

Contents

Preface.....	vii
1/Introduction.....	1
Intended Audience.....	2
What Is Interaction Design?.....	3
What Is Physical Computing?.....	3
2/The Arduino Way.....	5
Prototyping.....	5
Tinkering.....	6
Patching.....	7
Circuit Bending.....	9
Keyboard Hacks.....	11
We Love Junk!.....	12
Hacking Toys.....	13
Collaboration.....	14
3/The Arduino Platform.....	15
The Arduino Hardware.....	15
The Software Integrated Development Environment (IDE).....	18
Installing Arduino on Your Computer.....	19
Installing the IDE: Macintosh.....	19
Configuring the Drivers: Macintosh.....	19
Port Identification: Macintosh.....	20
Installing the IDE: Windows.....	21
Configuring the Drivers: Windows.....	21
Port Identification: Windows.....	22
4/Really Getting Started with Arduino.....	25
Anatomy of an Interactive Device.....	25
Sensors and Actuators.....	25
Blinking an LED.....	26
Pass Me the Parmesan.....	31

Arduino Is Not for Quitters.....	31
Real Tinkerers Write Comments.....	32
The Code, Step by Step.....	32
What We Will Be Building.....	36
What Is Electricity?.....	37
Using a Pushbutton to Control the LED.....	40
How Does This Work?.....	44
One Circuit, a Thousand Behaviours.....	45
5/Advanced Input and Output.....	53
Trying Out Other On/Off Sensors.....	53
Homemade (DIY) Switches.....	56
Controlling Light with PWM.....	56
Use a Light Sensor Instead of the Pushbutton.....	64
Analogue Input.....	66
Try Other Analogue Sensors.....	69
Serial Communication.....	70
Driving Bigger Loads (Motors, Lamps, and the Like).....	72
Complex Sensors.....	74
6/The Arduino Leonardo.....	77
How Is This Arduino Different from All Other Arduinos?.....	77
Other Differences Between the Arduino Leonardo and the Arduino Uno.....	78
Leonardo Keyboard Message Example.....	80
How Does This Work?.....	82
Leonardo Button Mouse Control Example.....	83
How Does This Work?.....	86
More Leonardo Differences.....	87
7/Talking to the Cloud.....	91
Planning.....	93
Coding.....	94
Assembling the Circuit.....	101
Here's How to Assemble It.....	103
8/Automatic Garden-Irrigation System.....	105
Planning.....	107
Testing the Real Time Clock (RTC).....	110
Testing the Relays.....	116
Electronic Schematic Diagrams.....	119
Testing the Temperature and Humidity Sensor.....	132

Coding.....	137
Setting the On and Off Times.....	137
Checking Whether It's Time to Turn a Valve On or Off.....	143
Checking for Rain.....	148
Putting It All Together.....	149
Assembling the Circuit.....	158
The Proto Shield.....	162
Laying Out Your Project on the Proto Shield.....	164
Soldering Your Project on the Proto Shield.....	170
Testing Your Assembled Proto Shield.....	184
Assembling Your Project into a Case.....	186
Testing the Finished Automatic Garden Irrigation System.....	190
Things to Try on Your Own.....	191
Irrigation Project Shopping List.....	191
 9/Troubleshooting.....	 193
Understanding.....	193
Simplification and Segmentation.....	194
Exclusion and Certainty.....	194
Testing the Arduino Board.....	194
Testing Your Breadboarded Circuit.....	196
Isolating Problems.....	198
Problems Installing Drivers on Windows.....	199
Problems with the IDE on Windows.....	199
Identifying the Arduino COM Port on Windows.....	200
Other Debugging Techniques.....	201
How to Get Help Online.....	203
 A/The Breadboard.....	 207
 B/Reading Resistors and Capacitors.....	 211
 C/Arduino Quick Reference.....	 215
 D/Reading Schematic Diagrams.....	 233
 Index.....	 237