Arduino Cookbook

Michael Margolis

O’REILLY®
Beijing • Cambridge • Farnham • Köln • Sebastopol • Tokyo
# Table of Contents

Preface ......................................................................................................................... xiii

1. Getting Started .......................................................................................................... 1
   1.1 Installing the Integrated Development Environment (IDE) .......................... 4
   1.2 Setting Up the Arduino Board ........................................................................ 6
   1.3 Using the Integrated Development Environment (IDE) to Prepare an Arduino Sketch .............................................................. 8
   1.4 Uploading and Running the Blink Sketch ....................................................... 11
   1.5 Creating and Saving a Sketch ......................................................................... 13
   1.6 Using Arduino ............................................................................................... 15

2. Making the Sketch Do Your Bidding ........................................................................ 19
   2.1 Structuring an Arduino Program ....................................................................... 20
   2.2 Using Simple Primitive Types (Variables) ..................................................... 21
   2.3 Using Floating-Point Numbers ........................................................................ 23
   2.4 Working with Groups of Values ....................................................................... 25
   2.5 Using Arduino String Functionality .................................................................. 28
   2.6 Using C Character Strings ............................................................................... 30
   2.7 Splitting Comma-Separated Text into Groups .................................................. 32
   2.8 Converting a Number to a String ..................................................................... 34
   2.9 Converting a String to a Number ..................................................................... 36
   2.10 Structuring Your Code into Functional Blocks ............................................... 38
   2.11 Returning More Than One Value from a Function .......................................... 41
   2.12 Taking Actions Based on Conditions ............................................................. 44
   2.13 Repeating a Sequence of Statements ........................................................... 45
   2.14 Repeating Statements with a Counter ............................................................ 47
   2.15 Breaking Out of Loops ................................................................................... 49
   2.16 Taking a Variety of Actions Based on a Single Variable ................................. 50
   2.17 Comparing Character and Numeric Values .................................................... 52
   2.18 Comparing Strings ....................................................................................... 54
   2.19 Performing Logical Comparisons ................................................................... 55
3. **Using Mathematical Operators** .................................................. 61
   3.1 Adding, Subtracting, Multiplying, and Dividing .......................... 61
   3.2 Incrementing and Decrementing Values ................................... 62
   3.3 Finding the Remainder After Dividing Two Values ..................... 63
   3.4 Determining the Absolute Value .......................................... 64
   3.5 Constraining a Number to a Range of Values ............................ 65
   3.6 Finding the Minimum or Maximum of Some Values ..................... 66
   3.7 Raising a Number to a Power ............................................ 67
   3.8 Taking the Square Root .................................................... 68
   3.9 Rounding Floating-Point Numbers Up and Down ......................... 68
   3.10 Using Trigonometric Functions .......................................... 69
   3.11 Generating Random Numbers ............................................ 70
   3.12 Setting and Reading Bits ............................................... 72
   3.13 Shifting Bits ...................................................................... 75
   3.14 Extracting High and Low Bytes in an int or long ..................... 77
   3.15 Forming an int or long from High and Low Bytes ..................... 78

4. **Serial Communications** .............................................................. 81
   4.1 Sending Debug Information from Arduino to Your Computer .......... 86
   4.2 Sending Formatted Text and Numeric Data from Arduino ............... 89
   4.3 Receiving Serial Data in Arduino ......................................... 92
   4.4 Sending Multiple Text Fields from Arduino in a Single Message ...... 95
   4.5 Receiving Multiple Text Fields in a Single Message in Arduino ... 98
   4.6 Sending Binary Data from Arduino ....................................... 101
   4.7 Receiving Binary Data from Arduino on a Computer ................... 105
   4.8 Sending Binary Values from Processing to Arduino .................... 107
   4.9 Sending the Value of Multiple Arduino Pins ............................. 109
   4.10 How to Move the Mouse Cursor on a PC or Mac ....................... 112
   4.11 Controlling Google Earth Using Arduino ................................ 115
   4.12 Logging Arduino Data to a File on Your Computer .................... 121
   4.13 Sending Data to Two Serial Devices at the Same Time ............... 124
   4.14 Receiving Serial Data from Two Devices at the Same Time .......... 128
   4.15 Setting Up Processing on Your Computer to Send and Receive Serial Data .................................................. 131

