- dojox.validate.check() function, 670
- dojox.widget.FisheyeList widget, 665
- dojox.widget.Toaster widgets, 666
- drawing shapes and lines, 674–676
- encoding data with Base64, 680–682
- encrypting data with Blowfish, 682–683
- fisheye menus, building, 664–665
- form validation helpers, 667–670
- inventory of packages in, 686–687
- JSON data structures, navigating, 683–685
- MD5 hashes, generating, 679–680
- overview, 663–664
- rendering charts and graphs, 676–678
- templates, producing content from, 670–674

doLayout method (custom layouts), 390**DOM (Document Object Model)**

- DOM collection, 93, 107
- event handling, 353–354
- Ext.DomHelper singleton class, 363–365

- structure, modifying, 743
- structuring methods (Ext.Element class), 356
- widget DOM structure, 650–651

DOM, manipulating with YUI, 107–112

- class names and, 108–110
- insertAfter method, 108
- insertBefore method, 108
- setStyle method, 110–111
- setXY method, 111

DOM elements

- adding node content with .addContent() method, 491–492
- addMethods method, 21–22
- adopting, 747–748
- animating. *See* animation
- applying functions to nodes with .forEach() method, 488–490
- array methods supported by NodeList, 497
- cloning, 744–745
- combining NodeLists with .concat() method, 484–485
- constructing with Element object, 5–6
- creating new, 744
- CSS classes and, 17–21
- CSS selector and, 106–107
- destroying/emptying, 748
- editing NodeLists in place with splice() method, 486–488
- element CSS classes, 731–733
- element opacity, 735
- element properties and attributes, 735–738
- element readiness, 113–114
- element visual styles, 733–734
- extended element properties, 738–742
- extending with Prototype, 3–6
- extracting subsets of NodeLists with slice() method, 485–486
- filtering NodeList results with .filter() method, 478–481
- finding, 474–477, 725–728
- firstChild method, 95–96
- get method, 94
- getAncestorBy method, 103–104
- getAncestorByClassName method, 102–103
- getAncestorByTagName method, 100–102
- getChildren method, 97–98
- getChildrenBy method, 97–98
- getElementsBy method, 98–99
- getElementsByClassName method, 94–95
- getFirstChildBy method, 96–97
- getLastChild method, 96
- getLastChildBy method, 96–97

DOM elements (*continued*)

- grabbing, 745–746
- handling lists of, 477
- injecting, 746
- lists of, filtering by tag name, 730
- manipulating CSS classes with `.addClass()/removeClass()` methods, 493–494
- manipulating node attributes with `.attr()` method, 491
- manipulating node styles with `.style()` method, 490–491
- metadata management with element storage, 742–743
- navigating DOM structure, 728–730
- navigating with Element object, 7–12
- nodes, processing lists of, 488
- offsets of, finding, 15–16
- page content, methods for altering, 12–13
- performing subqueries with `.query()` method, 481–482
- positioning methods, 14
- replacing/wrapping, 746–747
- repositioning nodes in DOM, 494–497
- showing/hiding, 16
- sizing, 17
- text nodes, creating and appending, 746
- transforming NodeLists with `.map()` method, 482–484
- YUI Element utility, 105–106

DOM event handlers

- adding, 750–751
- adding multiple, 751–752
- adding object methods as, 752–753
- cloning, 753
- custom event types, creating, 754–755
- event topics and, 513–516
- event wrapper object. See event object wrapper
- page load/unload, reacting to, 748–749
- removing, 753–754

DOM events

- basics, 501–502
- disconnecting, 504–505
- event objects, 506–507
- global functions and, 503
- inline handlers and, 502–503
- object methods and, 504
- special events, 505–506

DOM traversal

- Ext.DomQuery class, 360–361
- Ext.DomQuery methods, 361–363
- overview, 360

down method, 9

downloading

- DOJO, 454
- MooTools, 691–694

drag-and-drop

- animation and, 163–167
- basics, 448
- behavior (Rico), 87
- behavior (Script.aculo.us), 78–79
- DragDrop class, 168
- methods (Ext.Element class), 359
- targets, enabling, 822–824

draggable elements, enabling, 816–820

Drag.Move class (MooTools), 822–824

drawing

- charts and graphs, 307–316
- shapes and lines (DojoX), 674–676

Dual Sliders (YUI), 237–241

dump language extension, 277–278

duration of cookies, 764–765

dynamic data, handling. See page assets, loading dynamically

dynamic loading, TreeView and, 215–223

dynamic textareas (forms), 617–619

dynamic updating of pages, 38–40

E

\$each() global shortcut (MooTools), 700–701

each method

- on data arrays, 59
- eachSlice method (Enumerable object), 65
- Enumerable object, 65
- Hash class, 68

easing

- basics, 159–163
- easeBoth effects, 161
- easeIn effect, 161
- easeInStrong effect, 161
- easeNone effect, 162
- easeOut effects, 162
- motion, controlling with, 533–536

echo tool (server-side requests), 560–562

ECMA 262 specification, 63

Edge build, downloading (MooTools), 694

editing

- NodeLists in place with `splice()` method, 486–488
- rich text. See rich text editing

Editors, YUI

- configuration attributes for, 261–265
- editor events, 266

Edwards, Dean, 115, 749

effects

- animation, 354–355
- in Moo.fx, 79–81
- visual (Script.aculo.us), 72–73

Eich, Brendan, 189**elasticBoth effect, 162****elasticIn effect, 163****elasticOut effect, 163****Element object**

- constructing DOM elements with, 5–6
- navigating DOM elements with, 7–12

elements

- animating multiple with Fx.Elements, 809–811
- automatically scrolling, 821–822
- components and, 380
- DOM. See DOM elements
- element selectors (Ext.DomQuery), 360
- Element.Attributes.Bools object, 737
- Element.Attributes.Props object (MooTools), 736
- Element.Dimensions module, 789–791
- Element.Dimensions module (MooTools), 789–791
- Element.Events hash, 754
- Element.extend() method, 5
- ElementsAdding event listeners, 120
- Element.Selectors, 726
- Element.update function, 39
- enabling draggable, 816–820
- making resizable, 819–820
- size and position of, 789–791
- slide animations to move, 531–532

elements, HTML

- Ext.Element class and, 352–355
- Ext.Element methods. See Ext.Element methods
- manipulating collections of, 355
- overview, 351–352

.eliminate() method (MooTools), 743**em child elements, 98****.empty() method, 56, 748****enable method, 44, 49****encoding**

- data with Base64 (DojoX), 680–682
- JSON data, 783–784

encrypting data with Blowfish (DojoX), 682–683**endsWith method (String object), 57****entries method (Enumerable object), 66****Enumerable class, 63–67****.erase() method, 703, 741****erasing cookies, 765****error handlers. See also handlers****escapeHTML method (String object), 58****eval() function (JavaScript), 784–785****evalJSON method (String object), 57****evalResponse option (Request object), 779****evalScripts method (String object), 58****evalScripts option, 39, 779–780****event handlers**

- adding multiple, 751–752
- adding object methods as, 752–753
- binding to YUI Buttons, 229–233
- DOM. See DOM event handlers

event object wrapper (MooTools)

