**TCSS 422: Operating Systems** School of Engineering and Technology

Spring 2020 University of Washington – Tacoma

[http://faculty.washington.edu/wlloyd/courses/tcss](http://faculty.washington.edu/wlloyd/courses/tcss360)422

**Assignment 3: Linux Kernel Module Tutorial** (v0.15)

Note: Use of Ubuntu 18.04 is required for this assignment.

The purpose of this assignment is to introduce Linux Kernel programming in the context of writing a Linux Kernel module. Kernel code executes in kernel (privileged mode) where program instructions can command the CPU to perform any operation allowed by the CPU’s architecture. This allows any instruction to be executed, any I/O operation to be initiated, and any area of memory accessed directly.

The host operating system is the base operating system of the computer which is started on boot time. The guest operating system is the operating system of any virtual machine that runs on the host. It is best to complete this tutorial on a virtual machine. In case of problems, it is easier to restart a virtual machine, than to restart the host system.

**Assignment Submission**

This assignment is accompanied by an online Canvas quiz which captures the answers for the questions in this assignment. After completing the activities described below, to complete the assignment and receive a grade, log into Canvas, and complete the Assignment #3 Quiz. Assignment #3 is scored in the “Assignments” category (45%) of TCSS 422.

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| For this assignment, the assumption is that the following packages have already been installed. If they are not installed, they can be installed with:**sudo apt update****sudo apt install make binutils gcc** |

1. **Download kernel module starter code.**

To begin, download the tar.gz archive containing a basic Hello World Linux kernel module.

First, create a directory for this assignment, and then download the tar gz:

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| Kernel modules will FAIL TO COMPILE if source code is placed under paths with spaces.In general spaces in filenames is a Windows/MAC convention and is uncommon on Linux.Please do not use spaces in directory or filenames. |

**mkdir a3**

**cd a3**

**wget** [**http://faculty.washington.edu/wlloyd/courses/tcss422/assignments/hello\_module**](http://faculty.washington.edu/wlloyd/courses/tcss422/assignments/hello_module)[**.tar.gz**](http://faculty.washington.edu/wlloyd/courses/tcss422/assignments/hello_module.tar.gz)

**tar xzf hello\_module.tar.gz**

**cd hello\_module**

**ls -l**

The hello\_module contains “helloModule.c”, which includes source code for the most basic Linux kernel module. Inspect the code. The module consists of an initialization method and a cleanup method. The initialization method is triggered automatically as an “event” when the module is loaded. The cleanup method is triggered when the kernel module is unloaded. Kernel modules are loaded dynamically into the operating system. They are not run as user programs on the command line. Consequently, they don’t have traditional I/O (e.g. stdin, stdout).

Note: Required #include files have already been included in hello\_module.c for this assignment.

1. **Compile, install, and test a Linux Kernel Module**

Try compiling this module, and inspecting the resulting files:

**make

ls -l**

Compilation produces a kernel object (ko) file. Load this file:

**sudo insmod helloModule.ko**

The “insmod” command must be run as superuser. This “inserts” a module into the running kernel. When we load the module the init() method is automatically called. Any “printk” statements are sent to the kernel log file. To view what has been written to the kernel log file, check the last 10 lines of /var/log//syslog using:

**tail -n 10 /var/log/syslog**

The module can be unloaded using the “rmmod” command. It is not necessary to include the “ko” file extension:

**sudo rmmod helloModule**

Check the kernel log after unloading the module:

**tail -n 10 /var/log/syslog**

Separate log messages are written by the init() and cleanup() methods.

**For this tutorial, we will iteratively make changes to the helloModule kernel module. For each iteration we will “rmmod” the previous version, “insmod” the new version”, and check printk output to /var/log/syslog using the tail command.**

1. **Count the number of running Linux tasks**

Only privileged kernel code can read kernel data structures.

Let’s access the task\_struct data structure to inspect running processes and threads on the computer. Let’s add code to the init() method that is run when the module is loaded.

The task\_struct data structure requires the <linux/sched/signal.h> include statement which defines an important helper function called **for\_each\_process()**. This include statement is ***already*** in the starter code.

**#include<linux/sched/signal.h>**

Now add source code for the function:

**int proc\_count(void)**

**{**

 **int i=0;**

 **struct task\_struct \*thechild;**

 **for\_each\_process(thechild)**

 **i++;**

 **return i;**

**}**

Next, call this function by adding a printk() statement to init():

**printk(KERN\_INFO “There are %d running processes.\n”, proc\_count());**

In this assignment, we leverage two Linux kernel data structures:

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| **struct task\_struct**defined in /usr/src/linux-headers-$(uname -r)/include/linux/sched.hstarting at line 560 *(exact location may vary)***struct mm\_struct**defined in /usr/src/linux-headers-$(uname -r)/include/linux/mm\_types.hstarting at line 363 *(exact location may vary)* |

Before recompiling, first check to ensure that these files are on your system with “ls”:

**ls -l /usr/src/linux-headers-$(uname -r)/include/linux/sched.h**

**ls -l /usr/src/linux-headers-$(uname -r)/include/linux/mm\_types.h**

If you do not have these files, check if they are installed with:

**sudo dpkg -l | grep linux-headers-$(uname -r)**

If the result is blank, then try installing the required headers:

**sudo apt install linux-headers-$(uname -r) linux-headers-$(uname -r)-generic**

Then test if they are available:

**sudo dpkg -l | grep linux-headers-$(uname -r)**

If there are still problems obtaining the linux headers, please contact the instructor.

