
Index

1 by 1 pixel GIFS, (see bugs)
404 Not Found message, 121

A

About.com, 149
activity-based pages, 247
Addis, Louise, 90
addressing scheme, 116
Adobe Acrobat, 134
advertisements, 265, 267
advertising, 186
affiliate management, 172, 266, 282
 compensation, 284
 general operation, 284
 perspectives, 285
affiliates, 283
agents, 174
aggregate information collection, 271
Alexandria initiative, 67
Alta Vista, 148
Amazon.com, 163, 220
 one-click shopping, 222
 storefront features, 222
America Online (AOL), 96, 99, 219, 230
Andreessen, Marc, 95, 98
AOL, (see America Online)
Apache HTTP Server, 237, 241
Apache Software Foundation, 237
Apollo space program, 34
Apple Computer, 41, 62, 195
applets
 Java, 203

Archie, 17, 47, 58, 65
 FTP file servers, 47
 indexing FTP sites, 48
 limitations, 49
 server, 48
ARPANET, 37
artificial life bots, 176
artistic pages, 246
As We May Think, 29
Aspen Movie Map, 39
audio files
 compression, 192
 MIDI, 190
audit trail, 273
Augment project, 35
automating information discovery, 174

B

BackRub, 229
banners, 186, 265, 267, 270, 285, 288
basic Web components, 291
basic Web mechanics, 107
basic Web requirements, 76
basic Web tasks for servers, 130
beacons, (see bugs)
Berners-Lee, Tim, 21, 59, 68, 170, 237, 291
Bezos, Jeff, 220
Big Brother, 277
Bina, Eric, 95
birth of Web, 21
blogs and blogging, 188, 259
bookmarks, 169
 as map, 170
bots, 174
bridging information systems, 134
Brin, Sergey, 229

Index

broadcast radio, 189
browsers, 20, 63, 124, 130
 Arena, 94
 Cello, 95
 incompatibilities, 102
 interoperability, 134
 line-mode, 64
 Lynx, 95
 MidasWWW, 94
 Mosaic, 65, 95, 98
 Netscape, 96
 Netscape Navigator, 98
 plug-ins, 94, 195
 Samba, 93
 Spyglass, 99
 ViolaWWW, 93
Bruce, Tom, 95
bugs, 265, 277, 280
Bush, Vannevar, 29, 42
business, 209
 Amazon.com, 220
 authoring services, 238
 benefits, 211
 design and graphics services,
 239
 Ebay, 223
 eToys, 234
 expenses, 212
 failures, 231
 Google, 229
 govWorks, 235
 Internet service providers, 241
 Kozmo, 233
 Netscape, 217
 Pets.com, 234
 successes, 216
 Webvan, 232
 Yahoo!, 225
business and information filtering,
 154
business pages, 247

business-to-consumer (B2C)
 model, 223

C

Cailliau, Robert, 62
cameras, 198
Campus Wide Information Systems
 (CWIS), 50
cataloging information, 164
categorizing information, 293
CD quality music, 189
celebrity sites, 248
census data, 256
CERN, 21, 59, 105, 134
 phone book, 88
CERNDOC, 61, 72
CGI
 environment variables, 137
 programming, 122, 137
 standardization, 138
children and information content,
 153
Clark, Jim, 98
clear GIFS, (see bugs)
clickstream, 273
click-through rate, 269
client application, 124
cognitive associations
 hypertext, 25
collecting personal information,
 166, 263, 267
commerce, 218
commercial hypertext, 80
commercialization
 Internet, 21
Common Gateway Interface, (see
 CGI)
Compaq, 100, 218
Compuserve, 99

Index

computer mouse, 36
confusion with the Internet, 131
Connolly, Dan, 103
Consortium (W3C), 66–67
consumer-to-consumer (C2C)
 model, 223
control of Web, 66–67
controversy over bugs, 281
cookies, 122, 171, 264, 278
 abuse, 172
 affiliate management, 172
 login information, 170
 shopping carts, 171
core Web components, 68, 82, 110
core Web tools, 124
Cost Per Mille (CPM), (see
 measuring banners)
covert tracking, 277
creation of Web, 79
customized information, 128
CWIS, (see Campus Wide
 Information Systems)

