

Index

SYMBOLS

- ^ (caret), 47
- > (greater than sign), 54–55

A

- A Better Finder Rename, 80–81
- AAC music, converting to MP3, 69–70
- access permissions
 - changing batch of, 83
 - Exposé blob, customizing, 36
 - sound files, changing, 30–31
 - text editor, 155
 - TinkerTool, 79
- Accessor methods, Video Desktop, 273–274
- actions
 - creating, 160–164, 174
 - workflows, 164–165
- active memory, 84
- Activity Monitor, 13, 112–113
- Address Book, 78
- AIFF
 - music, converting to, 69–70
 - sound, replacing, 30–31
 - spoken commands, 121
- albums
 - cover (`albumArt`), 253
 - displaying (`resultsChanged`), 249
 - in library, showing, 64–65
 - title (`album`), 253
- Andersen, Buzz (Video Desktop creator), 260–261
- animation
 - Opening Info Panels and Desktop Icons, 76
 - sheet, slowing, 42
 - windows, reducing, 77
- Apple online music store
 - album in library, showing, 64–65
 - deleting songs from playlists, 66
 - duplicate copies, deleting, 70–72
 - format, converting songs, 69–70
 - hidden tracks, playing, 67–69
 - movie trailers, copying, 64
 - music videos, downloading, 61–63
 - PDF files, 67
 - pictures, associating with songs, 65
 - playlist workflow, sample, 165–166
 - songs, using in workflow, 163–164
 - Visualizer display, capturing, 72
- Apple online music store hack
 - creator, 239
 - CSS file, 253–256
 - described, 237–238
 - HTML file, 239–242
 - Info.plist, 257–258
 - JavaScript file, 242–252
 - non-draggable parts, 258
- Apple QuickTime downloads
 - movie trailers, 64
 - music videos, 62
- AppleScript
 - application, controlling, 136
 - Automator and, 157–159
 - files, handling, 80
 - running, 163
- Application Switcher, 25
- applications
 - bundles, 125–126
 - crash dialog box, customizing, 38
 - document, connecting, 134–135
 - double-clicking, 130
 - hidden in Dock, viewing, 77
 - hung, 114
 - minimizing to Dock, 42
 - pathname, following, 44
 - Switcher features, 25
 - TinkerTool, tweaking, 78
 - Unix free and open source, 89
 - updating, 188
 - windows, shrinking, 23
 - workflow, saving as, 170–171
 - X Window System location, 95–96

- apropos command, 115
- archive, unsticking, 12–13
- arguments
 - Commando, 321
 - described, 101
- arrow keys
 - appearance, controlling, 78
 - commands, reading previous, 104–105
 - disclosure triangles, 3–4
 - double, user interface, 45–46
 - Top Tunes (navigate), 254
- artist name, 254
- artwork
 - album, linking to songs, 65
 - Badger hack, 206
 - Dashboard widgets, customizing, 19
 - Finder background, 8
 - Help Viewer, using elsewhere, 49
 - iTunes, associating with songs, 65
 - processing speed, 78
 - Quartz Composer, 190
 - user interface, grabbing, 49
 - Word of the Day default, 227
- ASCII Star Wars, 108–109
- associated files, information property list (Info.plist), 135
- atomic replacement, 341
- Automator
 - actions, creating, 160–164, 174
 - AppleScript and, 157–159
 - icon, 159–160
 - mixed automation, 159
 - workflows, building, 164–172
- Automator Programming Guide, 174
- Avitzur, Ron (Graphing Calculator creator), 194
- B**
- background, Finder colors and pictures, 8
- Badger hack
 - creator, 202
 - described, 201
 - Dock menu, specifying, 211
 - drawing image onto badge rectangle, 208
 - header file (AppController.h), 203–204
 - icon, covering with badge, 206–209
 - implementation and logic (AppController.m), 204–205
 - Interface Builder, 202–203
 - releasing, 212
 - reset badge, 211
 - stop bouncing, 211
 - suggestions for other projects, 212–213
 - timer, 209–210
- banner shell command, 118
- bash (Bourne-Again shell), 103
- batching repetitive tasks, 83
- binary files
 - applications, building, 91
 - preferences property lists, 142–144
- biometric login card, 58
- blob, Exposé
 - creating, 34–35
 - customizing, 35–36
- booting
 - from backup disks, 82–83
 - console mode, 54
 - military biometric login card, 58–59
 - portable, keeping in sleep mode when opening lid, 58
 - root user, 55–56
 - safe booting, 58
 - single user mode, 56–57
 - special keystrokes, 59
 - special logins, 54–55
 - users, hiding, 51–53
 - verbose mode, 57
- bouncing icons
 - Badger hack, stopping, 211
 - reasons for, 200
 - turning off, 25–26
- Bourne shell, 103
- Bourne-Again shell (bash), 103
- branch absolute, 342
- branch islands, 342–343
- Buddies menu, 186
- build number
 - application, 133
 - computer, 32

- bundles
 - creating, 137–139
 - described, 125–126
 - folders and subfolders, viewing, 126–127
 - identifying, information property list (Info.plist), 132–133
 - information property list (Info.plist), 131–136
 - localized strings, 136–137
 - Mac OS folder, 129, 130–131
 - Resources folder, 129, 131
 - standard identifier, 225
 - TextEdit application, investigating, 128–129
 - Word of the Day hack, 234
- C**
- calculator
 - bundle, 129
 - control regions, 220, 258
 - multiple instances, launching, 130–131
 - X Windows, 95–96
- calendar (`cal`) command, 119
- camera hookup and capture, 263–265
- Cancel button
 - Commando, 320
 - frozen unarchiving problem, 12
- Carbon Copy Cloner utility, 82–83
- caret (^), 47
- Carter, Josh (Word of the Day widget creator), 216–217
- Cascading Style Sheets (CSS) file
 - album cover (`albumArt`), 253
 - album title (`album`), 253
 - arrows (`navigate`), 254
 - artist name, 254
 - body, 232
 - Info button support, 256
 - input field appearance (`numresults`), 255
 - italicized text (`wotdWordType`), 233
 - large text (`header`), 254
 - main part (`maintable`), 255
 - normal style (`wotdDef`), 233
 - part of speech and definition (`wotdDesc`), 233
 - preferences view on back of widget (`back`), 254
 - rank style, 255
 - Refresh button, 256
 - text labels (`prefsLabel`), 255
 - today's date, formatting (`wotdDate`), 233
 - Word of the Day hack, 220–221
 - word style (`wotdTerm`), 232
- case-sensitivity, `defaults` command, 46
- CD
 - booting from, 59
 - ejecting at startup, 59
 - viewing hidden tracks, 67
- changes, preferences, 152–153
- characters, dragging and dropping in Terminal, 104
- class methods, Video Desktop, 278
- Classic environment, 313
- client, X11, 99
- clock
 - settings, 29
 - X Windows, 94
- `cmdo` tool
 - arguments, 321
 - Cancel button, 320
 - control tabs, 322–324
 - creator, 315
 - dialog box, producing, 316
 - dictionary, creating global, 319–320
 - displaying command, 326–327
 - header file
 - (`CommandoWindowController.h`), 317–318
 - input, output, and error handling, 327–329
 - new dialog, 314
 - origins, 311–313
 - redirection string handling, 329–330
 - shell command string, displaying, 320–321
 - shell commands, specifying, 315–316
 - starting, 318–319
 - template file, 333–336
 - Terminal application, bringing forward, 321–322
 - termination signals, handling, 332
 - tool parser, 332–333
 - user-selection options, building string, 324–325
- Cocoalicious client, 260–261
- code injection, dynamic overriding, 343–344

