Abandon All Hope (MUD), 188–9
abstract spatialization, 38
Academic Map of the UK, 124–7
academic papers, semantic analysis of, 143
Active Worlds, 204, 212
Adams, Paul, 178–9
aesthetic appeal of images, 10
affinity, strength of, 158
aggregation of data in maps, 4
Alcatel Submarine Systems, 22
AlphaWorld, 195–209, 214, 233
Amir, Elan, 38
Anders, Peter, 191
Andrews, Keith, 139
Anemone, 108–10
Animal Logic, 236
Antarcti.ca, 123
AOL, 76
Apple Computer, 80–1, 134–5
arc–node topology, 18, 22, 30
Arkady, 188
Arneson, Dave, 181
ARPANET, 16–19, 155
Artificial Intelligence Lab, 115
artistic values, 8
AS Core Internet graph, 47
ASCII text MUD maps, 184–5
Astra SiteManager, 96–7
asynchronous media, 155
AT&T, 18
Atari, 223
bandwidth, 10–11, 22
Baran, Paul, 17
Barr, Charles B., 12
Bartle, Richard, 181
Battlezone, 223
BayMOO, 190–1
Bellovin, Steve, 164
Berners-Lee, Tim, 79
ARN, 26–7
BITNET, 76
Bolt Beranek and Newman (BBN), 17
Borges, Jorge Luis, 114, 251
Bray, Tim, 123, 144, 147
Britannia, Map and Grand Atlas of, 220–1
British Legends, 181
broadband data transmission, 22
bulletin boards, 158, 164
Burch, Hal, 42
Burchard, Paul, 101
Burden, Peter, 124
Cable & Wireless, 14–15
cable layouts in buildings, 20–1
Card, Stuart, 102, 136
Carroll, Lewis, 251
Carta network drawing tool, 38
Cartia Inc., 119
category maps, 115
CAVE environment, 61
Central Intelligence Agency (CIA) database, 5
centre for Advanced Spatial Analysis, 97
CERN, 76, 79
CESNET, 34–5
Chat Circles, 7, 174–7, 258
Chen, Chaomei, 143
Chen, Hsinchun, 115
Cheswick, Bill, 42, 47
Chi, Ed, 102
Chicago Tribune website, 98–9
choropleth mapping, 25
Cichlid toolkit, 50
Claffy, K., 37
Clark, David D., 114
Clarke, Graham J., 188
“clickable maps”, 124
Cobot, 192–3
Collaborative Virtual Environment, 140
communities in cyberspace, 154
CompuServe, 76, 181
computer games, 214–25
cone-trees, 102–3
connectivity, 24–5, 42, 136
ContactMap, 155–7
content classification, 164, 167
Conversation Map, 164–7
“conversational landscape” tool, 177
Cooperative Association for Internet Data Analysis (CAIDA), 33, 47–9
Cross Post Visualization, 170–1
Cugini, John, 104
CultureMap, 246–7
Curtis, Pavel, 192
CUT (content–usage–topology) analysis, 102
CWUSA, 47
CyberAtlas, 250
cyberpunk, 229–30, 234
Dahlström, Gunnar, 224
Damer, Bruce, 195
Dashboard, 168–9
data flows, geography of, 52
data mining, 168
data portraits, 161
data quality, 6
December, John, 75–7
Deck, Andy, 246
Defense Communication Agency, 18
Digital Landfill, 240–1
Discworld Atlas, 186–7
disk-trees, 102
domain name maps, 28–9
Donath, Judith, 158, 174, 177
Doom, 222–3
D+CON/trol, 248
Dungeons and Dragons, 181
Dynamic Diagrams, 80, 88–94
ecological fallacy, 5, 258
Eick, Stephen, 58
Elam, Gunilla, 238
Electric Sky map, 250
electron shells, 171
Ellis, Jim, 164
email, 155–6
EQ Atlas, 218–19
Ericsson Medialab, 238
Essex University, 181
ethics, 7
ET-Map, 115–17, 123, 246
EverQuest, 214–19
Exploratory Data Visualizer, 98
Fenner, Bill, 37
Feynman diagrams, 155–6
fiber-optic cable, 22–3
FidoNet, 26–7, 76
Fiore, Andrew, 168
fisheye sitemaps, 84
“focus plus context” technique, 84
Foote, Ken, 7
Fork Unstable Media, 131
Foy, George, 229
FrontPage 98 Explorer, 97
Fry, Ben, 107–8, 245
FurryMUCK, 188
GEnie, 76
Geomview, 101
Gibson, William, 131, 229–30, 233, 235
Gill, MacDonald, 14
Global Information Network as Genomorphic Architecture (GINGA), 254–5
Gopher, 76
Graz University of Technology, 139
“Great Circle” map, 14–15
Guggenheim Museum, 250
Guha, Ramanathan V., 135
Gygax, Gary, 181
H3 layout algorithm, 101
Harmony information landscape, 139
Hayward, Nigel, 20
Heubner, Donald, 7
Hoffman, Eric, 37
Holtzbrinck Corporation, 94–5
Hong Kong, 44–5
host computers, 26–7
HotSauce, 134–5
HTML code, 241
Hudson-Smith, Andy, 204, 211–12, 241
Huffaker, Brad, 33
hyperbolic space, 48–50, 101
hyperlinks, 101, 111–14, 144
HyperSpace Visualizer, 111
Hyperwave, 139
Hyun, Young, 48
IBM, 97
id Software, 223
identity, personal, 154
ie4D, 251–4
information space, 76–7, 114
three-dimensional, 136, 139, 143
infrastructure census maps, 24–5
infrastructure of cyberspace, 10–11, 17, 24–5
instant messaging, 76
Intel, 120–1
interactive maps, 33–4, 40–1, 48, 58, 75, 88, 120, 123, 178
International Telecommunications Union, 5
Internet, the
congestion on, 67
geographical diffusion of, 24–5
infrastructure of, 17, 25
mapped as abstract space, 42
network maps of, 4, 26–7, 31–2
number of users, 2
origins of, 18
traffic flows, 52–3, 56–9
uses of, 10
Internet Average monitoring system, 67
Internet Explorer, 79
Internet Mapping Project, 42
Internet Protocol (IP) addresses, 28, 249
Internet service providers, 30–1, 44–7
Internet Weather Report (IWR), 66–7, 70
interpretation of images, 8
intranets, 76
Inxight Software, 84
Ippolito, Jon, 250
Isbell, Charles Lee Jr, 192
Jackson, Shelley, 83
Jevbratt, Lisa, 251
Johnson, Brian, 120
Kahn, Paul, 80
Kearns, Michael, 192
Kohonen self-organizing map (SOM), 115
Koutsofios, Eleftherios, 192
Kunark Mapping Project, 217
Laboratory for Immersive Environments, 254
LambdaMOO, 192–4
Landweber, Larry, 25–6
Lenk, Krzysztof, 88
Lexis-Nexis archive, 84
Linkie, 246–7
liquid architecture, 254
Lisowski, Michael, 191
listservers, 158
logical adjacency models, 191
Loom, 164–5
Lufthansa, 130–1
luminosity of websites, 144
Lycos, 76
Lyman, Peter, 155
mailing lists, 158
Map of the Market 120–1, 172
Map Shop of Norrath, 217
Map.net, 122–3, 144–7, 258
MAPA package, 88–90
Mapnet, 32–3
Mappa Mundi magazine, 86–7
mapping
future directions for, 258
power of, 3–4
distortion involved in, 4
see also spatialization
Mapuccino, 96–7
marketing maps, 4, 14, 30–1, 151
Massachusetts Institute of Technology (MIT) Media Lab, 108–10, 158
Massively Multiplayer Online Roleplaying Game (MMORPG), 214, 220
The Matrix, 234, 236–7
Matrix.Net, 26–7, 67
Matsumoto, Fumio, 254
MBone, 36–8, 101
MCI WorldCom, 30
MediaMOO, 190–1
Mercator projection, 4
Mesh system, 79
message threads, 167–8
Meta-Content Framework, 135
Microsoft, 120
Modifiable Areal Unit Problem, 5
Monmonier, Mark, 3
Morse, Samuel, 12
Mosaic browser, 61, 79–80, 144
MUD object-oriented elements (MOOs), 180, 214
MUDs, 181–4
multicasting, 37
“Multimedia Gulch”, 28
multi-user dungeons/domains (MUDs), 180–95
Munzner, Tamara, 37–8, 48, 101
MUSE (company), 181
Mutual Fund map, 120
my body sitemap, 83

