

Accelerating Applications with CUDA C/C++

TOPICS

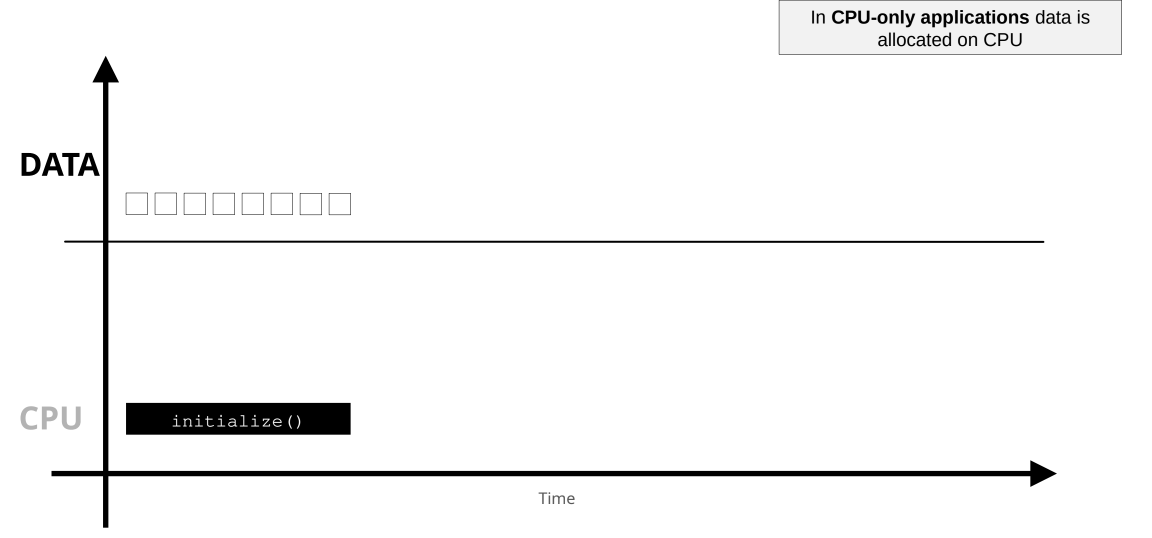
GPU-accelerated vs. CPU-only Applications

