Project2: UNIX Shell & Linux Kernel Module for Task Information

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Project2:	UNIX	Shell	&	Linux	Kernel	Module	for	Task	Information
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Project 2-1: UNIX Shell

o Introduction

Project 2-1: Unix Shell guides us to finish a C program simulating **UNIX Shell**. We will make use of many system calls, including fork(), exec(), wait(), dup2(), and pipe().

Since we use the UNIX system call, the project can be finished in Unix, macOS, Linux.

My implementation is based on **Ubuntu 20.04**.

1 Overview

1.1 Real Shell

A shell interface gives the user a prompt, after which the next command is entered.

We enter:

```
cat pid.c
```

to make the shell display the contents of pid.c .

The result:

We can also make the command run in the background, use &:

```
cat pid.c &
```

The result:

```
zyj@ubuntu:~/Documents/oscl0e/ch3$ cat pid.c &
[1] 10950
zyj@ubuntu:~/Documents/oscl0e/ch3$ /**
  * Kernel module that communicates with /proc file system.
  *
  * This provides the base logic for Project 2 - displaying task information
  */

#include <linux/init.h>
#include <linux/slab.h>
#include <linux/sched.h>
#include <linux/module.h>
#include <linux/kernel.h>
#include <linux/proc_fs.h>
```

1.2 Implementation Requirements of Simple Shell

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 pid.c**) and then create a separate child process that performs the command.

What's more, we can implement the function of &, which is to make the command run in the background.

The template of **Shell** is given:

```
#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
arguments */
    int should_run = 1;

    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 execvp()
    * (3) if command included &, parent will invoke wait()
    */
}
return 0;
}
```

In conclusion, we need to implement several parts:

- 1. Creating the child process and executing the command in the child
- 2. Providing a history feature
- 3. Adding support of input and output redirection
- 4. Allowing the parent and child processes to communicate via a pipe

2 Executing Command in a Child Process

2.1 Requirements

We need to modify **main()** 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.

Then we pass the command and the parameters to the function below to execute the command:

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

We also need to implement the function of &, ensuring the child process run in the background.

2.2 Implementation Details and Methods

2.2.1 Parsing

The basic thing of implementation is to parse the command into several seperating parts.

We use a single loop to parse the command based on whether the current character is '\n' or '' (newline and blank).

- '\n' is used as the break of a command.
- '' (blank) is used as the sepeation signal of a command.

We store the parsing results in a two-dimensional array. The first dimension is to represent each argument. The second dimension is to represent each character in one argument.

The code of parsing is shown below.

```
//parsing
    int arg_num=0;
    for(int i=0;input_sentence[i]!='\n';)
    {
        args[arg_num] = (char*)malloc(sizeof(char)*20);
        int j=0;
        for(; input_sentence[i]!='\n'&&input_sentence[i]!=' ';++j,++i){
            args[arg_num][j]=input_sentence[i];
        args[arg_num][j]='\0';
        arg_num++;
        if(input_sentence[i]=='\n')
            break;
        if(input_sentence[i]==' ')
            i ++;
    }
    arg_num--;
```

2.2.2 Code Frame

Then we can consider how to realize the child/parent process.

First, we use a simple logic **If Else** to determine whether the process is a child process or a parent process. This is also the basic frame of Shell.

2.2.3 Add '&' judgement

We add a judgement in the parent process:

If the command has a & in the **last argument**, the parent process will wait for the child process until the child process finishes execution.

2.2.4 Add "exit" command

Shell we implement supports exit command. We can implement this after parsing.

Define a variable called **stop_word**, to add the readability of codes.

```
char stop_word[]="exit";
```

Add one judgment to judge whether the first argument is equal to "exit".

```
if(strcmp(args[0], stop_word)==0) break;
```

2.2.5 Execute

Since there are many situations to be considered in the following part, the simplest case is shown here.

In this case, we just execute the command.

```
else
{
    execvp(args[0], args);
}
```

