

Index

Symbols

- (hyphen)
 - in names, 81
 - in text, 228–232
- _ (underscore), in names, 81
- (em-dash), 227–228, 232
- / (slash), 178
 - in Cocoon, 370
 - in pathnames, xxxiv
 - in XPath, xxxv, 169
- ` (backquote)
 - in text, 232
 - in shell scripts, 349

Names of elements, attributes, instructions, and functions are shown without namespace prefixes. Instead, for each name, its source vocabulary is specified. An exception is the custom extension functions (such as `files:dir()`) used in the book’s examples; they are listed with their namespace prefixes.

- ' (single straight quote), 232
 - in text, 228–232
 - in XPath, 188
- ‘ ’ (single curly quotes), 227–228, 232
- ’ (apostrophe), 227–228
- " (double straight quote)
 - in text, 228–232
 - in XPath, 188
- “ ” (double curly quotes), 227–232
- () (parentheses), in a makefile, 352
- { } (curly braces), in XSLT, 286
- @ (at), in XPath, 335
- \$ (dollar sign), in a makefile, 352
- \$*, in a makefile, 353
- * (asterisk)
 - in Cocoon, 369–370
 - in XPath, 162
- \ (backslash)
 - in a makefile, 352
 - in pathnames, xxxiv
- & (ampersand), 75

- # (hash), in URIs, 201
- % (per cent sign), in a makefile, 353
- < (left angle bracket), 75
- <? ?>, in PHP, 377
- <% %>, in ASP, 377
- =, operator, 165
- | (vertical bar), in XPath, 194

- 4**
- 404 error page, 18, 115
- 4Suite, 332, 339
- 4update, utility, 332
- 4xslt, 339

- A**
- a, HTML element type, 100–101, 108
- abbreviations, 118
 - in image locations, 118–121, 313
 - in names, 80
 - in links, 111–116, 130, 313, 370
 - see also* deabbreviation of links
- act, Cocoon sitemap element type, 378
- actions, 368, 377–378
- Active Server Pages, *see* ASP
- ActiveX controls, 117
 - see also* images
- Adobe Illustrator, graphic editor, 241
- advertisements, on a web page, 51, 94
 - see also* blocks
- Ælfred, parser, 338
- aggregate, Cocoon sitemap element type, 373–374
- aggregation, 32, 35, 134, 136, 371–376
 - see also* compilation
- aggregators (Cocoon), 368, 372, 374
- aliases, 116, 142, 194, 200
- alpha transparency, 243
- alt, HTML attribute, 80, 120–121, 239
- &#, entity reference, 75
- anchors, 100

- B**
- batch files, 254
- batch processing, 17, 250–255, 264, 345
 - input document for, 188
 - output directory for, 141
 - stopping on validation errors, 255
- Batik, suite, 240, 245, 263, 267, 338
- Berners-Lee, Tim, 12
- bind, XForms element type, 306
- bitmap, format, 6–8

- blocks, 93–94, 223–225
 - IDs of, 132
 - as link targets, 101
 - referencing dynamic content in, 134–135
 - blurbs, on a web page, 93, 132–133
 - see also* blocks
 - body, HTML element type, 208
 - bookmarks, in a browser, 98–99
 - Bray, Tim, 341
 - Browning, Robert, 90
 - browsers
 - title bar of, 98–99
 - XML-capable, 11, 24, 359
 - build files, 346, 355
 - build tools, 254–255, 344
 - buttons, *see* images
- C**
- C, programming language, 160
 - C++, programming language, 333, 338, 340
 - call-template, XSLT instruction, 176–178
 - captions, 121, 324
 - Cartwright, William, 184
 - Cascading Style Sheets, *see* CSS
 - catchXSL!, profiler, 344
 - CDATA sections, 71
 - change logs, 72, 92
 - Chaperon, generator, 318
 - character references, 227–228
 - mnemonic, 207
 - numeric, 75, 286
 - choose, XSLT instruction, 180
 - CIinclude transformer, 372, 374
 - citations, 103, 105
 - in a foreign language, 101, 232
 - Clark, James, 339
 - class, CSS attribute, 96, 323
 - CLASSPATH, environment variable, 222, 241, 243, 263
 - clients, *see* browsers
 - CME (Collaborative Markup Editor), 283, 292
 - CMS (content management system), 45, 284
 - Cocoon, 338, 361–383
 - debugging, 366
 - downsides of, 365–366
 - FAQ for, 374
 - installing, 379
 - performance of, 364–366, 382–383
 - Coleridge, Samuel Taylor, 2
 - Collaborative Markup Editor, *see* CME
 - columns, on a web page, 93
 - see also* blocks
 - comments, in XML, 45, 64, 69, 181, 311
 - company names, 104
 - compilation
 - after transformation, 36
 - before transformation, 32–36, 374
 - offline, 35
 - see also* aggregation
 - composite values, 28
 - concat(), XPath function, 202
 - conditionals, 177, 180
 - content (as opposed to style), xxviii, xxix, 4–5, 7, 22, 29, 43, 122, 136, 164, 363, 374, 377
 - content management system, *see* CMS
 - copy, *see* plain text
 - copyrights
 - for images, 121
 - site-wide, 49, 92, 267
 - credits
 - for photos, 121
 - for web pages, 137
 - cross-references, *see* links, internal

CSS (Cascading Style Sheets), xxxv, 309
 in HTML, 7, 9–10, 84, 179, 211–212,
 267
 in SVG, 243
 template for, 212
 used for displaying diffs, 331
 in XML, 11, 310–315
 Cygwin, environment, 347–348