D

DARPA Information Awareness
 Office (IAO), 289
data encryption, 123, 313
data mining, 288
databases, 163
DEC, (see Digital Equipment
 Corporation)
decentralized, 100
Dertouzos, Michael, 66, 104
describing hyperlinks, 293
Deutsch, Peter, 48
Digital Equipment Corporation
 (DEC), 104
digital revolution, 185
digital signatures, 313

dinosaur exhibit, 97
document markup samples, 302
document objects
 hypertext, 36
Document Type Definition (DTD),
 103, 167
Domain Name System (DNS), 109
Dougherty, Dale, 65
DTD, (see Document Type
 Definition)
dynamic content, 150
dynamically generated HTML
 pages, 127

E

early multimedia site, 97
early Web engineering, 80
Ebay, 223
 general operation, 224
 network of people, 224
 pawn shops, 225
 virtual community, 223
e-business, 214
e-commerce, 214
e-commerce sites, 128
effect on business operations, 213
Ellis Island, 258
email Web bugs, (see bugs)
Emtage, Alan, 48
Enquire, 60, 69, 170
 functionality, 70
 link descriptions, 71
 sample page, 69
eToys, 234
European authority, 68
European Particle Physics
 Laboratory, (see CERN)
European Union, 67
exploitation of technology, 264

Index

Extensible Markup Language (XML), 145, 167, 297, 300, 309, 314
 compared to HTML, 302
 sample file, 302

F

family pages, 246
file encoding, 110
file format
 MPEG, 195
File Retrieval and Editing System (FRESS), 37
File Transfer Protocol (FTP), 65, 125
file type standards, 132
file types
 PostScript, 134
Filo, David, 226
filtering information, 152
firewalls, 178
 application gateways, 179
 circuit level gateway, 179
 packet filtering, 178
first
 Internet book, 96
 shrink-wrapped Internet product, 96
 U.S. Web site, 91
 Web advertisements, 268
 Web proposal, 61, 75
 Web server, 63, 84
 World Wide Web conference, 65
Fish Cam, 199
Flash, (see Macromedia Flash)
forms, 166
free software, 237
Free Software Foundation (FSF), 105, 237

FRESS, (see File Retrieval and Editing System)
FTP, 65, 131
FTP sites
 indexing with Archie, 48
future navigation, 309

G

Gates, Bill, 99
gateway to CERN phone book, 88
genealogy, 256
General Public License (GPL), 105
generating and tracking sales, 283
geographic independence, 212
Gerstner, Lou, 214
Ghostscript, 94
Global Network Navigator (GNN), 96
goals of W3C, 105
Google, 148, 229
Gopher, 17, 49, 58, 64, 131
 access through Web, 88
 client, 51
 menu-driven interface, 50
 sample screen, 50
 searchable indexes, 52
government transaction
 processing, 235
govWorks, 235
group-oriented pages, 247
groupware, 219
growth statistics, 317

H

- helper applications, 133
- HES, (see Hypertext Editing System)
- hidden banner code, 286
- hierarchical listings, 149
- history details of Web, 68
- Hollerith, Herman, 256
- home surveillance systems, 198
- HotWired, 185
 - banners, 268
- HTML, (see HyperText Markup Language)
- HTTP, (see HyperText Transfer Protocol)
- HTTPS, 123, 218
- Hughes, Kevin, 97
- HyperCard, 41, 62
- hyperlink, 169
- hypermedia, 58
 - coined, 33
- hyperspace, 44
- hypertext, 23, 58
 - Aspen Movie Map, 39
 - change control, 43
 - cognitive associations, 25
 - coined, 32
 - copyright infringement, 44
 - document objects, 36
 - document versions, 43
 - early issues, 42
 - FRESS, 37
 - HES, 34
 - hierarchical information
 - storage systems, 25
 - history, 24
 - HyperCard, 41
 - information design, 44
 - information objects, 28
 - interaction with online information, 26
 - Intermedia, 41
 - interoperability, 43
 - micropayments, 44
 - Movie Manual, 39
 - navigation, 44
 - NLS, 35–36
 - Notecards, 41
 - paths, 33
 - standards, 43
 - Symbolics Document Examiner, 40
 - system size, 43
 - Web, 23
 - Xanadu, 32–33
- hypertext community, 92
- Hypertext conference, 92
- Hypertext Editing System (HES), 34
- HyperText Markup Language (HTML), 68, 75, 83, 110, 292, 297
 - anchor tag, 114
 - compared to XML, 302
 - control codes, 111
 - directives, 111
 - DTD, 103, 167
 - embedded tags, 111
 - file body portion, 113
 - file header portion, 112
 - file interpretation, 113
 - hyperlinks, 114
 - hypertext markup, 114
 - image tag, 114
 - including graphics files, 114
 - incompatibilities, 113
 - lacking standardization, 116
 - lingua franca of the Web, 111
 - mandatory tags, 112
 - meta tag information, 112
 - sample file, 111
 - specification, 66

