### Parallel Programming

## Prefix sum (scan)

Phạm Trọng Nghĩa ptnghia@fit.hcmus.edu.vn

#### **Overview**

- The "sort" task
- Sequential Radix Sort
- Parallel Radix Sort

#### The "sort" task

in

1 8 5 2 6 4 7 2

**Stable** sort

1 2 2 4 5 6 7 8

**Unstable** sort

1 2 2 4 5 6 7 8

We will focus on input array of unsigned ints

#### **Overview**

- The "sort" task
- Sequential Radix Sort
- Parallel Radix Sort

### **Sequential Radix Sort**

Loop from bit b3 (least significant bit) to b1 (most significant bit):

Sort elements w.r.t. the current bit using a stable sort

Nhìn con số dưới dạng nhị phân, lấy bit nhanh hơn giá trị

	b1	b2	b3		b1	b2	b3			b1	b2	b3	_		b1	b2	b3
1	0	0	1	0	0	0	0		0	0	0	0		0	0	0	0
0	0	0	0	2	0	1	0		4	1	0	0		1	0	0	1
5	1	0	1	6	1	1	0		1	0	0	1		2	0	1	0
2	0	1	0 •	4	1	0	0	<b>→</b>	5	1	0	1	<b>→</b>	2	0	1	0
6	1	1	0	2	0	1	0		2	0	1	0		4	1	0	0
4	1	0	0	1	0	0	1		6	1	1	0		5	1	0	1
7	1	1	1	5	1	0	1	-	2	0	1	0	-	6	1	1	0
2	0	1	0	7	1	1	1	-	7	1	1	1		7	1	1	1
'	-			'	-					-					-		

unsigned int 32 bits

DONE!

#### **Sequential Radix Sort**

- OK, Radix Sort works
- But is it efficient?

Yes, if we can make the stable sort in each loop efficient, e.g. work = O(n)

- With unsigned int (32 bits),
   Radix Sort's work ≈ 32n = O(n)
- It's potentially even more efficient if we process k>1 bits in each loop (and still keep the work in each loop at O(n))

For simplicity, in this lecture, we just consider k=1 bit

## Sort a binary array (corresponding to k = 1 bit in Radix Sort)

Consider a binary input array:
 binIn: 0 1 1 0 1 (n elements)
 How to sort stably and efficiently? sort giữ nguyên vị trí
 We will use Counting Sort và complexity O(n)

Compute the rank (the correct index in the output array) of each element (work = O(n))

• Write each element to its rank in the output array (work = O(n))

```
out[ ranks[i] ] = in[ i ]
```

# (corresponding to k = 1 bit in Radix

- Consider a binary input array: binIn: 0 1 1 0 1 (n elements) How to sort stably and efficiently?
- We will use Counting Sort
  - Compute the rank (the correct index in the output array) of each element (work = O(n))
    - Compute # ones before each element:
       binIn: 0 1 1 0 1
       nOnesBefore: 0 0 1 2 2
       Do exclusive scan
    - Compute rank:
       if hinTn[i] is 0: rank

Write each element to its rank in the output array (work = O(n))

### **Sequential Radix Sort**

#### Loop from Least Significant Bit to Most Significant Bit:

Sort elements w.r.t the current bit using Counting Sort (stably and efficiently)

#### Let's implement this ...

Để lấy bit, ta shift phải và and 1

#### **Overview**

- The "sort" task
- Sequential Radix Sort
- Parallel Radix Sort

### Sequential Radix Sort: parallelize?

Loop from Least Significant Bit to Most Significant Bit:

Sort elemander in the current bit using Counting Sort

Parallelize

Parallelize

Loop từ LSB đến MSB không thể song song => phải làm tuần tự Trong mỗi iteration => Có thể song song được

#### Sort a binary array using Counting Sort: parallelize?

- Consider a binary input array: binIn: 0 1 1 0 1 (n elements) How to sort stably and efficiently?
- We will use Counting Sort
  - Compute the rank (the correct index in the output array) of each element (work = O(n))

```
Compute # ones before each element:
binIn:
                                        0 1 1 0 1
                                          Do exclusive scan
```

```
Parallelize • Compute rank: if binIn[:]
               if binIn[i] is 0: rank = i - nOnesBefore[i]
               if binIn[i] is 1: rank = nZeros + nOnesBefore[i]
                   With nZeros = n - nOnesBefore[n-1] - binIn[n-1]
• Write each element to its rank in the output array (work = O(n)) parallelize
```

