#### **ECE408**

#### Applied Parallel Programming

Lecture 16
Parallel Scan

#### Course Reminders

- Project Milestone 1: Baseline Convolution Kernel
  - Due Friday Oct 13<sup>th</sup>
- Lab 5 (reduction) due next week.
- Midterm 1 scores will be available by Friday Oct 13<sup>th</sup>

#### Scan Definition

**Definition:** The scan operation takes a binary associative operator  $\bigoplus$ , and an array of n elements

$$[x_0, x_1, ..., x_{n-1}],$$

and returns the prefix-sum array

$$[x_0, (x_0 \oplus x_1), ..., (x_0 \oplus x_1 \oplus ... \oplus x_{n-1})].$$

**Example:** If  $\oplus$  is addition, then the scan operation on the array

would return [3 4 11 11 15 16 22 25].

## Scan Application Example

- Assume that we have a 100 cm piece of wood
- We need pieces of the following lengths in cm
  - -[3 5 2 7 28 4 3 0 8 1]
- How do we cut this piece of wood quickly & how much will be left?
- Method 1:
  - cut the sections sequentially: 3 cm first, 5 cm second, 2 cm third, etc.

- Method 2:
  - calculate prefix-sum array
  - [3, 8, 10, 17, 45, 49, 52, 52, 60, 61] (39 cm left)

## Typical Applications of Scan

- Scan is a simple and useful parallel building block
  - Convert recurrences from sequential :

```
for(j=1; j<n; j++)
out[j] = out[j-1] + f(j);
```

– into parallel:

```
forall(j) { temp[j] = f(j) };
scan(out, temp);
```

- Useful for many parallel algorithms:
- radix sort
- quicksort
- String comparison
- Lexical analysis
- Stream compaction

- Polynomial evaluation
- Solving recurrences
- Tree operations
- Histograms
- Memory buffer allocation

### Sequential Scan

Given a sequence  $[x_0, x_1, x_2, \dots]$ 

Calculate output  $[y_0, y_1, y_2, ...]$ 

Such that  $y_0 = x_0$   $y_1 = x_0 + x_1$  $y_2 = x_0 + x_1 + x_2$ 

• • •

Using a recursive definition

$$y_i = y_{i-1} + x_i$$

## A Sequential C Implementation

```
y[0] = x[0];
for (i = 1; i < max_i; i++)
y[i] = y[i-1] + x[i];
```

Computationally efficient: N additions needed for N elements - O(N)

#### A Naïve Inclusive Parallel Scan

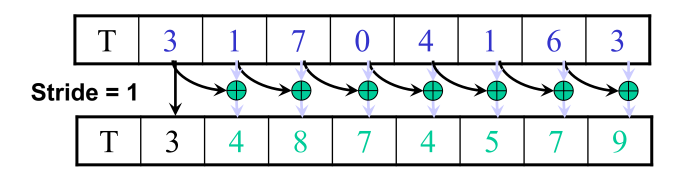
- Assign one thread to calculate each y element
- Have every thread to add up all x elements needed for the y element

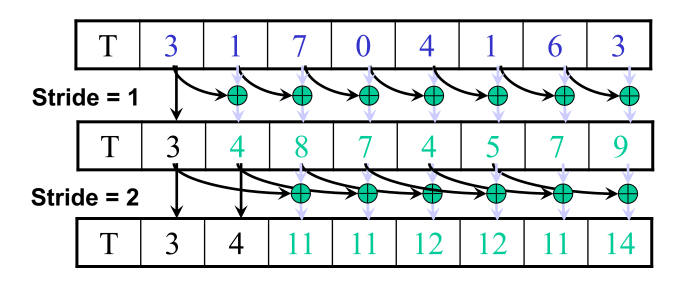
$$y_0 = x_0$$
  
 $y_1 = x_0 + x_1$   
 $y_2 = x_0 + x_1 + x_2$ 

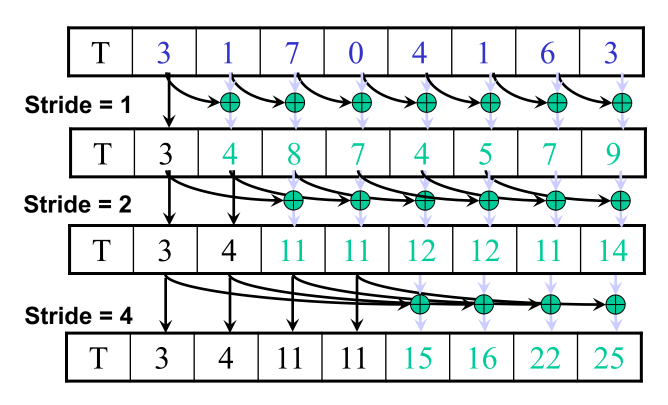
"Parallel programming is easy as long as you do not care about performance."

