# CUDA 4 Prefix Sums

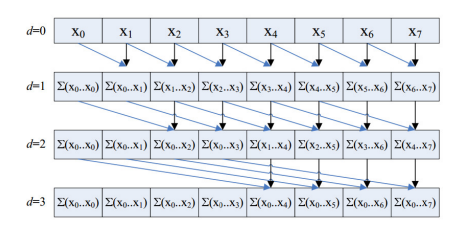
CS121 Parallel Computing Spring 2017

### M

#### Prefix sum

- □ Given an array  $[x_0, x_1, ..., x_{n-1}]$ , output sums of prefixes of the array,  $[x_0, x_0+x_1, ..., x_0+...+x_{n-1}]$ .
- Also called "scan".
- Has a large number of applications in parallel algorithms.
  - Histograms, counting sort, radix sort, stream compaction, string comparison, tree algorithms, polynomial interpolation, etc.
- Trivial sequential algorithm.
  - $\square$  Does O(n) operations in O(n) time.
- Can replace sum with any associative operator.

## Parallel prefix sum (naive)

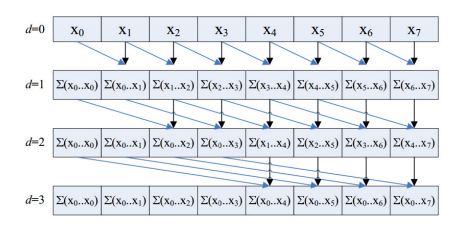


```
for (i = 1; i < log(n); i++)
  for all tid in parallel
    if (tid >= 2<sup>i</sup>)
        sum[out][tid] = sum[in][tid-2<sup>i-1</sup>]
        + x[in][tid]
    else
        sum[out][tid] = sum[in][tid]
    swap in, out
```

Parallel Prefix Sum (Scan) with CUDA, Mark Harris

- Map one thread to each element.
- log<sub>2</sub> n iterations (assume n is power of 2).
  - ☐ Set stride to 1, 2, 4, ..., n.
  - □ Threads > stride add value from stride away to itself.
- Two output buffers sum[in], sum[out]. Initially in=0, out =1. Swap after each iteration.
  - □ Single buffer would have race condition (how?).

#### Work analysis



```
for (i = 1; i < log(n); i++)
  for all tid in parallel
    if (tid >= 2<sup>i</sup>)
        sum[out][tid] = sum[in][tid-2<sup>i-1</sup>]
        + x[in][tid]
    else
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    swap in, out
```

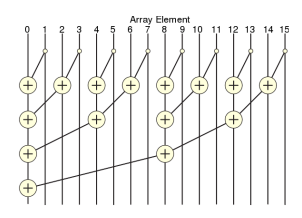
Parallel Prefix Sum (Scan) with CUDA, Mark Harris

- Number of operations in iteration i is n stride(i).
- Total number of operations is (n-1) + (n-2) + (n-4) + ... + (n-n/2) = O(n log n).
- Sequential (and optimal) complexity is O(n).
- Extra O(log n) factor complexity really matters in practice.
  - $\square$  20 times slower for n = 1M!

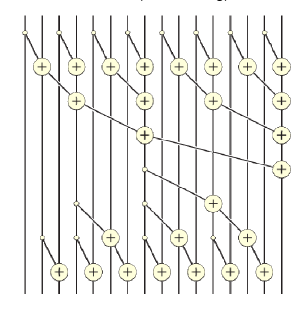


#### Efficient parallel prefix sum

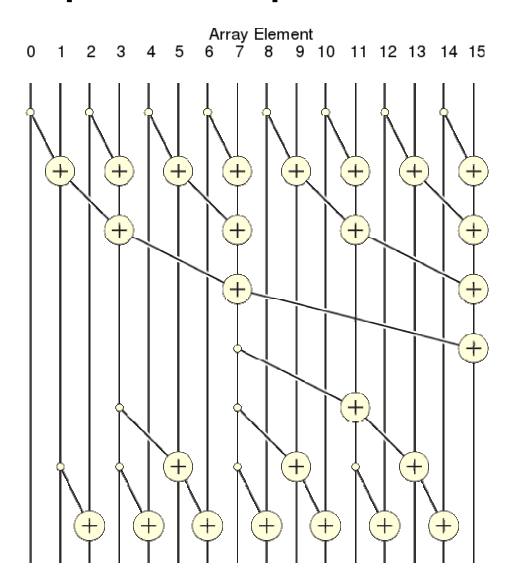
- Want algorithm to do O(n) work.
- Recall the parallel reduction algorithm.
- □ Efficient algorithm does a reduction, followed by the reduction "in reverse".
  - □ Call these down-sweep and up-sweep.



