

Advanced Threads & Monitor-Style Programming

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First: Much of What You Know About Threads Is Wrong!

```
// Initially x == 0 and y == 0  
  
// Thread 1           Thread 2  
x = 1;                if (y == 1 && x == 0) exit();  
y = 1;
```

- ▶ Can the above *exit* be called? How?

Threads Semantics

- ▶ You should **stop thinking** of threads as just executing interleaved
 - ▶ The interleaving model is called *sequential consistency*. It is not supported in practice.
- ▶ **Instructions can be reordered!**
- ▶ By the compiler, by the processor, by the memory subsystem
- ▶ Important to always use synchronization (mutexes) to get predictable behavior

Spinning in High-Level Code Is (Almost) Always Wrong!

```
while (!ready) /* do nothing */ ;
```

- ▶ The compiler (or hardware) is free to completely ignore this code
- ▶ If another thread does *ready = true*, this thread may never see it
- ▶ Use of mutexes and condition variables inserts the right instructions to push data to main memory

Monitor-Style Programming

- ▶ **Mutexes** and **condition variables** are the basis of a concurrent programming model called *monitor-style* programming
- ▶ With these two constructs, we can implement **any kind** of critical section
- ▶ Critical section: code with controlled concurrent access
 - ▶ some logic for **concurrency** (which threads can run)
 - ▶ some logic for **exclusion** (which threads cannot run)
- ▶ Consider abstract operations *lock*, *unlock*, *signal*, *broadcast*, *wait*
 - ▶ map to *pthread_mutex_lock*, *pthread_mutex_unlock*, *pthread_cond_signal*, etc.
- ▶ We otherwise ignore thread creation, initialization boilerplate

Monitor-Style Programming Example: Readers/Writers

- ▶ Build a critical section that any number of *reader* threads or a single *writer* thread can enter, as long as there is no *writer* thread in it.
- ▶ Concurrency logic: multiple reader threads can enter
- ▶ Exclusion logic: any writer thread excludes all other threads

Monitor-Style Programming Example: Readers/Writers

```
Mutex mutex;
Condition read_cond, write_cond;
int readers = 0;
bool writer = false;

// READER:
lock(mutex);
while (writer)
    wait(read_cond, mutex);
readers++;
unlock(mutex);
... // read data
lock(mutex);
readers--;
if (readers == 0)
    signal(write_cond);
unlock(mutex);

// WRITER:
lock(mutex);
while (readers>0 ||writer)
    wait(write_cond, mutex);
writer = true;
unlock(mutex);
... // write data
lock(mutex);
writer = false;
broadcast(read_cond);
signal(write_cond);
unlock(mutex);
```

Monitor-Style Programming Example: Recursive Lock

```
Mutex mutex;
Condition held;
int count = 0;
thread_id holder = NULL;

acquire() {
    lock(mutex);
    while (count > 0 && holder != self())
        wait(held, mutex);
    count++;
    holder = self();
    unlock(mutex);
}

release() {
    lock(mutex);
    count--;
    if (count == 0)
        signal(held);
    unlock(mutex);
}
```


General Pattern: *Any* Critical Section

- ▶ Usage: *CS_enter(); ... [critical section] ... CS_exit();*

```
[shared data, including Mutex m, Condition c]
CS_enter() {
    lock(m);
    while (![condition])
        wait(c, m);
    [change shared data to reflect in_CS]
    [broadcast/signal as needed]
    unlock(m);
}

CS_exit() {
    lock(m);
    [change shared data to reflect out_of_CS]
    [broadcast/signal as needed]
    unlock(m);
}
```

Why Signal/Broadcast on CS_enter()?

- ▶ Any change to shared data may make a condition (on which some thread waits) false
- ▶ Example: critical section with red and green threads, up to 3 can enter, red have priority
 - ▶ red have priority = no green can enter, if red is waiting

Red+Green, Up to 3, Red Have Priority

```
Mutex mutex;
Condition red_cond, green_cond;
int red_waiting = 0, green = 0, red = 0;

green_acquire() {
    lock(mutex);
    while (green+red == 3 || red_waiting != 0)
        wait(green_cond, mutex);
    green++;
    unlock(mutex);
}

green_release() {
    lock(mutex);
    green--;
    signal(green_cond);
    signal(red_cond);
    unlock(mutex);
}
```

Red+Green, Up to 3, Red Have Priority

```
red_acquire() {  
    lock(mutex);  
    red_waiting++;  
    while (green+red == 3)  
        wait(red_cond, mutex);  
    red_waiting--;  
    red++;  
    broadcast(green_cond);  
    unlock(mutex);  
}  
  
red_release() {  
    lock(mutex);  
    red--;  
    signal(green_cond);  
    signal(red_cond);  
    unlock(mutex);  
}
```

Why Use *while* Around *wait*?

- ▶ **Defensive programming**: if we return from *wait* by mistake (or *spuriously*), we still check
- ▶ **Other threads** may **have changed the condition** since the time we were signalled

Recall producer-consumer example (code snippets):

```
// Consumer
lock(mutex);
while (empty(buffer))
    wait(empty_cond, mutex);
get_request(buffer);
unlock(mutex);

// Producer
lock(mutex);
put_request(buffer);
broadcast(empty_cond);
unlock(mutex);
```

Monitor-Style Programming Errors

- ▶ Most problems with concurrent programming are simple oversights that are easy to introduce *due to partial program knowledge* and are **near-impossible to debug!**
- ▶ People **forget** to **access shared variables in locks**, to **signal when a condition changes**, etc.