- application event handlers, attaching, 760
- application page, constructing, 756–757
- building generic handler to inspect event objects, 758–759
- creating handlers for event types, 759–760
- event object inspector application, 757–758, 761
- overview, 755

event topics

- behaviors to publish, 522–523
- declaring and mapping, 520
- defined, 514
- object method, turning into publishers, 518–519
- object methods as subscribers, 516–517
- publishing/subscribing to, 512
- unsubscribing, 517–518
- using with DOM event handlers, 513–516

events. See also DOM events

- Anim events, 151
- animation, 804–807
- and behaviors methods (Ext.Element class), 358–359
- browser history, 447
- custom (TabView/Tab object), 209
- DataView, 421–422
- DOM event handlers. See DOM event handlers
- DOM event handling, 353–354
- drag and drop, 170
- event connection helper methods, 511
- event listeners (web requests), 774
- Event object (MooTools), 757–758
- event-based design (Ext JS library), 347
- EventManager class (Ext JS), 353
- EventObject class (Ext JS), 354
- Events mixin class (MooTools), 720–721
- Ext.data.Store class, 409–410
- Ext.DataView, 421–422
- Ext.util.Observable class, 400
- interacting with rich text editing, 265–266
- listening to object method calls with, 518
- memory leaks and, 123
- Menu/MenuBar inherit events, 246–248
- for reporting on animation cycle, 541–542
- state management, 447

events (continued)

- Store class, 409–410
 - terminology of, 114
 - YUI Button-specific, 230–232
 - YUI Editor events, 266
- events, cross-browser, 113–146**
- addEventListener method, 28
 - attachEvent method, 28
 - back button, fixing, 141–145
 - custom. See custom cross-browser events
 - Event.element method, 26–28
 - Event.extend(event) method, 28
 - Event.findElement method, 27
 - Event.observe() method, 24–25
 - events, registering on pages. See events, registering on pages (DOM)
 - Event.stop(event) method, 28–29
 - Event.target method, 26–28
 - firing scheduled, 29–32
 - keyboard and mouse input. See keyboard and mouse input
 - PeriodicalExecuter method, 29–32
 - registering event handlers, 23–25
 - responding to, 25–29
 - stopObserving method, 27–28
 - unloadCache() method, 27–28
 - YUI Browser History Manager, 141–145

events, registering on pages (DOM), 113–124

- addListener function, 121–123
- element readiness and, 113–114
- execution scope and, 117–119
- onAvailable function, 119–120
- onContentReady function, 120
- onDOMReady event, 115–117
- parameter passing and, 117–119
- removeListener function, 123–124

.every() method

- arrays, 703
- hashes, 709

execution scope of event handlers, 117–119

expando properties, 742

Ext JS Component system

- basics, 373
- Component Life Cycle, 378–380
- Ext.BoxComponent class, 376
- Ext.Component class, 374
- Ext.ComponentMgr singleton class, 374–376
- Ext.Container class, 377
- nested components, creating, 378

Ext JS library

- coding style conventions, 339–340
- constructor conventions, 342–343

- CSS manipulation, 369–370
- event-based design, 347
- Ext.apply method, 343
- Ext.applyIf method, 343–344
- Ext.CompositeElementLite class, 355
- Ext.DomHelper singleton class, 363–365
- Ext.DomQuery class, 360–361
- Ext.DomQuery methods, 361–363
- Ext.Element class, 352–355
- Ext.Element methods. See Ext.Element methods
- Ext.EventManager class, 353
- Ext.extend method, 342–343
- Ext.FlyWeight class, 355
- Ext.namespace method, 340
- Ext.override method, 341
- Ext.select method, 355
- Ext.Template class, 365–368
- Ext.util.CSS singleton class, 369–370
- Ext.util.Observable.addEvents method, 347–348
- Ext.util.Observable.addListener method, 348
- Ext.util.Observable.capture method, 350
- Ext.util.Observable.fireEvent method, 349
- Ext.util.Observable.hasListener method, 349
- Ext.util.Observable.purgeListeners method, 349
- Ext.util.Observable.relayEvents method, 349
- Ext.util.Observable.releaseCapture method, 350
- Ext.util.Observable.removeListener method, 349
- Ext.util.Observable.resumeEvents method, 350
- Ext.util.Observable.suspendEvents method, 350
- Ext.XTemplate class, 368–369
- Function.createCallback function, 344–345
- Function.createDelegate function, 345
- Function.createInterceptor method, 346
- Function.createSequence method, 346–347
- Function.defer function, 347
- history of, 336
- how to use, 338–340
- on method, 348
- object-oriented design, 340
- when to use, 337–338

Ext.air namespace, 450

Ext.Ajax class, 398–400

Ext.Ajax.request method, 397

Ext.apply method, 343

Ext.applyIf method, 343–344

Ext.BoxComponent base class

- DataView class and, 417
- Ext.form.Label and, 432
- Ext.Toolbar class and, 449

Ext.CompositeElementLite class, 355

Ext.Container class, 377, 386

Ext.Container layouts

- basics, 381–382
- custom, creating, 390
- Ext.ContainerLayout class, 386
- Ext.layout.AbsoluteLayout, 385–386
- Ext.layout.Accordion, 388–389
- Ext.layout.AnchorLayout, 385
- Ext.layout.BorderLayout, 383
- Ext.layout.CardLayout, 389
- Ext.layout.ColumnLayout, 383–384
- Ext.layout.ContainerLayout, 382–383
- Ext.layout.FitLayout, 388
- Ext.layout.FormLayout, 386–388
- Ext.layout.TableLayout, 384

Ext.data

- Ext.data.ArrayReader class, 407–408
- Ext.data.Connection class, 397–400
- Ext.data.DataProxy class, 396
- Ext.data.DataReader class, 404–408
- Ext.data.Field class, 403
- Ext.data.HttpProxy class, 396–400
- Ext.data.JsonReader class, 406–407
- Ext.data.JsonStore class, 408
- Ext.data.MemoryProxy class, 400–401
- Ext.data.Record class, 402–404, 412–413
- Ext.data.Record.create method, 402
- Ext.data.ScriptTagProxy class, 401–402
- Ext.data.SimpleStore class, 409
- Ext.data.SortTypes class, 404
- Ext.data.Store class, 408–412
- Ext.data.XmlReader class, 405–406

Ext.DataView

- basics, 415–418
- events, 421–422
- manipulating, 418–421

Ext.DomHelper

- Ext.DomHelper singleton class, 363–365
- Ext.DomHelper.append method, 364
- Ext.DomHelper.applyStyles method, 364
- Ext.DomHelper.createTemplate method, 364
- Ext.DomHelper.insert methods, 364–365
- Ext.DomHelper.markup method, 365
- Ext.DomHelper.overwrite method, 365

Ext.DomQuery

- class, 360–361
- methods, 361–363

Ext.Element

- Ext.Component and, 374
- Ext.Element class, 352–355
- methods, 448

Ext.Element methods

- animation methods, 359
- appearance methods, 358
- DOM structuring methods, 356
- drag-and-drop methods, 359
- events and behaviors methods, 358–359
- general purpose utilities, 356
- overview, 355
- positioning methods, 357–358
- server communication methods, 359
- .extend() array method, 704**
- extend function (YUI), 271–273**
- \$extend() global function, 698**
- .extend() hash method, 709–710**
- extend method (Object), 54**
- extended element properties, manipulating, 738–742**
- extending/combining**
 - array items (MooTools), 704–705
 - DOM elements. See DOM elements
 - hashes (MooTools), 709–710
- Ext.EventManager class, 353**
- Ext.EventObject class, 354**
- Ext.extend method, 342–343**
- Ext.FlyWeight class, 355**

