



#### CSE373: Data Structures & Algorithms Lecture 24: Parallel Reductions, Maps, and Algorithm Analysis

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#### This week....

- Homework 6 due today!
  - Done with all homeworks  $\bigcirc$
- Course Evaluations Time at the end of lecture
- Final Exam Friday
  - Final exam review tonight at 7pm

## Outline

Done:

- How to write a parallel algorithm with fork and join
- Why using divide-and-conquer with lots of small tasks is best
  - Combines results in parallel
  - (Assuming library can handle "lots of small threads")

Now:

- More examples of simple parallel programs that fit the "map" or "reduce" patterns
- Teaser: Beyond maps and reductions
- Asymptotic analysis for fork-join parallelism
- Amdahl's Law

#### What else looks like this?

- Saw summing an array went from O(n) sequential to O(log n) parallel (assuming a lot of processors and very large n)
  - Exponential speed-up in theory (*n* / log *n* grows exponentially)



 Anything that can use results from two halves and merge them in O(1) time has the same property...

#### Examples

- Maximum or minimum element
- Is there an element satisfying some property (e.g., is there a 17)?
- Left-most element satisfying some property (e.g., first 17)
- Counts, for example, number of strings that start with a vowel

#### Reductions

Computations of this form are called reductions



- Produce single answer from collection via an associative operator
  - Associative operator: a \* (b\*c) = (a\*b) \* c
  - Examples: max, sum, product, count ...
    - max : max(a, max(b, c) ) = max( max(a,b), c)
    - sum: a + (b+c) = (a+b) + c
    - product: a \* (b\*c) = (a\*b) \* c
  - Non-examples: subtraction, exponentiation, median, ...
    - subtraction: 5 (3-2) != (5-3) 2

# Even easier: Maps (Data Parallelism)

• A map operates on each element of a collection independently to create a new collection of the same size



Canonical example: Vector addition

input	6	4	16	10	16	14	2	8
input	2	10	6	6	2	6	8	7
output	8	14	22	16	18	20	10	15

```
int[] vector_add(int[] arr1, int[] arr2){
    assert (arr1.length == arr2.length);
    result = new int[arr1.length];
    FORALL(i=0; i < arr1.length; i++) {
        result[i] = arr1[i] + arr2[i];
    }
    return result;
}</pre>
```

## Maps and reductions

Maps and reductions: the "workhorses" of parallel programming

- By far the two most important and common patterns
- Learn to recognize when an algorithm can be written in terms of maps and reductions
- Use maps and reductions to describe (parallel) algorithms
- Programming them becomes "trivial" with a little practice
  - Exactly like sequential for-loops seem second-nature

## Beyond maps and reductions

- Some problems are "inherently sequential" "Six ovens can't bake a pie in 10 minutes instead of an hour"
- But not all parallelizable problems are maps and reductions
- If had one more lecture, would show "parallel prefix", a clever algorithm to parallelize the *problem* that this sequential *code* solves



## Digression: MapReduce on clusters

- You may have heard of Google's "map/reduce"
  - Or the open-source version Hadoop
- Idea: Perform maps/reduces on data using many machines
  - The system takes care of distributing the data and managing fault tolerance
  - You just write code to map one element and reduce elements to a combined result
- Separates how to do recursive divide-and-conquer from what computation to perform
  - Separating concerns is good software engineering

# Analyzing algorithms

- Like all algorithms, parallel algorithms should be:
  - Correct and Efficient
- For our algorithms so far, correctness is "obvious" so we'll focus on efficiency
  - Want asymptotic bounds
  - Want to analyze the algorithm without regard to a specific number of processors
  - Here: Identify the "best we can do" *if* the underlying *thread-scheduler* does its part

#### Work and Span

Let  $\boldsymbol{T}_{\boldsymbol{P}}$  be the running time if there are  $\boldsymbol{P}$  processors available

Two key measures of run-time:

- Work: How long it would take 1 processor = T<sub>1</sub>
   Just "sequentialize" the recursive forking
- Span: How long it would take infinite processors =  $T_{\infty}$ 
  - The longest dependence-chain
  - Example:  $O(\log n)$  for summing an array
    - Notice having > *n*/2 processors is no additional help

