Optimizing Reduction Kernels

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Course Organization

Торіс	Week	Hours
Review of basic COA w.r.t. performance	1	2
Intro to GPU architectures	2	3
Intro to CUDA programming	3	2
Multi-dimensional data and synchronization	4	2
Warp Scheduling and Divergence	5	2
Memory Access Coalescing		2
Optimizing Reduction Kernels		3
Kernel Fusion, Thread and Block Coarsening	8	3
OpenCL - runtime system	9	3
OpenCL - heterogeneous computing	10	2
Efficient Neural Network Training/Inferencing	11-12	6



Recap

- ► The Host-Kernel Model for CPU-GPU Systems
- ► The CUDA programming language
- ► Mapping multi-dimensional kernels to multi-dimensional data



Recap

- Querying device properties
- ► The concept of scheduling warps
- Performance bottlenecks
 - ► Branch Divergence
 - Global memory accesses



Parallel Patterns

- Matrix Multiplication (Gather Operation)
- Convolution (Stencil Operation)
- ► Reduction



Reduction Algorithm

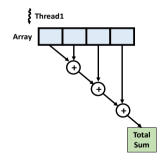
- Reduce vector to a single value via an associative operator
- ► Example: sum, min, max, average, AND, OR etc.
- ► Visits every element in the array
- ► Large arrays motivate parallel execution of the reduction
- Not compute bound but memory bound



Serial and Parallel Implementation

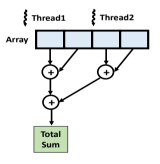
A sequential version

- ► O(n)
- for(int i = 0, i < n, ++i) ...



A parallel version

- ► $O(\log_2 n)$
- "tree"-based implementation





Parallel Reduction Algorithm

To process very large arrays:

- Multiple thread blocks required
- Each block reduces a portion of the array
- Need to communicate partial results between blocks
- Need global synchronization

Problem:

CUDA does not support global synchronization

Solution:

► Kernel decomposition



Kernel Decomposition

- Decompose computation into multiple kernel invocations
- Kernel launch serves as a global synchronization point
- Negligible HW overhead, low SW overhead

Figure from 'Optimizing Parallel Reduction in CUDA' by Mark Harris

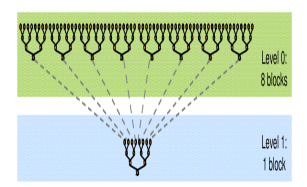


Figure: Multiple Kernel Invocations



Optimization In Reduction

- Metrics for GPU performance:
 - ► GFLOP/s for compute-bound kernels
 - One billion floating-point operations per second
 - Bandwidth for memory-bound kernels
 - Rate at which data can be read from or stored into memory by a processor
- Reduction has very low arithmetic intensity
 - ► Take 1 flop per element loaded
- ► Strive for peak bandwidth



Reduction 1: Interleaved Addressing

- Each thread loads one element from global memory to shared memory
- ► A thread adds two elements
- Half of the threads is deactivated at the end of each step overhead

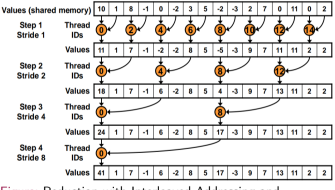


Figure: Reduction with Interleaved Addressing and Divergent Branch



Reduction 1: Kernel

```
__global__ void reduce1(int *g_idata, int *g_odata, unsigned int n){
extern __shared__ int sdata[];
// load shared mem
unsigned int tid = threadIdx.x:
unsigned int i = blockIdx.x*blockDim.x + threadIdx.x;
 sdata[tid] = (i < n) ? g_idata[i] : 0;
__syncthreads();
// do reduction in shared mem
for (unsigned int s=1; s < blockDim.x: s *= 2)</pre>
{ // modulo arithmetic is slow!
   if ((tid % (2*s)) == 0)
     sdata[tid] += sdata[tid + s];
  __syncthreads():
 ን
// write result for this block to global mem
if (tid == 0)
  g_odata[blockIdx.x] = sdata[0];
}
```



Reduction 1: Host

- ► The GPU kernel calculates data per block
- Partial sums computed by individual blocks
- ► Results will be stored in the first block elements of the global memory
- ► Final addition need to be done on this reduced data set
- ► By launching the same kernel again



Reduction 1: Host Code for Multiple Kernel Launch

```
...//cudaMemcpyHostToDevice...
int threadsPerBlock = 64:
int old_blocks, blocks = (N / threadsPerBlock) / 2;
blocks = (blocks == 0) ? 1 : blocks;
old blocks = blocks:
while (blocks > 0) // call compute kernel
Ł
 sum<<<blocks, threadsPerBlock, threadsPerBlock*sizeof(int)>>>(devPtrA);
  old_blocks = blocks;
 blocks = (blocks / threadsPerBlock) / 2:
}:
if (blocks == 0 && old blocks != 1) // final kernel call, if still needed
 sum<<<1, old_blocks/2, (old_blocks/2) * sizeof(int)>>>(devPtrA);
...//cudaMemcpyDeviceToHost...
```



Reduction 1: Analysis

Interleaved addressing with divergent branching

Problems:

- highly divergent
- ► warps are very inefficient
- half of the threads does nothing!
- ▶ % operator is very slow
- ► loop is expensive