- colors
 - Badger images, 206–207
 - file listings (1s), 117
 - Finder background, 8
 - Terminal windows, coding, 114
- columns, resizing Finder, 6
- command history, 104–105
- command-down arrow, 4
- command-line interface. *See also* shell commands
 - command history, 104–105
 - Commando, bringing forward, 321–322
 - computer information, obtaining, 32
 - described, 101–103
 - drag and drop, 104
 - emacs, 106–108
 - Lord of the Rings* events, 108
 - shells, 103
 - Star Wars*, ASCII, 108–109
 - words, completing, 106
- command-line screen, 54
- Commando
 - arguments, 321
 - Cancel button, 320
 - control tabs, 322–324
 - creator, 315
 - dialog box, producing, 316
 - dictionary, creating global, 319–320
 - displaying command, 326–327
 - header file
 - (`CommandoWindowController.h`), 317–318
 - input, output, and error handling, 327–329
 - new dialog, 314
 - origins, 311–313
 - redirection string handling, 329–330
 - shell command string, displaying, 320–321
 - shell commands, specifying, 315–316
 - starting, 318–319
 - template file, 333–336
 - Terminal application, bringing forward, 321–322
 - termination signals, handling, 332
 - tool parser, 332–333
 - user-selection options, building string, 324–325
- commands, keyboard, 47–48
- computer screen
 - enlarging everything, 33–34
 - moving Dock, 20–23
 - saving images, 72
- connection, reloading widgets, 17–18
- console startup mode, 54
- contextual menu, 20
- Control key, 47
- control regions, 220
- control tabs, 322–324
- controlling Spotlight importers, 303
- copying
 - Dashboard widgets, 17, 18
 - Finder files into folder and opening in TextEdit, 166–168
 - finding files, 167
- copyright, textual, 136
- CoreFoundation, 135
- corner, moving Dock into, 21–23
- cover, album (`albumArt`), 253
- CPU model, 119
- crash dialog box, customizing, 38
- creators
 - Badger hack (Mark Dalrymple), 202
 - Commando hack (Shane Looker), 315
 - dynamic overriding hack (Jonathan “Wolf” Rentzch), 340–341
 - Linux (Linus Torvalds), 89
 - Magical Macintosh Key Sequences (Dave Polaschek), 59
 - TextFilter hacks (Mark Dalrymple), 202, 283
 - Top Tunes hack (John A. Vink), 239
 - Video Desktop hack (Buzz Andersen), 260–261
 - Word of the Day widget (Josh Carter), 216–217
- cron table, 85
- Cronnix utility, 85
- CSS (Cascading Style Sheets) file
 - album cover (`albumArt`), 253
 - album title (`album`), 253
 - arrows (`navigate`), 254
 - artist name, 254
 - body, 232
 - Info button support, 256

- input field appearance (`numresults`), 255
 - italicized text (`wotdWordType`), 233
 - large text (`header`), 254
 - main part (`maintable`), 255
 - normal style (`wotdDef`), 233
 - part of speech and definition (`wotdDesc`), 233
 - preferences view on back of widget (`back`), 254
 - rank style, 255
 - Refresh button, 256
 - text labels (`prefsLabel`), 255
 - today's date, formatting (`wotdDate`), 233
 - Word of the Day hack, 220–221
 - word style (`wotdTerm`), 232
- D**
- Dalrymple, Mark (Badger and TextFilter hacks creator), 202, 283
 - Dashboard
 - debugging tricks, 226
 - described, 15
 - displaying, 215–216
 - Dashboard widgets. *See also* Top Tunes hack; Word of the Day hack
 - creating, 138–139
 - eliminating, 27
 - events, 225
 - methods, 224–225
 - multiplying, 17, 18
 - picture, customizing, 19
 - poking onto regular desktop, 15–17
 - property, 224
 - reloading, 17–18
 - trying out, 19
 - visual effects, slowing down, 24
 - data, dropping onto Dock, 20–21
 - debugging
 - Dashboard, 226
 - poking widgets onto regular desktop, 16–17
 - defaults
 - Finder window position and size, 10
 - preferences, 148–150, 153
 - scroll arrows, placing, 45–46
 - Word of the Day hack, 227
 - defaults write options, 150–152
 - deleting
 - Dashboard widgets, 27
 - Dock, 27
 - duplicate songs, 70–72
 - file securely (`srm`), 117
 - song from Smart Playlist, 66
 - Department of Defense Common Access Card, 58
 - Desktop
 - Dashboard widgets, poking onto, 15–17
 - inert, converting to, 76
 - desktop, video hack
 - accessor methods, 273–274
 - camera hookup and capture (`MyQuickDrawView.h`), 263–265
 - class methods, calling, 278
 - creator, 260–261
 - decompressing raw video (`setupDecomp`), 265–267
 - drawing process, 268–269
 - expanding, 278
 - frames, grabbing, 269–270
 - grabber, cleaning up, 274–275
 - interface (`AppController.h` file), 261
 - interface implementation (`AppController.m`), 262–263
 - mechanics, 259–260
 - processing raw video data, 275–277
 - sequence grabber, preparing, 270–272
 - dialog box
 - application crash, customizing, 38
 - Commando, producing, 316
 - sheets, speeding, 41–42
 - dictionary, global Commando, 319–320
 - Dictionary widget, 222–223
 - digital booklet, 67
 - directory
 - files, listing, 101–102
 - secret folders, viewing, 11
 - disclosure triangles, 3, 148
 - disk
 - consistency check, 58
 - replicating, 82–83
 - swapping, 84

