

# CS2106 Introduction to Operating Systems

## Lab 3 – IPC and Synchronization Mechanisms

### 1. Introduction

In this lab we will look at synchronization mechanisms to help parallel programs operate correctly. In the first part we will look at the idea of lock variables, and of how to use semaphores. In the second part we will implement barriers using semaphores, and in the third part we will use barriers to help find the sum of all elements of a moderately sized array.

As an added challenge we will be using the synchronization mechanisms with processes rather than threads, and we will see how to correctly share mechanisms like semaphores between processes.

### Deadline and Submission

- a. You can do this lab alone or with a partner.
- b. Ensure that both of you fill in your names, student IDs and group numbers in the answer book AxxxxxxY.docx.
- c. Rename AxxxxxxY.docx to the student ID of the submitter before submitting.
- d. Zip up the following files into a single ZIP file called AxxxxxxY.zip, where AxxxxxxY is your student ID:
  - i. Your answer book, properly renamed.
  - ii. Your barrier.c and barrier.h
  - iii. Your sum-par.c
- e. Upload your ZIP file, properly named, to Canvas by **1 pm, Sunday 31 March 2024**.
- f. The folder has been set to close very shortly 1:15 PM on Sunday 31st March. **Once the folder is closed no submissions will be accepted.**
- g. This lab is worth 20 marks in total (13 marks for the report, 7 marks for the three demos).

## 2. Activities

### Part 1. Using Lock Variables and Semaphores

All files needed for this part can be found in the part1 directory. In this part we will look at two ways to do synchronization: Lock variables and semaphores. We begin by opening up lab3p1.c

```
#define NUM_CHILDREN 5

int main() {

    int counter = 0, i;
    pid_t pid;

    for (i = 0; i < NUM_CHILDREN; i++) {
        pid = fork();
        if (pid==0) break;
    }

    if (pid < 0) {
        perror("fork");
        exit(EXIT_FAILURE);
    } else if (pid == 0) {
        // Child process
        printf("Child %d starts\n", i + 1);
        // Simulate some work
        for (int j = 0; j < 5; j++) {
            counter++;
            printf("Child %d increment counter %d\n", i + 1, counter);
        }
        printf("Child %d finishes with counter %d\n", i + 1, counter);
        exit(EXIT_SUCCESS);
    }

    // Parent process
    for (int i = 0; i < NUM_CHILDREN; i++) {
        wait(NULL);
    }

    // Print the final value of the counter
    printf("Final counter value: %d\n", counter);

    return 0;
}
```

We compile and run the program using:

```
gcc lab3p1.c -o lab3p1
./lab3p1
```

This is a simple program that spawns 5 processes, which produce the following output:

```
Child 1 starts
Child 1 increment counter 1
Child 1 increment counter 2
Child 1 increment counter 3
Child 1 increment counter 4
Child 1 increment counter 5
Child 1 finishes with counter 5
Child 2 starts
Child 2 increment counter 1
Child 2 increment counter 2
Child 2 increment counter 3
Child 2 increment counter 4
Child 2 increment counter 5
Child 2 finishes with counter 5
Child 3 starts
Child 3 increment counter 1
Child 3 increment counter 2
Child 3 increment counter 3
Child 3 increment counter 4
Child 3 increment counter 5
Child 3 finishes with counter 5
Child 4 starts
Child 4 increment counter 1
Child 4 increment counter 2
Child 4 increment counter 3
Child 4 increment counter 4
Child 4 increment counter 5
Child 5 starts
Child 4 finishes with counter 5
Child 5 increment counter 1
Child 5 increment counter 2
Child 5 increment counter 3
Child 5 increment counter 4
Child 5 increment counter 5
Child 5 finishes with counter 5
Final counter value: 0
```

Question 1.1 (1 mark)

What does the output suggest about the time quantum?

Question 1.2 (1 mark)

Explain why the final counter value is 0?