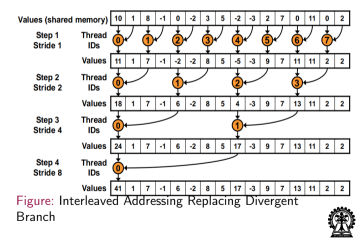
Array Size:	2 ²⁶
Threads/Block:	1024
GPU used:	Tesla K40m

Reduction	Time	Bandwidth
Unit	Second	GB/Second
Reduce 1	0.03276	8.1951



Reduction 2: Interleaved Addressing

- Replace divergent branch in inner loop
- With strided index and non-divergent branch
- New Problem: Shared Memory Bank Conflicts



Reduction 1: Kernel

```
__global__ void reduce1(int *g_idata, int *g_odata, unsigned int n){
extern __shared__ int sdata[];
// load shared mem
unsigned int tid = threadIdx.x;
unsigned int i = blockIdx.x*blockDim.x + threadIdx.x;
sdata[tid] = (i < n) ? g_idata[i] : 0;
__svncthreads();
// do reduction in shared mem
for(unsigned int s=1; s < blockDim.x; s *= 2)</pre>
{ //modulo arithmetic is slow!
   if((tid % (2*s)) == 0)
      sdata[tid] += sdata[tid + s];
   __syncthreads();
}
// write result for this block to global mem
if (tid == 0)
  g_odata[blockIdx.x] = sdata[0];
}
```



Reduction 2: Kernel

```
__global__ void reduce2(int *g_idata, int *g_odata, unsigned int n){
extern __shared__ int sdata[];
// load shared mem
unsigned int tid = threadIdx.x;
unsigned int i = blockIdx.x*blockDim.x + threadIdx.x;
sdata[tid] = (i < n) ? g_idata[i] : 0;
__syncthreads();
// do reduction in shared mem
for (unsigned int s=1; s < blockDim.x; s *= 2){</pre>
  int index = 2 * s * tid:
  if (index < blockDim.x)
    sdata[index] += sdata[index + s]:
  __syncthreads():
3
// write result for this block to global mem
if (tid == 0)
  g_odata[blockIdx.x] = sdata[0];
}
```



Reduction 2: Analysis

Interleaved addressing with divergent branching

Problems:

- highly divergent
- warps are very inefficient
- % operator is very slow
- half of the threads does nothing!
- ► loop is expensive
- shared memory bank conflicts

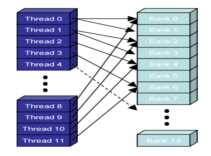
Array Size:	2 ²⁶
Threads/Block:	1024
GPU used:	Tesla K40m

Reduction	Time	Bandwidth
Unit	Second	GB/Second
Reduce 1	0.03276	8.1951
Reduce 2	0.02312	11.6117



Shared Memory Bank Conflict

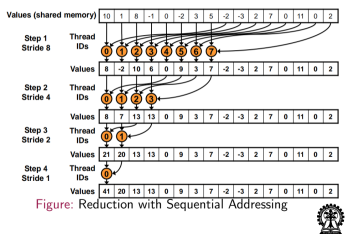
- Shared Memory is divided into banks and each bank has serial read/write access
- If more than one thread attempts to access same bank at same time, the accesses are serialized (Bank Conflict)
- The hardware splits a memory request decreasing the effective bandwidth





Reduction 3: Sequential Addressing

- Replace strided indexing in inner loop
- With reversed loop and threadID-based indexing
- New Problem: Idle Threads on first loop iteration



Reduction 2: Kernel

```
__global__ void reduce2(int *g_idata, int *g_odata, unsigned int n){
extern __shared__ int sdata[];
// load shared mem
unsigned int tid = threadIdx.x;
unsigned int i = blockIdx.x*blockDim.x + threadIdx.x;
sdata[tid] = (i < n) ? g_idata[i] : 0;
__syncthreads();
// do reduction in shared mem
for (unsigned int s=1; s < blockDim.x; s *= 2){</pre>
  int index = 2 * s * tid:
  if (index < blockDim.x)
    sdata[index] += sdata[index + s]:
  __syncthreads():
3
// write result for this block to global mem
if (tid == 0)
  g_odata[blockIdx.x] = sdata[0];
}
```



Reduction 3: Kernel

```
__global__ void reduce3(int *g_idata, int *g_odata, unsigned int n){
extern __shared__ int sdata[];
// load shared mem
unsigned int tid = threadIdx.x;
unsigned int i = blockIdx.x*blockDim.x + threadIdx.x;
sdata[tid] = (i < n) ? g_idata[i] : 0;
__svncthreads();
// do reduction in shared mem
for (unsigned int s=blockDim.x/2; s>0; s>=1)
  if (tid < s)
    sdata[tid] += sdata[tid + s]:
  __syncthreads();
}
// write result for this block to global mem
if (tid == 0)
  g_odata[blockIdx.x] = sdata[0];
}
```



Reduction 3: Analysis

Interleaved addressing with divergent branching

Problems:

- ► loop is expensive
- shared memory bank conflicts
- Half of the threads are idle on first loop iteration

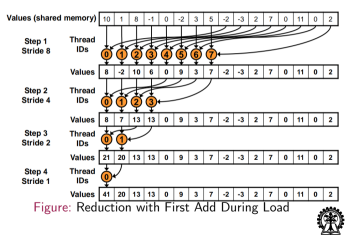
Array Size:	2 ²⁶
Threads/Block:	1024
GPU used:	Tesla K40m

