CS 5416 Recitation 6 Multithreading and Synchronization III

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Overview

- Multithreading
 - Locking recap
 - Condition variable
- HW2 introduction

Multithreading

- Threads management
 - Launching threads
 - Threads completion
- Synchronization
 - Race condition
 - Atomic
 - Mutex
 - Locks
 - Condition variable

Semantics



Code example

Recap

Locking

---protecting data with mutex



- How does mutex work?
 - Before accessing a shared data structure, you lock the mutex associated with that data
 - When finished accessing the data structure, you unlock the mutex.



std::mutex



exclusive, non-recursive ownership

- A thread owns the mutex from the time when it call lock() until it calls unlock()
- The Thread Library then ensures that once one thread has locked a specific mutex, all other threads that try to lock the same mutex have to wait until the thread that successfully locked the mutex unlocks it.



Locking

---std::mutex::lock(), unlock()

```
global_num = 0;
    std::mutex
                  globalMutex;
3
    void incre(int num){
            globalMutex.lock();
4
            global_num = global_num + 1;
5
            globalMutex.unlock();
6
    int main(){
8
9
            std::thread threadA(incre, 10);
            std::thread threadB(incre, 10);
10
            threadA.join();
11
            threadB.join();
12
```

Only one thread could enter line 5 at a time

Locking

---std::mutex::lock(), unlock()

- std::mutex::lock(), unlock()
 - It is not recommended practice to call lock(), unlock() directly,
 because this means that you have to remember to call unlock() on
 every code path out of a function that called lock(), including those
 due to exceptions.

RAII (Resource Acquisition is initialization) re-visit

- Resource acquisition must succeed for initialization to succeed:
 - In RAII, holding a resource is a class invariant is tied to object lifetime: resource allocation is done during object creation, by the constructor; while resource deallocation is done during object destruction, by the destructor.

- If there are no object leaks, there are no resource leaks.
 - The resource is guaranteed to be held between when initialization finishes and finalization starts, and to be held only when the object is alive.

Mutex and RAII locks



- std::unique_lock
- std::scoped_lock
- std::shared_lock

```
std::mutex my_mutex;
{
  std::unique_lock<std::mutex> lck(my_mutex);
    ... ...
}
```

```
{
  std::unique_lock<std::mutex> lck(my_mutex);
    ... ...
}
```

```
std::shared_mutex shared_mutex;
{
    std::shared_lock<std::mutex> lck(shared_mutex);
    ... ...
}
```

- A unique lock is an **object** that **manages a mutex object** with unique ownership in both states: locked and unlocked.
- RAII: When creating a local variable of type std::unique_lock passing the mutex as parameter.
 - On construction, the object acquires a mutex object, for whose locking and unlocking operations becomes responsible.
 - This class guarantees an unlocked status on destruction (even if not called explicitly).

Features:

• Deferred locking, Timeout locks, adoption of mutexes, movable(transfer of ownership)

Locking

---unique_lock

```
global_num = 0;
    int
    std::mutex
                 globalMutex;
2
    void incre(int num){
3
           std::unique_lock<std::mutex> u_lock(globalMutex);
           global_num = global_num + 1;
6
                                                                         thread could
                                                                        enter line 5-7
    int main(){
8
           std::thread t1(incre, 1);
9
           std::thread t2(incre, 3);
10
           t1.join();
11
           t2.join();
12
```

Only one

at a time

Locking

---unique_lock

Unique_lock feature: Deferred locking

```
std::mutex mtx;
void conditional_locking(bool should_lock) {
    // Create lock but do not acquire it
   std::unique_lock<std::mutex> lock(mtx, std::defer_lock);
if (should_lock) {
    lock.lock();
                 // Conditionally acquire the lock
    std::cout << "Lock acquired." << std::endl;
  } else {
    std::cout << "Lock not acquired." << std::endl;
```

```
int main() {
    std::thread t1(conditional_locking, true);
    std::thread t2(conditional_locking, false);
    t1.join();
    t2.join();
    return 0;
}
```

• Scoped_lock: a mutex wrapper which obtains access to (locks) the provided mutex, and ensures it is unlocked when the scoped lock goes out of scope

```
global_num = 0;
     int
                      qlobalMutex;
     std::mutex
3
     void incre(int num){
4
                      std::scoped_lock s_lock(globalMutex);
6
                      global_num = global_num + 1;
8
             global_num = global_num + 1;
9
10
              ...
11
```

