ECE459: Programming for Performance	Winter 2020
Lecture 10 — Use of Locks, Reentrancy	
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Appropriate Use of Locking

In previous courses you learned about locking and how it all works, then we did a quick recap of what you need to know about it. And perhaps you were given some guidance in the use of locks, but probably in earlier scenarios it was sufficient to just avoid all the bad stuff (data races, deadlock, starvation). That's important but is no longer enough. Now we need to use locking and other synchronization techniques appropriately.

I like to say that critical sections should be as large as they need to be but no larger. That is to say, if we have some shared data that needs to be protected by some mutual exclusion constructs, we need to consider carefully where to place the statements. They should be placed such that the critical section contains all of the shared accesses, both reads *and* writes, but also does contain any extraneous statements. The ones that don't need to be there are those that don't operate on shared data.

This can mean that a block of code or contents of a function need to be re-arranged to move some statements up or down so they are no longer in the critical section. Sometimes control flow or other very short statements might get swept into the critical section being created to make sure all goes as planned but those should be the exception rather than the rule.

Let's consider a short code example from the producer-consumer problem. We have some global variables below that will be initialized as appropriate. There is also a definition of the function that will consume the data.

```
sem_t spaces;
sem_t items;
int counter;
int* buffer;
int pindex = 0;
int cindex = 0;
int ctotal = 0;
pthread_mutex_t prod_mutex;
pthread_mutex_t con_mutex;
void consume( int to_consume );
```

And then here is our single-threaded code for the consumer. We want our consumer threads to consume exactly MAX_ITEMS_CONSUMED items and then cleanly exit; we don't want anything to stay stuck at a mutex for instance.

```
void* consumer( void* arg ) {
  while( ctotal < MAX_ITEMS_CONSUMED ) {
    sem_wait( &items );
    consume( buffer[cindex] );
    buffer[cindex] = -1;
    cindex = (cindex + 1) % BUFFER_SIZE;
    ++ctotal;
    sem_post( &spaces );
  }
}</pre>
```

To this we need to add some mutual exclusion if we want to allow multiple consumers at the same time. I'll leave aside the case of only allowing one consumer by putting the lock and unlock statements outside the while loop since that defeats the purpose of having multiple threads altogether. One approach we could take is that which allows exactly one consumer to run at a time, as below. But what's wrong with this?

```
void* consumer( void* arg ) {
  while( ctotal < MAX_ITEMS_CONSUMED ) {</pre>
```

```
pthread_mutex_lock( &con_mutex );
sem_wait( &items );
consume( buffer[cindex] );
buffer[cindex] = -1;
cindex = (cindex + 1) % BUFFER_SIZE;
++ctotal;
sem_post( &spaces );
pthread_mutex_unlock( &con_mutex );
}
```

What I recommend is of course to analyze this function one statement at a time and look into which of these access global variables. We're not worried about statements like locking, wait, or post, but let's look at the rest and decide if they really belong. Can any statements be removed from the critical section?

We could think about moving sem_wait before the lock acquisition, but it doesn't solve any problem. If sem_wait comes first, then after the last item is consumed the next thread gets blocked on the semaphore and does not terminate. If we do not swap the order, then we could have threads that make it to the sem_wait and other threads get blocked but get stuck at the lock acquisition. Regardless of where they are stuck, stuck threads won't do anything bad, but they also never terminate. Such threads would be tricky to terminate: pthread_join would block the main thread, and thread cancellation is not only dangerous, but also difficult, because it's not clear which thread should be cancelled and which one has finished.

We can move the sem_post after the unlock if we're trying to reduce critical sections.

At first glance it is probably not very obvious but the consume function takes a regular integer, any old integer, not a pointer of some sort. So we could, inside the critical section, read the value of the buffer at the current index into a temp variable. That temp variable then can be given to the consume function at any time... outside of the critical section. Everything else inside our lock and unlock statements seems to be shared data: operates on cindex or ctotal.

```
void* consumer( void* arg ) {
  while( ctotal < MAX_ITEMS_CONSUMED ) {
    pthread_mutex_lock( &con_mutex );
    sem_wait( &items );
    int temp = buffer[cindex];
    buffer[cindex] = -1;
    cindex = (cindex + 1) % BUFFER_SIZE;
    ++ctotal;
    pthread_mutex_unlock( &con_mutex );
    sem_post( &spaces );
    consume( temp );
  }
}</pre>
```