Reduction	Time	Bandwidth
Unit	Second	GB/Second
Reduce 1	0.03276	8.1951
Reduce 2	0.02312	11.6117
Reduce 3	0.01939	13.839



Reduction 4: First Add During Load

- Make busy all threads in the first step
- ► Halve the number of blocks
- Replace single load with two loads
- Allocation process performs the first reduction



```
Reduction 3: Kernel
```

```
__global__ void reduce3(int *g_idata, int *g_odata, unsigned int n){
extern __shared__ int sdata[];
// load shared mem
unsigned int tid = threadIdx.x;
 unsigned int i = blockIdx.x*blockDim.x + threadIdx.x;
 sdata[tid] = (i < n) ? g_idata[i] : 0;
__syncthreads();
// do reduction in shared mem
for (unsigned int s=blockDim.x/2; s>0; s>>=1)
Ł
  if (tid < s)
    sdata[tid] += sdata[tid + s];
  __syncthreads();
3
// write result for this block to global mem
if (tid == 0)
  g_odata[blockIdx.x] = sdata[0];
}
```



```
Reduction 4: Kernel
```

```
__global__ void reduce4(int *g_idata, int *g_odata, unsigned int n){
extern __shared__ int sdata[];
// reading from global memory, writing to shared memory
unsigned int tid = threadIdx.x;
unsigned int i = blockIdx.x * (blockDim.x * 2) + threadIdx.x:
sdata[tid] = g_idata[i] + g_idata[i+blockDim.x];
__svncthreads();
// do reduction in shared mem
for (unsigned int s=blockDim.x/2; s>0; s>>=1) {
  if (tid < s)
     sdata[tid] += sdata[tid + s];
  __syncthreads();
3
// write result for this block to global mem
if (tid == 0)
  g_odata[blockIdx.x] = sdata[0]:
}
```



Reduction 4: Analysis

Memory bandwidth is still underutilized

Problems:

- Half of the threads are idle on first loop iteration
- loop overhead
- Another likely bottleneck is instruction overhead

Array Size:	2 ²⁶
Threads/Block:	1024
GPU used:	Tesla K40m

Reduction	Time	Bandwidth
Unit	Second	GB/Second
Reduce 1	0.03276	8.1951
Reduce 2	0.02312	11.6117
Reduce 3	0.01939	13.839
Reduce 4	0.01104	24.3098



Reduction 5: Unrolling the Last Warp

- Number of active threads decreases with the number of iteration
- When s \leq 32, only one warp is left
- ► Warp runs the same instruction (SIMD)
- That means when s ≤ 32 :
 - "___syncthreads()" is not needed
 - "if (tid < s)" is not needed
- Unroll last 6 iterations

Without unrolling, all warps execute every iteration of the for loop and if statement



Reduction 4: Kernel

```
__global__ void reduce4(int *g_idata, int *g_odata, unsigned int n){
 extern __shared__ int sdata[];
 // reading from global memory, writing to shared memory
  unsigned int tid = threadIdx.x;
 unsigned int i = blockIdx.x * (blockDim.x * 2) + threadIdx.x;
  sdata[tid] = g\_idata[i] + g\_idata[i+blockDim.x];
 __syncthreads();
 // do reduction in shared mem
 for (unsigned int s=blockDim.x/2; s>0; s>>=1) {
   if (tid < s)
      sdata[tid] += sdata[tid + s]:
   __syncthreads():
 }
 // write result for this block to global mem
  if (tid == 0)
   g_odata[blockIdx.x] = sdata[0];
}
```



Reduction 5: Kernel

```
__global__ void reduce5(int *g_idata, int *g_odata, unsigned int n){
extern __shared__ int sdata[];
// reading from global memory, writing to shared memory
unsigned int tid = threadIdx.x;
unsigned int i = blockIdx.x * (blockDim.x * 2) + threadIdx.x;
sdata[tid] = g_idata[i] + g_idata[i+blockDim.x];
__syncthreads();
// do reduction in shared mem
for (unsigned int s=blockDim.x/2; s>32; s>>=1) {
 if (tid < s)
    sdata[tid] += sdata[tid + s]:
 __syncthreads();
ን
if (tid < 32)
 warpReduce(sdata, tid);
// write result for this block to global mem
if (tid == 0)
 g_odata[blockIdx.x] = sdata[0]:
}
```



Reduction 5: warpReduce

```
_device__ void warpReduce(int* sdata, int tid) {
    sdata[tid] += sdata[tid + 32];
    sdata[tid] += sdata[tid + 16];
    sdata[tid] += sdata[tid + 8];
    sdata[tid] += sdata[tid + 4];
    sdata[tid] += sdata[tid + 2];
    sdata[tid] += sdata[tid + 1];
}
```



Reduction 5: Analysis

Array Size:	2 ²⁶
Threads/Block:	1024
GPU used:	Tesla K40m

Problems:

- ► Still have iterations
- ► loop overhead

Reduction	Time	Bandwidth
Unit	Second	GB/Second
Reduce 1	0.03276	8.1951
Reduce 2	0.02312	11.6117
Reduce 3	0.01939	13.839
Reduce 4	0.01104	24.3098
Reduce 5	0.00836	32.1053



Reduction 6: Complete Unrolling

If number of iterations is known at compile time, could completely unroll the reduction.

