Advanced Linux Programming

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Advanced Linux Programming

Mark Mitchell, Jeffrey Oldham, and Alex Samuel
Advanced Linux Programming

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Mark and Alex founded CodeSourcery LLC together in 1999. Jeffrey joined the company in 2000. CodeSourcery's mission is to provide development tools for GNU/Linux and other operating systems; to make the GNU tool chain a commercial-quality, standards-conforming development tool set; and to provide general consulting and engineering services. CodeSourcery's Web site is http://www.codesourcery.com.
About the Technical Reviewers

These reviewers contributed their considerable hands-on expertise to the entire development process for *Advanced Linux Programming*. As the book was being written, these dedicated professionals reviewed all the material for technical content, organization, and flow. Their feedback was critical to ensuring that *Advanced Linux Programming* fits our reader’s need for the highest quality technical information.

**Glenn Becker** has many degrees, all in theatre. He presently works as an online producer for SCIFI.COM, the online component of the SCI FI channel, in New York City. At home he runs Debian GNU/Linux and obsesses about such topics as system administration, security, software internationalization, and XML.

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W. Richard Stevens wrote three excellent books on UNIX programming, and we have consulted them extensively. Roland McGrath, Ulrich Drepper, and many others wrote the GNU C library and its outstanding documentation.

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Introduction

GNU/Linux has taken the world of computers by storm. At one time, personal computer users were forced to choose among proprietary operating environments and applications. Users had no way of fixing or improving these programs, could not look “under the hood,” and were often forced to accept restrictive licenses. GNU/Linux and other open source systems have changed that—now PC users, administrators, and developers can choose a free operating environment complete with tools, applications, and full source code.

A great deal of the success of GNU/Linux is owed to its open source nature. Because the source code for programs is publicly available, everyone can take part in development, whether by fixing a small bug or by developing and distributing a complete major application. This opportunity has enticed thousands of capable developers worldwide to contribute new components and improvements to GNU/Linux, to the point that modern GNU/Linux systems rival the features of any proprietary system, and distributions include thousands of programs and applications spanning many CD-ROMs or DVDs.

The success of GNU/Linux has also validated much of the UNIX philosophy. Many of the application programming interfaces (APIs) introduced in AT&T and BSD UNIX variants survive in Linux and form the foundation on which programs are built. The UNIX philosophy of many small command line-oriented programs working together is the organizational principle that makes GNU/Linux so powerful. Even when these programs are wrapped in easy-to-use graphical user interfaces, the underlying commands are still available for power users and automated scripts.

A powerful GNU/Linux application harnesses the power of these APIs and commands in its inner workings. GNU/Linux’s APIs provide access to sophisticated features such as interprocess communication, multithreading, and high-performance networking. And many problems can be solved simply by assembling existing commands and programs using simple scripts.

GNU and Linux

Where did the name GNU/Linux come from? You’ve certainly heard of Linux before, and you may have heard of the GNU Project. You may not have heard the name GNU/Linux, although you’re probably familiar with the system it refers to.

Linux is named after Linus Torvalds, the creator and original author of the kernel that runs a GNU/Linux system. The kernel is the program that performs the most basic functions of an operating system: It controls and interfaces with the computer’s hardware, handles allocation of memory and other resources, allows multiple programs to run at the same time, manages the file system, and so on.
The kernel by itself doesn’t provide features that are useful to users. It can’t even provide a simple prompt for users to enter basic commands. It provides no way for users to manage or edit files, communicate with other computers, or write other programs. These tasks require the use of a wide array of other programs, including command shells, file utilities, editors, and compilers. Many of these programs, in turn, use libraries of general-purpose functions, such as the library containing standard C library functions, which are not included in the kernel.

On GNU/Linux systems, many of these other programs and libraries are software developed as part of the GNU Project.1 A great deal of this software predates the Linux kernel. The aim of the GNU Project is “to develop a complete UNIX-like operating system which is free software” (from the GNU Project Web site, http://www.gnu.org).

The Linux kernel and software from the GNU Project has proven to be a powerful combination. Although the combination is often called “Linux” for short, the complete system couldn’t work without GNU software, any more than it could operate without the kernel. For this reason, throughout this book we’ll refer to the complete system as GNU/Linux, except when we are specifically talking about the Linux kernel.

The GNU General Public License
The source code contained in this book is covered by the GNU General Public License (GPL), which is listed in Appendix F, “GNU General Public License.” A great deal of free software, especially GNU/Linux software, is licensed under it. For instance, the Linux kernel itself is licensed under the GPL, as are many other GNU programs and libraries you’ll find in GNU/Linux distributions. If you use the source code in this book, be sure to read and understand the terms of the GPL.

