## Spring 2014, CSE 392, Homework 2

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1. If we expand out the first several terms of the operation we get:

$$x_0 = x_0$$

$$x_1 = a_1x_0 + b_1$$

$$x_2 = a_2a_1x_0 + a_2b_1 + b_2$$

$$x_3 = a_3a_2a_1x_0 + a_3a_2b_1 + a_3b_2 + b_3$$

$$x_4 = a_4a_3a_2a_1x_0 + a_4a_3a_2b_1 + a_4a_3b_2 + a_4b_3 + b_4$$

If we define  $c_i$  as  $x_0$  times the prefix product of the  $a_i$  values (letting  $a_0 = 1$ ), we get:

$$x_{0} = c_{0}$$

$$x_{1} = c_{1} + b_{1}$$

$$x_{2} = c_{2} + \frac{c_{2}}{c_{1}}b_{1} + b_{2}$$

$$x_{3} = c_{3} + \frac{c_{3}}{c_{1}}b_{1} + \frac{c_{3}}{c_{2}}b_{2} + b_{3}$$

$$x_{4} = c_{4} + \frac{c_{4}}{c_{1}}b_{1} + \frac{c_{4}}{c_{2}}b_{2} + \frac{c_{4}}{c_{3}}b_{3} + b_{4}$$

And factor out the  $c_i$  value:

$$x_{0} = c_{0} \left(\frac{1}{1}\right)$$

$$x_{1} = c_{1} \left(\frac{1}{1} + \frac{b_{1}}{c_{1}}\right)$$

$$x_{2} = c_{2} \left(\frac{1}{1} + \frac{b_{1}}{c_{1}} + \frac{b_{2}}{c_{2}}\right)$$

$$x_{3} = c_{3} \left(\frac{1}{1} + \frac{b_{1}}{c_{1}} + \frac{b_{2}}{c_{2}} + \frac{b_{3}}{c_{3}}\right)$$

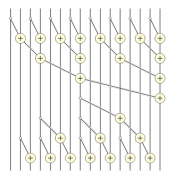
$$x_{4} = c_{4} \left(\frac{1}{1} + \frac{b_{1}}{c_{1}} + \frac{b_{2}}{c_{2}} + \frac{b_{3}}{c_{3}} + \frac{b_{4}}{c_{4}}\right)$$

So it's clear that if we define  $d_i = \frac{b_i}{c_i}$ , and set  $e_i$  to the prefix sum of  $d_i$ , we can accomplish this by doing two scans (one for  $c_i$  and one for  $e_i$ ), and then setting  $x_i = c_i d_i$ . Work-depth pseudocode:

```
function operation(a, b, n) % assume 'multiply' and 'add' are associative operations and 'scan' is a % parallel scan function like the one from class c = scan(a, multiply) parfor i=0:n-1 d(i) = b(i) / c(i) end e = scan(d, add) parfor i=0:n-1 x(i) = c(i) * e(i) end return e
```

2. This is implemented in <a href="mailto:src/scan.cc">src/scan.cc</a>. A few comments:

- In the interest of portability, the signature is modified to accept the operation as a function-pointer argument.
- The program interface accepts a whitespace-separated sequence of ascii numbers on stdin, and outputs the result of the scan as a whitespace-separated sequence of ascii numbers on stdout. Numbers are always assumed to be double's. Timing is reported on file descriptor 3 if it is open when the program executes.
- The program accepts command line arguments:
  - -d: Set the dimensionality of the input (i.e. 1-D vs. 4-D array elements)
  - -m: Generate an array of mock input data for performance testing
  - -n: Do not output the result (also for performance testing)
- The algorithm is similar to the one given on slide 7 of lecture 6, except it does the calculations in place, similar to the diagram for the Wikipedia page for prefix sum:



It uses a stride variable to track the distance between the elements being added. Pseudo-code for the case where the operation is addition is below:

```
function rec_scan(a, n, stride)
if (stride >= n); return; end;
parfor i=stride-1:n-1:i+=stride*2
   a(i+stride) = a(i) + a(i+stride)
end
rec_scan(a, n, stride*2)
parfor i=stride-1:n-stride:i+=stride
   a(i+stride/2) = a(i) + a(i+stride/2)
end
```

Results for time in seconds are below.

Problem Size	Single Core	Single Socket	Single Node
1m	0.047790	0.014720	0.019102
10m	0.580920	0.166679	0.117725
100m	2.790022	1.029475	0.823568
300m	9.211940	3.697637	2.951852
1b	29.877337	7.312807	6.025247
300m 4D	22.078455	8.007848	7.067054

- 3. TODO
- 4. PRAM pseudocode:

```
function c = parallel_merge(a, n, b, m, p, tid)
% allocate space for result and splitters. could optimize by assigning
% each allocation to a different thread
% assume merge() is a sequential merge
if tid == 0
 c = zeros(n + m)
  aSplitters = zeros(n/p)
 bSplitters = zeros(n/p)
% part 1: ranking, O(logn)
as = rank(a(tid*n/p), b) % CW
bs = rank(b(tid*m/p), a) % CW
aSplitters(tid) = as
bSplitters(tid) = bs
% part 2: parallel merge, O(n/p)
if tid == 0
  c(0:as+bs) = merge(a(0, as), as, b(0, bs), bs)
else
 prevAs = aSplitters(tid - 1)
 prevBs = bSplitters(tid - 1)
 c(prevAs+prevBs:as+bs) = merge(a(prevAs, as), as-prevAs,
                                 b(prevBs, bs), bs-prevBs)
if tid == p-1
  c(as+bs:m+n) = merge(a(as:n), n-as, b(bs:m), m-bs)
end
```

5. A parallel version of the <u>quickselect</u> algorithm:

```
function m = parallel median(a, n, below=0, above=0)
% this is the count of array items below and above the current
% partition. the `below` and `above` parameters are just used when
% recursing to keep track of where the current partition is in the
% array
pivot = a(n/2)
greater_than_pivot = zeros(n-below-above) % allocation O(n)
parfor i = below:n-above
  greater_than_pivot(i) = a(i) < n
end
count = parallel sum(a, n) % reduction w/ addition
if below + count == n/2
 m = a(count)
else if below + count &qt; n/2
 m = parallel median(a, n, below, above+n-count)
else
 m = parallel_median(a, n, below+n-count, above)
```

Similarly to sequential versions of quicksort and quickselect, the average running time is much better than the worst-case, so we've reported  $\theta$  times below instead of upper bounds.

$$W(n) = \theta \left( n + \log n + W \left( \frac{n}{2} \right) \right)$$

$$= \theta(n)$$

$$D(n) = \theta \left( \log n + D \left( \frac{n}{2} \right) \right)$$

$$= \theta(\log n)$$

This algorithm is work-optimal in the average case.