D

data, in XML, xxxvi, 13–15, 159
 access from programming languages,
 160
 auxiliary, 53
 strictness of, 65
 tabular, *see* tables
 data type checks, 73, 79
 databases
 access to, 377
 conventional, 125
 dynamic values in, 28–29, 34
 XML-aware, 34, 54
Datatypes for DTDs, specification, 73
 dates
 in EXSLT, 171
 in XML, 104
 in XSLT, 104, 124, 163
`defs`, SVG element type, 242
 Delta Update Language, *see* DUL
 denial-of-service attacks, 23
 descriptions
 of images, 80, 120–121
 of web pages, 92, 213
 DHTML (Dynamic HTML), 218
 Dickinson, Emily, 156
 diff, utility, 330
 diffmk, utility, 331
 diffxml, utility, 331
 directory generator, 381
 displayed materials, 101
`div`, HTML element type, 84

Dmitry Kirsanov Studio, xxxviii, 248
 Dmitry’s Design Lab, monthly column,
 xxxviii
 Döbler, Johannes, 339
 DocBook, vocabulary, 8, 85, 102, 181,
 313
`DOCTYPE` declaration, 73, 75
 document element, *see* root element
 document layer (of a source definition),
 43
 document types in, 44
 Schematron checks of, 48, 58–59, 198
 Document Object Model, *see* DOM
 document type definitions, *see* DTDs
`document()`, XPath function, 46, 168, 199
 in Cocoon, 373–376
 documentation
 in DTDs, 69
 human-readable, 45, 48, 70
 markup examples in, 71
 metadata in, 72
 in Schematron, 64, 70, 72
 of a source definition, 63, 69–73
 in stylesheets, 181
 in XSDL, 69, 72
 documents, 14
 converting to XML, 6, 18, 315–329
 database-like, 299, 308, 341
 document-oriented, 159, 309
 human-readable, 9
 modularity of, 8
 size of, 8
 in XML, *see* source documents
 DOM (Document Object Model), 220,
 366
 drop shadow, 244
 DTGenerator, application, 337
 DTDs (document type definitions), 42,
 56, 73–77
 converting to XSDL, 337
 documentation in, 69

DTDs (*continued*)
 expressiveness of, 62
 generation from a sample, 336
 linking from source documents, 75
 modularity of, 61
 and namespaces, 74
 strictness of, 64
 unenforceable hints in, 62
 validation with, 16, 44–45, 54, 74–75,
 83, 111, 263
 DUL (Delta Update Language), 331
 Dynamic HTML, *see* DHTML
 dynamic values, 35
 in databases, 28–29, 34
 referenced in a master document, 204
 in static templates, 134, 376
 in XML, 29, 32, 134

E

`eg:ext-link()`, extension function, 193, 201
`eg:fact()`, extension function, 167
`eg:letters-only()`, extension function, 229
`eg:os-path()`, extension function, 264
`eg:page-src()`, extension function, 225
`eg:uppercase2()`, extension function, 233
 element type declarations, 43, 56, 61
 element types, xxxiv
 vs. attributes, 79–80, 108–109,
 121–122, 311
 block-level, 83, 102, 105–107
 classifier, 110–111, 117
 generic, 94, 109–110, 117, 122,
 132–133
 inline-level, 102, 105–107
 names of, xxxiv, 64, 80–82, 95, 148
 top-level, 178
 wrapper, 108

elements, xxxiv
 checking presence of, 58, 148
 IDs of, 80, 204–207, 335
 nested, 311–312
 order of, 79, 84, 128
 sequences of, 79
`em`, HTML element type, 103, 225
 Emacs, editor, 288–290
 email messages, 346, 349, 364, 377
 emphasis, 14, 101, 103, 225
 within emphasis, 107
 within headings, 98
 text-level vs. paragraph-level, 105–107
 encoding, 202, 227–228
`ends-with()`, XSLT function, 221
 entity references
 creating by Saxon, 175
 mnemonic, 75–76, 140
 parameter, 61
 environment groups, 137–139, 192
 IDs of, 140, 211, 350
 variables in, 140–142, 189–192, 250,
 253, 350–351, 355, 381
`eval()`, Saxon function, 173
`evaluate()`, Saxon function, 134, 173
 every ... in ... satisfies, XPath
 expression, 204
`explain`, Saxon attribute, 174
`expression()`, Saxon function, 173
 EXSLT (Extended XSLT), 161, 170–171
 supported by XSLT processors, 171,
 339–340
 XPath expressions in, 134, 171
 Extensible HyperText Markup Language,
see XHTML
 Extensible Markup Language, *see* XML
 Extensible Server Pages, *see* XSP
 Extensible Stylesheet Language, *see* XSL
 Extensible Stylesheet Language
 Formatting Objects, *see* XSL-FO

Extensible Stylesheet Language
Transformations, *see* XSLT

extension functions, *see* functions,
extension

extensions, in filenames, 189–194, 221

external entities, 76

external processing, 287

F

factorial, 167

`false()`, XPath function, 199

featured products, on a web page,
132–133

`file:/`, in URLs, 142, 190

`FilenameFilter`, Java interface, 220

files, xxxv

- checking presence of, 220
- lists of, 219–221
- names of, 44, 217, 229
 - extensions in, 189–194, 221