Next question then. With nothing left to take away, is there something left to add? Yes! The condition of the while loop checks the value of ctotal and that is a read of shared data. Now we maybe have a problem. How do we get that inside the critical section? One idea we might have is to read the value of ctotal into a temporary variable and use that, but it might cause some headaches with the timing (the end of the loop might be mispredicted...). Instead what I'd recommend is to make the loop a while true loop and then have a test of the value to determine when we should break out of the loop. You then do have to move the lock before the sem_wait. See the example below, remembering of course there is the potential pitfall of forgetting to unlock the mutex if we are going to the break statement:

```
void* consumer( void* arg ) {
  while( 1 ) {
    pthread_mutex_lock( &con_mutex );
    if ( ctotal == MAX_ITEMS_CONSUMED ) {
        pthread_mutex_unlock( &con_mutex );
        break;
    }
    sem_wait( &items );
    int temp = buffer[cindex];
    buffer[cindex] = -1;
```

```
cindex = (cindex + 1) % BUFFER_SIZE;
++ctotal;
pthread_mutex_unlock( &con_mutex );
sem_post( &spaces );
consume( temp );
}
pthread_exit( NULL );
}
```

At this stage we should (mostly) be happy with the conversion of the function to support multithreaded operation. This conversion isn't the only way, but there are others. Remember, though, that keeping the critical section as small as possible is important because it speeds up performance (reduces the serial portion of your program). But that's not the only reason. The lock is a resource, and contention for that resource is itself expensive.

Locking Granularity

Alright, we already know that locks prevent data races. If this is news to you, how did you pass the operating systems course?! So we need to use them to prevent data races, but it's not as simple as it sounds. We have choices about the granularity of locking, and it is a trade-off (like always).

Coarse-grained locking is easier to write and harder to mess up, but it can significantly reduce opportunities for parallelism. *Fine-grained locking* requires more careful design, increases locking overhead and is more prone to bugs (deadlock etc). Locks' extents constitute their *granularity*. In coarse-grained locking, you lock large sections of your program with a big lock; in fine-grained locking, you divide the locks and protect smaller sections with multiple smaller locks.

We'll discuss three major concerns when using locks:

- overhead;
- · contention; and
- · deadlocks.

We aren't even talking about under-locking (i.e., remaining race conditions). We'll assume there are adequate locks and that data accesses are protected.

Lock Overhead. Using a lock isn't free. You pay:

- allocated memory for the locks;
- · initialization and destruction time; and
- acquisition and release time.

These costs scale with the number of locks that you have.

Lock Contention. Most locking time is wasted waiting for the lock to become available. We can fix this by:

- making the locking regions smaller (more granular); or
- making more locks for independent sections.

Deadlocks. Finally, the more locks you have, the more you have to worry about deadlocks.

As you know, the key condition for a deadlock is waiting for a lock held by process X while holding a lock held by process X'. (X = X' is allowed).

Okay, in a formal sense, the four conditions for deadlock are:

- 1. **Mutual Exclusion**: A resource belongs to, at most, one process at a time.
- 2. **Hold-and-Wait**: A process that is currently holding some resources may request additional resources and may be forced to wait for them.
- 3. **No Preemption**: A resource cannot be "taken" from the process that holds it; only the process currently holding that resource may release it.
- 4. **Circular-Wait**: A cycle in the resource allocation graph.

Consider, for instance, two processors trying to get two locks.

```
Thread 1 Thread 2

Get Lock 1 Get Lock 2

Get Lock 2 Get Lock 1

Release Lock 2 Release Lock 1

Release Lock 1 Release Lock 2
```

Processor 1 gets Lock 1, then Processor 2 gets Lock 2. Oops! They both wait for each other. (Deadlock!).

To avoid deadlocks, always be careful if your code **acquires a lock while holding one**. You have two choices: (1) ensure consistent ordering in acquiring locks; or (2) use trylock.

As an example of consistent ordering:

```
void f1() {
    lock(&l1);
    lock(&l2);
    // protected code
    unlock(&l2);
    unlock(&l1);
    unlock(&l1);
}

void f2() {
    lock(&l1);
    lock(&l1);
    unlock(&l2);
    unlock(&l2);
    unlock(&l1);
}
```

This code will not deadlock: you can only get **12** if you have **11**. Of course, it's harder to ensure a consistent deadlock when lock identity is not statically visible.