# Parallel Inclusive Scan using Reduction Trees

- Calculate each output element as the reduction of all previous elements
  - Some reduction partial sums will be shared among the calculation of output elements
  - Based on hardware added design by Peter Kogge and Harold Stone at IBM in the 1970s – Kogge-Stone Trees





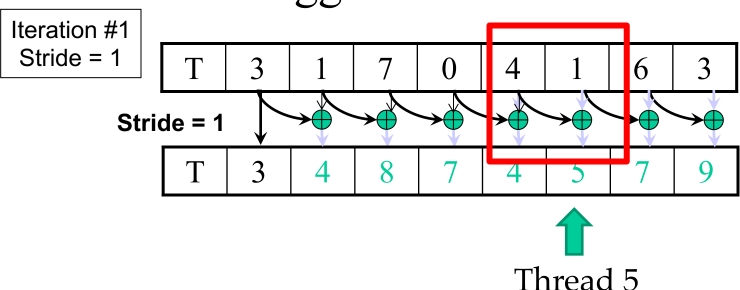




1. Load input from global memory into shared memory array T, size n, which is a power of 2.

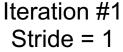
Each thread loads one value from the input (global memory) array into shared memory array T.

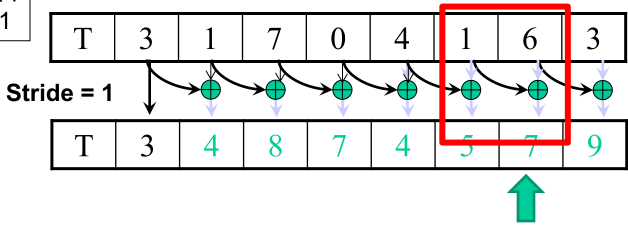
Assuming that T is a power of 2 in size.



- Load T (previous slide)
- 2. Iterate log(n) times, stride from 1 to n/2, doubling each time. Add pairs of elements that are stride elements apart.

- Active threads: *stride* to *n*-1 (*n stride* active threads)
- Thread j adds elements T[j] and T[j-stride] and writes result into element T[j]
- Each iteration requires two syncthreads
  - make sure that input is in place
  - make sure that all input elements have been used





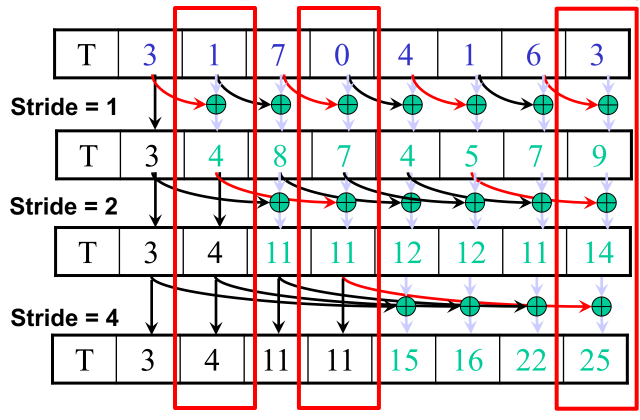
- 1. Load T
- 2. Iterate log(n) times, stride from 1 to n/2, doubling each time. Add pairs of elements that are stride elements apart.

- Active threads: *stride* to *n*-1 (*n stride* active threads)
- Thread j adds elements T[j] and T[j-stride] and writes result into element T[j]

Thread 6

- Each iteration requires two syncthreads
  - syncthreads(); // make sure that input is in place
  - float temp = T[j] + T[j-stride];
  - syncthreads(); // make sure that previous output has been consumed
  - T[j] = temp;

#### Computation Flow in Kogge-Stone



Iteration #3 Stride = 4

# Partial Implementation

```
global
void Kogge Stone scan kernel(float *X, float *Y, int InputSize)
 shared float XY[SECTION SIZE];
 int i = blockIdx.x*blockDim.x + threadIdx.x;
 if (i < InputSize) XY[threadIdx.x] = X[i];</pre>
 for (unsigned int stride = 1; stride < blockDim.x; stride *= 2) {</pre>
   syncthreads();
   if (threadIdx.x >= stride)
      // This code has a data race condition
      XY[threadIdx.x] += XY[threadIdx.x-stride];
 Y[i] = XY[threadIdx.x];
```