Ext.form

- Ext.form.BasicForm class, 435–437
- Ext.form.Checkbox class, 440
- Ext.form.CheckboxGroup class, 440–441
- Ext.form.ComboBox class, 439
- Ext.form.DateField class, 438–439
- Ext.form.Field class, 433–434
- Ext.form.FormPanel class, 432, 435–437
- Ext.form.Hidden class, 443
- Ext.form.HtmlEditor class, 442–443
- Ext.form.Label class, 432–433
- Ext.form.NumberField class, 437
- Ext.form.Radio class, 440
- Ext.form.RadioGroup class, 441–442
- Ext.form.TextArea class, 437–438
- Ext.form.TextField class, 434–435
- Ext.form.TimeField class, 439
- Ext.form.TriggerField class, 438

Ext.Fx namespace, 448**Ext.grid**

- Ext.grid.AbstractSelectionModel class, 426–427
- Ext.grid.CellSelectionModel class, 427
- Ext.grid.CheckboxSelectionModel class, 427–428
- Ext.grid.ColumnModel class, 423–426
- Ext.grid.EditorGridPanel class, 429
- Ext.grid.GridView class, 428
- Ext.grid.GroupingView class, 428
- Ext.grid.RowSelectionModel class, 427

Ext.grid.GridPanel

- basics, 422–423
 - customizing, 429
 - Ext.grid.AbstractSelectionModel, 426–427
 - Ext.grid.CellSelectionModel, 427
 - Ext.grid.CheckboxSelectionModel, 427–428
 - Ext.grid.ColumnModel, 423–426
 - Ext.grid.GridView, 428
 - Ext.grid.GroupingView, 428
 - Ext.grid.RowSelectionModel, 427
- Ext.KeyMap class, 449**
- Ext.KeyNav class, 449**
- Ext.MessageBox class, 450**
- Ext.namespace method, 340**
- Ext.override method, 341**
- Ext.PagingToolbar class, 449**
- Ext.QuickTips.init method (field-level validation), 444**
- extractScripts method (String object), 58**
- Ext.select method, 355**
- Ext.Slider control class, 450**
- Ext.StatusBar class, 449**
- Ext.StoreMgr class, 413**
- Ext.Template class, 365–368**
- Ext.Toolbar class, 449**
- Ext.util.CSS singleton class, 369–370**
- Ext.util.Observable**
- BasicForm class and, 435
 - class, 400
 - DataView class and, 416
 - Ext.util.Observable.addEvents method, 347–348
 - Ext.util.Observable.addListener method, 348
 - Ext.util.Observable.capture method, 350
 - Ext.util.Observable.fireEvent method, 349
 - Ext.util.Observable.addListener method, 349
 - Ext.util.Observable.purgeListeners method, 349
 - Ext.util.Observable.relayEvents method, 349
 - Ext.util.Observable.releaseCapture method, 350
 - Ext.util.Observable.removeListener method, 349
 - Ext.util.Observable.resumeEvents method, 350
 - Ext.util.Observable.suspendEvents method, 350
 - GridView class and, 428
- Ext.Viewport class, 380–381**
- Ext.XTemplate class, 368–369**

F

- fade animations, 796**
- fade transitions, 528–529**
- faux pop-ups, 199**
- feature detection, 282**
- fetching**

- on demand model of, 167
- HTML content, 780–782
- images and image sets, 769–772
- JavaScript content, 781–782

Field class, 403, 433–434

files

- with forms and iFrames, uploading, 585–593
- servicing from CDNs, 331
- shrinking/optimizing loading times, 332–333
- uploading, 400
- YUI shared from Yahoo!, 329–332

.filter() method

- Ext.DomQuery, 362
- filtering NodeList results with, 478–481

filtering

- DOM element lists by tag name, 730
- .filter() array method, 701
- filter function, 180–181
- .filter() hash method, 708
- filter rule (IE 6), 110
- FilteringSelect widget, 614–615
- and mapping array items (MooTools), 701–702
- records, 410–411

find method

- Enumerable object, 66
- Ext.Container, 377

findAll method (Enumerable object), 66

findBy method (Ext.Container), 377

findById method (Ext.Container), 377

findByType method (Ext.Container), 377

findFirstElement method (Form object), 44

findItemFromChild method (DataView), 418

Firebug

- Dojo event handling and, 500
- extension, 457

.fireEvent() method, 349, 720

firstChild method, 95–96

firstDescendant method, 11

fisheye menus, building (DojoX), 664–665

Flash, bookmarking and, 141

.flatten() array method, 705

flattening nested arrays (MooTools), 705

floor method (number object), 70

FlyWeight class (Ext JS), 355

focus methods

- Ext.Element class, 448
- focusFirstElement method (Form object), 44
- Form.Elements object, 49

fonts

- font style (charts), 312
- fonts.css file, 320
- setting sizes across browsers, 320–321

.forEach() method, 488–490**for . . . in loops, problems with, 63****form controls**

basics, 431–432

Ext.form.BasicForm class, 435–437

Ext.form.Checkbox class, 440

Ext.form.CheckboxGroup class, 440–441

Ext.form.ComboBox class, 439

Ext.form.DateField class, 438–439

Ext.form.Field class, 433–434

Ext.form.FormPanel class, 435–437

Ext.form.Hidden class, 443

Ext.form.HtmlEditor class, 442–443

Ext.form.Label class, 432–433

Ext.form.NumberField class, 437

Ext.form.Radio class, 440

Ext.form.RadioGroup class, 441–442

Ext.form.TextArea class, 437–438

Ext.form.TextField class, 434–435

Ext.form.TimeField class, 439

Ext.form.TriggerField class, 438

form-level validation, 445–446

validation for, 443

formatting

dates, 291–293

format method (dates), 293

numbers, 293–295

forms. See also form controls

augmenting with in-place Web requests, 569–576

building (example), 45–48

building query strings from, 738

defined, 190

form elements, extending, 3

form fields (AutoComplete), 190–195

Form.Element.Observer class, 31–32

Form.Elements object, 43–45, 49–51

form-level validation, 446

Form.Observer class, 30–31

FormPanel class (form controls), 435–437

Form.request method, 52

submitting via AJAX, 775–779

submitting with AJAX, 52

uploading files with, 585–593

validating form data, 49–51

forms, building/validating

date and time fields, 607–609

declaring widgets in HTML markup, 600–601

dynamic textareas and rich text editors, 617–619

enforcing form data on submit, 602–604

instantiating widgets with JavaScript, 598–600

numbers and currency values, 605–606

overview, 596–598

radio buttons and checkboxes, 609–610

selection fields and data sources, 611–615

sliders for discrete value selection, 615–617

validating input with regular expressions, 601–602

found property, 521**from value (Animation Utility), 171****functions**

applying to nodes with .forEach() method, 488–490

binding, 60–62

binding to object contexts, 713–714

built-in rendering functions, 427

calls with potential exceptions, 715

cookie functions, 764–766

custom for rendering data, 425–426

delaying/setting calls on intervals, 714

function extensions (MooTools), 713–715

Function.createCallback function, 344–345

Function.createDelegate function, 345

Function.createInterceptor method, 346

Function.createSequence method, 346–347

Function.defer function, 347

global functions, connecting to events, 503

methods for manipulating, 62–63

named functions, adding, 121

sorting conversion functions, 404

YUI Event Utility functions, 118

Fx.Elements, 809–811**Fx.Morph effect (Moo.fx library), 81****Fx.Morph module, 807–809****Fx.Scroll animations, 799–800****Fx.Slide animations, 797–798****Fx.Slide effect, 81****Fx.Transitions effect, 81****Fx.Transitions namespace, 800–803****Fx.Tween effect, 80****Fx.Tween module, 792–796****G****general purpose utilities (Ext.Element class), 356****get method, 68, 112, 738****Get request (asynchRequest), 174****Get request with query parameters, 565–567****Get Utility, 181–188, 193****getAncestorBy method, 103–104****getAncestorByClassName method, 102–103****getAncestorByTagName method, 100–102****getCharCode function (YUI), 127–129****getChildren method, 97–98****getChildrenBy method, 97–98****getComponent method (Ext.Container), 377**