`files:dir()`, extension function, 223, 366, 381

`files:exists()`, extension function, 200, 202, 237

`files:run()`, extension function, 245, 252–255

filtering

- in Cocoon, 367
- in XSLT, 220

Flash animations, 18, 117, 123

- generating from XML, 10, 247–249
- see also* images

FOAF (Friend of a Friend), standard, 13

fonts, 241, 263

Foobar Corporation, sample site, 99, 114–115, 123–124, 147–154, 380–383

footer, on a web page, 214, 267

FOP, formatter, 249, 291, 338

`for`, XHTML attribute, 126

`for`, XPath operator, 180, 199–200

`for-each`, XSLT instruction, 161, 168, 177, 180, 198, 214, 220, 225

`for-each-group`, XSLT instruction, 163

form scripting, 300

formatting hints

- for forms, 127
- for images, 119–120
- for paragraphs, 120
- separate namespaces for, 119–120
- for text, 103

formatting properties, 29, 323–324

form-based editing, 298–309

forms, 125–127

- formatting hints for, 127
- in HTML, 125
- layout of, 127
- site-wide, 125
- submission addresses in, 126
- validation of, 300, 377
- vocabularies for, 125–127

Forms, XHTML module, 125

Fourthought, 339

`frame`, HTML element type, 211

`frameset`, HTML element type, 211

front page, 49, 192

- menus on, 218

`ftp://`, protocol specification in URIs, 114, 193

`function`, XSLT instruction, 172, 193

functional programming, 159, 165–170, 172, 251

`function-available()`, XSLT function, 164

functions, in XSLT, 17, 162–163, 171, 180

- caching, 172
- custom, 164, 207
- extension, 17, 46, 160, 164, 169, 171, 175–176, 186, 195, 200–202, 207, 220, 222, 255, 263, 381
- names of, 193

functions (*continued*)

- parameters in, 194
- recursive, 167

G

- galleries of images, 237
- generate, Cocoon sitemap element type, 369
- generators (Cocoon), 366, 373–374, 376
- Ginger Alliance, 340
- Gnome, project, 340
- Goldfarb, Charles F., xxxvi, xxxvii
- grammar, of a language, 56, 336–337
- graph:geth(), extension function, 237, 244, 352
- graph:getw(), extension function, 237, 244, 352
- graphic files, *see* images
- graphical editing of XML, 293–298
- guided editing of XML, 59–60, 68, 286, 310, 326, 336

H

- h, XHTML element type, 96
- h1 to h6, HTML element types, 95–96
- Haskell, programming language, 165
- has-same-nodes(), Saxon function, 174
- head, HTML element type, 208
- headings, 95–99
 - alignment of, 119
 - attributes for, 96–97
 - element types for, 83, 95–96
 - graphical, 97, 239, 245
 - in HTML, 95
 - IDs of, 96–97
 - levels of, 95
 - numbering of, 7, 97
 - in plain text, 318, 322
 - versions of, 98
 - in XHTML 2.0, 96
- height, HTML attribute, 120, 235, 244

Holman, G. Ken, xxxvii

home page, *see* front page

href, HTML attribute, 109, 193

HTML (HyperText Markup Language), xxxvi, 7, 9, 322–323

block elements in, 102, 105–107

browser-specific, 10

converting to XML, 318–319

embedded scripts in, 10, 36

exported from MS Office, 322

forms in, 125

headings in, 95

inline elements in, 102, 105–107

links in, 100, 107, 375

pathnames in, 142

size of documents in, 9

tables in, 10, 123, 179, 211

vocabulary of, 10, 83, 181

htmlize.el, program, xxxvii

http://, protocol specification in URIs, 114, 193

https://, protocol specification in URIs, 114

hyperlinks, *see* links

HyperText Markup Language, *see* HTML

I

i, HTML element type, 103

i18n transformer, 367

iconic tags, 297–298

ID, data type, 204–207

IDE (Integrated Development Environment), 341–344

IE, *see* Microsoft Internet Explorer

IETF (Internet Engineering Task Force), 112

if, XPath operator, 180

if, XSLT instruction, 180, 225

IIS (Internet Information Server), 361

ImageMagick, suite, 240, 244–245, 263

imagemaps, 122–123

images, 116–123, 235–237
 abbreviated locations of, 118–121, 313
 alignment of, 119
 attributes for, 117
 checking presence of, 202, 235, 237
 descriptions of, 80, 120–121
 dimensions of, 47, 120, 235–237, 244,
 352
 element types for, 117
 formatting hints for, 119–120
 generating by a stylesheet, 18, 20, 139,
 142–143, 207, 217, 238–246,
 346, 383
 linked, 108, 110, 122
 pathnames for, 137, 142, 189, 202,
 217, 229
 spacer, 10, 179
 standalone, 117
 transparency of, 243
 trimming margins of, 244
img, HTML element type, 80, 235, 237,
 244
 reusing in a custom vocabulary, 88
include, CInclude element type, 372
include, XInclude element type, 371–372
 Inkscape, editor, 241
 inner focus, 336
 input, HTML element type, 126
 input, XForms element type, 307
 instance, XForms element type, 305
 instances, *see* source documents
 instructions, xxxv, 197
 integer, data type, 162
 Integrated Development Environment,
 see IDE
 internal DTD subset, 73, 76, 140
 entity declarations in, 76, 207
 in output documents, 175

Internet Information Server, *see* IIS
 ISO (International Standards
 Organization), 5
 ISO 8859–1, character encoding, 75, 228

J

Java, programming language, 186, 297
 in Cocoon, 364, 376
 extension classes in, 17, 355
 declaring, 222
 installing, 221, 381
 XSLT processors in, 169, 176,
 338–339, 342
 Java applets, 18, 117, 123
 see also images
JAVA_HOME, environment variable, 378
 Java runtime, 365, 378
 Java Server Pages, *see* JSP
 Java Servlet, technology, 361
 JavaScript, programming language
 in Cocoon, 376
 EXSLT implementations in, 171
 link's behavior in, 109
 submenus in, 218
 template for, 213
jd-xslt, XSLT processor, 339
 Jelliffe, Rick, 195
 JPG, format, 6
 JSP (Java Server Pages), 361, 364
 reusing in Cocoon, 376

