Midterm #2

CMSC 433: Programming Language Technologies and Paradigms

November 22, 2010

Name ____________________________________________

Instructions

Important
• You may write Punt on any one question (or part of a question, if it has multiple parts) and receive 5 points or full credit on the question, whichever is lower.
• Do not start until told to do so!

Routine
• This exam has 13 pages (including this one); make sure you have them all
• You have 75 minutes to complete the exam
• The exam is worth 100 points. Allocate your time wisely: some hard questions are worth only a few points, and some easy questions are worth a lot of points.
• If you have a question, please raise your hand and wait for the instructor.
• You may use the back of the exam sheets if you need extra space.
• To be eligible for partial credit: show your work and clearly indicate your answers.
• Write neatly (this means you, John Toman). Credit cannot be given for illegible answers.

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1. (Short answer, 25 points)

(a) (5 points) Name two (out of several possible) ways to reduce lock contention.

Answer:

Here are several possibilities (you just pick two of them): (1) reduce duration that locks are held, e.g., using smaller synchronized blocks; (2) reduce frequency of lock requests, e.g., via lock splitting or striping; (3) replace exclusive locks with coordination mechanisms that permit greater concurrency, e.g., Reader/Writer locks, non-blocking data structures etc.; (4) use fewer threads (to the detriment of parallelism/performance).

(b) (5 points) Name one advantage and one disadvantage of Erlang’s style of concurrency vs. that of Java.

Answer:

Some advantages: (1) because all data in Erlang is immutable, there can be no data races; (2) there can be atomicity violations, but they are much harder to create; (3) thread spawning is incredibly cheap. Here are some disadvantages: (1) it can be more tedious to organize communications through message passing as compared to reading and writing shared data directly; (2) message passing can be more inefficient than shared reads/writes.

(c) Suppose we implemented a parallel maze solver that did several entire depth-first searches in parallel, but where each one followed the possible directions arising at Choice points in a different order; e.g., one task might go left, right, forward, while another might go forward, left, right.

Call this strategy parallel single-DFS.

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i. (5 pts) Summing the work done by all threads, do you think parallel-single DFS will do more work or less work than parallel BFS (breadth-first search), e.g., as implemented in our canonical solution?

**Answer:**

*It will be more work when one of the threads does not very quickly find the solution because each cell in the maze may be visited by more than one task, so even if not all tasks visit all cells, they will visit in total more cells than are in the whole maze.*

ii. (5 pts) Explain when parallel single-DFS will beat single-threaded DFS.

**Answer:**

*It will win when one of the parallel DFSs happens to find the solution faster, based on the order of choices made, than the original DFS. On the other hand, the solution will have to be fast enough to overcome the cost of creating and running the task, though. The more processors you have, the more likely the parallel single-DFS will find the answer faster.*

iii. (5 pts) Explain when parallel single-DFS will not beat single-threaded DFS.

**Answer:**

*It could be that the single-threaded DFS happens to get lucky and finds the exit almost directly, without having to backtrack (or that it’s close enough that the cost of thread maintenance is higher than the difference). In this case, the cost of creating extra tasks will cause the parallel single-DFS to be slower.*
2. (Deadlock, 20 points)

Indicate whether the following programs can deadlock (four parts, each worth 5 points, continuing onto the next page). For partial credit, give reasons for your answers. All problems will make use of the following class:

class Silly {
    private int x = 0;
    public synchronized int set(int y) { x = y; return y; }
    public static Runnable makeTask(Silly c1, Silly c2) {...} // see below
    public static void main(String args[]) {
        Silly c1 = new Silly();
        Silly c2 = new Silly();
        for (int i=0; i<1000; i++) {
            if (i % 2 == 0) {
                new Thread(makeTask(c1, c2)).start();
            } else {
                new Thread(makeTask(c2, c1)).start();
            }
        }
    }
}