- .getCoordinates() element method, 791**
- getDimensions method, 17**
- getElementById method, 94**
- getElements method, 45**
- getElementsBy method, 98–99**
- getElementsByClassName method, 12**
- getElementsBySelector method, 12**
- getFirstChildBy method, 96–97**
- getHeight method, 17**
- getInputs method (Form object), 44–45**
- getItem(s) method, 248**
- getLastChild method, 96**
- getLastChildBy method, 96–97**
- getNodes method (DataView), 418**
- getOffsetParent method, 15–16**
- .getOpacity() method, 735**
- .getParent() method, 729**
- .getProperty() method, 198, 736–738**
- getRecords method (DataView), 420**
- getRelatedTarget function (YUI), 131–133**
- getResponseHeader methods, 37**
- getRule method (Ext.util.CSS), 370**
- getSelectedIndexes method (DataView), 419**
- getSelectedNodes method (DataView), 419**
- getSelectedRecords (DataView), 419**
- getSelectionCount (DataView), 419**
- getStyle method, 20, 110, 111, 734**
- getTarget function, 130–131**
- getValue method (Form.Elements object), 49**
- getVersion method (YAHOO.env.getVersion), 283–285**
- getWidth method, 17**
- getXY function, 129–130**
- Git checkout, fetching (MooTools), 694**
- global functions, connecting to events, 503**
- global response to changing data, 37–38**
- global shortcuts, MooTools-style, 694–695**
- Google, hosting YUI files on, 329**
- .grab() method (MooTools), 745**
- grabbing DOM elements, 745–746**
- graphical representation of easing, 159–163**
- graphs**
 - and charts, rendering (DojoX), 676–678
 - drawing, 307–316
- grep method (Enumerable object), 66**
- grids**
 - building layouts from. See layouts, building from grids
 - Grid Builder tool, 321
 - grid components (Rico), 82–83
 - grids.css file, 321–323
 - nesting (YUI), 324–327

- Groups, Button, 228–229**
- gsub method (String object), 58**

H

- handleAs parameter (dojo.xhr), 562**
- .handleButtonClick() method, 564**
- .handleResponse() method, 564**
- handlers**
 - dojo.xhrGet() for error/success conditions, 550–551
 - registering error/success, 551–554
- .handleSubmit() method, 573**
- handling events, 499–524**
 - cross-browser events. See events, cross-browser
 - Dojo behaviors, 519–523
 - DOM events, connecting to. See DOM events
 - event publish/subscribe. See event topics
 - fetching images and (loading page assets), 770–771
 - methods, connecting to, 507–509
 - NodeLists, connecting to, 509–512
 - page load/unload, reacting to, 500–501
 - TabView or Tab objects, 208–212
 - terminology of, 114
 - web requests and, 773–774
 - in YUI 3, 145
- hasClass method, 109, 731**
- hasClassName method, 20**
- hashes**
 - checking with .every() and .some() methods, 709
 - converting into URL query strings, 710
 - cookie-backed, 766–767
 - defining hash objects, 707
 - extending and combining, 709–710
 - Hash class, 68–69
 - Hash.Cookie class, 766–767
 - keys and values, getting/setting, 707–708
 - mapping and filtering, 708
 - MD5 (DojoX), 679–680
 - overview, 706
- hasListener method, 349**
- headers, request data and, 774–775**
- height and width animation, 149–151**
- Hello World example (DOJO), 455–460**
- Hex color values, 156**
- Hidden class (form controls), 443**
- hide method (elements), 16**
- hiding**
 - hiding/showing DOM elements, 16
 - modules, 197–198
- highlight animations, 797**

HorizontalSlider widget, 459

horizontal/vertical slider (YUI), 233–236

HTML (Hypertext Markup Language)

- creating YUI Buttons from, 227
- declaring widgets in, 600–601
- elements. See elements, HTML
- HtmlEditor class (form controls), 442–443
- HTMLElement class, 352
- validation, vs. markup object declaration, 471

HTTP (Hypertext Transfer Protocol)

- HTTP GET, 548
- HTTP GET requests, 554
- HTTP object methods, 774
- HTTP requests, 331–332
- HttpProxy class, 396–400

.hyphenate() method (strings), 712

I

IDs, finding DOM elements with, 726

iFrames

- file uploads and, 400
- handling response formats with, 584–585
- making requests with, 583
- proxy scripts to package iFrame data, 583–584
- uploading files with forms and iFrames, 585–593

immediateDescendants method, 11

.implement() method (Class object), 718–720

implementing mixin classes (MooTools), 719–723

.include() method

- arrays, 704
- Enumerable object, 66
- hashes, 709–710
- String object, 57

INCLUDE_ORDER.txt file (Ext JS SDK), 339

.indexOf() method

- arrays, 703
- DataView, 418

inGroupsOf method (Enumerable object), 66

inherit events (YUI Menus), 246–248

inheritance, 465–466, 719

init function, 122–123

initComponent method, 378

Initialization phase (Component Life Cycle), 378–379

.inject() method

- Enumerable object, 66
- MooTools, 746

injecting DOM elements, 746

inline handlers, connecting to events, 502–503

in-place requests, augmenting forms with, 569–576

insert methods

Ext.DomHelper, 364–365

Ext.Template class, 367

insertAfter method, 108

insertBefore method, 108, 197

insert(element) methods, 12

insertion option (Ajax.Updater), 40

inspect method, 54, 68

interactive animation with drag and drop, 163–167

Internet Explorer

cross-browser events and, 113

onDOMContentLoaded event and, 115

Operation aborted message, 115

styles and, 110

intervals

delaying/setting function calls on, 714

and timers, clearing (MooTools), 697

invalidText option, 443

invoke method (Enumerable object), 66

is method (Ext.DomQuery), 362

isArray method (Object), 54

isDebug settings, 500

isElement method (Object), 54

isFunction method (Object), 54

isHash method (Object), 54

isLeftClick method, 28

isLoading method (Connection class), 400

isLocked method (AbstractSelectionModel class), 426

isNumber method (Object), 54

isSelected (DataView), 419

isString method (Object), 54

isUndefined method (Object), 54

isValid method (form-level validation), 446

isValid method (JSON), 178–179

iterators

defined, 63–64

setting context for, 64–67

J

JavaScript

creating YUI Buttons from, 228

custom events and, 136

data, requesting/using, 782–786

file loading times, 332–333

Hijacking technique, 557

loading data feeds, 767–769

TabView from, 207–212

terminology of, 138

web requests, 779–780

Web responses as, 558–559

JScript, 189

JSON (JavaScript Object Notation), 178–181

- basics, 178–181
- comment-filtered JSON responses, 557–558
- cross-domain JSON feeds, 577
- data, requesting/using, 782–786
- data structures, navigating, 683–685
- JSON.decode() function, 784–785
- JSON.encode() function, 783
- loading by polling variables, 577–580
- loading data feeds, 767–769
- loading with callbacks, 580–582
- module, 783
- Web response data as, 556–557