Index

- standardization, 103
 - tag pairs, 112
 - use of URLs, 116
 - working with the language, 115
 - HyperText Transfer Protocol (HTTP), 68, 83, 110, 120, 125, 274, 292
 - 404 Not Found Message, 121
 - and TCP/IP, 120
 - functions, 120
 - get command, 121
 - sample conversation, 121
 - stateless protocol, 122
-
- ### I
- IBM, 34, 214
 - imagemap, 39
 - impressions, 269
 - influences, 22
 - information
 - access, 20
 - caching, 177
 - categorization, 144
 - content, 292
 - controlling access, 144
 - customization, 160
 - demands, 143
 - how to locate, 109
 - how to represent, 108
 - leaving a trail, 144
 - protecting assets, 144
 - protection, 178
 - representing, 143
 - retrieval, 144
 - revolution, 18
 - security, 123
 - services, 131
 - sharing, 58
 - storage, 143
 - synergy, 155
 - tracking, 286
 - information management systems, 17, 20, 45
 - Archie, 17, 47, 58, 65
 - Aspen Movie Map, 39
 - before Web, 17
 - FRESS, 37
 - GOPHER, 17
 - Gopher, 49, 58, 64
 - HES, 34
 - HyperCard, 41
 - hypertext, 25
 - Jughead, 49
 - memex, 32
 - NLS, 35
 - Notecards, 41
 - Symbolic Document Examiner, 40
 - Veronica, 49
 - WAIS, 17, 53, 58, 88
 - Web, 17, 20
 - Xanadu, 32
 - information objects, 297
 - hypertext, 28
 - information space, 59, 143, 291
 - information warehouses
 - databases, 163
 - initial public offering (IPO), 216
 - Netscape, 99
 - INRIA, 68
 - interconnecting information, 19
 - Intermedia, 41
 - Internet
 - advertisements, 267
 - before Web, 17
 - beginnings, 20
 - commercialization, 21
 - confusion with the Web, 131
 - content filtering, 152

Index

- finding files
 - Archie, 47
 - finding resources, 45
 - information resources
 - difficult to locate, 18
 - interactive video, 196
 - jargon, (see Jargon)
 - locating information, 143
 - locating resources, 116
 - Gopher, 49
 - people Web, 243
 - representing information, 297
 - searching information content
 - WAIS, 53
 - shadow Web, 263
 - television, 199
 - ITV, 199
 - trusting information, 312
 - video, 195
 - standardization, 202
 - Internet in a Box, 96
 - Internet navigation, 20
 - Internet protocols, 22
 - Internet service, 57
 - Internet service providers (ISPs),
 - 198, 227, 241
 - interoperability, 57
-
- J**
- jargon, 325
 - 404, 325
 - adminisphere, 325
 - alpha geek, 325
 - assmosis, 325
 - beepilepsy, 325
 - blamestorming, 325
 - blowing your buffer, 326
 - bookmark, 325
 - career-limiting move, 326
 - CGI Joe, 326
 - chainsaw consultant, 326
 - chip jewelry, 326
 - chips and salsa, 326
 - circling the drain, 326
 - cobweb site, 326
 - crapplet, 326
 - crash test dummies, 327
 - critical mess, 327
 - cube farm, 327
 - dancing baloney, 327
 - dawn patrol, 327
 - dead tree edition, 327
 - depotphobia, 327
 - dilberted, 327
 - domain dipping, 328
 - dorito syndrome, 328
 - dustbuster, 328
 - egosurfing, 328
 - Elvis year, 328
 - email tennis, 328
 - flight risk, 328
 - future-proof, 328
 - generica, 328
 - glazing, 328
 - going cyrillic, 329
 - GOOD job, 329
 - gray matter, 329
 - graybar land, 329
 - hourglass mode, 329
 - idea hamsters, 329
 - iqueue, 329
 - irritainment, 329
 - its a feature, 330
 - keyboard plaque, 330
 - link rot, 330
 - martian mail, 330
 - meatspace, 330
 - midair passenger exchange,
 - 330
 - monkey bath, 330