K

Kay, Michael, 171–172
 kerning pairs, 241, 243
 keywords, 92, 137, 213
 Kirsanova, Alina, xxxvi
 Knuth, Donald, 173
 KOffice, suite, 327

L

- `label`, XHTML element type, 126
- labels, 54, 121, 139, 143
 - in different languages, 140, 217
- languages of content, 98, 116, 131, 140, 147, 190, 198, 203
 - global parameter for, 98
 - identifiers of, 116, 190–191, 194, 211
- LaTeX, typesetting system, 6, 249, 322
- Latin 1, character encoding, *see ISO 8859–1*
- layout of web pages, 17, 84, 119, 179, 211
 - with frames, 211
 - images for, 10, 239
 - with tables, 10, 123, 179, 211
- lazy evaluation, 179
- Lenya, content management system, 284
- `li`, HTML element type, 100
- libxslt, XSLT processor, 340
- `line-number()`, Saxon function, 174, 195, 197
- `link`, HTML element type, 212
- links
 - behavior of, 109
 - broken, 42, 114, 187, 200–202, 226
 - to a dictionary, 109, 111, 113
 - external, 109–110
 - abbreviated, 112–113, 193
 - protocol specifications in, 114
 - featured, 51
 - inline, 107–116
 - attributes for, 108, 110, 122
 - element types for, 110–111
 - textual, 108–109
 - internal, 92, 109–110, 137
 - abbreviated, 96–97, 115–116, 128–132, 142, 193–195, 200, 313
 - to other language version(s), 116, 203

links (continued)

- `mailto`, 143
- to paragraphs, 100–101, 201
- in plain text, 318
- presentation of, 375
- thumbnail, 110–111
- types of, 109–111, 226
- listings, *see programming code fragments*
- lists, 100
 - in plain text, 318, 329
- log files, 254, 367
- logic (as opposed to content and style), 22, 363, 374, 377
- logicsheets, 377
- Logictran, Word-to-XML converter, 323
- logos
 - hard-coding in a stylesheet, 136, 265
 - specifying in a master document, 49
- `longdesc`, XHTML attribute, 120
- loops, 167, 177, 180
- lowercase letters, 163
- `<`, entity reference, 75

M

- Macromedia, 247
- macros, 61
- `mailto:`, in URLs, 143
- Majix, Word-to-XML converter, 323
- make, build tool, 347–355
 - portability of, 46
 - running, 354
 - super-document checks in, 46
- makefile, 347, 350–353
 - generating by a stylesheet, 354
 - pattern rules in, 353
 - variables in, 350–352
 - wildcards in, 353
- markup
 - adding, 233–234, 329
 - editing, 68, 310
 - errors in, 58, 66–67, 70, 319

- markup (*continued*)
 - examples of, 71, 229
 - formatting-related, 329
 - presentation-oriented, 102–103, 107, 126, 319
 - rich, 103–105
 - semantic, xxix, 7, 9–10, 47, 77–78, 86, 102–103, 107, 126, 233, 319
- Marvell, Andrew, 280
- master document, 15, 49–50, 127–139, 263, 375
 - access to, 188, 214
 - environment groups in, *see* environment groups
 - list of images in, 118, 128
 - list of pages in, *see* site directory
 - metadata in, 49, 92, 131, 136–137, 179
 - referenced content in
 - dynamic, 128, 135, 204
 - orthogonal, 52, 128, 131–134, 143, 203–204
 - site-wide content in, 139, 143, 179
 - validating, 49, 198–200
 - visual presentation of, 297
- match, Cocoon element type, 368, 379
- match, XSLT attribute, 176–177, 214, 225, 341
- matchers (Cocoon), 368–371
- matches(), XPath function, 64
- mathematical formulas, 101
- memo-function, Saxon attribute, 172
- menu items, 84–85, 129–131, 142
 - graphic, 217
 - labels of, 129–131, 142, 193, 239
 - states of, 217
 - target links of, 129
 - vs. web pages, 129–130
- menus, 17, 129, 215–219
 - dynamic, 219–223, 265
 - submenus in, 84–85, 129, 218–219
- message, XSLT instruction, 180–181, 210, 245, 252
- meta, HTML element type, 92, 213–214
- metadata
 - in attributes, 80, 82–83
 - in a master document, 49, 92, 131, 136–137, 179
 - in page documents, 92–93, 131
 - in schemas, 72
 - in static templates, 73
 - in stylesheets, 136
- methods, in Java, 220
- Microsoft InfoPath, editor, 299–300, 309, 327
- Microsoft Internet Explorer, browser, 10, 26
 - PNG support in, 243, 267
- Microsoft Office, 322, 326
- Microsoft Word, 322
 - converting data to XML, 316, 323
 - styles in, 323–326, 329
 - templates in, 325
 - Word 2003, 298, 320, 326
- Milton, John, 358
- Ming, library, 248
- mixed content, 14, 28, 137, 295, 309, 341
- mode, XSLT attribute, 168, 208, 214, 252
- modes, 167–168, 214
- modules, on a web page, 93
 - see also* blocks
- Moore, Elizabeth, 40
- Morphon, editor, 284, 298, 313
- Mozilla, browser, 26, 313
 - PNG support in, 243
 - SVG support in, 240
- MSIE, *see* Microsoft Internet Explorer
- Multipurpose Internet Mail Extensions, *see* MIME