CUDA Kernel Execution

Parallel Memory Access

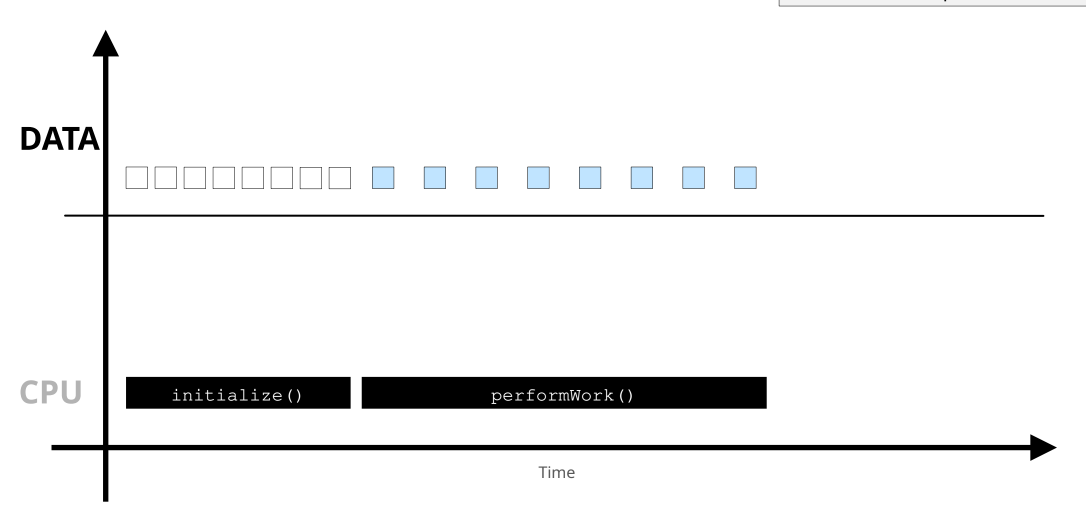
Appendix: Glossary

GPU-accelerated vs. CPU-only Applications

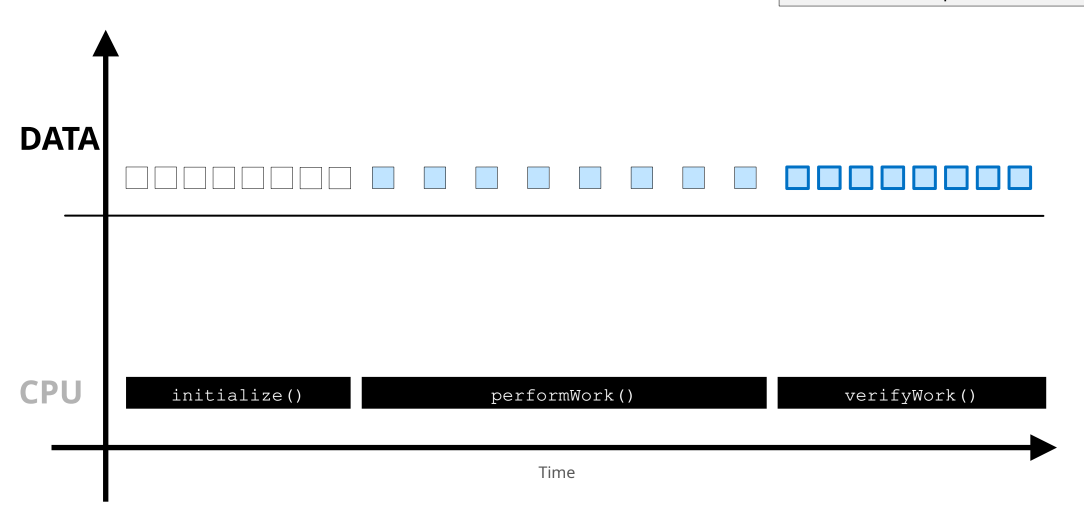


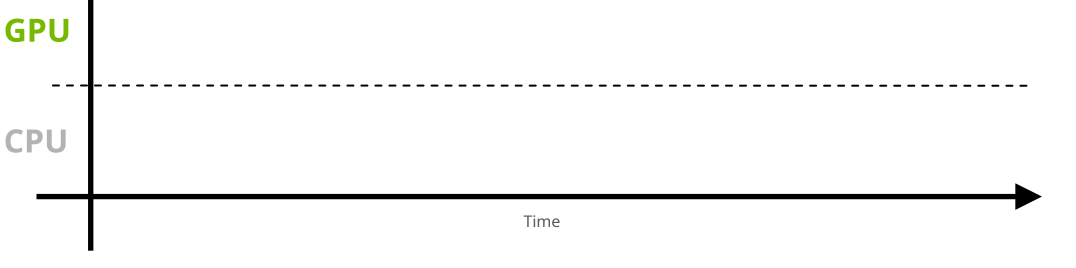


...and all work is performed on CPU



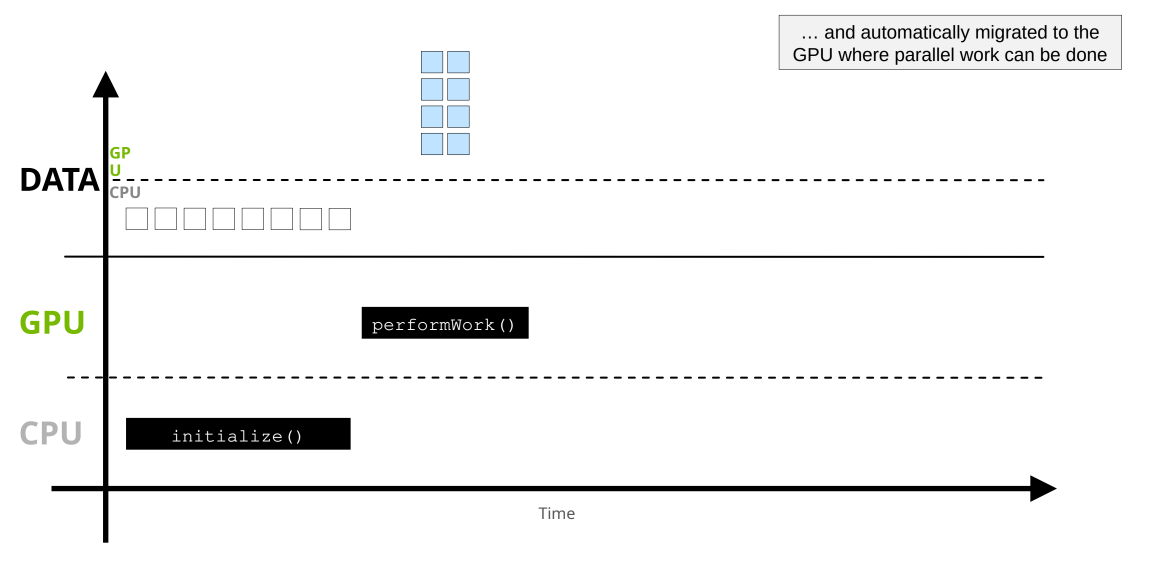
...and all work is performed on CPU



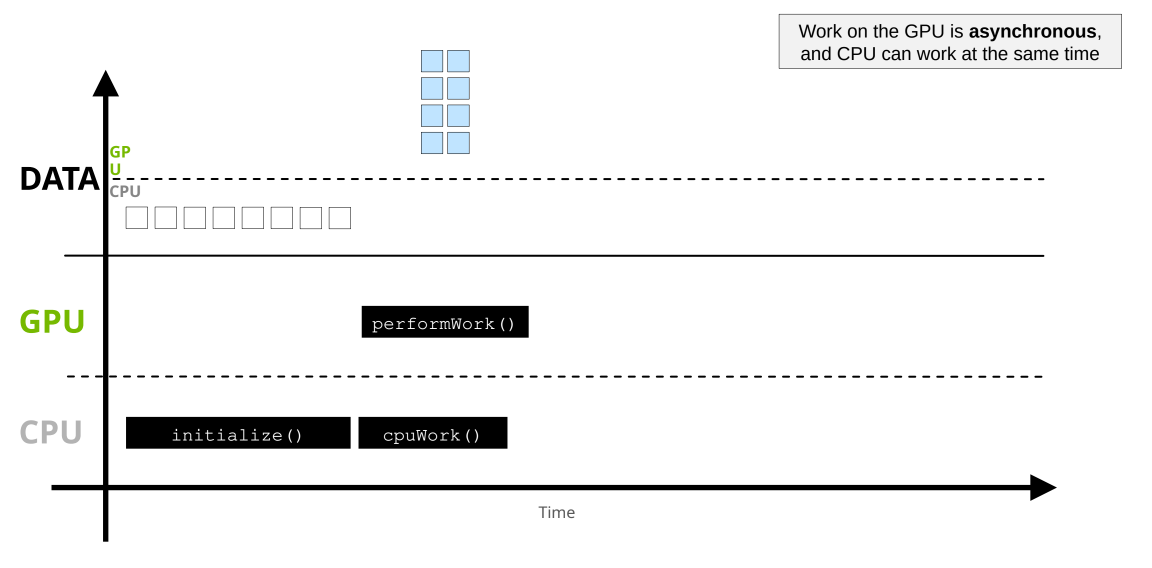


... where it can be accessed and worked on by the CPU

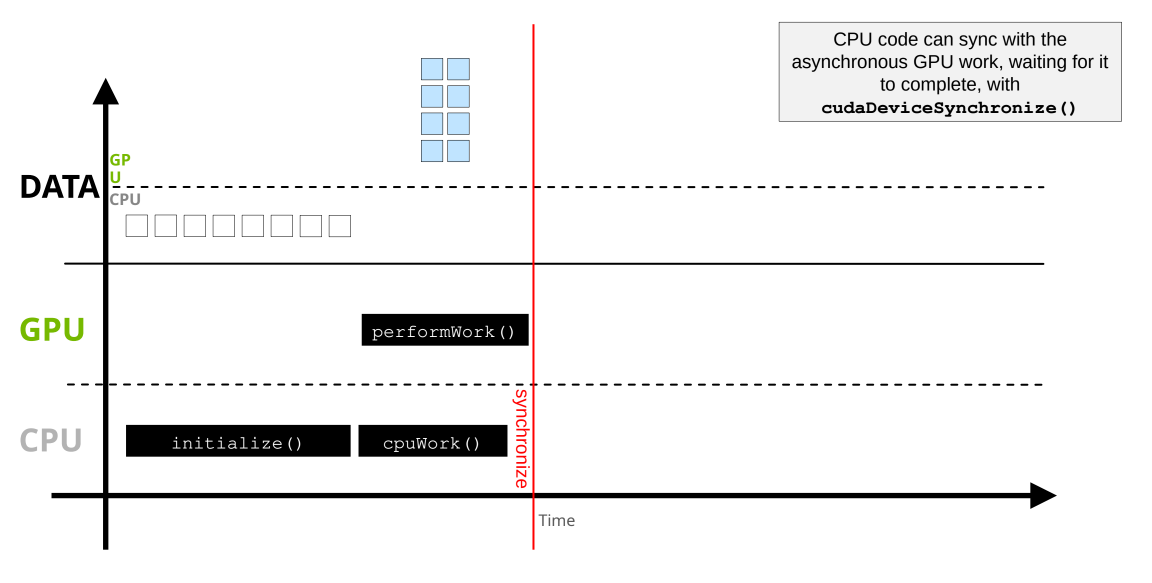


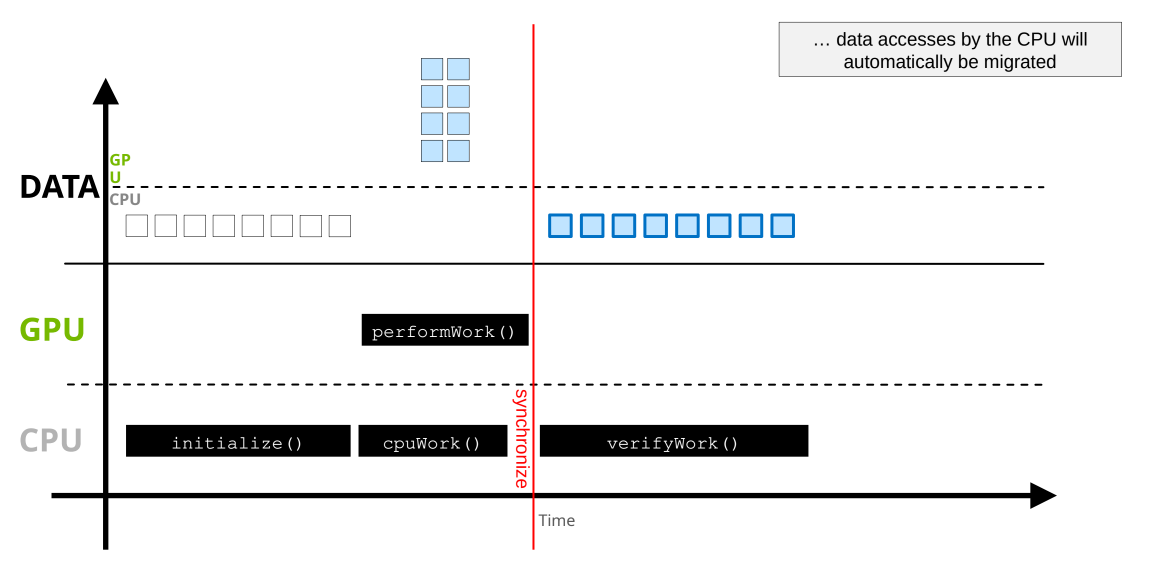




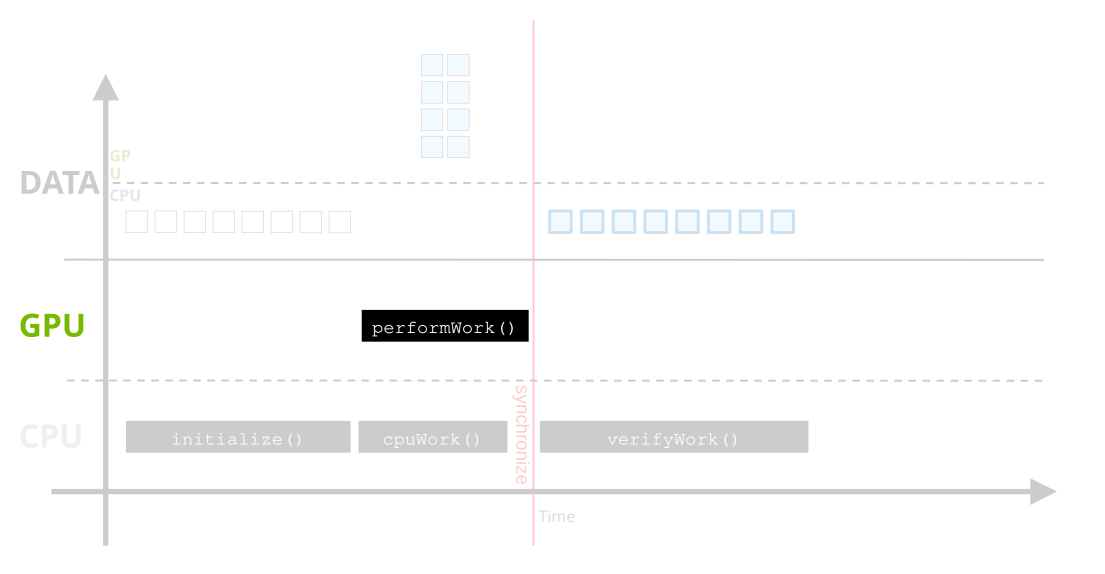




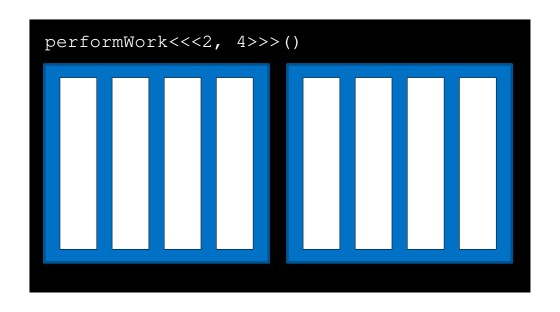




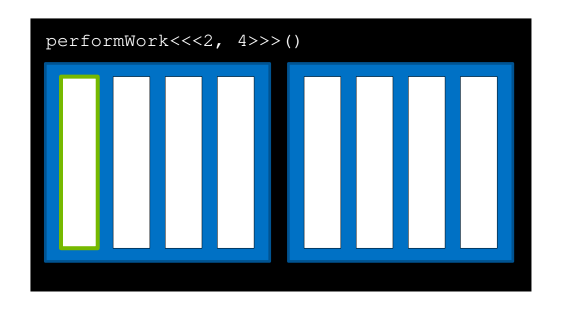
CUDA Kernel Execution

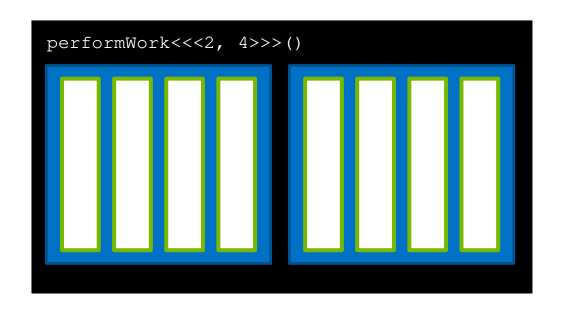




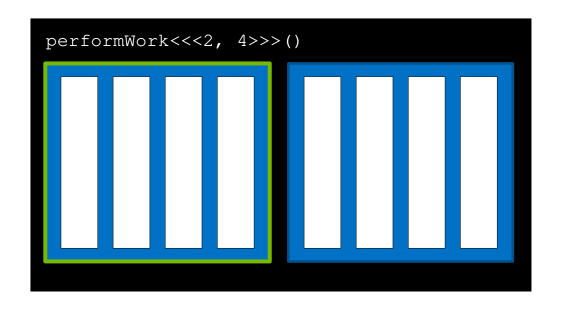


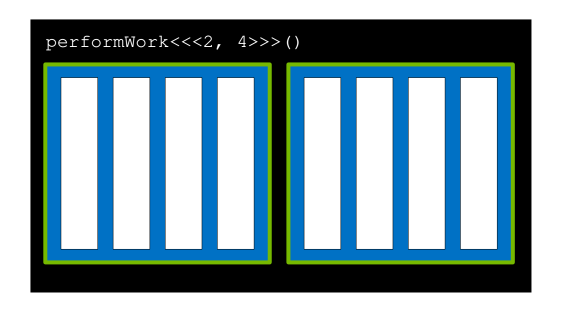


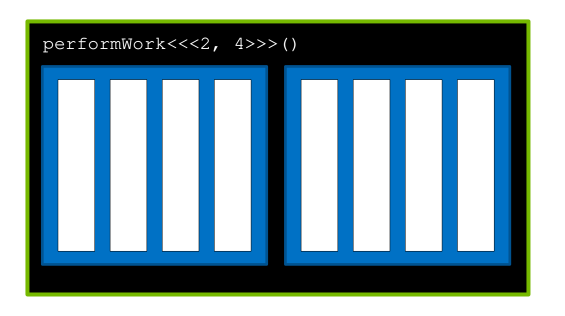




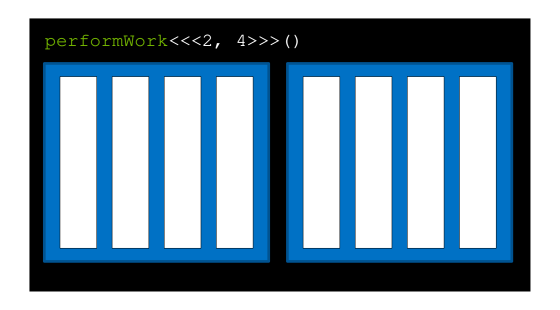




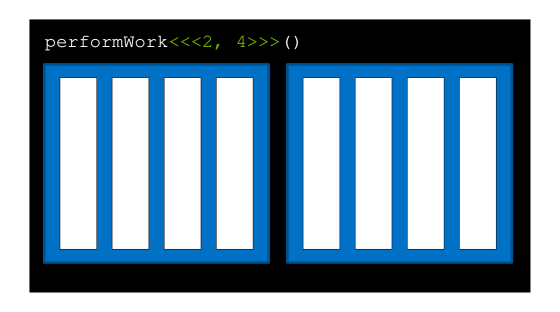




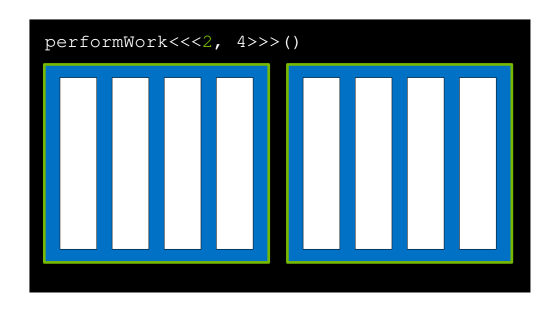




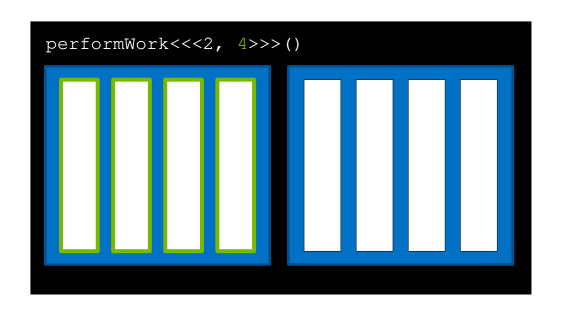
Kernels are **launched** with an **execution configuration**



