120090516 YangYin Assignment 1 Report

Program1:

Design

- 1. Use fork function to fork a child process.
- 2. Check whether the process is parent process or child process
 - (1) Pid=0: Child process. Execve the test program and raise SIGHLD signal.
 - (2) Pid!=0: Parent process. Wait for child process terminates and output how did the child process terminates and what signal was raised in child process.

Set Up Environment

I used a VM environment (with Linux Kernel Version 5.10.146, GCC version 5.4.0).

Makefile is used to compiler the program.

Output

abort

Alarm

```
vagrant@csc3150:~/csc3150/Assignment1/program1$ ./program1 ./alarr
Process start to fork
I'm the Parent Process, my pid = 6194
I'm the Child Process, my pid = 6195
Child process start to execute test program:
------CHILD PROCESS START-----
This is the SIGALRM program
Parent process receives SIGCHLD signal
Child process get SIGALRM signal
```

bus

Floating

Hangup

Inllegal_instr

```
vagrant@csc3150:~/csc3150/Assignment1/program1$ ./program1 ./illegal_instr
Process start to fork
I'm the Parent Process, my pid = 6086
I'm the Child Process, my pid = 6087
Child process start to execute test program:
------CHILD PROCESS START-----
This is the SIGILL program
Parent process receives SIGCHLD signal
Child process get SIGILL signal
```

Interrupt

Kill

Normal

Pipe

Quit

```
vagrant@csc3150:~/csc3150/Assignment1/program1$ ./program1 ./quit
Process start to fork
I'm the Parent Process, my pid = 5968
I'm the Child Process, my pid = 5969
Child process start to execute test program:
-----CHILD PROCESS START-----
This is the SIGQUIT program
Parent process receives SIGCHLD signal
Child process get SIGQUIT signal
```

Segment fault

```
vagrant@csc3150:~/csc3150/Assignment1/program1$ ./program1 ./segment_fault
Process start to fork
I'm the Parent Process, my pid = 5941
I'm the Child Process, my pid = 5942
Child process start to execute test program:
-----CHILD PROCESS START-----
This is the SIGSEGV program
Parent process receives SIGCHLD signal
Child process get SIGHUP signal
```

Stop

```
vagrant@csc3150:~/csc3150/Assignment1/program1$ ./program1 ./stop
Process start to fork
I'm the Parent Process, my pid = 5915
I'm the Child Process, my pid = 5916
Child process start to execute test program:
-----CHILD PROCESS START-----
This is the SIGSTOP program
Parent process receives SIGCHLD signal
CHILD PROCESS STOPPED
```

Terminate

```
Process start to fork
I'm the Parent Process, my pid = 5900
I'm the Child Process, my pid = 5901
Child process start to execute test program:
-----CHILD PROCESS START-----
This is the SIGTERM program
Parent process receives SIGCHLD signal
Child process get SIGTERM signal
```

Trap

```
vagrant@csc3150:~/csc3150/Assignment1/program1$ ./program1 ./trap
Process start to fork
I'm the Parent Process, my pid = 5846
I'm the Child Process, my pid = 5848
Child process start to execute test program:
-----CHILD PROCESS START-----
This is the SIGTRAP program
Parent process receives SIGCHLD signal
Child process get SIGTRAP signal
```

Program2:

Design

- 1. Initialize a program2 module and when it is initializing, use kthread_create function to create a thread run my_fork function.
- 2. Within my_fork, use kernel_clone to fork a new process which is used to run my exec function.
 - (1) Output the pid of both child and parent process in kernel.
 - (2) Use parent_wait function to wait for the child process terminate.
- 3. Within my exce function,
 - (1) Use getfilename kernel to get the test file name.
 - (2) Use do exceve to exceve the test program.
- 4. Within parent_wait function, use do_wait to wait child process terminate. After waiting, output the signal was raised in child process in kernel.

Set Up Environment

- 1. Use chmod 777 to edit the kernel code.
- 2. Export kernel clone, getfilename kernel, do execve, do wait function.
- 3. Build kernel Image and modules, install kernel modules and kernel.
- 4. Reboot the VM.