- display
 - enlarging everything, 33–34
 - moving Dock, 20–23
 - saving images, 72
- Display preferences, 30
- displaying
 - albums (`resultsChanged`), 249
 - commands in Commando, 326–327
- ditto utility, 83
- Dock
 - Application Switcher, 25
 - applications, minimizing, 42
 - bouncing icons, turning off, 25–26
 - changes taking effect, 152–153
 - corner, moving into, 21–23
 - described, 15
 - documents and data, dropping onto, 20–21, 24–25
 - eliminating, 27
 - features, 199–201
 - folder access, 26
 - hidden preferences, 76–77
 - left or right edge, moving to, 20
 - minimizing windows, scale effect, 24
 - top, moving to, 21
 - yellow button, slowing down genie effect, 23–24
- Dock Hiding, 21
- Dock icons, covering with badges
 - creator, 202
 - described, 201
 - Dock menu, specifying, 211
 - drawing image onto badge rectangle, 208
 - header file (`AppController.h`), 203–204
 - icon, covering with badge, 206–207
 - icon, replacing with badge, 208–209
 - implementation and logic (`AppController.m`), 204–205
 - Interface Builder, 202–203
 - releasing, 212
 - reset badge, 211
 - stop bouncing, 211
 - suggestions for other projects, 212–213
 - timer, 209–210
- Doctor game, 107
- document type definition (DTD), 141
- documentation
 - Automator Programming Guide, 174
 - bundles, 131
 - online, 115
- documents
 - applications, connecting, 134–135
 - dragging to Dock, 24–25
 - dropping onto Dock, 20–21
- domains, 148–150
- double arrows, user interface, 45–46
- downloading
 - movie trailers, 64
 - music videos, 61–62
 - Xcode Tools, 145
- drag and drop
 - Switcher features, 25
 - Terminal application, 104
- drag, canceling in progress, 45
- drawing
 - circle and diamond, 206–207
 - image onto badge rectangle, 208
 - Video Desktop, 268–269
 - widget (`drawNewInfo`), 246–247
- drive, booting portable computers externally, 58
- DTD (document type definition), 141
- Dunnet game, 107
- duplicate songs, deleting, 70–72
- DVD
 - booting from, 59
 - ejecting at startup, 59
- dynamic overriding
 - branch islands, 342–343
 - code injection, 343–344
 - creator, 340–341
 - extra projects, 355
 - logic, implementing (`mach_override.c`), 344–349
 - mechanics, 341
 - origins, 339–340
 - replacement code, loading (`mach_inject_bundle.c`), 349–352
 - window disposal beep example, 352–354

E

- edge, moving Dock to, 20
- editors
 - emacs, 108
 - icons, creating oversized, 4
 - permissions needed for, 155
 - preferences, 145–147, 145–148, 154
 - Property List Editor, 147–148
 - TextEdit versus other, 146
- eliminating
 - Dashboard widgets, 27
 - Dock, 27
 - duplicate songs, 70–72
 - file securely (`srn`), 117
 - song from Smart Playlist, 66
- Eliza artificial intelligence demonstration, 107
- eMac educational computer, 106
- emacs
 - described, 106
 - Terminal application, 106–108
 - Tetris, playing, 107–108
- enlarging everything on screen, 33–34
- error handling, Commando, 327–329
- executable file, double-clicking, 130–131
- `>exit` special login, 54
- Exposé blob
 - creating, 34–35
 - customizing, 35–36
- eXtensible Markup Language (XML)
 - data, parsing, 231–232
 - preference property lists, 141
 - text element, retrieving (`getElementTextNS`), 246
- eXtensible Markup Language (XML) importer
 - building and installing, 308
 - controlling (`mdutil`), 303
 - creating, 297–298
 - described, 297
 - extra projects, 308–309
 - files, 299–300
 - full metadata store, searching (`mdfind`), 303
 - Info.plist keys, generating, 306–307
 - `main.c` file, 308
 - `mdimport` command, 300–302

- metadata information, listing (`mdls`), 302–303
 - open source library, searching (`GetMetadataForFile.c`), 303–306
- extensions, listing supported files, 134
- external drive, booting portable computers, 58

F

- file extensions, listing supported, 134
- file system check and repair program (`fsck`), running, 56
- files
 - Ask For Finder Items, 163
 - backup copies, necessity of, 4
 - colored listings (`ls`), 117
 - directory, listing, 101–102
 - Finder, copying into folder and opening in TextEdit, 166–168
 - hidden Finder, viewing, 11–12
 - information, viewing, 8–9
 - metadata information, listing (`mdls`), 302–303
 - opening, 3–4, 46–47, 116
 - permissions, using TinkerTool, 79
 - preference property lists, 141–142
 - removing securely (`srn`), 117
 - text format, converting to, 145
- Finder
 - background colors and pictures, 8
 - bundle, creating, 137–139
 - columns, resizing, 6
 - default window position and size, 10
 - file information, viewing, 8–9
 - files, copying into folder and opening in TextEdit, 166–168
 - finding items, 163
 - hidden files and folders, viewing, 11–12
 - icon size, controlling, 4–5
 - list view, 3–4
 - quitting, 9
 - Secure Empty Trash, 117
 - settings, 76
 - sidebars, resizing, 5–6
 - view options dialog box, 7
 - ZIP unarchiving, unsticking, 12–13
 - zooming, 10

- fine-tuning workflows, 172–174
- Fink and FinkCommander, 91
- FireWire, 59
- flipping preferences (`showPrefs`), 248
- Flirburt creator, 239
- folders
 - bundles, viewing, 126–127
 - Dock access, 26
 - emacs games, 108
 - hidden Finder, viewing, 3, 11
 - opening, 3–4
 - permissions, using TinkerTool, 79
 - Terminal window, dropping into, 104
 - workflow plug-ins, saving, 171
- font settings, 79
- format
 - converting songs, 69–70
 - hidden tracks, trimming, 69
 - images, importing to Quartz Composer, 190
- frames
 - decompressing, 266–267
 - grabbing, 269–270
- free memory, 84
- free software, 89
- FreeBSD, 88
- frozen applications, 112
- frozen unarchiving, 12–13
- fsck (file system check and repair program),
 - running, 56
- full metadata store, searching (`mdfind`), 303
- function keys, 47

G

- games
 - Doctor game, 107
 - Dunnet, 107
 - Pong, 107
 - textual adventure, 107
 - Tile, 19
- General attributes, TinkerTool, 78
- genie effect, 23–24
- getting Unix applications, 90–91
- GIMP package, 91
- grabber, cleaning up, 274–275

- graphics
 - album art, linking to songs, 65
 - Badger hack, 206
 - Dashboard widgets, customizing, 19
 - Finder background, 8
 - Help Viewer, using elsewhere, 49
 - iTunes, associating with songs, 65
 - processing speed, 78
 - Quartz Composer, 190
 - user interface, grabbing, 49
 - Word of the Day default, 227
- Graphing Calculator, 194
- greater than sign (>), 54–55

H

- hack sample, Badger
 - creator, 202
 - described, 201
 - Dock menu, specifying, 211
 - drawing image onto badge rectangle, 208
 - header file (`AppController.h`), 203–204
 - icon, covering with badge, 206–209
 - implementation and logic (`AppController.m`),
 - 204–205
 - Interface Builder, 202–203
 - releasing, 212
 - reset badge, 211
 - stop bouncing, 211
 - suggestions for other projects, 212–213
 - timer, 209–210
- hack sample, iTunes Top Tunes
 - creator, 239
 - CSS file, 253–256
 - described, 237–238
 - HTML file, 239–242
 - Info.plist, 257–258
 - JavaScript file, 242–252
 - non-draggable parts, 258
- hack sample, TextFilter
 - expansion ideas, 293
 - header file, 284–285
 - Information Property List, 290–291
 - Interface Builder, 284
 - logic, 285–290

