

# CSE 332: Data Structures & Parallelism Lecture 16: Parallel Prefix, Pack, and Sorting

Ruth Anderson Autumn 2018

#### Outline

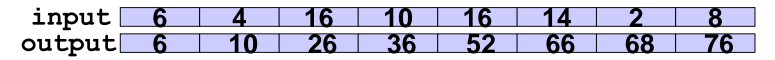
Done:

- Simple ways to use parallelism for counting, summing, finding
- Analysis of running time and implications of Amdahl's Law
- Now: Clever ways to parallelize more than is intuitively possible
  - Parallel prefix:
    - This "key trick" typically underlies surprising parallelization
    - Enables other things like packs (aka filters)
  - Parallel sorting: quicksort (not in place) and mergesort
    - Easy to get a little parallelism
    - With cleverness can get a lot

## The prefix-sum problem

Given int[] input, produce int[] output where:

output[i] = input[0]+input[1]+...+input[i]



Sequential can be a CSE142 exam problem:

Does not seem parallelizable

- Work: O(n), Span: O(n)
- This algorithm is sequential, but a different algorithm has Work: O(n), Span: O(log n)

#### Parallel prefix-sum

- The parallel-prefix algorithm does two passes
  - Each pass has O(n) work and  $O(\log n)$  span
  - So in total there is O(n) work and  $O(\log n)$  span
  - So like with array summing, parallelism is *n*/log *n* 
    - An exponential speedup
- First pass builds a tree bottom-up: the "up" pass
- Second pass traverses the tree top-down: the "down" pass

# Local bragging

Historical note:

- Original algorithm due to R. Ladner and M. Fischer at UW in 1977
- Richard Ladner joined the UW faculty in 1971 and hasn't left



#### Parallel Prefix: The Up Pass

We build want to build a binary tree where

- Root has sum of the range [x,y)
- If a node has sum of [lo,hi) and hi>lo,
  - Left child has sum of [lo,middle)
  - Right child has sum of [middle,hi)
  - A leaf has sum of [i,i+1), which is simply input[i]

It is critical that we actually <u>create the tree</u> as we will need it for the down pass

- We do not need an actual linked structure
- We could use an array as we did with heaps

Analysis of first step: Work = Span =

#### The algorithm, part 1

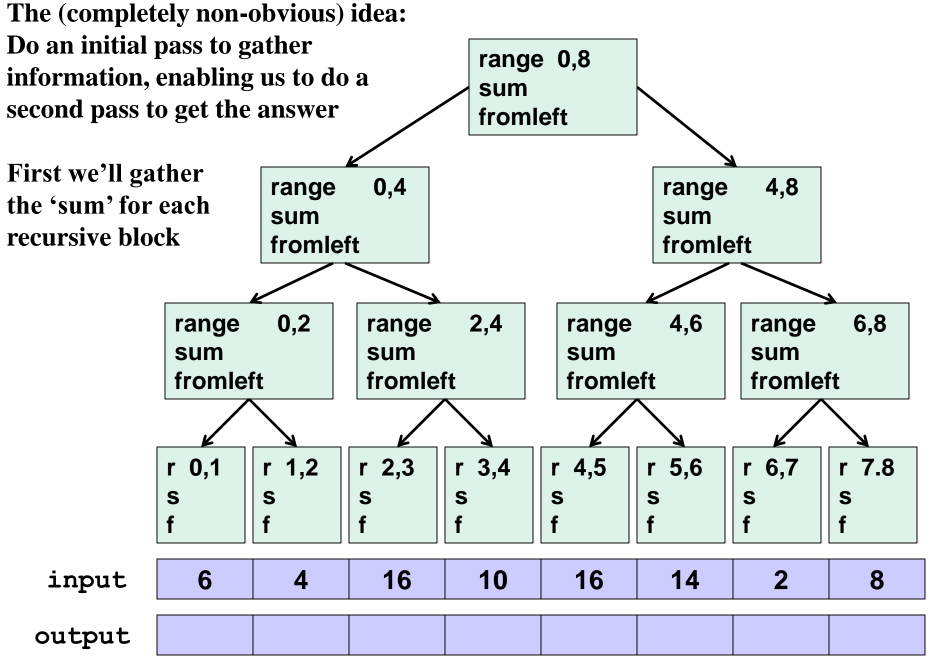
Specifically.....