Prefix sum (Brent-Kung)



# Efficient parallel prefix sum

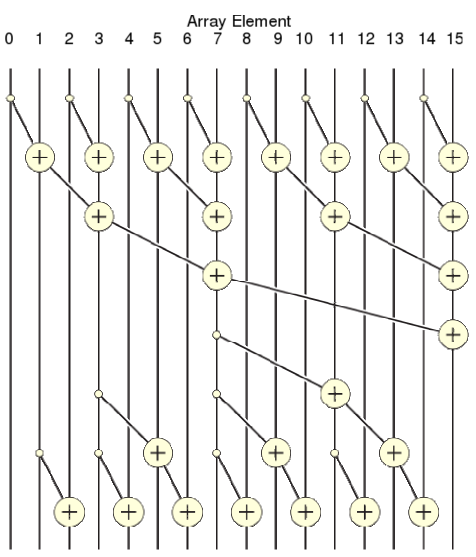




```
int stride = 1;
while (stride <= blockDim.x) {
    int i = 2*stride*(threadIdx.x+1)-1;
    if (i < 2*blockDim.x)
        sum[i] += sum[i-stride];
    stride *= 2;
    __syncthreads();
}

int stride = blockDim.x/2;
while (stride > 0) {
    int i = 2*stride*(threadIdx.x+1)-1;
    if (i+stride < 2*dimBlock.x)
        sum[i+stride] += sum[i];
    stride /= 2;
    __syncthreads();
}</pre>
```

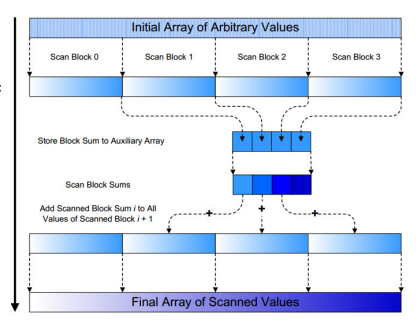
- A thread block computes prefix sum of array sum in shared memory.
  - □ Size of sum is 2\*(block size).
  - $\square$  In example, block size = 8.
- In down sweep, threads 0 to (block size) / stride − 1 work in iteration stride.
- In up sweep, threads 0 to (block size) / (2\*stride) – 1 work in iteration stride.





#### Arbitrary input size

- Previous algorithm only works for array size ≤ 2\*(block size).
- For bigger inputs, break it into segments of size 2\*(block size).
- Compute prefix sum on each segment using block algorithm.
- Copy sum of whole segment (stored in sum[blockDim.x-1]) to segment\_sum array.
- Do this for all blocks until they all finish.
  - Ensure blocks finished by ending kernel.
- Compute prefix sum of segment\_sum array in a second kernel.
- In a third kernel, distribute prefix sums to each segment.
  - Segment increases all values by prefix sum received.





- Recall memory address x stored at x % n if shared memory has n banks.
- Current algorithm has many bank conflicts, causing serialized accesses.

bank 0	0	4	8	12	16
bank 1	1	5	9	13	17
bank 2	2	6	10	14	18
bank 3	3	7	11	15	19

16 banks, stride = 1. 2 way bank conflicts

tid	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
i	1	3	5	7	9	11	13	15	17	19	21	23	25	27	29	31
bank	1	3	5	7	9	11	13	15	1	3	5	7	9	11	13	15

16 banks, stride = 2. 4 way bank conflicts

tid	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
i	3	7	11	15	19	23	27	31	35	39	43	47	51	55	59	63
bank	3	7	11	15	3	7	11	15	3	7	11	15	3	7	11	15

```
int i = 2*stride*
  (threadIdx.x+1)-1;
if (i < 2*blockDim.x)
  sum[i] += sum[i-
  stride];
...</pre>
```

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#### Removing bank conflicts

- Remove bank conflicts by padding the sum array.
- Store i'th item at address i + floor(i / (# banks)) instead of address i.
  - □ Do this for reads and writes.
  - □ Waste some space (~3% with 32 banks), but get faster performance.
- Ex 4 banks.



Padding is a general strategy for removing bank conflicts, though exact scheme depends on problem.