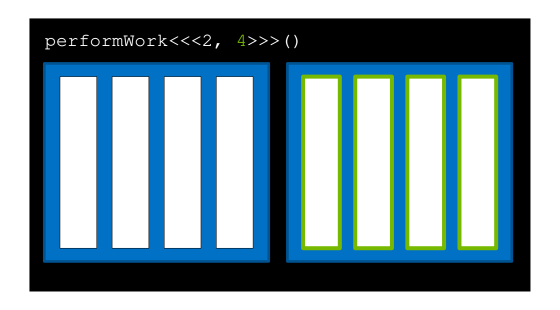






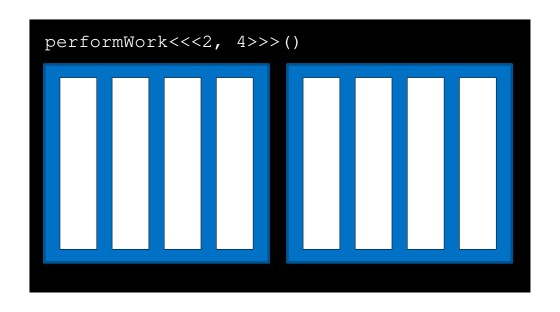






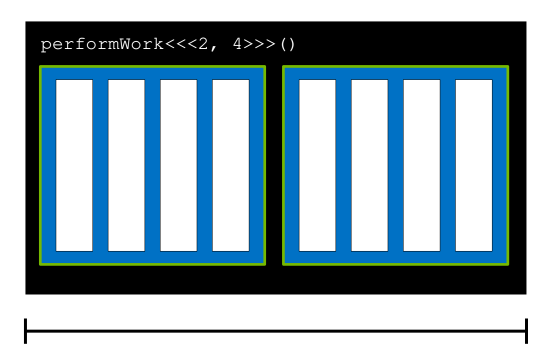
CUDA-Provided Thread Hierarchy Variables

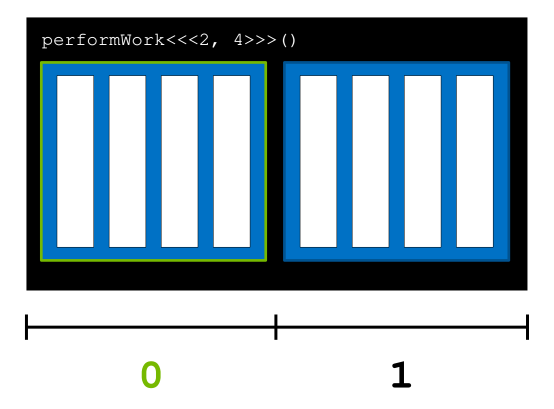
Inside kernels definitions, CUDAprovided variables describe its executing thread, block, and grid



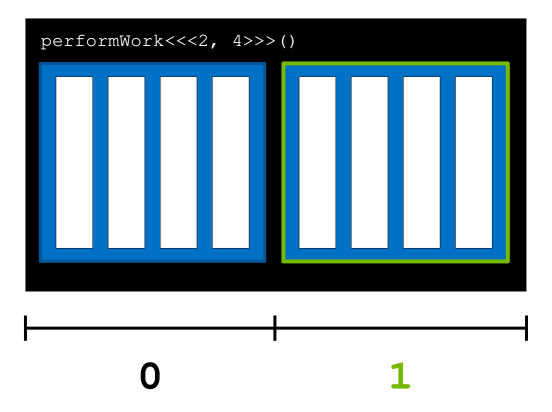


gridDim.x is the number of blocks in
the grid, in this case 2

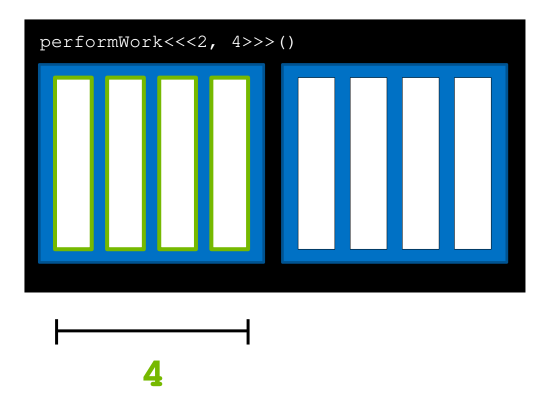


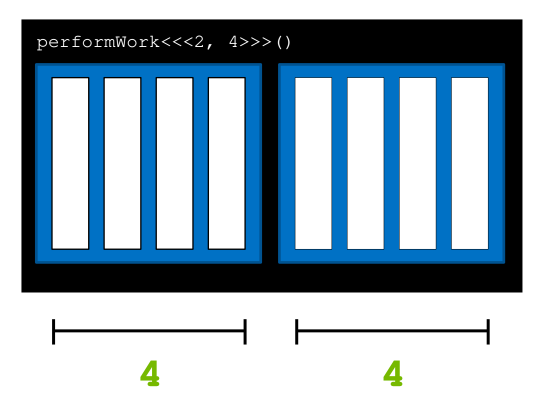


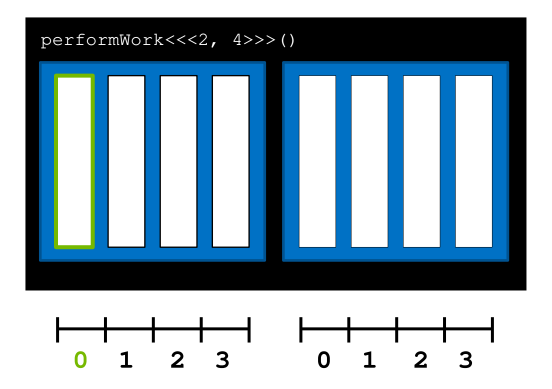


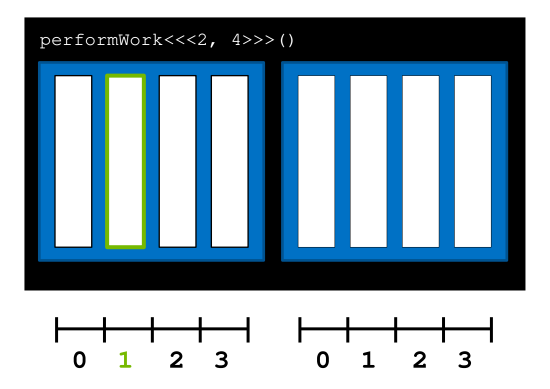


Inside a kernel **blockDim.x**describes the number of threads in a
block. In this case 4