Napier, Mark, 241
Nardi, Bonnie, 156–7
National Center for Supercomputing Applications (NCSA), 61, 79
Nature, 90–1
Netmap, 52
Netscan, 161, 164, 168–72
Netscape, 79, 92–3
Network Wizards Internet data, 5

networking of computers, 17–19
Neuromancer, 230–1
New York, 10
Stock Exchange, 143–4
newsgroups, 164–72
NewsMaps, 118–19, 258
NicheWorks, 98
NORDUnet, 68–9
North, Stephen, 192
Novak, Marcos, 251–3
NSFNET, 56–7
nuclear threat, 17, 58

1:1 project, 248–9
Open Directory, 123–4, 147
Organic Information Design, 106–7
Organization for Economic Cooperation and Development (OECD), 5

Pacific Northwest National Laboratory, 119
Palo Alto Research Center (PARC), 84, 102, 136, 192
Parasite, 155–6
Paschalis, George, 191
PathFinder networks, 143
PeopleGarden, 158–62
PhoenixMUD, 184–5
“piano-roll” display, 168–9
ping data, 67
Plankton, 40–1
Plumb Design, 132
Porsche website, 84–5
Potatoland, 240–1
Princeton University Cognitive Science Laboratory, 132
privacy, 7
Prodigy, 76
PSInet, 47

