**Assignment:  
Kernel Modules and Character Device to list all processes**

1. Implement a kernel module that creates a /dev/process\_list character device. The character device should support the read() operation. When the read() system call is invoked on your character device from a user space process, your kernel module should return to the following information for all currently running processes:
   1. process ID
   2. parent process ID
   3. the CPU on which the process is running
   4. its current state.

For example, the output could be as follows:

PID=1 PPID=0 CPU=4 STATE=TASK\_RUNNING

PID=2 PPID=0 CPU=2 STATE=TASK\_INTERRUPTIBLE

PID=10 PPID=2 CPU=0 STATE=TASK\_UNINTERRUPTIBLE

PID=16434 PPID=16424 CPU=10 STATE=TASK\_DEAD

PID=14820 PPID=16424 CPU=8 STATE=TASK\_WAKEKILL,TASK\_UNINTERRUPTIBLE

...and so forth

Note that the "state" field in task\_struct can be -1, 0 or greater than 0. A state value of 1 or more indicates a combination (bitwise OR) of values listed here: http://lxr.free-electrons.com/source/include/linux/sched.h#L207

For example, TASK\_WAKEKILL | TASK\_UNINTERRUPTIBLE

So you have to parse a positive state value to indicate which of the states listed above apply to a process. You can pass the raw state value (as a long value) from kernel to user space and decode the state values in your user space program.

1. Also, provide a user-space C program that open your character device and outputs the list of processes retrieved from your character device.

One such application could be written as follows (please fill in the missing code):

char \*buffer;

/\* allocate memory for character buffers HERE before you use them \*/

fd = open("/dev/process\_list", O\_RDONLY);

/\* check for errors HERE \*/

while(!some termination condition)

{

bytes\_read = read(fd, buffer, buffer\_length);

/\* check for errors HERE. Exit loop if all processes have been retrieved. \*/

/\* print the output you have read so far. \*/

}

close(fd);

BEWARE that bugs in kernel code may either crash your kernel immediately or may have no immediate visible effect, but may have a delayed effect that is disastrous. Therefore, you cannot assume that the thing you did most recently is necessarily the cause of a crash.

**Grading Guidelines**

Kernel Module- 60

User-level code - 40

Error checks and coding style - 20

Total = 120

**Hints**

* [Kernel Cross Reference](http://lxr.free-electrons.com/)
* [for\_each\_process()](http://lxr.free-electrons.com/source/include/linux/sched.h#L2931) macro can help you iterate over all processes in the system.
* struct task\_struct definition can be found [here](http://lxr.free-electrons.com/source/include/linux/sched.h#L1459)
* Process states are defined [here](http://lxr.free-electrons.com/source/include/linux/sched.h#L207)
* The function [task\_cpu()](http://lxr.free-electrons.com/source/include/linux/sched.h#L3364) can help you extract the currently assigned CPU for a process.
* Introductory material on Linux Kernel
  + Chapters 1 and 2 of the following online book provide a good introduction to the kernel, though with a bias towards device-driver development.   
    <http://lwn.net/Kernel/LDD3/>
  + For more kernel programming help, just google "Linux Kernel" and you'll get lots more.