- Perl script, 291–292
 - uses, 283
 - hack sample, Word of the Day
 - creator, 216–217
 - CSS file, 220–221, 232–233
 - Dashboard, displaying, 215–216
 - default image, 227
 - extra tips, 235
 - files, 218–219
 - HTML file, 219–220, 228
 - icon file, 227
 - Info.plist file, 234
 - information property list, 225–227
 - JavaScript file, 221, 223–225, 229–232
 - resizing, 222–223
 - hackers
 - Badger hack (Mark Dalrymple), 202
 - Commando hack (Shane Looker), 315
 - dynamic overriding hack (Jonathan “Wolf” Rentzch), 340–341
 - Linux (Linus Torvalds), 89
 - Magical Macintosh Key Sequences (Dave Polaschek), 59
 - TextFilter hacks (Mark Dalrymple), 202, 283
 - Top Tunes hack (John A. Vink), 239
 - Video Desktop hack (Buzz Andersen), 260–261
 - Word of the Day widget (Josh Carter), 216–217
 - header file
 - Badger hack (AppController.h), 203–204
 - Commando
 - (CommandoWindowController.h), 317–318
 - TextFilter hack, 284–285
 - help
 - Automator Programming Guide, 174
 - bundle, 135
 - Help Viewer, 49
 - hidden elements
 - Dock applications, viewing, 77
 - Finder files and folders, viewing, 11–12
 - iTunes tracks, playing, 67–69
 - hiding preferences view (hidePrefs), 249
 - history, commands, 104–105
 - HTML (HyperText Markup Language) file
 - function, 239
 - head, 240
 - preferences view, 241–242
 - widget appearance, 240–241
 - widget architecture, 225
 - Word of the Day hack, 219–220, 228
- I**
- iBook
 - function keys, 47
 - sleep mode, maintaining when opening lid, 58
 - iChat, customizing, 186–188
 - icons
 - Automator, 159–160
 - bundles, 125, 127, 135
 - opening animation, stopping, 76
 - packages, 117
 - replacing with badge, 208–209
 - size, controlling, 4–5
 - Word of the Day hack, 227
 - icons, Dock cover-up
 - creator, 202
 - described, 201
 - Dock menu, specifying, 211
 - drawing image onto badge rectangle, 208
 - header file (AppController.h), 203–204
 - icon, covering with badge, 206–209
 - implementation and logic (AppController.m), 204–205
 - Interface Builder, 202–203
 - releasing, 212
 - reset badge, 211
 - stop bouncing, 211
 - suggestions for other projects, 212–213
 - timer, 209–210
 - IDE (Integrated Development Environment).
 - See also* Interface Builder
 - action, creating, 174
 - downloading, 145
 - new projects folder, 180
 - projects, 178–180
 - Quartz Composer, 188–194
 - Spotlight importer, creating, 297–298
 - Tools, 177–178

- images
 - album art, linking to songs, 65
 - Badger hack, 206
 - Dashboard widgets, customizing, 19
 - Finder background, 8
 - Help Viewer, using elsewhere, 49
 - iTunes, associating with songs, 65
 - processing speed, 78
 - Quartz Composer, 190
 - user interface, grabbing, 49
 - Word of the Day default, 227
- importer, Spotlight
 - building and installing, 308
 - controlling (`mdutil`), 303
 - creating, 297–298
 - described, 297
 - extra projects, 308–309
 - files, 299–300
 - full metadata store, searching (`mdfind`), 303
 - Info.plist keys, generating, 306–307
 - `main.c` file, 308
 - `mdimport` command, 300–302
 - metadata information, listing (`mdls`), 302–303
 - open source library, searching (`GetMetadataForFile.c`), 303–306
- inactive memory, 84
- Info button
 - animation, 250–252
 - support, Top Tunes, 256
- information property list (Info.plist)
 - associated files, 135
 - bundle, identifying, 132–133
 - described, 131
 - documents and applications, connecting, 134–135
 - TextFilter hack, 290–291
 - Top Tunes, 257–258
 - version, 136
 - Word of the Day hack, 225–227, 234
- input
 - Commando, 327–329
 - Top Tunes, 255
- installing
 - Commando, 315
 - Unix applications, 90–91
 - X Window System, 92–94
- integrated development environment (IDE).
 - See also* Interface Builder
 - action, creating, 174
 - downloading, 145
 - new projects folder, 180
 - projects, 178–180
 - Quartz Composer, 188–194
 - Spotlight importer, creating, 297–298
 - Tools, 177–178
- Interface Builder
 - Badger hack, 202–203
 - development of, 180
 - iChat, customizing, 186–188
 - TextEdit, customizing, 182–185
 - TextFilter hack, 284
 - uses, 181–182
- interface, command-line
 - command history, 104–105
 - Commando, bringing forward, 321–322
 - computer information, obtaining, 32
 - described, 101–103
 - drag and drop, 104
 - emacs, 106–108
 - Lord of the Rings* events, 108
 - shells, 103
 - Star Wars*, ASCII, 108–109
 - words, completing, 106
- interface, shell command
 - arguments, 321
 - Cancel button, 320
 - control tabs, 322–324
 - creator, 315
 - dialog box, producing, 316
 - dictionary, creating global, 319–320
 - displaying command, 326–327
 - header file (`CommandoWindowController.h`), 317–318
 - input, output, and error handling, 327–329

- new dialog, 314
 - origins, 311–313
 - redirection string handling, 329–330
 - shell command string, displaying, 320–321
 - shell commands, specifying, 315–316
 - starting, 318–319
 - template file, 333–336
 - Terminal application, bringing forward, 321–322
 - termination signals, handling, 332
 - tool parser, 332–333
 - user-selection options, building string, 324–325
 - interface, Video Desktop, 261–263
 - Internet
 - attacks through root account, 55
 - widgets, reloading, 17–18
 - Word of the Day hack, 231, 234
 - Internet music store
 - album in library, showing, 64–65
 - deleting songs from playlists, 66
 - duplicate copies, deleting, 70–72
 - format, converting songs, 69–70
 - hidden tracks, playing, 67–69
 - movie trailers, copying, 64
 - music videos, downloading, 61–63
 - PDF files, 67
 - pictures, associating with songs, 65
 - playlist workflow, sample, 165–166
 - songs, using in workflow, 163–164
 - Visualizer display, capturing, 72
 - Internet music store hack
 - creator, 239
 - CSS file, 253–256
 - described, 237–238
 - HTML file, 239–242
 - Info.plist, 257–258
 - JavaScript file, 242–252
 - non-draggable parts, 258
 - Internet RSS feeds
 - described, 238
 - parsing (`xml_loaded`), 244–245
 - reading (`fetchNewMusic`), 242–243
 - interpolation patch, 191
 - IP address, 113
 - iPod
 - contents, examining, 76
 - digital booklet, 67
 - hidden folders, viewing, 12
 - iSweep utility, 71–72
 - iTunes
 - album in library, showing, 64–65
 - deleting songs from playlists, 66
 - duplicate copies, deleting, 70–72
 - format, converting songs, 69–70
 - hidden tracks, playing, 67–69
 - movie trailers, copying, 64
 - music videos, downloading, 61–63
 - PDF files, 67
 - pictures, associating with songs, 65
 - playlist workflow, sample, 165–166
 - songs, using in workflow, 163–164
 - Visualizer display, capturing, 72
 - iTunes Top Tunes hack
 - creator, 239
 - CSS file, 253–256
 - described, 237–238
 - HTML file, 239–242
 - Info.plist, 257–258
 - JavaScript file, 242–252
 - non-draggable parts, 258
- ## J
- JAV (John A. Vink, Top Tunes hack creator), 239
 - JavaScript file
 - album displaying (`resultsChanged`), 249
 - drawing widget (`drawNewInfo`), 246–247
 - flipping preferences (`showPrefs`), 248
 - global variables, 229
 - hiding preferences view (`hidePrefs`), 249
 - Info button animation, 250–252
 - list selection, converting, 244, 247
 - listings, changing (`changeList`), 250
 - new data, displaying (`xml_callback`), 246
 - number, checking validity (`setupWidget`), 242

