

CONTENTS

	Acknowledgments	xv
	Introduction	xvii
1	Programming Arduino	1
	What Is Arduino?	1
	Installation and the IDE	4
	Installing the IDE	4
	Blink	4
	A Tour of Arduino	7
	Power Supply	8
	Power Connections	8
	Analog Inputs	9
	Digital Connections	9
	Arduino Boards	10
	Uno and Similar	10
	Big Arduino Boards	11
	Small Arduino Boards	13
	LilyPad and LilyPad USB Boards	13
	Unofficial Arduinos	13
	Programming Language	15
	Modifying the Blink Sketch	15
	Variables	17
	If	18
	Loops	19
	Functions	20
	Digital Inputs	22
	Digital Outputs	24
	The Serial Monitor	24
	Arrays and Strings	26
	Analog Inputs	28
	Analog Outputs	30

viii Contents

	Using Libraries	32
	Arduino Data Types	34
	Arduino Commands	35
	Summary	36
2	Under the Hood	37
	A Brief History of Arduino	37
	Anatomy of an Arduino	38
	AVR Processors	39
	ATmega328	39
	ATmega32u4	41
	ATmega2560	41
	AT91SAM3X8E	41
	Arduino and Wiring	42
	From Sketch to Arduino	46
	AVR Studio	49
	Installing a Bootloader	51
	Burning a Bootloader with AVR Studio and a Programmer	51
	Burning a Bootloader with the Arduino IDE and a Second Arduino	53
	Summary	55
3	Interrupts and Timers	57
	Hardware Interrupts	57
	Interrupt Pins	60
	Interrupt Modes	61
	Enabling Internal Pull-Up	61
	Interrupt Service Routines	62
	Volatile Variables	63
	ISR Summary	64
	Enabling and Disabling Interrupts	64
	Timer Interrupts	64
	Summary	68
4	Making Arduino Faster	69
	How Fast Is an Arduino?	69
	Comparing Arduino Boards	70

	Speeding Up Arithmetic	71
	Do You Really Need to Use a Float?	72
	Lookup vs. Calculate	72
	Fast I/O	75
	Basic Code Optimization	75
	Bytes and Bits	77
	ATmega328 Ports	77
	Very Fast Digital Output	79
	Fast Digital Input	80
	Speeding Up Analog Inputs	81
	Summary	83
5	Low Power Arduino	85
	Power Consumption of Arduino Boards	85
	Current and Batteries	87
	Reducing the Clock Speed	88
	Turning Things Off	90
	Sleeping	92
	Narcoleptic	92
	Waking on External Interrupts	94
	Use Digital Outputs to Control Power	97
	Summary	99
6	Memory	101
	Arduino Memory	101
	Minimizing RAM Usage	103
	Use the Right Data Structures	103
	Be Careful with Recursion	104
	Store String Constants in Flash Memory	106
	Common Misconceptions	106
	Measure Free Memory	107
	Minimizing Flash Usage	108
	Use Constants	108
	Remove Unwanted Trace	108
	Bypass the Bootloader	109
	Static vs. Dynamic Memory Allocation	109

x Contents

	Strings	111
	C char Arrays	111
	The Arduino String Object Library	114
	Using EEPROM	115
	EEPROM Example	116
	Using the avr/eeprom.h Library	119
	EEPROM Limitations	121
	Using Flash	121
	Using SD Card Storage	123
	Summary	124
7	Using I2C	125
	I2C Hardware	127
	The I2C Protocol	128
	The Wire Library	129
	Initializing I2C	129
	Master Sending Data	129
	Master Receiving Data	130
	I2C Examples	131
	TEA5767 FM Radio	131
	Arduino-to-Arduino Communication	133
	LED Backpack Boards	136
	DS1307 Real-Time Clock	137
	Summary	139
8	Interfacing with 1-Wire Devices	141
	1-Wire Hardware	141
	The 1-Wire Protocol	142
	The OneWire Library	142
	Initializing 1-Wire	143
	Scanning the Bus	143
	Using the DS18B20	145
	Summary	147
9	Interfacing with SPI Devices	149
	Bit Manipulation	149
	Binary and Hex	150

	Masking Bits	151
	Shifting Bits	152
	SPI Hardware	154
	The SPI Protocol	156
	The SPI Library	156
	SPI Example	158
	Summary	162
10	Serial UART Programming	163
	Serial Hardware	163
	Serial Protocol	165
	The Serial Commands	166
	The SoftwareSerial Library	168
	Serial Examples	169
	Computer to Arduino over USB	169
	Arduino to Arduino	171
	GPS Module	174
	Summary	178
11	USB Programming	179
	Keyboard and Mouse Emulation	179
	Keyboard Emulation	180
	Keyboard Emulation Example	181
	Mouse Emulation	182
	Mouse Emulation Example	182
	USB Host Programming	183
	USB Host Shield and Library	183
	USB Host on the Arduino Due	188
	Summary	191
12	Network Programming	193
	Networking Hardware	193
	Ethernet Shield	193
	Arduino Ethernet/EtherTen	194
	Arduino and WiFi	194
	The Ethernet Library	196
	Making a Connection	196

xii Contents

	Setting Up a Web Server	199
	Making Requests	200
	Ethernet Examples	201
	Physical Web Server	201
	Using a JSON Web Service	206
	The WiFi Library	208
	Making a Connection	208
	WiFi Specific Functions	208
	WiFi Example	209
	Summary	210
13	Digital Signal Processing	211
	Introducing Digital Signal Processing	211
	Averaging Readings	213
	An Introduction to Filtering	215
	Creating a Simple Low-Pass Filter	215
	Arduino Uno DSP	217
	Arduino Due DSP	219
	Filter Code Generation	221
	The Fourier Transform	224
	Spectrum Analyzer Example	226
	Frequency Measurement Example	228
	Summary	229
14	Managing with One Process	231
	Making the Transition from Big Programming	231
	Why You Don't Need Threads	232
	Setup and Loop	232
	Sense Then Act	233
	Pause Without Blocking	234
	The Timer Library	235
	Summary	237
15	Writing Libraries	239
	When to Make a Library	239
	Using Classes and Methods	240

- Library Example (TEA5767 Radio) 240
 - Define the API 241
 - Write the Header File 243
 - Write the Implementation File 243
 - Write the Keywords File 244
 - Make the Examples Folder 245
- Testing the Library 246
- Releasing the Library 246
- Summary 247
- A** Parts 249
 - Arduino Boards 249
 - Shields 249
 - Components and Modules 250
 - Suppliers 250
- Index 153