2.3 Program Results

We test whether the simple commands can work and whether & can function properly.

```
ls
```

```
shell>ls
1.txt
                 fia3-31.c
                                            newproc-posix.c pid.mod
                                                                                              unix pipe.c
                 fig3-32.c Makefile
                                                                                              win32-pipe-child.c
a.out
                                            newproc-win32.c
                                                             pid.mod.c
                                                                        shm-posix-consumer.c
DateClient.java
                 fig3-33.c
                           modules.order
                                            out.txt
                                                             pid.mod.o
                                                                        shm-posix-producer.c
                                                                                              win32-pipe-parent.c
DateServer.java
                                                                        simple-shell
                 fig3-34.c
                           Module.symvers
                                            pid.c
                                                             pid.o
```

```
zyj@ubuntu:~/Documents/osc10e/ch3$ ./shell
shell>ls
1.txt
                 fig3-31.c less
                                            newproc-posix.c pid.mod
                                                                         shell.c
                                                                                               unix_pipe.c
                 fig3-32.c Makefile
                                                                         shm-posix-consumer.c
                                                                                              win32-pipe-child.c
a.out
                                            newproc-win32.c
                                                             pid.mod.c
DateClient.java fig3-33.c modules.order
                                                                         shm-posix-producer.c win32-pipe-parent.c
                                                             pid.mod.o
DateServer.java fig3-34.c Module.symvers
                                                                         simple-shell
                                            pid.c
fig3-30.c
                 fig3-35.c
                           multi-fork.c
                                            pid.ko
                                                              shell
                                                                         simple-shell.c
shell>ls &
shell>1.txt
                         fig3-31.c less
                                                    newproc-posix.c pid.mod
                                                                                shell.c
                                                                                                       unix pipe.c
a.out fig3-32.c Makefile
DateClient.java fig3-33.c modules.order
                                            newproc-win32.c pid.mod.c shm-posix-consumer.c win32-pipe-child.c
                                                             pid.mod.o shm-posix-producer.c win32-pipe-parent.c
                                            out.txt
                           Module.symvers
DateServer.java fig3-34.c
                                                              pid.o
                                                                         simple-shell
fig3-30.c
                                                                         simple-shell.c
                 fig3-35.c multi-fork.c
                                                              shell
                                            pid.ko
```

exit

```
zyj@ubuntu:~/Documents/osc10e/ch3$ ./shell
shell>ls
1.txt fig3-31.c less
a.out fig3-32.c Makefile
DateClient.java fig3-33.c modules.order
                                                    newproc-posix.c pid.mod
                                                                                                                unix_pipe.c
                                                                                     shm-posix-consumer.c win32-pipe-child.c
                                                    newproc-win32.c pid.mod.c
                                                                                     shm-posix-producer.c win32-pipe-parent.c
                                                    out.txt
                                                                        pid.mod.o
DateServer.java
                    fig3-34.c Module.symvers
                                                                        pid.o
                                                                                     simple-shell
                                                    pid.c
                    fig3-35.c multi-fork.c
                                                                                      simple-shell.c
fig3-30.c
                                                    pid.ko
                                                                         shell
shell>ls &
shell>1.txt
                             fig3-31.c less
                                                              newproc-posix.c pid.mod
                                                                                               shell.c
                                                                                                                         unix pipe.c
                    fig3-32.c Makefile
fig3-33.c modules.order
fig3-34.c Module.symvers
                                                    newproc-win32.c pid.mod.c shm-posix-consumer.c win32-pipe-child.c out.txt pid.mod.o shm-posix-producer.c win32-pipe-parent.c
a.out
DateClient.java
                                                                        pid.o
                                                                                     simple-shell
                                                    pid.c
                    fig3-35.c multi-fork.c
fiq3-30.c
                                                    pid.ko
                                                                        shell
                                                                                     simple-shell.c
shell>exit
zyj@ubuntu:~/Documents/osc10e/ch3$
```

3 Creating a History Feature

3.1 Requirements

We need to modify the shell interface program so that it provides a **history** feature to allow a user to execute the most recent command by entering !! . For example, if a user enters the command Is -I, she can then execute that command again by entering !! at the prompt. Any command executed in this fashion should be echoed on the user's screen, and the command should also be placed in the history buffer as the next command.

If there is no history, entering !! should result in a message "No commands in history."

3.2 Implementation Details and Methods

3.2.1 Save History Command

We need to create a new array to store the history command:

```
char history_sentence[81];
```

Then at the end of the command's execution, we will store the command in the history command:

```
//save history
    int m = 0;
    for(; input_sentence[m]!='\n';
++m)history_sentence[m]=input_sentence[m];
    history_sentence[m]='\n';
    history_sentence[m+1]='\0';
    history_exist = 1;
```

3.2.2 Use History Command

When we enter "!!" Command, Shell should run the command in the history.

Note that when there exists no history, entering "!!" will make Shell output "No commands in history!\n"

Therefore, in the implementation, we first detect whether the command is "!!".

If so, we judge whether the history command exists based on the variable hitory_exit.

If the history command exists, we can copy the history command into the current command. Each time we do a copy, we display the copy. This makes us know the history command that "!!" command calls.