Suppose we modify the code and include line number `usleep(250000)` (lab3p1-1.c)

```
#define NUM_CHILDREN 5

int main() {

    int counter = 0, i;
    pid_t pid;

    for (i = 0; i < NUM_CHILDREN; i++) {
        pid = fork();
        if (pid==0) break;
    }

    if (pid < 0) {
        perror("fork");
        exit(EXIT_FAILURE);
    } else if (pid == 0) {
        // Child process
        printf("Child %d starts\n", i + 1);
        // Simulate some work
        for (int j = 0; j < 5; j++) {
            counter++;
            printf("Child %d increment counter %d\n", i + 1, counter);
            fflush(stdout);
            usleep(250000);
        }
        printf("Child %d finishes with counter %d\n", i + 1, counter);
        exit(EXIT_SUCCESS);
    }

    // Parent process
    for (int i = 0; i < NUM_CHILDREN; i++) {
        wait(NULL);
    }

    // Print the final value of the counter
    printf("Final counter value: %d\n", counter);

    return 0;
}
```

Question 1.3 (1 mark)

What does the output suggest about the time quantum?

a. Sharing counter variable

We will explore the concept of shared memory. Open lab3part1-shm-counter.c which is the same code as lab3par1-1.c. Modify the code so that the counter variable is shared between the processes.

Question 1.4 (1 mark)

Copy-paste only the relevant part of the code and explain. Also, copy paste the screenshot of the result.

Note: For the lab further, please only update the original code for the lock variable. (shm file)

Question 1.5 (1 mark)

Explain the observation when you increase the number of loop variable and child and explain the observation.

b. Using Lock Variables

You will notice that the final counter variable does not always have the expected value due to lack of synchronization between process. We will now explore a mechanism called “lock variables” to try to synchronize the different processes. Lock variables are very simple and the algorithm below illustrates how they work:

1. Create a new shared variable “lock”. Set it to 1.
2. Spawn all processes.
3. For each process:
  - 3.1 if lock is 0, go to 3.1 (Busy wait until lock is 1)
  - 3.2 Set lock to 0 (Note: we can only get here when lock is 1 and the loop at 3.1 exits)
  - 3.2 Execute my statements (Note: we can only get here once lock is 1)

Part of the code for lab3p1-lock-counter.c is shown below, with the relevant lock code circled:

```
20
21  int *lock;
22  int shmid_lock;
23
24  shmid_lock = shmget(IPC_PRIVATE, sizeof(int), IPC_CREAT | 0600);
25  lock = (int *)shmat(shmid_lock, NULL, 0);
26
27  // If lock is 1, we get to run our code.
28  lock[0] = 1;
29
30  for (i = 0; i < NUM_CHILDREN; i++)
31  {
32      pid = fork();
33      if (pid == 0)
34          break;
35  }
36
37  if (pid < 0)
38  {
39      perror("fork");
40      exit(EXIT_FAILURE);
41  }
42  else if (pid == 0)
43  {
44      // Spin lock until lock is 1
45      while (lock[0] == 0)
46          ;
47      // Claim to lock
48      lock[0] = 0;
49      // Child process
50      printf("Child %d starts\n", i + 1);
51      // Simulate some work
52      for (int j = 0; j < 5; j++)
53      {
54          /*
55           *
56           * Code from section lab3p1-shm-counter
57           *
58           */
59
60          fflush(stdout);
61          usleep(250000);
62      }
63      // print statement
64      // Release the lock
65      lock[0] = 1;
66      exit(EXIT_SUCCESS);
67  }
```

Note that while the lock variable doesn't control which process gets to run first. All we want at this point is to get it to do something like the following:

```
Child 1 starts
Child 1 increment counter 1
Child 1 increment counter 2
Child 1 increment counter 3
Child 1 increment counter 4
Child 1 increment counter 5
Child 1 finishes with counter 5
Child 3 starts
Child 3 increment counter 6
Child 3 increment counter 7
Child 3 increment counter 8
Child 3 increment counter 9
Child 3 increment counter 10
Child 3 finishes with counter 10
Child 2 starts
Child 2 increment counter 11
Child 2 increment counter 12
Child 2 increment counter 13
Child 2 increment counter 14
Child 2 increment counter 15
Child 2 finishes with counter 15
Child 5 starts
Child 5 increment counter 16
Child 5 increment counter 17
Child 5 increment counter 18
Child 5 increment counter 19
Child 5 increment counter 20
Child 5 finishes with counter 20
Child 4 starts
Child 4 increment counter 21
Child 4 increment counter 22
Child 4 increment counter 23
Child 4 increment counter 24
Child 4 increment counter 25
Child 4 finishes with counter 25
Final counter value: 25
```

That is, we want one process to complete running before the next one starts.

#### Question 1.6 (1 mark)

If we look at the result of our program (above), it seems like we have achieved our objective. Will this work all the time? Explain why the lock variable may fail to coordinate the processes.