5. **Simple Digital and Analog Input** .............................................. 133
   5.1 Using a Switch ................................................................. 136
   5.2 Using a Switch Without External Resistors ............................... 139
   5.3 Reliably Detecting the Closing of a Switch ............................. 141
   5.4 Determining How Long a Switch Is Pressed .............................. 144
5.5 Reading a Keypad 149
5.6 Reading Analog Values 152
5.7 Changing the Range of Values 154
5.8 Reading More Than Six Analog Inputs 155
5.9 Displaying Voltages Up to 5V 158
5.10 Responding to Changes in Voltage 161
5.11 Measuring Voltages More Than 5V (Voltage Dividers) 162

6. Getting Input from Sensors ................................................. 165
   6.1 Detecting Movement 167
   6.2 Detecting Light 170
   6.3 Detecting Motion (Integrating Passive Infrared Detectors) 171
   6.4 Measuring Distance 173
   6.5 Measuring Distance Accurately 176
   6.6 Detecting Vibration 180
   6.7 Detecting Sound 181
   6.8 Measuring Temperature 185
   6.9 Reading RFID Tags 187
   6.10 Tracking the Movement of a Dial 190
   6.11 Tracking the Movement of More Than One Rotary Encoder 193
   6.12 Tracking the Movement of a Dial in a Busy Sketch 195
   6.13 Using a Mouse 197
   6.14 Getting Location from a GPS 201
   6.15 Detecting Rotation Using a Gyroscope 206
   6.16 Detecting Direction 208
   6.17 Getting Input from a Game Control Pad (PlayStation) 211
   6.18 Reading Acceleration 214

7. Visual Output ................................................................. 217
   7.1 Connecting and Using LEDs 220
   7.2 Adjusting the Brightness of an LED 223
   7.3 Driving High-Power LEDs 224
   7.4 Adjusting the Color of an LED 226
   7.5 Sequencing Multiple LEDs: Creating a Bar Graph 229
   7.6 Sequencing Multiple LEDs: Making a Chase Sequence (Knight Rider) 232
   7.7 Controlling an LED Matrix Using Multiplexing 234
   7.8 Displaying Images on an LED Matrix 236
   7.9 Controlling a Matrix of LEDs: Charlieplexing 239
   7.10 Driving a 7-Segment LED Display 245
   7.11 Driving Multidigit, 7-Segment LED Displays: Multiplexing 248
   7.12 Driving Multidigit, 7-Segment LED Displays Using MAX7221 Shift Registers 250
7.13 Controlling an Array of LEDs by Using MAX72xx Shift Registers 253
7.14 Increasing the Number of Analog Outputs Using PWM Extender Chips (TLC5940) 255
7.15 Using an Analog Panel Meter As a Display 259

8. Physical Output ................................................................. 261
  8.1 Controlling the Position of a Servo 264
  8.2 Controlling One or Two Servos with a Potentiometer or Sensor 266
  8.3 Controlling the Speed of Continuous Rotation Servos 267
  8.4 Controlling Servos from the Serial Port 269
  8.5 Driving a Brushless Motor (Using a Hobby Speed Controller) 271
  8.6 Controlling Solenoids and Relays 272
  8.7 Making an Object Vibrate 273
  8.8 Driving a Brushed Motor Using a Transistor 276
  8.9 Controlling the Direction of a Brushed Motor with an H-Bridge 277
  8.10 Controlling the Direction and Speed of a Brushed Motor with an H-Bridge 280
  8.11 Using Sensors to Control the Direction and Speed of Brushed Motors (L293 H-Bridge) 282
  8.12 Driving a Bipolar Stepper Motor 287
  8.13 Driving a Bipolar Stepper Motor (Using the EasyDriver Board) 290
  8.14 Driving a Unipolar Stepper Motor (ULN2003A) 293

9. Audio Output ................................................................. 297
  9.1 Playing Tones 299
  9.2 Playing a Simple Melody 301
  9.3 Generating More Than One Simultaneous Tone 303
  9.4 Generating Audio Tones and Fading an LED 305
  9.5 Playing a WAV File 308
  9.6 Controlling MIDI 311
  9.7 Making an Audio Synthesizer 314

10. Remotely Controlling External Devices ...................................... 317
    10.1 Responding to an Infrared Remote Control 318
    10.2 Decoding Infrared Remote Control Signals 321
    10.3 Imitating Remote Control Signals 324
    10.4 Controlling a Digital Camera 327
    10.5 Controlling AC Devices by Hacking a Remote Controlled Switch 330

11. Using Displays ............................................................... 333
    11.1 Connecting and Using a Text LCD Display 334
11.2 Formatting Text 337
11.3 Turning the Cursor and Display On or Off 340
11.4 Scrolling Text 342
11.5 Displaying Special Symbols 345
11.6 Creating Custom Characters 347
11.7 Displaying Symbols Larger Than a Single Character 349
11.8 Displaying Pixels Smaller Than a Single Character 352
11.9 Connecting and Using a Graphical LCD Display 355
11.10 Creating Bitmaps for Use with a Graphical Display 359
11.11 Displaying Text on a TV 361

