Lecture 13 — Synchronization Patterns

Jeff Zarnett jzarnett@uwaterloo.ca

Department of Electrical and Computer Engineering University of Waterloo

April 9, 2017

ECE 254 Spring 2017 1/37

Synchronization Patterns

There are a number of common synchronization patterns that occur frequently and we can use semaphores to solve them.

These synchronization patterns are ways of co-ordinating threads or processes.

We have already examined serialization and mutual exclusion; there are more.

Throughout this section we will use pseudocode and something like "Statement A1" could be any valid statement in the program.

ECE 254 Spring 2017 2/3

Recall from earlier the example with Alice and Bob at the power plant.

This was signalling.

Signalling can be used in general as a way of indicating that something has happened.

Suppose we have a semaphore named sem, initialized to 0.

Thread A	Th	read B	
 Statement A1 signal(sem) 		wait(Stater	•

ECE 254 Spring 2017 3/37

Analysis of Signalling

If B gets to the wait statement first, it will be blocked (as the semaphore is 0) and cannot proceed until someone signals on that semaphore.

When A does call signal, then B may proceed.

If instead *A* gets to the signal statement first, it will signal and the semaphore value will be 1.

Then, when B gets to the wait statement, it can proceed without delay.

Regardless of the actual order that the threads run, we are certain that statement A1 will execute before statement B2.

ECE 254 Spring 2017 4/37

Rendezvous

The rendezvous is an expansion of the signal pattern so that it works both ways.

Two threads should be at the same point before either of them may proceed (they "meet up").

Suppose we have:

Thread A

- 1. Statement A1
- 2. Statement A2

Thread B

- 1. Statement B1
- 2. Statement B2

ECE 254 Spring 2017 5/3

Rendezvous

The desirable property is that A1 should take place before B2 and that B1 should take place before A2.

As each thread must wait for the other, two semaphores will be needed: one to indicate that *A* has arrived and one for *B*.

We will assign them the names aArrived and bArrived and initialize both to 0.

ECE 254 Spring 2017 6/3"

Rendezvous Solution 1

A first attempt at a solution:

Thread A

- 1. Statement A1
- 2. wait(bArrived)
- 3. signal(aArrived)
- 4. Statement A2

Thread B

- 1. Statement B1
- 2. wait(aArrived)
- 3. signal(bArrived)
- 4. Statement B2

ECE 254 Spring 2017 7/37

Rendezvous Solution 1 Analysis

The problem here should be obvious: thread A gets to the wait statement and will wait until B signals its arrival before it can proceed.

Thread *B* gets to its wait statement and will wait until *A* signals its arrival before it will proceed.

Unfortunately, each thread is waiting for the other to signal and neither of them can get to the actual signal statement because they are both blocked.

ECE 254 Spring 2017 8/3

Neither thread can proceed.

The situation can never be resolved, because there is no external force that would cause one or the other to be unblocked.

This is a situation called deadlock, and it is a subject that will receive a great deal of examination later on.

For now, an informal definition is: all threads are permanently stuck.

Obviously, this is undesirable.

ECE 254 Spring 2017 9/

Rendezvous Solution 2

What if instead, the threads reverse the order and signal first before waiting?

Thread A

- 1. Statement A1
- 2. signal(aArrived)
- 3. wait(bArrived)
- 4. Statement A2

Thread B

- 1. Statement B1
- 2. signal(bArrived)
- 3. wait(aArrived)
- 4. Statement B2

ECE 254 Spring 2017 10 / 37

Rendezvous Solution 2 Analysis

This solution works: if *A* gets to the rendezvous point first, it signals its arrival and waits for *B*.

If B gets there first, it signals its arrival and waits for A.

Whichever gets there last will signal and unblock the other, before it calls wait.

It will be able to proceed directly; the first thread to arrive already signalled.

ECE 254 Spring 2017 11/37

Rendezvous Solution 3

A variation on this can also work where only one thread signals first and the other thread signals second.

Thread A

- 1. Statement A1
- 2. wait(bArrived)
- 3. signal(aArrived)
- 4. Statement A2

Thread B

- 1. Statement B1
- 2. signal(bArrived)
- 3. wait(aArrived)
- 4. Statement B2

ECE 254 Spring 2017 12/37

Rendezvous Solution 3 Analysis

While this solution will not result in deadlock, it is somewhat less efficient than the previous: it may require an extra switch between processes.

As long as we are certain that deadlock will not occur, a solution is acceptable.

