

CSCI 251: Concepts of Parallel and Distributed Systems

Alvin Lin

September 20th, 2017

Topics

- Race conditions and mutexes
- Overheads
- Load balancing

Race Conditions

Suppose we are finding the number of primes in a given range. If we are checking if a number n is prime, we can check for factors up to \sqrt{n} as a simple optimization. If we have a function `isPrime(n)` to be distributed across 2 threads, we can divide n into two ranges for checking, one range being 3 to $\frac{n}{2}$, and the second range being $\frac{n}{2}$ to n .

```
#include <pthread.h>

pthread_t t1,t1;
struct prime_arg t1arg = {3,n/2};
struct prime_arg t2arg = {n/2+1,n};
pthread_create(&t1, NULL, prime_thread, &t1arg);
pthread_create(&t2, NULL, prime_thread, &t2arg);
...
pthread_join(t1, NULL);
pthread_join(t2, NULL);
```

Suppose these threads increment a `pcount` variable to count primes, a race condition can occur if two threads are trying to read and write to a single piece of memory at

the same time (namely, the `pcount` variable). Race conditions cause unpredictable behavior.

Mutex Locks

A mutex lock ensures that two threads cannot simultaneously attempt to update the `pcount` variable. When a thread acquires a lock, it ensures that operation to be performed is atomic.

```
p_thread_mutex_lock(&mutex);  
pcount++;  
p_thread_mutex_unlock(&mutex);
```

This is a problem however, since the mutex becomes a bottleneck for the threads. We can remove the need for a mutex lock by having each thread maintain a local count and accumulating at the end.

Load Balancing

In the previous example, dividing the input range n among two threads is a naive solution since one thread may finish first. This solution is not load balanced since one thread will be idle at the end of its set of operations.

Programming Guidelines

Memory

Every memory location in your program must meet at least one of the following criteria:

- Only one thread can access it.
- It is immutable.
- It is synchronized (locks are used to avoid race conditions).

Synchronization

- Avoid data races, use locks to prevent it.
- Use consistent locking, each shared location that needs synchronization should have a corresponding lock.

- Coarse grained vs fine grained locks, you can lock memory locations individually or lock the entire block, depending on your needs.
- Critical sections, the cost of the critical section is given by the time to execute the critical section and the resources used by the OS.

Reminders

The midterm is on October 11th. Refer to MyCourses for details on Project 1.

Professor Mohan Kumar:
mjkvcs@rit.edu
<https://cs.rit.edu/~mjk>

Rahul Dashora (TA):
rd5476@mail.rit.edu

You can find all my notes at <http://omgimanerd.tech/notes>. If you have any questions, comments, or concerns, please contact me at alvin@omgimanerd.tech