Arduino microcontroller board, continued
  connection sockets, 244
  DC power jack, 245
  ICSP (InCircuit Serial Programming) header, 244
  input and output pins, 244, 245
  LEDs of, 244, 247, 260
  measuring DC current drawn by, 239–240
  overview, 243–245
  projects using. See Arduino flash distractor; Arduino FM radio frequency hopper; Arduino Morse code beacon; Arduino movement and sound distractor; battery monitor; Bluetooth, wireless Raspberry Pi control center using; door sensor; haptic communicator; PIR (passive infrared) detector; quiet fire alarm; Raspberry Pi control center; temperature alarm resources for learning more about, 261
  restarting, 244
Arduino Morse code beacon, 196–207
  constructing, 198–201
  materials for, 197–198
  software for, 201–205
  using, 205–207
Arduino movement and sound distractor, 169–180
  constructing, 171–177
  materials for, 170
  software for, 177–179
  using, 180
Arduino programming, 249–259.
  See also Arduino IDE
  configuring digital inputs, 251–252
  configuring digital outputs, 251
  creating variables and constants, 250
  grouping code into functions, 257–259
  making logical comparisons, 256–257
  reading analog inputs, 253–254
  repeating code in control loops, 254–256
  setting two conditions with if/else, 256
  stabilizing digital inputs with pull-up resistors, 252–253
  structure of sketches, 249–250
  writing to analog outputs, 254
ARDX Experimenters Kit for Arduino, 224
armor, 13
ARP (Address Resolution Protocol), 100
ATMega328 microcontroller integrated circuit (IC), 245
Auto power off, on multimeters, 242
axes, 11, 12
batteries, 24–25. See also battery monitor; car batteries
  charging, 25–26
  inserting in devices, 23
  life of, 20
  rechargeable, 25
  single-use, 25
battery monitor, 53–61
  constructing, 55–57
  materials for, 54–55
  software for, 57–61
  using, 61
beep function, 179
bicycle generator, 34–43
  constructing, 35–43
  materials for, 35
  using, 43
blink function, 258
Blink sketch
  loop function in, 249, 250
  setup function in, 249, 250
  uploading, 247–248
“blobby” solder joints, 234–235
backlight, on multimeters, 242
backpacks, 14
barbecue grills, 11
barrel jack adapter, 160, 169
baseball bat, 11, 12
"Blobby" solder joints, 234–235
blood, infection from, 13
Bluetooth, wireless Raspberry Pi control center using, 149–156
  constructing, 150–154
  materials for, 150
  software for, 154–156
  using, 156
Bluetooth dongles, 149
Bluetooth HC-06 modules, 149–154
Blum, Jeremy, 249, 261
boats, 10
bombs, 12
Booleans, 59
brick-and-mortar suppliers, 16–17, 222
Buzzer mode, of multimeters, 241
buzzers
  in Arduino movement and sound distractor project, 170
  in battery monitor project, 54, 56–57
  in quiet fire alarm project, 123–125
buzzVolume constant, 218
buzzMinDuration constant, 218, 220
byte data array, 218

