Index

```
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
```

archaeological dig, 182–183

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

everyone on same page, 44-46 exec, 162-163

lines=>crossing

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
```

Prepared exclusively for Samantha Sample

```
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 sym-
       bols
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=>glos-
        sarv
Rich Felker, see init system=>simplest
robot, see Mental Model=>robot
```

rotary lawn mower, *see* lawn mower Runit, *see also* runsy, 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 shellscript, 190–191
supervise/lock, see runit=>lock file
system design
    via Mental Model, 214–231
system utilities, see Incremental/Differential Learn-
        ing=>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