Index

- mouse potato, 330
- network, 330
- nyetscape, 330
- ohnosecond, 330
- open-collar workers, 331
- PEBCAK, 331
- percussive maintenance, 331
- plug-and-play, 331
- prarie dogging, 331
- print mile, 331
- salmon day, 331
- seagull manager, 331
- shovelware, 331
- SITCOMs, 332
- square-headed girlfriend, 332
- squirt the bird, 332
- starter marriage, 332
- stress puppy, 332
- swiped out, 332
- telephone number salary, 332
- thrashing, 332
- tourists, 332
- treeware, 332
- triple-dub, 333
- trog mode, 333
- umfriend, 333
- under mouse arrest, 333
- uninstalled, 333
- voice jail system, 333
- vulcan nerve pinch, 333
- world wide wait, 333
- yuppie food stamps, 334

Java, 136

- applets, 195, 203
- applications, 122
- virtual machine, 204

Java applets, 205

Java applications, 122

Jerry's Guide to the World Wide Web, 226

job hunting, 250

Jobs, Steve, 62

Johnson, Tony, 94

Jughead, 49, 52

K

Kahle, Brewster, 54

knowledge space, 291

Kozmo, 233

Kunz, Paul, 90

L

lack of intelligence, 292

languages

- Java, 203
- PostScript, 94

libraries, 164

Library of Congress, 165

libwww, 66

Licklider, J. C. R., 35

line-mode browser, 64, 87

Linux, 229

Lippman, Andrew, 39

locating information, 145

locating resources, 116

log file record, 274

log file uses, 275

log files, 273

lost components, 85

M

Macintosh

- hypertext system, 62

Macromedia Flash, 203, 206

mapping information, 174

Index

- Massachusetts Institute of Technology (MIT), 66
 - Architecture Machine Group, 39
 - Laboratory for Computer Science (MIT/LCS), 104
- McGill University, 48
- measuring banners, 269
- memex, 32
- Mesh, 79
- metadata, 297
- Microsoft, 169
 - embrace and extend, 100
 - .NET, 136
 - Network (MSN), 99
 - position on Web and Internet, 99
 - strategy, 99
 - Windows 95, 99
- milestones of Web, 317
- MIME, 132
- Mine of Information (MOI), 79
- Montulli, Lou, 95, 98
- Mosaic browser, 46, 65, 95, 98, 185
- Movie Manual, 39
- Moving Picture Experts Group
 - Audio Layer 3 (MP3), 192
 - files, 189, 192
 - Napster, 193
 - peer-to-peer file sharing, 193
 - video (MPEG)
 - files, 195
- Mozilla, 98
- MP3 files, 189, 192
- MPEG file format, 195
- MSN, (see Microsoft)
- multimedia, 181
 - audio, 189
 - MIDI files, 190
 - MP3 files, 192
 - streaming audio, 190
 - data compression, 183
 - data resampling, 183
 - documents, 182
 - Flash, 203
 - Java applets, 203
 - Macromedia Flash, 203, 206
 - network bandwidth, 183
 - new types, 203
 - publications, 184
 - television, 199
 - three-dimensional (3D)
 - modeling, 203, 207
 - video, 195
 - interactive video, 196
 - standardization, 202
 - streaming video, 197
 - VRML, 207
- multimedia objects, 182
- Multi-purpose Internet Mail Extension (MIME), 132
 - URL usage, 134
- music technology revolution, 193

