

Symbols

`$()` 98
 in jQuery 243
 in Prototype 261
`$A()` 100, 476
`$.ajax()` 21
`$.each()`, in jQuery 246
`$F()` 99, 127
`$H()` 102
`<abbr>` 449
`<script>` tags 24

A

`abort()` 14
absolute positioning 377
abstraction 131
Accordion 260
 drawbacks 263
Accordion control 259
ActiveX control 4
adapter pattern 137
`addEventListener` 169, 174
Ajax 4
 business perspective 6
 canceling 354
 deeper issues 4
 delivering feedback 338
 dialects of 27
 disruptive technology 4,
 235
 DOM limitations and 50
 form submission 203
 history of 4
 invisible 330
 origin of term 4
 progress, showing 345
 requests via Dojo 119
 requests via jQuery 136
 requests via Prototype 125
 REST, using 422
 security sandbox 421, 468
 timing out 351
 undo/redo and 300
Ajax Push 326
Ajax wrapper objects 21
Ajax-based
 application 8
 office suites 6
Ajax-enhanced legacy
 applications 8
Ajax.PeriodicalUpdater 134
Ajax.Request 18, 20, 27, 127
 carrying extra data 358
 property of Ajax.Requeston-
 Complete callback 20
 simplifying Ajax 21
AJAXSLT library
 limitations of 55
Ajax.Updater 131, 361
 Prototype library 24
AMASS 392, 409, 411–413
 persistence 409
 store and restore 411
Amazon services 464
anchor tags and JavaScript 243
animated icon 344
animation 318
 cautions 345
anonymous
 function 69
 object 84
Apache Axis
 .jws files 57
 SOAP and 57
Apache Jakarta Project 425
 HttpClient 425
Apache XMLBeans 55
application design
 data formats 469
 data independence 468
 decoupling 473
 delegation 474
 designing for extensibility 481
 self-containment 496
 Separation of Concerns 473
application marketplace 6
application state and back
 button 276
application workflow logic 34
application, customer
 display 393
application-initiated
 update 326
architectural tiers, impact of
 Ajax 8
Array.partition() 269
arrays 100
 associative 102
 Prototype extensions 100
asynchronous 70
`attachEvent` 170
Austin, Texas 419, 491
AxisServlet 57

B

back button 272
 enabling using Ajax 289
 backspace key
 disabling 275
 text elements and 275
 bandwidth 401
 bar-code scanning 140
 Basic Event Model 165
 bind() 104
 binding expression 330
 blogs 443
 bookmarking and Ajax 272
 bookmarks
 hashes 281
 logical 280
 Boolean expressions 87
 Brad Neuberg 283
 breadcrumb trails 237
 brittleness 30
 browser
 “throbber” 338
 default action 177
 detection 129
 differences 169
 history and Ajax 272
 navigation features, working
 with 280
 visual cues 338
 built-in objects, extending 80
 business logic 33–34
 business rules 211
 button 82, 132
 back 280
 disabling multiple clicks 356
 enabling and disabling 92
 forward 280
 handlers 72
 instrumenting 82

C

cache 388
 data 389
 fetching from 401
 security 414
 call() 103
 callback
 event handler 318
 functions 70, 103

handler function 12
 mechanism and RSH
 library 295
 cancelBubble 177
 Cascading Style Sheets (CSS) 5,
 344, 363, 387, 482, 492, 494
 namespace pollution 482
 run-time modifications 91
 shortfalls in Internet
 Explorer 244
 Castor 55
 categorization 235
 breadcrumb trails 237
 desktop applications 238
 navigation bars 237
 scaling 236
 sidebars 237
 CD object representation 67,
 109
 CDATA 470, 478
 cinematic effects 313
 class constant 80
 class methods 81
 classification 235
 and categorization 236
 versus categorization 236
 class-level
 declarations 79
 members 91
 click 181
 ClientManager 402
 client-side
 maintenance of application
 history 288
 state management 283
 undo stack 306
 validation security 208
 closure 74, 89, 349
 code generation 30
 collaboration 326
 combining HTML and
 JavaScript 263
 Comet 326
 Command pattern 339
 community-based
 application 337
 Complete 13
 complex structured data 34
 component design 496
 component model 327
 configuration options 20