Nevertheless, the previous solution is provably better.

ECE 254 Spring 2017 13/37

Mutual Exclusion

We saw previously the motivation and concept of mutual exclusion through messages in the linked list example.

The general form in pseudocode is of course:

Thread A

- 1. wait(mutex)
- 2. critical section
- 3. signal(mutex)

Thread B

- 1. wait(mutex)
- 2. critical section
- 3. signal(mutex)

ECE 254 Spring 2017 14 / 37

Mutual Exclusion

The mutex semaphore is originally initialized to 1.

Whichever thread gets to the wait statement first will proceed immediately and not be blocked at all.

If the semaphore were initialized to 0 then neither thread could ever get to the signal statement or ever get into the critical section (deadlock).

ECE 254 Spring 2017 15/3"

Symmetric vs. Asymmetric Solutions

Threads A and B are identical here.

This is a symmetric solution.

It is easier to make predictions about the behaviour of the threads when they all do the same thing.

If the different threads have different sections of code, they are asymmetric.

The symmetric solutions very often scale well.

ECE 254 Spring 2017 16/37

In addition to the binary semaphore, we also discussed the general semaphore.

If the general semaphore is initialized to n, then at most n threads can be in the critical section at a time.

Example: restaurants have a certain number of tables and seats.

If more people wish to dine than there are seats available, those customers must wait until some seats become available (other customers leave).

Restaurants generally want to pack in as many seats as possible, but fire safety regulations set a maximum occupancy for a given space.

ECE 254 Spring 2017 17/

Suppose that the system has a problem that when too many concurrent database requests are happening.

The queries become slow and eventually time out.

A potential solution is to protect all database accesses with a binary semaphore, so only one database query can run at any time.

Analysis may reveal that this is too restrictive a policy; perhaps we can execute 5 queries concurrently without any slowdown.

Then initialize the semaphore with a value of 5, allowing at most 5 threads into the critical section at any time.

ECE 254 Spring 2017 18 / 37

This is a symmetric solution, so it will work for arbitrarily many threads.

Thread K

- 1. wait(mutex)
- 2. critical section
- 3. signal(mutex)

This looks exactly like the solution for mutual exclusion, as it should.

The only difference is how many threads can enter the critical section at a time.

ECE 254 Spring 2017 19/37

The barrier pattern is a generalization of the rendezvous pattern;
A way of having more than two threads meet up at the same point.

Given *n* threads, each of which knows that the total number of threads is *n*.

When the first n-1 threads arrive, they should wait until the nth arrives.

As a solution we might consider a variable to keep track of the number of threads that have reached the appropriate point.

This variable is shared data; modification of it should be in a critical section.

ECE 254 Spring 2017 20 / 37

Barrier

Thus we will have a semaphore, initialized to 1, called mutex to protect that counter.

Then we will have a second semaphore, barrier that will be the place where threads wait until the *n*th thread arrives.

ECE 254 Spring 2017 21/37

Barrier Solution 1

Thread K

```
1. wait( mutex )
2. count++
3. signal( mutex )
4. if count == n
5.     signal( barrier )
6. end if
7. wait( barrier )
```

ECE 254 Spring 2017 22/37

Barrier Solution 1 Analysis

When the *n*th thread arrives, it unlocks the barrier and then may proceed.

If there is more than one thread waiting at the barrier, the first thread will be unblocked when the *n*th thread signals on it.

There are no other signal statements!

The other threads waiting are stuck, waiting for a signal that never comes.

ECE 254 Spring 2017 23/3

The *n*th thread to arrive should signal n-1 times:

Thread K

```
1. wait( mutex )
2. count++
3. signal( mutex )
4. if count == n
5.    for i from 1 to n-1
6.        signal( barrier )
7.    end for
8. end if
9. wait( barrier )
```

ECE 254 Spring 2017 24/37

Barrier Solution 2 Analysis

This allows all *n* threads to proceed (none get stuck), but it is less than ideal.

The thread that runs last is very likely the lowest priority thread.

When it signals on the semaphore, the thread that has just been unblocked will be the next to run.

Then the system switches back, at some later time, to the thread currently unblocking all the others.

Worst case, 2*n* process switches, when it could be accomplished with *n*.

ECE 254 Spring 2017 25/37

Have each thread unblock the next:

Thread K

ECE 254 Spring 2017 26/37

Barrier Solution 3 Analysis: The Turnstile

This pattern (wait followed immediately by signal) is called a turnstile.