JSONP (JSON with padding), 580–581

JSONPath expressions, 685

K

keyboards

- assigning shortcuts to Panel object, 200–201
- constants, 29
- input across browsers, 28–29
- navigation, 449

keyboard and mouse input, 124–136

- getCharCode function, 127–129
- getRelatedTarget function, 131–133
- getTarget function, 130–131
- getXY function, 129–130
- KeyListener utility, 124–127
- preventDefault method, 134
- stopEvent method, 136
- stopPropagation method, 134–135

KeyListener utility (YUI), 124–127

KeyMap class, 449

KeyNav class, 449

keypress event, 506

keys

- assigning to Panel object, 200–201
- method (Hash class), 69
- method (Object), 54

L

Label class (form controls), 432–433

language extensions (YAHOO.lang namespace), 270–271, 277–278

later function, 280–282

layouts

- accordion layout widget (MooTools), 811–815
- application. See application layouts
- configuration options, 386

custom, 381

- Ext.Container class. See Ext.Container layouts
- layoutConfig configuration option, 382

layouts, building from grids

- basics, 321–323
- nesting grids, 324–327
- templates, 323–324

layout regions

- dividing up with SplitContainer, 636–638
- managing with BorderContainer, 622–625

lazy instantiation, 375–376

lazy loading, defined, 181

lazy-rendering, 375, 376

legend style (charts), 313

libraries and components, loading

dynamically

- Get Utility, 181–188
- Loader Utility, 183–187

lines and shapes, drawing (DojoX), 674–676

.link() array extension method, 706

Link Button (YUI), 226

.link() method (arrays), 706

listeners (callback functions), 114

lists

- building sortable, 824–827
- of DOM elements, 477
- of nodes, processing, 488

LiveGrid component (Rico), 82–83

load method

- Data Proxy subclasses, 402
- HttpProxy class, 396–397
- MemoryProxy class, 400
- Request.HTML, 780–782
- ScriptTagProxy class, 401–402

loadexception event

- HttpProxy class, 397
- MemoryProxy class, 400
- ScriptTagProxy class, 401

loading

- JavaScript web requests, 779–780
- load checks (JSON feeds), 768–769
- load event, 396, 401
- loadDataForNode function, 218, 221
- Loader Utility, 183–187
- records, 411

lock method (AbstractSelectionModel class), 426

Logger Control, YUI, 288

logging, 287–290

lookup method (StoreMgr class), 413

M

majorGridLines/minorGridLines style (charts), 315

majorTicks/minorTicks style (charts), 315–316

makeClipping method, 17

makePositioned method, 14

.makeResizable() method, 819–820

.map() method

arrays, 702

Enumerable object, 64

hashes, 708

MooTools, 760

transforming NodeLists with, 482–484

mapping/filtering

array items (MooTools), 701–702

hashes (MooTools), 708

markup

markupFactory method, 470–471

method (Ext.DomHelper), 365

object declaration, 466–471

TabView created from, 203–204

mash-ups of data, 181

max method (Enumerable object), 66

MD5 hashes, generating (DojoX), 679–680

member method (Enumerable object), 66

memory

leaks, event handlers and, 123

leaks, in browsers, 506

MemoryProxy class, 400–401

menus

adding to toolbars, 449

building toolbars from, 646–647

combining with buttons, 645–646

composing pop-up context menus, 642–645

context menus, 249–251

inherit events, 246–248

menu buttons, 227, 229

MenuBar, rendering, 245–246

Menu/MenuBar components, 242–246

traversing hierarchy of, 248–249

merging

and extending objects (MooTools), 697–698

\$merge() global function, 698

merge language extension, 277–278

merge method (Hash class), 69

messages, validation, 443–444

metadata management with element storage, 742–743

methods. See also object methods

Ajax.Response, 37

Array object, 67–68

browser history, 447

connecting callback handlers to, 507–509

connecting object methods to events, 504

cookie methods, 765–766

DOM methods. See DOM elements

Ext.data.Store class, 410

Ext.Fx namespace, 448

injecting into classes (MooTools), 718–719

for manipulating animations, 541–542

for manipulating functions, 62–63

method call chains, building, 722–723

method parameter (asyncRequest), 174

methodize function, 63

for navigating DOM structure, 729–730

normalized (cross-browser event object), 506

overriding (DOJO), 464–465

Record class, 412

state management, 446–447

Store class, 410–412

Miller, Matthias, 115

min method (Enumerable object), 66

mixins, multiple inheritance through (DOJO), 465–466

modules

Browser History Manager and, 141

detecting YUI, 285–287

loading non-YUI, 187

Module control, 196–198

Overlay and, 198

Moo.fx for Prototype, 79–81

MooTools. See also DOM elements; widgets, user interface (MooTools)

array items, processing. See array items (MooTools)

checking for/picking defined variable values, 696

checking version of, 695

classes and subclasses, building, 716–717

current clock time, 697

downloading latest release, 691–693

Edge build, downloading, 694

fetching Git checkout, 694

function extensions, 713–715

hashes. See hashes

.implement() method (Class object), 718–719

implementing mixin classes, 719–723

injecting methods/properties into classes, 718–719

MooTools FX, 789, 791–796

MooTools JavaScript library, 79

MooTools-style global shortcuts, 694–695

objects, merging/extending, 697–698

random numbers, choosing, 696

string extensions, 710–712

MooTools (continued)

timers and intervals, clearing, 697
\$type() function, 695–696

motion. See also animation

controlling with easings, 533–536
Motion animation subclass, 151–153

mouse

input. See keyboard and mouse input
input across browsers, 28–29
mouseleave/mouseenter events, 755
tracking movements of, 131

move_uploaded_file() PHP function, 589

msgTarget option, 443–444

multiple inheritance, defined, 719

multiple page calendars (YUI), 257–258

munging strings, 56–58

N

namespace function (YUI), 269–270

namespacing shortcuts, 91

name/value pairs, setting (cookies), 764

native Object object, extensions to, 54–56

navigation

of DOM structure, 728–730
of JSON data structures, 683–685
keyboard navigation, 449
navigation trees, 449

nested arrays, flattening (MooTools), 705

nested components, 377–378

nesting grids (YUI), 324–327

next method, 9

NodeLists

array methods supported by, 497
combining with .concat() method, 484–485
connecting to, 509–512
editing in place with splice() method, 486–488
enhancing with dojo.extend(), 485
extracting subsets of with slice() method, 485–486
filtering results with .filter() method, 478–481
NodeList animation, 538–541
NodeList class, 511
NodeList method, 509
transforming with .map() method, 482–484

nodes

adding content with .addContent() method, 491–492
applying animation to, 538–539
applying functions to with .forEach() method, 488–490
of DataView, 418–420
finding with Dojo behaviors, 520–521

loading dynamically to TreeView, 216–217, 220–221
manipulating attributes with .attr() method, 491
manipulating styles with .style() method, 490–491
moving/removing from trees, 222–223
processing lists of, 488
repositioning in DOM, 494–497

numbers

choosing random (MooTools), 696
converting strings to (MooTools), 711
and currency values (forms), 605–606
formatting, 293–295
Number object, methods for, 69–70
NumberField class (form controls), 437
NumberSpinner widget, 606

