**Experiment Number: 04**

**TITLE:** Producer-Consumer Problem (Using semaphores)

**OBJECTIVE:**

1. To study use of counting semaphore in Linux.
2. To study Producer-Consumer problem of operating system.

**PROBLEM STATEMENT:** Thread synchronization using counting semaphores and mutual exclusion using mutex. Application to demonstrate: producer-consumer problem with counting semaphores and mutex.

**THEORY:**

**The Producer/Consumer Problem**

The general statement is this: there are one or more producers generating some type of data (records, characters) and placing these in a buffer. There is a single consumer that is taking items out of the buffer one at a time. The system is to be constrained to prevent the overlap of buffer operations. That is, only one agent (producer or consumer) may access the buffer at anyone time. The problem is to make sure that the producer won’t try to add data in to the buffer if it’s full and that the consumer won’t try to remove data from an empty buffer.

To begin, let us assume that the buffer is infinite and consists of a linear array of elements. In abstract terms, we can define the producer and consumer functions as follows:

**Solution to bounded/circular buffer producer-consumer problem**

```java
producer:
while (true) {
    /* produce item v */;
}
consumer:
while (true) {
    while (in <= out)
}
```

![Diagram of buffer](image)
b[in] = v; /* do nothing */;
in++;
}

Solution using Semaphore (Unbounded Buffer).

Semaphore

Semaphore is a special type of variable containing integer value used for signaling among processes. Only three operations may be performed on a semaphore, all of which are atomic: initialize, decrement, and increment. The decrement operation may result in the blocking of a process, and the increment operation may result in the unblocking of a process, also known as a counting semaphore or a general semaphore.

A semaphore may be initialized to a nonnegative integer value. The semWait operation decrements the semaphore value. If the value becomes negative, then the process executing the semWait is blocked. Otherwise, the process continues execution. The semSignal operation
increments the semaphore value. If the resulting value is less than or equal to zero, then a process blocked by a semWait operation, if any, is unblocked.

**Generalized use of semaphore for forcing critical section**

```c
semaphore sv = 1;
loop forever
{
    Wait(sv);
    critical code section;
    signal(sv);
    noncritical code section;
}
```

**Linux Semaphore Facilities (Binary Semaphore)**

A semaphore is created with the sem_init function, which is declared as follows:

```c
#include <semaphore.h>
int sem_init(sem_t *sem, int pshared, unsigned int value);
```

This function initializes a semaphore object pointed to by `sem`, sets its sharing option and gives it an initial integer value. The `pshared` parameter controls the type of semaphore. If the value of `pshared` is 0, the semaphore is local to the current process. Otherwise, the semaphore may be shared between processes. Here we are interested only in semaphores that are not shared between processes. At the time of writing, Linux doesn’t support this sharing, and passing a nonzero value for `pshared` will cause the call to fail.

The next pair of functions controls the value of the semaphore and is declared as follows:

```c
#include <semaphore.h>
```
int sem_wait(sem_t * sem);
int sem_post(sem_t * sem);

These both take a pointer to the semaphore object initialized by a call to sem_init. The sem_post function atomically increases the value of the semaphore by 1. Atomically here means that if two threads simultaneously try to increase the value of a single semaphore by 1, they do not interfere with each other, as might happen if two programs read, increment, and write a value to a file at the same time. If both programs try to increase the value by 1, the semaphore will always be correctly increased in value by 2.

The sem_wait function atomically decreases the value of the semaphore by one, but always waits until the semaphore has a nonzero count first. Thus, if you call sem_wait on a semaphore with a value of 2, the thread will continue executing but the semaphore will be decreased to 1. If sem_wait is called on a semaphore with a value of 0, the function will wait until some other thread has incremented the value so that it is no longer 0. If two threads are both waiting in sem_wait for the same semaphore to become nonzero and it is incremented once by a third process, only one of the two waiting processes will get to decrement the semaphore and continue; the other will remain waiting. This atomic “test and set” ability in a single function is what makes semaphores so valuable.

The last semaphore function is sem_destroy. This function tidies up the semaphore when we have finished with it. It is declared as follows:

```
#include <semaphore.h>
int sem_destroy(sem_t * sem);
```

Again, this function takes a pointer to a semaphore and tidies up any resources that it may have. If we attempt to destroy a semaphore for which some thread is waiting, we will get an error. Like most Linux functions, these functions all return 0 on success.

ALGORITHM:

PROGRAM (With output and Comments):

CONCLUSION (At least three points):

ASSIGNMENTS:

1. What is the difference between pthread and lpthread?
2. How binary and counting semaphores are differentiated in Linux functions?
3. How any threads creation is possible in C?

REFERENCES:

Tushar B Kute
http://tusharkute.com