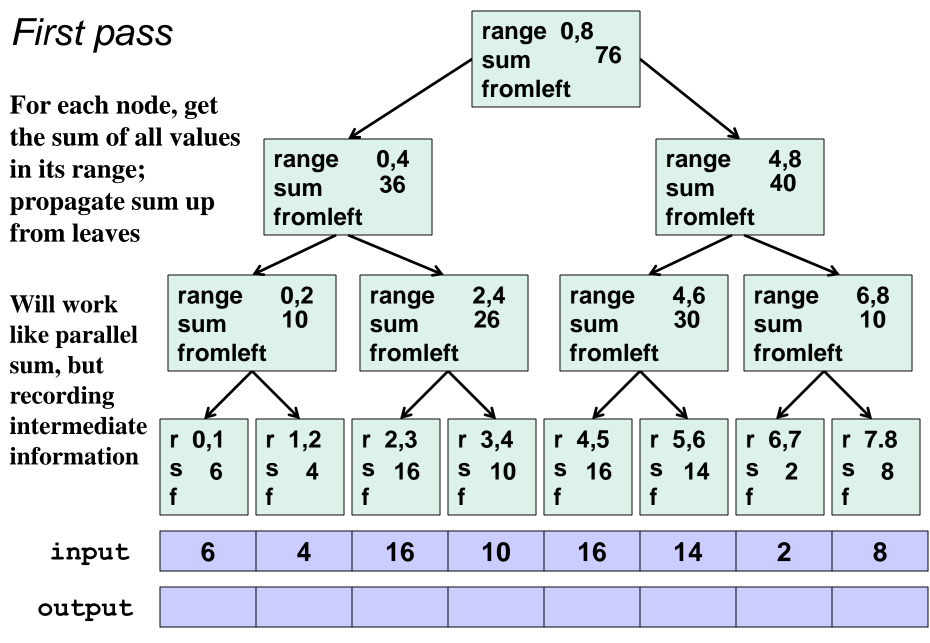
- 1. Propagate 'sum' up: Build a binary tree where
  - Root has sum of input[0]..input[n-1]
  - Each node has sum of input[lo]..input[hi-1]
    - Build up from leaves; parent.sum=left.sum+right.sum
  - A leaf's sum is just it's value; input[i]

This is an easy fork-join computation: combine results by actually building a binary tree with all the sums of ranges

- Tree built bottom-up in parallel
- Could be more clever; ex. Use an array as tree representation like we did for heaps

Analysis of first step: O(n) work,  $O(\log n)$  span





## The algorithm, part 2

- 2. Propagate 'fromleft' down:
  - Root given a fromLeft of 0
  - Node takes its fromLeft value and
    - Passes its left child the same **fromLeft**
    - Passes its right child its **fromLeft** plus its left child's **sum** (as stored in part 1)
  - At the leaf for array position i,
     output[i]=fromLeft+input[i]

This is an easy fork-join computation: traverse the tree built in step 1 and produce no result (the leaves assign to output)

Invariant: fromLeft is sum of elements left of the node's range

Analysis of first step: O(n) work,  $O(\log n)$  span

Analysis of second step:

#### Total for algorithm:

11/05/2018

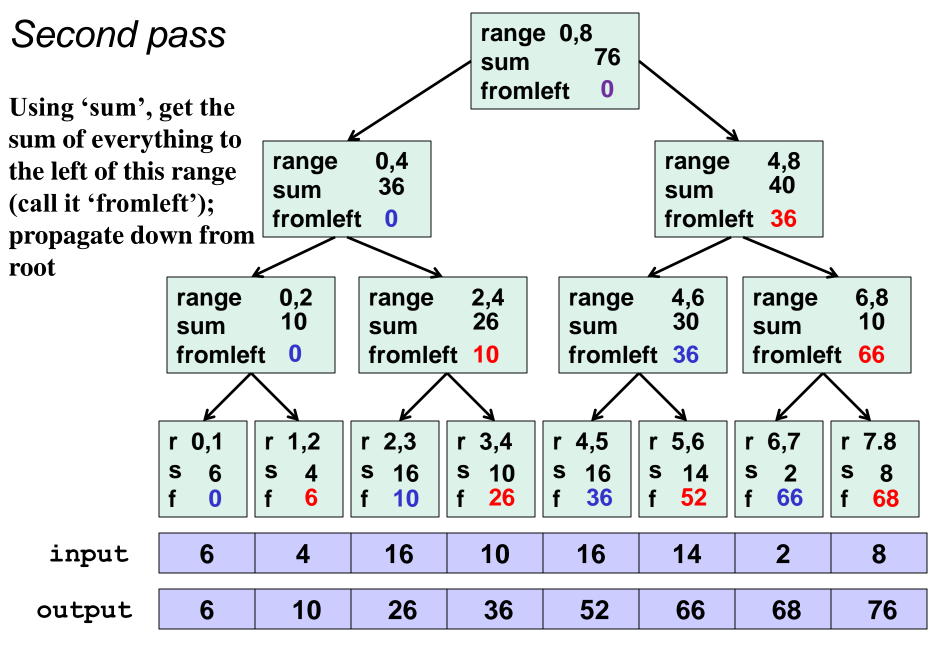
## The algorithm, part 2

- 2. Propagate 'fromleft' down:
  - Root given a fromLeft of 0
  - Node takes its fromLeft value and
    - Passes its left child the same **fromLeft**
    - Passes its right child its fromLeft plus its left child's sum (as stored in part 1)
  - At the leaf for array position i,
     output[i]=fromLeft+input[i]

This is an easy fork-join computation: traverse the tree built in step 1 and produce no result (the leaves assign to output)

Invariant: fromLeft is sum of elements left of the node's range

Analysis of first step: O(n) work,  $O(\log n)$  span Analysis of second step: O(n) work,  $O(\log n)$  span **Total for algorithm:** O(n) work,  $O(\log n)$  span 11/05/2018



#### Sequential cut-off

Adding a sequential cut-off isn't too bad:

- **Step One**: Propagating Up the sums:
  - Have a leaf node just hold the sum of a range of values instead of just one array value (Sequentially compute sum for that range)
  - The tree itself will be shallower
- **Step Two**: Propagating Down the **fromLefts**:
  - Have leaf compute prefix sum sequentially over its [lo,hi):
     output[lo] = fromLeft + input[lo];
     for(i=lo+1; i < hi; i++)
     output[i] = output[i-1] + input[i]</pre>

#### Parallel prefix, generalized

Just as sum-array was the simplest example of a common pattern, prefix-sum illustrates a pattern that arises in many, many problems

- Minimum, maximum of all elements to the left of i
- Is there an element to the left of i satisfying some property?
- Count of elements to the left of i satisfying some property
  - This last one is perfect for an efficient parallel pack...
  - Perfect for building on top of the "parallel prefix trick"

#### Pack (think "Filter")

[Non-standard terminology]

Given an array input, produce an array output containing only elements such that f(element) is true

Example: input [17, 4, 6, 8, 11, 5, 13, 19, 0, 24]

f: ``is element > 10"
output [17, 11, 13, 19, 24]

Parallelizable?

- Determining *whether* an element belongs in the output is easy
- But determining <u>where</u> an element belongs in the output is hard; seems to depend on previous results....