#### c. Using Turn Variables

You've already seen the concept of "turn variables". To summarize:

1. Create a shared variable called "turn". Set turn to 0.
2. For each process  $i$  from 0 to  $n-1$ :
  - 2.1. while( $\text{turn} \neq i$ ); // Do nothing while it's not our turn.
  - 2.2. Now it is my turn. Execute my code.
  - 2.3.  $\text{turn} = \text{turn} + 1$ ; // Pass turn to next process

Modify your file called lab3p1-shm-counter.c to implement a turn variable.

### Question 1.7 (1 mark)

Cut and paste only your modifications here and explain each modification (No credit will be given without explanations. Marks will be deducted if you forget to detach or free your shared memory).

#### d. Using Semaphores

We will now make an attempt to use semaphores. Open up sema-wrong.c (yes, the solution is indeed wrong) and you will see a straightforward but naive attempt to use semaphores to coordinate between processes:

```
int main() {
    sem_t sem;
    int pid;

    sem_init(&sem, 1, 0);

    if((pid = fork()) != 0) {
        printf("Parent! Making my child wait for 1 second.\n");
        sleep(1);
        sem_post(&sem);
    }
    else
    {
        sem_wait(&sem);
        printf("Child! Waited 1 second for parent.\n");
    }

    if(pid != 0)
    {
        wait(NULL);
        sem_destroy(&sem);
    }
}
```

We compile and run using:

```
gcc sema-wrong.c -o sema-wrong -lpthread
./sema-wrong
```

(Note: The `-lpthread` is important to bring in the semaphore library)

### Question 1.8 (1 mark)

Explain each parameter of `sem_init`, and what `sem_wait` and `sem_post` do. Note: If you just say “`sem_wait`” waits for a semaphore and “`sem_post`” posts to a semaphore, you will not receive any credit. Your answer must show understanding of what semaphores are and how they work.



### Question 1.9 (1 mark)

There is no shared memory between the parent and child process. Explain why this causes the program to hang.

We will now see how to correctly share semaphores between processes. Open up sema-right.c and you will see:

```
int shmid, pid;
sem_t *sem;

shmid = shmget(IPC_PRIVATE, sizeof(sem_t), IPC_CREAT | 0600);
sem = (sem_t *) shmat(shmid, NULL, 0);

sem_init(sem, 1, 0);

if((pid = fork()) != 0) {
    printf("Parent!. Making my child wait for 1 second.\n");
    sleep(1);
    sem_post(sem);
    wait(NULL);
    sem_destroy(sem);
    shmctl(shmid, IPC_RMID, 0);
}
else
{
    sem_wait(sem);
    printf("Child! Waited 1 second for parent.\n");
}
```

Notice what we've done here:

- a. Our semaphore sem is of type sem\_t \* instead of sem\_t.
- b. We create a segment of shared memory using shmget of size sem\_t.
- c. We attach the shared memory to sem using shmat.
- d. From then on we treat sem as an ordinary semaphore. Note that now we pass in sem instead of &sem to sem\_wait and sem\_post, since sem is now of type sem\_t \* instead of sem\_t.
- e. We destroy the semaphore, then detach and release the shared memory once it's no longer needed.

We compile and run as usual:

```
gcc sema-right.c -o sema-right -lpthread
./sema-right
```

We now see that the program runs correctly; the parent pauses for a second before releasing the child and we see:

```
Parent!. Making my child wait for 1 second.  
Child! Waited 1 second for parent.
```

Modify your file called lab3p1-shm-counter.c to implement semaphore. Using what you've learnt about semaphores, modify lab3p1-shm-counter.c to produce this output, with the correct ordering of processes from 1 to 5 (Hint: Create an array of semaphores):

Question 1.10 (1 mark)

Briefly explain how your program synchronizes the processes to produce the output above. There is no need to cut-and-paste code.

**DEMO 1** (2 marks)

Run your code and demonstrate to your TA that it works correctly. Answer any questions that he/she has.

## Part 2. Creating Barriers with Semaphores

In this part we will create a barrier using semaphores. Recall that a barrier is a structure that is called by an expected number of processes. All processes except the last will block at the barrier, until the last process calls the barrier, after which all processes are released. All files needed can be found in the part2 directory.cd .

When we create barriers using semaphores, we are relying on the following property of semaphores:

1. We start with `sem=0`
2. If  $n$  processes call `wait(sem)`, all  $n$  processes will block.
3. If another process calls `signal(sem)`, ONE of the  $n$  processes will be picked to unblock.
4. If each of the  $n$  processes also calls `signal(sem)` after being unblocked, eventually everyone will be unblocked.