constant 88
 constructor 67, 76, 105
 example of 83
 prototype property 79
 with Prototype 105
 content and behavior
 separating, in widget
 design 269
 Content-Length
 header 222
 context menu 275
 disabling 272, 275, 279
 context object 103
 pre-binding with Prototype
 104
 context path 339
 contextual help 359
 conventions of code
 generation 30
 cookie 392, 406
 library 406
 limits 408
 manipulate 409
 security 409
 createContextualFragment() 24
 Crockford, Doug 42
 cross-browser
 incompatibility 10
 instantiation of XHR 10
 cross-field validation 211
 cross-server
 proxy 468
 requests 468
 cross-server scripting 421
 enabling via server proxy 422
 cross-validation group 213
 CSS class 138
 as structural annotations 267
 jQuery and 246
 CSS. *See* Cascading Style Sheets
 (CSS)
 CSS selector 137, 243
 Ctrl+Y key. *See* undo
 Ctrl+Z key. *See* undo
 cURL 422
 custom attributes 205
 CustomerManager 397
 CustomerServlet 396
 customization of browser
 windows 273
 customized undo capability 300

D

-
- data
 - arrays 393
 - caching 392, 394, 402
 - client-side 389
 - consistency 412
 - exchanging 393
 - frame 391
 - grid 33
 - iterating 393
 - marshaling 322
 - mock 395
 - persistence 392
 - persisting 406
 - posting 218
 - sensitive 414
 - storing across browser
 - restarts 406
 - data entry
 - errors 359, 366
 - validation 203
 - data marshaling
 - across the HTTP interface 8
 - Date class 216
 - decoding the POST body 43
 - defaulting mechanism 79
 - degradable JavaScript 263
 - dependency injection 332
 - deployment descriptor 151, 339, 449
 - deserialize 44
 - design, separation of view from
 - behavior 166
 - desktop
 - GUI conventions 240
 - navigation techniques and
 - Ajax 247
 - programs 337
 - UI conventions 247
 - DHTML 97, 125, 417, 455
 - menu 244
 - dhtmlHistory object 285
 - dialects, of Ajax 27
 - Direct Web Remoting
 - (DWR) 150
 - dirty-checking data 412
 - disabling
 - browser history 272
 - navigation, shortcomings of
 - 279
 - Disc object representation
 - 108
 - disruptive technology, Ajax as 4
 - division of responsibility 7
 - Document Object Model
 - (DOM) 5, 86, 98–99, 134, 137, 477
 - Ajax limitations and 50
 - API 440
 - caching 393
 - element 21
 - element references 98
 - getAttribute() 205
 - getElementById 98
 - hierarchy 164
 - manipulation 9, 29, 347
 - NodeList 100
 - XML Ajax responses and 45
 - document ready handler 139
 - document/literal-style SOAP
 - 62
 - Dojo 21, 118
 - download location 118
 - form marshaling 123
 - making asynchronous
 - requests 119
 - dojo.io.bind() 119, 123
 - dojo.io.Request 21
 - dojo.js 119
 - DOM API 347, 462
 - DOM Level 0 Event Model 165
 - DOM Level 2 Event Model 165, 169
 - DOM. *See* Document Object Model (DOM)
 - domain model 16
 - domain objects
 - over HTTP 44
 - DomDocument 53
 - loading XML into 53
 - drag and drop 312
 - desktop 312
 - events 312
 - framework 313
 - handle 322
 - icons 312
 - lists 321
 - options 331
 - region 315
 - server communication 315
 - DragEvent 334
 - draggable 314
 - new 316
 - region 316
 - draggable content
 - and back button 272
 - dragListener 328
 - dragMask 328
 - dragOptions 328
 - dragValue 328
 - dropdown
 - dynamic population 126
 - menus and DHTML 243
 - droppable 314
 - add 317
 - dumb terminal 7
 - DVD, object representation 111
 - DWR 150, 322
 - debug tools 153
 - download location 151
 - generated classes 153
 - remote procedure calling
 - 151
 - servlet 151
 - DWRUtil 324
 - Dynamic HTML 5, 9
 - revitalization by Ajax 5
-
- E**
-
- each() 101, 361
 - eBay services 464
 - Echo2 159
 - eFridge 140
 - elements, enabling and
 - disabling 92
 - encapsulation 68, 77
 - engine.js 324
 - Enumerable 100
 - each() 101
 - iterator function 101
 - errors
 - displaying 213
 - eval() 27, 128, 149, 469
 - event
 - bubbling 165
 - capturing 165
 - change 185
 - filter 320
 - hover 318
 - models 165
 - types 180