N

name, HTML attribute, 100
 name, XSLT attribute, 176
 namespace, XSLT instruction, 195
 namespace declarations, 207, 222
 namespace-alias, XSLT instruction, 197
 namespaces
 aliases for, 197
 for custom vocabularies, 87–88
 default, 87
 and DTDs, 74
 navigation, 43, 128
 buttons for, 139, 143, 245
 menus for, 129
 in sequences of pages, 139
 , entity reference, 76
 NekoDTD, converter, 337
 Netscape Communicator, browser, 10
 newline characters, in attribute values, 79
 news blocks, 51, 94, 132–133
 dynamic list of, 136
 latest, 133
 News Industry Text Format, *see* NITF
 newsletter subscription, 125
 next-match, XSLT instruction, 164
 Nikšić, Hrvoje, xxxvii
 NITF (News Industry Text Format), 105
 no-break spaces, 76
 nodes, 157, 171
 absolute paths to, 173
 adjacent, 162
 grouping, 162
 treating like a file system, 335
 nodesets, 161
 in EXSLT, 171
 in Saxon, 174, 220
 treating like a file system, 335
 normalize-space(), XPath function, 58
 numeric data, 80

O

OASIS consortium, 327
 object, HTML element type, 80
 objects, 18, 117
 generating by a stylesheet, 18
 see also images
 office document formats, 319–321
 converting to XML, 321–326
 ontologies, 13
 OpenOffice.org, suite, 327
 optimization, 172–173, 179, 199
 orthogonal content, 51–53, 224–225
 checking presence of, 133
 extracting with XPath, 133
 forms as, 125
 generic element types for, 94, 132–133,
 224
 hard-coding in a stylesheet, 51
 IDs of, 52, 224
 referenced, 193
 in a master document, 52, 128,
 131–134, 143, 203–204
 in page documents, 52, 132, 267,
 375
 Oussov, Ilya, xxxvii
 output, XSLT instruction, 164, 175, 207
 output documents, xxxvi, 180
 absolute pathnames of, 375
 encoding of, 228
 multiple, 160, 164, 171, 207
 root directory for, 141, 189
<oXygen/>, editor, 290–293

P

p, HTML element type, 99, 225
 page documents, 15, 49, 92, 263, 267
 accessing, 93, 130
 IDs of, 92, 115, 130, 142, 194
 metadata in, 92–93, 131
 referencing orthogonal content in, 52,
 132, 267, 375

page documents (*continued*)

- simplicity of, 140
- titles of, 98, 143
- top-level structures in, 92–94
- validating, 49

pages, *see* web pages

Pajas, Petr, 335

paragraphs, 99–101, 225

- element types for, 83
- formatting hints for, 120
- as link targets, 100–101
- in lists, 100
- in plain text, 318, 321

`param`, XSLT instruction, 187

parameter entities, 61–62

Paratype, 241

`parse()`, Saxon function, 175

part, Cocoon sitemap element type, 373

passing parameters, 166, 177

patch, utility, 330

patchxml, utility, 331

`path()`, Saxon function, 173

pathnames, 115

- constructing by a stylesheet, 116, 119, 130, 137, 142, 198

for multilingual sites, 143

- specific to an environment, 189–192, 351

on Windows, xxxiv, 142, 264

PDF (Portable Document Format), 249

generating

- from XML, 10, 47, 120, 369
- from XSL-FO, 25, 249–250, 291, 367

size of documents in, 8

Penzin, Vadim, xxxvii

Perl, programming language, 160, 229, 248, 364

person names, 104

PfaEdit, font editor, 241

photos

- credits for, 121
- watermarks on, 245

PHP, programming language, 31, 248, 362, 364, 377

reusing in Cocoon, 376

pipeline, Cocoon sitemap element type, 379

pipelines (Cocoon), 366, 368, 372–374

plain text, 321–322

converting

to HTML, 318

to XML, 316–318

exporting from HTML, 7

producing by a stylesheet, 207

PNG, format, 243, 346

Pollo, editor, 295–297, 312

Ponton XE, editor, 299

PostScript, page description language, 6–8, 239, 249

`pre`, HTML element type, 72

prerequisites, in a makefile, 347, 351–352

presentation, xxviii, xxix, 4, 47, 77, 122, 136, 164, 377

CSS-controlled, 297, 310

see also style

processing parameters, 187–188, 190, 348

programming code fragments, 101, 324

project management, 287

PSGML, Emacs package, xxxvii, 288

Pushkin, Alexander, 241

`pushkin.ttf`, font file, 241

Python, programming language, 248, 297

XSLT processors in, 339

Q

quantified expressions, 204

quotes, 101, 232

of the day, 51

within quotes, 107

R

Raggett, Dave, 319
 RDF (Resource Description Framework), 12–13, 93
 readers (Cocoon), 368, 370
 recursion, 229
 regexp matcher, 370
 regular expressions (regexps), 163, 229, 329
 in Cocoon, 370
 in EXSLT, 171
 for whitespace characters, 200
 RELAX NG, schema language, 56, 339
 RenderX, xxxvii
 repeat, XForms element type, 307
 report, Schematron element type, 199
 Request For Comments, *see* RFC
 Resource Description Framework, *see*
 RDF
 result-document, XSLT instruction, 164, 168, 180, 211, 254, 375
 RFC (Request For Comments), 112–113
 RFC 2396, xxxvi
 robots.txt, spider control file, 131, 254
 root element, xxxv, 52, 75, 92–94, 128, 188, 190, 208
 root node, xxxv
 RSS, format, 86
 rsync, utility, 352
 RTF, format, 10, 323
 rule, Schematron element type, 198
 rules, in Schematron, 64, 147–154
 abstract, 62
 dummy, 148
 order of, 57
 vs. separate schemas, 198