O

objects

animation objects, 541–546
binding functions to object contexts, 713–714
converting arrays into object properties, 704
cookie objects, 765–766
declaring, 467–468
defining hash objects, 707
event object inspector, 757–758
event objects, 506–507
extending native browser, 718–719
markup object declaration, 466–471
merging/extending (MooTools), 697–698
passing to event handlers, 122–123

object methods

connecting to DOM events, 504
Dojo behaviors to connect to, 521–522
Object.extend, 63
as subscribers, 516–517
turning into publishers, 518–519

offsets of DOM elements, finding, 15–16

on method, 348

onAvailable function (YUI), 119–120

onclick events

adding functions to, 121
setting up on document object, 131
triggering, 134

onContentLoaded function, 120

onDOMReady event, 115–117

onload event, 114

onMetaChange method (JsonReader class), 407

onNameChange custom event, 138

onProgress event handler, 771

onRender method, 379

onSuccess handler, 777–778, 782

opacity of elements, 735
Options mixin class, 721–722
.orphan() **NodeList** method, 494–495
Overlay class, 196
Overlay control, 198–199
overrides parameter, 342
overriding methods (DOJO), 464–465
overwrite method
 Ext.DomHelper, 365
 Ext.Template class, 368

P

padding style (charts), 312
pages. *See also* events, registering on pages (DOM)
 loading/unloading, 500–501, 748–749
 methods for altering content of (DOM elements),
 12–13
 pageX/pageY variables, 129–130
 updating dynamically, 38–40
page assets, loading dynamically
 CSS style sheets, 769
 fetching images, 769–772
 JavaScript and JSON feeds, loading, 767–769
pagination control for StackContainer, 626–632
panels
 Ext.Panel class, 391–392
 Panel object, 199–202
parallel, combining animations in, 537–538
parameter passing, execution scope and, 117–119
parentNode property, 729
parse method (JSON), 179–181
parser, DOJO, 470
parsing strings, 56–58
partition method (Enumerable object), 66
paths, animation. *See* animation
.pause() method (animations), 541
performance
 HTTP requests and, 181
 lazy loading and, 181
performSlideTo() function (animation), 535
.periodical() method (functions), 714
PeriodicalExecuter method, 29–32
\$pick() function (MooTools), 696
.place() **NodeList** method, 494, 496
.play() method (animations), 527, 541
pluck method (Enumerable object), 67
plug-ins
 Component Life Cycle and, 378
 Component system, 374
pointerX/pointerY method, 29
polling variables, loading JSON by, 577–580

pop-up context menus, composing, 642–645
pop-up windows (Rico), 84–86
positionedOffset method, 15
positioning
 DOM elements, 14
 methods (Ext.Element class), 357–358
 Overlay control, 199
 sliders, 238–241
POST requests, 567–569
pre-built animations, 796
present method (Form.Elements object), 49–50
.preventDefault() method, 133–134, 751
previous method, 10–11
progress bars, 648–649
properties
 animation, 527
 and attributes of elements, 735–738
 creating custom property handlers (MooTools),
 741–742
 CSS (animation), 528
 extended (MooTools), 739
 extended element, 738–742
 Field definitions, 403
 injecting into classes (MooTools), 718–719
 meta configuration object, 406–408
 non-normalized (cross-browser event object), 506–507
 style properties (CSS), 526–528
Prototype
 basics of, 2
 extending DOM elements with, 3–6
 Moo.fx library and, 79–81
proxy scripts to package iFrame data, 583–584
pseudo classes (Ext.DomQuery), 361
pseudoselectors, CSS, 728
publishing event topics, behaviors for, 522–523
purgeListeners method, 349
Push Button (YUI), 226

Q

.query() method, 481–482
query parameters, 565–567
query strings
 building from forms, 738
 URL (hashes), 710
queueProperty method, 201, 253

R

Radio Button (YUI), 226
radio buttons and checkboxes (forms), 609–610

Radio class (form controls), 440

RadioGroup class (form controls), 441–442

random numbers, choosing (MooTools), 696

reading cookies, 765

readRecords method, 404

records

adding manually, 410

adding/removing manually, 410

filtering/locating, 410–411

loading, 411

Record class, 402–404, 412–413

sorting, 411

refresh method (DataView), 420

refreshCache method (Ext.util.CSS), 370

refreshNode method (DataView), 420

regex option, validation and, 445

Region Sliders (YUI), 236–237

register method (StoreMgr class), 413

registering

events. See events, registering on pages (DOM)