The implementation is shown below.

```
if(input_sentence[0]=='!'&&input_sentence[1]=='!'&&input_sentence[2]=='\n')
{
            if(history_exist==0){
                printf("No commands in history!\n");
                continue;
                }
            else{
                int k=0;
                for(int w=0;history_sentence[w]!='\n';++w)
                    printf("%c", history_sentence[w]);
                }
                printf("\n");
                for(;history_sentence[k]!='\n';k++)
                    input_sentence[k]=history_sentence[k];
                input_sentence[k]='\n';
                input_sentence[k+1]='\0';
            }
        }
```

3.3 Program Results

When there's no history command:

```
zyj@ubuntu:~/Documents/osc10e/ch3$ ./shell
shell>!!
No commands in history!
```

When there exists a history command:

```
zyj@ubuntu:~/Documents/osc10e/ch3$ ./shell
shell>ls
                   fig3-31.c less
                                                newproc-posix.c
                                                                   pid.mod
                                                                               shell.c
                                                                                                       unix_pipe.c
                  fig3-32.c Makefile
                                                newproc-win32.c
                                                                  pid.mod.c
                                                                               shm-posix-consumer.c win32-pipe-child.c
DateClient.java fig3-33.c modules.order
DateServer.java fig3-34.c Module.symvers
                                                                   pid.mod.o shm-posix-producer.c win32-pipe-parent.c
                                                out.txt
                                                                               simple-shell
                                                pid.c
                                                                   pid.o
fig3-30.c
                  fig3-35.c multi-fork.c
                                                pid.ko
                                                                   shell
                                                                               simple-shell.c
shell>!!
                  fig3-31.c less
                                                newproc-posix.c
                                                                   pid.mod
                                                                               shell.c
                                                                                                       unix_pipe.c
                                                newproc-win32.c
                                                                               shm-posix-consumer.c win32-pipe-child.c shm-posix-producer.c win32-pipe-parent.c
                   fig3-32.c
                              Makefile
                                                                   pid.mod.c
DateClient.java fig3-33.c modules.order
                                                out.txt
                                                                   pid.mod.o
DateServer.java
                  fig3-34.c Module.symvers
                                                                               simple-shell
                                                pid.c
                                                                   pid.o
                   fig3-35.c
fig3-30.c
                               multi-fork.c
                                                pid.ko
                                                                   shell
                                                                               simple-shell.c
```

When we enter "!!" for two times:

```
zyj@ubuntu:~/Documents/osc10e/ch3$ ./shell
shell>ls
                                               newproc-posix.c pid.mod
newproc-win32.c pid.mod.c
1.txt
                  fig3-31.c less
                                                                              shell.c
                                                                                                      unix_pipe.c
                  fig3-32.c Makefile
                                                                              shm-posix-consumer.c win32-pipe-child.c
a.out
DateClient.java fig3-33.c modules.order
                                                                  pid.mod.o shm-posix-producer.c win32-pipe-parent.c
DateServer.java fig3-34.c Module.symvers
                                                pid.c
                                                                  pid.o
                                                                              simple-shell
                                                                              simple-shell.c
fig3-30.c
                  fig3-35.c
                             multi-fork.c
                                                pid.ko
                                                                  shell
shell>!!
                  fig3-31.c less
                                                newproc-posix.c pid.mod
                                                                              shell.c
                                                                                                      unix pipe.c
                                                newproc-win32.c pid.mod.c shm-posix-consumer.c win32-pipe-child.c out.txt pid.mod.o shm-posix-producer.c win32-pipe-parent.c
a.out
                  fig3-32.c Makefile
DateClient.java fig3-33.c modules.order
DateServer.java fig3-34.c Module.symvers
                                                                              simple-shell
                                               pid.c
                                                                  pid.o
                  fig3-35.c multi-fork.c
fig3-30.c
                                                pid.ko
                                                                  shell
                                                                              simple-shell.c
shell>!!
1.txt
                                                                              shell.c
                                                newproc-posix.c pid.mod
                                                                                                      unix_pipe.c
                                                newproc-win32.c
                                                                  pid.mod.c
                                                                              shm-posix-consumer.c
a.out
                  fig3-32.c
                              Makefile
                                                                                                      win32-pipe-child.c
                                                                              shm-posix-producer.c win32-pipe-parent.c
DateClient.java fig3-33.c
                             modules.order
                                                out.txt
                                                                  pid.mod.o
DateServer.java fig3-34.c Module.symvers pid.c
                                                                  pid.o
                                                                              simple-shell
fia3-30.c
                  fia3-35.c
                              multi-fork.c
                                                                              simple-shell
```

4 Redirecting Input and Output

4.1 Requirements

Shell should then be modified to support the '>' and '<' redirection where '>' redirects the output of a command to a file and '<' redirects the input to a command from a file.