- Block size is limited to 512 or 1024 threads
- ► Block size should be of power-of-2
- ► For a fixed block size, complete unrolling is easy
- ► For generic implementation, solution is-
 - ► CUDA supports C++ template parameters on device and host functions
 - Block size can be specified as a function template parameter



Reduction 5: Kernel

```
__global__ void reduce5(int *g_idata, int *g_odata, unsigned int n){
 extern __shared__ int sdata[];
 // reading from global memory, writing to shared memory
  unsigned int tid = threadIdx.x;
  unsigned int i = blockIdx.x * (blockDim.x * 2) + threadIdx.x;
  sdata[tid] = g_idata[i] + g_idata[i+blockDim.x];
  __syncthreads();
 // do reduction in shared mem
  for (unsigned int s=blockDim.x/2; s>32; s>=1) {
   if(tid < s)
      sdata[tid] += sdata[tid + s];
   __syncthreads();
  3
 if (tid < 32)
    warpReduce(sdata. tid):
 // write result for this block to global mem
  if (tid == 0)
   g_odata[blockIdx.x] = sdata[0];
}
```



Reduction 6: Kernel

Specify block size as a **function template parameter** and all code highlighted in yellow will be evaluated at compile time.

```
template < unsigned int blockSize >
__global__ void reduce6(int *g_idata, int *g_odata, unsigned int n){
extern __shared__ int sdata[];
// reading from global memory, writing to shared memory
unsigned int tid = threadIdx.x;
unsigned int i = blockIdx.x * (blockDim.x * 2) + threadIdx.x;
sdata[tid] = g_idata[i] + g_idata[i+blockDim.x];
__syncthreads();
```

```
// do reduction in shared memory
if (blockSize >= 512) {
    if (tid < 256)
        sdata[tid] += sdata[tid + 256];
    __syncthreads();
}</pre>
```



Reduction 6: Kernel

```
if (blockSize >= 256) {
  if (tid < 128)
        sdata[tid] += sdata[tid + 128];
  __syncthreads();
if (blockSize >= 128) {
  if (tid < 64)
        sdata[tid] += sdata[tid + 64];
  __syncthreads();
3
if (tid < 32)
  warpReduce < blockSize >(sdata, tid);
// write result for this block to global mem
if (tid == 0)
  g_odata[blockIdx.x] = sdata[0];
}
```



Reduction 6: Kernel

Modified warpReduce function:

```
Template <unsigned int blockSize>
__device__ void warpReduce(volatile int* sdata, int tid)
{
```

<pre>if (blockSize >= 64)</pre>	<pre>sdata[tid] += sdata[tid + 32];</pre>
<pre>if (blockSize >= 32)</pre>	<pre>sdata[tid] += sdata[tid + 16];</pre>
<pre>if (blockSize >= 16)</pre>	<pre>sdata[tid] += sdata[tid + 8];</pre>
<pre>if (blockSize >= 8)</pre>	<pre>sdata[tid] += sdata[tid + 4];</pre>
<pre>if (blockSize >= 4)</pre>	<pre>sdata[tid] += sdata[tid + 2];</pre>
<pre>if (blockSize >= 2)</pre>	<pre>sdata[tid] += sdata[tid + 1];</pre>



}

Reduction 6: Invoking Template Kernels

Use a switch statement for possible block sizes while invoking template kernels

```
switch (threadsPerBlock) {
case 512: reduce5<512><<< dimGrid, dimBlock, smemSize >>>(d_idata, d_odata);
break:
case 256: reduce5<256><<< dimGrid, dimBlock, smemSize >>>(d_idata, d_odata);
break:
case 128: reduce5<128><<< dimGrid, dimBlock, smemSize >>>(d_idata, d_odata);
break:
case 64: reduce5<64><<< dimGrid, dimBlock, smemSize >>>(d_idata, d_odata);
break:
case 32: reduce5<32><<< dimGrid, dimBlock, smemSize >>>(d_idata, d_odata);
break:
case 16: reduce5<16><<< dimGrid, dimBlock, smemSize >>>(d_idata, d_odata);
break:
case 8: reduce5<8><<< dimGrid, dimBlock, smemSize >>>(d_idata, d_odata);
break:
case 4:reduce5<4><<< dimGrid, dimBlock, smemSize >>>(d_idata, d_odata); break;
case 2:reduce5<2><<< dimGrid, dimBlock, smemSize >>>(d_idata, d_odata); break;
case 1:reduce5<1><<< dimGrid, dimBlock, smemSize >>>(d_idata, d_odata); break;
}
```

Reduction 6: Analysis

Array Size:	2 ²⁶
Threads/Block:	1024
GPU used:	Tesla K40m

Algorithm Cascading can lead to significant speedups in practice

Reduction	Time	Bandwidth
Unit	Second	GB/Second
Reduce 1	0.03276	8.1951
Reduce 2	0.02312	11.6117
Reduce 3	0.01939	13.839
Reduce 4	0.01104	24.3098
Reduce 5	0.00836	32.1053
Reduce 6	0.00769	34.9014



Reduction 7: Multiple Adds / Thread

Algorithm Cascading:

- Combine sequential and parallel reduction
 - ► Each thread loads and sums multiple elements into shared memory
 - ► Tree-based reduction in shared memory
- Replace load and add two elements
- ► With a loop to add as many as necessary



Reduction 6: Kernel

```
__global__ void reduce6(int *g_idata, int *g_odata, unsigned int n){
  extern __shared__ int sdata[];
  // reading from global memory, writing to shared memory
  unsigned int tid = threadIdx.x;
  unsigned int i = blockIdx.x * (blockDim.x * 2) + threadIdx.x:
   sdata[tid] = g_idata[i] + g_idata[i+blockDim.x];
  __syncthreads();
  // do reduction in shared mem
  . . .
 // write result for this block to global mem
  . . .
ን
```



```
Reduction 7: Kernel
```

```
__global__ void reduce7(int *g_idata, int *g_odata, unsigned int n)
ſ
  extern __shared__ int sdata[];
  // reading from global memory, writing to shared memory
  unsigned int tid = threadIdx.x;
  unsigned int i = blockIdx.x * (blockDim.x * 2) + threadIdx.x:
  unsigned int gridSize = blockSize*2*gridDim.x;
  sdata[tid] = 0;
  while (i < n) {
   sdata[tid] += g_idata[i] + g_idata[i+blockSize];
   i += gridSize;
  3
  ____svncthreads():
  // do reduction in shared mem
  . . .
  // write result for this block to global mem
  . . .
}
```

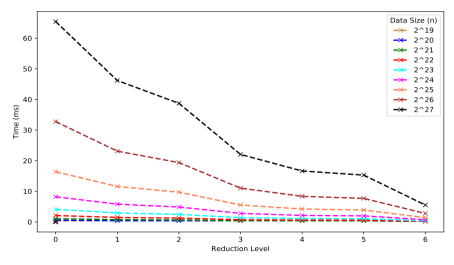
Reduction 7: Analysis

Array Size:	2 ²⁶
Threads/Block:	1024
GPU used:	Tesla K40m

Reduction	Time	Bandwidth
Unit	Second	GB/Second
Reduce 1	0.03276	8.1951
Reduce 2	0.02312	11.6117
Reduce 3	0.01939	13.839
Reduce 4	0.01104	24.3098
Reduce 5	0.00836	32.1053
Reduce 6	0.00769	34.9014
Reduce 7	0.00277	96.8672

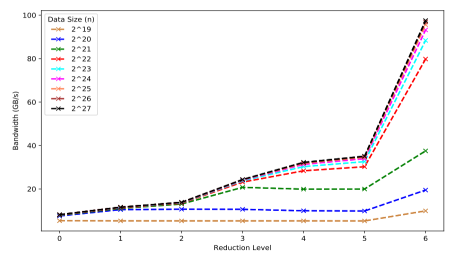


Reduction Performance Comparison wrt time in Tesla K40m GPU





Reduction Performance Comparison wrt bandwidth in Tesla K40m GPU





Types of Optimization

- Algorithmic optimizations
 - ► Changes to addressing, algorithm cascading (Reduction No. 1 to 4, 7)
 - ► Approx 12x speedup
- ► Code optimizations
 - ► Loop unrolling (Reduction No. 5, 6)
 - Approx 3x speedup



Summary

Kernel	Optimization	
Reduce1	Interleaved addressing (using modulo arithmetic) with divergent branching	
Reduce2	Interleaved addressing (using contiguous threads) with bank conflicts	
Reduce3	Sequential addressing, no divergence or bank conflicts	
Reduce4	Uses n/2 threads, performs first level during global load	
Reduce5	Unrolled loop for last warp, intra-warp synchronisation barriers removed	
Reduce6	Reduce6 Completely unrolled, using template parameter to assert whether the number of threads is a power of two	
Reduce7	Multiple elements per thread, small constant number of thread blocks launched. Requires very few synchronisation barriers	



Example of Applications on Reduction

- ► Bitonic Sort
- ► Prefix sum



Problem: Sorting

- ► Sort any random permutation of numbers in ascending or descending order
- Basic introduction to sorting networks
- ► Focus on a comparison based sort Bitonic Sort
- ► Discuss how operations can be parallelized using CUDA.



Sorting Networks

A sorting network is composed of two elements

- ► Wires: Wires run from left to right, carrying values (one per wire) that traverse the network all at the same time.
- Comparators: Comparators connect two wires. When a pair of values, traveling through a pair of wires, encounter a comparator, the comparator may or may not swap the values.



Comparator

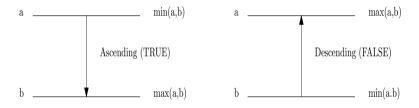


Figure: Comparator Function



A Simple Sorting Network

Sort four numbers a, b, c, d in ascending order where a > b > c > d

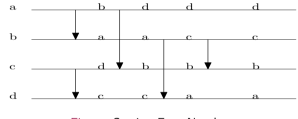
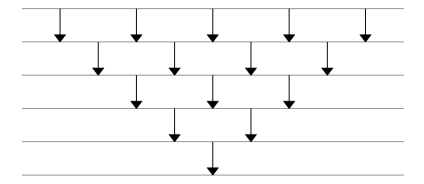


Figure: Sorting Four Numbers



Bubble Sort



Any comparison based sort can be done using a sorting network.