N

- Napster, 193
- National Center for Supercomputing Applications (NCSA), 65
- National Digital Library Program, 165
- navigation by machines, 291
- Navigator browser, 98
- NCSA, 65
- need for browsers, 93
- Nelson, Ted, 32, 34, 44
- .NET, 136
- netiquette, 321

Index

Netscape, 66, 96, 98–99, 169, 171, 185, 230
 America Online, 219
 business model, 218
 Communicator, 219
 founding, 98
 groupware, 219
 HTTPS, 218
 IPO, 99, 217
 Navigator, 217
 SSL, 218
network bandwidth
 multimedia, 183
network infrastructure, 22
newer technology, 174
newsgroups, 131
 through Web, 88
NeXT, 62, 81
NLS, (see oN Line System)
not the Internet, 20
Notecards, 41
NSF, 29

O

object oriented technologies, 297
Omidyar, Pierre, 223
oN Line System (NLS), 35
one-click shopping, 222
one-hour delivery service, 233
online dating, 252
online forums, 187
online grocery store, 232
ontologies, 310, 314
O'Reilly and Associates, 65, 96
ownership issues, 105

P

packet filtering, 178
Page, Larry, 229
PDF, (see PostScript Document Format)
peer-to-peer file sharing, 193
Pellow, Nicola, 87
people, 243
 Addis, Louise, 90
 Andreessen, Marc, 95, 98
 Berners-Lee, Tim, 21, 59, 68, 170, 237, 291
 Bezos, Jeff, 220
 Bina, Eric, 95
 Brin, Sergey, 229
 Bruce, Tom, 95
 Bush, Vannevar, 29, 42
 Cailliau, Robert, 62
 Clark, Jim, 98
 Connolly, Dan, 103
 Dertouzos, Michael, 66, 104
 Deutsch, Peter, 48
 Dougherty, Dale, 65
 Emtage, Alan, 48
 Filo, David, 226
 Gates, Bill, 99
 Gerstner, Lou, 214
 Hollerith, Herman, 256
 Hughes, Kevin, 97
 Jobs, Steve, 62
 Johnson, Tony, 94
 Kahle, Brewster, 54
 Kunz, Paul, 90
 Licklider, J. C. R., 35
 Lippman, Andrew, 39
 Montulli, Lou, 95, 98
 Nelson, Ted, 32, 34, 44
 Omidyar, Pierre, 223
 Page, Larry, 229
 Pellow, Nicola, 87

Index

Pesce, Mark, 207
Raggett, Dave, 94
Sendall, Mike, 61
Skoll, Jeff, 223
van Dam, Andries, 34, 37, 42,
80
Wei, Pei, 93
Yang, Jerry, 226
people as operators, 210
personal benefits, 211
personal bots, 175
personal computer, 22
personal home pages, 245
personal information collection,
271
personalizing information, 159
Pesce, Mark, 207
Pets.com, 234
physical space, 311
political sites, 249
portal sites, 128, 160, 226
portals and databases, 164
PostScript, 94, 134
PostScript Document Format
(PDF), 134
privacy issues, 263, 281
privacy statements, 290
processing information, 147
profiled information, 128
programming, 124, 134
 advantages of HTML, 136
 CGI, 137
 Java, 136
 library functions, 140
 model, 141
 .NET, 136
 Web, 134
Progressive Networks, 190
protecting information, 174
protocols
 HTTP, 68, 120, 292

proxy servers, 177
public domain software, 66, 105
public personas, 248
public terminals and information
 filtering, 154
pulling information, 155
pushing information, 155

Q

QuickTime Player, 195
QuickTime Virtual Reality (QTVR),
196

R

Raggett, Dave, 94
RDF, 297, 300, (see Resource
 Description Framework)
RealAudio, 190
RealNetworks, 190
RealPlayer, 195
reasoning system, 311
Recording Industry Association of
 America (RIAA), 193
recording locations, 169
RedHat, 229
refining information, 159
Remote Procedure Calls (RPC), 60
rendering HTML with a browser,
132
replacing HTML, 167
Replay TV, 200
representing information, 161,
167, 297
Request For Comments (RFC), 103
Resource Description Framework
(RDF), 297, 300, 309, 314
 metadata, 305