Continued

JavaScript file (*continued*)

- onHideHandler, 230
- onLoad event, 229
- onShowHandler function, 229–230
- parsing RSS feed (`xml_loaded`), 244–245
- reading RSS feed (`fetchNewMusic`), 242–243
- redisplaying information (`navigate`), 247
- Refresh button, 243
- Web service, calling for new word, 231
- Word of the Day hack, 221, 223–225, 229–232
- XML data, parsing, 231–232
- XML text element, retrieving (`getElementTextNS`), 246

Jobs, Steve (Apple founder), 88, 180

jumping icons

- Badger hack, stopping, 211
- reasons for, 200
- turning off, 25–26

K

keyboard commands, 59

keys, arrow

- appearance, controlling, 78
- commands, reading previous, 104–105
- disclosure triangles, 3–4
- double, user interface, 45–46
- Top Tunes (`navigate`), 254

killall command, 152–153

Llabels, Top Tunes (`prefsLabel`), 255

laptop computers

- function keys, 47
- sleep mode, maintaining when opening lid, 58

large text (`header`), Top Tunes, 254

LaunchServices framework, 135

learning about (`which`), 116

left edge, moving Dock to, 20

library

- albums, showing, 64–65
- duplicate songs, deleting, 70–72
- hidden tracks, playing, 68
- patch, 190
- preference property lists, 142

Smart Playlist, 66

widgets, adding, 19

XML files, 303–306

Library column, Automator, 160, 168

Linux, 89

list selection

- converting (`currentList`), 247
- Top Tunes JavaScript file, 244

list view, Finder, 3–4

listings, changing (`changeList`), 250

localization, 131

localized strings, 136–137

logging

- actions as happen, 173–174
- debug messages, 226
- memory use, 84

logic

- Badger hack, 204–205
- dynamic overriding, implementing (`mach_override.c`), 344–349

login

- console account, 54
- other users, hiding, 51–53
- remote computer, speaking through, 120–121
- root account, 56
- special startup, 54–55

Looker, Shane (Commando creator), 311, 315

Lord of the Rings events, 108**M**

Mac OS 7, 8 or 9, 313

Mac OS X

- packages, coloring, 117
- as Unix, 87–88

Macintosh Programmer's Workshop (MPW), 311–313

MacOS folder

- bundles, 129
- executable file, double-clicking, 130–131

Magical Macintosh Key Sequences creator, 59

Mail application

- AppleScript sample, 157–158
- messages, combining, 162

man command, 115

- memory
 - parameter RAM, zapping at startup, 59
 - types, 84
 - usage utility (MemoryStick), 84–85
 - menu, specifying Dock, 211
 - messages, Unix status
 - with command line, single user mode, 56–57
 - without command line, verbose mode, 57
 - metadata information, Spotlight importer
 - file listing (`mdls`), 302–303
 - importing (`mdimport`), 300–302
 - Microsoft Word, Services and, 282
 - Middle-Earth, chronology of historical events, 108
 - military biometric login card, 58–59
 - MIME type, bundle, 134
 - miniature desktop programs. *See also* Top Tunes; Word of the Day hack
 - creating, 138–139
 - eliminating, 27
 - events, 225
 - methods, 224–225
 - multiplying, 17, 18
 - picture, customizing, 19
 - poking onto regular desktop, 15–17
 - property, 224
 - reloading, 17–18
 - trying out, 19
 - visual effects, slowing down, 24
 - minimizing
 - applications to Dock, 42
 - windows, scale effect, 24, 77
 - mixed automation, 159
 - mouse pointer
 - Dock Hiding, 21
 - enlarging, 32–33
 - movie trailers, copying, 64
 - moving
 - canceling in progress, 45
 - Dock, 21–23
 - Switcher features, 25
 - Terminal application, 104
 - MPW (Macintosh Programmer’s Workshop), 311–313
 - multiple windows, 42
 - multiplying
 - Dashboard widgets, 17, 18
 - Finder files into folder and opening in TextEdit, 166–168
 - finding files, 167
 - music albums
 - cover (`albumArt`), 253
 - displaying (`resultsChanged`), 249
 - in library, showing, 64–65
 - title (`album`), 253
 - music player
 - contents, examining, 76
 - digital booklet, 67
 - hidden folders, viewing, 12
 - music videos, downloading, 61–63
- ## N
- names
 - renaming task, automating, 81
 - workflows, 173
 - NAT (network address translation), 114
 - NetInfo Manager, 55–56
 - network computers
 - login (`ssh`), 113–114
 - talking through, 120–121
 - network, running X Window System, 97–99
 - new data, displaying (`xml_callback`), 246
 - new projects folder, XCode, 180
 - NeXT company, 88, 180
 - NeXTSTEP, 88, 135
 - non-draggable parts, Top Tunes, 258
 - non-Mac varieties of Unix, 88–89
 - Nowhere Weather widget image, 19
 - numbers, issuing commands by, 105
- ## O
- online documentation, 115
 - online documentation, searching (`man`), 115
 - online music store
 - album in library, showing, 64–65
 - deleting songs from playlists, 66
 - duplicate copies, deleting, 70–72

Continued

- online music store (*continued*)
 - format, converting songs, 69–70
 - hidden tracks, playing, 67–69
 - movie trailers, copying, 64
 - music videos, downloading, 61–63
 - PDF files, 67
 - pictures, associating with songs, 65
 - playlist workflow, sample, 165–166
 - songs, using in workflow, 163–164
 - Visualizer display, capturing, 72
- online music store hack
 - creator, 239
 - CSS file, 253–256
 - described, 237–238
 - HTML file, 239–242
 - Info.plist, 257–258
 - JavaScript file, 242–252
 - non-draggable parts, 258
- Open Firmware
 - interpreter, start up into, 59
 - password, 56–57
- open source applications
 - building from, 90–91
 - described, 89
- open source library, searching, 303–306
- opening files
 - with shell command (`open`), 116
 - user interface, 46–47
- OpenOffice software, 91
- options, 103
- OS 7, 8 or 9, 313
- OS X
 - packages, coloring, 117
 - as Unix, 87–88
- other users' settings, adjusting, 79–80
- output, Commando, 327–329
- overriding, dynamic
 - branch islands, 342–343
 - code injection, 343–344
 - creator, 340–341
 - extra projects, 355
 - logic, implementing (`mach_override.c`), 344–349
 - mechanics, 341
 - origins, 339–340