Bitonic Sort

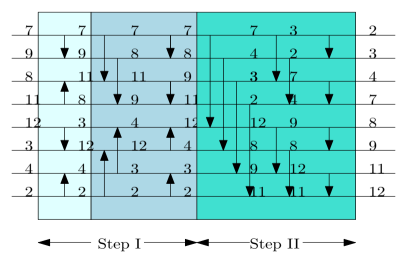
Bitonic sort takes place using two fundamental steps:

- **Step I:** Convert an arbitrary sequence to a bitonic sequence.
- ► Step II: Convert a bitonic sequence to a sorted sequence.

A Bitonic Sequence is a sequence of numbers which is first strictly increasing then after a point strictly decreasing. $a_1 < a_2 < ... < a_m > b_1 > b_2 > ... > b_n$



Bitonic Sort





Recursive Structure

- ► If you look closely, Step I uses Step II recursively on smaller sequences.
- Step II can be used to sort in any order (ascending or descending). The order can be controlled using the comparator.
- ► Step I uses Step II in a way to construct subseqences that are bitonic in nature.

http://www.iti.fh-flensburg.de/lang/algorithmen/sortieren/bitonic/bitonicen.htm



Recursive C Program

```
//Comparator
void compare(int i, int j, boolean dir){
  if (dir==(a[i]>a[j]))
    exchange(i, j);
}
//Step II
void bitonicMerge(int lo, int n, boolean dir){
  if (n>1){
    int m=n/2;
    for (int i=lo; i<lo+m; i++)</pre>
      compare(i, i+m, dir);
    bitonicMerge(lo, m, dir);
    bitonicMerge(lo+m, m, dir);
  }
}
```

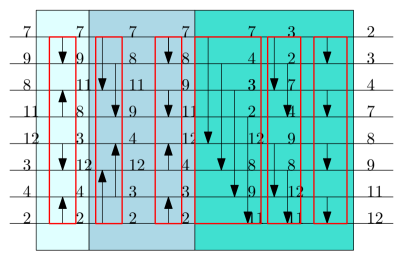


Recursive C Program

```
//Step I
void bitonicSort(int lo, int n, boolean dir){
    if (n>1)
    {
        int m=n/2;
        bitonicSort(lo, m, ASCENDING);
        bitonicSort(lo+m, m, DESCENDING);
        bitonicMerge(lo, n, dir);
    }
}
```



Scope for Parallelization



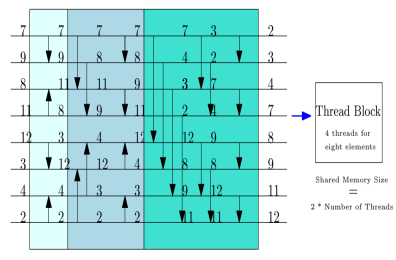


Formulate Parallel Solution

- ► Associate every cuda thread block with a sorting subproblem.
- ► Merge results from each SM to solve the original sorting problem.



Mapping Sorting Subproblem





Comparator

```
__device__ inline void Comparator(uint &keyA, uint &valA,uint &keyB,uint &valB
,uint dir){
  uint t;
  if ((keyA > keyB) == dir){
    t = keyA;
    keyA = keyB;
    keyB = t;
    t = valA;
    valA = valB;
    valB = t;
}
```

NVIDIA CUDA SDK Benchmark Suite



Sort in Shared Memory

```
__global__ void bitonicSortShared1(uint *d_DstKey,uint *d_DstVal, uint *
    d_SrcKey,uint *d_SrcVal){
    //Shared memory storage for current subarray
    __shared__ uint s_key[SHARED_SIZE];
    __shared__ uint s_val[SHARED_SIZE];
    //Offset to the beginning of subarray and load data
```

```
d_SrcKey+=blockIdx.x*SHARED_SIZE+threadIdx.x;
```

```
d_SrcVal+=blockIdx.x*SHARED_SIZE+threadIdx.x;
```

```
d_DstKey+=blockIdx.x*SHARED_SIZE+threadIdx.x;
```

```
d_DstVal+=blockIdx.x*SHARED_SIZE+threadIdx.x;
```



```
s_key[threadIdx.x+0]=d_SrcKey[0];
s val[threadIdx.x+0]=d SrcVal[0]:
s_kev[threadIdx.x+SHARED_SIZE/2]=d_SrcKev[(SHARED_SIZE/2];
s_val[threadIdx.x+SHARED_SIZE/2]=d_SrcVal[(SHARED_SIZE/2];
      //strided load by threads, each thread loads two elements
for(size=2; size < SHARED_SIZE; size < <=1) {</pre>
  //Bitonic merge
  uint ddd=(threadIdx.x&(size/2))!=0:
  for (stride=size/2;stride>0;stride>>=1){
    svncthreads():
    pos=2*threadIdx.x-threadIdx.x&(stride-1);
    Comparator(s_kev[pos+0],s_val[pos+0],
    s_key[pos+stride],s_val[pos+stride],ddd);
}
```



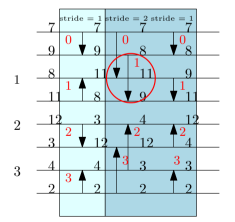
Important Variables

- ► Size denotes the length of bitonic sequences being generated.
- Pos denotes the position of the first item being processed by the thread and is dependent on thread id and stride.
- Stride denotes the distance between the position of numbers being sorted by a thread.
- ddd represents direction and is dependent on thread id and size.