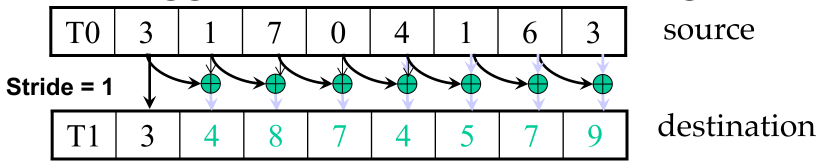
# Correct Implementation

```
global
void Kogge Stone scan kernel(float *X, float *Y, int InputSize)
 shared float XY[SECTION SIZE];
 int i = blockIdx.x*blockDim.x + threadIdx.x;
 if (i < InputSize) XY[threadIdx.x] = X[i];</pre>
 for (unsigned int stride = 1; stride < blockDim.x; stride *= 2) {</pre>
   syncthreads();
   if (threadIdx.x >= stride)
       temp = XY[threadIdx.x] + XY[threadIdx.x-stride];
    syncthreads();
   XY[threadIdx.x] = temp;
 Y[i] = XY[threadIdx.x];
```

## Double Buffering

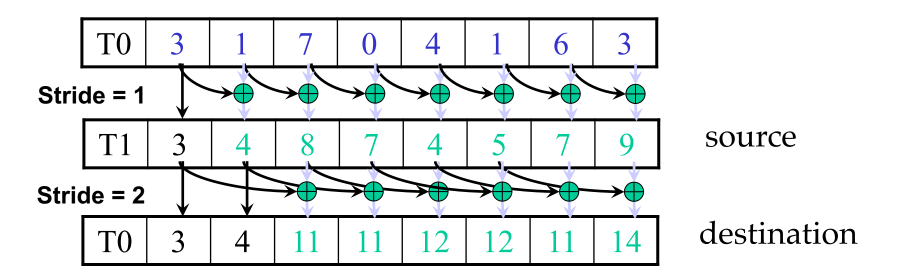
- Use two copies of data T0 and T1
- Start by using T0 as input and T1 as output
- Switch input/output roles after each iteration
  - Iteration 0: T0 as input and T1 as output
  - Iteration 1: T1 as input and T0 and output
  - Iteration 2: T0 as input and T1 as output
- This is typically implemented with two pointers, source and destination that swap their contents from one iteration to the next
- This eliminates the need for the second \_\_syncthreads() call

## A Double-Buffered Kogge-Stone Parallel Scan Algorithm



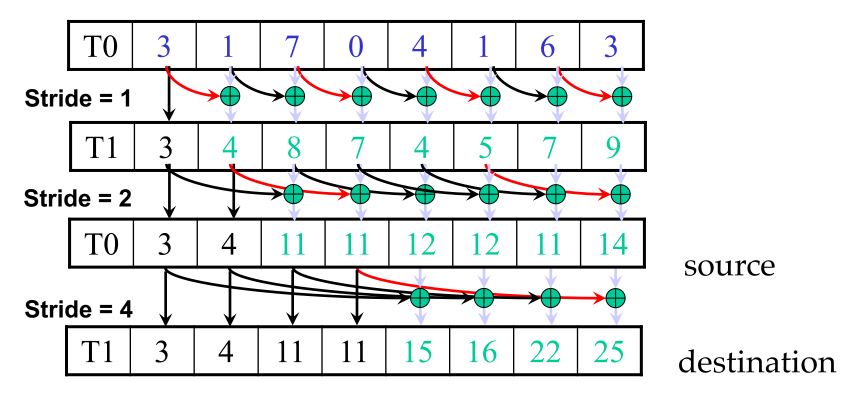
- source = &T0[0]; destination = &T1[0];
- Each iteration requires only one syncthreads()
  - syncthreads(); // make sure that input is in place
  - float destination[j] = source[j] + source[j-stride];
  - temp = destination; destination = source; source = temp;
- •After the loop, write destination contents to global memory

Iteration #1 Stride = 1



Iteration #2 Stride = 2

#### Sharing Computation in Kogge-Stone



Iteration #3 Stride = 4

- Each iteration requires only one syncthreads()
  - syncthreads(); // make sure that input is in place
  - float destination[j] = source[j] + source[j-stride];
  - temp = destination; destination = source; source = temp;
- After the loop, write destination contents to global memory

#### Work Efficiency Analysis

- A Kogge-Stone scan kernel executes log(n) parallel iterations
  - The steps do (n-1), (n-2), (n-4),..(n-n/2) add operations each
  - Total # of add operations: n \* log(n) (n-1) → O(n\*log(n)) work
- This scan algorithm is not very work efficient
  - Sequential scan algorithm does n adds
  - A factor of log(n) hurts: 20x for 1,000,000 elements!
  - Typically used within each block, where  $n \le 1,024$
- A parallel algorithm can be slow when execution resources are saturated due to low work efficiency

# **ANY MORE QUESTIONS?**