C
Cambridge Silicon Radio (CSR) device, 149
camera_res constraint, 92–93
cameras
  as flash distractors, 158–169
  constructing, 161–166
  materials for, 160
  software for, 166–168
  using, 168–169
  for surveillance 87–96
  construction, 89–95
  materials for, 88–89
  using, 95–96
Capacitance setting, on multimeters, 242
capacitor of flash modules,
  discharging, 163
car batteries. See also batteries
  benefits of, 25
  caution using, 47
  monitoring, 47–48
  powering devices from, 46–49
  AC inverters, 49–50
  cigarette lighter sockets, 46–48
  USB power, 48–49
  projects using. See battery monitor;
    bicycle generator; LED lighting; solar recharger; trip wire alarm
  protecting from damage, 47
cars, parts from, 15–16
char arrays, 202
charge controllers. See solar recharger
  charging batteries, 25–26
check_for_movement function, 93, 95
checkDoor function, 116
checkForBuzz function, 219, 220
checkPIR function, 77
checkSmoke function, 130
checkTemp function, 135–136
Chromium browser, 86–87
cigarette lighter sockets, 46–48
cigarette lighter–to–barrel jack adapter, 169
clothing, 12–13
comments, in Arduino sketches, 250
communication. See Arduino FM radio
  frequency hopper; Arduino Morse code beacon; haptic communicator; Raspberry Pi
  radio transmitter beacon
computer monitors. See monitors, computer
computers, laptop. See laptop computers
connection sockets, Arduino microcontroller board, 244
connectors, 223
const keyword, 250
constants, creating, 250
construction of projects. See project construction
Continuity mode, of multimeters, 241
continuity testing, 241–242
control center for base. See Raspberry Pi control center
control_center_usb.py file, 145
control loops, repeating code in, 254–256
control.py program, 145, 156
cooking, power consumption of, 21
count variable, 95, 195, 196
crontab utility, 187
CSR (Cambridge Silicon Radio) device, 149
curly brackets ({ }), 250
current. See also AC (alternating current); DC (direct current) range of, on multimeters, 242 vs. voltage, 22

d
D+
(field connection), on alternators, 39
DC (direct current), 22–23
adapters for converting AC to, 24
inverters for converting to AC, 24, 49
measuring, 239–240
measuring voltage, 238–239
DC power jack, Arduino microcontroller board, 245
delay function, 168, 251
DHCP (Dynamic Host Configuration Protocol), 99, 100, 102
diff_image image, 94
digital inputs
configuring, 251–252
stabilizing using pull-up resistors, 252–253
digital outputs, configuring, 251
digitalWrite function, 251, 257–259
direct current. See DC (direct current)
displayBar function, 61
displayVoltage function, 60
disposable cameras. See Arduino flash
distractor
distance parameter, 93
door lock. See remote door lock
door sensor, 112–117
configuring, 114–115
materials for, 113–114
software for, 115–116
using, 117
double equal sign (==), 252
double slash (/), 250
drive belts, 26. See also bicycle generator
dry joints, 231
Dynamic Host Configuration Protocol (DHCP), 99, 100, 102

E
EEPROM memory, 201, 203
electricity generation, 19–43. See also batteries with bicycle, 34–43
constructing, 35–43
materials for, 35
using, 43
power vs. energy, 20–21
via solar power, 26–34
charge controllers, 26–27
constructing, 28–33
materials for, 27–28
solar panels, 26
using, 32–33
types of electricity, 21–24
electricity use, 45–61
battery monitor, 53–61
constructing, 55–57
materials for, 54–55
software for, 57–61
using, 61
LED lighting, 49–53
constructing, 50–52
materials for, 50
using, 52–53
powering devices from car battery, 46–49
AC inverters, 49–50
cigarette lighter sockets, 46–48
USB power, 48–49
electric room heater, power consumption of, 21
electric shower, power consumption of, 21
electromechanical door latch. See remote door lock
electronic components, 224–225
electronic modules, 17–18, 222
else command, 256
energy, vs. power, 20–21
environmental monitoring. See quiet fire alarm

© 2015 Simon Monk
Index

Exploring Arduino (Blum), 261
explosives, 12

F
f constant, 177
farming, 11
field connection (D+), on alternators, 39
fighting zombies, 11–13
File menu, Arduino IDE, 247
flags, in Arduino movement and sound distractor, 175
flashCircle function, 167–168
flashDotOrDash function, 205
flashguns. See Arduino flash distractor
flashMessage function, 204
flashPins constant integer array, 166–167
flashSequence function, 204, 205
float constant, 135
floating inputs, 252
floats, 58
FM (frequency modulation), 186
FM radio, power consumption of, 21
food
  bartering for, 34
  during zombie apocalypse, 11
  power consumption of cooking, 21
for command, 254
for loop, 258
frequency measurement, on multimeters, 242
frequency modulation (FM), 186
Fry’s Electronics, 222
fuel, 11
functions, grouping code into, 257–259
fuses, 41
  connecting (in LED lighting project), 51–52
  using with car batteries, 47

