

# Programming Project 2

## Instructions for this assignment:

You may work on this assignment either solo, or in a group of up to four students (including yourself). Submit the assignment by following the steps listed under “Submission Procedure” before the due date/time; late submissions will receive a grade of zero, but on-time submissions will receive partial credit even if incomplete. If working in a group, each member of the group should submit the assignment, and enter the names of all group members in the Comments field in Blackboard.

## Step 1

Complete “Programming Projects: Introduction to Linux Kernel Modules” Part I – “Kernel Modules Overview,” and Part II – “Loading and Removing Kernel Modules,” at the end of Chapter 2 in the online (enhanced eText) version of the required textbook [OSC].

The files `simple.c` and `Makefile` referenced in the textbook may be found in your Ubuntu VM, in the folder `~/final-src-osc10e/ch2/`. (You can also download the source code from the textbook’s Companion Site at <https://www.os-book.com/OS10/index.html>.)

To begin your work on this step, open a command line window, type the following:

```
cd ~/
mkdir Project2
cd Project2
mkdir Step1
cd Step1
```

to create a folder for this step of the project.

You can now copy the files `simple.c` and `Makefile` files to this folder by typing:

```
cp ~/final-src-osc10e/ch2/simple.c .
cp ~/final-src-osc10e/ch2/Makefile .
```

Note that the period after the file names is required in each command.

While completing this step, in addition to creating your C program for Part II, please create screenshots of the `dmesg` output for both Parts I and II and include these screenshot files in your `Step1` folder.

## Step 2

Complete Part I of “Project 3 – Linux Kernel Module for Listing Tasks” in the Programming Projects section at the end of Chapter 3 of the online (enhanced eText) version of our required textbook [OSC].

To begin your work on this step, open a command line window, type the following:

```
cd ~/Project2
mkdir Step2
cd Step2
```

to create a folder for this step of the project.

While completing this step, in addition to creating your C program for the kernel module, please create screenshots of the following:

- the `dmesg` output when installing your kernel module; and
- the output of running the command `ps -el` in the command line window

and include these screenshot files in your `Step2` folder.

## Step 3

Implement the readers/writers problem solution described in section 7.1.2 of your textbook (pages 290-293) using the Pthread library (`<pthread.h>`) and the Pthread semaphore library (`<semaphore.h>`). Use the program outlines in Figures 7.3 and 7.4 to guide your solution.

To begin your work on this step, open a command line window, type the following:

```
cd ~/Project2
mkdir Step3
cd Step3
```

to create a folder for this step of the project. Create the file `ReadersWriters.c` in your `Step3` folder.

The following files are attached to the project description (in the Assignments content area on Blackboard) to help guide your solution:

- `Pthread.zip` – a collection of programs using Pthreads
- `ProducerConsumer.c` – another example program using Pthreads
- `PthreadAPI.pdf` – summary description of the Pthreads API

To compile a C language program using Pthreads and semaphores, type:

```
gcc -o ReadersWriters ReadersWriters.c -lpthread
```

where `ReadersWriters.c` is your C program file. Note that “`-lpthread`” contains no spaces.

To run your compiled program, type:

```
./ReadersWriters <command line arguments>
```

The last three pages of this document provide an overall outline for your program. The outline is in four parts: 1) the global shared area where you declared shared resources (semaphores and other shared variables), 2) the reader thread function where each reader thread executes; 3) the writer thread function, where each writer thread executes; and 4) the main function which sets everything up. Areas where you need to add declarations or code are in ***bold, italic, red font***.

We've included some declarations and functions to allow you to slow your threads down by causing them to sleep. The function `threadSleep()` will make your reader and writer threads sleep for a random number of nanoseconds based on a pair of parameters, **range** and **base**. **Base** is a non-random number of nanoseconds, the minimum sleep time. **Range** is used to calculate a random number that is added to the **base** nanoseconds for the overall sleep time.

Each class of threads (readers and writers) has four sleep parameters that allow you to control how long the thread sleeps inside its critical section, and how long it sleeps outside its critical section. The complete set of **range** and **base** parameters is listed below. You can use these parameters to create reader threads that hurry to read but read a long time, readers that read quickly but not very often, and so on.

The last two parameters, **nr** and **nw**, control how many reader and writer threads will be created.

The program is run by typing:

```
./ReaderWriters ricr ricb roocr roocb wicr wicb woocr woocb nr nw
```

where

- **ricr** is the range parameter for controlling how long readers sleep inside their critical sections
- **ricb** is the base number of nanoseconds a reader will sleep inside their critical sections
- **roocr** is the range parameter for controlling how long readers sleep outside their critical sections
- **roocb** is the base number of nanoseconds a reader will sleep outside their critical sections
- **wicr** is the range parameter for controlling how long writer s sleep inside their critical sections
- **wicb** is the base number of nanoseconds a writer will sleep inside their critical sections
- **woocr** is the range parameter for controlling how long writer s sleep outside their critical sections
- **woocb** is the base number of nanoseconds a writer will sleep outside their critical sections
- **nr** is the number of reader threads to create
- **nw** is the number of writer threads to create

Once you have your program working properly, play with the parameters and try to starve the writers. Remember, many fast readers can starve a few slow writers.

