# Laboratory 5

Title of the Laboratory Exercise: Solution to Producer Consumer Problem using Semaphore and Mutex

1. Introduction and Purpose of Experiment

In multitasking systems, simultaneous use of critical section by multiple processes leads to data inconsistency and several other concurrency issues. By solving this problem students will be able to use Semaphore and Mutex for synchronisation purpose in concurrent programs.

1. Aim and Objectives

Aim

* To implement producer consumer problem using Semaphore and Mutex

Objectives

At the end of this lab, the student will be able to

* Use semaphore and Mutex
* Apply semaphore and Mutex in the required context
* Develop multithreaded programs with Semaphores and Mutex

1. Experimental Procedure
   * 1. Analyse the problem statement
     2. Design an algorithm for the given problem statement and develop a flowchart/pseudo-code
     3. Implement the algorithm in C language
     4. Compile the C program
     5. Test the implemented program
     6. Document the Results
     7. Analyse and discuss the outcomes of your experiment
2. Questions

Implement producer consumer problem by using the following

1. Semaphore
2. Mutex
3. Calculations/Computations/Algorithms

Using Semaphore:

**producer():**

1. sem\_wait(&empty)

2. sem\_wait(&mutex)

3. item = produce\_item()

4. data.add(item)

5. sem\_post(&mutex)

6. sem\_post(&full)

**consumer():**

1. sem\_wait(&full)

2. sem\_wait(&mutex)

3. item = data.back()

4. consume\_item(item)

5. data.pop()

6. sem\_post(&mutex)

7. sem\_post(&empty)

Using Mutex:

**producer():**

1. mutex\_lock(&mutex)

2. if (buffer.is\_full)

3. cond\_wait(&p\_cond, &mutex)

4. item = produce\_item()

5. data.add(item)

6. mutex\_unlock(&mutex)

6. cond\_signal(&c\_cond) /\* signal the consumer \*/

**consumer():**

1. mutex\_lock(&mutex)

2. if (buffer.is\_empty)

3. cond\_wait(&c\_cond, &mutex)

3. item = data.back()

4. consume\_item(item)

5. data.pop()

6. mutex\_unlock(&mutex)

7. cond\_signal(&p\_cond) /\* signal the producer \*/

1. Presentation of Results

Using Semaphore:

#include <iostream>

#include <limits>

#include <memory>

#include <random>

#include <vector>

#include <pthread.h>

#include <semaphore.h>

#include <unistd.h>

#define MAX\_SIZE 5

struct buffer\_t {

    std::vector<int> data;

    sem\_t empty;

    sem\_t full;

    sem\_t mutex;

    int N;

    buffer\_t(const int N);

} buffer(10);

buffer\_t::buffer\_t(const int N = 10) : N(N) {

    sem\_init(&(this->empty), 0, N);

    sem\_init(&(this->full), 0, 0);

    sem\_init(&(this->mutex), 0, 1);

}

std::random\_device rd;

std::mt19937 mt(rd());

std::uniform\_int\_distribution<int> dist(0, std::numeric\_limits<int>::max());

int produce\_item() {

    const int item = dist(mt);

    printf("Produced : %d\n", item);

    return item;

}

void consume\_item(const int& item) {

    printf("Consumed : %d\n", item);

}

void\* producer(void\* args) {

    for (int i = 0; i < buffer.N; i++) {

        sem\_wait(&buffer.empty);

        sem\_wait(&buffer.mutex);

        int item = produce\_item();

        buffer.data.push\_back(item);

        sem\_post(&buffer.mutex);

        sem\_post(&buffer.full);

    }

    pthread\_exit(NULL);

}

void\* consumer(void\* args) {

    for (int i = 0; i < buffer.N; i++) {

        sem\_wait(&buffer.full);

        sem\_wait(&buffer.mutex);

        int item = buffer.data.back();

        consume\_item(item);

        buffer.data.pop\_back();

        sem\_post(&buffer.mutex);

        sem\_post(&buffer.empty);

    }

    pthread\_exit(NULL);

}

int main(int argc, char\* argv[]) {

    pthread\_t t\_producer, t\_consumer;

    pthread\_create(&t\_producer, NULL, producer, NULL);

    pthread\_create(&t\_consumer, NULL, consumer, NULL);

    pthread\_join(t\_producer, NULL);

    pthread\_join(t\_consumer, NULL);

}

Using Mutex:

#include <iostream>

#include <limits>

#include <memory>

#include <random>

#include <vector>

#include <pthread.h>

#include <semaphore.h>

#include <unistd.h>

#define MAX\_SIZE 5

struct buffer\_t {

    std::vector<int> data;

    int buf\_idx;

    int N;

    pthread\_mutex\_t mutex;

    pthread\_cond\_t c\_cond, p\_cond;

    bool is\_empty = false;

    bool is\_full = false;

    buffer\_t(const int N);

} buffer(10);

buffer\_t::buffer\_t(const int N = 10) : N(N) {

    c\_cond = PTHREAD\_COND\_INITIALIZER;

    p\_cond = PTHREAD\_COND\_INITIALIZER;

    mutex = PTHREAD\_MUTEX\_INITIALIZER;

}

std::random\_device rd;

std::mt19937 mt(rd());

std::uniform\_int\_distribution<int> dist(0, std::numeric\_limits<int>::max());

int produce\_item() {

    const int item = dist(mt);

    printf("Produced : %d\n", item);

    return item;

}

void consume\_item(const int& item) {

    printf("Consumed : %d\n", item);