- event handler 89
 - example 164
 - to trap keyboard input 274
 - user interface callbacks 20
- event handling
 - advanced 169
 - basic 165
- event models
 - Basic 165
 - DOM Level 0 165
 - DOM Level 2 169
 - inline technique 166
 - Internet Explorer 170
- Event object 172
 - browser differences 172
- event propagation
 - canceling actions 177
 - diagrammed 174
 - example 176
 - stopping 177, 275
- Event.observe() 278
- events
 - beforeunload 187
 - blur 182
 - bubble handlers 174
 - bubble phase 174, 210
 - capture handlers 174
 - capture phase 174
 - change 185
 - focus 182
 - keyboard 182
 - keydown 182
 - keyup 182, 209
 - load 187
 - mouse events 181
 - onload versus body script 189
 - page events 186
 - preventDefault 177
 - preventing page unload 188
 - propagation 173
 - propagation phases 174
 - returnValue 177
 - target element 173
 - target phase 174
 - unload 187
 - user interface 314
- Event.stop() 278
- execution stack 406
- extend() 107
- extending objects 80

F

- F5 key 272
- faces-config 332
- feedback 203, 337
 - showing progress 345
 - via animation 343
 - via page banner 342
- fieldset 340
- file browser 312
- Firefox 10, 165
- firstChild 48
- Flash 409
 - persisting data 392
- Flickr 454, 496
 - API key 454, 470
 - getting photo URLs 459
 - NSID 455, 470
 - obtaining set IDs 472
 - organizer interface 472
 - photo services 467
 - photo sets 471–472
 - photo sizes 460
 - REST API 455, 488
 - secret numbers 460
 - sets 471, 488
 - thumbnails 460
 - uploading 471
 - URL formats 460
- focus, keyboard event 182
- for loop 101
- form
 - change detection 227
 - data marshaling 123
 - disabled elements 231
 - element focus 375
 - POST 223
 - preventing submission 119, 418
 - submission 123
 - submission hijacking 220
 - submit 218
 - validation 203, 366
- form elements
 - name vs. id 99
 - obtaining value of 99
- form submission
 - preventing 177, 195
 - via Ajax 195
- frame
 - data 390
 - invisible 390

- framework 18
 - Ajax 14
 - caching 393
- Front Controller 339
- Function 103
- function context 70
 - setting 73
- function literal 69
- functions 68
 - as callbacks 70
 - as first-class objects 68
 - as literals 69
 - as method 70
 - as object properties 70
 - as references 69
 - call() method 72–73
 - Closures 74
 - context 70
 - declaring 69
 - invocation 71
 - invoking with call() 103
 - this reference 71

G

- Garrett, Jesse James 4
- generics 427
- Geocoding 430
- GET 11
 - HTTP method 120, 127
- GET requests 42
- getAllResponseHeaders() 15
- getAttribute() 48, 205
- getElementsByTagName() 48
- getResponseHeader() 15
- GIF animation 344
- Global Positioning System (GPS) 417, 421, 471
- global variables, avoiding 359
- GMail 4
 - browser navigation and 279
- Google 443
 - classification and 236
 - license key 444, 448
 - search 443
- Google Maps 4
 - browser navigation and 279
- Google Search API 444
- Google Suggest 4
- googleapi.jar 444

GPS. *See* Global Positioning System (GPS)
 graphical user interface (GUI) 164
 toolkit 263
 grids 247
 GUI. *See* graphical user interface (GUI)

