# MTL458 - Operating Systems Assignment 4: Producer-Consumer and Reader-Writer Locks

### October 2024

# Objective

This assignment contains two parts:

- 1. Implement the Single Producer-Single Consumer problem using mutex locks and condition variables in C.
- 2. Implement reader-writer locks (both reader-preference and writer-preference versions).

### Part 1: Producer-Consumer Problem

## Problem Description

You are required to simulate a producer-consumer scenario with the following details:

- The shared resource is a queue implemented using **circular buffer** of size 100, holding unsigned integer values.
- A **producer** thread reads integers continuously from an input file (input-part1.txt) and adds them to the buffer.
- A **consumer** thread consumes items from the buffer.
- The producer must wait if the buffer is full.
- The consumer must wait if the buffer is empty.
- Use mutex locks and condition variables

### Input

Read integers continuously from **input-part1.txt**. The input file contains one integer per line, on encountering 0 terminate the producer thread. **There will always be a 0 present at the end of the input file**.

```
input-part1.txt
3
5
2
6
0
```

### Output

Write the output to output-part1.txt. Each time an item is consumed by the consumer thread, print the consumed integer and the current state of the buffer. The output format is as follows:

Consumed: [Element-consumed], Buffer-State: [first-inserted-element in buffer to last-inserted - comma separated] < new line >

### No space is present

E.g.

```
Consumed:[3], Buffer_State:[5,2]
Consumed:[5], Buffer_State:[2,6]
Consumed:[2], Buffer_State:[6]
Consumed:[6], Buffer_State:[]
```

### **Testing**

Command to compile and execute:

```
gcc prod-cons.c -o prod-cons -lpthread
./prod-cons
```

### Part 2: Reader-Writer Locks

# **Problem Description**

In this part, you are required to implement two versions of reader-writer locks:

- 1. **Reader-preference lock**: Readers are allowed to access the data even when a writer is waiting. This might lead to writer starvation.
- 2. Writer-preference lock: Once a writer is waiting, no new readers are allowed to acquire the reader lock, ensuring writers do not starve.

# Task Requirements

- Implement the reader-preference version in rwlock-reader-pref.c.
- Implement the writer-preference version in rwlock-writer-pref.c.
- Use semaphores

### **Testing**

Command to compile and run

```
gcc rwlock-reader-pref.c -o reader-pref -lpthread
./reader-pref number_of_reader number_of_writer
E.g. ./reader-pref 5 2 should spawn 5 reader threads followed by 2 writer threads.
gcc rwlock-writer-pref.c -o writer-pref -lpthread
./writer-pref number_of_reader number_of_writer
```

# Output

You should use **shared-file.txt** for reading/writing.

Print the given output in output-reader-pref.txt and output-writer-pref.txt files.

When reading starts print in respective output-files:

```
Reading,Number-of-readers-present:[count]<newline>
```

Then read the shared-file.txt

When writing starts print in respective output-files:

```
Writing,Number-of-readers-present:[count]<newline>
```

And append "Hello world!" without quotes in the shared-file.txt on a new line at the end of the file.

### Notice there are no spaces in the output

```
E.g. On command "./reader-pref 2 1"

Reading , Number-of-readers-present:[1]

Reading , Number-of-readers-present:[2]

Writing , Number-of-readers-present:[0]
```

### **Final Submission**

Submit a zip file Entry-Number.zip which contains exactly three files

- prod-cons.c
- rwlock-reader-pref.c
- rwlock-writer-pref.c
- Follow the output format exactly as mentioned. It will autograded any deviations or printing extra lines will result in a 0 marks without any futher considerations.
- Make sure, your file names, functions signatures, output format should be as it is mentioned in the assignemnt without any deviation.