Bitonic Sequence Creation

$$size = 2$$
 $size = 4$



$$ddd = (1\&(4/2)! = 0) = 1$$
$$pos = 2 * 1 - 1\&(2 - 1) = 1$$

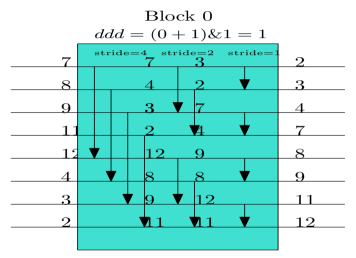
$$pos + stride = 1 + 1 = 2$$



```
//sort in opposite directions odd/even block ids
 uint ddd = (blockIdx.x + 1) & 1:
 for(stride=SHARED_SIZE/2:stride>0:stride>>=1){
   __syncthreads();
   pos=2*threadIdx.x-threadIdx.x&(stride - 1));
   Comparator(s_key[pos+0],s_val[pos+0],
   s_kev[pos+stride],s_val[pos+stride],ddd);
 }
 __syncthreads();
 d_DstKev[0] = s_kev[threadIdx.x+0];
 d_DstVal[0] = s_val[threadIdx.x+0]:
 d_DstKey[SHARED_SIZE/2]=s_key[threadIdx.x+SHARED_SIZE/2];
 d_DstVal[SHARED_SIZE/2]=s_val[threadIdx.x+SHARED_SIZE/2];
}
```



Sorting Bitonic Sequence





Example Applications of reduction

- ► Bitonic Sort
- ► Prefix Sum



All-Prefix-Sums

The **all-prefix-sums** operation takes a binary associative operator \oplus , and an array of *n* elements.

$$[a_0, a_1, ..., a_{n-1}],$$

and returns the array

$$[a_0,(a_0\oplus a_1),...,(a_0\oplus a_1\oplus,...\oplus a_{n-1})].$$

Example: If \oplus is addition, then the all-prefix-sums operation on the array [3 1 7 0 4 1 6 3], would return

[3 4 11 11 15 16 22 25].



Inclusive and Exclusive scan

All-prefix-sums on an array of data is commonly known as scan.

- Inclusive scan a scan of an array generates a new array where each element j is the sum of all elements up to and including j.
- Exclusive scan a scan of an array generates a new array where each element j is the sum of all elements excluding j.

The exclusive scan operation takes a binary associative operator \oplus with identity *I*, and an array of *n* elements

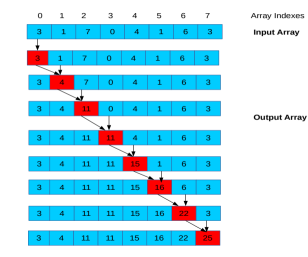
 $[a_0, a_1, ..., a_{n-1}],$

and returns the array

$$[I, a_0, (a_0 \oplus a_1), ..., (a_0 \oplus a_1 \oplus, ... \oplus a_{n-2})].$$



Example - Inclusive Scan





Optimizing Reduction Kernels

Soumyajit Dey, Assistant Professor, CSE, IIT Kharagpur

Sequential Code

Inclusive Scan

```
void scan( float* output, float* input, int length)
{
     output[0] = input[0]; // since this is a inclusive scan
     for(int j = 1; j < length; ++j)
        output[j] = output[j-1] + input[j];</pre>
```



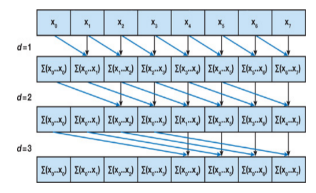
}

Sequential Code - Complexity

- Code performs exactly n-1 adds for an array of length n
- Work complexity is O(n)
- ► Very large n, motivate parallel execution

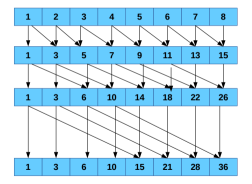


Parallel Prefix Sum - Hillis/Steel Scan (Algorithm 1) for d = 1 to $log_2 n$ do forall $k \ge$ in parallel do $x[k] = x[k - 2^{d-1}] + x[k]$





Example- Hillis/Steel Inclusive Scan



Step-I Add elements 2^o step away

Step-II Add elements 2¹ step away

Step-III Add elements 2² step away



Nos of steps $O(\log n)$ Work $O(n * \log n)$

Analysis

- The algorithm performs $O(nlog_2n)$ additions operations.
- ► Remember that a sequential scan performs O(n) adds. Therefore, this naïve implementation is not work-efficient.
- Algorithm 1 assumes that there are as many processors as data elements. On a GPU running CUDA, this is not usually the case.
- Instead, the *forall* is automatically divided into small parallel batches (called *warps*) that are executed sequentially on a multiprocessor.
- ► The algorithm 1 will not work because it performs the scan in place on the array. The results of one warp will be overwritten by threads in another warp.