# Remember how do we implement scan in parallel?

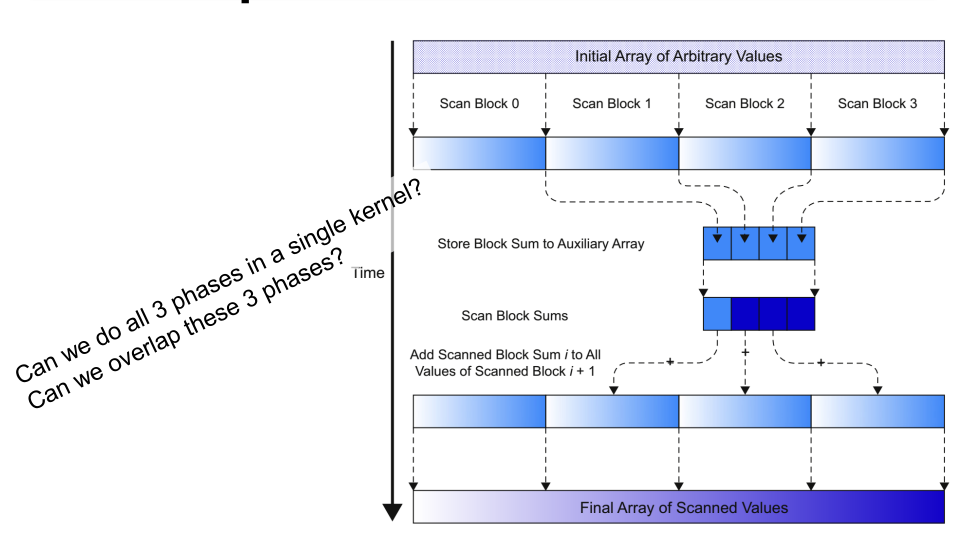


Image source: David B. Kirk et al. Programming Massively Parallel Processors3

#### Block with index bi:

- Scan locally
- Wait until seeing the sign indicating block bi-1 has computed the sum of bi blocks (0→bi-1)

Get this sum, add this sum to block bi's local sum, and turn on the sign indicating that block bi has computed the sum of bi+1 blocks (0→bi)

(Block bi=0 only needs to turn on the sign)

Finish the rest of work: add the sum of bi blocks (0→bi 1) to block bi's local scan

(Block bi=0 will not do this step)

#### Block with index bi:

- Scan locally
- Wait until seeing the sign indicating block bi-1 has computed the sum of bi blocks (0→bi-1)

```
A possible situation:

Blocks bi→bi+N are assigned to available slots in SM, and and wait for the result from block bi-1

Block bi-1 waits for an available slot in SM

→ Deadlock 

Solution: recompute block index bi, don't tie it with blockldx.x

I) to block bi's local scan

(Block bi=0 will not do this step)
```

#### Block with index bi:

- Get in-order block index bi
- Scan locally
- Wait until seeing the sign indicating block bi-1 has computed the sum of bi blocks (0→bi-1)

Get this sum, add this sum to block bi's local sum, and turn on the sign indicating that block bi has computed the sum of bi+1 blocks (0→bi)

(Block bi=0 only needs to turn on the sign)

Finish the rest of work: add the sum of bi blocks (0→bi 1) to block bi's local scan

(Block bi=0 will not do this step)

#### Get in-order block index bi

- blkCount1: dùng để gán block ID (bid) mới. Giá trị đầu = 0
  - Block đầu tiên chạy sẽ có giá trị (bid = 0), blkCount1++
  - Block thứ 2 sẽ có bid = 1, blkCount1++
  - ...
- Chỉ thread 0 cần tính phần này vào biến share. Sau đó các thread khác lấy giá trị share này vào biến register của mình.

#### Get in-order block index bi

#### Hiện tại có bao nhiều block chạy

```
__device__ int blkCount1 = 0;
__device__ int blkCount2 = 0;
//...
if (threadIdx.x == 0){
       blkSums[bid] = s_data[2 * blockDim.x - 1];
       if (bid > 0){
              while (atomicAdd(&blkCount2, 0) < bid) {}</pre>
              s_data[blockDim.x * 2] = blkSums[bid - 1];
              blkSums[bid] += s_data[blockDim.x * 2];
              __threadfence(); đảm bảo đọc/ghi đồng bộ
       ξ
       atomicAdd(&blkCount2, 1);
__syncthreads();
```

#### Read more:

- <u>Document about \_\_threadfence</u>
- Document about volatile

#### Block with index bi:

- Serialize between blocks Get in-order block index bi
- Serialize between blocks
- Wait until seeing the sign indicating block bi-1 has computed the sum of bi blocks  $(0 \rightarrow bi-1)$ 
  - Get this sum, add this sum to block bi's local sum, and turn on the sign indicating that block bi has computed the sum of bi+1 blocks  $(0\rightarrow bi)$

(Block bi=0 only needs to turn on the sign)

 Finish the rest of work: add the sum of bi blocks (0→bi-1) to block bi's local scan

(Block bi=0 will not do this step)

## Inclusive scan $\stackrel{?}{\rightarrow}$ exclusive scan

# Implement parallel Radix Sort using global scan in a single kernel

The upcoming HW4;-)

### Radix Sort for signed ints

- Sign bit is MSB (Most Significant Bit)
  - MSB = 0: positive number
     Signed int = unsigned int
  - MSB = 1: negative number
     Signed int = unsigned int 2\*bits-of-signed-int
- If we use Radix Sort for unsigned ints, it'll be wrong
- One solution:
  - Convert signed ints to unsigned ints
  - Run Radix Sort for unsigned ints
  - Convert results back to signed ints

#### **Radix Sort for floats**

- Need to understand how floats are represented
- Idea is similar to signed ints:
  - Convert floats to unsigned ints
  - Run Radix Sort for unsigned ints
  - Convert results back to floats

#### Reference

- [1] Wen-Mei, W. Hwu, David B. Kirk, and Izzat El Hajj. Programming Massively Parallel Processors: A Hands-on Approach. Morgan Kaufmann, 2022
- [2] Cheng John, Max Grossman, and Ty McKercher. *Professional Cuda C Programming*. John Wiley & Sons, 2014
- [3] Illinois GPU course

https://wiki.illinois.edu/wiki/display/ECE408/ECE408+Home



### THE END