# Parallel Pack = (Soln) parallel map + parallel prefix + parallel map

- 1. Parallel map to compute a bit-vector for true elements: input [17, 4, 6, 8, 11, 5, 13, 19, 0, 24] bits [1, 0, 0, 0, 1, 0, 1, 1, 0, 1]
- 2. Parallel-prefix sum <u>on the bit-vector</u>: bitsum [1, 1, 1, 1, 2, 2, 3, 4, 4, 5]
- **3. Parallel map** to produce the output: output [17, 11, 13, 19, 24]

output = new array of size bitsum[n-1]
FORALL(i=0; i < input.length; i++) {</pre>

}

#### Pack comments

- First two steps can be combined into one pass
  - Just using a different base case for the prefix sum
  - No effect on asymptotic complexity
- Can also combine third step into the down pass of the prefix sum
  - Again no effect on asymptotic complexity
- Analysis: O(n) work,  $O(\log n)$  span
  - 2 or 3 passes, but 3 is a constant ©
- Parallelized packs will help us parallelize quicksort...

#### Sequential Quicksort review

Recall quicksort was sequential, in-place, expected time  $O(n \log n)$ 

	<b>Best / expected case</b> <i>work</i>
1. Pick a pivot element	<b>O</b> (1)
2. Partition all the data into:	<b>O</b> ( <b>n</b> )
A. The elements less than the pivot	
<b>B.</b> The pivot	
C. The elements greater than the pivot	
3. Recursively sort A and C	<b>2T(n/2)</b>
Recurrence (assuming a good pivot):	
T(0)=T(1)=1	

Run-time: O(nlogn)

How should we parallelize this?

T(n)=\_\_\_\_\_

11/05/2018

#### Review: Really common recurrences

Should know how to solve recurrences but also recognize some really common ones:

T(n) = O(1) + T(n-1)	linear
T(n) = O(1) + 2T(n/2)	linear
T(n) = O(1) + T(n/2)	logarithmic
T(n) = O(1) + 2T(n-1)	exponential
T(n) = O(n) + T(n-1)	quadratic
T(n) = O(n) + T(n/2)	linear
T(n) = O(n) + 2T(n/2)	O(n log n)

Note big-Oh can also use more than one variable

• Example: can sum all elements of an *n*-by-*m* matrix in *O*(*nm*)

#### Parallel Quicksort (version 1)

		Desi / expected case work
1.	Pick a pivot element	<b>O</b> (1)
2.	Partition all the data into:	<b>O</b> ( <b>n</b> )
	A. The elements less than the pivot	
	B. The pivot	
	C. The elements greater than the pivo	t
3.	<b>Recursively sort A and C</b>	<b>2T(n/2)</b>

First: Do the two recursive calls in parallel

- Work:
- **Span**: now recurrence takes the form:

#### Span:

Rost / opported eaco work

#### Doing better

- O(log n) speed-up with an infinite number of processors is okay, but a bit underwhelming
  - Sort 10<sup>9</sup> elements 30 times faster
- Google searches strongly suggest quicksort cannot do better because the partition cannot be parallelized
  - The Internet has been known to be wrong ③
  - But we need auxiliary storage (no longer in place)
  - In practice, constant factors may make it not worth it, but remember Amdahl's Law...(exposing parallelism is important!)
- Already have everything we need to parallelize the partition...

#### Parallel partition (not in place)

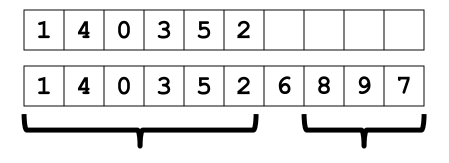
**Partition all the data into:** 

- A. The elements less than the pivot
- **B.** The pivot
- C. The elements greater than the pivot
- This is just two packs!
  - We know a pack is O(n) work,  $O(\log n)$  span
  - Pack elements less than pivot into left side of aux array
  - Pack elements greater than pivot into right size of **aux** array
  - Put pivot between them and recursively sort
  - With a little more cleverness, can do both packs at once but no effect on asymptotic complexity
- With \_\_\_\_\_ span for partition, the total span for quicksort is T(n) =