Using the principle above, we can design out barrier using the following pseudo-code (note: This is incomplete and just gives you an idea of what to do):

```
int nproc = 0, count = 0;
sem_t barrier;

// Initializes the barrier
void init_barrier(int num_proc) {
    nproc = num_proc;
    count = 0;
    Initialize barrier to 0.
}
```

```
// Every process calls this to "reach" the barrier
void reach_barrier() {
    count++;
    if(count == nproc) {
        // Release the semaphore
        signal(barrier);
    }
    else {
        // We are not the last process. So we wait at the
        // semaphore until we are freed.
        wait(barrier);

        // Now that we are freed, we free the next process
        signal(barrier);
    }
}
```

You are given three files barrier.c, barrier.h and test\_barrier.c. The barrier.c file contains three functions:

**init\_barrier:** Takes one argument – The number of processes that will call the barrier. This function should create any shared memory required, as well as the semaphores you need. Note that in the algorithm above count is a shared variable that is updated by multiple processes and can thus create race conditions. You will need one more semaphore to act as a mutex to protect this variable.

**reach\_barrier:** Does not take any arguments. Follow the algorithm above.

**destroy\_barrier:** If the caller is a parent process, destroy all semaphores and detach and release all shared memory.

The barrier.h file contains prototypes for barrier.c, and test\_barrier.c contains a test program that basically creates 6 children that will sleep a random amount of time of up to 1 second, then call reach\_barrier. When all children reach the barrier, the parent will print “All the children have returned.” and exit.

The children too will output “Child X has slept for Y seconds and has now reached the barrier”.

After completing your barrier.c, you can compile and run using:

```
gcc barrier.c test_barrier.c -o test_barrier -lpthread
./test_barrier
```

If your barrier works correctly, you should see an output similar to this (sleep times will differ):

```
**Parent waiting for children**

Child 4 slept for 0.03 seconds and has now reached the barrier
Child 0 slept for 0.16 seconds and has now reached the barrier
Child 2 slept for 0.81 seconds and has now reached the barrier
Child 5 slept for 0.89 seconds and has now reached the barrier
Child 3 slept for 0.90 seconds and has now reached the barrier
Child 1 slept for 0.98 seconds and has now reached the barrier

**All the children have returned**
```

Question 2.1 (1 mark)

Cut and paste your code for `init_barrier` and explain it.

Question 2.2 (1 mark)

Cut and paste your code for `reach_barrier` and explain it.

**DEMO 2** (3 marks)

Compile and execute `test_barrier` and show your TA that it works.

### Part 3. Finding Sum in Parallel

In this part we will search through a moderately sized 2,000,000 element array to find the sum of all elements. You are given two programs. Both generate the same 2,000,000 element array of pseudo-random numbers with the same starting seed. Most of what you need can be found in the part3 directory, although you will need to copy over the barrier.\* files from the previous part to complete your program.

- a. The sequential version sum.c. Compile and run this program:

```
gcc sum.c -o sum
./sum
```

You will see:

```
Number of items: 2000000
Sum 2147683971446567
Time taken is 0.0080000000
```

The random number generator is seeded to 24601, so this program will always produce the same smallest and largest elements. This helps you to check if your program is working correctly.

- b. The (incorrectly implemented) parallel version, sum-par.c. This program splits the 2,000,000 element array between 8 processes (250,000 integers per process). Each child process calculates the sum of its 250,000 numbers and stores it in all\_sum array (i.e., process 0 will store in all\_sum[0] and so on). The parent is supposed to wait for all child processes to finish before adding up the partial sum calculated by each child and print those out.

Compile and execute using:

```
gcc sum-par.c
./sum-par.c
```

You will see the following output:

```
Number of items: 2000000
Sum element is 0
Time taken is 0.0000000000
```

The random number generator is again seeded to 24601, so this output is clearly incorrect.

Now modify sum-par.c to produce the correct answer, subject to the following rules:

- a. The program will still distribute the search between 8 processors.
- b. You must use barriers to coordinate.
- c. You must produce the same sum as sum.c.
- d. Leave the code that measures the time taken to do the search in its current place in the parent's code.

Question 3.1 (1 mark)

If you leave the code to measure time taken in its original place, you will find that the parallel code shows a faster timing. However, this way of measuring timing may not be fair. Explain why.

**DEMO 3** (2 marks)

Compile and execute sum-par.c and show your TA that it works.