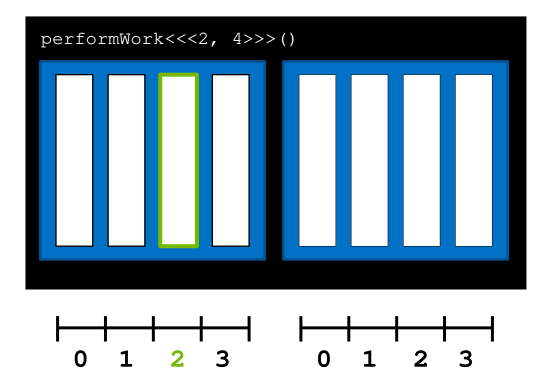




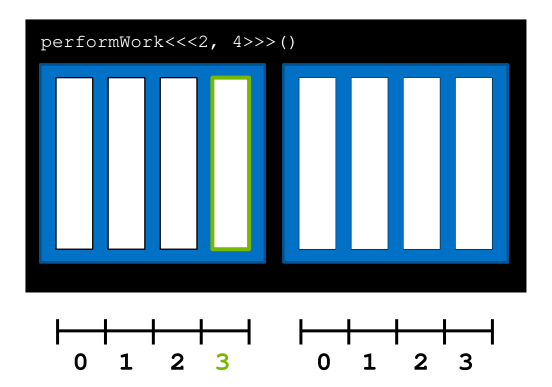


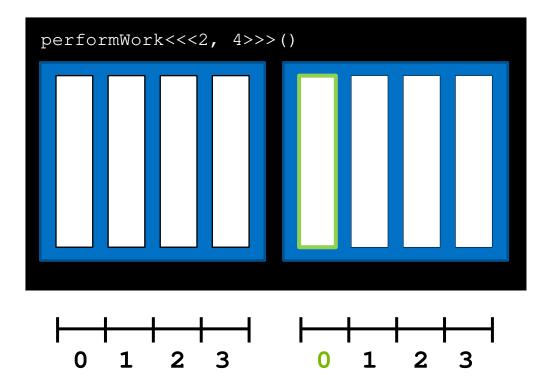


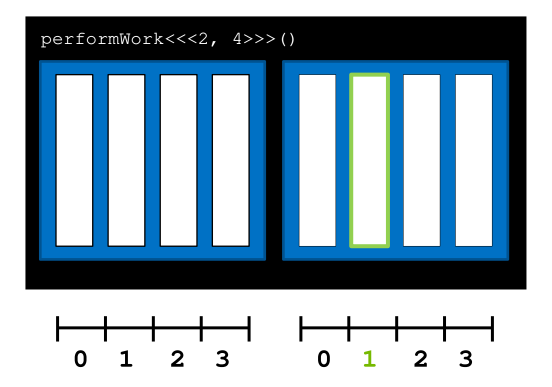


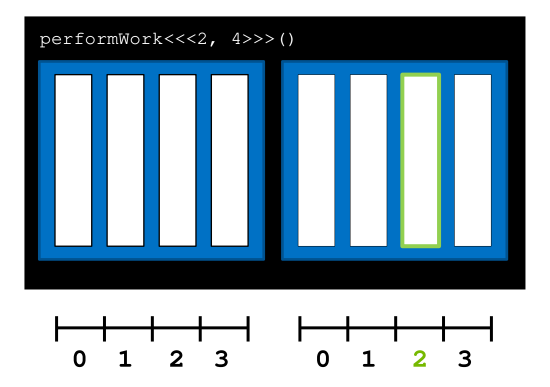




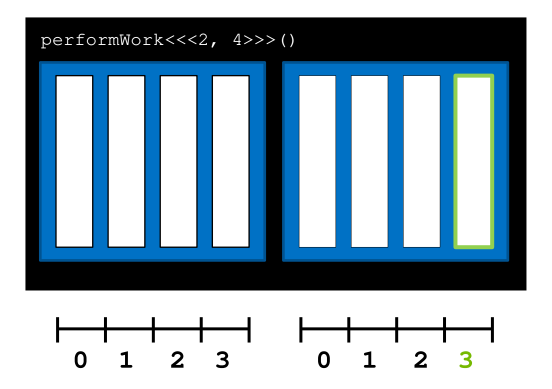




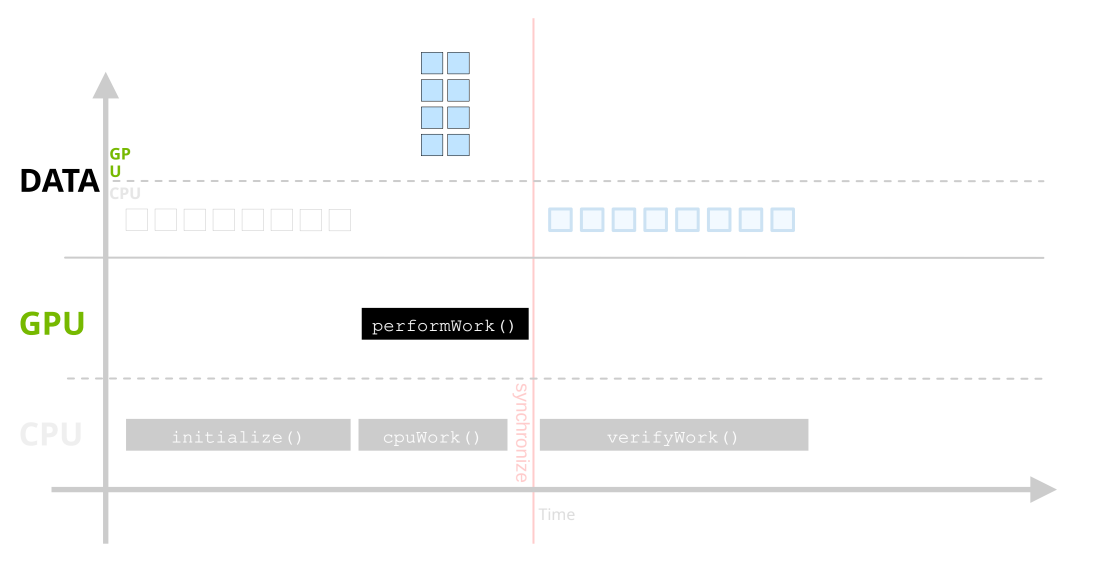








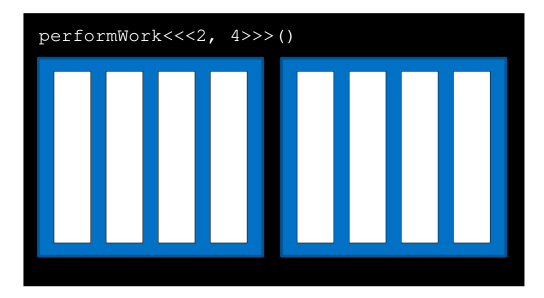
Coordinating Parallel Threads





DATA

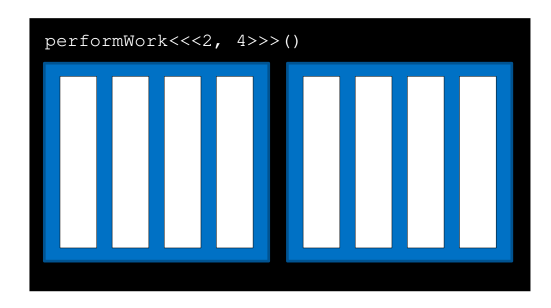


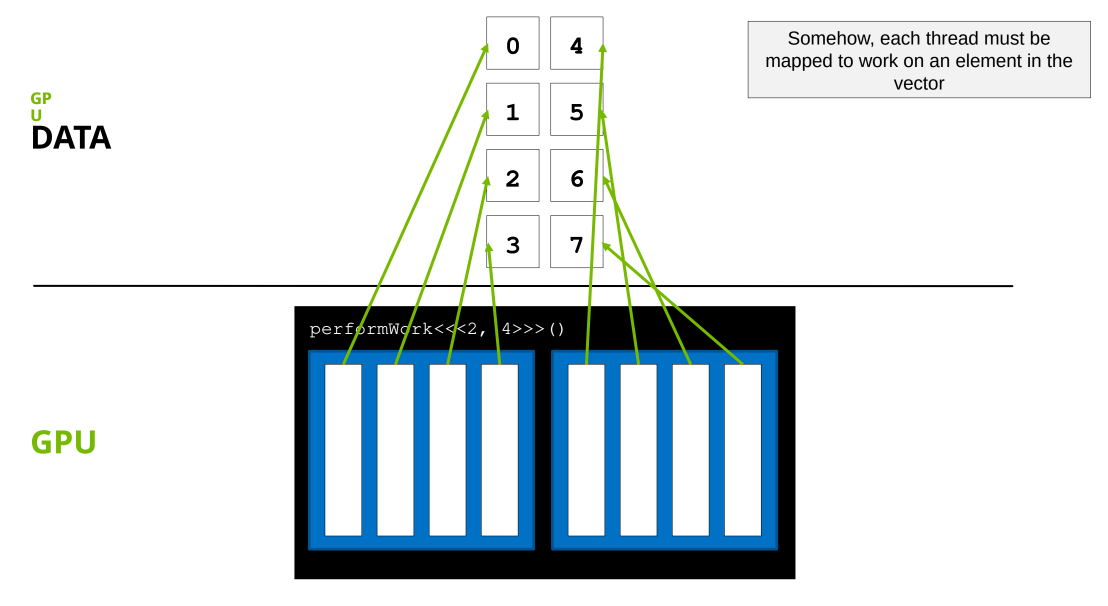


1 | 5

2 6

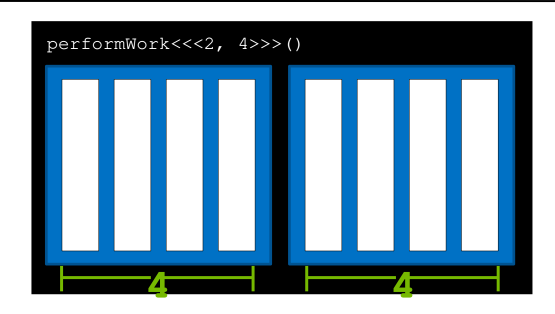
3 | '





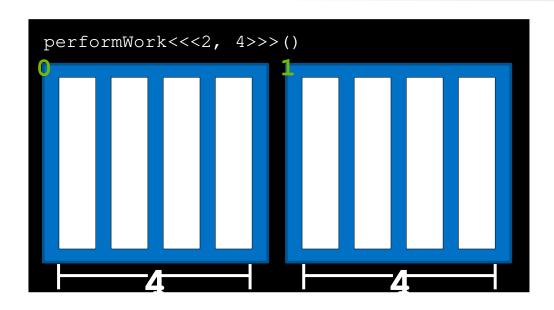


Recall that each thread has access to the size of its block via blockDim.x



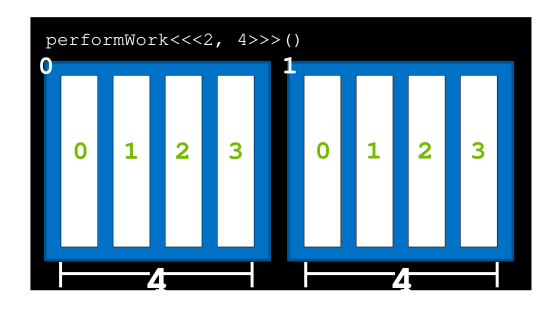


...and the index of its block within the grid via blockIdx.x





...and its own index within its block via **threadIdx.x**





DATA

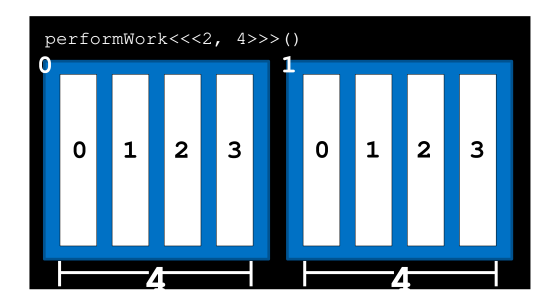
0 4

1 | 5

2 6

3 | '

Using these variables, the formula threadIdx.x + blockIdx.x *
blockDim.x will map each thread to
 one element in the vector