- replacement code, loading (`mach_inject_bundle.c`), 349–352
- window disposal beep example, 352–354

P

- Pacific Tech company, 194
- package manager, 91
- packages, 117, 125
- parameter RAM, zapping at startup, 59
- password
 - console account, 54
 - Open Firmware, 56–57
 - other users, hiding, 51–53
 - remote computer, speaking through, 120–121
 - root account, 56
- patch, Quartz Composer, 189–190
- pathname
 - emacs, 108
 - following, 44–45
- PDF files, 67
- performance, speeding, 76
- Perl script, 291–292
- permissions
 - changing batch of, 83
 - Exposé blob, customizing, 36
 - sound files, changing, 30–31
 - text editor, 155
 - TinkerTool, 79
- pictures
 - album art, linking to songs, 65
 - Badger hack, 206
 - Dashboard widgets, customizing, 19
 - Finder background, 8
 - Help Viewer, using elsewhere, 49
 - iTunes, associating with songs, 65
 - processing speed, 78
 - Quartz Composer, 190
 - user interface, grabbing, 49
 - Word of the Day default, 227
- PID (process ID), 114
- pinning setting, Dock, 23
- player, portable music
 - contents, examining, 76
 - digital booklet, 67
 - hidden folders, viewing, 12

- playlists, deleting songs from, 66
 - PlistEdit Pro utility, 154
 - plug-in
 - architecture, information about, 308, 309
 - saving workflow as, 171
 - plutil
 - converting files, 145
 - preferences file, examining, 143–144
 - PodWorks utility, 261
 - pointer, mouse
 - Dock Hiding, 21
 - enlarging, 32–33
 - Polaschek, Dave (Magical Macintosh Key Sequences creator), 59
 - Pong game, 107
 - portable music player
 - contents, examining, 76
 - digital booklet, 67
 - hidden folders, viewing, 12
 - position, default window, 10
 - Power Macintosh Graphing Calculator, 194
 - >power special login, 54–55
 - PowerBook
 - function keys, 47
 - sleep mode, maintaining when opening lid, 58
 - preferences
 - application crash dialog box, customizing, 38
 - changes, taking effect, 152–153
 - creating Exposé blob, 34–35
 - customizing Exposé blob, 35–36
 - defaults and domains, 148–150
 - defaults write options, 150–152
 - enlarging everything on screen, 33–34
 - Keyboard Shortcuts, 47
 - mouse pointer, enlarging, 32–33
 - Property List Editor, 145–147, 145–148, 154
 - property lists, 141–142
 - reaching fast, 29–30
 - serial number and build number, 32
 - settings similar to, utility programs designing, 75–81
 - TextEdit, 142–144, 147–148, 154–155
 - tiny desktop mode, 36–37
 - Top Tunes, view on back of widget (back), 238, 254
 - utility, 154
 - volume, 30–31
 - process ID (PID), 114
 - processes, monitoring, 111–113
 - programs
 - bundles, 125–126
 - crash dialog box, customizing, 38
 - document, connecting, 134–135
 - double-clicking, 130
 - hidden in Dock, viewing, 77
 - hung, 114
 - minimizing to Dock, 42
 - pathname, following, 44
 - Switcher features, 25
 - TinkerTool, tweaking, 78
 - Unix free and open source, 89
 - updating, 188
 - windows, shrinking, 23
 - workflow, saving as, 170–171
 - X Window System location, 95–96
 - property list
 - associated files, 135
 - bundle, identifying, 132–133
 - described, 131
 - documents and applications, connecting, 134–135
 - files, converting to text, 145
 - preferences, 141–142
 - TextFilter hack, 290–291
 - Top Tunes, 257–258
 - version, 136
 - Word of the Day hack, 225–227, 234
 - Property List Editor
 - icons, creating oversized, 4
 - preferences, 145–147, 145–148, 154
 - puzzle picture, 19
- ## Q
- Quartz Composer, 188–194
 - QuickTime downloads
 - movie trailers, 64
 - music videos, 62
 - quitting
 - Finder, 9
 - frozen applications, 112

R

RAM, zapping parameter, 59
 rank style, Top Tunes, 255
 raw video

- data, processing, 275–277
- decompression (`setupDecomp`), 265–267

 rear windows, moving user interface, 43
 rectangles, Finder and zooming, 10
 redirection string handling, 329–330
 redisplaying information (`navigate`), 247
 reentry branch island, 343
 Refresh button, 243, 256
 releasing Badger hack, 212
 reloading Dashboard widgets, 17–18
 remote computers

- login (`ssh`), 113–114
- talking through, 120–121

 removing

- Dashboard widgets, 27
- Dock, 27
- duplicate songs, 70–72
- file securely (`srn`), 117
- song from Smart Playlist, 66

 renaming task, automating, 81
 Rentzch, Jonathan “Wolf” (dynamic overriding hack creator), 339, 340–341
 repetitive tasks, batching (`BatChmod`), 83
 replacement code, 349–352
 reset badge, 211
 Resources folder, 129, 131
 restart

- Finder, viewing changes, 76
- `>restart` special login, 54–55
- timing since (`uptime`), 119

 results, workflow

- disconnecting, 173
- viewing, 163, 168

 rev command, 120
 reverse text printing, 120
 right edge, moving Dock to, 20
 robot, Automator, 159–160
 root user, 55–56
 RSS feeds

- described, 238
- parsing (`xml_loaded`), 244–245
- reading (`fetchNewMusic`), 242–243

 running Unix applications, 90–91

S

Safari browser settings, 79
 safe booting, 58
 sample hack, Badger

- creator, 202
- described, 201
- Dock menu, specifying, 211
- drawing image onto badge rectangle, 208
- header file (`AppController.h`), 203–204
- icon, covering with badge, 206–209
- implementation and logic (`AppController.m`), 204–205
- Interface Builder, 202–203
- releasing, 212
- reset badge, 211
- stop bouncing, 211
- suggestions for other projects, 212–213
- timer, 209–210

 sample hack, iTunes Top Tunes

- creator, 239
- CSS file, 253–256
- described, 237–238
- HTML file, 239–242
- Info.plist, 257–258
- JavaScript file, 242–252
- non-draggable parts, 258

 sample hack, `TextFilter`

- expansion ideas, 293
- header file, 284–285
- Information Property List, 290–291
- Interface Builder, 284
- logic, 285–290
- Perl script, 291–292
- uses, 283

 sample hack, Word of the Day

- creator, 216–217
- CSS file, 220–221, 232–233
- Dashboard, displaying, 215–216
- default image, 227
- extra tips, 235
- files, 218–219
- HTML file, 219–220, 228
- icon file, 227
- Info.plist file, 234
- information property list, 225–227
- JavaScript file, 221, 223–225, 229–232
- resizing, 222–223