The GNU Project Web site includes an extensive discussion of the GPL (http://www.gnu.org/copyleft/) and other free software licenses. You can find information about open source software licenses at http://www.opensource.org/licenses/index.html.

Who Should Read This Book?
This book is intended for three types of readers:

- You might be a developer already experienced with programming for the GNU/Linux system, and you want to learn about some of its advanced features and capabilities. You might be interested in writing more sophisticated programs with features such as multiprocessing, multithreading, interprocess communication, and interaction with hardware devices. You might want to improve your programs by making them run faster, more reliably, and more securely, or by designing them to interact better with the rest of the GNU/Linux system.

1. GNU is a recursive acronym: It stands for “GNU’s Not UNIX.”
You might be a developer experienced with another UNIX-like system who’s interested in developing GNU/Linux software, too. You might already be familiar with standard APIs such as those in the POSIX specification. To develop GNU/Linux software, you need to know the peculiarities of the system, its limitations, additional capabilities, and conventions.

You might be a developer making the transition from a non-UNIX environment, such as Microsoft’s Win32 platform. You might already be familiar with the general principles of writing good software, but you need to know the specific techniques that GNU/Linux programs use to interact with the system and with each other. And you want to make sure your programs fit naturally into the GNU/Linux system and behave as users expect them to.

This book is not intended to be a comprehensive guide or reference to all aspects of GNU/Linux programming. Instead, we’ll take a tutorial approach, introducing the most important concepts and techniques, and giving examples of how to use them. Section 1.5, “Finding More Information,” in Chapter 1, “Getting Started,” contains references to additional documentation, where you can obtain complete details about these and other aspects of GNU/Linux programming.

Because this is a book about advanced topics, we’ll assume that you are already familiar with the C programming language and that you know how to use the standard C library functions in your programs. The C language is the most widely used language for developing GNU/Linux software; most of the commands and libraries that we discuss in this book, and most of the Linux kernel itself, are written in C.

The information in this book is equally applicable to C++ programs because that language is roughly a superset of C. Even if you program in another language, you’ll find this information useful because C language APIs and conventions are the lingua franca of GNU/Linux.

If you’ve programmed on another UNIX-like system platform before, chances are good that you already know your way around Linux’s low-level I/O functions (open, read, stat, and so on). These are different from the standard C library’s I/O functions (fopen, fprintf, fscanf, and so on). Both are useful in GNU/Linux programming, and we use both sets of I/O functions throughout this book. If you’re not familiar with the low-level I/O functions, jump to the end of the book and read Appendix B, “Low-Level I/O,” before you start Chapter 2, “Writing Good GNU/Linux Software.”
This book does not provide a general introduction to GNU/Linux systems. We assume that you already have a basic knowledge of how to interact with a GNU/Linux system and perform basic operations in graphical and command-line environments. If you're new to GNU/Linux, start with one of the many excellent introductory books, such as Michael Tolber's *Inside Linux* (New Riders Publishing, 2001).

**Conventions**

This book follows a few typographical conventions:

- A new term is set in *italics* the first time it is introduced.
- Program text, functions, variables, and other "computer language" are set in a fixed-pitch font—for example, `printf("Hello, world!\bksl n")`.
- Names of commands, files, and directories are also set in a fixed-pitch font—for example, `cd /`.
- When we show interactions with a command shell, we use `%` as the shell prompt (your shell is probably configured to use a different prompt). Everything after the prompt is what you type, while other lines of text are the system's response. For example, in this interaction

```
% uname
Linux
```

the system prompted you with `%`. You entered the `uname` command. The system responded by printing `Linux`.

- The title of each source code listing includes a filename in parentheses. If you type in the listing, save it to a file by this name. You can also download the source code listings from the *Advanced Linux Programming* Web site ([http://www.newriders.com](http://www.newriders.com) or [http://www.advancedlinuxprogramming.com](http://www.advancedlinuxprogramming.com)).

We wrote this book and developed the programs listed in it using the Red Hat 6.2 distribution of GNU/Linux. This distribution incorporates release 2.2.14 of the Linux kernel, release 2.1.3 of the GNU C library, and the EGCS 1.1.2 release of the GNU C compiler. The information and programs in this book should generally be applicable to other versions and distributions of GNU/Linux as well, including 2.4 releases of the Linux kernel and 2.2 releases of the GNU C library.