**COP 4600-002 Operating System**

**Project #3 (A shared Protected Circular Queue and Communication between threads)**

**October 14, 2018**

**Project Objectives:**

The purpose of this project is to give students an opportunity to experiment with process synchronization mechanisms.

**Total points Available:** 100

**Due: October** 14, 2018, 11:59 pm

**Project Description:**

The purpose is to learn how to use semaphores to protect a limited size resource. A circular buffer with 15 positions (each position stores 1 character) is to be used to communicate information between two threads (producer and consumer). The producer thread will read characters, one by one from a file and place it in the buffer and continue to do that until the “end-of-file” (EOF) marker is reached. The name of the file must be “mytest.dat” when you are submitting the program – of course you can use your own file while individually testing your program. There should be no more than 150 characters in the file. The producer must inform the consumer when it has finished placing the last character in the buffer. The producer could do this by placing a special character for example, ”\*” in the shared buffer or by using a shared memory flag that the producer sets to true and the consumer reads at the appropriate time

Consumer thread will read the characters, one by one, from the shared buffer and print it to the screen. A parent process will create both producer and consumer threads and will wait until both are finished to destroy semaphores. The consumer should run slower than producer. So, place a one second sleep in the consumer thread between “reads” from the shared memory.

**Submitting your assignment**

* Submission via Canvas’s Assignment.
  + It is your responsibility to submit these assignments in a timely fashion.
* All files should be zipped together.
* There should be a readme file explaining in detail the exact steps to be taken to compile and execute the code files and the title page
* Testing of this work should be done only on the CS lab machines. Please make sure these machines are not locked up due to your code. The execution for grading purposes will be done on the lab machines.
* In case of any code errors, partial credit may be offered based on the code and documentation.
* A report that presents the performance evaluation of your solution.
  + The report should be properly formatted (an academic format style, such as ACM or IEEE being preferred) and contain quantitative data along with you analysis of these data.

**Late Submission Policy**

* Late work will be not accepted.

Sample Output:

The output your program produces will be reconstruction of the original thread contained in “mytest.dat”. It need not include the “\*” character.

Grading Criteria:

1. Minus 90% if code does not compile
2. Minus 70% if run time error
3. Minus 10% if the shared buffer is not created or initialized properly
4. Minus 20% if the semaphores are not created or initialized properly
5. Minus 20% if the creation of threads does not work properly
6. Minus 20% for choosing wrong critical section
7. Minus 20% if Producer thread does not work properly
8. Minus 20% if Consumer thread does not work properly (remember Consumer runs slower, do not miss 1 sec sleep). Also you will have to ensure that neither Producer nor Consumer adds extra or misses any characters than there are in the file
9. Minus 10% (for each) if there are unreleased semaphores or shared memory
10. Minus 10% if the report is not written
11. Minus 10% if no comments
12. Minus 5% if your name is not included as comments at the beginning of your program

Use the following header for your program

#define \_REENTRANT

#include <pthread.h>

#include <stdio.h>

#include <sys/types.h>

#include <sys/ipc.h>

#include <sys/shm.h>

#include <sys/wait.h>

#include <fcntl.h>

#include <semaphore.h>

You will require 3 semaphores;

The buffer should be treated as circular buffer

Below is a piece of “C” code that gives you some idea of how to open file and read from file

char newChar;

FILE\* fp;

fp= fopen("mytest.dat", "r");

while(fscanf(fp,"%c",&newChar) != EOF)

………………………………………………..

close(fp);

To compile program use the command:

gcc name\_of\_program.c -lpthread -lrt

**The semaphore functions:**

sem\_t sem1;

sem\_wait(&sem1);

sem\_post(&sem1);

sem\_init(&sem1, …,…);

sem\_destroy(&sem1);

**Useful commands for threads:**

pthread\_t tid1[1]; /\* process id for thread 1 \*/

pthread\_t tid2[1]; /\* process id for thread 2 \*/

pthread\_attr\_t attr[1]; /\* attribute pointer array \*/

fflush(stdout);

/\* Required to schedule thread independently.\*/

pthread\_attr\_init(&attr[0]);

pthread\_attr\_setscope(&attr[0], PTHREAD\_SCOPE\_SYSTEM);

/\* end to schedule thread independently \*/

/\* Create the threads \*/

pthread\_create(&tid1[0], &attr[0], thread1, NULL);

pthread\_create(&tid2[0], &attr[0], thread2, NULL);

/\* Wait for the threads to finish \*/

pthread\_join(tid1[0], NULL);

pthread\_join(tid2[0], NULL);

…………………………………………….

Terminate threads

pthread\_exit(NULL);

**Some useful Unix commands:**

**Releasing shared memory:**

*ipcs* command gives you shared memory id of the shared memory unreleased by you, if you have any.

Type command *ipcrm* -m id to remove shared memory,

or *ipcrm* –s id to remove semaphores.

**Development Environment**

You may write your program using any available editor Nano, Emacs, Vi or whatever editor you are most comfortable with, BUT, it must compile with gcc and be executable on one of the CS machines:

To login to these machines remotely, download PUTTY by going to: http://the.earth.li/~sgtatham/putty/latest/x86/putty-0.58-installer.exe

Then after the download, execute PUTTY. Also you need to download and install Junos pulse from USF VPN (https://www.net.usf.edu/vpn/Windows/ = for windows or https://www.net.usf.edu/vpn/index.php = for other OS types). Click PUTTY and enter one of the lab machines for the Host Name. Their hostnames are osnode[01-16].csee.usf.edu. Then enter login name and password (your netid)

**Hints:**

Build your project in an incremental fashion. Attempt to meet each objective before moving on to the next.