A double-buffered version of the sum scan from Algorithm 1

```
Algorithm 2
for d := 1 to log_2 n do
forall k in parallel do
if k \ge 2^d then
x[out][k] := x[in][k-2^{d-1}] + x[in][k]
else
x[out][k] := x[in][k]
swap(in,out)
```



```
CUDA C code - Algorithm 1
    global__ void scan(float *g_odata, float *g_idata, int n)
            extern __shared__ float temp[]; // allocated on invocation
            int thid = threadIdx.x:
            int pout = 0, pin = 1;
            //For exclusive scan, shift right by one and set first elt to 0
            temp[pout*n + thid] = (thid > 0) ? g_idata[thid-1] : 0;
            __syncthreads();
            for (int offset = 1; offset < n; offset *= 2)</pre>
            Ł
              pout = 1 - pout;
              pin = 1 - pout;
              if (thid >= offset)
                    temp[pout*n+thid] += temp[pin*n+thid - offset];
              else
                    temp[pout*n+thid] = temp[pin*n+thid];
              __syncthreads();
            g_odata[thid] = temp[pout*n+thid1];
    }
```



Parallel Prefix Sum - Blelloch Scan

- The idea is to build a *balanced binary tree* on the input data and sweep it to and from the root to compute the prefix sum.
- ▶ A binary tree with *n* leaves has *logn* levels, and each level $d \in [0, n)$ has 2^d nodes.
- ► If we perform one add per node, then we will perform O(n) adds on a single traversal of the tree.



```
Parallel Prefix Sum - Blelloch Scan
```

The algorithm consists of two phases:

- Reduction Phase: we traverse the tree from leaves to root computing partial sums at internal nodes of the tree
- Down Sweep Phase: We traverse back up the tree from the root, using the partial sums to build the scan in place on the array using the partial sums computed by the reduce phase.

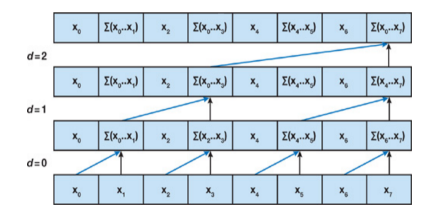


Blelloch Scan - Reduce Phase

for
$$d := 0$$
 to $log_2 n - 1$ do
for k from 0 to $n - 1$ by 2^{d+1} in paralle do
 $x[k + 2^{d+1} - 1] := x[k + 2^d - 1] + x[k + 2^{d+1} - 1]$



Blelloch Scan - Reduce Phase



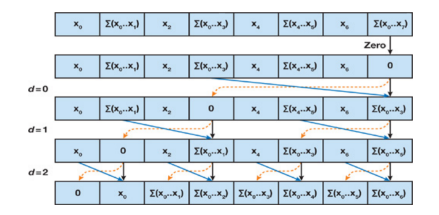


Blelloch Scan - Down-Sweep Phase

$$\begin{array}{l} x[n-1] := 0 \\ \text{for } d := \log_2 n \text{ down to } 0 \text{ do} \\ \text{for } k \text{ from } 0 \text{ to } n-1 \text{ by } 2^{d+1} \text{ in parallel do} \\ t := x[k+2^d-1] \\ x[k+2^d-1] := x[k+2^{d+1}-1] \\ x[k+2^{d+1}-1] := t+x[k+2^{d+1}-1] \end{array}$$

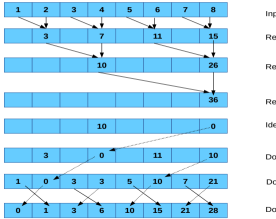


Blelloch Scan - Down-Sweep Phase





Example - Blelloch Exclusive Scan







Cuda code

```
__global__ void prescan(float *g_odata, float *g_idata, int n)
ł
        extern __shared__ float temp[]; // allocated on invocation
        int thid = threadIdx.x:
        int offset = 1:
        temp[2*thid] = g_idata[2*thid]; // load input into shared memory
        temp[2*thid+1] = g_idata[2*thid+1];
        for (int d = n >>1; d > 0; d >>= 1) // build sum in place up the tree
        {
          __syncthreads();
          if (thid < d)
          Ł
                int ai = offset*(2*thid+1)-1;
                int bi = offset*(2*thid+2)-1;
                temp[bi] += temp[ai];
          }
          offset *= 2:
        }
```

Cuda code

```
if (thid == 0)
temp[n - 1] = 0; // clear the last element
for (int d = 1; d < n; d *= 2) //traverse down tree & build scan</pre>
Ł
  offset >>= 1;
  __syncthreads():
  if (thid < d)
  Ł
        int ai = offset*(2*thid+1)-1;
        int bi = offset*(2*thid+2)-1;
        float t = temp[ai];
        temp[ai] = temp[bi];
        temp[bi] += t;
  }
}
__syncthreads();
g_odata[2*thid] = temp[2*thid];//write results to device memory
g_odata[2*thid+1] = temp[2*thid+1];
```



}

Reduction Conclusion

We have learnt how to-

- Understand CUDA performance characteristics
 - ► Memory coalescing,
 - Divergent branching,
 - Bank conflicts,
 - Latency hiding
- ► Use peak performance metrics to guide optimization
- Understand parallel algorithm complexity theory
- Identify type of bottleneck and
- Suitably optimize the algorithm



References

- Optimizing Parallel Reduction in CUDA by Mark Harris White paper available at http://docs.nvidia.com.
- 2. Reductions and Low-Level Performance Considerations by David Tarjan
- 3. Parallel Prefix Sum (Scan) with CUDA by Mark Harris White paper available at https://developer.nvidia.com/gpugems/GPUGems3/gpugems3_ch39.html.

