

# Advanced Linux Programming

---

Mark Mitchell, Jeffrey Oldham,  
and Alex Samuel



[www.newriders.com](http://www.newriders.com)

201 West 103rd Street, Indianapolis, Indiana 46290

An Imprint of Pearson Education

Boston • Indianapolis • London • Munich • New York • San Francisco



# Table of Contents

## **I Advanced UNIX Programming with Linux 1**

### **1 Getting Started 3**

- 1.1 Editing with Emacs 4
- 1.2 Compiling with GCC 6
- 1.3 Automating the Process with GNU Make 9
- 1.4 Debugging with GNU Debugger (GDB) 11
- 1.5 Finding More Information 13

### **2 Writing Good GNU/Linux Software 17**

- 2.1 Interaction With the Execution Environment 17
- 2.2 Coding Defensively 30
- 2.3 Writing and Using Libraries 36

### **3 Processes 45**

- 3.1 Looking at Processes 45
- 3.2 Creating Processes 48
- 3.3 Signals 52
- 3.4 Process Termination 55

### **4 Threads 61**

- 4.1 Thread Creation 62
- 4.2 Thread Cancellation 69
- 4.3 Thread-Specific Data 72
- 4.4 Synchronization and Critical Sections 77
- 4.5 GNU/Linux Thread Implementation 92
- 4.6 Processes Vs. Threads 94

**5 Interprocess Communication 95**

- 5.1 Shared Memory 96
- 5.2 Processes Semaphores 101
- 5.3 Mapped Memory 105
- 5.4 Pipes 110
- 5.5 Sockets 116

**II Mastering Linux 127****6 Devices 129**

- 6.1 Device Types 130
- 6.2 Device Numbers 130
- 6.3 Device Entries 131
- 6.4 Hardware Devices 133
- 6.5 Special Devices 136
- 6.6 PTYs 142
- 6.7 *ioctl* 144

**7 The /proc File System 147**

- 7.1 Extracting Information from */proc* 148
- 7.2 Process Entries 150
- 7.3 Hardware Information 158
- 7.4 Kernel Information 160
- 7.5 Drives, Mounts, and File Systems 161
- 7.6 System Statistics 165

**8 Linux System Calls 167**

- 8.1 Using *strace* 168
- 8.2 *access*: Testing File Permissions 169
- 8.3 *fcntl*: Locks and Other File Operations 171
- 8.4 *fsync* and *fdatasync*: Flushing Disk Buffers 173
- 8.5 *getrlimit* and *setrlimit*: Resource Limits 174
- 8.6 *getrusage*: Process Statistics 175
- 8.7 *gettimeofday*: Wall-Clock Time 176

- 8.8 The *mlock* Family: Locking Physical Memory 177
- 8.9 *mprotect*: Setting Memory Permissions 179
- 8.10 *nanosleep*: High-Precision Sleeping 181
- 8.11 *readlink*: Reading Symbolic Links 182
- 8.12 *sendfile*: Fast Data Transfers 183
- 8.13 *setitimer*: Setting Interval Timers 185
- 8.14 *sysinfo*: Obtaining System Statistics 186
- 8.15 *uname* 187

## **9 Inline Assembly Code 189**

- 9.1 When to Use Assembly Code 190
- 9.2 Simple Inline Assembly 191
- 9.3 Extended Assembly Syntax 192
- 9.4 Example 194
- 9.5 Optimization Issues 196
- 9.6 Maintenance and Portability Issues 196

## **10 Security 197**

- 10.1 Users and Groups 198
- 10.2 Process User IDs and Process Group IDs 199
- 10.3 File System Permissions 200
- 10.4 Real and Effective IDs 205
- 10.5 Authenticating Users 208
- 10.6 More Security Holes 211

## **11 A Sample GNU/Linux Application 219**

- 11.1 Overview 219
- 11.2 Implementation 221
- 11.3 Modules 239
- 11.4 Using the Server 252
- 11.5 Finishing Up 255

### **III Appendixes 257**

#### **A Other Development Tools 259**

- A.1 Static Program Analysis 259
- A.2 Finding Dynamic Memory Errors 261
- A.3 Profiling 269

#### **B Low-Level I/O 281**

- B.1 Reading and Writing Data 282
- B.2 *stat* 291
- B.3 Vector Reads and Writes 293
- B.4 Relation to Standard C Library I/O Functions 295
- B.5 Other File Operations 296
- B.6 Reading Directory Contents 296

#### **C Table of Signals 301**

#### **D Online Resources 303**

- D.1 General Information 303
- D.2 Information About GNU/Linux Software 304
- D.3 Other Sites 304

#### **E Open Publication License Version 1.0 305**

- I. Requirement on Both Unmodified and Modified Versions 305
- II. Copyright 306
- III. Scope of License 306
- IV. Requirements on Modified Works 306
- V. Good-Practice Recommendations 306
- VI. License Options 307
- Open Publication Policy Appendix 307

**F GNU General Public License 309**

Preamble 309

Terms and Conditions for Copying,  
Distribution and Modification 310

End of Terms and Conditions 315

How to Apply These Terms to Your New  
Programs 315

**Index 317**