H

hash 84
 event 283
 Hash class 102
 toQueryString() 102
 Hello World 16, 27
 help 359
 helper object 17, 27
 encapsulating solutions in 17
 hierarchical categories 236
 high-level API, to reduce
 coupling 33
 history object, JavaScript 280
 history state
 and Ajax 289
 history-aware tree widget 285
 hover() method
 in jQuery 246
 hoverclass 317
 HTML 134, 137, 164, 421, 492
 button 82
 forms, preventing
 submission 418
 fragments 24
 specification 337
 table elements and
 innerHTML 24
 tag 449
 tree-like structure 267
 using custom attributes 205
 HTML DOM 86, 99, 440, 458
 name versus id 99
 HTTP
 GET 222
 headers 18
 method 11, 18
 protocol 9
 query string 40
 requests 9, 218
 verbs 20
 HttpClient 425, 430

HttpServletRequest.get-
 Parameter() 43
 hybrid models of
 navigation 259
 hyperlinks
 forms, and 7
 HTML forms and 9

I

ICEfaces 326
 id, assign 326
 iguana 72, 469
 impatient users 345
 incremental updates, influence
 on UI design 247
 inheritance 80
 initialize() 105, 115
 innerHTML 21–22, 24, 319,
 347, 379, 438, 457, 485
 gotchas 24
 issues with 440, 459
 insertAdjacentHTML() 24
 Insertion objects
 Prototype library 24
 instance methods 81
 Interactive 13
 interchange format 34
 interface, speeding up 392
 Internet Explorer 10, 129
 Event Model 165, 170
 select drawing issue 386
 XHR limitations 354
 Internet Explorer 7 387
 Internet Explorer Event
 Model 165
 inversion of control 332
 iPhone 472
 iterator function 101, 485, 490

J

Java 5 generics 427
 Java Server Pages 16
 Java web application 339
 JavaBean 156, 327
 java.io.Reader 43
 JavaScript 9, 158
 arrays 100
 complexity 8
 constructors 76

degradable 263
 dependency checking 473
 eval() 128
 functions 68
 hand-written 31
 inheritance 107
 JSON and 42
 JSON-parsing capabilities 37
 methods 77
 object 66
 object orientation 65
 object oriented 76
 package naming 417
 prototypes 79
 scoping rules 75
 tiers 8
 timers 352
 turning off 263
 window object 71
 JavaScript function, as callback
 to XHR 11
 JavaScript object 20
 JavaScript Object Notation
 (JSON) 34, 74, 114, 120,
 127, 147, 394–396, 399,
 406–407, 409–412, 421,
 447, 454, 469
 advantages 469
 array 396, 399
 converting Java to 395
 curly braces 35
 drawbacks 469
 example 147
 introduction to 34
 Java and 42
 POST 223
 serialization 394
 square braces 35
 stringify() 36
 XML versus 469
 JavaServer Faces (JSF) 326
 JavaServer Pages (JSP) 120,
 127, 132, 134, 144, 468
 jQuery 21, 218, 223, 243–244
 \$() 137
 \$.ajax() 149
 \$.each() 246
 \$.get() 145, 149
 \$.getJSON() 146, 149
 \$.post() 149, 231
 Ajax and 140

jQuery (*continued*)
 ajaxForm() 225
 append() 146
 Arrays and 246
 browser detection and 246
 chaining methods 138
 change() 142
 class methods 145
 CSS classes and 246
 document ready handler 139
 documentation location 140
 download location 136
 empty() 146
 forms plugin 225
 get() 148
 importing 141
 load() 142, 144, 146
 making Ajax requests 136
 mouseovers 246
 noConflict() 140
 Prototype and 139
 ready handler 230
 ready() 139
 separation of markup from script 141
 utility functions 145
 val() 143, 145
 wrapper class 137
 jquery.js 136
 JSF. *See* JavaServer Faces (JSF)
 JSON. *See* JavaScript Object Notation (JSON)
 json.js library 42
 json-lib 42
 JSONObject 44
 json.org 36
 JSON.parse() 36, 42
 JSP. *See* JavaServer Pages (JSP)
 JSP Standard Tag Library (JSTL) 128, 132
 JSTL. *See* JSP Standard Tag Library (JSTL)
 .jws files and Apache Axis 57

K

keyboard shortcuts
 capturing 274
 trapping 272, 274

keyboard traversal 375
 keydown event 275, 279
 keypress event 275
 key-value pairs 42

