

Contents

<i>Preface</i>	xv
<i>Part 1: Introduction and Getting Started</i>	1
<i>Chapter 1: The Embedded and Real-Time Space</i>	3
What Is Embedded?	3
What Is Real-Time?	4
How and Why Does Linux Fit In?	5
Open Source	5
Portable and Scalable	7
Where Is Linux Embedded?	7
Open Source Licensing	8
Legal Issues	10
Resources	11
<i>Chapter 2: Installing Linux</i>	13
Distributions	13
Debian GNU/Linux	14
Fedora	14
Red Hat Enterprise Linux	15
SUSE	15
Ubuntu	16
Hardware Requirements	16
Installation Scenarios	17
Stand-Alone	17
Dual-Booting	17
Virtualization	20
DVD or Live CD?	21
Installation Process	21
Disk Partitioning	22
Package Selection	23
Resources	24

Chapter 3: Introducing Linux	25
Running Linux—KDE.....	25
File Manager.....	25
Shell Window	26
Linux Features	27
Protected Mode Architecture.....	29
Real Mode.....	29
Protected Mode.....	30
“Flat” vs. Segmented Memory Models.....	31
Paging	32
The Linux Process Model	33
The fork() Function	34
The execve() Function.....	35
The Linux File System	36
File Permissions.....	37
The “root” User	38
The /proc File System	39
The Filesystem Hierarchy Standard.....	40
“Mounting” File Systems	42
System Configuration	43
The Shell.....	44
Getting Help	48
Resources	49
Chapter 4: The Host Development Environment.....	51
Cross-Development Tools—The GNU Tool Chain	51
GCC	51
Make	52
GDB	53
Install Software.....	53
What’s on the DVD?	53
Install Cross-Tool Chain	54
Install Root File System	55
The Terminal Emulator, minicom	56
Networking	59
Network Address	59
What About Wireless?	61
Network File System	62
Trivial File Transfer Protocol.....	63
Resources	64

Chapter 5: The Hardware	65
Embedded Hardware	65
ARM Single Board Computer.....	65
Specifications.....	66
What About Other Boards?	67
BeagleBoard.....	67
Gumstix.....	68
Raspberry Pi.....	68
Setting Up the Mini2440	69
Flash Memory and File Systems	70
Flash Memory—NAND and NOR.....	70
Root File System in Flash	71
Preparing the Board	72
Sample Code	72
factory_images.....	73
The Script Files	73
The Procedure	75
Final Steps	76
What Can Go Wrong?	77
The Boot Loader	78
Resources	79
Chapter 6: Eclipse Integrated Development Environment.....	81
Overview	82
Plug-ins	84
Workbench	84
Installation	85
Using Eclipse	86
The C Development Environment—CDT	87
Creating a New Project	87
Adding Source Code to the Project	88
Content Assist	89
Code Templates	89
Automatic Closing	89
The Program	90
Building the Project	91
Debugging with CDT	92
The Debug View	94
Variables View	95
Breakpoints View	95

Memory View.....	96
Finish Debugging.....	97
Summary	97
Resources	97
Part 2: Application Programming in a Cross-Development Environment.....	99
Chapter 7: Accessing Hardware from User Space.....	101
Review	101
ARM I/O Architecture.....	101
LEDs and Pushbuttons	102
Accessing I/O from Linux—Our First Program.....	103
Creating a Project	103
The Target Execution Environment.....	104
The led Program	106
The Makefile.....	107
A Data Acquisition Example	108
Resources	112
Chapter 8: Debugging Embedded Software.....	113
Remote Debugging with Eclipse.....	113
Remote Debug Launch Configuration	114
A Thermostat	117
Host Workstation as Debug Environment	119
Advanced Breakpoint Features	120
Debugger Services Framework	124
Installing SSH.....	124
Add a Password for Root	126
Configuring RSE	126
Debugging with RSE.....	129
Resources	130
Chapter 9: Posix Threads	131
Threads.....	132
Thread Attributes.....	133
Synchronization—Mutexes	134
Mutex Attributes	136
Problems with Solving the Resource Sharing Problem—Priority Inversion	137
Communication—Condition Variables	139
Condition Variable Attributes	140
Thread Termination and Cancellation.....	140
Cleanup Handlers	141
Pthreads Implementations.....	142