}

void\* producer(void\* args) {

    for (int i = 0; i < buffer.N; i++) {

        pthread\_mutex\_lock(&buffer.mutex);

        buffer.is\_full = buffer.data.size() == buffer.N;

        if (buffer.is\_full) {

            pthread\_cond\_wait(&buffer.p\_cond, &buffer.mutex); /\* wait for the consumer \*/

        }

        int item = produce\_item();

        buffer.data.push\_back(item);

        pthread\_mutex\_unlock(&buffer.mutex);

        pthread\_cond\_signal(&buffer.c\_cond); /\* signal the consumer \*/

    }

    pthread\_exit(NULL);

}

void\* consumer(void\* args) {

    for (int i = 0; i < buffer.N; i++) {

        pthread\_mutex\_lock(&buffer.mutex);

        buffer.is\_empty = buffer.data.size() == 0;

        if (buffer.is\_empty) {

            pthread\_cond\_wait(&buffer.c\_cond, &buffer.mutex); /\* wait for the producer \*/

        }

        int item = buffer.data.back();

        consume\_item(item);

        buffer.data.pop\_back();

        pthread\_mutex\_unlock(&buffer.mutex);

        pthread\_cond\_signal(&buffer.p\_cond); /\* singal the producer \*/

    }

    pthread\_exit(NULL);

}

int main(int argc, char\* argv[]) {

    pthread\_t t\_producer, t\_consumer;

    pthread\_create(&t\_producer, NULL, producer, NULL);

    pthread\_create(&t\_consumer, NULL, consumer, NULL);

    pthread\_join(t\_producer, NULL);

    pthread\_join(t\_consumer, NULL);

}

1. Analysis and Discussions

Using Semaphore:



Figure 0‑1 Producer-Consumer using Semaphore

Using Mutex:

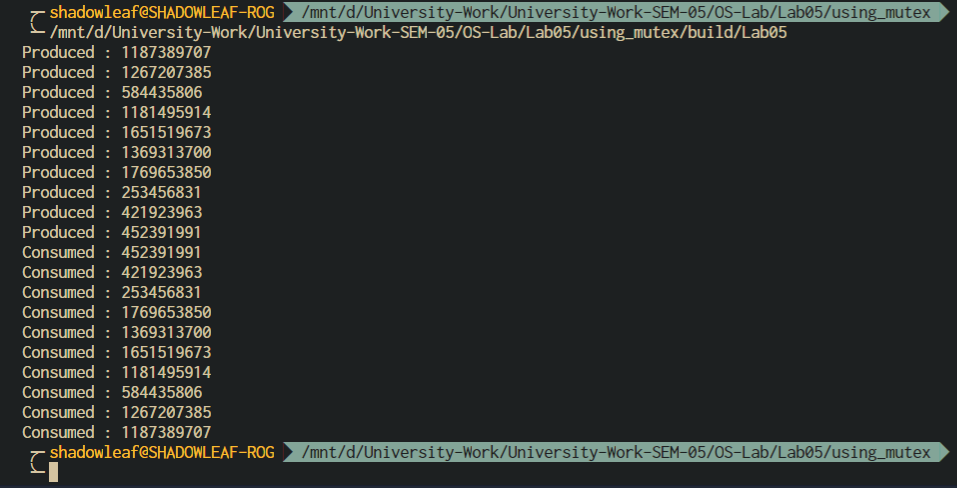


Figure 0‑2 Producer-Consumer using Mutex

1. Conclusions

The Producer-Consumer problem can be solved using Semaphores and Mutexes which are present in the pthread library in C.

**Mutex**

Mutex is a mutual exclusion object that synchronizes access to a resource. It is created with a unique name at the start of a program. The Mutex is a locking mechanism that makes sure only one thread can acquire the Mutex at a time and enter the critical section. This thread only releases the Mutex when it exits the critical section.

This is shown with the help of the following example:

wait (mutex);

...

Critical Section

...

signal (mutex);

A Mutex is different than a semaphore as it is a locking mechanism while a semaphore is a signalling mechanism. A binary semaphore can be used as a Mutex but a Mutex can never be used as a semaphore.

**Semaphore**

A semaphore is a signalling mechanism and a thread that is waiting on a semaphore can be signalled by another thread. This is different than a mutex as the mutex can be signalled only by the thread that called the wait function.

A semaphore uses two atomic operations, wait and signal for process synchronization.

The wait operation decrements the value of its argument S, if it is positive. If S is negative or zero, then no operation is performed.

wait(S) {

while (S<=0);

S--;

}

The signal operation increments the value of its argument S.

signal(S) {

S++;

}

There are mainly two types of semaphores i.e. counting semaphores and binary semaphores.

Counting Semaphores are integer value semaphores and have an unrestricted value domain. These semaphores are used to coordinate the resource access, where the semaphore count is the number of available resources.

The binary semaphores are like counting semaphores but their value is restricted to 0 and 1. The wait operation only works when the semaphore is 1 and the signal operation succeeds when semaphore is 0.

1. Comments

1. Limitations of Experiments

Semaphores involve a queue in its implementation. For a FIFO queue, there is a high probability for a priority inversion to take place wherein a high priority process which came a bit later might just have to wait when a low priority one is in the critical section.

2. Limitations of Results

To test the semaphores and locks, the number of items is very small, due to this the testing is not accurate, there could be a wrong implementation and the program might still work if the thread did not get de-scheduled, hence the simulation should be done for a relatively larger number of items.

3. Learning happened

We learnt the use of semaphores and mutex to solve the producer-consumer problem in context of multi-threading.

4. Recommendations

Use an arbitrary length buffer and run the program for a relatively larger number of items and compare the performance trade-offs between the two methods.