The Linux Programming Interfaces

陈辉

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1 History and Standards

2 Fundamental Concepts

- 2.1 The Kernel
- 2.2 The Shell
- 2.3 Users and Groups

Users

- login name
- user ID(UID)
- Group ID
- Home directory
- Login shell: the name of the program to be executed to interpret user commands.

These information of each user resides in password files

Groups

Superuser

userID = 0.

2.4 Single Directory Hierarchy, Directories, Links, and Files

Figure of single directory hierarchy.(P71)

FIle Types

 $The\ other\ file\ types:$

devices, pipes, sockets, directories, and symbolic links.

Directories and links

The links between directories establish the directory hierarchy.

Symbolic links

Pathnames

- absolute pathname
- $\bullet \quad relative \ pathname$

2.5 File I/O Model

universality of I/O:The same system calls(open,read,write,close) are used to perform I/O on all types of files.

File descriptors

A nonnegative integer obtained by a call to open(). Often 0 for input, 1 for output and 2 for errors or other abnormal messages.

2.6 Programs

Filters

Command-line arguments

2.7 Processes

Process memory layout

segments:

- Text
- Data
- Heap
- Stack

Process creation and execution

fork():

The kernel creates the child process by making a duplicate of the parent process which inherits copies of parent's **data**, **stack**, **heap**. The text is placed in memory marked read-only shared by them.

execve():

child call execve() system calls to replace the origin segments with new target program.

Process ID and parent process ID

Process termination and termination status

child call $_exit()$ or be killed by a signal. parent wait() for child's termination status.

Process user and group identifiers

- Real user ID and real group ID
- Effective user ID and effective group ID
- Supplementary group IDs

The init process

The *init* is the parent of all processes with a constant PID = 1.

Daemon processes

background

Environment list

2.8 Memory Mappings

mmap():

2.9 Static and Shared Libraries

Static libraries

A static library is essentially a structured bundle of compiled object modules. To use functions from it we specify that library in the **link** command used to **build** a program.

Shared libraries

Shared libraries were designed to address the wasting problems with static libraries.

- While building: the linker writes a record into the executable.
- While runtime: *dynamic linker* ensures the required shared libraries are found and loaded to the memory.

2.10 Interprocess Communication(IPC) and Synchronization

The set of mechanisms for interprocess communication (IPC):

- signals
- pipes
- sockets

- file locking
- message queues
- semaphores
- shared memory

2.11 Signals

Signals are often described as "software interrupts"

2.12 Threads

Threads share

- Text(for program codes).
- Data.
- Heap.
- · virtual memory.
- global variables.(for communication)

Threads differ in

- Stack.
- local variables.
- function call linkage information(why?).

Threads' advantages

- easy to share data rather than multiprocesses.
- good for parallel processing

2.13 Process Groups and Shell Job Control

2.14 Sessions, Controlling Terminals, and Controlling Processes

2.15 Pseudoterminals

A pseudoterminal is a pair of connected virtual devices known as master and slave.

Master drives the user program and slave drives terminal-oriented program. This connection is like a bridge. e.g. *telnet and ssh*.

2.16 Date and Time

- Realtime.
- Process time.

2.17 Client-Server Architecture

2.18 Realtime

POSIX.1b:

2.19 The /proc File System

A virtual file system that provide an interface to kernel data structures.

3 System Programming Concepts

3.1 System Calls

(P87)

- 3.2 Library Functions
- 3.3 The standard C Library; The GNU C Library(glibc)
- 3.4 Handling Errors from System Calls and Library Functions
- 3.5 Notes on the Example Programs in this book
- 3.5.1 Command-Line Options and Arguments
- 3.5.2 Common Functions and Header Files

(P95)

3.6 Portability Issues

4 File I/O

Keypoints:

- System call APIs to perform file I/O.
- File descriptor.

4.1 Overview

Key word: file descriptor

41 Fundamentals of Shared Libraries

41.1 Object Libraries

(P833) Object Library: A set of object files.

41.2 Static Libraries (archives)

Creating and maintaining a static library

Syntax:

```
1 \$ ar \textit{options archive object-files}
```

Conventional form of static libraries: libname.a.

```
\$ gcc -g -c mod1.c mod2.c
\$ ar r libdemo.a mod1.o mod2.o
\$ rm mod1.o mod2.o
```

Delete modules from the archive:

```
\$ ar d libdemo.a mod2.o
```

Using a static library

Basic way:

```
1 \$ gcc -g -c prog.c
2 \$ gcc -g -o prog prog.o libdemo.a
```

Alternative way:

```
1 \$ gcc -g -o prog prog.o -ldemo
```

41.3 Overview of Shared Libraries

41.4 Creating and Using Shared Libraries

ELF(Executable and Linking Format shared libraries):ELF is the format employed for executables and shared libraries on modern linux.

^{&#}x27;-ldemo' means '-l' and archive without lib prefix and .a suffix which resides in one of the standard directories(e.g. /usr/lib)

41.4.1 Creating a Shared Library

```
\$ gcc -g -c -fPIC -Wall mod1.c mod2.c mod3.c \$ gcc -g -o -shared -o libfoo.so mod1.o mod2.o mod3.o
```

Remark. Unlike static libraries, object modules cannot be add or deleted from previously built shared library(why?)

41.4.2 Position-Independent Code

-fPIC specifies that the compiler generate position-independent code. How to check whether an object file has been compiled with -fPIC(P882)

41.4.3 Using a Shared Library