For example, if a user enters:

```
osh>ls > out.txt
```

the output from the Is command will be redirected to the file out.txt. Similarly, input can be redirected as well. For example, if the user enters:

```
osh>sort < in.txt
```

the file in.txt will serve as input to the sort command.

Managing the redirection of both input and output will involve using the **dup2()** function, which duplicates an existing file descriptor to another file descriptor. For example, if fd is a file descriptor to the file out.txt, the call:

dup2(fd, STDOUT_FILENO);

duplicates fd to standard output (the terminal). This means that any writes to standard output will in fact be sent to the out.txt file.

4.2 Implementation Details and Methods

There's two situation: **>(greater than) and <(less than)**. We need to specify the solution to each situation.

4.2.1 Redirect Output

The command with ">" redirects the output into a file.

The file name is the last argument of the input command, which is args[arg_num].

We use **int origin_point = dup(STDOUT_FILENO)** to record the output point in the command line. The origin point records the original position of **STDOUT_FILENO**. After we redirect all the output, we need to recover the position of **STDOUT_FILENO**.

We use int file_write = open(args[arg_num], O_CREAT|O_RDWR|O_TRUNC, S_IRUSR|S_IWUSR) to record the file descriptor. The parameter description of open can be seen in this website.

Then the process is:

- We redirect STDOUT_FILENO to file_write, using dup2(file_write, STDOUT_FILENO).
- 2. We make args[arg_num-1]=NULL and args[arg_num]=NULL, which is ">" and the file name.
- 3. We execute the command using execvp(args[0], args).
- 4. We redirect **STDOUT_FILENO** back to **origin_point**, using **dup2(origin_point**, **STDOUT_FILENO)**.

The implementation code is shown below.

4.2.2 Redirect Input

The process of redirect input is almost the same as the process of redirecting output.

The difference is that we use **STDIN_FILENO** to redirect the input.

Therefore, we will not repeat it again.

The implementation is shown below:

4.3 Program Results

Enter:

```
ls > out.txt
```

Result of Shell:

```
zyj@ubuntu:~/Documents/osc10e/ch3$ ./shell
shell>ls > out.txt
shell>
```

The file out.txt:

```
ch3 > E out.txt
2 a.out
3 DateClient.java
4 DateServer.java
5 fig3-30.c
6 fig3-31.c
          fig3-33.c
     9 fig3-34.c
          fig3-35.c
          less
   12 Makefile
          modules.order
   14 Module.symvers
15 multi-fork.c
   16 newproc-posix.c
          newproc-win32.c
   18 out.txt
  18 out.txt
19 pid.c
20 pid.ko
21 pid.mod
22 pid.mod.c
23 pid.mod.o
24 pid.o
25 shell
26 shell.c
27 shm-posix-consumer.c
28 shm-posix-producer.c
   shm-posix-producer.c
simple-shell
simple-shell.c
          unix_pipe.c
          win32-pipe-child.c
           win32-pipe-parent.c
```

Enter:

```
sort < in.txt
```

The file in.txt is:

The result of Shell:

```
zyj@ubuntu:~/Documents/osc10e/ch3$ ./shell
shell>sort < in.txt
dasda
dasda
dasda
dasdadassd
sd
sdas
shell>
```

5 Communication via a Pipe

5.1 Requirements

The final modification to Shell is to allow the output of one command to serve as input to another using a pipe. For example, the following command sequence

```
osh>ls -l | less
```

has the output of the command Is -I serve as the input to the less command. Both the Is and less commands will run as separate processes and will communicate using the UNIX pipe() function described in Section 3.7.4.

5.2 Implementation Details and Methods

5.2.1 Divide Pipe Arguments

Since there are two commands actually, we divide them and use an extra string to store another command.

We use the following code to detect whether there's a "|" symbol.

- pipe_exist to represent the existence of "|"
- pipe_position to represent the position of "|"

```
// divide pipe args
    int pipe_exist=0;
    int pipe_position;
    for(int n=0;n<=arg_num;++n)
    {
        if(strcmp(args[n],"|")==0)
          {
            pipe_exist = 1;
            pipe_position = n;
        }
}</pre>
```

If pipe_exist==1, we need to divide the second command out.

