Lecture 21: Parallelism & Concurrency

CS 62 Spring 2015 Kim Bruce & America Chambers

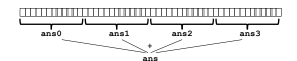
Some slides based on those from Dan Grossman, U. of Washington

Parallel Programming in Java

- Creating a thread:
 - 1. Define a class C extending Thread
 - Override public void run() method
 - 2. Create object of class C
 - 3. Call that thread's start method
 - · Creates new thread and starts executing run method.
 - Direct call of run won't work, as just be a normal method call
 - Alternatively, define class implementing Runnable, create thread w/it as parameter, and send start message

Allows class to extend a different one.

Parallelism Idea



- Example: Sum elements of an array
 - Use 4 threads, which each sum 1/4 of the array
- Steps:
 - Create 4 thread objects, assigning each their portion of the work
 - Call start() on each thread object to actually run it
 - Wait for threads to finish
 - Add together their 4 answers for the final result

First Attempt

```
class SumThread extends Thread {
  int lo, int hi, int[] arr; //fields to know what to do
  int ans = 0; // for communicating result
  SumThread(int[] a, int l, int h) { ... }
  public void run(){ ... }
                               What's wrong?
int sum(int[] arr){
  int len = arr.length;
 int ans = 0;
  SumThread[] ts = new SumThread[4];
  for(int i=0; i < 4; i++){// do parallel computations
    ts[i] = new SumThread(arr,i*len/4,(i+1)*len/4);
    ts[i].start(); // use start not run
  for(int i=0; i < 4; i++) // combine results
    ans += ts[i].ans;
  return ans;
```

Correct Version

```
class SumThread extends Thread {
 int lo, int hi, int[] arr; //fields to know what to do
  int ans = 0; // for communicating result
  SumThread(int[] a, int l, int h) { ... }
  public void run(){ ... }
int sum(int[] arr){
 int len = arr.length;
 int ans = 0;
  SumThread[] ts = new SumThread[4];
  for(int i=0; i < 4; i++)\{// do parallel computations
    ts[i] = new SumThread(arr,i*len/4,(i+1)*len/4);
    ts[i].start(); // start not run
  for(int i=0; i < 4; i++) // combine results
    ts[i].join(); // wait for helper to finish!
    ans += ts[i].ans;
  return ans;
                  See program ParallelSum
```

Thread Class Methods

- void start(), which calls void run()
- void join() -- blocks until receiver thread done
- Style called fork/join parallelism
 - Need try-catch around join as it can throw exception InterruptedException
- Some memory sharing: lo, hi, arr, ans fields
- Later learn how to protect using synchronized.

Actually not so great.

- If do timing, it's slower than sequential!!
- Want code to be reusable and efficient as core count grows.
 - At minimum, make #threads a parameter.
- Want to effectively use processors available now
 - Not being used by other programs
 - Can change while your threads running

Problem

- Suppose 4 processors on computer
- Suppose have problem of size n
 - can solve w/3 processors each taking time t on n/3 elts.
- Suppose linear in size of problem.
 - Try to use 4 threads, but one processor busy playing music.
 - First 3 threads run, but 4th waits.
 - First 3 threads scheduled & take time ((n/4)/(n/3))*t = 3/4 t
 - After 1st 3 finish, run 4th & takes another 3/4 t
 - Total time 1.5 * t , runs 50% slower than with 3 threads!!!

Other Possible Problems

- On some problems, different threads may take significantly different times to complete
- Imagine applying f to all members of an array, where f applied to some elts takes a long time
- If unlucky, all the slow elts may get assigned to same thread.
 - Certainly won't see n time speedup w/ n threads.
 - May be much worse! Load imbalance problem!

Other Possible Problems

- May not have as many processors available as threads
- On some problems, different threads may take significantly different times to complete

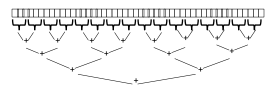
Toward a Solution

- To avoid having to wait too long for any one thread, instead create lots of threads
- Schedule threads as processors become available.
- If I thread very slow, many others will get scheduled on other processors while that one runs.
- Will work well if slow thread scheduled relatively early.

Naive Algorithm Not Work

- Suppose divide up work into threads which each handle 100 elts.
- Then will be n/100 threads.
 - Adding them up linear in size of array
 - If each thread handles only I sum then back to sequential algorithm.

Divide & Conquer



- Divide in half, w/ one thread per half.
 - Each half further subdivided w/ new threads, etc.
 - Depth is O(log n), which is optimal
 - If have numProc processors then total time O(n/numProc + log n)

straight-line code cost in step 1

each layer is O(1) in parallel

In practice

- Creating all threads and communication swamps savings so
 - use sequential cutoff about 500
 - Don't create two recursive threads
 - · one new and reuse old.
 - · Cuts number of threads in half.

EfficentDivideConquerParallelSum

Even Better

- Java threads too heavyweight space and time overhead.
- ForkJoin Framework solves problems
- Standard in Java 7.

To Use Library

- Create a ForkJoinPool
- Instead of subclass Thread, subclass RecursiveTask<V>
- Override compute, rather than run
- Return answer from compute rather than instance vble
- Call fork instead of start
- Call join that returns answer
- To optimize, call compute instead of fork (rather than run)
- See ForkJoinFrameworkDivideConquerPSum

Getting Good Results

- Documentation recommends 100-50000 basic ops in each piece of program
- Library needs to warm up, like rest of java, to see good results
- Works best with more processors (> 4)

Similar Problems

- Speed up to O(log n) if divide and conquer and merge results in time O(1).
- Other examples:
 - Find max, min
 - Find (leftmost) elt satisfying some property
 - Count elts satisfying some property
 - Histogram of test results
 - Called reductions
- Won't work if answer to I subproblem depends on another (e.g. one to left)