1 2

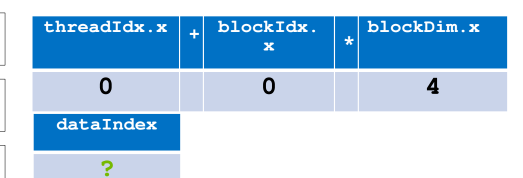
3

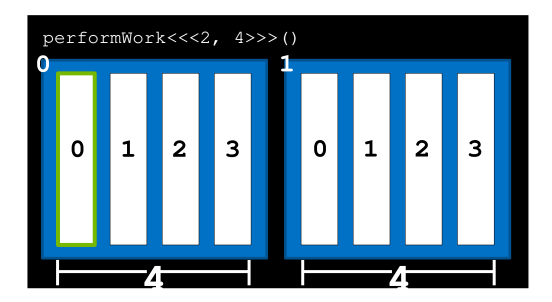
5

4

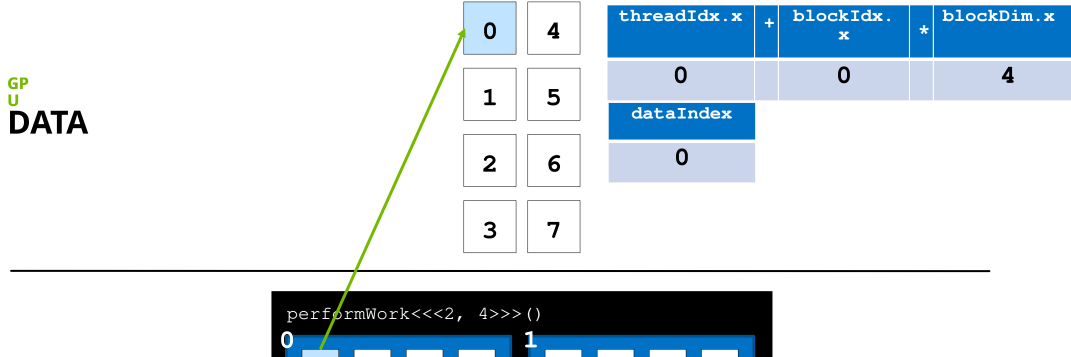
6

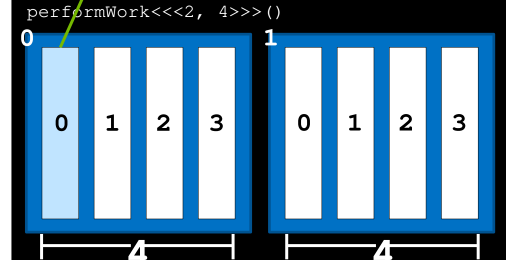
| 7





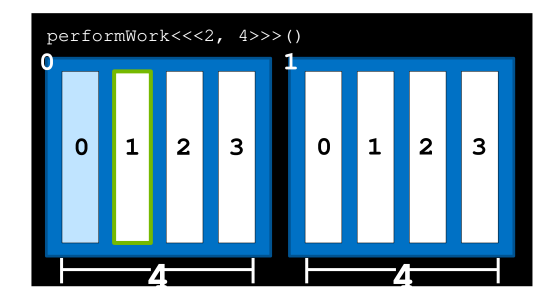




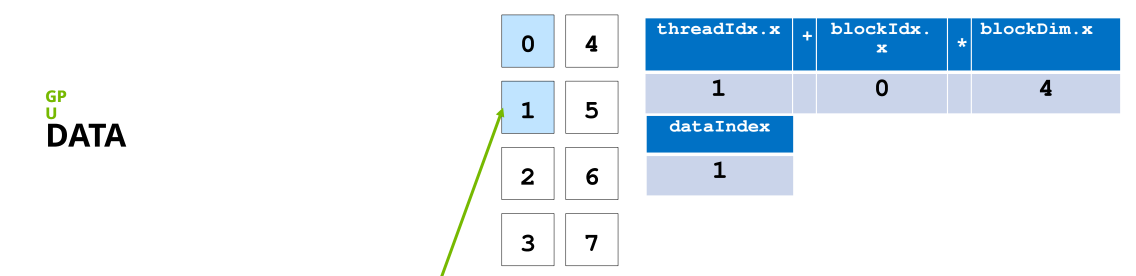


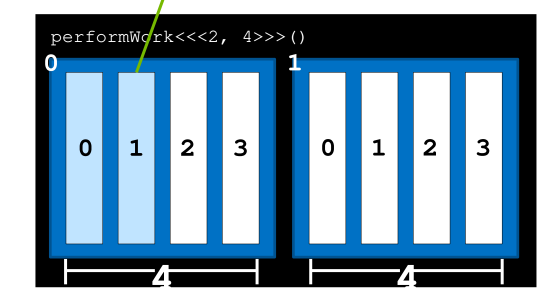


threadIdx.x	+	blockIdx.	*	blockDim.x
1		0		4
dataIndex				
?				





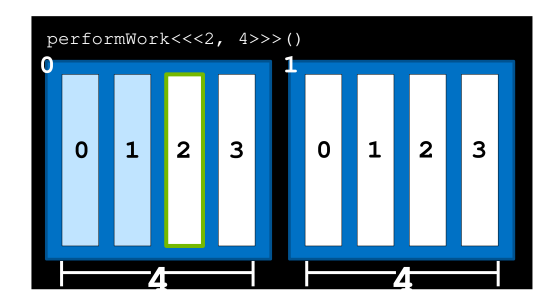




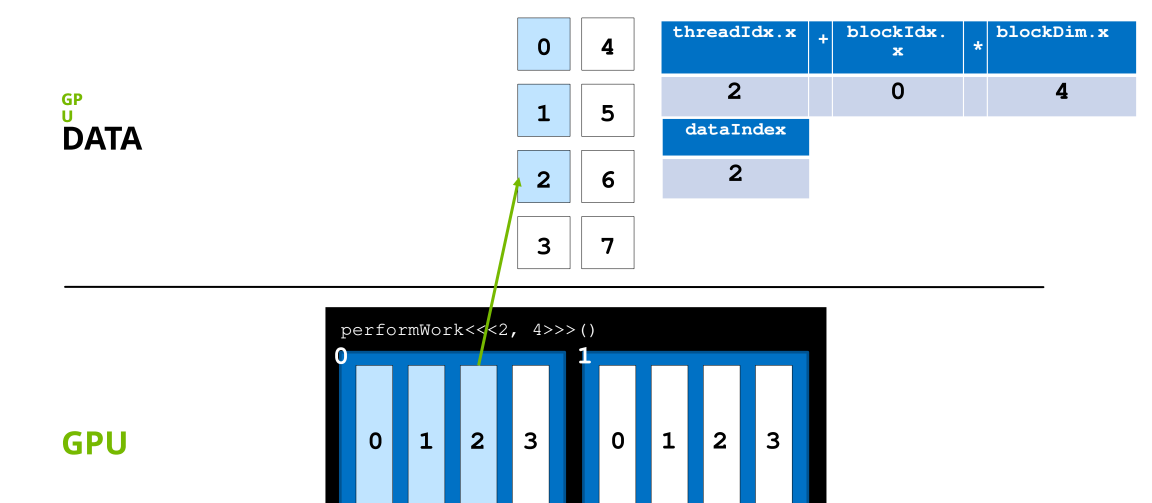


threadIdx.x blockIdx. blockDim.x * 0 4 x 2 0 5 dataIndex ? 6 3

GPU









0 2 3

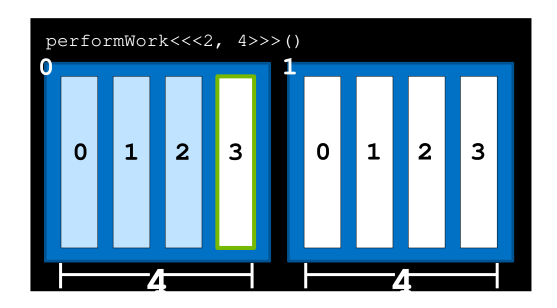
4

5

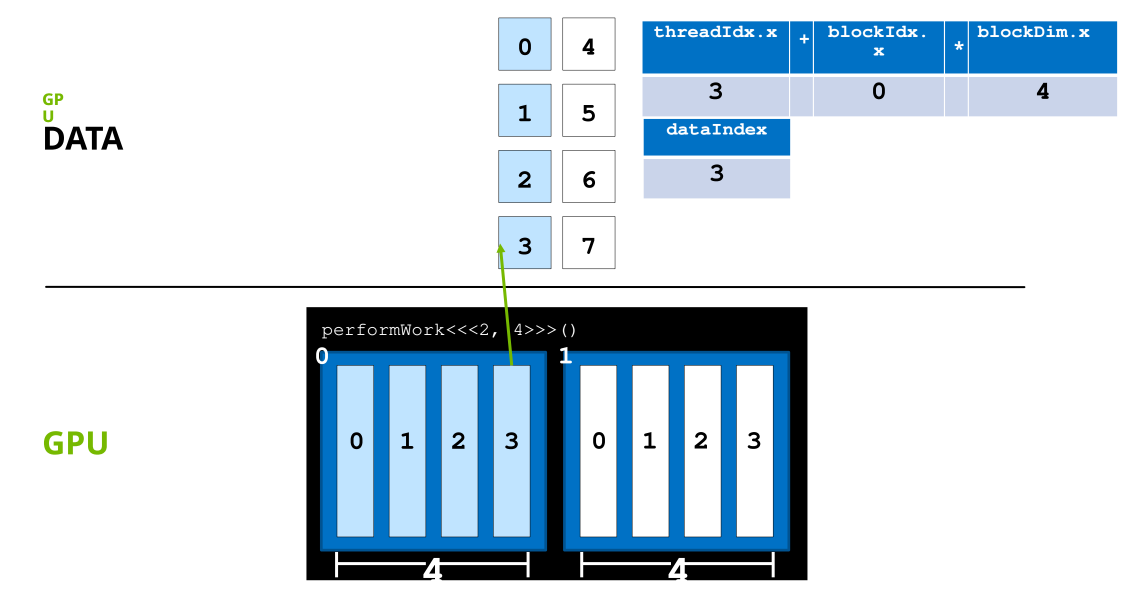
6

threadIdx.x blockIdx. blockDim.x * x 3 0 dataIndex ?

GPU



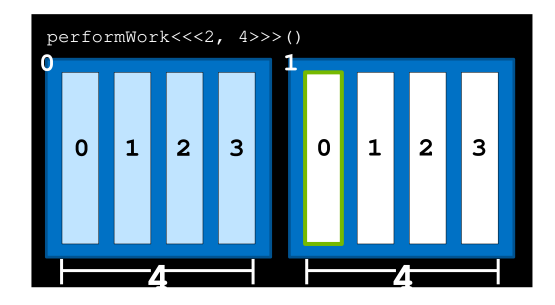




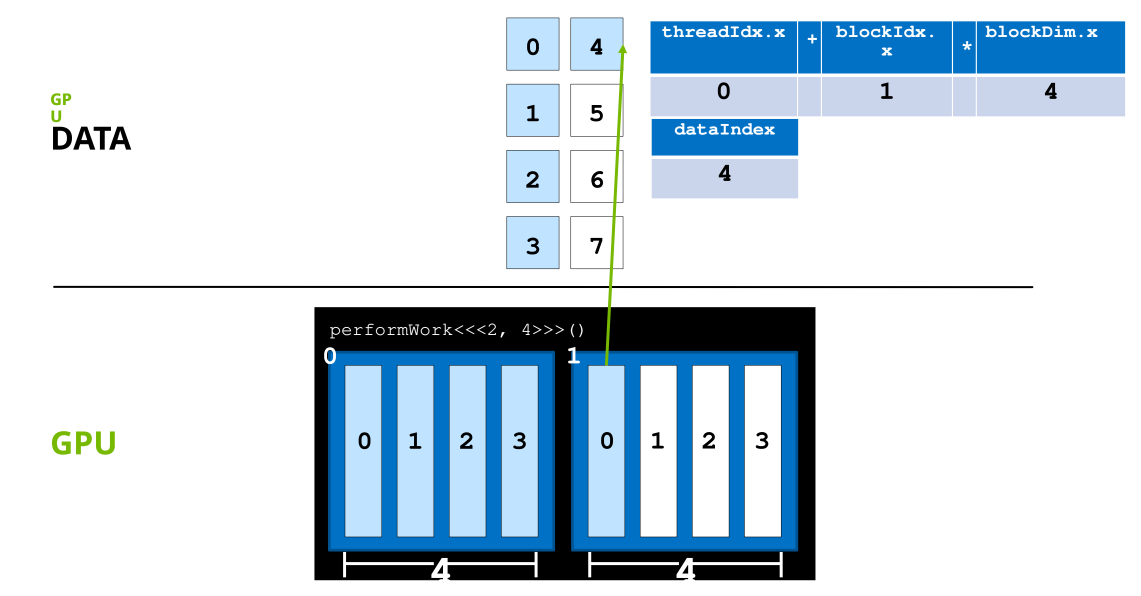


threadIdx.x blockIdx. blockDim.x * 0 4 x 0 1 5 dataIndex ? 2 6 3

GPU



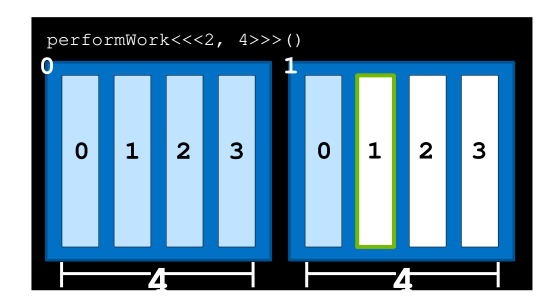




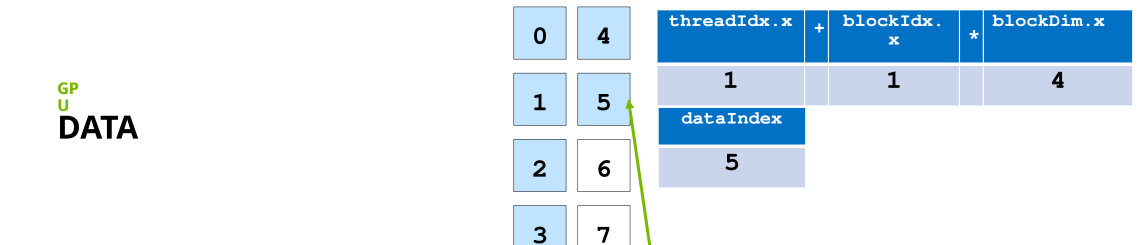


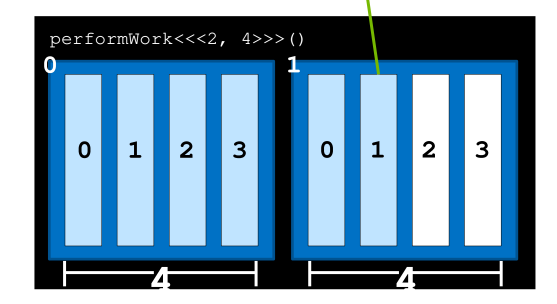
threadIdx.x blockIdx. blockDim.x * 4 0 x 1 1 5 dataIndex ? 2 6 3