Simple copy works.

```
char *pipe_args[MAX_LINE/2+1];
    if(pipe_exist==1)
    {
        // create pipe args
        for(int w=0;w<MAX_LINE/2+1;w++)pipe_args[w]=NULL;</pre>
        int total_num = arg_num;
        for(int w=pipe_position+1,i=0;w<=total_num;++w,++i)</pre>
        {
            int q=0;
            pipe_args[i]=(char*)malloc(sizeof(char)*20);
            for(;args[w][q]!='\0';++q)
            {
                pipe_args[i][q]=args[w][q];
            }
            pipe_args[i][q]='\0';
            free(args[w-1]);
```

```
args[w-1]=NULL;
arg_num--;
}

free(args[total_num]);
args[total_num]=NULL;
arg_num--;
}
```

5.2.2 Create Pipe and Execute

To execute the two command, we need to use **fork** to create a new child process.

```
// new child
pid2 = fork();
```

The rest part is similar to what we do in the former part. We need to seperate the child process and the parent process and execute them individually.

For the child process:

- 1. Close the read end of the pipe
- 2. Redirect STDOUT_FILENO to WRITE_END
- 3. Execute
- 4. Close the write end
- 5. Exit

For the parent process:

- 1. Close the write end of the pipe
- 2. Redirect STDOUT_FILENO to READ_END
- 3. Execute
- 4. Close the read end
- 5. Wait the child process

5.3 Program Results

Enter:

```
ls -l | less
```

```
zyj@ubuntu:~/Documents/osc10e/ch3$ ./shell
shell>ls -l | less
```

The result of Shell:

```
总用量 176
                                  0 Mar 4 17:25 a.out
710 Sep 15 2018 DateClient.java
810 Sep 15 2018 DateServer.java
-rw-rw-r-- 1 zyj zyj
-rw-rw-r-- 1 zyj zyj
-rw-rw-r-- 1 zyj
                                  361 Sep 15 2018 fig3-30.c
121 Sep 15 2018 fig3-31.c
136 Sep 15 2018 fig3-32.c
-rw-rw-r-- 1 zýj
-rw-rw-r-- 1 zyj
                         zyj
                                  500 Sep 15 2018 fig3-33.c
680 Sep 15 2018 fig3-34.c
534 Sep 15 2018 fig3-35.c
-rw-rw-r-- 1 zyj zyj
-rw-rw-r-- 1 zyj zyj
-rw-rw-r-- 1 zyj zyj
                                 30 May 8 22:54 in.txt
1318 Mar 8 19:46 less
153 May 8 21:52 Makefile
-rw----- 1 zyj zyj
-rw-rw-r-- 1 zyj zyj
-rw-rw-r-- 1 zyj zyj
                                   38 Maý 8 19:13 modules.order
                                  0 May 8 19:13 Module.symvers
257 Sep 15 2018 multi-fork.c
780 Sep 15 2018 newproc-posix.c
-rw-rw-r-- 1 zyj zyj
-rw-rw-r-- 1 zýj zýj
-rw-rw-r-- 1 zyj zyj
 -rw-rw-r-- 1 zyj zyj
                                  1413 Sep 15 2018 newproc-win32.c
 rw----- 1 zyj zyj
                                   382 May 8 22:51 out.txt
-rw-rw-r-- 1 zyj zyj
                                  3376 Mar 10 10:40 pid.c
-rw-rw-r-- 1 zýj zýj
                                 8552 May 8 19:13 pid.ko
38 May 8 19:13 pid.mod
-rw-rw-r-- 1 zyj zyj
```

