COMP 322: Fundamentals of Parallel Programming

Lecture 19: Java's ForkJoin Library

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Updating all Elements in an Array

- Suppose we have a large array a of integers
- We wish to update each element of this array:

```
\cdot a[i] = a[i] / (i + 1)
```

• How would we write this as a parallel program using async and finish?



Recursive Decomposition

```
solve(problem)
    if problem smaller than threshold
        solveDirectly(problem)
    else
    in parallel:
        l = solve(left-half)
        r = solve(right-half)
    combine(l, r)
```

- In general, can create more than 2 sub-problems
- combine then needs to handle all the sub-problems



Update using async and finish

```
1.sequentialUpdate(a, lo, hi)
     for (i = lo; i < hi; i++)
2.
         a[i] = a[i] / (i + 1)
3.
4.
5.parallelUpdate(a, lo, hi)
     if (hi - lo) < THRESHOLD
6.
          sequentialUpdate(a, lo, hi)
7.
8.
     else
         mid = (lo + hi) / 2
9.
           finish(() -> {
10.
               async(() -> { parallelUpdate(a, lo, mid) });
11.
               async(() -> { parallelUpdate(a, mid, hi) });
12.
13.
           });
```



Task Parallelism Using Standard JDK Libraries

- Thread objects (prior to JDK 5)
 - Start Runnable task t with new Thread(t).start()
 - Create new Thread each time parallel task needs to be done
- Executors (JDK 5)
 - Handles thread management with thread pools
- ForkJoinTasks (JDK 7) useful for divide and conquer problems
 - Implements work-stealing
- HJLib (JDK 8)



Using Java's Fork/Join Library

We can perform recursive subdivision using the Fork/Join libraries provided in the JDK as follows:

```
public abstract class RecursiveAction extends
ForkJoinTask<Void> {
    protected abstract void compute();
    \bullet \bullet \bullet
public abstract class RecursiveTask<V> extends
ForkJoinTask<V> {
    protected abstract V compute();
```



Recursive Action Subclass

```
1.class DivideTask extends RecursiveAction {
2. static final int THRESHOLD = 5;
   final long[] array;
4. final int lo, hi;
5.
   DivideTask(long[] array, int lo, int hi) {
     this.array = array;
    this.lo = lo;
8.
9. this.hi = hi;
10.
    protected void compute() {...} // next slide
12.
```



compute()

```
1.protected void compute() {
      if (hi - lo < THRESHOLD) {
2.
        for (int i = lo; i <= hi; ++i)
3.
          array[i] = array[i] / (i + 1);
4.
    } else {
5.
        int mid = (lo + hi) >>> 1;
6.
        invokeAll(new DivideTask(array, lo, mid),
7.
                 new DivideTask(array, mid+1, hi));
8.
9.
10.
```



ForkJoinTask<V>

- Similar to a finish block enclosing a collection of asyncs
- Other Fork/Join methods in superclass ForkJoinTask<V>

```
class ForkJoinTask<V> extends Object
    implements Serializable, Future < V >
   ForkJoinTask<V> fork() // parallel execution
    V join() // returns result when execution completes
    V invoke() // forks, joins, returns result
  static void invokeAll(ForkJoinTask<?> t1, ForkJoinTask<?> t2)
```



ForkJoinTasks and Futures

- ForkJoinTasks implement the Future interface
- Acts very much like HJLib futures

```
interface Future<V> {
    V get()
    V get(long timeout, TimeUnit unit)
    boolean cancel(boolean interruptIfRunning)
    boolean isCancelled()
    boolean isDone()
}
```



Recursive Array Sum using HJlib

```
1.protected double computeSum(
          final double[] xArray, final int start, final int end)
2.
          throws SuspendableException {
3.
      if (end - start < THRESHOLD) {</pre>
5.
          // sequential threshold cutoff
7.
          return seqArraySum(xArray, start, end);
8.
      } else {
10.
           int mid = (end + start) / 2;
11.
           HjFuture<Double> leftFuture = future(() -> {
13.
               return computeSum(xArray, start, mid);
14.
           });
15.
           HjFuture<Double> rightFuture = future(() -> {
16.
               return computeSum(xArray, mid, end);
17.
           });
18.
           return leftFuture.get() + rightFuture.get();
19.
20.} }
```



Recursive Array Sum using ForkJoinTasks

```
1.protected static class ArraySumForkJoinTask
          extends RecursiveTask<Double> {
     protected Double compute() {
4.
          if (end - start < THRESHOLD) {</pre>
5.
              // sequential threshold cutoff
6.
              return seqArraySum(xArray, start, end);
7.
          } else {
8.
              final int mid = (end + start) / 2;
9.
               final ArraySumForkJoinTask taskLeft =
10.
                          new ArraySumForkJoinTask(xArray, start, mid);
11.
               final ArraySumForkJoinTask taskRight =
12.
                          new ArraySumForkJoinTask(xArray, mid, end);
13.
               // Is there anything wrong with the code below?
15.
               taskLeft.fork();
16.
               return taskLeft.join() + taskRight.compute();
18.} }
```



Recursive Array Sum using ForkJoinTasks

```
1.protected static class ArraySumForkJoinTask
          extends RecursiveTask<Double> {
     protected Double compute() {
4.
          if (end - start < THRESHOLD) {</pre>
5.
              // sequential threshold cutoff
6.
              return seqArraySum(xArray, start, end);
          } else {
8.
              final int mid = (end + start) / 2;
               final ArraySumForkJoinTask taskLeft =
10.
                          new ArraySumForkJoinTask(xArray, start, mid);
11.
               final ArraySumForkJoinTask taskRight =
12.
                          new ArraySumForkJoinTask(xArray, mid, end);
13.
               taskRight.fork();
15.
               return taskLeft.compute() + taskRight.join();
16.
18.} } }
```



Announcements & Reminders

Hw #3 is due Friday, Mar. 4th at 11:59pm