handlers for success/error responses, 551–554

regular expressions, 601–602

reject method (Enumerable object), 65

relativize method, 14

relayEvents method, 349

releaseCapture method, 350

remodeling data

Ext.data.DataReader class, 404–408

Ext.data.Record class, 402–404

remove method, 12–13

.removeChild() method, 630, 643

removeClass() method, 109–110, 493–494, 732

removeClassName method, 18–20

.removeEvent() method (MooTools), 753–754

removeListener function (YUI), 123–124

removeListener method, 349

.removeProperty() method (MooTools), 737

removeStyleSheet method (Ext.util.CSS), 370

removing records manually, 410

render method (Module control), 197

rendering charts and graphs (DojoX), 676–678

Rendering phase (Component Life Cycle), 379–380

replace method, 13

replaceClass method, 109–110

.replaces() method (MooTools), 746–747

replacing/wrapping elements (DOM), 746–747

repositioning nodes in DOM, 494–497

Request class (web requests), 773

requests

method, 398–399

requestcompleted event (Connection class), 400

requestexception event (Connection class), 400

Request.HTML object (web requests), 781–782

Request.HTML Request subclass, 780

Request.JSON class, 782, 783

Request.JSON object, 785–786

to servers, 34–37

Web. See Web requests

Request object

forms, submitting via Ajax, 775–778

loading/executing JavaScript, 779–780

sending headers and request data, 774–775

Reset Button (YUI), 226

reset method (Form object), 44

.resetAnim() method (animations), 543–545

reset.css file (YUI), 319

Resig, John, 115

resizing elements, 819–820

respondToSelection() function, 515

response body parameters (POST requests), 567–569

response formats, Web. See Web responses

REST-style Web services, 559–560

resumeEvents method, 350

.retrieve() method (MooTools), 743

RGB color values, 156

Rhino JavaScript interpreter, 659

rich text editing

accessing text from Editors, 267

configuration attributes for YUI Editors, 261–265

dynamic textareas and (forms), 617–619

events interacting with, 265–266

overview, 258

YUI Editors, 259–261

Rico framework

accordion component, 83–86

animation effects, 86

drag-and-drop behavior, 87

grid components, 82–83

overview, 81–82

rounded corners, 86–87

round method (number object), 70

rounded corners (Rico), 86–87

rows (Ext.layout.TableLayout), 384

S

Safari 2.x, 182

Same Origin Policy, 36

scan method (String object), 58

scheduled events, firing, 29–32

Script.aculo.us library

behaviors, 78–79

controls, 74–78

- overview, 71–72
- visual effects, 72–73
- scripts**
 - method (Get Utility), 182
 - ScriptNodeDataSource constructor, 193
 - ScriptTagProxy class, 401–402
 - tags, 193
- scrolling**
 - adding smooth scrolling to page navigation, 815–816
 - Scroll animation subclass, 154–155
 - scroll animations (Fx.Scroll), 799–800
 - Scroller class, 821
 - windows/elements automatically, 821–822
- security, JSON and, 178**
- select method**
 - DataView, 420
 - Enumerable object, 66
 - Ext JS, 355
 - Ext.DomQuery, 362
 - Form.Elements object, 50
- selection fields and data sources (forms), 611–615**
- selection rules for arrays (MooTools), 706**
- selectNode method (Ext.DomQuery), 362**
- selectNumber method (Ext.DomQuery), 362–363**
- selectors**
 - CSS, 106–107, 726–728
 - dojo.query, 476–477
 - Element.Selectors, 726
 - Ext.DomQuery, 360–361
 - pseudoselectors (CSS), 728
 - Selector Utility (YUI), 106–107
 - value (Ext.DomQuery), 361
- selectRange method (DataView), 420**
- selectValue method (Ext.DomQuery), 363**
- .send() method (Request object), 777, 781–782**
- sendRequest method (DataSource object), 296, 297**
- .serialize() method**
 - Form object, 45
 - Form.Elements object, 50
 - Sortables object, 826
- serializeElements method (Form object), 45**
- server communication methods (Ext.Element class), 359**
- servers**
 - CDN, 330
 - making requests to, 34–37
- server-side request echo tool, 560–562**
- .set() method**
 - Ext.Template class, 368
 - Hash class, 69
 - MooTools, 740
- setActiveItem method (custom layouts), 390**
- setContainer method (custom layouts), 390**
- .setDisabled() method (menu items), 644**
- setDynamicLoad method, 215**
- setInterval() function, 280, 714**
- .setOpacity() method, 17, 735**
- .setOptions() method (MooTools), 721**
- setPoint function, 166**
- setProperty, 198**
- .setProperty() method (MooTools), 737**
- setStore method (DataView), 420**
- .setStyle() method, 20, 110–111, 733–734**
- setTimeout function, 280**
- setTimeout method, 62**
- setX/setY methods, 111**
- shapes and lines, drawing (DojoX), 674–676**
- show method (elements), 16**
- showing/hiding**
 - DOM elements, 16
 - modules, 197–198
- shrinking/optimizing file loading times, 332–333**
- SimpleGrid component (Rico), 82–83**
- single inheritance, defined, 719**
- singleton classes, 339**
- size method (Enumerable object), 67**
- size/position of elements, 789–791**
- sizing DOM elements, 17**
- slice() method, 485–486**
- slide animations, 531–532, 797–798**
- sliders**
 - for discrete value selection (forms), 615–617
 - Dual Sliders, 237–241
 - horizontal/vertical, 233–236
 - Region, 236–237
 - Slider class (MooTools), 830–832
 - slider controls, 74, 830–832
 - in YUI 3, 267–268
- Slocum, Jack, 336**
- SmoothScroll widget, 815–816**
- .some() array method, 702–703**
- .some() hash method, 709**
- sorting**
 - currency information in tables, 307
 - records, 411
 - sortable behavior (Script.aculo.us), 79
 - Sortable class (MooTools), 824–827
 - sortable lists, building, 824–827
 - sortBy method (Enumerable object), 67
 - SortTypes class, 404
- splice() method, 486–488**
- split buttons, 227, 229**
- SplitContainer, 636–638**

- StackContainer, 625–632**
- StackController widget, 626–627**
- Start callback event, 174**
- startsWith method (String object), 57**
- state management, 446–447**
- stateEvents configuration option, 380**
- stopEvent method, 136**
- .stop(gotoEnd) (animations), 541**
- stopObserving method, 27–28**
- .stopPropagation() method, 28, 134–135, 751**
- Store class, 408–412**
- .store() method (MooTools), 743**
- StoreMgr class, 413**
- strings**
 - callback functions and, 127
 - JSON and, 179
 - toString method, 54
- string extensions (MooTools)**
 - .camelCase() method, 712
 - .capitalize() method, 712
 - checking contents of, 710–711
 - .clean() method, 712
 - converting to numbers and colors, 711
 - .hyphenate() method, 712
 - munging, 56–58
 - parsing, 56–58
 - substitution templates and, 712
 - transition choices as, 803
 - .trim() method, 712
- stripScripts method (String object), 58**
- styles**
 - in charts, 311–316
 - getStyle method, 111
 - setStyle method, 110–111
 - .style() methods, 20, 490–491
 - style properties (CSS), 526–528
- sub method (String object), 58**
- subclasses**
 - array (class object), 55–56
 - of DataReader class, 404
 - declaring (DOJO), 464–465
 - of SimpleStore class, 409
- Submit Button (YUI), 227**
- subqueries, performing with .query() method, 481–482**
- subscribe method, 137–140**
- subscribeEvent, 141**
- subscribing to event topics, 512**
- substitute language extension, 277–278**
- .substitute() method (MooTools), 712**
- substitution templates (strings), 712**
- succ method (number object), 70**

- Success callback event, 174**
- superclass**
 - keyword, 272
 - property (class object), 55
- suspendEvents method, 350**
- swapStyleSheet method (Ext.util.CSS), 370**
- synchronous Web requests, 548**

T

- Tab objects, event handling and, 208–212**
- tabbed content panes, building, 634–636**
- TabContainer, 634–636**
- tables**
 - of checkboxes, creating, 440–441
 - Ext.layout.TableLayout, 384
 - of radio buttons, creating, 441–442
 - tabular data, 303–307
- tabular data, 303–307. See also Ext.grid.GridPanel**
- TableView**
 - basics, 202–203
 - from JavaScript, 207–212
 - from markup, 203–204
 - orientation of, 204–207
- tags**
 - Get Utility and, 182
 - names, filtering lists of elements by, 730
- target variable, 130**
- templates**
 - overview, 59
 - prebuilt (YUI Grids), 323–324
 - producing content from (DojoX), 670–674
 - substitution (strings), 712
 - Template class (Ext JS), 365–368
 - Template.evaluate method, 59–60
 - Template.from method, 366
 - XTemplate class (Ext JS), 368–369
- testing Web request methods, 562–565**
- text**
 - editing rich text. See rich text editing
 - files as data sources, 218–219
 - nodes, creating/append (DOM), 746
 - TextArea class (form controls), 437–438
 - textarea form fields, 258–259
 - TextField class (form controls), 434–435
 - Web response data as, 555
- themes**
 - applying to widgets, 650–653
 - Ext JS, 449
- this keyword (JavaScript), 60–61, 265**
- .tick() method (functions), 715**
- time**

current clock time (MooTools), 697
 and date fields (forms), 607–609
 displaying on axis, 310
 TimedObserver abstract class, 29, 30–32
 TimeField class (form controls), 439

timers and intervals, clearing (MooTools), 697

times method (number object), 70

Tips class (MooTools), 827–830

to and from values (YUI 3 Animation Utility), 171

toArray method (Enumerable object), 67

Toaster widget, animated notifications with, 666–667

toColorPart method (number object), 70

toggleClassNames method, 18–20

toHTML method (Object), 55

.toJSON() method
 converting objects with, 55
 Date object, 70
 encoding/decoding JSON data and, 783–784
 Hash class, 69
 number object, 70
 String object, 57

toObject method (Hash class), 69

tool tips, 827–830

toolbars
 building buttons and menus from, 646–647
 events, 265
 menus and, 449

toPaddedString method (number object), 70

.toQueryString() method
 converting objects with, 55
 Hash class, 69, 709–710
 MooTools, 738
 Request object, 777–778

toString method, 54

transaction wrappers (Get Utility), 182

transitions
 choices, expressing as strings, 803
 between CSS style properties, 526
 fade transitions, 528–529
 namespace (MooTools), 800–803
 option (MooTools Fx. Transitions), 800–803
 wipe transitions, 529–531

trees, 449

TreeView
 basics, 202, 212–215
 dynamic loading, 215–223

TriggerField class (form controls), 438

trim function, 279–280

.trim() method (strings), 712

\$try() global function (function calls), 715

Try.these method (functions), 63

tween animations, chaining, 794–796

tween element method, 793–794

\$type() function (MooTools), 695–696

typography in Web publishing, 320–321

U

underscore method (String object), 56–57

undoClipping method, 17

undoPositioned method, 14

unescapeHTML method (String object), 58

unloadCache() method, 27–28

unlock method (AbstractSelectionModel class), 427

unset method (Hash class), 69

unsubscribe method, 140–141

unsubscribeAll method, 140–141

unsubscribing from published messages, 517–518

up() method, 9, 27

updating
 pages dynamically, 38–40
 update method, 13, 69
 updateRule method (Ext.util.CSS), 370

uploading
 files, 400
 files with forms and iFrames, 585–593
 Upload callback event, 175