Or another example, with threads P and Q attempting to acquire a and b. Thread Q requests b first and then a, while P does the reverse. The deadlock would not take place if both threads requested these two resources in the same order, whether a then b or b then a. Of course, when they have names like this, a natural ordering (alphabetical, or perhaps reverse alphabetical) is obvious.

To generalize and formalize this principle, if the set of all resources in the system is $R = \{R_0, R_1, R_2, ... R_m\}$, we assign to each resource R_k a unique integer value. Let us define this function as $f(R_i)$, that maps a resource to an integer value. This integer value is used to compare two resources: if a process has been assigned resource R_i , that process may request R_j only if $f(R_j) > f(R_i)$. Note that this is a strictly greater-than relationship; if the process needs more than one of R_i then the request for all of these must be made at once (in a single request). To get R_i when already in possession of a resource R_j where $f(R_j) > f(R_i)$, the process must release any resources R_k where $f(R_k) \ge f(R_i)$. If these two protocols are followed, then a circular-wait condition cannot hold [SGG13].

Alternately, you can use trylock. Recall that Pthreads' trylock returns 0 if it gets the lock. But if it doesn't, your thread doesn't get blocked. Checking the return value is important, but at the very least, this code also won't deadlock: it will give up 11 if it can't get 12.

```
void f1() {
    lock(&l1);
    while (trylock(&l2) != 0) {
        unlock(&l1);
        // wait
        lock(&l1);
    }
    // protected code
    unlock(&l2);
    unlock(&ll);
}
```

(Incidentaly, using trylocks can also help you measure lock contention.)

This prevents the hold and wait condition, which was one of the four conditions. A process attempts to lock a group of resources at once, and if it does not get everything it needs, it releases the locks it received and tries again. Thus a process does not wait while holding resources.

Coarse-Grained Locking

One way of avoiding problems due to locking is to use few locks (perhaps just one!). This is *coarse-grained locking*. It does have a couple of advantages:

- it is easier to implement;
- with one lock, there is no chance of deadlocking; and
- it has the lowest memory usage and setup time possible.

It also, however, has one big disadvantage in terms of programming for performance: your parallel program will quickly become sequential.

Example: Python (and other interpreters). Python puts a lock around the whole interpreter (known as the *global interpreter lock*). This is the main reason (most) scripting languages have poor parallel performance; Python's just an example.

Two major implications:

- The only performance benefit you'll see from threading is if one of the threads is waiting for I/O.
- But: any non-I/O-bound threaded program will be **slower** than the sequential version (plus, the interpreter will slow down your system).

You might think "this is stupid, who would ever do this?" Yet a lot of OS kernels do in fact have (or at least had) a "big kernel lock", including Linux and the Mach Microkernel. This lasted in Linux for quite a while, from the advent of SMP support up until sometime in 2011. As much as this ruins performance, correctness is more important. We don't have a class "programming for correctness" (software testing? Hah!) because correctness is kind of assumed. What we want to do here is speed up our program as much as we can while maintaining correctness...

Fine-Grained Locking

On the other end of the spectrum is *fine-grained locking*. The big advantage: it maximizes parallelization in your program.

However, it also comes with a number of disadvantages:

- if your program isn't very parallel, it'll be mostly wasted memory and setup time;
- plus, you're now prone to deadlocks; and
- fine-grained locking is generally more error-prone (be sure you grab the right lock!)

Examples. Databases may lock fields / records / tables. (fine-grained \rightarrow coarse-grained).

You can also lock individual objects (but beware: sometimes you need transactional guarantees.)

Reentrancy

Recall from a bit earlier the idea of a side effect of a function call.

The trivial example of a non-reentrant C function:

```
int tmp;

void swap( int x, int y ) {
    tmp = y;
    y = x;
    x = tmp;
}
```

Why is this non-reentrant? Because there is a global variable tmp and it is changed on every invocation of the function. We can make the code reentrant by moving the declaration of tmp inside the function, which would mean that every invocation is independent of every other. And thus it would be thread safe, too.