Upgrading the Thermostat.....	144
Linux Device Drivers	145
The Low Level I/O API.....	145
Changes Required in <code>thermostat.c</code>	147
Debugging Multithreaded Programs	147
Resources	148
Chapter 10: Embedded Networking	149
Sockets	149
The Server Process	150
The Client Process	151
Socket Attributes	151
A Simple Example.....	152
The Server.....	152
The Client	153
A Remote Thermostat	154
Multiple Monitor Threads	155
Embedded Web Servers	157
Background on HTTP.....	157
A Web-Enabled Thermostat	159
Dynamic Web Content	159
Forms and the POST Method.....	160
Build and Try it	161
A “Real” Web Server—Boa.....	162
Embedded E-mail	163
Other Application-Level Protocols	167
Resources	167
Chapter 11: Configuring and Building the Kernel	169
Getting Started.....	169
Kernel Version Numbering	170
The Kernel Source Tree	171
Kernel Makefile	173
Patching the Kernel	174
Configuring the Kernel— <code>make config</code> , <code>menuconfig</code> , <code>xconfig</code>	175
<code>xconfig</code> Options	179
<code>.config</code> File	180
Behind the Scenes—What’s Really Happening	181
Building the Kernel	182
Workstation Digression	183
Booting the New Kernel.....	184
Resources	184

Chapter 12: Kernel Modules and Device Drivers.....	185
Kernel Modules	185
A Module Example	186
“Tainting” the Kernel	188
Kernel Modules and the GPL.....	189
Building Kernel Modules	189
The Role of a Module	191
What’s a Device Driver Anyway?.....	191
Linux Device Drivers	192
The /dev Directory.....	193
The Low-Level User Space I/O APIs	194
Internal Driver Structure	194
Driver Data Structures.....	194
init() and exit().....	195
open() and release()	196
read() and write()	197
Building and Running the Driver.....	198
Debugging Kernel Code.....	199
printf	199
/proc Files	199
Handling Interrupts.....	201
Registering an Interrupt Handler.....	203
Probing for the Interrupt	204
Deferred Processing—the “Bottom Half”.....	205
Building Your Driver into the Kernel.....	207
Resources	209
Part 3: Components and Tools	211
Chapter 13: BusyBox and Linux Initialization	213
Introducing BusyBox.....	213
Configuring and Installing BusyBox	214
BusyBox Settings.....	214
Applets	217
Building and Installing	218
Using BusyBox.....	219
A Thermostat Display	219
ANSI Terminal Escape Sequences.....	220
Thermostat Display.....	221
ncurses Library	222
User Space Initialization	222

Stage 1 Boot Loader.....	222
U-Boot.....	222
Linux Kernel.....	223
Init Process.....	223
Resources	224
Chapter 14: U-Boot Boot Loader and Getting Ready to Ship.....	225
U-Boot	225
Background	225
Installing and Configuring U-Boot	226
Testing a New U-Boot.....	227
“JTAGing” the NOR	228
Creating a Flash File System	228
More Thoughts on Flash Partitions	230
The Flat Device Tree.....	230
Resources	232
Chapter 15: Source Code Control—GIT.....	233
Background	233
Introducing Git	234
File States and Life Cycle	236
Branching and Merging	237
Configuring Git.....	239
Graphical Git	241
Creating a New Repository	243
Resources	245
Chapter 16: Build Tools	247
Buildroot	247
OpenEmbedded	249
Getting Started	250
Personal Observations	251
Android	252
Application Development	252
Platform Development	254
Wrap Up	255
Resources	255
Appendix A: U-Boot Commands	257
Appendix B: Why Software Should Not Have Owners.....	265
Index	271