Locking

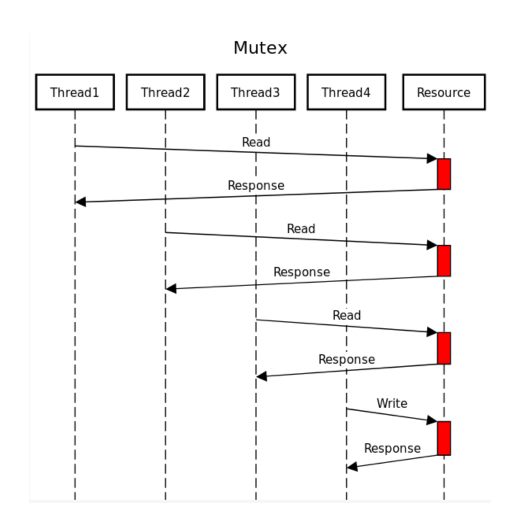
• std::shared_lock allows for shared ownership of mutexes.

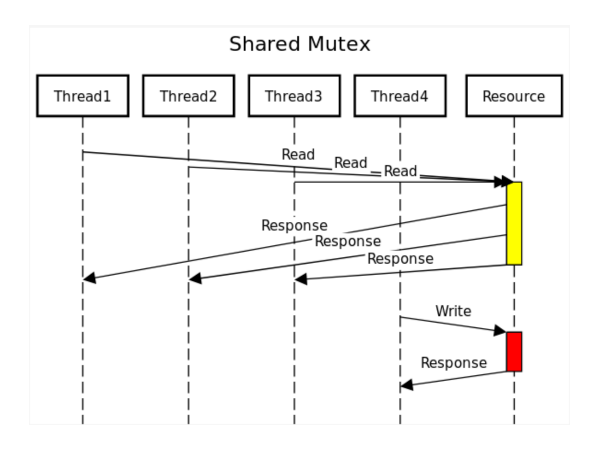
```
std::shared_mutex mtx;
int global_val;
void print_val (int n, char c) {
  std::shared_lock<std::shared_mutex > lck (mtx);
  std::cout << global_val << std::endl;</pre>
int main () {
   std::thread th1 (print_val);
   std::thread th2 (print_val);
   th1.join();
   th2.join();
```

Exercise from last time --- RW lock

- Reader-writer lock
 - Single writer or multiple reader ownership

Exercise from last time --- Why RW lock?



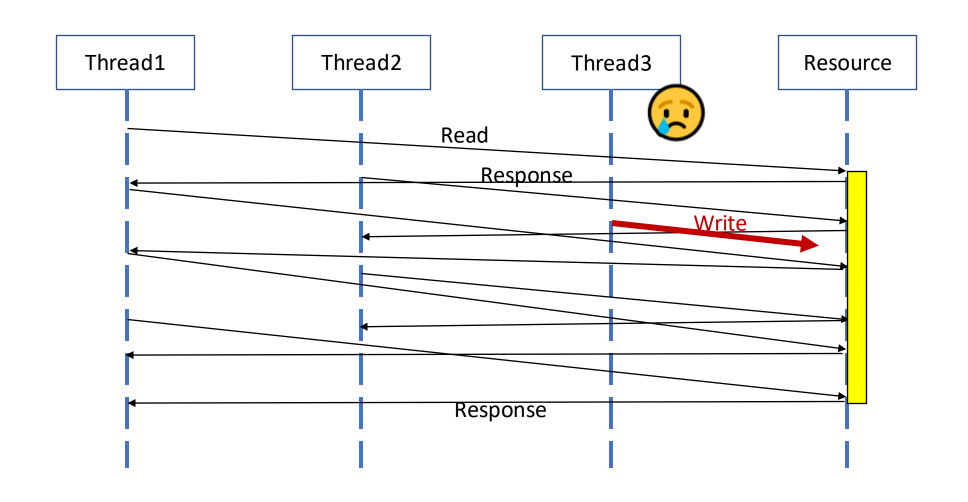




Exercise from last time --- RW lock

- Reader-writer lock
 - Single writer or multiple reader ownership
 - Expect higher concurrency when primarily reading
 - std::shared_mutex

What should I do if I want to prioritize the write?