## Parallel Quicksort Example (version 2)

• Step 1: pick pivot as median of three

- Steps 2a and 2c (combinable): pack less than, then pack greater than into a second array
  - Fancy parallel prefix to pull this off (not shown)



• Step 3: Two recursive sorts in parallel

- Can sort back into original array (like in mergesort)

11/05/2018

#### Parallelize Mergesort?

Recall mergesort: sequential, **not**-in-place, worst-case  $O(n \log n)$ 

1. Sort left half and right half2T(n/2)2. Merge resultsO(n)

Just like quicksort, doing the two recursive sorts in parallel changes the recurrence for the **Span** to T(n) = O(n) + 1T(n/2) = O(n)

- Again, **Work** is O(nlogn), and
- parallelism is work/span = O(log n)
- To do better, *need to parallelize the merge* 
  - The trick won't use parallel prefix this time...

#### Parallelizing the merge

Need to merge two *sorted* subarrays (may not have the same size)

**Idea**: Suppose the larger subarray has *m* elements. In parallel:

- Merge the first m/2 elements of the larger half with the "appropriate" elements of the smaller half
- Merge the second m/2 elements of the larger half with the rest of the smaller half

# Parallelizing the merge (in more detail)

Need to merge two *sorted* subarrays (may not have the same size) **Idea**: Recursively divide subarrays in half, merge halves in parallel

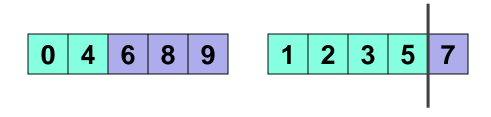
Suppose the larger subarray has *m* elements. In parallel:

- Pick the median element of the larger array (here 6) in constant time
- In the other array, use binary search to find the first element greater than or equal to that median (here 7)

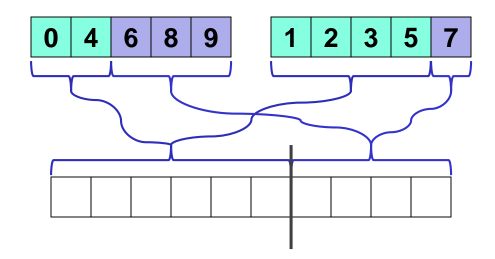
Then, in parallel:

- Merge half the larger array (from the median onward) with the upper part of the shorter array
- Merge the lower part of the larger array with the lower part of the shorter array

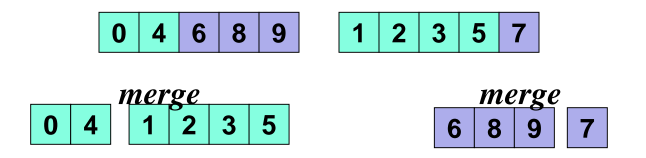
#### 1. Get median of bigger half: O(1) to compute middle index



- 1. Get median of bigger half: O(1) to compute middle index
- 2. Find how to split the smaller half at the same value: O(log n) to do binary search on the sorted small half

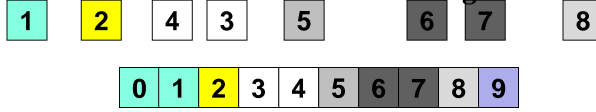


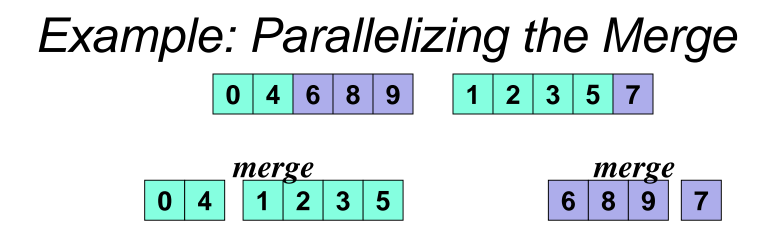
- 1. Get median of bigger half: O(1) to compute middle index
- 2. Find how to split the smaller half at the same value: O(log n) to do binary search on the sorted small half
- 3. Size of two sub-merges conceptually splits output array: O(1)