The analogy should be familiar to anyone who has travelled by subway. A turnstile allows one person at a time to go through.

A turnstile pattern allows one thread at a time to proceed through, but can be locked to bar all threads from proceeding.

Initially the turnstile in the above example is locked, and the *n*th thread unlocks it and permits all *n* threads to go through.

ECE 254 Spring 2017 27/3

Barrier Solution 3 Analysis

In this solution we are reading the value of count, a shared variable, without the protection of a semaphore.

Is this dangerous?

Yes, but the alternative is, in this specific instance, worse.

Consider this instead:

Thread K

```
1. wait( mutex )
2. count++
3. if count == n
4.    signal( barrier )
5. end if
6. wait( barrier )
7. signal( barrier )
8. signal( mutex )
```

ECE 254 Spring 2017 28 / 37

Barrier Solution 3A Analysis

The problem here is deadlock once again.

The first thread waits on mutex and then goes to wait on the barrier semaphore.

At this point, the first thread is blocked.

When a second thread comes along, it will wait on mutex but can get no further because the first thread has not signalled on it.

ECE 254 Spring 2017 29 / 37

Barrier Solution 3A Analysis

The counter will be 1, but cannot get past 1.

The condition of count equalling *n* can never be true.

Thus, all the threads are stuck.

This is a common source of deadlock: blocking on a semaphore while inside a critical region.

ECE 254 Spring 2017 30 / 37

Reusable Barrier

The barrier solution we have is good.

The way it is implemented now, count can increase but never decrease.

Once the barrier is open, it can never be closed again.

Programs very often do the same thing repeatedly, so a one-time use barrier is not ideal; it would be better to have a reusable barrier.

Idea: Decrement count after the rendezvous has taken place.

ECE 254 Spring 2017 31/37

Reusable Barrier Solution 1

Thread K

```
1. wait( mutex )
2. count++
3. signal( mutex )
4. if count == n
       signal( turnstile )
6. end if
7. wait( turnstile )
8. signal(turnstile)
9. [critical point]
10. wait( mutex )
11. count --
12. signal( mutex )
13. if count == 0
14. wait(turnstile)
15, end if
```

ECE 254 Spring 2017 32 / 37

Reusable Barrier Solution 1 Analysis

There are two problems with the above implementation.

Suppose thread n-1 is about to execute line 4 and then there is a process switch and the nth thread comes to this point.

Both of them will find that count is equal to *n* and therefore both threads will signal the turnstile.

The same problem occurs on line 13.

ECE 254 Spring 2017 33/37

Reusable Barrier Solution 2

Thread K

```
1. wait( mutex )
2. count++
3. if count == n
4. signal(turnstile)
5. end if
6. signal( mutex )
7. wait( turnstile )
8. signal(turnstile)
9. [critical point]
10. wait( mutex )
11. count --
12. if count == 0
13. wait( turnstile )
14. end if
15. signal( mutex )
```

ECE 254 Spring 2017 34/37

Reusable Barrier Solution 2 Analysis

This solves the problem previously identified by putting the checks of count inside the critical section controlled by mutex.

Suppose one particular thread gets through the second mutex but is running in a loop and gets back through the first mutex again.

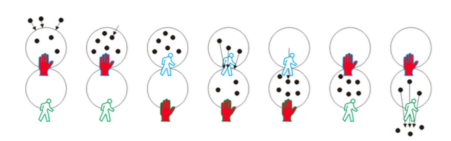
This would be like one thread being one "lap" ahead of the others.

We can prevent this by having two turnstiles: first all threads wait at the first turnstile until the last gets there and lets them through.

Then all threads wait at a second turnstile until the last gets there and lets them all through again.

ECE 254 Spring 2017 35/3

Reusable Barrier Visually



This solution can also be called a two-phase barrier because all threads have to wait twice: once at each turnstile.

ECE 254 Spring 2017 36/

Reusable Barrier Solution 3

Thread K

```
1. wait( mutex )
   2. count++
   3. if count == n
   4. wait(turnstile2)
          signal( turnstile1 )
   6. end if
   7. signal( mutex )
   8. wait(turnstile1)
   9. signal( turnstile1 )
  10. [critical point]
  11. wait( mutex )
  12. count --
  13. if count == 0
  14. wait(turnstile1)
          signal( turnstile2 )
  15.
  16, end if
  17. signal ( mutex )
  18. wait(turnstile2)
19. signal( turnstile2 )
```