Programming Project 2

SWU-OS-计科中外 34 班

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Experimental topic

Programming Projects in Chapter 3

Page P-12 to P-14 of Operating System Concepts (10th)

Experimental report naming format:

StudentID-name-Project-X (e.g., 2220183211-张三-Project-1)

Experimental objectives

- 1. (Course Objective 1) understand the basic concepts and organizational structure of the operating system, understand the characteristics of linux operating system, the user interface of linux operating system, and the general shell commands.
- 2. (Course objective 4) Master the loading / unloading method of linux kernel module and understand the development of operating system.

Experimental report submission

Please upload your report with naming format to the ftp server within two weeks.

1 UNIX Shell and History Feature

This project consists of designing a C program to serve as a shell interface that accepts user commands and then executes each command in a separate process. This project can be completed on any Linux, UNIX, or Mac OS X system. A shell interface gives the user a prompt, after which the next command is entered. The example below illustrates the prompt osh> and the user's next command: cat prog.c. (This command displays the file prog.c on the terminal using the UNIX cat command.)

osh> cat prog.c

One technique for implementing a shell interface is to have the parent process first read what the user enters on the command line (in this case, cat prog.c), and then create a separate child process that performs the command. Unless otherwise specified, the parent process waits for the child to exit before continuing. This is similar in functionality to the

new process creation illustrated in Figure 3.9. However, UNIX shells typically also allow the child process to run in the background, or concurrently. To accomplish this, we add an ampersand (&) at the end of the command. Thus, if we rewrite the above command as

```
osh> cat prog.c &
```

the parent and child processes will run concurrently.

The separate child process is created using the fork() system call, and the user's command is executed using one of the system calls in the exec() family (as described in Section 3.3.1).

A C program that provides the general operations of a command-line shell is supplied in Figure 3.36. The main() function presents the prompt osh-> and outlines the steps to be taken after input from the user has been read. The main() function continually loops as long as should_run equals 1; when the user enters exit at the prompt, your program will set code:should_run to 0 and terminate.

```
/**
 * Simple shell interface program.
 * Operating System Concepts - Ninth Edition
 * Copyright John Wiley & Sons - 2013
 */
#include <stdio.h>
#include <unistd.h>
#define MAX_LINE
                               80 /* 80 chars per line, per command */
int main(void)
{
        char *args[MAX_LINE/2 + 1]; /* command line (of 80) has max of 40_{\square}
→arguments */
   int should_run = 1;
        int i, upper;
    while (should run){
        printf("osh>");
        fflush(stdout):
         * After reading user input, the steps are:
         * (1) fork a child process
         * (2) the child process will invoke execup()
```

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```
* (3) if command included &, parent will invoke wait()
*/
}

return 0;
}
```

This project is organized into two parts: (1) creating the child process and executing the command in the child, and (2) modifying the shell to allow a history feature.

2 Part I—Creating a Child Process

The first task is to modify the main() function in Figure 3.36 so that a child process is forked and executes the command specified by the user. This will require parsing what the user has entered into separate tokens and storing the tokens in an array of character strings (args in Figure 3.36). For example, if the user enters the command ps -ael at the osh> prompt, the values stored in the args array are:

```
args[0] = "ps"
args[1] = "-ael"
args[2] = NULL
```

This args array will be passed to the execvp() function, which has the following prototype:

```
execvp(char *command, char *params[]);
```

Here, command represents the command to be performed and params stores the parameters to this command. For this project, the <code>execvp()</code> function should be invoked as <code>execvp(args[0], args)</code>. Be sure to check whether the user included an & to determine whether or not the parent process is to wait for the child to exit.

3 Part II—Creating a History Feature

The next task is to modify the shell interface program so that it provides a **history** feature that allows the user to access the most recently entered commands. The user will be able to access up to 10 commands by using the feature. The commands will be consecutively numbered starting at 1, and the numbering will continue past 10. For example, if the user has entered 35 commands, the 10 most recent commands will be numbered 26 to 35. The user will be able to list the command history by entering the command history at the oshprompt. As an example, assume that the history consists of the commands (from most to least recent):

```
ps, ls -1, top, cal, who, date
```

The command history will output:

```
6 ps
5 ls -l
4 top
3 cal
2 who
1 date
```

Your program should support two techniques for retrieving commands from the command history:

- 1. When the user enters !!, the most recent command in the history is executed.
- 2. When the user enters a single! followed by an integer N, the Nth command in the history is executed.

Continuing our example from above, if the user enters !!, the ps command will be performed; if the user enters !3, the command cal will be executed. Any command executed in this fashion should be echoed on the user's screen. The command should also be placed in the history buffer as the next command. The program should also manage basic error handling. If there are no commands in the history, entering !! should result in a message *No commands in history*. If there is no command corresponding to the number entered with the single !, the program should output *No such command in history*.