#### Removing bank conflicts

16 banks, stride = 2. 4 way bank conflicts

tid	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
i	3	7	11	15	19	23	27	31	35	39	43	47	51	55	59	63
bank	3	7	11	15	3	7	11	15	3	7	3	15	3	7	11	15

16 banks, stride = 2,  $i \rightarrow i + floor(i / \# banks)$ . No bank conflicts

tid	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
i'	3	7	11	15	20	24	28	32	37	41	45	49	54	58	62	66
bank	3	7	11	15	4	8	12	0	5	9	13	1	6	10	14	2

### Segmented scan

#### Work-efficient segmented scan

#### **Up-sweep:**

```
for d=0 to (log<sub>2</sub>n - 1) do forall k=0 to n-1 by 2^{d+1} do if flag[k + 2^{d+1} - 1] == 0: data[k + 2^{d+1} - 1] \leftarrow data[k + 2^d - 1] + data[k + 2^{d+1} - 1] flag[k + 2^{d+1} - 1] \leftarrow flag[k + 2^d - 1] || flag[k + 2^{d+1} - 1]
```

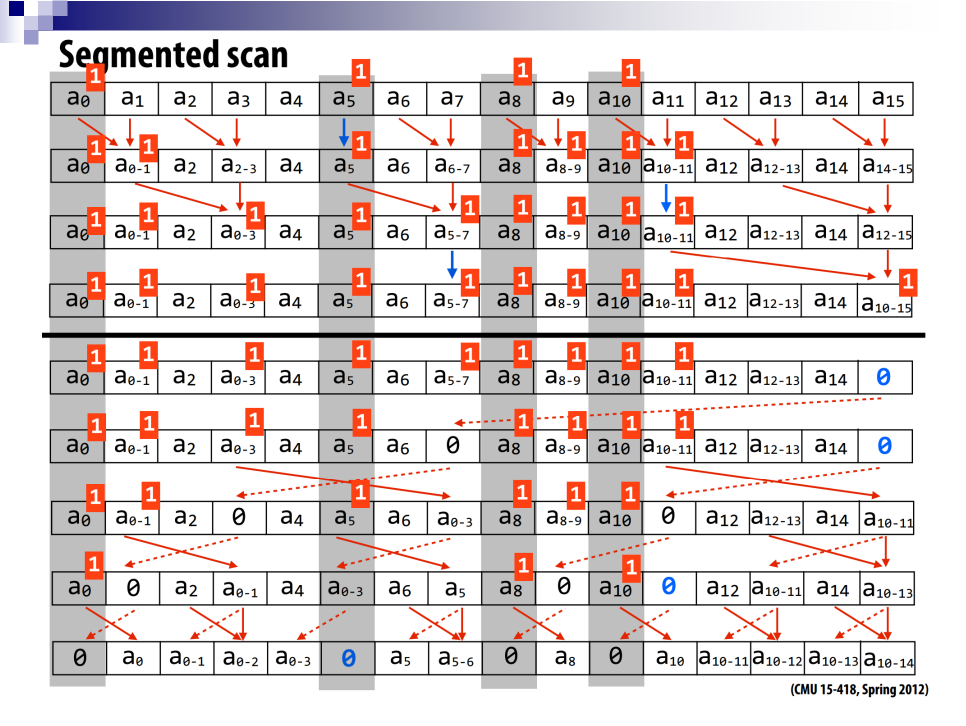
#### Down-sweep:

```
\begin{array}{c} \mathsf{data}[\mathsf{n-1}] \leftarrow \mathsf{0} \\ \mathsf{for} \ \mathsf{d=}(\log_2 \mathsf{n} \ - \ 1) \ \mathsf{down} \ \mathsf{to} \ \mathsf{0} \ \mathsf{do} \\ \mathsf{forall} \ \mathsf{k=0} \ \mathsf{to} \ \mathsf{n-1} \ \mathsf{by} \ \mathsf{2^{d+1}} \ \mathsf{do} \\ \mathsf{tmp} \leftarrow \mathsf{data}[\mathsf{k} + 2^{\mathsf{d}} \ - \ 1] \\ \mathsf{data}[\mathsf{k} + 2^{\mathsf{d}} \ - \ 1] \leftarrow \mathsf{data}[\mathsf{k} + 2^{\mathsf{d+1}} \ - \ 1] \\ \mathsf{if} \ \mathsf{flag} \ \mathsf{original}[\mathsf{k} + 2^{\mathsf{d}}] \ = \ 1: \\ \mathsf{data}[\mathsf{k} + 2^{\mathsf{d+1}} \ - \ 1] \leftarrow \mathsf{0} \\ \mathsf{else} \ \mathsf{if} \ \mathsf{flag}[\mathsf{k} + 2^{\mathsf{d}} \ - \ 1] \ \leftarrow \mathsf{tmp} \\ \mathsf{else}: \\ \mathsf{data}[\mathsf{k} + 2^{\mathsf{d+1}} \ - \ 1] \leftarrow \mathsf{tmp} \ \mathsf{data}[\mathsf{k} + 2^{\mathsf{d+1}} \ - \ 1] \ \leftarrow \mathsf{tmp} \ \mathsf{data}[\mathsf{k} + 2^{\mathsf{d+1}} \ - \ 1] \ \leftarrow \mathsf{tmp} \ \mathsf{data}[\mathsf{k} + 2^{\mathsf{d+1}} \ - \ 1] \ \subset \mathsf{Source}: \ \mathsf{http:}//\mathsf{w} \\ \mathsf{flag}[\mathsf{k} + 2^{\mathsf{d}} \ - \ 1 \ ] \leftarrow \mathsf{0} \end{array}
```

