CSE 374
Programming Concepts & Tools

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Lecture 22 – Shared-Memory Concurrency
Administrivia

• HW7 due Thursday night, 11 pm
  – (+ late days if you still have any & want to use them)

• Course evals – Please fill out this week.

• Final exam: Thur., Dec. 14, 2:30 pm. Bring ID.
  – Covers everything this quarter:
    • But no heavy regexps, sed, etc.
    • Old exams have some topics we didn’t have time for this quarter – will not be on our exam
  – Review Q&A Wed. Dec. 13, 4:30 pm, EEB 045
Concurrency

• Computation where “multiple things happen at the same time” is inherently more complicated than sequential computation

• Entirely new kinds of bugs and obligations

• Two forms of concurrency:
  – time-slicing: only one computation at a time but preempt to provide responsiveness or mask I/O latency
  – true parallelism: more than one CPU (e.g., most consumer machines have 2-4, your laptop has ?, …)

• No problem unless the different computations need to communicate or use the same resources
Example: processes

- The O/S runs multiple processes “at once”.
- Why? (Convenience, efficient use of resources, performance)
- No problem: keep their address-spaces separate.
- But they do communicate/share via files (and pipes)
- Things can go wrong, e.g., a *race condition*:
  
  ```
  echo "hi" > someFile
  foo=`cat someFile`
  # assume foo holds the string “hi”??
  ```
- The O/S provides *synchronization mechanisms* to avoid this
The old story

- We said a running Java or C program had code, a heap, global variables, a stack, and “what is executing right now” (in assembly, a *program counter*).
- C, Java support parallelism similarly (other languages can be different):
  - One pile of code, global variables, and heap.
  - Multiple “stack + program counter”s — called threads.
  - Threads can be *pre-empted* whenever by a *scheduler*.
  - Threads can communicate (or mess each other up) via *shared memory*.
- Various *synchronization mechanisms* control what *thread interleavings* are possible.
  - “Do not do your thing until I am done with my thing”
Threads in C and Java

C: The POSIX Threads (pthreads) library
  #include <pthread.h>
  • Link with –lpthread
  • pthread_create takes a function pointer and an argument for it; runs it as a separate thread
  • Many types, functions, macros for threads, locks, etc.

Java: Built into the language
  • Subclass java.lang.Thread overriding run
  • Create a Thread object and call its start method
  • Any object can “be synchronized on” (later)
Why do this?

• Convenient structure of code
• Example: two threads using information computed by the other
• Example: failure-isolation – each “transaction” in its own thread so if a problem just “kill that transaction”
• Example: Fairness – one slow computation only takes some of the CPU time without your own complicated timer code; Avoids starvation
• Performance
• Run other threads while one is reading/writing to disk or network (or other slow thing that can happen in parallel)
• Use more than one CPU at the same time
  – The way computers get faster these days
  – So no parallelism means no faster
Simple synchronization

• If one thread did nothing of interest to any other thread, why is it running?
• So threads have to communicate and coordinate
  – Use each others’ results; avoid messing up each other’s computation
• Simplest two ways not to mess each other up (don’t underestimate!):
  1. Do not access the same memory
  2. Do not mutate shared memory
• Next simplest: One thread does not run until/unless another thread is done
  – Called a join
Using parallel threads

A common pattern for expensive computations:
• Split the work
• Join on all the helper threads (i.e., wait until all done)
Called fork-join parallelism

To avoid bottlenecks, each thread should have about the same amount of work (load-balancing)
• Performance depends on number of CPUs available and will typically be less than “perfect speedup”
Less structure

- Often you have a bunch of threads running at once and they might need the same mutable (writable) memory at the same time but probably not
- Want to be correct without sacrificing parallelism
- Example: A bunch of threads processing bank transactions:
  - withdraw, deposit, transfer, currentBalance, ...
  - chance of two threads accessing the same account at the same time very low, but not zero
  - want mutual exclusion (a way to keep each other out of the way when there is contention)
The issue

struct Acct { int balance; /* ... other fields ... */ };  

int withdraw(struct Acct * a, int amt) {
    if(a->balance < amt) return 1;  // 1==failure
    a->balance -= amt;
    return 0;                      // 0==success
}

• This code is correct in a sequential program
• It may have a race condition in a concurrent program, allowing a negative balance
• Discovering this bug is very hard with testing since the interleaving has to be “just wrong”
Program must indicate what must appear to happen all-at-once

```c
int withdraw(struct Acct * a, int amt) {
    atomic {
        if(a->balance < amt) return 1; // 1==failure
        a->balance -= amt;
    }
    return 0; // 0==success
}
```

Reasons not to do “too much” in an atomic:

- Correctness: If another thread needs an intermediate result to compute something you need, must “expose” it
- Performance: Parallel threads must access disjoint memory
  - Actually read/read conflicts can happen in parallel
Getting it “just right”

• This code is probably wrong because critical sections too small:
  
  atomic { if(a->balance < amt) return 1; }
  atomic { a->balance -= amt; }

• This code (skeleton) is probably wrong because the critical section is too big:
  
  – Assume other thread does not compute until data is set
    
    atomic {
      data_for_other_thread = 42;  // set some global
      ans = wait_for_other_thread_to_compute();
      return ans;
    }

So far

• Shared-memory concurrency where multiple threads might access the same mutable data at the same time is tricky
  – Must get size of critical sections just right
• It’s worse because
  – atomic does not yet exist in languages like C and Java
• Instead programmers must use locks (a.k.a. mutexes) or other mechanisms, usually to get the behavior of critical sections
  – But misuse of locks will violate the “all-at-once” property
  – Or lead to other bugs we haven’t seen yet
Lock basics

A lock is *acquired* and *released* by a thread

- At most one thread “holds it” at any moment
- Acquiring it “blocks” until the holder releases it and the blocked thread acquires it
  - Many threads might be waiting; one will “win”
  - The lock-implementer avoids race conditions on the lock-acquire
- So to keep two things from happening at the same time, surround them with the same lock-acquire/lock-release
Locks in C/Java

- C: Need to initialize and destroy mutexes (a synonym for locks)
  - The joys of C
- An initialized (pointer to a) mutex can be locked or unlocked via library function calls
- Java: A synchronized statement is an acquire/release
  - Any object can serve as a lock
  - Lock is released on any control-transfer out of the block (return, break, exception, ...)
  - “Synchronized methods” just save keystrokes
Choosing how to lock

• Now we know what locks are (how to make them, what acquiring/releasing means), but programming with them correctly and efficiently is difficult...
  – As before, if critical sections are too small we have races; if too big we may not communicate enough to get our work done efficiently
  – But now, if two “synchronized blocks” grab different locks, they can be interleaved even if they access the same memory
    • A “data race”
  – Also, a lock-acquire blocks until a lock is available and only the current-holder can release it
    • Can have “deadlock” ...
Deadlock

Object a;
Object b;

void m1() {
    synchronized a {
        synchronized b {
            synchronized b {
                ... ...
            }
        }
    }
}

void m2() {
    synchronized b {
        synchronized a {
            ... ...
        }
    }
}

• A cycle of threads waiting on locks means none will ever run again!
• Avoidance: All code acquires locks in the same order (very hard to do). Ad hoc: Don’t hold onto locks too long or while calling into unknown code
• Recovery: detect deadlocks, kill off and rerun one of the processes (databases)
Rules of thumb

• Any one of the following are sufficient for avoiding races:
  – Keep data thread-local (an object is reachable, or at least only accessed by, one thread)
  – Keep data read-only (do not assign to object fields after an object’s constructor)
  – Use locks consistently (all accesses to an object are made while holding a particular lock)
  – Use a partial-order to avoid deadlock (over-simple example: do not hold multiple locks at once?)

• These are tough invariants to get right, but that’s the price of multithreaded programming today

• But... one way to do all the above is to have “one lock for all shared data” and that is inefficient...
False sharing

• “False sharing” refers to not allowing separate things to happen in parallel. Example:

```java
synchronized x {
    synchronized x {
        ++y;
        ++z;
    }
}
```

• More realistic example: one lock for all bank accounts rather than one for each account

• On the other hand, acquiring/releasing locks is not so cheap, so “locking more with the same lock” can improve performance

• This is the “locking granularity” question
  – Coarser vs. finer granularity
What about this?

• If each bank account has its own lock, how do you write a “transfer” method such that no other thread can see the “wrong total balance”?
  
  // race (not data race)  // potential deadlock
  void xfer(int a, Acct other)
  {
    synchronized(this) {
      balance += a;
      other.balance -= a;
    }
  }

• The problem is there is no relative order among accounts, so “inverse transfers” could deadlock
A final gotcha

• You would naturally assume that all memory accesses happen in “some consistent order” that is “determined by the code”

• Unfortunately, compilers and chips are often allowed to cheat (reorder)! The assertion in the right thread may fail!

    initially flag==false
    data = 42;       while(!flag) {   }
    flag = true;     assert(data==42);

• To disallow reordering the programmer must:
  – Use lock acquires (no reordering across them), or
  – Declare flag to be volatile (for experts, not us)
Conclusion

• Threads make a lot of otherwise-correct approaches incorrect
  – Writing “thread-safe” libraries can be excruciating
  – Use an expert implementation if you can, e.g., Java’s ConcurrentHashMap & others
• But they are increasingly important for efficient use of computing resources
• Locks and shared-memory are (just) one common approach