G
gapBetweenRepeats constant, 202
general purpose input and output (GPIO) connector, 83, 90
generators
  bicycle generator project, 34–43
gasoline, 43
GitHub, 92
glasses, 14
GND pin, 150, 151
go bags, 14
GPIO (general purpose input and output) connector, 83, 90
GPIO pin identification template, 90
grenades, 12
grills, 11
group survival, 14–15
grouping code into functions, 257–259
guns, 11, 12

H
hair dryer, power consumption of, 21
handguns, 12
haptic communicator, 209–220
  constructing, 212–217
  materials for, 211–212
  software for, 217–220
  using, 220
hci0 interface, 155
health, 13–14
heat detectors. See PIR (passive infrared) detector
heating, 11, 21
heatshrink, 132, 235–237
Hell of the Living Dead (film), 7
HFE range, on multimeters, 242
high impedance, 190
high-voltage AC, 23–24
home, security level of, 9–10
horn. See trip wire alarm
hospitals, 14
hunting knives, 12

I
ICSP (InCircuit Serial Programming) header, 244
if command, 219, 252, 256
ifconfig command, 100
Imperial College Robotics Society, 184
incendiary bombs, 12
InCircuit Serial Programming (ICSP) header, 244
input and output pins, Arduino microcontroller board, 244–245
installing
Arduino IDE, 245–247
Arduino sketches, 248–249
insulating
soldered connection, 232
wires, using heatshrink, 235–237
int variable, 250
inverters, for converting DC to AC, 24, 49
IP addresses, 100–102
iron bars, 12

J
joining wires
by soldering, 230, 231–233
by twisting, 228–230
Joule, James, 20
joules, 20

K
k constant, 59
killing, of zombies, 11–13
knives, 12, 14

L
lamps, in Arduino Morse code beacon project, 200–201
LAN (local area network), 99
laptop computers
advantages of Raspberry Pi over, 82
lithium batteries for, 24, 25
power consumption of, 21, 82
lastFlashTime variable, 204
LCD display shields, 54
lead-acid batteries. See car batteries
lead-free solder, 231
leads, 223
“Learn Arduino” series, 261
LED light bulb, power consumption of, 21
LED lighting, 49–53
constructing, 50–52
materials for, 50
using, 52–53
led variable, 250
ledPin constant, 202
LEDs, of Arduino microcontroller board,
244, 247, 260
LiPo (lithium polymer) batteries, 24, 25
LiquidCrystal library, 58
listenMode function, 219, 220
lithium polymer (LiPo) batteries, 24, 25
local area network (LAN), 99
locks. See remote door lock
logical comparisons, 256–257
logical operators, 257
loop function, 252, 258
in Arduino flash distractor project, 167
in Arduino FM radio frequency hopper project, 195
in Arduino Morse code beacon project, 203
main discussion, 249, 250
in haptic communicator project, 219
low-voltage DC, 22–23
lsusb command, 91
Lundin, Cody, 10