- ☐ Sometimes need to run prefix sum on several segments at once.
  - We'll consider exclusive scan, where the i'th process gets sum of first i-1 elements.
- $\square$  Ex [1 2 3 4] [6 5] [1 3 5]  $\Rightarrow$  [0 1 3 6] [0 6] [0 1 4]
- ☐ Up sweep distributes partial sums.
  - ☐ Use flags to delimit segments.
  - ☐ No value "crosses" a segment.
- ☐ Down sweep collects values from one segment and sums them.

Source: http://www.cs.cmu.edu/afs/cs/academic/class/15418-s12/www/

(CMU 15-418, Spring 2012)



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#### Application: compaction

- Create array containing elements of input array satisfying a condition.
- Ex Move all odd numbers in A to front of output.
  - □ Create filter array that's 1 if element satisfies condition.
  - □ Prefix sum the filter array.
  - □ For each element, if it satisfies condition, move it to index given by prefix sum.

```
A = [1 \ 3 \ 2 \ 4 \ 8 \ 6 \ 5 \ 4 \ 9 \ 7 \ 3]
filter = [1 \ 1 \ 0 \ 0 \ 0 \ 1 \ 0 \ 1 \ 1 \ 1]
sums = [1 \ 2 \ 2 \ 2 \ 2 \ 3 \ 3 \ 4 \ 5 \ 6]
output = [1 \ 3 \ 5 \ 9 \ 7 \ 3]
```

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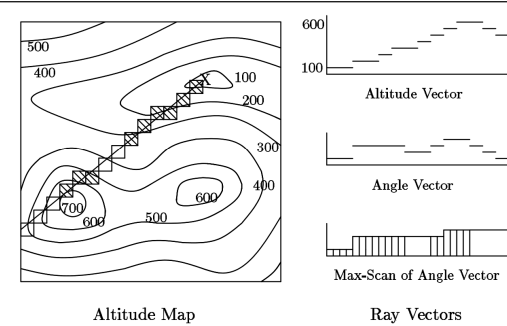
#### Application: string comparison

- Compare two strings alphabetically.
- Ex parallax < parallel.</p>
- Let strings be S, T. Let S[i],T[i] denote i'th letter of S,T.
- In parallel, i'th processor compares S[i] to T[i].
  - ❖ If S[i]>T[i], set A[i]=1.
  - ❖ If S[i]=T[i], set A[i]=0.
  - If S[i]<T[i], set A[i]=-1.</p>
  - If S[i] or T[i] doesn't exist, set A[i]=0.
- Compact A to remove all 0's.
- ❖ If output[1]=1, then S>T.
- ❖ If output[1]=-1, then T>S.
- ❖ If output is empty, then S=T.
- Ex S=parallax, T=parallel, A=[0,0,0,0,0,0,-1,1], output=[-1,1], so T>S.



#### Application: line of sight

```
\begin{array}{l} \textbf{procedure line-of-sight(altitude)} \\ \textbf{in parallel for each index } i \\ \textbf{angle}[i] \leftarrow \texttt{arctan(scale} \times (\texttt{altitude}[i] - \texttt{altitude}[0]) / i) \\ \texttt{max-previous-angle} \leftarrow \texttt{max-prescan(angle)} \\ \textbf{in parallel for each index } i \\ \textbf{if (angle}[i] > \texttt{max-previous-angle}[i]) \\ \textbf{result}[i] \leftarrow \texttt{"visible"} \\ \textbf{else} \\ \textbf{result}[i] \leftarrow \texttt{not "visible"} \\ \end{array}
```



- Given a contour map, an observation point X and a direction, want to know which points are visible.
- First, draw a line from X in the observing direction and record the altitudes along the line in an altitude vector.
- Then for each point calculate its angle, based on its altitude and distance from X.
- Then do a max-scan over the angle vectors.
- A point is visible iff its angle is larger than all the preceding angles.