S

Sablotron, XSLT processor, 340
 SAX (Simple API for XML), 366, 382

Saxon, XSLT processor, 171–175, 263, 337
 assignments in, 172
 built-in extensions in, 171
 debugging in, 173–174, 342–344
 entity references in, 175
 and EXSLT, 171
 extension Java classes in, 17, 171, 175, 219
 internal DTD subset in, 175
 line numbers in, 195, 197
 loops in, 172
 nodesets in, 174
 output documents in, 175
 performance of, 172–173, 364
 processing instructions in, 175
 running, 264–265
 on server, 360–361
 versions of, 171, 337, 380
 XPath expressions in, 134, 173–174
 SaxonServlet, class, 360
 schema definitions, *see* schemas
 schema languages
 choice of, 16, 56–66
 grammar-based, 56–57, 60, 66–68, 72, 111, 286, 336
 see also DTDs, XSDL
 modularity of, 60–62
 rule-based, 16, 57–60, 72
 see also Schematron
 schemas, 42
 diagnostics in, 63
 documentation in, 45, 63, 68–73
 expressiveness of, 62
 metadata in, 72
 releases of, 72
 role of, 68, 187
 strictness of, 64
 when to work on, 66–69
 wildcards in, 65

Schematron, schema language, 57–60, 67
 broken links checks in, 114, 187,
 200–202
 compiled schemas in, 195, 197, 260,
 263
 context-sensitive checks in, 148
 diagnostics in, 64, 70, 206, 349
 documentation in, 64, 70, 72
 document-level checks in, 48, 58–59,
 198
 dynamic values checks in, 204
 element types checks in, 148
 extension functions in, 47
 grouping in, 62
 images checks in, 202
 language versions checks in, 147
 line numbers in, 174
 loops in, 198
 orthogonal content checks in, 203–204
 patterns in, 58, 62, 147
 phases in, 62
 rules in, *see* rules
 strictness of, 65–66
 super-document checks in, 48, 59, 195,
 197–207
 uniqueness checks in, 205–206
 wrappers for, 195–197
 XPath in, 16, 47, 59

`schematron-basic.xsl`, wrapper, 195

Scheme, programming language, 165

script, HTML element type, 160, 213

script, XSLT instruction, 160, 164, 175

search engine spiders, 131, 254

search, on a web site, *see* site search

section, XHTML element type, 96

sections, 93–94

- grouping content for, 162–163
- headings of, 95–96
- IDs of, 96–97
- menus for, 129
- in XHTML 2.0, 96

select, XSLT attribute, 208, 226
 absent, 224

select1, XForms element type, 307

Semantic Web, 12, 93

semantic XML, xxix, 7, 47, 77–78, 86,
 102, 126

separator, XSLT attribute, 162

sequences, in XSLT, 161

Sergeant, Matt, 332

serialization, 164, 175, 366

`serialize`, Cocoon sitemap element type,
 369

`serialize()`, Saxon function, 175

serializers (Cocoon), 367, 369

servers, 19

- performance of, 19, 23–24
- security of, 23, 365
- software on, 365
- staging areas on, 24, 138, 346
- transformations on, 21–24, 34,
 359–383
- uploading files to, 346

servlets, 360–361

session tracking, 364

SGML (Standard Generalized Markup
 Language), xxxvii, 5, 12, 16

shared XSLT libraries, 17, 48, 187–195,
 256, 263

under Cocoon, 382

importing, 195, 207

source document's identification in,
 190, 199

variable checks in, 192

shell, scripting language, 254, 335, 348

ShockWave Flash, *see* Flash animations

sidebars, on a web page, 51

- headings of, 95–96
- see also* blocks

Simple API for XML, *see* SAX

- site directory, 17, 49, 84–85, 93, 128–136, 179
 - adding a new page to, 44
 - using for batch processing, 253
- site map, 49, 129, 135, 254
- site search, 129, 364
 - forms for, 125
 - pages available for, 131, 254
 - results of, 98–99
- sitemaps, in Cocoon, 50, 297, 368–371, 379–380
 - default, 381
- sites, *see* web sites
- Slashdot, xxvii
- Smith, Daniel, xxxvii
- source definition, xxxi, 42
 - backward-compatible, 69
 - changes in, 68
 - developing, 60, 77–88
 - hierarchical, 78–79
 - modularity of, 60–62
 - releases of, 68, 72, 82
 - semantic, 77–78, 103–105
 - static templates in, 72–73
 - see also* vocabularies
- source documents, xxxv, 15
 - access to, 21, 23, 26, 193, 199
 - checking presence of, 47, 198–200
 - conformant, 43
 - current, 174, 187, 190–191, 211, 382
 - DOCTYPE-less, 75
 - encoding of, 228
 - linking to DTDs, 75
 - mapping to multiple HTML pages, 54
 - organizing, 48–55
 - reusing materials from, 104
 - root directory for, 140
 - sequential, 84
 - updating, 326, 330
 - well-formed, 55, 75, 198–200, 330
 - see also* page documents
- source editing of XML, 285–293, 297
- span, HTML element type, 84
- special characters, 207, 226–234, 286
- spiders, *see* search engine spiders
- spreadsheets, 125, 318
- stairway of abstractions, 5–8, 86, 328
- Standard Generalized Markup Language, *see* SGML
- standards, 319
- StarOffice, suite, 327
- static templates, 28–29, 67, 72–73
 - comments in, 79
 - dynamic values in, 32, 134
 - metadata in, 73
 - reusing in Cocoon, 376
- stories, on a web page, 93
 - see also* blocks
- string(), XSLT function, 223
- string-join(), XPath function, 201
- structural information, 72
- Structured Query Language, *see* SQL
- style, CSS attribute, 329
- style, HTML element type, 212
- style (as opposed to content), 4, 7, 22, 77, 363, 374
 - see also* presentation
- style sheets, *see* CSS
- styles, in a word processor, 323–326, 329
- stylesheet, XSLT instruction, xxxv, 179, 207, 222
- stylesheet generators, 340–341
- stylesheet parameters, *see* processing parameters
- stylesheets, xxxv, 16–17, 176–181, 207–214, 262–277
 - accessing source documents, 46, 93, 130, 135
 - auxiliary data in, 53
 - custom instructions in, 175
 - data types in, 162, 171

stylesheets (continued)