6 The Full Implementation(shell.c)

Simple use gcc to complie this program shell.c:

```
gcc shell.c -o shell
```

The full implementation is shown here for the reference.

```
#include <stdio.h>
#include <unistd.h>
#include <sys/types.h>
#include <string.h>
#include <sys/wait.h>
#include <stdlib.h>
#include <stdlib.h>
#include <fcntl.h>

#define MAX_LINE 80
#define READ_END 0
#define WRITE_END 1
```

```
int main()
{
    char *args[MAX_LINE/2 + 1];
    for(int k=0;k<MAX_LINE/2+1;k++)args[k]=NULL;</pre>
    char input_sentence[81];
    char history_sentence[81];
    char stop_word□="exit";
    int should_run = 1;
    int history_exist = 0;
    int fd[2];
    while (should_run)
    {
       printf("shell>") ;
        //input
       fgets(input_sentence, 81, stdin);
       if(input_sentence[0]=='\n')
               continue;
 if(input_sentence[0]=='!'&&input_sentence[1]=='!'&&input_sentence[2]=='\n'
) {
            if(history_exist==0){
                printf("No commands in history!\n");
                continue;
                }
            else{
                int k=0;
                for(int w=0;history_sentence[w]!='\n';++w)
                {
                    printf("%c", history_sentence[w]);
                printf("\n");
```

```
for(;history_sentence[k]!='\n';k++)
            input_sentence[k]=history_sentence[k];
        input_sentence[k]='\n';
        input_sentence[k+1]='\0';
    }
}
//parsing
int arg_num=0;
for(int i=0;input_sentence[i]!='\n';)
{
    args[arg_num] = (char*)malloc(sizeof(char)*20);
    int j=0;
    for(; input_sentence[i]!='\n'&&input_sentence[i]!=' ';++j,++i){
        args[arg_num][j]=input_sentence[i];
    }
    args[arg_num][j]='\0';
    arg_num++;
    if(input_sentence[i]=='\n')
        break;
    if(input_sentence[i]==' ')
        i ++;
}
arg_num--;
if(strcmp(args[0], stop_word)==0) break;
if(strcmp(args[0], "!!")==0)
{
    printf("No commands in history!!\n");
    continue;
}
// divide pipe args
```

```
int pipe_exist=0;
int pipe_position;
for(int n=0;n<=arg_num;++n)</pre>
{
    if(strcmp(args[n],"|")==0)
        {
            pipe_exist = 1;
            pipe_position = n;
        }
}
char *pipe_args[MAX_LINE/2+1];
if(pipe_exist==1)
{
    // create pipe args
    for(int w=0;w<MAX_LINE/2+1;w++)pipe_args[w]=NULL;</pre>
    int total_num = arg_num;
    for(int w=pipe_position+1,i=0;w<=total_num;++w,++i)</pre>
    {
        int q=0;
        pipe_args[i]=(char*)malloc(sizeof(char)*20);
        for(;args[w][q]!='\0';++q)
        {
            pipe_args[i][q]=args[w][q];
        }
        pipe_args[i][q]='\0';
        free(args[w-1]);
        args[w-1]=NULL;
        arg_num--;
    }
    free(args[total_num]);
    args[total_num]=NULL;
    arg_num--;
```

```
}
        //process
        pid_t pid;
        pid = fork();
        if (pid < 0) {
                fprintf(stderr, "Fork Failed");
                return 1;
                }
        else if (pid == 0) {
                if(strcmp(args[arg_num], "&")==0)
                         args[arg_num]=NULL, arg_num--;
                if(arg_num>=1)
                {
                    if(strcmp(args[arg_num-1],">")==0)
                    {
                         //situation >
                         int origin_point = dup(STDOUT_FILENO);
                         int file_write = open(args[arg_num],
O_CREAT|O_RDWR|O_TRUNC, S_IRUSR|S_IWUSR);
                         if (file_write==-1)
                             fprintf(stderr, "Create file Failed");
                         dup2(file_write, STDOUT_FILENO);
                         args[arg_num-1]=NULL;
                         args[arg_num]=NULL;
                         execvp(args[0], args);
                         close(file_write);
                         dup2(origin_point, STDOUT_FILENO);
                         exit(0);
                    else if(strcmp(args[arg_num-1],"<")==0)</pre>
                    {
                         //situation <
                         int origin_point = dup(STDIN_FILENO);
```

```
int file_read = open(args[arg_num], O_RDONLY);
    dup2(file_read, STDIN_FILENO);
    args[arg_num-1]=NULL;
    args[arg_num]=NULL;
    execvp(args[0], args);
    close(file_read);
    dup2(origin_point, STDIN_FILENO);
    exit(0);
}
else if(pipe_exist==1)
{
    //situation using pipe
    pid_t pid2;
    if (pipe(fd) == -1)
    {
        fprintf(stderr, "Pipe failed");
        return 1;
    }
    // new child
    pid2 = fork();
    if (pid2 < 0)
    {
        fprintf(stderr, "Fork Failed");
        return 1;
    }
    else if (pid2 == 0) {
    //child do former
    close(fd[READ_END]);
    dup2(fd[WRITE_END], STDOUT_FILENO);
    execvp(args[0], args);
    close(fd[WRITE_END]);
    exit(0);
    }
    else {
```

```
//parent do latter
                         close(fd[WRITE_END]);
                         dup2(fd[READ_END], STDIN_FILENO);
                         execvp(pipe_args[0], pipe_args);
                        close(fd[READ_END]);
                        wait(NULL);
                    }
                    else
                    {
                        execvp(args[0], args);
                    }
                }
                else
                    execvp(args[0], args);
        else { //parent process
                if(strcmp(args[arg_num], "&")!=0){
                    wait(NULL);
                }
            }
        //clear
        for(int i = 0; i < MAX_LINE/2 + 1; ++i) free(args[i]);
        //save history
        int m = 0;
        for(; input_sentence[m]!='\n';
++m)history_sentence[m]=input_sentence[m];
        history_sentence[m]='\n';
        history_sentence[m+1]='\0';
        history_exist = 1;
    }
}
```

Project 2-2 Linux Kernel Module for Task Information

o Introduction

In this project, we write a Linux kernel module that uses the /proc file system for displaying a task's information based on its process identifier value pid.