## Submission Procedure

Change the name of your Project 2 folder to “<YourName>-P2”:

```
cd ~/
mv Project2 <YourName>-P2
```

Now, use the `tar` and `gzip` commands to compress your directory containing these files into a single file called “<YourName>-P2.tar.gz” (e.g., “TomWilkes-P2.tar.gz”). For example, assuming that the current working directory is the directory that contains TomWilkes-P2:

```
tar cvf TomWilkes-P2.tar TomWilkes-P2
gzip TomWilkes-P2.tar
```

Alternatively, you may create a Zip file using your favorite Zip program, so long as the resulting Zip file retains the directory structure and naming scheme mandated above.

Finally, submit your `.tar.gz` or `.zip` file using the Blackboard page for this assignment. Remember to indicate in the Comments field for the submission whether you worked solo or in a group, and (if you worked in a group) list all of your group members including yourself.

```
#include <stdio.h>
#include <pthread.h>
#include <semaphore.h>
#include <stdlib.h>
#include <time.h>
#include <errno.h>

// these are the globals shared by all threads including main
#define RANGE 1000000000
#define BASE 500000000
int rICrange = RANGE;
int rICbase = BASE;
int rOOCrange = RANGE;
int rOOCbase = BASE;
int wICrange = RANGE;
int wICbase = BASE;
int wOOCrange = RANGE;
int wOOCbase = BASE;
int keepgoing = 1;
int totalReaders = 0;
int totalWriters = 0;

// the global area must include semaphore declarations and declarations
// of any state variables (reader counts, total number of readers and writers

// Use this to sleep in the threads
void threadSleep(int range, int base) {
    struct timespec t;
    t.tv_sec = 0;
    t.tv_nsec = (rand() % range) + base;
    nanosleep(&t, 0);
}
```

*Figure 1: The global shared area of the readers writers program*

```
void *readers(void *args) {
    int id = *((int *) args);

    threadSleep(rOOCrange, rOOCbase);
    while (keepgoing) {

        // add code for each reader to enter the
        // reading area
        // the totalReaders variable must be
        // incremented just before entering the
        // reader area

        printf("Reader %d starting to read\n", id);

        threadSleep(rICrange, rICbase);

        printf("Reader %d finishing reading\n", id);

        // add code for each reader to leave the
        // reading area

        threadSleep(rOOCrange, rOOCbase);
    }
    printf("Reader %d quitting\n", id);
}
```

*Figure 2: The reader thread function*

```
void *writers(void *args) {
    int id = *((int *) args);

    threadSleep(rOOCrange, rOOCbase);
    while (keepgoing) {
        // add code for each writer to enter
        // the writing area

        totalWriters++
        printf("Writer %d starting to write\n", id);

        threadSleep(wICrange, wICbase);

        printf("Writer %d finishing writing\n", id);

        // add code for each writer to leave
        // the writing area

        threadSleep(wOOCrange, wOOCbase);
    }
    printf("Writer %d quitting\n", id);
}
```

*Figure 3: The writer thread function*

```

int main(int argc, char **argv) {

    int numRThreads = 0;
    int numWThreads = 0;

    if (argc == 11) {
        rICrange = atoi(argv[1]);
        rICbase = atoi(argv[2]);
        rOOCrange = atoi(argv[3]);
        rOOCbase = atoi(argv[4]);
        wICrange = atoi(argv[5]);
        wICbase = atoi(argv[6]);
        wOOCrange = atoi(argv[7]);
        wOOCbase = atoi(argv[8]);
        numRThreads = atoi(argv[9]);
        numWThreads = atoi(argv[10]);
    }
    else {
        printf("Usage: %s <reader in critical section sleep range> <reader in critical section  

sleep base> \n\t <reader out of critical section sleep range> <reader out of critical section sleep  

base> \n\t <writer in critical section sleep range> <writer in critical section sleep base> \n\t  

<writer out of critical section sleep range> <writer out of critical section sleep base> \n\t <number  

of readers> <number of writers>\n", argv[0]);
        exit(-1);
    }

    // declarations for pthread arrays, one for reader threads and
    // one for writer threads

    // arrays for reader and writer thread identities. As in the
    // dining philosopher problem, arrays of int are used

    // initialize the binary semaphores used by the readers and writers

    // a for loop to create numRThread reader threads

    // a for loop to create numWThread writer threads

    // these statements wait for the user to type a character and press
    // the Enter key. Then, keepgoing will be set to 0, which will cause
    // the reader and writer threads to quit
    char buf[256];
    scanf("%s", &buf);
    keepgoing = 0;

    // two for loops to use pthread_join to wait for the reader
    // and writer threads to quit

    printf("Total number of reads: %d\nTotal number of writes: %d\n", totalReaders, totalWriters);
}

```

Figure 4: The main function