M
mA (milliamps), 22
MAC address, 155
magnetic field, alternators and, 36
magnets, in door sensor project, 113, 116, 117
makeNoise function, 178, 179
Maplin Electronics, 222
maxMessageLen constant, 202
maxServoAngle constant, 177
maxTemp constant, 136
measuring
DC current, 239–240
DC voltage, 238–239
resistance, 240–241
mechanical construction, 17
message character array, 203
message variable, 202
metal oxide semiconductor field effect transistors (MOSFETs), 199
micro SD card, for Raspberry Pi, 86
microswitches
  identifying terminals of, 68
  obtaining, 66–67
  projects using. See trip wire alarm
microwave, obtaining microswitch from, 66–67
milliamps (mA), 22
mine shafts, 12
minServoAngle constant, 177
MirfHardwareSpiDriver library, 217
Mirf library, 217
Molotov cocktails, 12
monitor.py program, 91, 95
monitors, computer
  power consumption of, 21, 83
  used with USB webcam project, 83, 86
monocrystalline silicon solar panels, 26
Morse code, 196–207, 210
MOSFETs (metal oxide semiconductor field effect transistors), 199
multimeters, 237–242
  bells and whistles, 242
  continuity testing, 241–242
  measuring DC current, 239–240
  measuring DC voltage, 238–239
  measuring resistance, 240–241
MUTE notification, 60
Mythbusters, “Zombie Special” episode of, 11

N
NASA’s standards for wire splicing, 230
negative charging terminal (–), on alternators, 39
Night of the Living Dead (film), 6
NOOBS (New Out Of The Box Software) installer, Raspberry Pi, 86
NRF24 radio module, 213, 214
numStations, 196

O
old_image variable, 93
or (|) operator, 257
overallDelay constant, 167

P
parts, 15–17, 221–226
  brick-and-mortar suppliers, 16–17, 222
  from cars, 15–16
  electronic components, 224–225
  electronics modules, 222
  leads and connectors, 222
  other hardware, 225
  Raspberry Pi and related parts, 223
  resistor color codes, 225–226
  tools, 224
passive infrared detector. See PIR (passive infrared) detector
PCB (printed circuit board), soldering, 234–235
pedal generator. See bicycle generator
period constant, 195
pharmacies, 14
photovoltaic (PV) solar panels, 26. See also solar recharger
piezo buzzers, 54, 56–57
  in Arduino movement and sound distractor project, 171–174
  self-drive, 124
pifm software, 186
pin header, 170
pinMode command, 251, 253
PIR (passive infrared) detector, 72–79
  constructing, 74–76
  materials for, 73–74
  scavenged PIR sensors, 77–79
  software for, 76–77
  using, 77
pirPIN constant, 76–77
pits, for trapping zombies, 12
PixelArray, 94
plastic boxes, for protecting communicators, 210
polycrystalline silicon solar panels, 26
portable FM radio, power consumption of, 21
positive charging terminal (–), on alternators, 39
postapocalypse survival 101, 9–15
  dressing to kill, 12–13
  food and fuel, 11
postapocalypse survival 101, continued

home, 9–10
preparedness, 14
staying healthy, 13
steaming up, 14–15
water, 10–11
zombie killing, 11–12

power
consumption of from everyday items, 21
vs. energy, 20–21
required, computing, 23

printed circuit board (PCB), soldering, 234–235

Program Area, Arduino IDE, 247
programming. See Arduino programming

Programming Arduino: Getting Started with Sketches (Monk), 58, 249, 261

Programming the Raspberry Pi: Getting Started with Python (Monk), 91

project construction, 17–18

electronic modules, 17–18
mechanical construction, 17
soldering, 17

Project_04_Battery_monitor sketch, 217
Project_06_PIR_Alarm sketch, 76
Project_10_Door_Sensor sketch, 115
Project_11_Smoke_Alarm sketch, 129
Project_12_Temperature sketch, 135
Project_13_Control_Center_USB sketch, 143, 144
Project_15_Flasher sketch, 166
Project_16_Sounder_Test sketch, 173, 177
Project_18_Scanner sketch, 194
Project_19_Morse_Beacon sketch, 201
Project_20_Haptic_Communicator sketch, 217

projects. See parts; project construction; specific projects by name

Protoshield PCB, 213–217
pull-up resistors, stabilizing digital inputs using, 252–253

pulse length constant, 195
pulse width modulation (PWM), 255

PV (photovoltaic) solar panels, 26.
See also solar recharger

PWM (pulse width modulation), 255

pygame module, 92
Python programming language, 91

Q

quiet fire alarm, 120–131
constructing, 122–129
materials for, 121
software for, 129–131
using, 131