We strating from writing a process identifier to the file /proc/pid.

Once a pid has been written to the /proc file, subsequent reads from /proc/pid will report (1) the command the task is running, (2) the value of the task's pid, and (3) the current state of the task.

An example:

```
echo "1395" > /proc/pid
cat /proc/pid
command = [bash] pid = [1395] state = [1]
```

1 Writing to the /proc File System

1.1 Requirements

We need to use several functions provided by the system, such as **kmalloc()**, **kstrtol()**, **kfree()**, to write to the /proc system.

1.2 Implementation Details and Methods

First, we need to add **.proc_write** in the struct **my_fops**. This will support us to write to the /proc file system.

```
static struct proc_ops my_fops={
    .proc_read = seq_read,
    .proc_write = seq_write
};
```

Second, we need to finish the function **seq_write**.

1. Allocate the kernel memory. The kmalloc() function is the kernel equivalent of the user-level malloc() function for allocating memory, except that kernel memory is being allocated. The **GFP_KERNEL** flag indicates routine kernel memory allocation.

```
char *k_mem;
char buffer[BUFFER_SIZE];

// allocate kernel memory
k_mem = kmalloc(count, GFP_KERNEL);
```

2. Copy the user buffer to the kernerl memory. If this fails, the function **copy_from_user** returns 1.

```
/* copies user space usr_buf to kernel buffer */
    if (copy_from_user(k_mem, usr_buf, count)) {
    printk( KERN_INFO "Error copying from user\n");
        return -1;
    }
```

3. Transfer the string into a new temporary variable **buffer**, to enable the use of **kstrtol**.

The function **kstrtol** is shown below, which gets a string into the long integer number.

```
int kstrtol(const char *str, unsigned int base, long *res)
```

Note that we need to use sscanf to read the kernel memory into the buffer.

Finally, we transfer **buffer** into **l_pid**, a value that stores the pid of the process we input.

```
/**
  * kstrol() will not work because the strings are not guaranteed
  * to be null-terminated.
  *
  * sscanf() must be used instead.
  */
    sscanf(k_mem,"%s", buffer);
    kstrtol(buffer, 10, &l_pid);
    kfree(k_mem);
```

2 Reading from the /proc File System

2.1 Requirements

Once the process identifier has been stored, any reads from /proc/pid will return the name of the command, its process identifier, and its state.

2.2 Implementation Details and Methods

First, get the PCB of the process, which is represented as task_struct in Linux:

```
struct task struct pid task(struct pid *pid, enum pid type type)
```

We utilize the function **find_vpid** . *find_vpid*() finds the pid by its virtual id.

Then we can have the task_struct.

```
tsk = pid_task(find_vpid(l_pid), PIDTYPE_PID);
```

Second, read the contents of the task_struct, including command, pid, state:

```
rv = sprintf(buffer,"command = [%s], pid = [%ld], state = [%ld]\n", tsk-
>comm, l_pid, tsk->state);
```

Third, we get the contents we read into the user buffer, to make us see in the command line.

```
if (copy_to_user(usr_buf, buffer, rv)) {
     rv = -1;
}
```

3 Program Results

We first insert the kernel module:

```
zyj@ubuntu:~/Documents/osc10e/ch3$ sudo insmod pid.ko
zyj@ubuntu:~/Documents/osc10e/ch3$ dmesg
[21955.308672] /proc/pid created
```

Select the **pid** of one process:

```
zyj@ubuntu:~/Documents/osc10e/ch3$ ps
    PID TTY
                         TIME CMD
  12875 pts/1
                   00:00:00 bash
  16658 pts/1
                   00:00:00 shell
                   00:00:00 less
  16699 pts/1
  16700 pts/1 00:00:00 ls <defunct>
 17155 pts/1 00:00:00 shell
 17161 pts/1 00:00:00 less
 17161 pts/1 00.00.00 tess

17162 pts/1 00:00:00 ls <defunct>

17575 pts/1 00:00:00 shell

17652 pts/1 00:00:00 sort

17658 pts/1 00:00:00 shell
 17686 pts/1
                   00:00:00 shell
 17688 pts/1
                   00:00:00 less
 17689 pts/1
                   00:00:00 ls <defunct>
 17694 pts/1
19762 pts/1
                   00:00:00 shell
                    00:00:00 ps
zyj@ubuntu:~/Documents/osc10e/ch3$ echo "12875" > /proc/pid
```

Show the information of this process:

4 The Full Implementation (pid.c)

The full implementation is shown here for the inference.

