

Master Linux programming through real code,
system analysis, and hands-on exploration.

Modern systems are built on communication.

This volume explores the mechanisms Linux provides for processes to exchange data and coordinate execution, including shared memory, semaphores, message queues, sockets, UNIX domain sockets, terminals, and pseudoterminals.

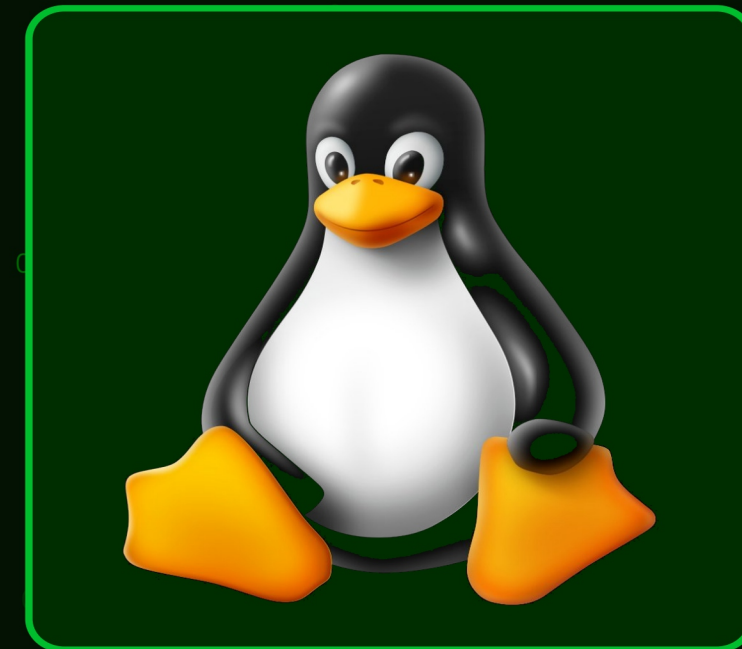
Through hands-on examples and system-level analysis, readers learn how shells, servers, terminals, and distributed applications communicate internally. The book is written for programmers, students, and hackers who want to understand how real Linux systems interact beneath the user interface.

```
root@linux:~# ./advanced_programming.sh
```

Advanced Programming in the Linux Environment

Volume VI

IPC and Terminals



```
#!/bin/bash
#include <stdio.h>
int main(void) {
    fork(); execve{};
    return EXIT_SUCCESS;
}
```

```
$ gcc -o prog main.c
$ ./prog
Hello, Linux!
$ make install
$ sudo !!
```

v1.0 // First Edition

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