Remember that in things like interrupt subroutines (ISRs) having the code be reentrant is very important. Interrupts can get interrupted by higher priority interrupts and when that happens the ISR may simply be restarted (or we're going to break off handling what we're doing and call the same ISR in the middle of the current one). Either way, if the code is not reentrant we will run into problems.

If a function is not reentrant, it may not be possible to make it thread safe. And furthermore, a reentrant function cannot call a non-reentrant one (and maintain its status as reentrant).

Let us also draw a distinction between thread safe code and reentrant code. A thread safe operation is one that can be performed from more than one thread at the same time. On the other hand, a reentrant operation can be invoked while the operation is already in progress, possibly from within the same thread. Or it can be re-started without affecting the outcome. See this code example from [Che04]:

```
int length = 0;
char *s = NULL;

// Note: Since strings end with a 0, if we want to
// add a 0, we encode it as "\0", and encode a
// backslash as "\\".

// WARNING! This code is buggy - do not use!

void AddToString(int ch)
{
    EnterCriticalSection(&someCriticalSection);
    // +1 for the character we're about to add
    // +1 for the null terminator
    char *newString = realloc(s, (length+1) * sizeof(char));
    if (newString) {
        if (ch == '\0' || ch == '\\') {
```

```
AddToString('\\'); // escape prefix
}
newString[length++] = ch;
newString[length] = '\0';
s = newString;
}
LeaveCriticalSection(&someCriticalSection);
}
```

Is it thread safe? Sure—there is a critical section protected by the mutex someCriticalSection. But is is reentrant? Nope. The internal call to AddToString causes a problem because the attempt to use realloc will use a pointer to s that is no longer valid (because it got stomped by the earlier call to realloc).

The GNU C library attempts to document thread-safety of their code here: https://www.gnu.org/software/libc/manual/html_node/POSIX-Safety-Concepts.html.

Functional Programming and Parallelization

Interestingly, functional programming languages (by which I do NOT mean procedural programming languages like C) such as Haskell and Scala and so on, lend themselves very nicely to being parallelized. Why? Because a purely functional program has no side effects and they are very easy to parallelize. If a function is impure, its functions signature will indicate so. Thus spake Joel¹:

Without understanding functional programming, you can't invent MapReduce, the algorithm that makes Google so massively scalable. The terms Map and Reduce come from Lisp and functional programming. MapReduce is, in retrospect, obvious to anyone who remembers from their 6.001-equivalent programming class that purely functional programs have no side effects and are thus trivially parallelizable. [Spo05]

This assumes of course that there is no data dependency between functions. Obviously, if we need a computation result, then we have to wait.

Object oriented programming kind of gives us some bad habits in this regard: we tend to make a lot of void methods. In functional programming these don't really make sense, because if it's purely functional, then there are some inputs and some outputs. If a function returns nothing, what does it do? For the most part it can only have side effects which we would generally prefer to avoid if we can, if the goal is to parallelize things.

C++: the functional version? algorithms has been part of C++ since C++11. It provides algorithm implementations as part of the standard library. Some of the algorithms are standard: sort, reverse, is_heap...

What's new in C++17, though, is parallel and vectorized algorithms. You can specify an execution policy for these algorithms (sequenced_policy, parallel_policy, or parallel_unsequenced_policy). The compiler and runtime make it so. (Or, they don't. As of this writing in 2018, mainstream C++ compilers don't support C++17 yet).

As part of this process, C++17 also introduced some new algorithms, such as for_each_n, exclusive_scan, and reduce. If you know functional programming (e.g. Haskell), these are also known as map, scanl, and fold1/fold11.

Rainer Grimm writes more about these in blogposts from February and May of 2017: [Gri17b] [Gri17a].

Side effects are not functional and sort of undesirable, but not necessarily bad. Printing to console is unavoidably making use of a side effect, but it's what we want. We don't want to call print reentrantly; interleaved print calls would result in jumbled output. Or alternatively, restarting the print routine might result in some doubled characters on the screen.

¹"Thus Spake Zarathustra" is a book by Nietzsche, and this was not a spelling error.

The notion of purity is related to side effects. A function is pure if it has no side effects and if its outputs depend solely on its inputs. (The use of the word pure shouldn't imply any sort of moral judgement on the code). Pure functions should also be implemented to be thread-safe and reentrant.

References

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