- debugging, 173–174, 180–181, 341–344
- diagnostics in, 47, 210
- documentation in, 45, 181
- metadata in, 136
- optimizing, 344
- preprocessing in, 169
- producing another stylesheet, 197
- super-document checks in, 46
- temporary XML documents for, 168, 207
- URIs in, 174
- see also* transformations, XSLT

Stylevision, editor, 340

submenus, 84–85, 129–130, 218–219

submission, XForms element type, 305

super-document layer (of a source definition), 44–48

back-end checks of, 45

human-readable instructions for, 45, 48

Schematron checks of, 48, 59, 195, 197–207

stylesheet checks of, 46

svg, SVG element type, 242

SVG, format, 239–243, 328, 346

- generating by stylesheet, 10, 207
- rasterizing, 367

SWF, *see* Flash animations

SWFML (SWF Markup Language), 248

syntax coloring, 286, 295, 309, 342

systemId(), Saxon function, 174, 190–191, 263, 382

T

tab completion, 336

table, HTML element type, 211

tables, 123–125, 300

- columns in
 - alignment of, 124
 - width of, 179
- empty cells in, 124
- in plain text, 318
- sorting, 124
- from triplets, 124
- in XML, 123

taglibs, 377

tags, xxxiv

target, HTML attribute, 109

targets

- in Ant, 355
- in make, 347, 352
- explicit, 354

Taub, Mark, xxxvii

TEI (Text Encoding Initiative), 102

template, XSLT instruction, 341

templates, 166, 176–179

- applicable, 176, 178, 214
- branch, 17, 102, 178, 225–234
- callable, 166, 176, 180, 212–213
 - context-independence of, 177
- named, *see* templates, callable
- pull-style, 102, 177–178, 208, 215
- push-style, 102, 177–178, 180, 225–234
- recursive, 167, 219
- root, 178
- static, 212–213
- trunk, 17, 102, 178, 208, 215

TeX, typesetting system, 6, 239, 249–250

text, 80, 101–107

- checking presence of, 58
- formatting hints in, 103

text editors, 45

Text Encoding Initiative, *see* TEI

text, SVG element type, 243
`text:typography()`, extension function, 232
`text()`, node test, 230, 234
`textarea`, XForms element type, 309
 text-only user agents, 239
 thumbnails, 110–111
 Tidy, utility, 319, 322
 title, HTML element type, 98–99, 213
 to, XPath operator, 168
`tokenize()`, XPath function, 194, 200, 223, 255
 Tomcat, servlet engine, 361, 365, 378, 381
 installing, 378
 tooltips, 54, 375
 transform, Cocoon element type, 369
 transform, XSLT instruction, xxxv
 transformation applets, *see* translets
 transformations, xxxv, 366
 after compilation, 32–36, 374
 before compilation, 36
 in a browser, 11, 24, 359
 multidocument, 168
 offline, 19, 35, 359, 364, 382
 running, 252–255, 264–265, 349
 on a group of pages, 255, 346
 on server, 21–24, 34, 359–383
 testing, 24
 between vocabularies, 68, 86, 159, 315–317, 327–329
 transformers (Cocoon), 367, 371–376
 Transforming Editor, 292
 translets, 339
 tree view, 293–295, 300
 Treebeard, IDE, 341–342
 triplets
 in RDF, 13
 in table markup, 124
 txt2html, Perl script, 318
 txt2xml, Java library, 318

U
 unabbreviation of links, 113–114, 128, 130–132, 187, 192–195, 201, 226
 Unicode, character encoding, 75, 233, 297
 unique identifiers, *see* elements, IDs of Universal Resource Identifiers, *see* URIs
 Universal Resource Locators, *see* URLs
 Unix, operating system, 282, 347–348, 354
 shells in, 335–336
`unparsed-text()`, XSLT function, 164, 175, 201–202
 Upcast, Word-to-XML converter, 323
 uppercase letters, 163
 converting by a stylesheet, 233
 in names, 80
 URIs (Universal Resource Identifiers), xxxvi
 absolute, 115, 137, 142, 174, 367
 constructing by a stylesheet, 115, 119, 137, 179
 fragment identifiers in, 201
 in RDF, 13
 parameters in, 114
 protocol specifications in, 114
 relative, 115, 137, 142, 163, 174, 367
 virtual, 369–371
 URLs (Universal Resource Locators), xxxvi, 112
 pathnames in, xxxiv
 Usenet, 318
 user environment, 19
 UTF-8+names, character encoding, 75

V

validating parsers, 338
 DTD checks in, 74–75
 uniqueness checks in, 204

validation, 16, 24, 55
 choice of a schema language for, 16
 with DTDs, 16, 44–45, 54, 74–75, 83,
 111, 263
 of forms, 300
 of a master document, 198–200
 running, 252–254, 348
 with schemas, 16, 42
 on server, 382
 against a subset of rules, 57
 with XSDL, 45, 54, 111
see also Schematron