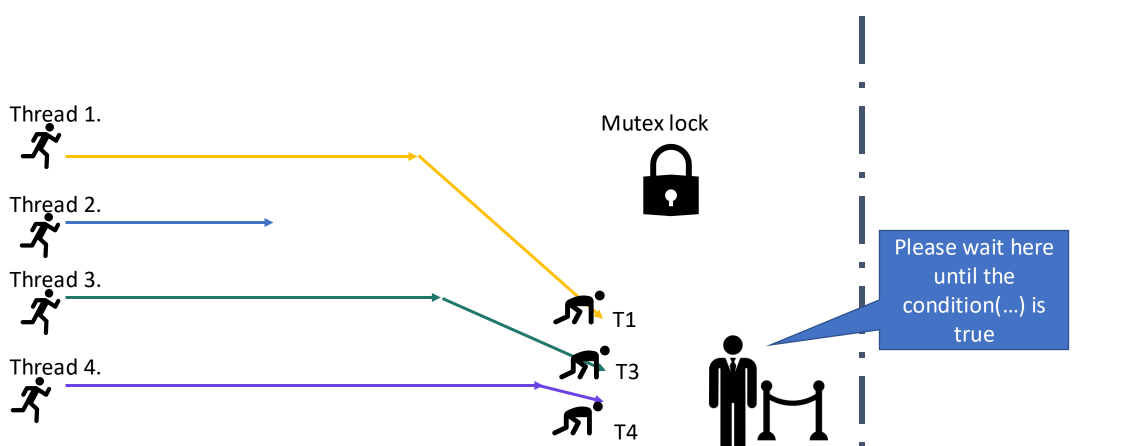


Multithreading

- Threads management
 - Launching threads
 - Threads completion
- Synchronization
 - Race condition
 - Atomic
 - Mutex
 - Locks
 - Condition variables

Suppose a thread needs to wait for some other threads to do something for it, how would you encode this into the program?

- Two main purpose of condition variable
 - Notify other threads
 - Waiting for some conditions that other thread can change



1. Need mutex to use condition variable

Two roles

- Waiting threads: first acquire the lock, then wait() if condition not satisfied
- Notifying threads: thread make the changes that can allow other thread's wait condition to true and move on.

--- std::condition_variable

class condition variable;

(since C++11)

std::condition_variable cv;

Declare a condition_variable object

- 1. Need mutex to use condition variable
- 2. Condition Variable allows running threads to **wait** on some conditions and once the threads wake up
 - Atomically acquire the lock and check the condition
 - If the condition is satisfied, then it will continue the program
 - If not satisfied, it waits by releasing the lock, and goes back to waiting

Two types of wait functions for condition variable

```
void wait( std::unique lock<std::mutex>& lock );

template< class Predicate >
void wait( std::unique lock<std::mutex>& lock, Predicate pred );

(1) (since C++11)

(2) (since C++11)
```

Automatically calls lck.unlock() and blocks the calling thread

Unconditional wait(lock)

predicate wait(lock, pred) -

Equivalent to while (!pred()) wait(lock);

```
std::mutex mtx;
std::condition_variable cv;
int main(){
    std::unique_lock<std::mutex> lck(mtx);
    cv.wait(lck);
    ......
}
```

```
std::mutex mtx;
std::condition_variable cv;
int current_balance = 0;
int main() {
    std::unique_lock<std::mutex> lck(mtx);
    cv.wait(lck, [] { return current_balance != 0; });
    ......
}
```

Two types of wait functions for condition variable

To avoid the affect of spurious wake ups, always use predicate wait()!

Unconditional wait(lock)

predicate wait(lock, pred)

```
std::mutex mtx;
std::condition_variable cv;
int current_balance = 0;
int main() {
    std::unique_lock<std::mutex> lck(mtx);
    cv.wait(lck, [] { return current_balance != 0; });
    ......
}
```

- When a thread calls the member function wait() on a condition variable
 - The execution of the current thread (which currently has the locked's mutex) is blocked until notified.
 - When the thread is blocked, the function automatically calls unlock(), allowing other threads to acquire the lock and continue.

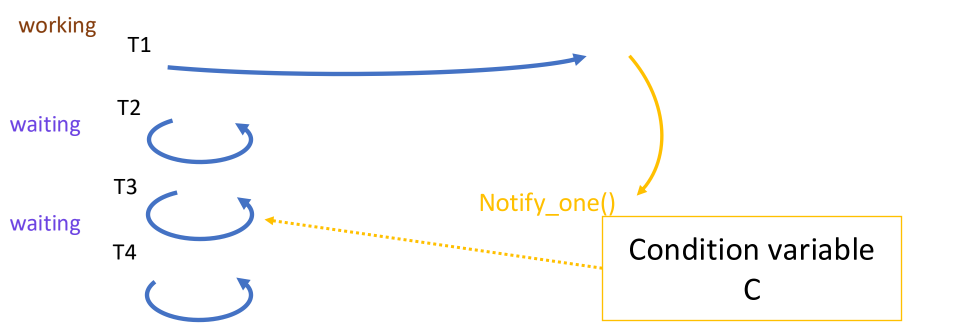
- The wait function performs three atomic operations:
 - The initial unlocking of mutex and simultaneous entry into the waiting state.
 - The unblocking of the waiting state.
 - The locking of mutex before returning.