GPU





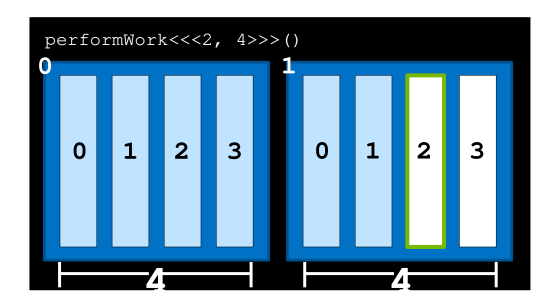




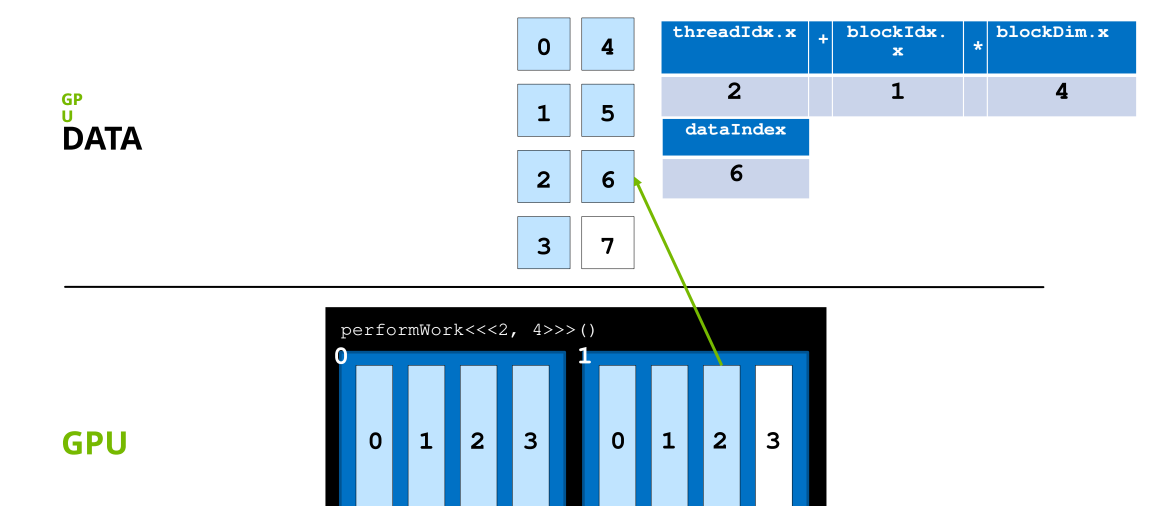


threadIdx.x blockIdx. blockDim.x * 4 0 x 2 1 5 dataIndex ? 2 6 3

GPU



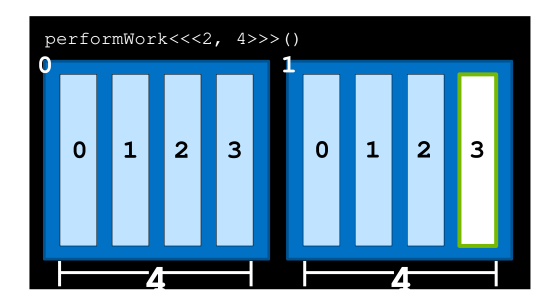




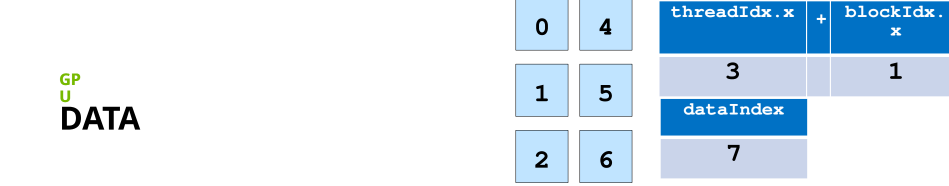


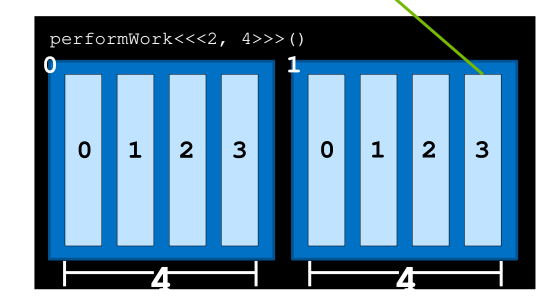
threadIdx.x blockIdx. blockDim.x * 4 0 x 3 1 5 dataIndex ? 2 6 3

GPU









3

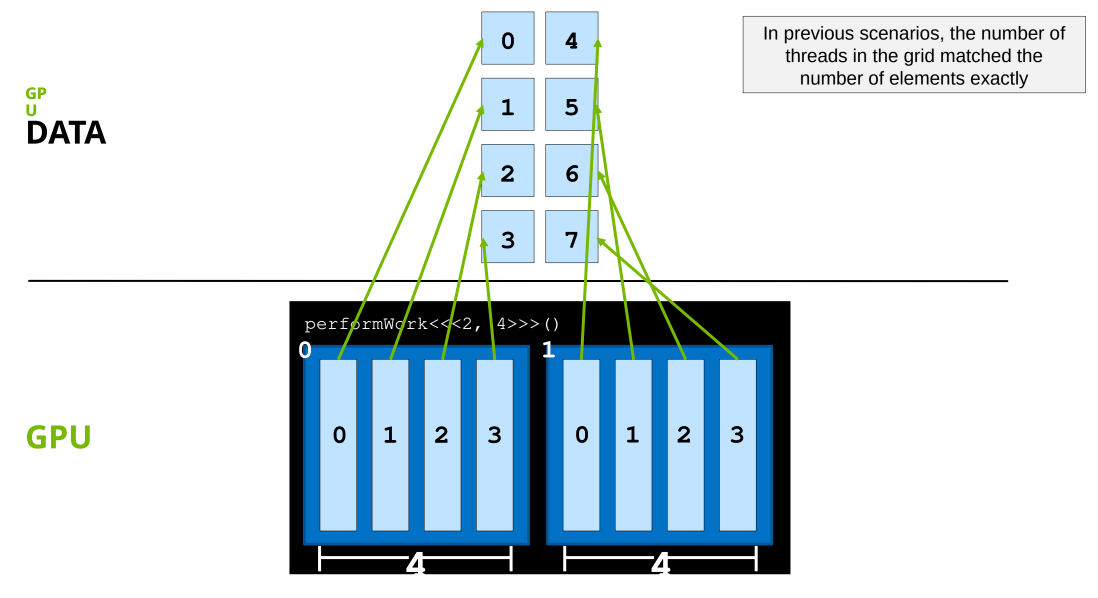


blockDim.x

4

*

Grid Size Work Amount Mismatch

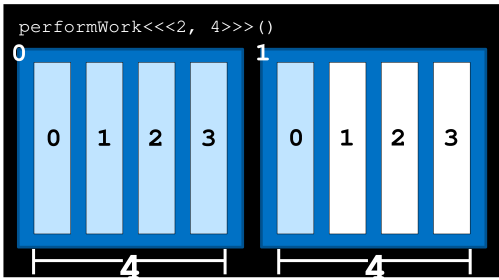


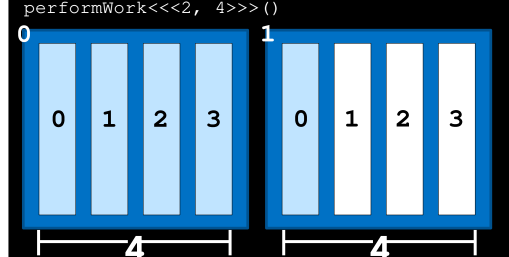


What if there are more threads than work to be done?