Output

Abort

```
[ 6542.449597] [program2] : Module_exit
[ 6791.801170] [program2] : Module_init {Yang Yin} {120090516}
[ 6791.806632] [program2] : module_init create kthread start
[ 6791.813016] [program2] : module_init kthread start
[ 6791.813340] [program2] : The child process has pid = 18682
[ 6791.815112] [program2] : child process
[ 6791.817761] [program2] : The parent process has pid = 18681
[ 6806.535290] [program2] : get SIGABRT signal
[ 6806.540850] [program2] : child process terminated
[ 6806.547090] [program2] : The return signal is 134
[ 6818.937772] [program2] : Module_exit
```

Alarm

Bus

```
[ 6959.583587] [program2] : Module_init {Yang Yin} {120090516}
[ 6962.349130] [program2] : module_init create kthread start
[ 6963.824965] [program2] : module_init kthread start
[ 6963.826176] [program2] : The child process has pid = 19104
[ 6964.370750] [program2] : child process
[ 6981.001240] [program2] : The parent process has pid = 19102
[ 6981.283638] [program2] : get SIGBUS signal
[ 6981.315149] [program2] : child process terminated
[ 6981.349957] [program2] : The return signal is 135
[ 6984.316430] [program2] : Module_exit
```

Floating

```
[ 7049.385189] [program2] : Module_init {Yang Yin} {120090516} [ 7049.965383] [program2] : module_init create kthread start [ 7051.435930] [program2] : module_init kthread start [ 7051.436990] [program2] : The child process has pid = 19244 [ 7051.941900] [program2] : child process [ 7062.200843] [program2] : The parent process has pid = 19243 [ 7062.450596] [program2] : get SIGFPE signal [ 7062.546209] [program2] : child process terminated [ 7062.808470] [program2] : The return signal is 136 [ 7064.224669] [program2] : Module_exit
```

Hangup

```
[ 7106.076893] [program2] : Module_init {Yang Yin} {120090516} [ 7106.084797] [program2] : module_init create kthread start [ 7106.093507] [program2] : module_init kthread start [ 7106.096150] [program2] : The child process has pid = 19332 [ 7106.111302] [program2] : The parent process has pid = 19330 [ 7106.136507] [program2] : child process [ 7106.154017] [program2] : get SIGHUP signal [ 7106.162121] [program2] : child process terminated [ 7106.168835] [program2] : The return signal is 1 [ 7107.711043] [program2] : Module_exit
```

Illegal_instr

```
[ 7137.101013] [program2] : Module_init {Yang Yin} {120090516} [ 7138.821941] [program2] : module_init create kthread start [ 7139.138173] [program2] : module_init kthread start [ 7139.138551] [program2] : The child process has pid = 19477 [ 7139.156711] [program2] : The parent process has pid = 19476 [ 7139.199848] [program2] : child process [ 7139.470837] [program2] : child process terminated [ 7139.478834] [program2] : The return signal is 132 [ 7142.564915] [program2] : Module_exit
```

Interrupt

```
[ 7276.436269] [program2] : Module_init {Yang Yin} {120090516}
[ 7278.819756] [program2] : module_init create kthread start
[ 7283.821317] [program2] : module_init kthread start
[ 7283.821546] [program2] : The child process has pid = 19604
[ 7283.842086] [program2] : child process
[ 7297.266924] [program2] : The parent process has pid = 19603
[ 7297.492815] [program2] : get SIGINT signal
[ 7297.499793] [program2] : child process terminated
[ 7297.508217] [program2] : The return signal is 2
[ 7300.563583] [program2] : Module_exit
```

ν:II

```
[ 7337.480694] [program2] : Module_init {Yang Yin} {120090516}
[ 7337.488838] [program2] : module_init create kthread start
[ 7337.498022] [program2] : module_init kthread start
[ 7337.501328] [program2] : The child process has pid = 19716
[ 7337.516460] [program2] : The parent process has pid = 19714
[ 7337.526686] [program2] : child process
[ 7337.554058] [program2] : get SIGKILL signal
[ 7337.561205] [program2] : child process terminated
[ 7337.568346] [program2] : The return signal is 9
[ 7338.964672] [program2] : Module_exit
```

Normal

```
[ 7358.710298] [program2] : module_init kthread start
[ 7358.715256] [program2] : The child process has pid = 19786
[ 7358.722253] [program2] : child process
[ 7358.724361] [program2] : The parent process has pid = 19784
[ 7373.550884] [program2] : child process exit normally
[ 7373.718909] [program2] : The return signal is 0
[ 7373.821581] [program2] : get SIGHUP signal
[ 7373.930909] [program2] : child process terminated
[ 7374.136129] [program2] : The return signal is 0
[ 7376.529903] [program2] : Module_exit
```

Pipe

```
[ 7445.852071] [program2] : Module_init {Yang Yin} {120090516}
[ 7445.861173] [program2] : module_init create kthread start
[ 7445.869577] [program2] : module_init kthread start
[ 7445.872348] [program2] : The child process has pid = 19919
[ 7445.887469] [program2] : The parent process has pid = 19917
[ 7445.916939] [program2] : child process
[ 7446.329414] [program2] : get SIGPIPE signal
[ 7446.335732] [program2] : child process terminated
[ 7446.342786] [program2] : The return signal is 13
[ 7447.359410] [program2] : Module_exit
```

NOTES