--- notify

- 1. Need mutex to use condition variable
- 2. Condition Variable allows running threads to wait on some conditions
- 3. The waiting thread(s) is notified by working thread using:
 - notify_one();
 - notify_all();

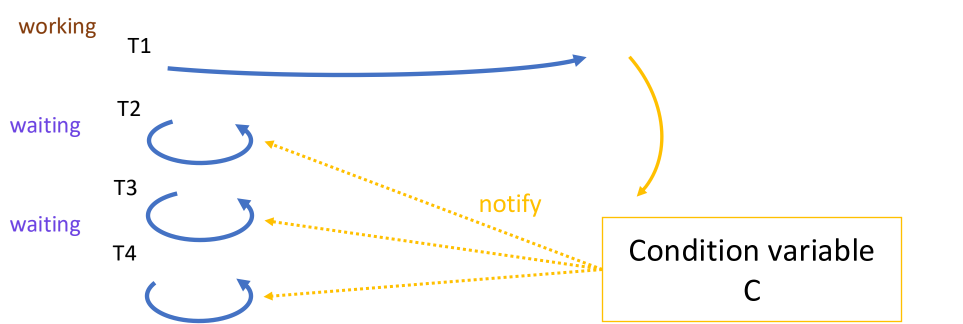
--- notify

- The waiting thread is notified by working thread using:
 - notify_one():
 - Unblocks one of the threads currently waiting for this condition.
 - If no threads are waiting, the function does nothing.
 - If more than one, it is unspecified which of the threads is selected.



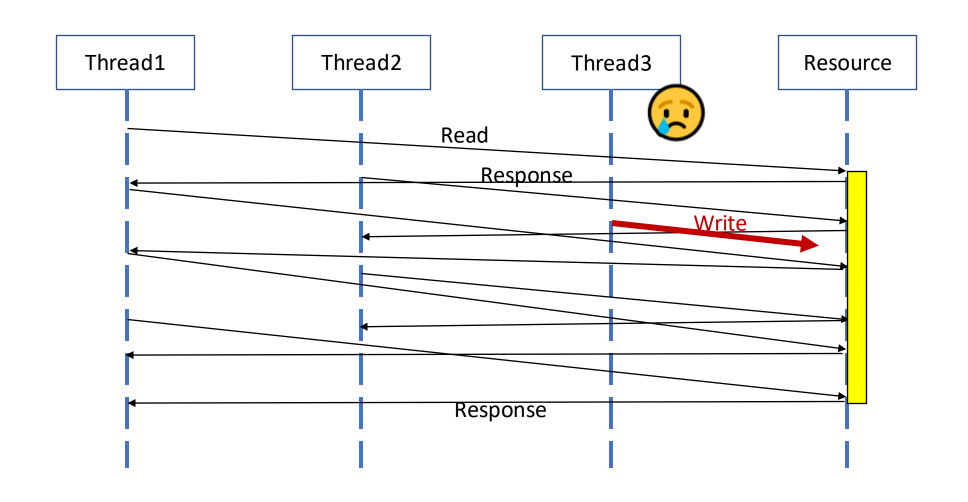
--- notify

- The waiting thread is notified by working thread using:
 - notify_all():
 - Unblocks all threads currently waiting for this condition.



- 1. Each thread first acquire the mutex lock
- 2. Then check the condition in wait()
- 3. Waiting thread(s) is notified by working thread
- 4. When thread(s) waiting at the condition variable gets notified,
 - it first try to acquire the lock of mutex
 - Check the condition, the thread will not go further until the condition is true:
 - if it is true, then go further;
 - if it is not, it will again wait for the condition variable

What should I do if I want to prioritize the write?





Exercise from last time --- RW lock

- Reader-writer lock
 - Single writer or multiple reader ownership
 - Expect higher concurrency when primarily reading
 - std::shared_mutex
 - Read/write preference

Where to find the resources?

- RW Lock: https://www.youtube.com/watch?v=KJS3ikoiLso
- Condition Variable:
 - https://www.cplusplus.com/reference/condition-variable/wait/
- Future and promise:
 - https://www.cplusplus.com/reference/future/async/
 - https://en.cppreference.com/w/cpp/thread/future/wait-for