The Golden Rules of Monitor-Style Programming

- ▶ **Associate** (in your mind+comments) **every piece of shared data** in your program **with a mutex** that protects it. Use it consistently.
- ▶ For **every boolean-condition/predicate** (in the program text) **use a separate condition variable**.
- ▶ **Every time the boolean condition may have changed, broadcast on the condition variable.**
- ▶ Only call *signal* when you are **certain that any and only one waiting thread** can enter the critical section.
- ▶ **Globally order locks**, acquire in order in all threads.

Example Exercise

- ▶ Critical section with red and green threads, up to 3 can enter, not all having the same color.

Why Multi-Threaded Programming Is Hard

- ▶ The **most common concurrent programming bug** is a *race*
 - ▶ Technically, race = unsynchronized accesses to the same shared data by two threads, with either access being a write.
- ▶ But that's not the real problem. We can **avoid all races automatically**:
 - ▶ just rewrite the program to have a **lock per memory word**
 - ▶ **acquire it** before reading/writing
 - ▶ **release** afterwards
- ▶ Is this enough?

Race/No-Race Example for Consumer Pattern

```
// Race
lock(mutex);
while (empty(buffer))
    wait(empty_cond, mutex);
unlock(mutex);
get_request(buffer);

// No Race
lock(mutex);
while (empty(buffer))
    wait(empty_cond, mutex);
unlock(mutex);
lock(mutex);
get_request(buffer);
unlock(mutex);
```

- ▶ Equally bad! We turned a race into an *atomicity violation*
- ▶ The problem is that some actions need to be **consistent/atomic**

Other Concurrency Errors

- ▶ We already saw *races* and *atomicity violations*
- ▶ We also get *logical ordering violations* and *deadlocks*
- ▶ **Logical Ordering Violation**: logical error, where something is read before it is set to the right value
 - ▶ much like an atomicity violation
- ▶ **Deadlock**: typically a cycle in the lock holding order
- ▶ E.g., thread *A* locks *m1*, *B* locks *m2*, *A* tries to lock *m2*, *B* tries to lock *m1*

Why Multi-Threaded Programming Is Hard (II)

- ▶ No safe approach:
 - ▶ *Coarse-grained* locking: few, central locks (e.g., one per program or per data structure)
 - ▶ problem: lack of parallelism, higher chance of deadlock
 - ▶ *Fine-grained* locking: locks protecting small amounts of data (e.g., each node of a data structure)
 - ▶ problem: higher chance of races, atomicity violations

Why Multi-Threaded Programming Is Hard (III)

- ▶ The real problem: holding locks is a global property
 - ▶ affects entire program, cannot be hidden behind an abstract interface
 - ▶ results in lack of modularity: callers cannot ignore what locks their callees acquire or what locations they access
 - ▶ necessary for race avoidance, but also for global ordering to avoid deadlock
 - ▶ part of a method's protocol which lock needs to be held when called, which locks it acquires
- ▶ Condition variables are also non-local: every time some value changes, we need to know which condition var may depend on it to signal it!
- ▶ Everything exacerbated by aliasing (pointers)
 - ▶ are two locks the same?
 - ▶ are two data locations the same?
- ▶ End result: lack of composability, cannot build safe services out of other safe services

Example of Difficulties: Account Library

```
typedef struct account {
    int balance = 0;
    Mutex account_mutex;
} account_type;

void withdraw(account_type *acc, int amount) {...}
void synch_withdraw(account_type *acc, int amount) {
    lock(acc->account_mutex);
    withdraw(acc, amount);
    unlock(acc->account_mutex);
}

void deposit(account_type *acc, int amount) { ... }
void synch_deposit(account_type *acc, int amount) {
    lock(acc->account_mutex);
    deposit(acc, amount);
    unlock(acc->account_mutex);
}
...
```

Example of Difficulties (cont'd)

```
// Client code
void move(account_type *acc1,
          account_type *acc2, int amount) {
    synch_withdraw(acc1, amount);
    synch_deposit(acc2, amount);
}
```

- ▶ Problem: atomicity violation
 - ▶ **state of accounts** can be **observed between** withdrawal and deposit
 - ▶ how can **move** be made atomic?
 - ▶ cannot just use a “move” lock: other code won't respect it

One More Try

- ▶ Used account library `can expose` unsynchronized functions *withdraw/deposit*

```
// Client
void atomic_move(account_type *acc1,
                 account_type *acc2, int amount) {
    lock(acc1->account_mutex);
    lock(acc2->account_mutex);
    withdraw(acc1, amount);
    deposit(acc2, amount);
    unlock(acc2->account_mutex);
    unlock(acc1->account_mutex);
}
```

- ▶ Problem: deadlock
 - ▶ *move(s,t,...)* parallel with *move(t,s,...)*
 - ▶ *move(s,s,...)*: self-deadlock