- 1. Get median of bigger half: O(1) to compute middle index
- 2. Find how to split the smaller half at the same value: O(log n) to do binary search on the sorted small half
- 3. Two sub-merges conceptually splits output array: O(1)
- 4. Do two submerges in parallel

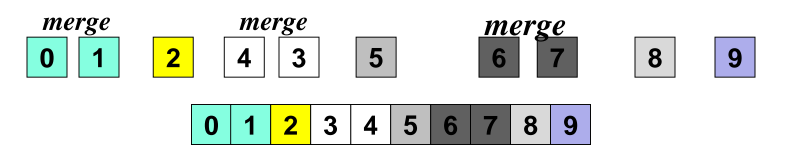
#### Example: Parallelizing the Merge <u>merge</u> merge merge <u>merge</u> <u>merge</u> merge merge <u>merge</u>





When we do each merge in parallel:

- we split the bigger array in half
- use binary search to split the smaller array
- And in base case we do the copy



#### Parallel Merge Pseudocode

Merge(arr[], left<sub>1</sub>, left<sub>2</sub>, right<sub>1</sub>, right<sub>2</sub>, out[], out<sub>1</sub>, out<sub>2</sub>)

```
int leftSize = left_2 - left_1
```

```
int rightSize = right<sub>2</sub> - right<sub>1</sub>
```

// Assert: out<sub>2</sub> - out<sub>1</sub> = leftSize + rightSize

// We will assume leftSize > rightSize without loss of generality

```
if (leftSize + rightSize < CUTOFF)
```

sequential merge and copy into out[out1..out2]

```
int mid = (left<sub>2</sub> – left<sub>1</sub>)/2
binarySearch arr[right1..right2] to find j such that
arr[j] ≤ arr[mid] ≤ arr[j+1]
```

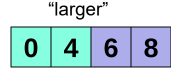
```
Merge(arr[], left<sub>1</sub>, mid, right<sub>1</sub>, j, out[], out<sub>1</sub>, out<sub>1</sub>+mid+j)
Merge(arr[], mid+1, left<sub>2</sub>, j+1, right<sub>2</sub>, out[], out<sub>1</sub>+mid+j+1, out<sub>2</sub>)
```

## Analysis

• <u>Sequential</u> mergesort:

 $T(n) = 2T(n/2) + O(n) \quad \text{which is } O(n \log n)$ 

- Doing the *two recursive calls in parallel* but a <u>sequential merge</u>: Work: same as sequential
   Span: T(n)=1T(n/2)+O(n) which is O(n)
- <u>Parallel merge</u> makes work and span harder to compute...
  - Each merge step does an extra O(log n) binary search to find how to split the smaller subarray
  - To merge *n* elements total, do two smaller merges of possibly different sizes
  - But worst-case split is (3/4)*n* and (1/4)*n* 
    - Happens when the two subarrays are of the same size (n/2) and the "smaller" subarray splits into two pieces of the most uneven sizes possible: one of size n/2, one of size 0



"smaller"



#### Analysis continued

For **just** a parallel merge of *n* elements:

- Work is  $T(n) = T(3n/4) + T(n/4) + O(\log n)$  which is O(n)
- **Span** is  $T(n) = T(3n/4) + O(\log n)$ , which is  $O(\log^2 n)$
- (neither bound is immediately obvious, but "trust me")

So for mergesort with *parallel merge* overall:

- **Work** is T(n) = 2T(n/2) + O(n), which is  $O(n \log n)$
- **Span** is  $T(n) = 1T(n/2) + O(\log^2 n)$ , which is  $O(\log^3 n)$

So parallelism (work / span) is  $O(n / \log^2 n)$ 

- Not quite as good as quicksort's  $O(n / \log n)$ 
  - But (unlike Quicksort) this is a worst-case guarantee
- And as always this is just the asymptotic result