L

latency 338, 389
 layout management, client-side 391
 legend 340
 line-of-business applications 6, 254, 259, 270
 list, organize 321
 listener function 287
 logical bookmarks 280
 L-systems 244

M

managed beans 332
 MapQuest 465
 mashup 467, 494
 menu 238, 241
 merging 107
 method 68, 70, 77
 class level 81
 instance 81
 Microsoft Web Outlook 4
 migration path 24
 from classic web apps to Ajax 24
 MIME type 23, 121, 449
 and responseXML 49
 setting 15
 mistakes, detecting in forms 209
 MochiKit 21
 Model-View-Controller 326
 modifier keys 275
 mouse events 91, 312
 Mozilla 10, 165
 mozXPath.js library 55
 multiple clicks 358
 eliminating 355
 multiple update problem 33
 multiple-document interface 251, 254
 mutex 405

N

National Weather Service 465
 native objects
 for SOAP 56
 navigation 235
 bars 237
 controls 280
 disabling 272
 hotkeys, disabling 279
 menu 241
 toolbars 272
 negative testing 97
 .NET 9
 netcat 218
 Netscape 10
 net.sf.json package 43
 network round-trip 413
 new operator 67, 76, 79
 NOAA 465
 NodeList 100
 converting to array 100, 476

O

object 66
 constructor 67
 detection 129, 171
 fundamentals 66
 literal 292
 property 66
 object orientation 65, 204
 class hierarchy example 108
 encapsulation 68, 77
 extending classes 107
 inheritance 80, 107
 methods 68
 subclassing 208
 with Prototype 105
 object trees, storing 411
 Object-Oriented JavaScript 66
 objects, merging with Prototype 107
 Observer Pattern 168
 onblur 367, 370, 374
 onchange 120, 126, 142
 onclick 12, 166, 357, 382, 450, 491
 onComplete 20

- oncontextmenu 275
 - onDrop 314
 - onfocus 367, 374
 - onHover 314
 - onkeydown 379
 - onload 139
 - onmouseover 12
 - onreadystatechange 13
 - onsubmit 119, 341, 357, 418
 - open APIs 467
 - motivations 416
 - open source 118
 - Open Web Application Security Project 414
 - OpenRico 259
 - Accordion control 259
 - qooxdoo and 263
 - UI development 263
 - Opera 10
 - operators
 - dot 67
 - fetch 67
 - indexing 67
 - new 67, 76, 79
 - square brackets 67
 - Outlook bar 259
- P**
-
- page-ranking algorithms 236
 - parsing
 - HTTP response 13
 - JSON on the client 39
 - partition() 269
 - patterns
 - adapter 137
 - wrapper 137
 - performance 389
 - Perl 422
 - persistence, Microsoft 392
 - persisting client data
 - log out 392
 - refresh 391
 - phone number, server
 - lookup 119
 - photos 454
 - public and private 455
 - sharing 454
 - PHP 9, 120, 134, 144, 422, 468
 - portable 314
 - POST 11, 203
 - body 18
 - emulating 218, 220
 - faking 208
 - HTTP method 120
 - message format 218
 - method 222
 - request 42
 - RPC 223
 - post generic data 220
 - pre-Ajax architecture 7
 - pre-caching 402
 - pre-fetching 402
 - prerendering 393
 - presentation tier 7
 - proactive help 337, 359
 - ProgrammableWeb 465
 - progress bar 345, 351
 - property 66
 - Prototype 97, 125, 139, 178, 204, 266, 397, 432, 467
 - \$\$() 200
 - \$() 98, 261
 - A\$() 100
 - Ajax.PeriodicalUpdater 134
 - Ajax.Request 125, 127
 - Ajax.Updater 131
 - array extensions 100
 - automatic element
 - updating 131
 - bind() 104
 - checking for 473
 - Class class 105
 - download location 98, 125
 - each() 101, 485
 - Enumerable 476
 - Enumerable class 100
 - event handling 178
 - Event namespace API 179
 - Event.element 179–180
 - Event.findElement 180
 - Event.isLeftClick 180
 - Event.observe 178–179
 - Event.pointerX 180
 - Event.pointerY 180
 - event-registration
 - mechanism 278
 - Event.stop 180
 - Event.stopObserving 179
 - Event.unloadCache 179
 - extend() 107
 - F\$() 99
 - finding elements by CSS
 - selector 200
 - Hash class 102, 432
 - importing 126, 132
 - merging objects 107
 - periodic element
 - updating 134
 - posting 218
 - serialize 192, 197
 - strip() 479
 - toQueryString() 102
 - using with jQuery 139
 - Prototype library 15
 - including 19
 - prototype property 79
 - prototype.js 98, 125–126, 316
 - Prototypes array functions 269
 - PrototypestopObserving 178
 - proxy agent 422
 - Publisher/Subscriber
 - Pattern 168
- Q**
-
- qooxdoo 248, 254
 - development style 250
 - initializing 248
 - OpenRico and 263
 - QxImage 249, 253, 256
 - QxTabView 248
 - QxTabViewButton 248
 - QxTabPage 248
 - QxToolBar 252
 - QxToolBarButton 252
 - QxTree 256
 - QxTreeFile 256
 - QxTreeFolder 256
 - QxWindow 252
 - root-level container 249
 - tab view 248
 - toolbar 250
 - web design and 250
 - windows 250
 - qooxdoo tree widget
 - building 258
 - customizing 258
 - query string 12, 124
 - from Hash 102