R

radiation danger, 124

radio frequency (RF) remote module, 105, 106, 111–112

radio transmitters. See Raspberry Pi radio transmitter beacon

Raspberry Pi control center, 140–149
constructing, 141–142
materials for, 141
software for, 142–148

Arduino sketch, 143–145
communicating with Arduino, 147
keeping updated, 147–148

Raspberry Pi program, 145–146
status labels, 146–147
threshold values, 146
using, 148–149
wireless version, using Bluetooth, 149–156
constructing, 150–154
materials for, 150
software for, 154–156
using, 156

Raspberry Pi radio transmitter beacon, 182–187
constructing, 184
legality of, 183
materials for, 182–183
recording a message, 185–186
running automatically, 187
software for, 184–185
using, 185–187
Raspberry Pi single-board computer, 18
downloading all programs used in book, 145
parts for, 223
projects using. See Raspberry Pi control center; Raspberry Pi radio transmitter beacon using for surveillance. See also USB webcam; wireless surveillance system installing Raspbian, 86–87
materials for, 84
powering system, 85
Raspberry Pi system, explained, 83
Raspberry Squid accessory, 89–90, 94
Raspbian operating system, 86–87
raw variable, 254
read_arduino method, 147–148
readTemp function, 136
readVoltage function, 60
rechargeable batteries, 25
reed switch, in door sensor project, 112–114, 117
relay output, PIR sensors, 78–79
relay shield, 160
remote door lock, 105–112
constructing, 106–110
materials for, 106
wireless, 111–112
repeating code, in control loops, 254–256
reportStatus function, 144, 145
resetPin constant, 195
Resident Evil (film), 7
resistance, measuring, 240–241
resistors
  color codes for, 225–226
  identifying, 57
  using as voltage divider, 55
resources, for learning Arduino, 261
Return of the Living Dead (film), 6
RF (radio frequency) remote module, 105, 106, 111–112
RGB LEDs, 94
rifles, 12
root mean square (RMS), 23
RPi.GPIO library, 92
RXD pin, 150
S
samurai sword, 12
SC1088 integrated circuit, 189–192
scanPin constant, 195
scenario rehearsal, 14
screen command, 206
screwshields, 54, 56
  in Arduino Morse code beacon project, 199
  assembling, 259–261
  in door sensor project, 113, 114
  in PIR zombie detector project, 75–76
self-drive piezo, 124
sendBuzz function, 219
sendMode function, 219–220
sensors, PIR, 77–79
  detecting zombies with, 74
serial monitor window,
  Arduino IDE, 247
Serial Peripheral Interface (SPI), 217
serial port, setting in Arduino IDE, 247–248
Servo arm object, 177–178
servo motor, 170, 175–176
setup function, 258
  in Arduino flash distractor project, 167
  in Arduino FM radio frequency hopper project, 195
  in Arduino Morse code beacon project, 202
  in Arduino movement and sound distractor project, 178
main discussion, 249, 250
in silent haptic communication with Arduino project, 218–219
Shaun of the Dead (film), 7
shields, Arduino, 54
showers, electric power consumption of, 21
silent communication. See haptic communicator
single-use batteries, 25
sketches, Arduino, 245
installing, 248–249
opening, 247
saving, 247
structure of, 249–250
uploading, 247–248
skills, 227–242
joining wires by twisting, 228–230
multimeter use, 237–242
bells and whistles, 242
continuity testing, 241–242
measuring DC current, 239–240
measuring DC voltage, 238–239
measuring resistance, 240–241
soldering basics, 230–235
joining wires with solder, 231–233
soldering PCB, 234–235
using heatshrink, 235–237
stripping wires, 227–228
slow zombies, 6–7
smartphones, using with wireless surveillance system project, 98
smoke detector. See quiet fire alarm
smokePin constant, 130
snips (wire cutters), 231
SOC (state of charge), 54
solar recharger, 26–34
charge controllers, 26–27
constructing, 28–33
materials for, 27–28
solar panels, 26
using, 32–33
solder, 231
soldering
in Arduino Morse code beacon project, 199
in Arduino movement and sound distractor project, 172
basics of, 230–235
“blobby” solder joints, 234–235
insulating soldered connections, 232
joining wires by, 230, 231–233
overview, 17
of PCB, 234–235
in quiet fire alarm, 125–129
in Raspberry Pi control center project, 151–154
using heatshrink, 235–237
soldering irons
cautions using, 231
power consumption of, 21
selecting, 231
source code for this book, 92, 142
SparkFun Beginners Parts Kit, 224
SPI (Serial Peripheral Interface), 217
SPI library, 217
.split() function, 148
sponges, 231
state of charge (SOC), 54
Status area, Arduino IDE, 247
stepPause constant, 177
sticky attribute, 147
stoves, 11
StringVar variable, 147
stripping wires, 227–228
sudo command, 87, 156
suppliers, brick-and-mortar, 16–17, 222
surveillance. See Raspberry Pi single-board computer, using for surveillance; USB webcam; wireless surveillance system
survivors, teaming up with, 14–15
switch box, in remote door lock project, 107–108
swords, 11, 12
sys module, 92
T
tables, using with wireless surveillance system project, 98
teaming up with survivors, 14–15
temperature alarm, 131–137
attaching temperature sensor lead to screwshield, 134
constructing, 132–134
making longer lead for TMP36, 134
materials for, 132
software for, 135–136
using, 137
temperature measurement, on multimeters, 242
Index