- saving
 - background colors and pictures, 8
 - workflows, 170–171
- scale effect, 24
- scheduling tasks (Cronnix), 85
- scientific calculator, 95–96
- screen
 - enlarging everything, 33–34
 - moving Dock, 20–23
 - saving images, 72
- scroll track, 44
- scrolling
 - arrows, appearance of, 78
 - user interface, 44
- search
 - apropos command, 115
 - full metadata store (`mdfind`), 303
 - open source library, 303–306
- Secure Empty Trash, 117
- security
 - quick login, enabling, 53
 - root account, 55
 - widget, 227
- sequence grabber, Video Desktop, 270–272
- serial number, 32
- server, X11, 99
- Services menu
 - application, listing, 136
 - described, 281–282
 - problems, 282–283
- Services menu hack
 - expansion ideas, 293
 - header file, 284–285
 - Information Property List, 290–291
 - Interface Builder, 284
 - logic, 285–290
 - Perl script, 291–292
 - uses, 283
- SGDataProc, 259
- sheets, speeding, 41–42
- shell commands
 - banner, 118
 - calendar (`cal`), 119
 - caution about using, 103
 - colored file listings (`ls`), 117
 - CPU model, 119
 - executing, 163
 - learning about (`which`), 116
 - online documentation, searching (`man`), 115
 - opening files (`open`), 116
 - processes, monitoring, 111–113
 - remote login (`ssh`), 113–114
 - removing file securely (`rm`), 117
 - restart, timing since (`uptime`), 119
 - reverse text printing, 120
 - string, displaying, 320–321
 - synthesized speech (`say`), 120–121
- shell commands interface
 - arguments, 321
 - Cancel button, 320
 - control tabs, 322–324
 - creator, 315
 - dialog box, producing, 316
 - dictionary, creating global, 319–320
 - displaying command, 326–327
 - header file (`CommandoWindowController.h`), 317–318
 - input, output, and error handling, 327–329
 - new dialog, 314
 - origins, 311–313
 - redirection string handling, 329–330
 - shell command string, displaying, 320–321
 - shell commands, specifying, 315–316
 - starting, 318–319
 - template file, 333–336
 - Terminal application, bringing forward, 321–322
 - termination signals, handling, 332
 - tool parser, 332–333
 - user-selection options, building string, 324–325
- shell scripts, 80–81
- shell, Terminal application, 103
- Show Action When Run option, 168–170
- showing
 - albums (`resultsChanged`), 249
 - commands in `Commando`, 326–327
- sidebars, 5–6
- single user mode, 56–57
- size
 - default window, 10
 - Finder columns, 6
 - Word of the Day hack, 222–223

- software
 - bundles, 125–126
 - crash dialog box, customizing, 38
 - document, connecting, 134–135
 - double-clicking, 130
 - hidden in Dock, viewing, 77
 - hung, 114
 - minimizing to Dock, 42
 - pathname, following, 44
 - Switcher features, 25
 - TinkerTool, tweaking, 78
 - Unix free and open source, 89
 - updating, 188
 - windows, shrinking, 23
 - workflow, saving as, 170–171
 - X Window System location, 95–96
 - songs
 - Automator, using in workflow, 163–164
 - choosing for playlist, 166
 - Sound
 - preferences shortcut, 30
 - volume control, 30–31
 - speech synthesizer (*say*)
 - cleaning up text, 283
 - shell commands, 120–121
 - spoken word interface, 33
 - Spotlight importer
 - building and installing, 308
 - controlling (*mdutil*), 303
 - creating, 297–298
 - described, 297
 - extra projects, 308–309
 - files, 299–300
 - full metadata store, searching (*mdfind*), 303
 - Info.plist keys, generating, 306–307
 - main.c* file, 308
 - mdimport* command, 300–302
 - metadata information, listing (*mdls*), 302–303
 - open source library, searching (*GetMetadataForFile.c*), 303–306
 - Spotlight user interface, 295–296
 - Star Wars*, ASCII, 108–109
 - startup
 - console mode, 54
 - military biometric login card, 58–59
 - portable, keeping in sleep mode when opening lid, 58
 - root user, 55–56
 - safe booting, 58
 - single user mode, 56–57
 - special keystrokes, 59
 - special logins, 54–55
 - users, hiding, 51–53
 - verbose mode, 57
 - status messages, Unix
 - with command line, single user mode, 56–57
 - without command line, verbose mode, 57
 - stop bouncing icons
 - Badger hack, 211
 - in Preferences, 25–26
 - stoplight button, 42
 - storage, disabling Desktop, 76
 - stuck applications, 112
 - stuck unarchiving, 12–13
 - subfolders, viewing bundle, 126–127
 - swapfiles, 84
 - synthesized speech (*say*)
 - cleaning up text, 283
 - shell commands, 120–121
 - system files, viewing hidden, 11–12
 - system font, 79
 - System Picker, displaying at startup, 59
 - System Preferences
 - application crash dialog box, customizing, 38
 - creating Exposé blob, 34–35
 - customizing Exposé blob, 35–36
 - enlarging everything on screen, 33–34
 - mouse pointer, enlarging, 32–33
 - reaching fast, 29–30
 - serial number and build number, 32
 - tiny desktop mode, 36–37
 - volume, 30–31
 - system, voice interface to, 33
- ## T
- tcsh shell, 103
 - Telnet, *Star Wars* via, 108–109
 - template file, 333–336
 - Terminal application. *See also* shell commands
 - command history, 104–105
 - Commando, bringing forward, 321–322
 - computer information, obtaining, 32
 - described, 101–103
 - drag and drop, 104

- emacs, 106–108
 - Lord of the Rings* events, 108
 - shells, 103
 - Star Wars*, ASCII, 108–109
 - words, completing, 106
 - termination signals, Commando, 332
 - Tetris, playing, 107–108
 - text
 - application crash dialog box, tweaking, 38
 - dragging, 48
 - header, Top Tunes, 254
 - labels, Top Tunes (`prefsLabel`), 255
 - text editor
 - emacs, 108
 - permissions needed for, 155
 - Property List Editor, 147–148
 - TextEdit versus other, 146
 - text format, converting file to, 145
 - TextEdit
 - application, investigating, 128–129
 - customizing, 182–185
 - executable file, double-clicking, 130
 - Finder files, copying into folder and opening in, 166–168
 - Info.plist keys, 131–136
 - preferences, 142–144, 147–148, 154–155
 - Property List Editor versus, 147–148
 - text editors versus other, 146
 - TextFilter hack
 - expansion ideas, 293
 - header file, 284–285
 - Information Property List, 290–291
 - Interface Builder, 284
 - logic, 285–290
 - Perl script, 291–292
 - uses, 283
 - textual adventure game, 107
 - tile, Dock, 199
 - Tile Game, 19
 - timer
 - Badger hack, 204, 205, 209–210
 - Word of the Day widget hack, 229–230
 - TinkerTool
 - applications, tweaking, 78
 - Dock hidden preferences, 76–77
 - file and folder permissions, 79
 - Finder settings, 76
 - font settings, 79
 - General, 78
 - other users' settings, adjusting, 79–80
 - Safari browser settings, 79
 - shell scripts, 80–81
 - user interface, 75–76
 - tiny desktop mode, 36–37
 - title, album, 253
 - tool parser, Commando, 332–333
 - Tools, XCode. *See also* Interface Builder
 - action, creating, 174
 - downloading, 145
 - new projects folder, 180
 - projects, 178–180
 - Quartz Composer, 188–194
 - Spotlight importer, creating, 297–298
 - Tools, 177–178
 - top command, 111–112
 - top, moving Dock to, 21
 - Top Tunes hack
 - creator, 239
 - CSS file, 253–256
 - described, 237–238
 - HTML file, 239–242
 - Info.plist, 257–258
 - JavaScript file, 242–252
 - non-draggable parts, 258
 - Torvalds, Linus (Linux creator), 89
 - trailers, movie, 64
 - transcoding songs, 69–70
- ## U
- U2 iPod, 67
 - unarchiving, stuck, 12–13
 - uniform type identifiers (UTI), 297
 - Universal Access preferences
 - mouse pointer, 32–33
 - screen images, 33–34
 - Unix
 - file system check and repair program (`fsck`), 56
 - hidden directories, viewing, 11
 - pathname, following, 44
 - permissions model, 79
 - task scheduling, 85