12. Using Time and Dates .......................................................... 367
   12.1 Creating Delays 367
   12.2 Using millis to Determine Duration 368
   12.3 More Precisely Measuring the Duration of a Pulse 372
   12.4 Using Arduino As a Clock 373
   12.5 Creating an Alarm to Periodically Call a Function 380
   12.6 Using a Real-Time Clock 384

13. Communicating Using I2C and SPI ......................................... 389
   13.1 Controlling an RGB LED Using the BlinkM Module 392
   13.2 Using the Wii Nunchuck Accelerometer 397
   13.3 Interfacing to an External Real-Time Clock 401
   13.4 Adding External EEPROM Memory 404
   13.5 Reading Temperature with a Digital Thermometer 408
   13.6 Driving Four 7-Segment LEDs Using Only Two Wires 412
   13.7 Integrating an I2C Port Expander 416
   13.8 Driving Multidigit, 7-Segment Displays Using SPI 418
   13.9 Communicating Between Two or More Arduino Boards 421

14. Wireless Communication ....................................................... 425
   14.1 Sending Messages Using Low-Cost Wireless Modules 425
   14.2 Connecting Arduino to a ZigBee or 802.15.4 Network 431
   14.3 Sending a Message to a Particular XBee 438
   14.4 Sending Sensor Data Between XBees 440
   14.5 Activating an Actuator Connected to an XBee 446

15. Ethernet and Networking ...................................................... 451
   15.1 Setting Up the Ethernet Shield 453
   15.2 Obtaining Your IP Address Automatically 455
   15.3 Resolving Hostnames to IP Addresses (DNS) 458
   15.4 Requesting Data from a Web Server 462
   15.5 Requesting Data from a Web Server Using XML 466
15.6 Setting Up an Arduino to Be a Web Server 469
15.7 Handling Incoming Web Requests 471
15.8 Handling Incoming Requests for Specific Pages 474
15.9 Using HTML to Format Web Server Responses 479
15.10 Serving Web Pages Using Forms (POST) 483
15.11 Serving Web Pages Containing Large Amounts of Data 486
15.12 Sending Twitter Messages 493
15.13 Sending and Receiving Simple Messages (UDP) 496
15.14 Getting the Time from an Internet Time Server 502
15.15 Monitoring Pachube Feeds 507
15.16 Sending Information to Pachube 510

16. Using, Modifying, and Creating Libraries ............................................ 515
   16.1 Using the Built-in Libraries 515
   16.2 Installing Third-Party Libraries 517
   16.3 Modifying a Library 518
   16.4 Creating Your Own Library 522
   16.5 Creating a Library That Uses Other Libraries 527

17. Advanced Coding and Memory Handling .............................................. 531
   17.1 Understanding the Arduino Build Process 532
   17.2 Determining the Amount of Free and Used RAM 535
   17.3 Storing and Retrieving Numeric Values in Program Memory 537
   17.4 Storing and Retrieving Strings in Program Memory 540
   17.5 Using #define and const Instead of Integers 542
   17.6 Using Conditional Compilations 543

18. Using the Controller Chip Hardware ..................................................... 547
   18.1 Storing Data in Permanent EEPROM Memory 551
   18.2 Using Hardware Interrupts 554
   18.3 Setting Timer Duration 557
   18.4 Setting Timer Pulse Width and Duration 559
   18.5 Creating a Pulse Generator 562
   18.6 Changing a Timer’s PWM Frequency 565
   18.7 Counting Pulses 567
   18.8 Measuring Pulses More Accurately 569
   18.9 Measuring Analog Values Quickly 571
   18.10 Reducing Battery Drain 572
   18.11 Setting Digital Pins Quickly 574

A. Electronic Components ........................................................................ 579

B. Using Schematic Diagrams and Data Sheets ........................................ 585
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>C. Building and Connecting the Circuit</td>
<td>591</td>
</tr>
<tr>
<td>D. Tips on Troubleshooting Software Problems</td>
<td>595</td>
</tr>
<tr>
<td>E. Tips on Troubleshooting Hardware Problems</td>
<td>599</td>
</tr>
<tr>
<td>F. Digital and Analog Pins</td>
<td>603</td>
</tr>
<tr>
<td>G. ASCII and Extended Character Sets</td>
<td>607</td>
</tr>
<tr>
<td>Index</td>
<td>611</td>
</tr>
</tbody>
</table>