Recompile and reload the kernel module and check output to the syslog.

**<Q1> - How many processes do you see?**

1. **Inspecting Linux Task Codesize**

Next, implement the function below to scan Linux processes and determine the code size for each of them.

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| **Important Note about COPY-AND-PASTE:**If copying and pasting code, please note that some characters may not be copied correctly. It may be necessary to correct quote marks, subtract operators, etc. |

**unsigned long code\_memory(void)**

**{**

 **unsigned long totalmem=0;**

 **unsigned long thismem;**

 **struct task\_struct \*thechild;**

 **for\_each\_process(thechild)**

 **{**

 **printk(KERN\_INFO “pid %d”,thechild->pid);**

 **thismem=thechild->mm->end\_code - thechild->mm->start\_code;**

 **printk(KERN\_INFO “ has codesize %lu.\n”,thismem);**

 **totalmem=totalmem+thismem;**

 **}**

 **return totalmem;**

**}**

Now, call this function by adding a printk() statement to init():

**printk(KERN\_INFO “Running processes have %lu bytes of code.\n”, code\_memory());**

Recompile and reload the kernel module and check output to the syslog.

**<Q2> – What happens when this kernel module is loaded?**

Check the kernel log file.

tail -n 60 /var/log/syslog

Scroll up to view the full content of the log.

Look for an error message that says “BUG: unable to handle kernel”…
Examine the description of the error carefully to learn what has caused the issue.

**>> Now, reboot and restore the Ubuntu virtual machine before continuing. <<**

To proceed the bug needs to be corrected.

Not every process can be indexed with the code\_memory() function.

Processes must be tested before running the code.

Line 9 of the function dereferences two pointers:

 **thismem=thechild->mm->end\_code – thechild->mm->start\_code;**

When the first pointer is not valid, it is not possible to dereference the second pointer.

The variable “thechild” is a task\_struct pointer.

Let’s inspect what member “mm” is by looking at sched.h. See the table above on page 3 for the location of the **sched.h include file**. Skip to approximately **line 560** in the file.

If using a different version of Ubuntu, this line number could vary.

You’ll be looking for the location where struct task\_struct is defined.

It will look like:



To correct the bug, we must first check that mm is valid before using it.

**<Q3> – What test should be made before dereferencing a member that is pointed to in C ?**

Correct the issue in Q3, and then continue.

The correction should allow the function to run where it will print the codesize of every process to the /var/log/syslog log file.

If you experience trouble corrected the error, contact the instructor for a hint.

Next, for simplicity **combine** the two printk() statements in the function.

Remove the first printk() statement, and replace the second printk() with the following:

 **printk(KERN\_INFO “pid %d has codesize %lu.\n”,thechild->pid,thismem);**

Recompile and reload the kernel module.

Test the output by inspecting the tail of the log file:

**tail -n 250 /var/log/syslog**

It should be possible to see processes with and without code:



**<Q4> – What is the codesize of process #1? This is the Linux kernel’s init process, the parent of all processes.**

Provide only the first two digits. For example, if “123456789”, then specify “12”.

Now, in the Linux include files, search for the “mm” member of this data structure.

In the task\_struct definition, the mm member may be defined around **line 647** of the file.

**<Q5> – What is the data type for the mm member of task\_struct data structure?**

Provide name exactly as it appears in the header file. (case sensitive)

1. **Inspecting Linux Task Datasize and Heapsize**

Next, look up the structure for task\_struct’s “mm” member.

This data type (struct) is defined in the **mm\_types.h include file**.

Check the table above on page 3 for the location of this file.

This struct, defined in mm\_types, spans many lines of code.

Look for the two members (fields) in the struct that we’ve used in the code above:

**field: start\_code**
**field: end\_code**

Now copy the code\_memory() function and create two new functions.

Name one function: “**data\_memory()**” and the other “**heap\_memory()**”.

Replace the use of start\_code and end\_code in these functions.

In data\_memory, use:

**field: start\_data**
**field: end\_data**

In heap\_memory, use:

**field: start\_brk**
**field: end\_brk**

In the init() function modify the printk call to call all three memory functions:

**printk(KERN\_INFO “Running processes have %lu bytes of code, %lu bytes of data, and %lu bytes of heap.\n”, code\_memory(),data\_memory(),heap\_memory());**

Rebuild and reinstall the kernel module, and then check the output to /var/log/syslog.
There will be a lot of lines. Try adjusting the number of lines returned by the tail command to data from all processes, including process #1.

For example:

**$tail -n 750 /var/log/syslog**

 **<Q6> - For PID #1, which segment type utilizes the smallest amount of memory space?**

A. Heap

B. Data

C. Code

D. None of the above

E. All of the above

**<Q7> - For all processes combined, which segment type utilizes the largest amount of memory space?**

A. Heap

B. Data

C. Code

D. None of the above

E. All of the above

**<Q8> - For all processes combined, which segment type utilizes the smallest amount of memory space?**

A. Heap

B. Data

C. Code

D. None of the above

E. All of the above

To complete this assignment, to obtain credit, log in to Canvas, and complete the **Assignment 3 Quiz**.