(a) public static Runnable makeTask(Silly c1, Silly c2) {
    final Silly fc1 = c1, fc2 = c2;
    return new Runnable() {
        public void run() {
            fc1.set(fc2.set(1));
        }
    };
}

Answer:

No deadlock. Only one lock is ever held at once.
(b) public static Runnable makeTask(Silly c1, Silly c2) {
    final Silly fc1 = c1, fc2 = c2;
    return new Runnable() {
        public void run() {
            synchronized (fc1) {
                synchronized (fc2) {
                    fc1.set(fc2.set(1));
                }
            }
        }
    };
}

Answer:

Can deadlock. Sometimes fc1 will be the first Silly, and sometimes the second, so it's possible for tasks to be waiting on the others' container locks, in a cycle.

(c) public static Runnable makeTask(Silly c1, Silly c2) {
    final Silly fc1 = c1, fc2 = c2;
    return new Runnable() {
        public void run() {
            int hc1 = fc1.hashCode(), hc2 = fc2.hashCode();
            if (hc1 <= hc2) {
                synchronized (fc1) {
                    synchronized (fc2) {
                        fc1.set(fc2.set(1));
                    }
                }
            } else {
                synchronized (fc2) {
                    synchronized (fc1) {
                        fc1.set(fc2.set(1));
                    }
                }
            }
        }
    };
}

Answer:

Can deadlock, though rarely. In the case that the two containers have the same hashcode (i.e., the first if branch succeeds because of equality), then the tasks can acquire the locks in opposite orders, creating the cycle necessary for deadlock.
public static Runnable makeTask(Silly c1, Silly c2) {
    final Silly fc1 = c1, fc2 = c2;
    return new Runnable() {
        public void run() {
            synchronized (Silly.class) {
                synchronized (fc1) {
                    synchronized (fc2) {
                        fc1.set(fc2.set(1));
                    }
                }
            }
        }
    };
}

Answer:
 Cannot deadlock. There’s no way for one thread to hold one lock while waiting for another: the Silly.class lock is always acquired first, and once acquired, the other two locks will always be free.
3. (Basic Erlang, 25 points)

Look at each of the Erlang programs below, and explain what they do. Each is worth 5 points. If a program returns, indicate the value returned; if it fails with some exception, indicate the exception; or if it does not return, say so. Explain your reasoning if you hope for partial credit. You may assume all of the programs compile.

(a) What will \texttt{go([4,3,2])} do?

\begin{verbatim}
go([]) -> 1;
go([H|T]) -> H * go(T).
\end{verbatim}

\textbf{Answer:}

\textit{returns 24}

(b) What will \texttt{go([1,2],4)} do?

\begin{verbatim}
go([],X) -> [X];
go([H|T],X) -> [H|go(T,X)].
\end{verbatim}

\textbf{Answer:}

\textit{returns [1,2,4]}

(c) What will \texttt{go(5)} do?

\begin{verbatim}
go(N) ->
    Pid = self(),
    Pid ! 2,
    receive X -> X+1 end.
\end{verbatim}

\textbf{Answer:}

\textit{returns 3}.

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(d) What will go([1,2,3]) do?

go(L) ->
    Pid = self(),
    Pids = lists:map(fun(N) -> spawn(fun() -> Pid ! (N-1) end) end,L),
    lists:map(fun(_) -> receive X -> X end end, Pids).

Answer:

returns [0,1,2] in any permutation (since there is no guarantee of the order the spawned processes will run and send their messages), though it is likely to be [0,1,2] exactly.

(e) What will go(5) do?

   go(N) ->
       First = create_process_list(N, self()),
       First !{"Hello World", 0},
       receive
         X -> X
       end.
   wait(Next) ->
       receive
         {X, N} -> Next ! {X, N+2}
       end.
   create_process_list(0, Next) -> Next;
   create_process_list(N, Next) ->
       Last = spawn(fun() -> wait(Next) end),
       create_process_list(N-1, Last).