Index

- purpose, 306
- sample file, 306
- RIAA, (see Recording Industry Association of America)
- rich media banners, 272
- role of browsers, 131
- RPC, (see Remote Procedure Calls)

S

- sample CGI program, 139
- sample form, 138
- sample HTML file, 111
- sample HTTP conversation, 121
- sample of bug code, 278
- sample RDF file, 306
- sample URLs, 117
- sample XML file, 302
- search engines, 148, 229
 - Alta Vista, 148
 - Google, 148
 - usage, 151
- searchable databases, 150
- searchable listings
 - About.com, 149
 - Yahoo!, 149
- searching, 148
- second Web proposal, 63, 78
- secure HTTP, 123
- Secure Sockets Layer (SSL), 123, 218
- selling toys, 234
- Semantic Web, 291, 314
 - agents of discovery, 309
 - ontologies, 310
 - physical objects, 311
 - reasoning system, 311
 - trust management, 312
 - web of trust, 312
- Sendall, Mike, 61
- server application, 124
- server configuration, 130
- servers, 124–125
- servers and databases, 126
- service businesses, 236
- SGML, (see Standard Generalized Markup Language)
- shadow Web, 263
- shopping bots, 176
- short history of Web, 59
- shovelware, 185
- Silicon Graphics (SGI), 98
- simple files servers, 125, 127
- site audience, 276
- site usability, 221
- Skoll, Jeff, 223
- SLAC, (see Stanford Linear Accelerator Center)
- spiders, 174
- SSL, (see Secure Sockets Layer)
- Standard Generalized Markup Language (SGML), 72–73, 75, 103, 167
- standardization, 102
 - document markup
 - CERNDOC, 72
 - SGML, 72
 - HTML, 103
 - Internet video, 202
 - SGML, 167
 - Web, 102
 - XML, 167
- Stanford Linear Accelerator Center (SLAC), 90, 94, 126
- stateless protocol, 122, 274
- storefronts and databases, 163
- storing information, 161
- streaming audio, 190
- streaming video, 197
- subject matter listings, 149
- Sun Microsystems, 203

Index

surfing, 147
Symbolics Document Examiner, 40

T

tabulating machines, 256
targeting information, 288
technology
 exploitation, 264
TELNET, 64, 87, 125
The Information Mine (TIM), 79
The Whole Internet User's Guide
 and Catalog, 96
Thinking Machines, 54
Thomas (Library of Congress
 Service), 166
three-dimensional (3D) modeling,
 203, 207
time-sharing, 35
Tivo, 200
toolkit, 64, 66
tracking behavior, 280
tracking emails, 280
tracking information, 285
tracking our movements, 263
Trojan Room, 198
trust management, 312

U

Uniform Resource Locator (URL),
 68, 83, 110, 116, 169, 292
 components, 117
 in hyperlinks, 116
 renaming from URI, 103
 sample types, 117
 syntax, 118
 versatility, 119
University of Cambridge, 198

unraveling of Web, 101
URI, (see Uniform Resource
 Locator)
URL, (see Uniform Resource
 Locator)
use of databases, 163
uses for bugs, 281

V

van Dam, Andries, 34, 37, 42, 80
Veronica, 49, 52
video emails, 195
virtual community, 223
Virtual Reality Modeling Language
 (VRML), 207
virtual storefronts, 220
visitor profiling, 276

W

W3 Organization (W3O), 67–68
W3C, 67–68, 104
 goals, 105
W3O, (see W3 Organization)
WAIS, (see Wide Area Information
 Service)
web of trust, 312
web-cams, 198
Webvan, 232
Wei, Pei, 93
Wide Area Information Service
 (WAIS), 53, 58, 65, 131
 access through Web, 88
 client, 54
 indexed libraries, 54
 resource ranking, 55
Windows 95, 99
Wired, 185

Index

working definition of Web, 57
WorldWideWeb graphical browser,
84
WorldWideWeb hypertext project,
62
WorldWideWeb proposal, 78

X

Xanadu, 32–33
XFIND, 64
XML, (see Extensible Markup
Language)

Y

Yahoo!, 149, 160, 225, 230
 hierarchical contents index,
 226
 services, 227
Yang, Jerry, 226