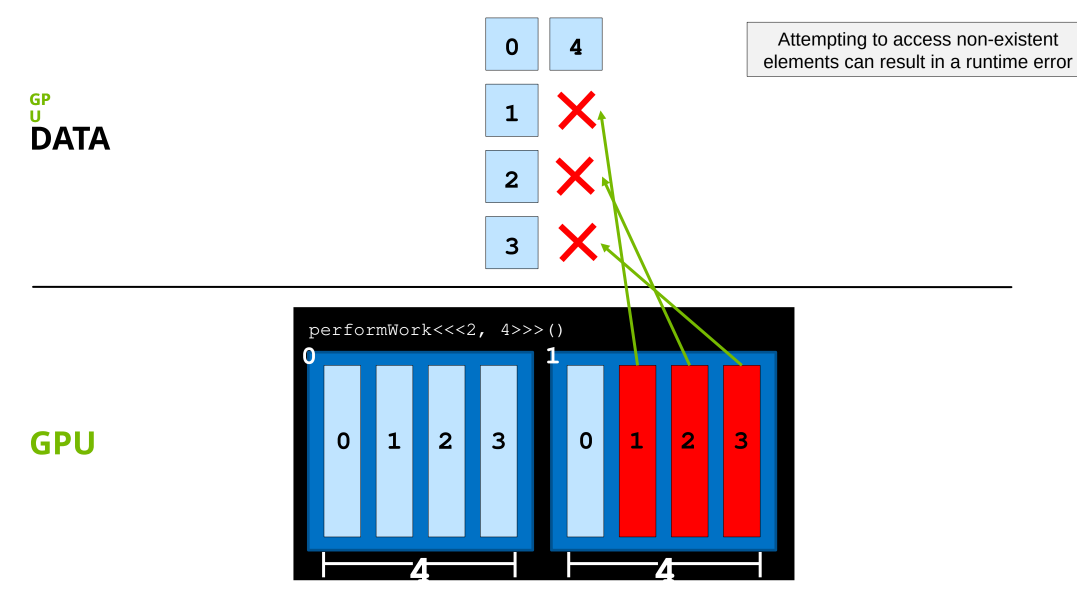
2

3

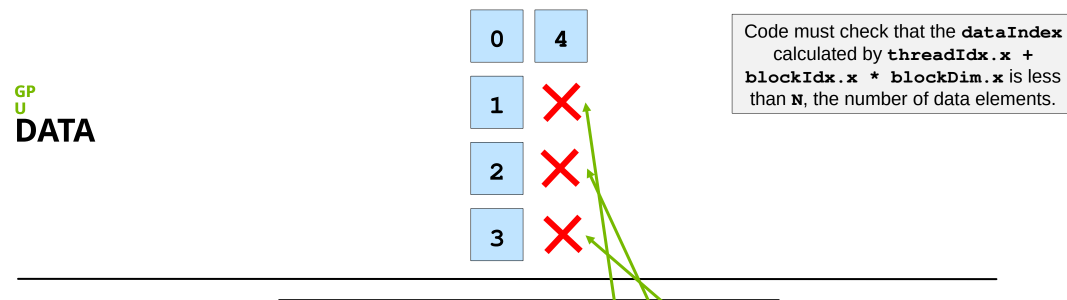


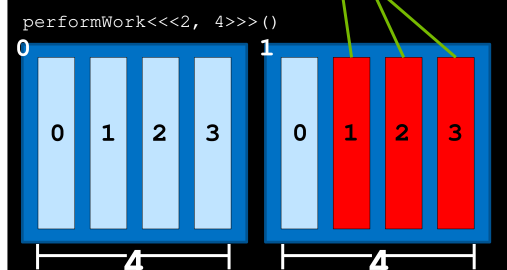














4 0

threadIdx.x

0

4

blockIdx. blockDim.x * x

1

4

dataIndex N <

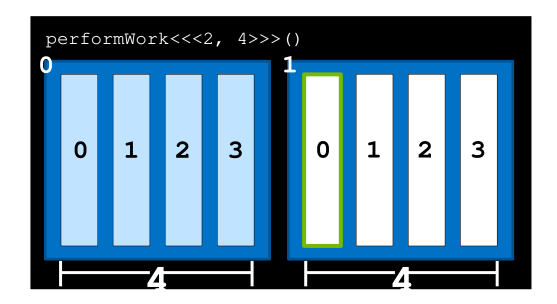
Can work

5

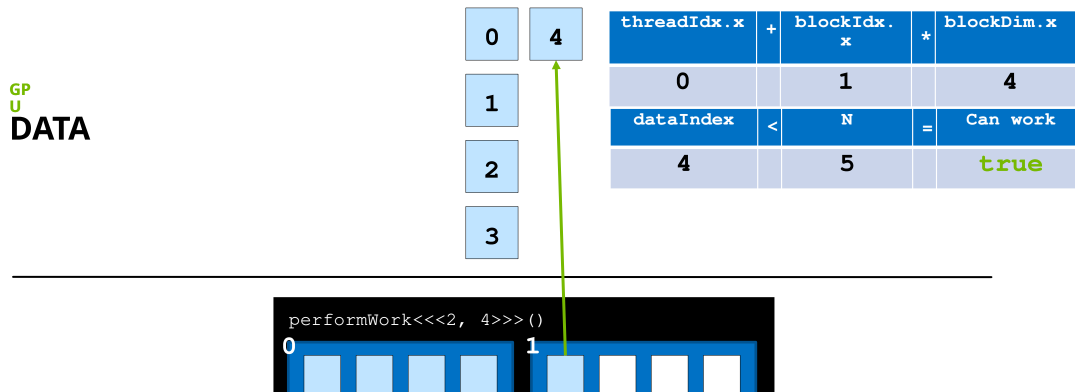
2

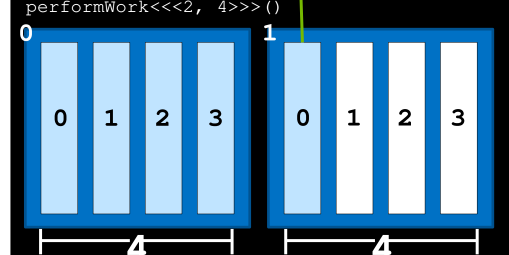
1













DATA

0 4

blockIdx.

1

4

*

blockDim.x

1

2

dataIndex

threadIdx.x

1

N

<

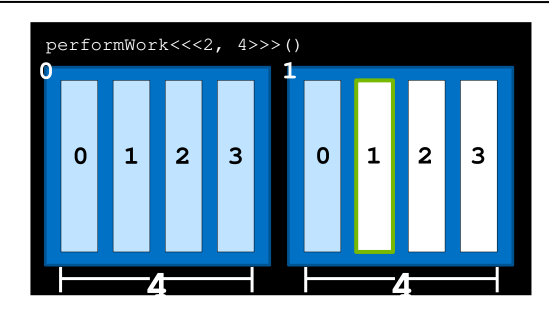
_ Can work

5

5

?

3





DATA

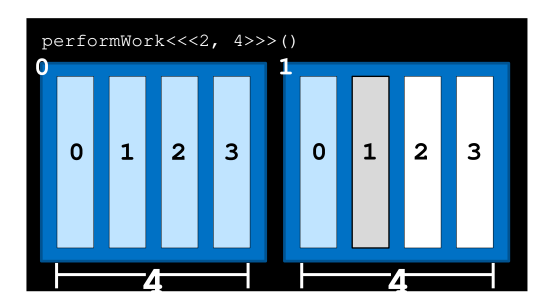
0 4

1

2

threadIdx.x blockIdx. blockDim.x * x 1 4 1 dataIndex Can work N < 5 5 false

3





GP DATA

4 0

2

blockIdx. x

blockDim.x

1

1

4

2

6

dataIndex

threadIdx.x

N

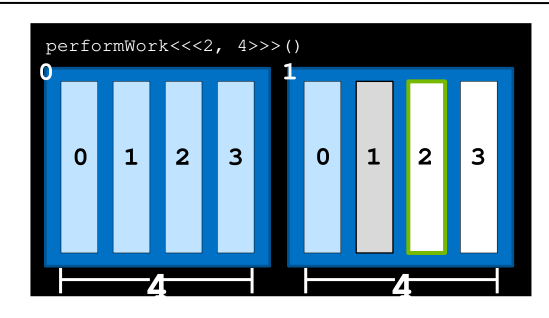
<

Can work

*

5

3





GP U **DATA**

4 0

blockIdx. blockDim.x * x

2

threadIdx.x

1

N

4

Can work

1

2

dataIndex < 6

5 false

3

performWork<<<2, 4>>>() 3



GP DATA

4 0

2

threadIdx.x

blockIdx. x

blockDim.x

1

1

4

2

dataIndex < N

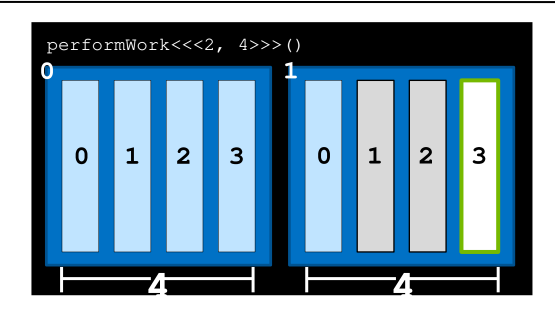
Can work

6

5

*

3





GP U **DATA**

4 0

2

blockIdx. * x

4

blockDim.x

Can work

1

dataIndex

threadIdx.x

1

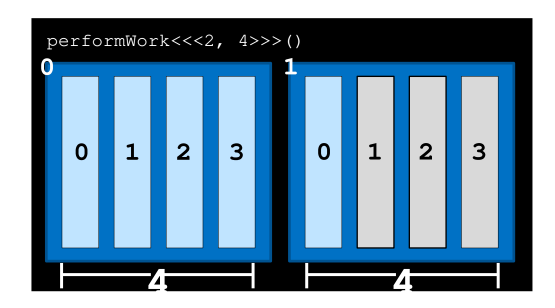
N

<

2

6 5 false

3

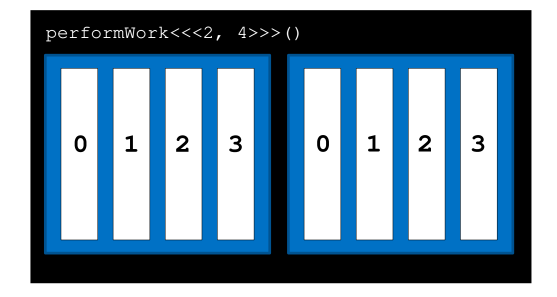




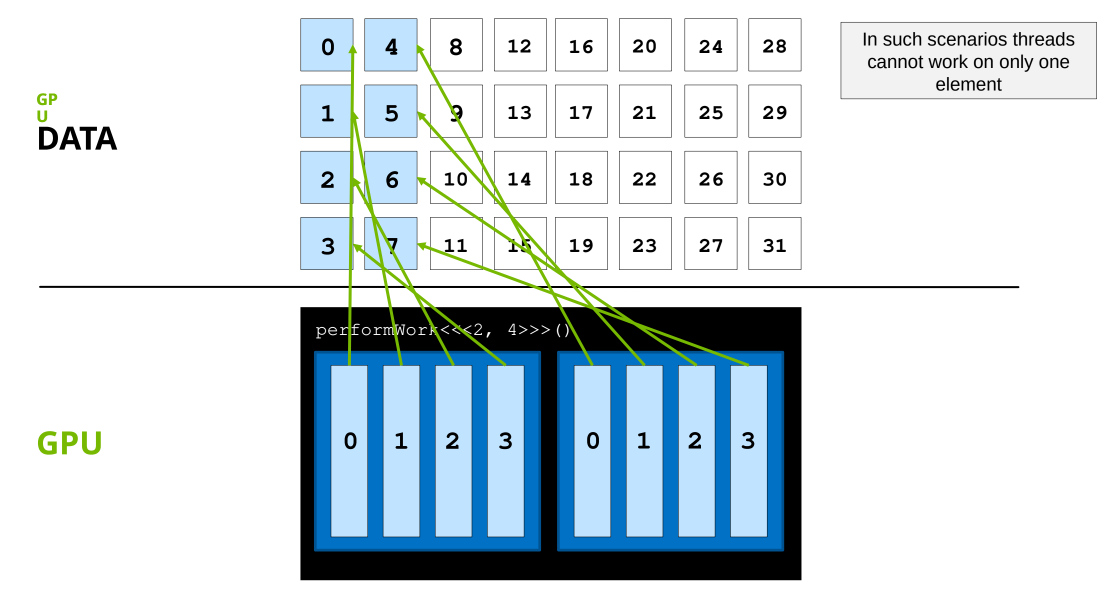
Grid-Stride Loops



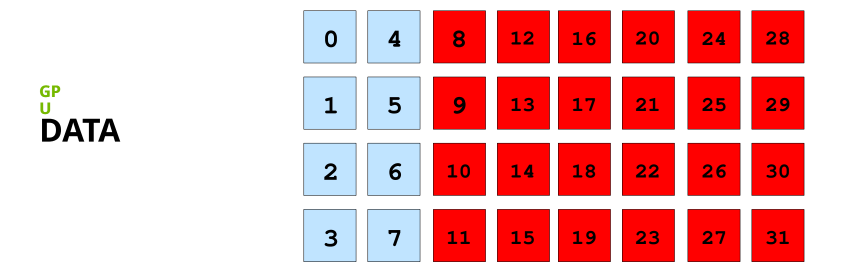
Often there are more data elements than there are threads in the grid