Quake, 76, 223–5
Quartermar, John S., 26
Qwest, 47

radar graphs, 70–1
Rhizome forum, 128
RIOT, 242–3
Ritson, Henry, 30
Roelofs, Greg, 202, 208
Sack, Warren, 167
San Francisco, 10, 28–9
satellites, 20–3
SaVi software, 22–3
Scholtz, Jean, 104
science fiction, 229
SciFi channel, 151
Sealer, Susan, 191
search engines and directories, 76, 246
SeeNet3D, 58
self-organized equilibrium, 111
semantic constellations, 143
semantic networks, 167
“sensitive maps”, 124–5
shareware, 223
Shelton, Christian, 192
Shneiderman, Ben, 120, 172
Shredder, 240–1
Silicon Valley, 10, 28, 30
Site Lens maps, 84
site maps, 80–4
fisheye type, 84
interactive, 88
spatialized, 82
SiteBrain, 86–7
skitter, 47–9
“skyscraper” maps, 61–2
SmartMoney.com, 120
Smith, Marc, 7, 164, 168
Snow Crash, 232–3
social interaction, 154–5, 161, 167–8, 174, 192, 196, 258
spam, 62
spatialization, 2–8
abstract, 38
of chat, 178–81
experimental methods of, 75
hyperbolic, 101
of hyperlink structures, 114
of information, 75
of large sections of the Web, 143
of mailing lists, listservers and bulletin boards, 158
of newsgroups, 164
of online communication and interaction, 154
spider graphs, 167
Spiral interface, 128–9
“Sprawl” trilogy, 230, 233
Standage, Tom, 12
Stanford graphics group, 100–1
Stanford Research Institute, 17
Staniforth, Daniel, 187
Staple, Greg, 70
STARRYNIGHT interface, 128–9
Stephenson, Neal, 229, 233
Sterling, Bruce, 229
stock-market information, 120, 143
streaming media, 76
Swiernik, Michael A., 218
synchronous media, 174
task-tunable information space, 136
telecommunications networks, 14–15
telecommunications traffic, 54–5
Teledesic satellites, 20–3
TeleGeography, 54–5, 70–1
telegraph links, 12–13
teleports, 212–13
telstra network, 33
Ten-155 network, 33
Tendril sculpture, 244–5
TheBrain Technologies Corporation, 87
ThemeScape, 119
Thinkmap, 132
3-D Trading Floor (3DTF), 143–4
tree-dimensional images, 34–7, 48–51, 101, 107–8, 111–12, 131–2, 135–6, 139, 144, 147, 151, 210–11, 223
Thurman, Robert, 22
time, mapping cyberspace in relation to, 70–1
Tomlinson, Ray, 155
traceroutes, 62–5
treemaps, 120, 171–3
Tron, 234–5
Trubshaw, Roy, 181
Truscott, Tom, 164
Turrittin, Tom, 188
UBUBU, 150–1
Ultima Online, 220
undersea cables, 22–3
universal resource locators (URLs), 246
University of Arizona, 115
University of California, 17
University College, London, 20, 28
University of Illinois, 144
University of Utah, 17
updating of maps in real time, 62
Usenet, 52, 164, 168–73
UUCP, 26–7, 76
UUNET, 30–3, 47

Valence, 107
van der Meulen, Pieter, 201–2, 208
Varian, Hal, 155
vBNS network map, 50–1
“very large scale conversations” (VLSC), 167
Vevo mapping, 208–9
Vilett, Roland, 204, 208
virtual reality, 61, 111–12, 143, 195
Virtual Reality Modeling Language (VRML), 34–7, 143
“visibility” of websites, 144
Visual Net, 123
Visual Thesaurus, 132–3
VisualRoute, 62–5, 258
VisualWho, 158–9
VISVIP mapping, 104–5
Vollaro, Thomas, 191
VR-VIBE data space, 140–1

Wachowski, Andy and Larry, 236
WAIS, 76
Walker, John, 230
Walrus software, 48
Warner Brothers, 151
Warriors of the Net, 234, 238–9
Wattenberg, Martin, 120
Web Analysis Visualization Spreadsheet (WAVS), 102
Web caches, 41
Web Crawler, 76
Web Ecology and Evolution Visualization (WEEV), 102
Web Forager, 136–7
Web Stalker, 242–3
WebBook, 136
WebFan, 158, 161–3
WebPath, 112–13
website planning maps, 90, 93–5
websites
   evolution over time, 102
   linking to, 258
   mapping of traffic through, 104–8
   number of pages on, 2
   “visibility” and “luminosity” of, 144
   visual management tool for, 97
see also site maps
Webviz, 101
Williams, Tad, 229
Williston, John B., 223
Wolfenstein 3-D, 223
Worfolk, Patrick, 22
World Bank, 5
World Wide Web
   origins of, 79
   bird’s eye view of, 114
   structure of, 144
   users’ trails through, 112–13
see also websites
WorldNet thesaurus, 132
WWF wrestling, 151

Xerox, 84, 102, 136, 192
Xiong, Rebecca, 161–2
X-Men, 151
XML standard, 123

Yahoo!, 76, 87, 115, 144
Yell Guide, 82
Young Hyun, 48

Z-form diagrams, 88–91
“ziggurats”, 144, 147
zip codes, 28
Zook, Matthew, 28