- Unix applications
 - getting, installing, and running, 90–91
 - Mac OS X as Unix, 87–88
 - non-Mac varieties, 88–89
 - X Window System, 89–90, 92–99
 - updating software, 188
 - user interface
 - canceling drag in process, 45
 - commands, keyboard, 47–48
 - double arrows, 45–46
 - images, grabbing, 49
 - moving rear windows, 43
 - multiple windows, manipulating, 42
 - opening files, 46–47
 - pathname, following, 44–45
 - scrolling tricks, 44
 - sheets, 41–42
 - Spotlight, 295–296
 - text, dragging, 48
 - TinkerTool, 75–76
 - users
 - hiding at startup, 51–53
 - others' settings, adjusting, 79–80
 - selection options, building string, 324–325
 - UTI (uniform type identifiers), 297
 - utility programs
 - disk, replicating (Carbon Copy Cloner), 82–83
 - memory usage (MemoryStick), 84–85
 - preference-type settings (TinkerTool), 75–81
 - repetitive tasks, batching (BatChmod), 83
 - scheduling tasks (Cronnix), 85
- V**
- verbose startup mode, 57
 - version
 - information property list (Info.plist), 136
 - TinkerTool detecting Mac's, 75
 - video
 - movie trailers, copying, 64
 - music, downloading, 61–63
 - Video Desktop hack
 - accessor methods, 273–274
 - camera hookup and capture (MyQuickDraw View.h), 263–265
 - class methods, calling, 278
 - creator, 260–261
 - decompressing raw video (setupDecomp), 265–267
 - drawing process, 268–269
 - expanding, 278
 - frames, grabbing, 269–270
 - grabber, cleaning up, 274–275
 - interface (AppController.h file), 261
 - interface implementation (AppController.m), 262–263
 - mechanics, 259–260
 - processing raw video data, 275–277
 - sequence grabber, preparing, 270–272
 - view options dialog box, 7
 - Vink, John A. (JAV - Top Tunes hack creator), 239
 - virtual memory, 84
 - Visualizer display, iTunes, 72
 - vocabulary Word of the Day hack
 - creator, 216–217
 - CSS file, 220–221, 232–233
 - Dashboard, displaying, 215–216
 - default image, 227
 - extra tips, 235
 - files, 218–219
 - HTML file, 219–220, 228
 - icon file, 227
 - Info.plist file, 234
 - information property list, 225–227
 - JavaScript file, 221, 223–225, 229–232
 - resizing, 222–223
 - VoiceOver, 33
 - volume, system, 30–31
- W**
- Weather widget image, 19
 - Web browser hidden options, 79
 - Web page language
 - function, 239
 - head, 240
 - preferences view, 241–242
 - widget appearance, 240–241
 - widget architecture, 225
 - Word of the Day hack, 219–220, 228

- Web page scrolling, 44
 - Web service
 - interaction, Automator, 163
 - Word of the Day hack, 231, 234
 - Webster, Brian (PlistEdit Pro utility creator), 154
 - widgets. *See also* Top Tunes hack; Word of the Day hack
 - creating, 138–139
 - eliminating, 27
 - events, 225
 - methods, 224–225
 - multiplying, 17, 18
 - picture, customizing, 19
 - poking onto regular desktop, 15–17
 - property, 224
 - reloading, 17–18
 - trying out, 19
 - visual effects, slowing down, 24
 - width, column and sidebar, 6
 - window
 - consolidating all into tiny desktop, 36–37
 - disposal beep example, dynamic overriding, 352–354
 - events, 224
 - methods, 223
 - multiple, manipulating, 42
 - position and size, default, 10
 - properties, 223
 - showing all with blob, 35
 - view options, 7
 - WindowVous, 37
 - wired memory, 84
 - Word (Microsoft), Services and, 282
 - Word of the Day hack
 - creator, 216–217
 - CSS file, 220–221, 232–233
 - Dashboard, displaying, 215–216
 - default image, 227
 - extra tips, 235
 - files, 218–219
 - HTML file, 219–220, 228
 - icon file, 227
 - Info.plist file, 234
 - information property list, 225–227
 - JavaScript file, 221, 223–225, 229–232
 - resizing, 222–223
 - words, Terminal application completing, 106
 - workflows
 - actions, dragging, 164–165
 - Automator building, 164–172
 - described, 161
 - Finder files, copying them into folder and opening in TextEdit, 166–168
 - fine-tuning tips, 172–174
 - iTunes playlist sample, 165–166
 - results, viewing, 168
 - saving, 170–171
 - Show Action When Run option, 168–170
- X**
- X11 (X Window System)
 - application location, 95–96
 - customizing, 96–97
 - described, 89–90
 - installing, 92–94
 - network, running across, 97–99
 - running remotely, 114
 - Unix applications, 89–90
 - xcalc program, 95–96
 - xclock program, 94
 - XCode Tools. *See also* Interface Builder
 - action, creating, 174
 - downloading, 145
 - new projects folder, 180
 - projects, 178–180
 - Quartz Composer, 188–194
 - Spotlight importer, creating, 297–298
 - Tools, 177–178
 - XML (eXtensible Markup Language)
 - data, parsing, 231–232
 - preference property lists, 141
 - text element, retrieving (`getElementTextNS`), 246
 - XML (eXtensible Markup Language) importer
 - building and installing, 308
 - controlling (`mdutil`), 303
 - creating, 297–298
 - described, 297

Continued

XML (eXtensible Markup Language) importer
(continued)
extra projects, 308–309
files, 299–300
full metadata store, searching (`mdfind`), 303
Info.plist keys, generating, 306–307
`main.c` file, 308
`mdimport` command, 300–302
metadata information, listing (`mdls`), 302–303
open source library, searching (`GetMetadataForFile.c`), 303–306

XML Spotlight user interface, 295–296
xterm application, 94

Y

yellow button, slowing down genie effect, 23–24

Z

ZIP unarchiving, unsticking, 12–13
zooming
Finder, 10
screen images, 33–34

