



Lecture 30: Thread synchronization

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A program

```
const int NUM_INCR=100000000, NTHREADS=2;
typedef struct { volatile int count; } Shared;

void *worker(void *arg) {
    Shared *obj = arg;
    for (int i = 0; i < NUM_INCR/NTHREADS; i++)
        obj->count++;
    return NULL;
}

int main(void) {
    Shared *obj = calloc(1, sizeof(Shared));
    pthread_t threads[NTHREADS];
    for (int i = 0; i < NTHREADS; i++)
        pthread_create(&threads[i], NULL, worker, obj);
    for (int i = 0; i < NTHREADS; i++)
        pthread_join(threads[i], NULL);
    printf("%d\n", obj->count);
    return 0;
}
```



The program uses two threads, which repeatedly increment a shared counter

The counter is incremented a total of 100,000,000 times, starting from 0

So, the final value should be 100,000,000; running the program, we get

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$ ./incr_race
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```

What happened?

Incrementing the counter (`obj->count++`) is not *atomic*



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In general, we should think of `var++` as really meaning

```
reg = var;  
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Example of a *data race* causing a *lost update*



Concurrent access to shared data

Point to ponder: if concurrent access can screw up something as simple as an *integer counter*, imagine the complete mess it will make of your linked list, balanced tree, etc.



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Mutations (insertions, removals) often violate these invariants temporarily

- Not a problem in a sequential program because the operation will complete (and restore invariants) before anyone notices
- *Huge* problem in concurrent program where multiple threads could access the data structure at the same time



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Synchronization: protect shared data from concurrent access



Full source code for all of today's examples is on web page, `synch.zip`

Semaphores and mutexes



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For the shared counter program, the update to the shared counter variable is a critical section



Semaphores and mutexes

Semaphores and *mutexes* are two types of synchronization constructs available in pthreads

Both can be used to guarantee mutual exclusion

Semaphores can also be used to manage access to a finite resource

Mutexes (a.k.a., “mutual exclusion locks”) are simpler, so let’s discuss them first



Mutexes

`pthread_mutex_t`: data type for a pthreads mutex

`pthread_mutex_init`: initialize a mutex

`pthread_mutex_lock`: locks a mutex for exclusive access

- If another thread has already locked the mutex, calling thread must wait

`pthread_mutex_unlock`: unlocks a mutex

- If any threads are waiting to lock the mutex, one will be woken up and allowed to acquire it

`pthread_mutex_destroy`: destroys a mutex (once it is no longer needed)



Using a mutex

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- Each critical section is protected with calls to `pthread_mutex_lock` and `pthread_mutex_unlock`



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- Initialize with `pthread_mutex_init` when the data structure is initialized
- Each critical section is protected with calls to `pthread_mutex_lock` and `pthread_mutex_unlock`
- Destroy mutex with `pthread_mutex_destroy` when data structure is deallocated



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- Destroy mutex with `pthread_mutex_destroy` when data structure is deallocated

It's not too complicated!



Updated shared counter program

Definition of Shared struct type:

```
typedef struct {  
    volatile int count;  
    pthread_mutex_t lock;  
} Shared;
```

Definition of the worker function:

```
void *worker(void *arg) {  
    Shared *obj = arg;  
    for (int i = 0; i < NUM_INCR/NTHREADS; i++) {  
        pthread_mutex_lock(&obj->lock);  
        obj->count++;  
        pthread_mutex_unlock(&obj->lock);  
    }  
    return NULL;  
}
```



Updated shared counter program

Main function:

```
int main(void) {  
    Shared *obj = calloc(1, sizeof(Shared));  
    pthread_mutex_init(&obj->lock, NULL);  
    pthread_t threads[NTHREADS];  
    for (int i = 0; i < NTHREADS; i++)  
        pthread_create(&threads[i], NULL, worker, obj);  
    for (int i = 0; i < NTHREADS; i++)  
        pthread_join(threads[i], NULL);  
    printf("%d\n", obj->count);  
    pthread_mutex_destroy(&obj->lock);  
    return 0;  
}
```



Does it work?

Original version with lost update bug:



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Original version with lost update bug:

```
$ time ./incr_race  
52683607
```

```
real    0m0.142s  
user    0m0.276s  
sys     0m0.000s
```

Fixed version using mutex:



Does it work?

Original version with lost update bug:

```
$ time ./incr_race  
52683607
```

```
real    0m0.142s  
user    0m0.276s  
sys     0m0.000s
```

Fixed version using mutex:

```
$ time ./incr_fixed  
100000000
```

```
real    0m10.262s  
user    0m13.210s  
sys     0m7.264s
```



Contention

Contention occurs when multiple threads try to access the same shared data structure at the same time

Costs associated with synchronization:



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2. Reduced parallelism due to threads having to take turns (when contending for access to shared data)



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3. Cost of OS kernel code to suspend and resume threads as they wait to enter critical sections



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3. Cost of OS kernel code to suspend and resume threads as they wait to enter critical sections

These costs can be significant! Best performance occurs when threads synchronize relatively infrequently

- Shared counter example is a pathological case



Guard objects

- In C++, we can use *guard objects* to create critical sections
 - A guard object has a reference to a mutex
 - Its constructor locks the mutex
 - Its destructor unlocks the mutex
- The lifetime of the guard object is the extent of the critical section
- *Guarantees that the mutex will be released*
 - Avoids deadlocks due to mutex not being released (e.g., because of control flow, an exception, etc.)
 - More about this next time



Guard object implementation

```
class Guard {  
public:  
    Guard(pthread_mutex_t &lock)  
        : lock(lock) {  
        pthread_mutex_lock(&lock);  
    }  
  
    ~Guard() {  
        pthread_mutex_unlock(&lock);  
    }  
  
private:  
    Guard(const Guard &);  
    Guard &operator=(const Guard &);  
    pthread_mutex_t &lock;  
};
```



Using a guard object to define a critical section

```
// Assume m_lock is a mutex

{
    Guard g(m_lock);
    // beginning of critical section

    // ...code of critical section...

    // end of critical section
}
```

Note: the braces are important, because they define the scope (and lifetime) of the guard object!



Clicker quiz!

Clicker quiz omitted from public slides



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Clicker quiz omitted from public slides



Semaphores

A *semaphore* is a more general synchronization construct, invented by Edsger Dijkstra in the early 1960s

When created, semaphore is initialized with a nonnegative integer count value

Two operations:

- P (“proberen”): waits until the semaphore has a non-zero value, then decrements the count by one
- V (“verhogen”): increments the count by one, waking up a thread waiting to perform a P operation if appropriate

A mutex can be modeled as a semaphore whose initial value is 1



Semaphores in pthreads

Include the `<semaphore.h>` header file

Semaphore data type is `sem_t`

Functions:

- `sem_init`: initialize a semaphore with specified initial count
- `sem_destroy`: destroy a semaphore when no longer needed
- `sem_wait`: wait and decrement (P)
- `sem_post`: increment and wake up waiting thread (V)



Semaphore applications

Semaphores are useful for managing access to a limited resource

Example: limiting maximum number of threads in a server application

- Initialize semaphore with desired maximum number of threads
- Use P operation before creating a client thread
- Use V operation when client thread finishes



Semaphore applications

Example: *bounded queue*

- Initially empty, can have up to a fixed maximum number of elements
- When enqueueing an item, thread waits until queue is not full
- When dequeuing an item, thread waits until queue is not empty

Implementation: two semaphores and one mutex

- *slots* semaphore: tracks how many slots are available
- *items* semaphore: tracks how many elements are present
- Mutex is used for critical sections accessing queue data structure



Bounded queue data structure

Bounded queue of generic (void *) pointers

Bounded queue data type:

```
typedef struct {  
    void **data;  
    unsigned max_items, head, tail;  
    sem_t slots, items;  
    pthread_mutex_t lock;  
} BoundedQueue;
```

Bounded queue operations:

```
BoundedQueue *bqueue_create(unsigned max_items);  
void bqueue_destroy(BoundedQueue *bq);  
void bqueue_enqueue(BoundedQueue *bq, void *item);  
void *bqueue_dequeue(BoundedQueue *bq);
```



Creating bounded queue

The *slots* semaphore initialized with max number of items, and *items* semaphore initialized to 0

```
BoundedQueue *bqueue_create(unsigned max_items) {  
    BoundedQueue *bq = malloc(sizeof(BoundedQueue));  
    bq->data = malloc(max_items * sizeof(void *));  
    bq->max_items = max_items;  
    bq->head = bq->tail = 0;  
    sem_init(&bq->slots, 0, max_items);  
    sem_init(&bq->items, 0, 0);  
    pthread_mutex_init(&bq->lock, NULL);  
    return bq;  
}
```



Enqueuing an item

Slots decreases (must wait until nonzero before new item can be added),
items increases

Queue implemented as a “circular” array of pointers: head refers to where
next item will be added, tail refers to where next item will be removed

```
void bqueue_enqueue(BoundedQueue *bq, void *item) {  
    sem_wait(&bq->slots);          /* wait for empty slot */  
    pthread_mutex_lock(&bq->lock);  
    bq->data[bq->head] = item;  
    bq->head = (bq->head + 1) % bq->max_items;  
    pthread_mutex_unlock(&bq->lock);  
    sem_post(&bq->items);          /* item is available */  
}
```



Dequeuing an item

Items decreases (must wait until nonzero before item can be removed), slots increases

```
void *bqueue_dequeue(BoundedQueue *bq) {
    sem_wait(&bq->items);          /* wait for item */
    pthread_mutex_lock(&bq->lock);
    void *item = bq->data[bq->tail];
    bq->tail = (bq->tail + 1) % bq->max_items;
    pthread_mutex_unlock(&bq->lock);
    sem_post(&bq->slots);          /* empty slot is available */
    return item;
}
```



Queues are useful!

Synchronized queues are *extremely* useful in multithreaded programs!



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- Bounded queue: ensures that producer doesn't get too far ahead of consumer



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- Consumer dequeues items
- Bounded queue: ensures that producer doesn't get too far ahead of consumer

More generally, a queue can be used to send a *message* to another thread



Prethreading

Creating threads incurs some overhead

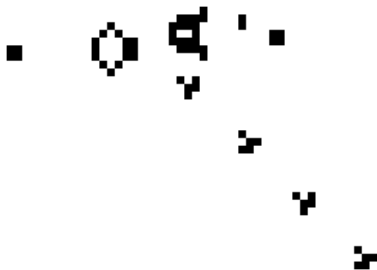
Prethreading: program creates a fixed number of threads ahead of time, assigns work to them as it becomes available

Queues are an ideal mechanism to allow the “supervisor” thread to send work to the worker threads

A queue can also be used for messages sent from the workers back to the supervisor thread



Conway's game of life



- Grid-based cellular automaton, cells are alive (1) or dead (0)
- Live cells with 2 or 3 live neighbors survive
- Dead cells with 3 live neighbors become alive
- Otherwise, cell dies (or stays dead)
- Over many generations, complex patterns can emerge

Sequential computation

Grid data type:

```
typedef struct {  
    unsigned nrows, ncols;  
    char *cur_buf, *next_buf;  
} Grid;
```

Two buffers, one for current generation, one for next generation (swap after each generation is simulated)

Sequential computation function:

```
void life_compute_next(Grid *grid, unsigned start_row,  
                        unsigned end_row);
```

Updates cells in next generation for specified range of grid rows



Sequential computation

Simulating specified number of generations:

```
for (unsigned i = 0; i < num_gens; i++) {  
    life_compute_next(grid, 1, grid->nrows - 1);  
    grid_flip(grid);  
}
```

Note that border cells are never updated (and are always 0)



Parallel computation (strategy)

Conway's game of life is not quite an *embarrassingly parallel* computation

- Computation of generation n must finish before computation of generation $n + 1$ can start



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Prethreading approach:

- Create fixed set of worker threads
- “Command queue” allows supervisor thread to send tasks to the workers
- “Done queue” allows workers to notify supervisor thread when tasks are finished



Parallel computation (implementation)

Work data type, has queues and main Grid data structure

```
typedef struct {  
    BoundedQueue *cmd_queue;  
    BoundedQueue *done_queue;  
    Grid *grid;  
} Work;
```

Task data type, represents a range of grid rows for a worker to update

```
typedef struct {  
    unsigned start_row, end_row;  
} Task;
```



Parallel computation (implementation)

worker function, executed by each worker thread:

```
void *worker(void *arg) {
    Work *w = arg;

    while (1) {
        Task *t = bqueue_dequeue(w->cmd_queue);
        if (t->end_row == 0) { break; }

        /* do sequential computation */
        life_compute_next(w->grid, t->start_row, t->end_row);

        /* inform main thread that task is done */
        bqueue_enqueue(w->done_queue, t);
    }

    return NULL;
}
```



Parallel computation (implementation)

Supervisor thread:

```
Work w = { bqueue_create(NUM_THREADS), bqueue_create(NUM_THREADS), grid };
pthread_t threads[NUM_THREADS];
for (unsigned i = 0; i < NUM_THREADS; i++) {
    pthread_create(&threads[i], NULL, worker, &w);
}

for (unsigned i = 0; i < num_gens; i++) {    /* simulation loop */
    distribute_work(&w, 0);
    wait_until_done(&w);
    grid_flip(grid);
}

distribute_work(&w, 1);                      /* send shutdown message */

for (unsigned i = 0; i < NUM_THREADS; i++) { /* wait for workers to finish */
    pthread_join(threads[i], NULL);
}
```



Parallel computation (implementation)

Distributing work:

```
void distribute_work(Work *w, int done) {
    unsigned rows_per_thread = (w->grid->nrows - 2) / NUM_THREADS;
    for (unsigned i = 0; i < NUM_THREADS; i++) {
        Task *task = malloc(sizeof(Task));
        if (done) {
            task->end_row = 0;
        } else {
            task->start_row = 1 + (i*rows_per_thread);
            if (i == NUM_THREADS-1) { task->end_row = w->grid->nrows - 1; }
            else { task->end_row = task->start_row + rows_per_thread; }
        }

        bqueue_enqueue(w->cmd_queue, task);
    }
}
```



Parallel computation (implementation)

Waiting for workers to finish their tasks:

```
void wait_until_done(Work *w) {  
    for (unsigned i = 0; i < NUM_THREADS; i++) {  
        Task *t = bqueue_dequeue(w->done_queue);  
        free(t);  
    }  
}
```



Sequential vs. parallel

Using a 1000x1000 cell input, 10,000 generations, sequential vs. parallel with 4 worker threads, on a Core i5-3320M (dual core, hyperthreaded):

```
$ ./life_seq board.txt 10000 out10000.txt  
Computation finished in 59007 ms  
$ ./life_par board.txt 10000 out10000par.txt  
Computation finished in 32208 ms  
$ diff out10000.txt out10000par.txt  
no output
```



We got about a 2x speedup using four threads

Relatively large chunks of work were assigned

- Costs of synchronization amortized over relatively large amounts of sequential computation done by worker threads

Queues are an effective mechanism for communication between threads

Acknowledgements

Slides adapted from materials provided by David Hovemeyer.