#### Our simple examples

• Picture showing all the "stuff that happens" during a reduction or a map: it's a (conceptual!) DAG



## Connecting to performance

- Recall:  $T_P$  = running time if there are **P** processors available
- Work =  $T_1$  = sum of run-time of all nodes in the DAG
  - That lonely processor does everything
  - Any topological sort is a legal execution
  - O(n) for maps and reductions
- Span = T<sub>∞</sub> = sum of run-time of all nodes on the most-expensive path in the DAG
  - Note: costs are on the nodes not the edges
  - Our infinite army can do everything that is ready to be done, but still has to wait for earlier results
  - $O(\log n)$  for simple maps and reductions

#### Speed-up

Parallelizing algorithms is about decreasing span without increasing work too much

- Speed-up on P processors: T<sub>1</sub> / T<sub>P</sub>
- Parallelism is the maximum possible speed-up:  $T_1 / T_{\infty}$ 
  - At some point, adding processors won't help
  - What that point is depends on the span
- In practice we have **P** processors. How well can we do?
  - We cannot do better than  $O(T_{\infty})$  ("must obey the span")
  - We cannot do better than O(T<sub>1</sub> / P) ("must do all the work")

#### Examples

#### $T_P = O(max((T_1 / P), T_{\infty}))$

- In the algorithms seen so far (e.g., sum an array):
  - $\mathbf{T_1} = O(n)$
  - $\mathbf{T}_{\infty} = O(\log n)$
  - So expect (ignoring overheads): T<sub>P</sub> = O(max(n/P, log n))
- Suppose instead:
  - $T_1 = O(n^2)$
  - $\mathbf{T}_{\infty} = O(n)$
  - So expect (ignoring overheads):  $T_P = O(max(n^2/P, n))$

# Amdahl's Law (mostly bad news)

- So far: analyze parallel programs in terms of work and span
- In practice, typically have parts of programs that parallelize well...
  - Such as maps/reductions over arrays
  - ...and parts that don't parallelize at all
  - Such as reading a linked list, getting input, doing computations where each needs the previous step, etc.

## Amdahl's Law (mostly bad news)

Let the *work* (time to run on 1 processor) be 1 unit time

Let **S** be the portion of the execution that can't be parallelized

Then: T<sub>1</sub> = S + (1-S) = 1

Suppose parallel portion parallelizes perfectly (generous assumption)

Then: **T**<sub>P</sub> = **S** + (1-S)/P

So the overall speedup with **P** processors is (Amdahl's Law):

 $T_1 / T_P = 1 / (S + (1-S)/P)$ 

And the parallelism (infinite processors) is:

 $T_1 / T_{\infty} = 1 / S$ 

#### Why such bad news

 $T_1 / T_P = 1 / (S + (1-S)/P)$   $T_1 / T_\infty = 1 / S$ 

- Suppose 33% of a program's execution is sequential
   Then a billion processors won't give a speedup over 3
- From 1980-2005, 12 years was long enough to get 100x speedup
  - Now suppose in 12 years, clock speed is the same but you get 256 processors instead of 1
  - For 256 processors to get at least 100x speedup, we need  $100 \le 1 / (\mathbf{S} + (1-\mathbf{S})/256)$

Which means  $S \le .0061$  (i.e., 99.4% perfectly parallelizable)

## All is not lost

Amdahl's Law is a bummer!

- Unparallelized parts become a bottleneck very quickly
- But it doesn't mean additional processors are worthless
- We can find new parallel algorithms
  - Some things that seem sequential are actually parallelizable
- We can change the problem or do new things
  - Example: computer graphics use tons of parallel processors
    - Graphics Processing Units (GPUs) are massively parallel!

## Moore and Amdahl



- Moore's "Law" is an observation about the progress of the semiconductor industry
  - Transistor density doubles roughly every 18 months
- Amdahl's Law is a mathematical theorem
  - Diminishing returns of adding more processors
- Both are incredibly important in designing computer systems

#### Course evals....

- PLEASE do them
  - I'm giving you time now
- What you liked, what you didn't like