Operating Systems (Comp Sci 3SH3), Fall 2024 Prof. Neerja Mhaskar

Assignment 1 – Based on Process Management

Due by 11:59pm on September 20th, 2024

- No late assignment accepted, unless an MSAF is provided.
- If an MSAF is provided, then you will get 5 days extension on the assignment.
- It is advisable to start your assignment early.
- Make sure to submit a version of your assignment ahead of time to avoid last minute uploading issues.
- Note that students/groups copying each other's solution will get a zero.
- The assignment should be submitted on Avenue under Assessments -> Assignments -> Assignment I -> [Group #] folder.
- In your C programs, you should follow good programming style, which includes providing instructive comments and well-indented code. If this is not followed, marks will be deducted.
- If working in a group of two, a Readme file containing information on your individual contributions should be provided.
- Use of generative AI is not allowed.

[10 points] Question 1: This question involves designing a kernel module.

Design a kernel module that creates a /proc file named /proc/seconds that reports the number of elapsed seconds since the kernel module was loaded. This will involve using the value of jiffies as well as the HZ rate. When a user enters the command

```
cat /proc/seconds
```

your kernel module will report the number of seconds that have elapsed since the kernel module was first loaded. Be sure to remove <code>/proc/seconds</code> when the module is removed through right implementation of <code>remove_proc_entry()</code> function.

This question should be completed using the Linux virtual machine you installed as part of Practice Lab1.

Some useful information: The /proc file system is a "pseudo" file system that exists only in kernel memory and is used primarily for querying various kernel and per-process statistics. Furthermore, the Linux kernel keeps track of the global variable jiffies, which maintains the number of timer interrupts that have occurred since the system was booted. The jiffies variable is declared in the file linux/jiffies.h>.

Deliverables and Important instructions:

- 1. **seconds.c** You are to provide your solution as a single C program named seconds.c that contains the entire solution for Question 1.
- 2. The seconds.c file must also contain the information regarding the Linux distribution you have worked on. Use the following command to get details regarding your distribution `lsb_release -a` and `uname -r`. Please add this information in a multi-line comment.
- 3. It is important that you name your C file seconds.c as the TA grading this question has a Makefile using this name to test your code.
- 4. Please refer to the Proc file system.pdf document to familiarize yourself with the /proc file system. A sample code to use the /proc file system has also been provided. For kernel Versions <= 6.2.x (as per the textbook edition) please refer to the oldKernel folder, otherwise refer to the newKernel folder (for newer Linux distributions). To find the kernel version please run the following command on the terminal `uname -r`.