R

readyState 13, 18
 Really Simple History 272, 283
 redo stack 295
 refresh 272
 avoiding 226
 prevention 276
 refresh button
 and Ajax 272
 relational database 21
 Remote Procedure Calling (RPC) 150
 removeEventListener 170
 Representational State Transfer 421
 request
 body 20, 219
 headers 219
 object 320
 parameters 23
 reserved characters 102
 response 132, 136
 responseText 14
 to read generated
 JavaScript 29
 responseXML 14
 MIME type, and 49
 property of XHR object 48
 REST 421, 431, 436, 454
 defined 421
 reuse 209
 Reverse Ajax 326
 revert 314
 RFID tags 140
 Rico 125, 159, 313
 Rico Accordion 250, 259
 defining structure of 261
 Rigby, Nic 244
 right-click menu 275
 round-trip 39
 RPC. *See* Remote Procedure Calling (RPC)
 RSS syndication feeds 45
 Ruby on Rails 125, 159
 suitability for JSON 44

S

Safari 10, 165
 and XSLT 50

Safe ActiveX scripting 11
 Sajax 159
 Sarissa 27, 51, 55, 159
 and XHR object 53
 scoping rules 75
 Scriptaculous 125, 159
 script.aculo.us 313
 serialized lists 325
 scriptaculous.js 316
 search engine 443
 secure socket
 and basic authentication 12
 select element, dynamic
 population 126
 selectNodes() 54
 selectSingleNode() 54
 semantic events 177
 send() method 12
 separation of concerns 473
 serialize 44
 server
 access time 413
 date and time display 132
 decrease load 413
 lag 338
 load 136
 POST 220
 resources, preserving 226
 round-trip 401
 saving resources 401
 server-side
 maintenance of application
 history 292
 state persistence versus
 client-side 293
 undo and server load 309
 undo stack 306
 servlet 120, 128, 151, 158,
 422
 mapping 151
 path 339
 setInterval() 348
 setTimeout() 352
 shopping cart 33, 314
 sidebars 237
 Simple Object Access Protocol (SOAP) 45, 56, 421, 443
 messages 56
 nodes, in JavaScript 62
 single-page applications 272
 snap back 318

SOAP. *See* Simple Object Access Protocol (SOAP)
 SOAP-RPC 56
 software, reuse 209
 stacking order 381, 386
 state
 capturing 281
 client 390
 management 284, 388
 server 289
 status message 318
 status property 14
 stopPropagation 177
 String object 80
 structured data 21
 structured objects, communicating over the network 44
 Struts 203
 subcategories, in categorization schemes 236
 subclass 107
 success stories of DHTML 243
 superclass 107
 Swing and qooxdoo 248
 synchronous requests 12

