CSSE 220 Day 24

Fork/Join Framework In Class Exercise (No Quiz) Project Work Time

Intro. to Fork-Join Parallelism

Function objects and recursion meet multicore computers

Some slides and examples derived from Dan Grossman's materials at http://www.cs.washington.edu/homes/djg/teachingMaterials/

Changing a Major Assumption

- Sequential programming: one thing happens at a time
 - No longer the case!
- Parallel programming: multiple things happen simultaneously
- Major challenges and opportunities
 - Programming
 - Algorithms
 - Data

We'll just scratch the surface in CSSE 220

Simplified View of History

- Parallel code is often much harder to write than sequential
- Free ride from the CPEs
 - From 1980–2005 performance of same sequential code doubled every two years
- No one knows how to continue this!
 - Speed up clock rate?
 - Two much heat
 - Memory can't keep up
 - But the "wires" keep getting smaller, so...
 - · Put multiple processors on same chip!

What do we do with all of them?

- Run multiple, totally different programs
 - Operating system handles this
 - Uses time-slicing plus multiple cores
- Multiple things at once in one program
 - We'll play with this today!

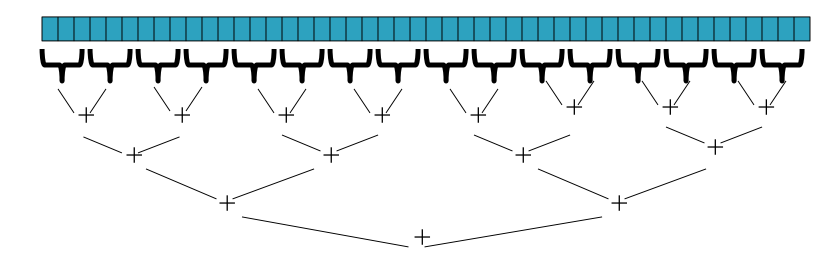
Parallelism vs. Concurrency

- Parallelism: Use more resources for a faster answer
- Concurrency: Correctly and efficiently allow simultaneous access to data

An analogy

- CS1 idea: Writing a program is like writing a recipe for a cook
- Parallelism: slicing lots of potatoes
- Concurrency: sharing stove burners

Parallelism Idea



- Example: Sum elements of a large array
- Use divide-and-conquer!
 - Parallelism for the recursive calls

Fork-Join Framework

- Specifically for recursive, divide-andconquer parallelism
 - Is in Java 7 standard libraries, but available in Java
 6 as a downloaded .jar file
- Fork: splitting off some code that can run in parallel with the original code
 - Like handing a potato to a helper
- Join: waiting for some forked code to finish
 - Like waiting for the potato slices from the helper

Getting good results in practice

- Set a sequential threshold
 - A size below which we just "slice 'em ourselves"
- Library needs to "warm up"
 - Java Virtual Machine optimizes as it runs
- ▶ Wait until your computer has more processors ☺
- Here there be dragons!
 - Memory–hierarchy issues
 - Race conditions
 - We're ignoring lots of gory details!

Fork-Join Lab

- Find a partner for the ForkJoinIntro homework
- You'll:
 - Write some code
 - Run some experiments
 - Write a lab report

Follow the written homework instructions carefully. There's much more independent learning here than we've been doing so far.