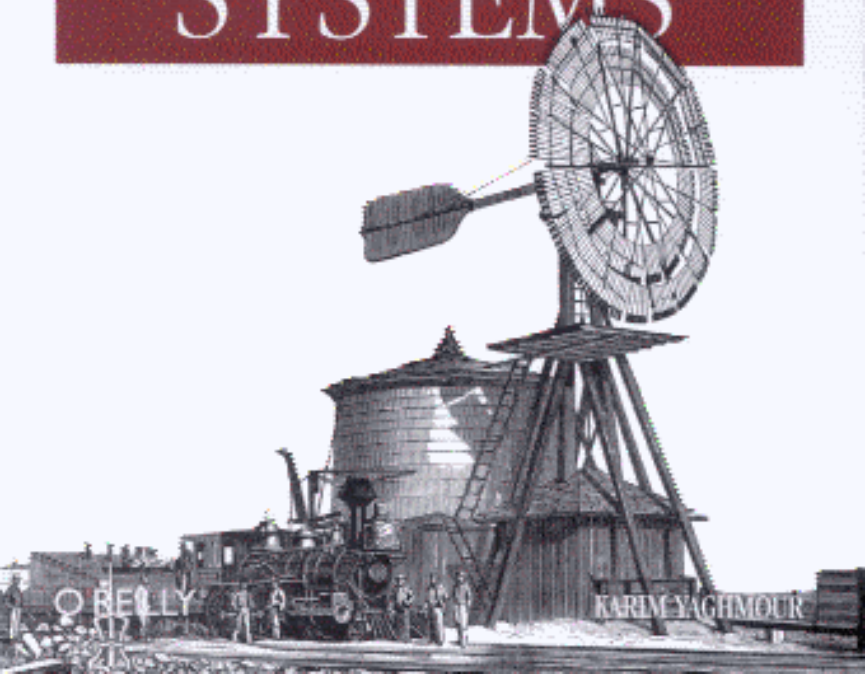


CONCEPTS, TECHNIQUES, TRICKS, AND TRAPS

*Building Embedded*  
**LINUX**  
SYSTEMS



O'REILLY

KARIM YAGHMOUR

---

# Table of Contents

<b>Preface</b> .....	<b>xiii</b>
<b>1. Introduction</b> .....	<b>1</b>
Definitions	1
Real Life and Embedded Linux Systems	5
Example Multicomponent System	30
Design and Implementation Methodology	37
<b>2. Basic Concepts</b> .....	<b>42</b>
Types of Hosts	42
Types of Host/Target Development Setups	44
Types of Host/Target Debug Setups	47
Generic Architecture of an Embedded Linux System	48
System Startup	51
Types of Boot Configurations	52
System Memory Layout	55
<b>3. Hardware Support</b> .....	<b>57</b>
Processor Architectures	57
Buses and Interfaces	64
I/O	75
Storage	85
General Purpose Networking	93
Industrial Grade Networking	101
System Monitoring	105

<b>4. Development Tools</b> .....	<b>107</b>
Using a Practical Project Workspace	107
GNU Cross-Platform Development Toolchain	109
C Library Alternatives	134
Java	141
Perl	144
Python	146
Ada	147
Other Programming Languages	148
Integrated Development Environments	149
Terminal Emulators	150
<b>5. Kernel Considerations</b> .....	<b>156</b>
Selecting a Kernel	156
Configuring the Kernel	159
Compiling the Kernel	164
Installing the Kernel	166
In the Field	168
<b>6. Root Filesystem Content</b> .....	<b>171</b>
Basic Root Filesystem Structure	171
Libraries	174
Kernel Modules	180
Kernel Images	180
Device Files	181
Main System Applications	182
Custom Applications	191
System Initialization	191
<b>7. Storage Device Manipulation</b> .....	<b>198</b>
MTD-Supported Devices	198
Disk Devices	221
To Swap or Not to Swap	223
<b>8. Root Filesystem Setup</b> .....	<b>224</b>
Selecting a Filesystem	224
Using an NFS-Mounted Root Filesystem to Write a Filesystem Image to Flash	229
CRAMFS	229
JFFS2	232

Disk Filesystem over NFTL	233
Disk Filesystem over RAM Disk	234
Mounting Directories on TMPFS	236
Live Updates	237
<b>9. Setting Up the Bootloader</b>	<b>246</b>
Bootloaders Galore	247
Server Setup for Network Boot	253
Using LILO with Disk and CompactFlash Devices	258
Using GRUB with DiskOnChip Devices	262
U-Boot	266
<b>10. Setting Up Networking Services</b>	<b>285</b>
The Internet Super-Server	286
Remote Administration with SNMP	289
Network Login Through Telnet	292
Secure Communication with SSH	295
Serving Web Content Through HTTP	301
Dynamic Configuration Through DHCP	305
<b>11. Debugging Tools</b>	<b>307</b>
Debugging Applications with gdb	308
Tracing	314
Performance Analysis	322
Memory Debugging	331
A Word on Hardware Tools	334
<b>A. Worksheet</b>	<b>337</b>
<b>B. Resources</b>	<b>353</b>
<b>C. Important Licenses and Notices</b>	<b>357</b>
<b>Index</b>	<b>369</b>