Answer:

   returns{"Hello World",10}
4. (Erlang programming, 15 points)

The following code implements an atomic (mutable) integer using a server loop in the style of the sequence and semaphore examples we saw in class. The implementation currently has set and get operations. We have begun the implementation of compare-and-swap as the function \texttt{cas(AtomicInt,OldVal,NewVal)}; your job is to finish it. Here, \texttt{AtomicInt} is the integer, \texttt{OldVal} is its expected current value, and \texttt{NewVal} is the new value to set it to. The operation will set the integer to \texttt{NewVal} assuming the current value is \texttt{OldVal}; returns the current value.

If you don’t immediately see how to do this, I suggest you step through the test case at the bottom to see how get and set are working. Hopefully that gives you an insight as to how to do cas. You might want to sketch your answer below and then fill in your final answer on the next page.

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Answer:

\textit{Note that the answer on the following page implements most of the functionality in the loop. You cannot implement the functionality instead in \texttt{cas} itself, e.g., with calls to \texttt{get} and \texttt{set}, because such an implementation will not be atomic.}
make(InitVal) -> spawn(fun() -> loop(InitVal) end).

loop(CurVal) ->
    receive
        {From, Id, get} -> From ! {Id, CurVal},
                         loop(CurVal);
        {set, NewVal} -> loop(NewVal);
        %% FILL IN to deal with CAS
        {From, Id, cas, CurVal, NewVal} ->
            From ! {Id, NewVal},
            loop(NewVal);
        {From, Id, cas, _, _} ->
            From ! {Id, CurVal},
            loop(CurVal)
    end.

get(AtomicInt) ->
    Id = make_ref(),
    AtomicInt ! {self(), Id, get},
    receive {Id, CurVal} -> CurVal end.

set(AtomicInt,NewVal) ->
    AtomicInt ! {set, NewVal}, ok.

cas(AtomicInt,OldVal,NewVal) -> %% FILL IN

    Id = make_ref(),
    AtomicInt ! {self(), Id, cas, OldVal, NewVal},
    receive {Id, CurVal} -> CurVal end.

% test case (should produce no match failures)
test() ->
    A = make(5),   % creates A with initial value 5
    5 = get(A),    % gets A value: 5
    set(A,6),      % sets A to 6
    6 = cas(A,5,5), % CAS failure: passes oldval 5, but currval is 6
    5 = cas(A,6,5), % CAS success: passes oldval 6, matches currval
    ok.
5. (Nonblocking algorithms, 15 points)

Implement a (non-reentrant) spinlock in Java. Recall that a spinlock is one in which the `lock()` implementation does not block the calling thread, but continuously retries if it fails to acquire the lock. If a thread calls `unlock()` on a lock that it has not locked, the method throws an `IllegalArgumentException`.

Your implementation will use an `AtomicReference`; its relevant API is given below. You may want to use `Thread.yield()` to voluntarily release the scheduler, and `Thread.currentThread()` to get the currently running `Thread` object.

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public class SpinLock {
    private AtomicReference<Thread> owner =
        new AtomicReference<Thread>(null);

    public void lock() { // FILL IN

    }

    public void unlock() { // FILL IN

    }
}

For your reference:

public class AtomicReference<T> {
    T get();
    void set(T);
    boolean compareAndSet(T oldVal, T newVal);
    // sets the reference to newVal if its current value is oldVal;
    // returns true if the operation succeeded (i.e., the reference
    // was set to newVal), false otherwise
    ...
}
public class SpinLock {
    AtomicReference<Thread> holder = new AtomicReference<Thread>(null);
    public void lock() {
        Thread me = Thread.currentThread();
        while (!holder.compareAndSet(null, me))
            Thread.yield();
    }
    public void unlock() {
        Thread me = Thread.currentThread();
        if (holder.get() == me)
            holder.set(null);
        else
            throw new IllegalArgumentException("current thread not holder");
    }
}