# CSC3150 Assignment 1

## **Homework Requirements**

#### **Environment**

• WARNING!!! Before starting on this assignment, make sure you have set up your VM properly. We would test all students' homework using the following environment. You can type the following command in terminal on your VM to see if your configuration matches the test environment. If not, you are still good to go, but please try to test your program with the following environment for at least once. Because you may be able to run your program on your environment, but not on TAs' environment, causing inconvenience or even grade deduction.

If you follow the tutorials then your VM setting should be fine, though verify your environment again is recommended.

#### Linux Version

```
main@ubuntu:/$ cat /etc/issue
Ubuntu 16.04.5 LTS \n \l
```

#### Linux Kernel Version

original version:

```
main@ubuntu:/$ uname -r
4.15.0
```

downgraded version:

```
main@ubuntu:/$ uname -r
4.10.14
```

#### GCC Version

```
main@ubuntu:/$ gcc --version
gcc (Ubuntu 5.4.0-6ubuntu1~16.04.10) 5.4.0 20160609
Copyright (C) 2015 Free Software Foundation, Inc.
This is free software; see the source for copying conditions. There is NO warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
```

#### **Submission**

- Due on: 23:59, 11 Oct 2020
- Please note that, teaching assistants may ask you to explain the meaning of your program, to ensure that the codes are indeed written by yourself. Please also note that we would check whether your program is too similar to your fellow students' code using plagiarism detectors.
- Violation against the format requirements will lead to grade deduction.

Here is the format guide. The project structure is illustrated as below. You can also use tree command to check if your structure is fine. Structure mismatch would cause grade deduction.

```
main@ubuntu:~/Desktop/Assignment_1_<student_id>$ tree
 - report.pdf
  source
    ├─ bonus
       ├─ Makefile
       ├─ myfork.c
       └─ <other_files>
     – program1
       ├─ abort.c
       ├─ alarm.c
       ├─ bus.c
       ├─ floating.c
       — hangup.c
       ├─ illegal_instr.c
       ├─ interrupt.c
       ├─ Makefile
       ├─ normal.c
       ├─ pipe.c
       ├─ program1.c
       ├─ quit.c
       |-- segment_fault.c
       ├─ stop.c
       — terminate.c
       └─ trap.c
      – program2
       ├─ Makefile
       - program2.c
       └─ test.c
4 directories, <your_file_num> files
```

Please compress all files in the file structure root folder into a single zip file and **name it using** your student id as the code showing below and above, for example,

**Assignment\_1\_118010001.zip.** The report should be submitted in the format of **pdf**, together with your source code. Format mismatch would cause grade deduction. Here is the sample step for compress your code.

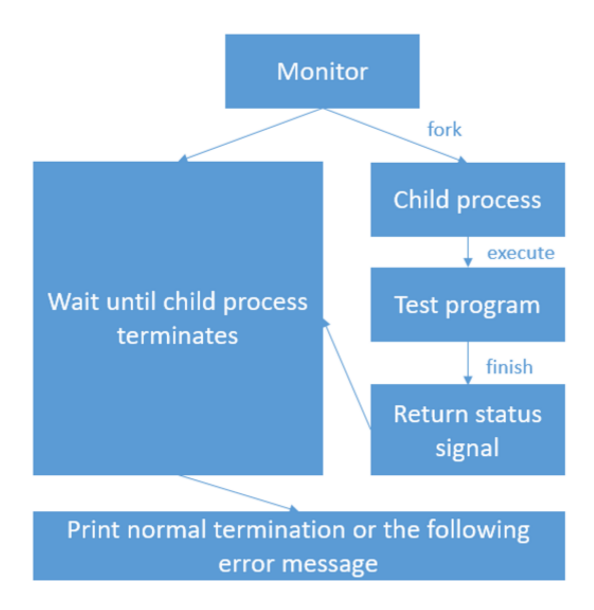
```
main@ubuntu:~/Desktop$ zip -q -r Assignment_1_<student_id>.zip
Assignment_1_<student_id>
main@ubuntu:~/Desktop$ ls
Assignment_1_<student_id> Assignment_1_<student_id>.zip
```

## Task 1 (30 points)

In this task, you should write a program (program1.c) that implement the functions below:

- In user mode, fork a child process to execute the test program. (10 points)
- When child process finish execution, the parent process will receive the SIGCHLD signal by wait() function. (5 points)
- There are 15 test programs provided. 1 is for normal termination, and the rest are exception cases. Please use these test programs as your executing programs.
- The termination information of child process should be print out. If normal termination, print normal termination and exit status. If not, print out how did the child process terminates and what signal was raised in child process. (15 points)

The main flow chart for Task 1 is:



#### Demo outputs:

• Demo output for normal termination:

• Demo output for hangup:

• Demo output for stopped:

## Task 2 (60 points)

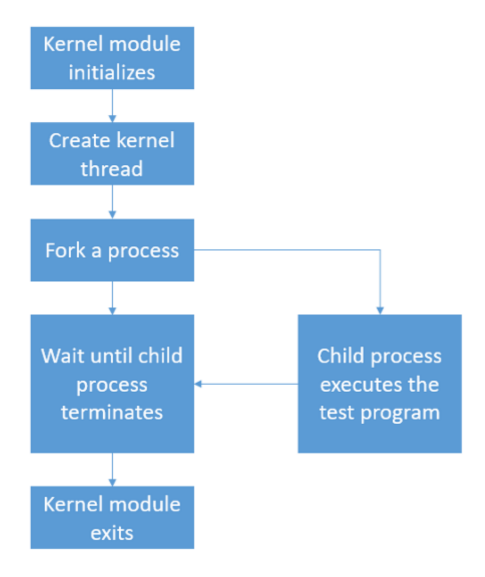
In this task, a template ("program2.c") is provided. Within the template, please implement the functions below:

- When program2.ko being initialized, create a kernel thread and run my\_fork function. (10 points)
- Within my\_fork, fork a process to execute the test program. (10 points)
- The parent process will wait until child process terminates. (10 points)
- Print out the process id for both parent and child process. (5 points)
- Within this test program, it will raise signal. The signal could be caught and related message should be printed out in kernel log. (10 points)
- All 15 signals from Tasks 1 should be tested again in Task 2.
- Follow the hints below to implement your function. If the function is non-static, you should firstly export this symbol so that it could be used in your own kernel module. After that, you should compile the kernel source code and install it. (Kernel compile: 15 points)

#### Hints:

- Use "\_do\_fork" to fork a new process. (/kernel/fork.c)
- Use "do\_execve" to execute the test program. (/fs/exec.c)
- Use "getname" to get filename. (/fs/namei.c)
- Use "do\_wait" to wait for child process' termination status. (/kernel/exit.c)

The main flow chart for Task 2 is:



```
[ 3769.385776] [program2] : module_init
[ 3769.385777] [program2] : module_init create kthread start
[ 3769.385777] [program2] : module_init kthread start
[ 3769.389787] [program2] : The child process has pid = 2914
[ 3769.389793] [program2] : This is the parent process, pid = 2912
[ 3769.391602] [program2] : child process
[ 3769.391604] [program2] : get SIGTERM signal
[ 3769.391605] [program2] : child process terminated
[ 3769.391605] [program2] : The return signal is 15
[ 3773.346070] [program2] : module_exit./my
```

## **Bonus Task (10 pionts)**

In this task, you should create an executable file named "myfork" to implement the functions below:

- Execute "./myfork test\_program" will show the signal message that child process executes test\_program. (3 points)
- We can add multiple executable files as the argument of myfork, like "./myfork test\_program1 test\_program2 test\_program3". From second argument, the queue indicates the relationship of parent and child. The proceeding one is parent, and the tailing one is child. For example: test\_program\_1 is parent of test\_program\_2, and test\_program\_2 is the parent of test\_program\_3. (3 points)
- Print out a process tree, which can indicate the relationship of the test programs.
- For example: 1 -> 2 -> 3 (1/2/3 is the process ID) (4 points)

#### Demo output:

## Report (10 points)

Write a report for your assignment, which should include main information as below:

- Your name and student id.
- How did you design your program?
- The environment of running your program (e.g., version of OS and kernel).
- The steps to execute your program.
- Screenshot of your program output.
- What did you learn from the tasks?

# **Grading rules**

Here is a sample grading scheme. Differ from the points specified above, this is the general guide when TA's grading.

Completion	Marks
Bonus	10 points
Report	10 points
Completed with good quality	80 ~ 90
Completed accurately	80 +
Fully Submitted (compile successfully)	60 +
Partial submitted	0 ~ 60
No submission	0
Late submission	Not allowed