

Index

- archaeological dig, 182–183
- asking for help, 156, 191–195
- bicycle Mental Model, 53–60
 - connections, 57–59
 - powertrain, 54–57
- brainstorming, 48–50
- bus designs
 - only when helpful, 208–210
 - software, 210, 225–226, 228–229
- C language examples, 246–250
 - file locking, 247–249
 - forking, 249–250
- C programming language, 151–152

Calligra Karbon, 74–75

chips, *see* modularity=>chips

crossing interaction lines, *see* interaction
lines=>crossing

daemon, *see also* service, 137, 153–154

data flow diagram, *see* other names for a Mental
Model

design, 50–52

diagnostic utilities, 180–181

diagrams, *see* Mental Model

documentation, 47

drawing crossing interaction lines, *see* interaction
lines=>crossing

everyone on same page, 44–46

exec, 162–163

feedback loop, 201, 206–208

flowchart symbols, 62–63

fork, 137, 162–163

from the familiar to the unknown, 183–184

functional decomposition, 222–224

functional decomposition diagram, *see* other names
for a Mental Model

- functional diagram, *see* other names for a Mental Model
- functional flow block diagram, *see* other names for a Mental Model
- getting information, 89–90, 97–104, 150–152, 155–156
- glanceability, 92–96
- grep command, 180
- Incremental/Differential Learning, 16–20, 131–133, 175–176, 186–190
 - substitute shellscript, *see* substitute shellscript
 - system utilities, 179–182
 - diagnostic utilities, *see* diagnostic utilities
 - grep, *see* grep command
- init system, 137, 139–141
 - simplest, 141–142
- Inkscape, 74, 251–274
 - bezier, 263–265
 - cheatsheet, 252–257
 - landmines, 272–274
 - nodes, *see* Inkscape=>bezier
 - template, 266–272
 - tips, 257–262

- integrated circuits, *see* modularity=>chips
- interaction lines
 crossing, 59–60
- kernel, 136
- lawn mower, 77–125
 getting information, *see* getting information
 lessons learned, 126–133
- lawn mower Mental Model, *see* lawn mower
- Litt, Steve, *see* Steve Litt
- lock file, *see* runit=>lock file
- mailing list, 151
- Manager's Guide to Mental Model Construction
 Training, 232–236
- Mental Model
 bicycle, *see* bicycle Mental Model
 bus designs, *see* bus designs
 drawing, 65–76
 flowchart symbols, *see* flowchart symbols
 lawn mower, *see* lawn mower
 multilevel, 123–125
 needn't be perfect, 37–39, 127
 robot, 216–220
 Runit, *see* Runit, *see also* runsv

- size, 41–42
 - software, 221–229
 - symbols
 - flowchart symbols, *see* flowchart symbols
 - training, *see* Manager’s Guide to Mental Model Construction Training
 - uses of, 46–52
 - what is?, 5–14
- Mental Model creation**
- value of, 36, 43–52
- Mental Model drawing**
- drawing by hand, 66–70
 - drawing with computer, 66–67
 - online collaboration, *see also* teamwork, 70–76
 - pixel graphics, 67
 - suitable applications, 72–75
 - vector graphics, 66–67
- Mental Model flowchart symbols, *see* flowchart symbols**
- Mental Model Maker’s Mantra, 28–29**
- Mental Model Making as a Hiring Tool, 237–239**
- Mental Model symbols, 61–64**
- Microsoft Whiteboard, 73–74**
- mindset, 24–40**
- toward this book, 37

- modularity, 199–213
 - chips, 202–204
 - simple interfaces, 200–202, 204–205
- named pipe, *see* pipe
- object diagrams, 225–228
- Other Names for a Mental Model, 6
- parts list, *see* terminology=>glossary
- pictures, *see also* Mental Model, 29–32
- PID, 136, 157–158
- PID1, 136
- pipe, 138, 165–173
- PPID, 137, 157–158
- prerequisites for this book, 3–4
- Rapid Learning, 15–23, 27
 - ask Engineer, 128–129
 - Internet research, 127–128
 - terminology glossary, *see* terminology=>glossary
- Rich Felker, *see* init system=>simplest
- robot, *see* Mental Model=>robot
- rotary lawn mower, *see* lawn mower
- Runit, *see also* runsv, 134–152

- lessons learned, 177–198
- lock file, 171, 173–175, 177–179
- service, *see* service and/or daemon
- runsv, *see also* Runit, 153–176
- runsvdir, 148–150, 157–162

- same page, *see* everyone on the same page
- service, *see also* daemon, 137, 153–154
- service directory, 138
- services directory, 138
- source code, 151, 156
- Steve Litt, 1–2
- substitute shellsript, 190–191
- supervise/lock, *see* runit=>lock file
- system design
 - via Mental Model, 214–231
- system utilities, *see* Incremental/Differential Learning=>system utilities

- teamwork, *see also* Mental Model drawing=>online collaboration, 39–40
- terminology, 32–36
 - diagramming, 16
 - glossary, 16, 107–114, 129–130
- training, *see also* Manager’s Guide to Mental Model Construction Training, 48

trial and error, 126–127, 151

troubleshooting, 47

Universal Troubleshooting Process, 232–233

user process, 137

Visio, 63–64, 73