`value-of`, Schematron element type, 200

`value-of`, XSLT instruction, 181, 224

variable, XSLT instruction, 172,
 179–180

variables, in XSLT, 17, 159, 162, 166
 error messages in, 192
 global, 166, 179, 211, 251
 local, 166
 values of, 179, 181

visual design, 43

vocabularies, 5, 42
 custom, 15, 87–88
 existing, 15, 85–87
 changes in, 88
 for forms, 125–127
 for metadata, 93
 for news markup, 105
 for text markup, 102
 hierarchical, 78–79, 106
 human-readable specifications of, 69
 transformations between, 68, 86, 159,
 315–317, 327–329
see also source definition

W

W3C (World Wide Web Consortium),
 5, 12
 site of, 73, 113

W3C XML Schema, *see* XSDL

Walsh, Norman, 331

web clients, *see* browsers

web pages, xxxv
 available for search, 131
 correctness of, 42
 credits for, 137
 loading time of, 235
 meaningfulness of, 42
 vs. menu items, 129–130
 metadata in, 92, 213
 missing, 42
 missing components of, 42
 printer-friendly versions of, 211
 sequences of, 139, 211
 testing, 24, 137, 382

web servers, *see* servers

web sites
 components of, 15–18
 design of, 43
 dynamic, 21, 23, 27–36, 134–136,
 359, 362–364, 376, 383
 integrating with existing schema
 libraries, 68
 multilingual, 82–83, 98, 116, 131,
 140, 143, 147, 190–191, 194,
 198, 203, 213
 portability of, xxix
 setting up, 18
 updating, 17, 21, 24, 35, 52, 140, 344,
 382
 usability of, xxix

well-formed documents, 55, 75, 198–200,
 330

`while`, Saxon instruction, 172

`width`, HTML attribute, 120, 235, 244

Wiki, dynamic content engine, 28, 381

wildcard URI matcher, 368

Windows, operating system
 pathnames on, xxxiv, 142, 264
 running make on, 347–348

WML, format, 10, 47

word processors, 286, 298, 309–311
 as source of XML, 326
 WordML (Word Markup Language),
 326–327
 World Wide Web Consortium, *see* W3C
 writeups, on a web page, 93
see also blocks
 wv, library, 322
 WXS, *see* XSDL
 Wyona, content management system, 284

X

Xalan, XSLT processor, 338, 380
 debugging in, 342–344
 performance of, 364
 Xalan-C++, 333, 338
 Xalan-J, 333, 338
 XEmacs, editor, xxxvii, 286–288
 XEP, formatter, xxxvii, 249
 Xerces, XML parser, 44, 338
 XForms, vocabulary, 85, 126, 301–309
 XHTML (Extensible HyperText Markup Language), xxxvi
 converting to XML, 318
 forms in, 125
 headings in, 96
 sections in, 96
 XInclude (XML Inclusions), 371, 374
 XInclude transformer, 371, 374–375
 Xindice, database, 54, 338
 XLink, vocabulary, 85, 109, 339
 XML (Extensible Markup Language),
 xxviii, 5, 9, 16
 combined with a dynamic engine,
 30–36
 simplicity of, 3
 size of documents in, 8, 159
 XML declaration, 73, 228
 XML editors, 45, 282–315
 XML Inclusions, *see* XInclude

XML Path Language, *see* XPath
 XML Pointer Language, *see* XPointer
 XML Query, *see* XQuery
 XML Schema, *see* XSDL
 XML Shell, *see* xsh
 XML Spy, editor, 340
 XML Update Language, *see* XUpdate
 xmldiff, utility, 332
xml-stylesheet, processing instruction,
 73
 xpath, utility, 332
 XPath (XML Path Language)
 loops in, 167, 199
 numeric indices in, 78
 quantifiers in, 164, 204
 in Schematron, 16, 47, 59
 text strings in, 133, 173, 188
 version 1.0, 158
 version 2.0, 158, 161–165, 170, 199,
 229, 336, 380
 in XML databases, 54
 in XSLT, *see* stylesheets
 XPath Explorer, *see* XPE
 XPath tools, 287, 332–336
 XPathScript, programming language, 160
 XPathWrapper, utility, 333
 XPE (XPath Explorer), utility, 333–335
 XPointer (XML Pointer Language), 339,
 371, 374–375
 XSDL (XML Schema Definition Language), xxxvi, 56
 data types in, 61, 162
 documentation in, 69, 72
 in Office 2003, 326
 Schematron modules in, 60
 validation with, 45, 54, 111
 xsh, shell language, 160, 335–336
 XSL (Extensible Stylesheet Language),
 158

- XSL-FO (Extensible Stylesheet Language Formatting Objects), xxxvii, 239, 328
 - block elements in, 102
 - converting to PDF, 25, 249–250, 291, 367
 - inline elements in, 102
 - size of documents in, 8
 - version 1.0, 159
 - vocabulary of, 86
- XSLT (Extensible Stylesheet Language Transformations), 157, 341
 - assignments in, 159, 165–170, 172
 - client-side, 26
 - data model of, 157, 159
 - limitations of, 159–160
 - performance of, 159, 167, 179
 - version 1.0, 158, 171, 229, 338
 - version 1.1, 160–161, 175
 - version 2.0, 158, 161–165, 170–171, 180, 229, 263, 380
- see also* stylesheets, transformations
- XSLT processors, 337–342
 - in C++, 340
 - in Java, 338–339, 342
 - in Python, 339
 - performance of, 338, 364
- XSLTC, XSLT compiler, 339
- XSLTMark, benchmark, 338
- XSLT-process, IDE, 342
- X-Smiles, browser, 302, 308
- XSP (Extensible Server Pages), 376–377
- XT, XSLT processor, 339
- XUpdate (XML Update Language), 332
- X-Wave, SWF generator, 248