To run the program, first **make** and then insert the new kernel module **pid.ko**.

Makefile:

```
obj-m += pid.o
all:
    make -C /lib/modules/$(shell uname -r)/build M=$(PWD) modules
clean:
    make -C /lib/modules/$(shell uname -r)/build M=$(PWD) clean
```

pid.c:

```
/**
 * Kernel module that communicates with /proc file system.
 *
 * This provides the base logic for Project 2 - displaying task information
 */

#include <linux/init.h>
#include <linux/slab.h>
#include <linux/sched.h>
#include <linux/module.h>
#include <linux/kernel.h>
#include <linux/proc_fs.h>
#include <linux/ymalloc.h>
#include <asm/uaccess.h>
```

```
#define BUFFER_SIZE 128
#define PROC_NAME "pid"
/* the current pid */
static long l_pid;
/**
 * Function prototypes
 */
static ssize_t seq_read(struct file *file, char *buf, size_t count, loff_t
*pos);
static ssize_t seq_write(struct file *file, const char __user *usr_buf,
size_t count, loff_t *pos);
/**
static struct file_operations proc_ops = {
        .owner = THIS_MODULE,
        .read = proc_read,
        .write = proc_write
};
**/
static struct proc_ops my_fops={
    .proc_read = seq_read,
    .proc_write = seq_write
};
/* This function is called when the module is loaded. */
static int proc_init(void)
{
        // creates the /proc/procfs entry
        proc_create(PROC_NAME, 0666, NULL, &my_fops);
        printk(KERN_INFO "/proc/%s created\n", PROC_NAME);
  return 0;
}
```

```
/* This function is called when the module is removed. */
static void proc_exit(void)
{
        // removes the /proc/procfs entry
        remove_proc_entry(PROC_NAME, NULL);
        printk( KERN_INFO "/proc/%s removed\n", PROC_NAME);
}
/**
 * This function is called each time the /proc/pid is read.
 * This function is called repeatedly until it returns 0, so
 * there must be logic that ensures it ultimately returns 0
 * once it has collected the data that is to go into the
 * corresponding /proc file.
static ssize_t seq_read(struct file *file, char __user *usr_buf, size_t
count, loff_t *pos)
{
        int rv = 0;
        char buffer[BUFFER_SIZE];
        static int completed = 0;
        struct task_struct *tsk = NULL;
        if (completed) {
                completed = 0;
                return 0;
        }
        tsk = pid_task(find_vpid(l_pid), PIDTYPE_PID);
        if (tsk==NULL)
                return -1;
        rv = sprintf(buffer, "command = [%s], pid = [%ld], state = [%ld]\n",
tsk->comm, l_pid, tsk->state);
```

```
completed = 1;
        // copies the contents of kernel buffer to userspace usr_buf
        if (copy_to_user(usr_buf, buffer, rv)) {
                rv = -1;
        }
        return rv;
}
/**
* This function is called each time we write to the /proc file system.
 */
static ssize_t seq_write(struct file *file, const char __user *usr_buf,
size_t count, loff_t *pos)
{
        char *k_mem;
        char buffer[BUFFER_SIZE];
        // allocate kernel memory
        k_mem = kmalloc(count, GFP_KERNEL);
        /* copies user space usr_buf to kernel buffer */
        if (copy_from_user(k_mem, usr_buf, count)) {
    printk( KERN_INFO "Error copying from user\n");
                return -1;
        }
  /**
   * kstrol() will not work because the strings are not guaranteed
   * to be null-terminated.
   * sscanf() must be used instead.
   */
        sscanf(k_mem, "%s", buffer);
        kstrtol(buffer, 10, &l_pid);
```

```
kfree(k_mem);

return count;
}

/* Macros for registering module entry and exit points. */
module_init( proc_init );
module_exit( proc_exit );

MODULE_LICENSE("GPL");
MODULE_DESCRIPTION("Module");
MODULE_AUTHOR("YanjieZe");
```

Conclusion and Thoughts

The first project **UNIX Shell** enables us to know deeper into the **Shell**, and is an very interesting project to make us implement four functions step by step. What's more, We can practice the use of **pipe** and **redirection opreation**.

The second project **Linux Kernel Module for Task Information** goes deeper into the Linux /proc system, and get us to make use of the knowledge about **Process Control Block**.

Both projects are great fun. By finishing the two projects, I train the programming skills of myself and review the knowledge we study in the class, having a deeper knowledge of these concepts.