URL query strings, converting hashes into, 710

user interfaces, building with widgets. See also widgets, user interface (MooTools)
 AutoComplete with form fields, 190–195
 buttons, 225–233
 calendar/dates, 251–258
 containers, building for content, 195–202
 menus, 241–251
 overview, 189
 rich content editing, 258–268
 sliders, 233–241
 TabViews, 203–212
 TreeViews, 212–224

userAgent string, 283

util.CSS singleton class (Ext JS), 369–370

utilities
 Drag & Drop, 163–167
 KeyListener (YUI), 124–127
 YUI Element, 105–106
 YUI Event, 113, 118

V

validation
 advanced techniques, 445
 for form controls, 443

validation (*continued*)

- of form data, 49–51
- form-level, 445–446
- of forms (example), 50–51
- helpers (forms), 667–670
- of HTML vs. markup object declaration, 471
- messages, 443–444
- .validate() method (forms), 603
- ValidationTextBox widget, 601
- validator option, 445

values method, 54, 69

variables, loading JSON by polling, 577–580

vertical/horizontal sliders (YUI), 233–236

Viewport class, 380–381

viewportOffset method, 15

visual effects, 72–73, 448

visual styles of elements, 733–734

vtype function (validation), 445

W

Web 2.0, Ajax and, 173

Web pages, appearance of, 189

Web requests

- event listeners with, 774
- forms, submitting via Ajax, 775–779
- Get request with query parameters, 565–567
- headers and request data, sending, 774–775
- HTML content, fetching/updating, 780–782
- with iFrames. *See* iFrames
- in-place requests, augmenting forms with, 569–576
- JavaScript, loading/executing, 779–780
- POST requests, 567–569
- Request class for basic requests, 773
- request methods, specifying, 559–560
- Request.HTML object for updating, 782
- server-side request echo tool, 560–562
- testing request methods, 562–565
- using JavaScript and JSON data, 782–786

Web responses

- comment-filtered JSON responses, 557–558
- handling with Deferred class, 551–554
- handling with iFrames, 584–585
- JavaScript responses, 558–559
- JSON responses, 556–557
- overview, 554–555
- text responses, 555
- XML responses, 555–556

Web sites, for downloading

- Dojo framework, 454
- Ext JS 2.2 SDK, 338
- Firebug extension, 457
- Grid Builder tool, 321

- MooToolkit edge builds, 694

- MooTools, 691

Web sites, for further information

- Array object in Mozilla browsers, 699
- cookies, 764
- Dojo API documentation, 497
- Dojo build system documentation, 662
- Dojo documentation, 618
- Dojo Project, 687
- DOJO Subversion repository, 454
- Dojo toolkit, 687
- events available in various browsers, 506
- Google hosting of YUI files, 329
- JavaScript Hijacking technique, 557
- JSONP (JSON with padding), 580
- Moo.fx, 79
- regular expressions guide, 602
- Rhino JavaScript interpreter, 659
- Rico framework, 81
- Script.aculo.us library, 71
- “The window.onload Problem-Solved!”, 749
- XDomain builds, 463
- XPath-like expression language, 683
- YUI Dependency Configurator, 330

widgets. *See also* user interfaces, building with widgets

- applying themes to, 650–653
- declaring in HTML markup, 600–601
- Ext.Component class and, 374
- instantiating with JavaScript, 598–600
- widget DOM structure, 650–651
- in YUI 3, 224

widgets, user interface (MooTools)

- accordion layouts, 811–815
- draggable elements, 816–819
- Drag.Move class, 822–824
- .makeResizable() method, 819–820
- Scroller class/Drag class, 821–822
- Slider class, 830–832
- SmoothScroll widget, 815–816
- Sortable class, 824–827
- Tips class (tool tips), 827–830

width

- of columns, 383–384
- and height animation, 149–151

windows

- automatically scrolling, 821–822
- Ext.Window class, 392
- Ext.WindowGroup class, 393
- Ext.WindowMgr class, 393
- window.clearInterval method, 29
- WindowGroup class, 393
- window.onload problem, 5010
- “The window.onload Problem-Solved!”, 749

window.setInterval() method, 29, 697
 window.setTimeout() method, 697

wipe transitions, 529–531

.wireUpButtons() method, 545

withEvents class (animations), 543, 545

wrap method (functions), 62

.wraps() method (MooTools), 747

writing cookies, 764–765

X

x and y positions, setting (elements), 111

xAxis and yAxis style (charts), 314–315

XDomain builds, 462

XDR calls (Flash), 188

XML (Extensible Markup Language)

Web response data as, 555–556

XMLHTTP, 33, 173–174

XMLHttpRequest methods, 37

XMLHttpRequest object, 548–551, 772

X-Requested-With header, 576

XTemplate class (Ext JS), 368–369

xtype configuration option

Ext.Component class and, 375–376

findByType method and, 377

Y

Yahoo!

YAHOO_config global object, 285–287

YAHOO.env.getVersion method, 283–285

YAHOO.env.ua object, 282–283

YAHOO.lang.isFunction function, 270–271

YAHOO.util.DataSourceBase class, 190

YAHOO.util.Date, 291–293

YAHOO.util.Number, 291

YAHOO.widget namespace, 189

YUI files shared from, 329–332

YUI (Yahoo! User Interface) Library. See also DOM traversal; DOM, manipulating with YUI

Animation component, 147

Animation Utility, 171

AutoComplete, 190

Browser History Manager, 141–145

browser menus, 241–242

buttons. See buttons

class names in, 197

components, loading, 183–186

Connection Manager, 174

Connection Utility, 218

Custom Event pattern, 255

DataSource Utility, 219, 295–296

Dependency Configurator, 330

DOM collection, 93, 107

Drag & Drop Utility. See drag-and-drop

Editors, 259–265

Element utility, 105–106

Event Utility, 113, 118

files shared from Yahoo!, 329–332

Get Utility, 181–183

JSON Utility, 178–181

KeyListener utility, 124–127

Loader Utility, 183–187

Logger Control, 288

menus. See menus

Overlay, 242–243

Selector Utility, 106–107

sliders. See sliders

structure of, 90

user agent detection, 283

YUI Compressor, 332–334

YUILoader constructor, 187

YUI 3

Connection Manager and, 188

IO and, 188

new features in, 112, 145, 267–268, 327

to and from values (Animation Utility), 171

widgets in, 224

Z

zeroGridLine style (charts), 315