TEMP_MAX constant, 146
TEMP_MIN constant, 146
theft, 15
thermocouple probe, 242
thermometer, on multimeters, 242
tilde (~), 254
time module, 92
Tk graphics library, 147
Tkinter, 146
TMP36 temperature sensor, 132–134
tools, 17, 224
traps, 12. See also trip wire alarm
treadmills, 34
trip wire alarm, 64–72
constructing, 66–71
materials for, 65–66
using, 71–72
twisting wires, 228–230
TXD pin, 150

U

United States, voltage in, 23
uploading Arduino sketches, 247–248
USB Bluetooth dongles, 149
USB power, 48–49
USB webcam, 87–96
constructing, 89–95
materials for, 88–89
using, 95–96

V

variables, creating, 250
vibration motors, 211–213, 216
voltage, 22
  AC, 23–24
  DC, 22–23, 238–239
  generated by analog outputs, 255
voltage dividers, 54, 55
volts_var variable, 147

W

The Walking Dead (film), 7
warn function, 116
water, 10–11, 14
water wheels, 34
Watt, James, 20
watts, 20, 26
wave function, 178
weak people, 15
weapons, 11–12
weather conditions, 10
webcam projects. See USB webcam;
wireless surveillance system
weights parameter, 93–94
wget utility, 185
while command, 254, 256
window_res constraint, 92–93
window_size, 93
wind turbines, 34
wing shields, 54
wire cutters (snips), 231
wireless Raspberry Pi control center,
  149–156
constructing, 150–154
materials for, 150
software for, 154–156
using, 156
wireless surveillance system, 96–102
constructing, 98–102
materials for, 97–98
using, 102
wires
  in Arduino Morse code beacon project, 199–201
  insulating, using heatshrink, 235–237
  joining
    by soldering, 250, 231–233
    by twisting, 228–230
  stripping, 227–228
World War Z (film), 7

Z

zombies, 6–8
  distracting. See Arduino flash
distractor; Arduino movement and sound distractor
  fighting, 11–13
  population of, 8–9
  types of, 6–7
  whether really dead, 7–8
zombies-master.zip file, 248–249
“Zombie Special” episode of Mythbusters, 11