T

tabIndex 379
 tabs 238
 tagging, as classification mechanism 236
 text/javascript MIME type 29
 The Weather Channel 417
 thick client 6
 and Ajax 259
 architecture 34
 ThinkCAP JX 159
 this 71, 76, 103
 reference 399
 threading approximation 405
 thumbnail 468, 490
 tight coupling 29
 timer 348
 timestamp 413
 Tomcat 429
 web server 16
 toolbar 247
 creating in qooxdoo 253
 removing 272

Toolkits
 Dojo 118
 DWR 150
 Prototype 125
 toQueryString() 102
 tree widget 238, 247, 254
 Ajax enabling 259
 and the Web 254
 assembling as HTML 267
 enabling back button 284
 Trip-o-matic 467

U

undecorated window 274
 undefined 79
 undo 272
 handling 293
 stack 295, 300
 system 294
 when to provide 294
 undo actions
 bidirectionality of 294
 undo/redo
 and Ajax 293, 300
 filtering out duplicates 298
 generic functionality of 295
 Uninitialized 13
 unnecessary complexity,
 minimizing 372
 updateContentFromNode()
 54
 URL 11, 123
 encoding 102, 123
 hash as the bookmark ID 283
 servlet mapping 151
 usability 337
 and Ajax 6
 challenges 337
 feedback 338, 345
 immediate feedback 209
 maintaining interest 468
 proactive help 359
 showing progress 345
 stacking order 381
 validation 366
 user interface feedback 203
 user interface mechanisms, for
 categorization 237
 user privacy and server-side
 history 293

user sessions, preserving app
 history in 289
 util.js 324
 UUID. *See* Universally Unique
 Identifier (UUID) 394

V

validation 158, 190, 366
 classical approach 190
 client versus server 208, 366
 client-side 203
 cross-field 211
 framework 204, 367
 framework implementation
 207
 implementing class 207
 input 203
 instant 209
 numeric 208
 performance 203
 reporting 366
 server-assisted 191
 variables, global 390
 vertical list menu 241
 visual feedback 338

W

weather 443
 Web 2.0 337
 web application
 architecture 7
 deploy and maintain 6
 public perception of 4
 web development
 community 97
 web latency 338
 Web Service Description
 Language 58
 Web Services client toolkit 27
 Webmonkey 406
 web.xml 449
 See also deployment descrip-
 tor
 wget 422
 widget structure, defining with
 CSS 267
 window object 71
 setInterval() 134, 352
 setTimeout() 134, 352

window, opening with
 JavaScript 272
 window.location.href 282
 window.onload 20
 window.open() 273
 customization 273
 wizard 391
 IP address 407
 workflow 5
 and Ajax 6
 workflow logic 270
 work-wait pattern 5
 World Wide Web Consortium
 (W3C) 129, 169
 wrapper 137
 WS.Call object 62
 WS.QName object 62
 ws-wsajax library 56

X

XHR object
 and Sarissa 53
 XHR. *See* XMLHttpRequest
 (XHR)
 XML 15, 44, 421, 469
 advantages 469
 CDATA 477
 collecting body text 477
 comments 477
 design example 470
 digesting 473, 475–476, 490
 drawbacks 469
 JSON versus 469
 parsing issues 470
 POST 223
 XML document 100, 446
 NodeList 100
 XMLHttpRequest (XHR) 4, 8,
 44, 50, 52, 56, 121, 127,
 131, 351
 abort() method 14
 callback functions 11
 creating 9
 getAllResponseHeaders()
 method 15
 getResponseHeader()
 method 15
 open() method 11
 posting 218
 responseXML property 48

XMLHttpRequest (XHR)

(continued)

send() method 12

setRequestHeader()
method 15

SOAP and 56

status property 14

XML and 44

XML-RPC 45

XPath 50

as replacement for DOM
methods 50

XSL stylesheet 54

XSLT

and XPath 55

stylesheets 50

XSLTProcessor object 54

Y

Yahoo! and categorization 236

Yahoo! Developer Network 416

application key 416, 432

location 416

Yahoo! Maps 417, 467, 493, 496

Geocoding API 421, 430

importing 418

panning and zooming 419

YGeoPoint 487

YGeoPoint class 419

YMap class 419

Yahoo! Traffic API 436

Z

z-index 381, 386

zip code 431

zvon.org 55