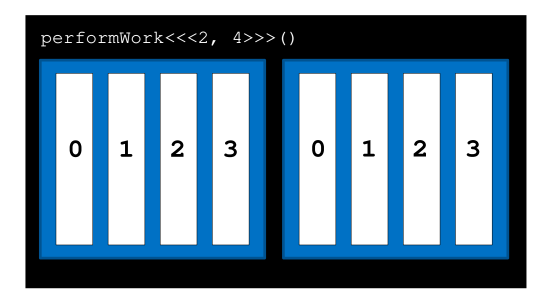






... or else work is left undone









0 4 8 12 16 20 24	8	28	28		24)	20	6	1	L 2	1	8		4	0	
-------------------	---	----	----	--	----	--	---	----	---	---	------------	---	---	--	---	---	--

 1
 5
 9
 13
 17
 21
 25
 29

2 6 10 14 18 22 26 30

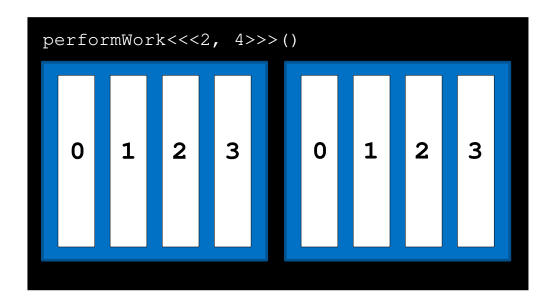
23

27

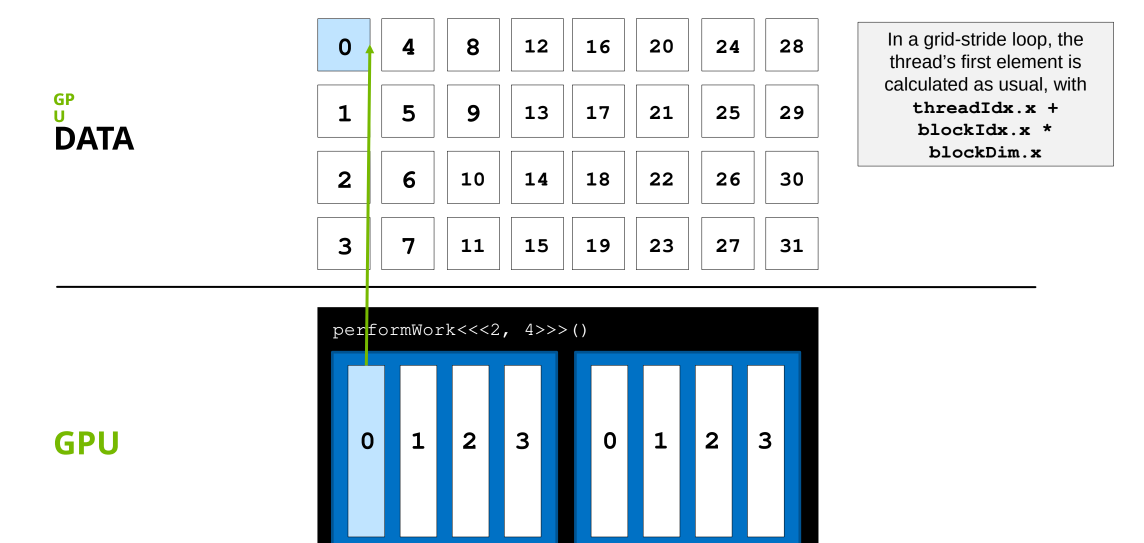
31

3 7 11 15 19

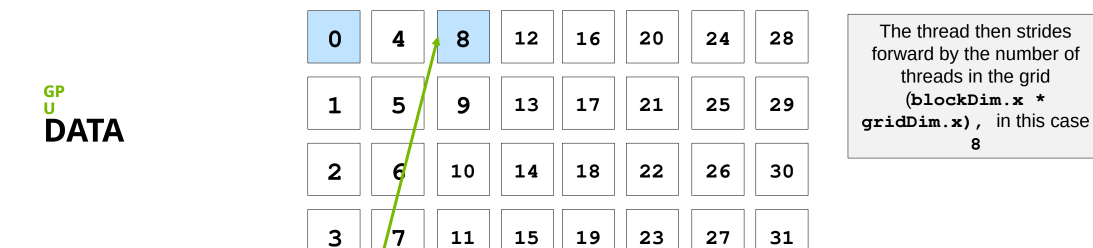
One way to address this programmatically is with a grid-stride loop

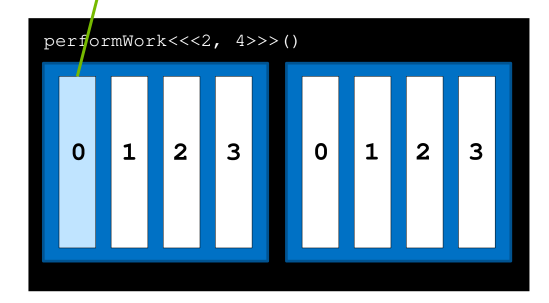




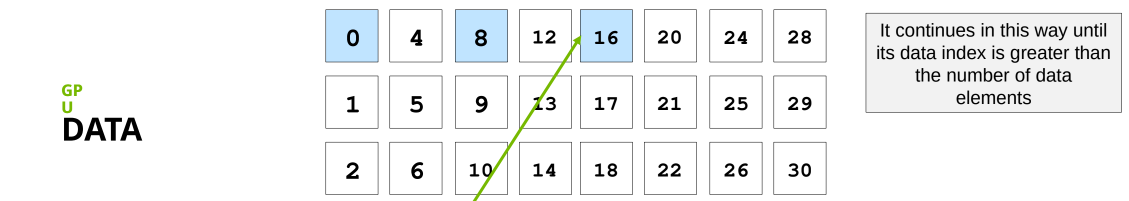


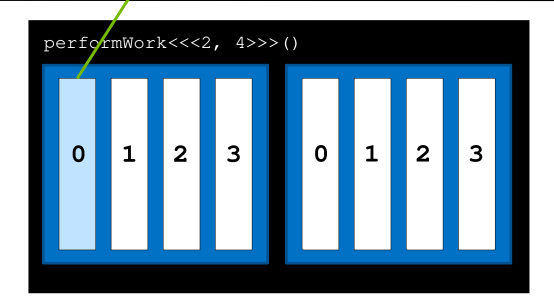




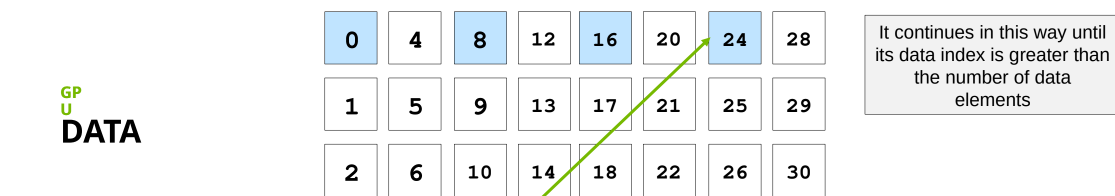


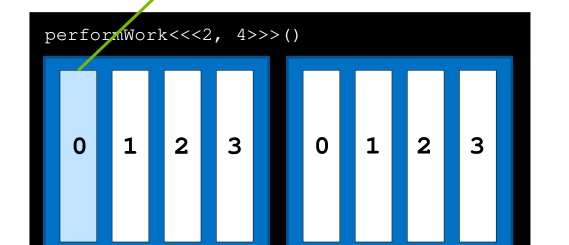












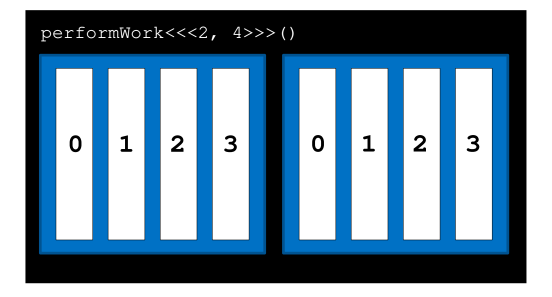


With all threads working in this way, all elements are covered

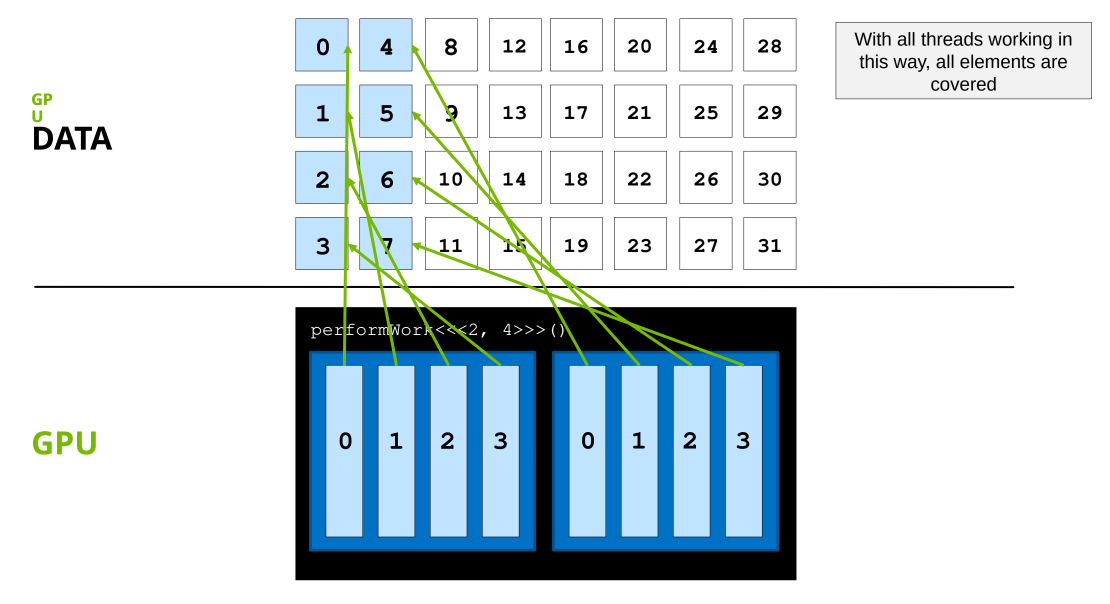
1 5 9 13 17 21 25 29

2 6 10 14 18 22 26 30

3 7 11 15 19 23 27 31











 1
 5
 9
 13
 17
 21
 25
 29

2 6 10 14 18 22 26 30

3

7

11

15

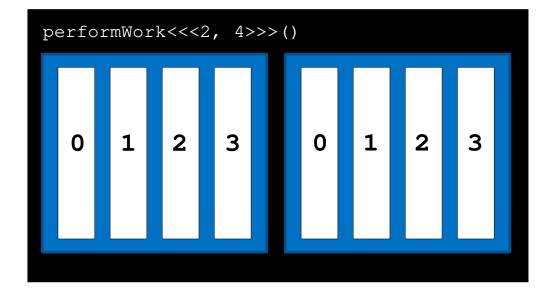
19

23

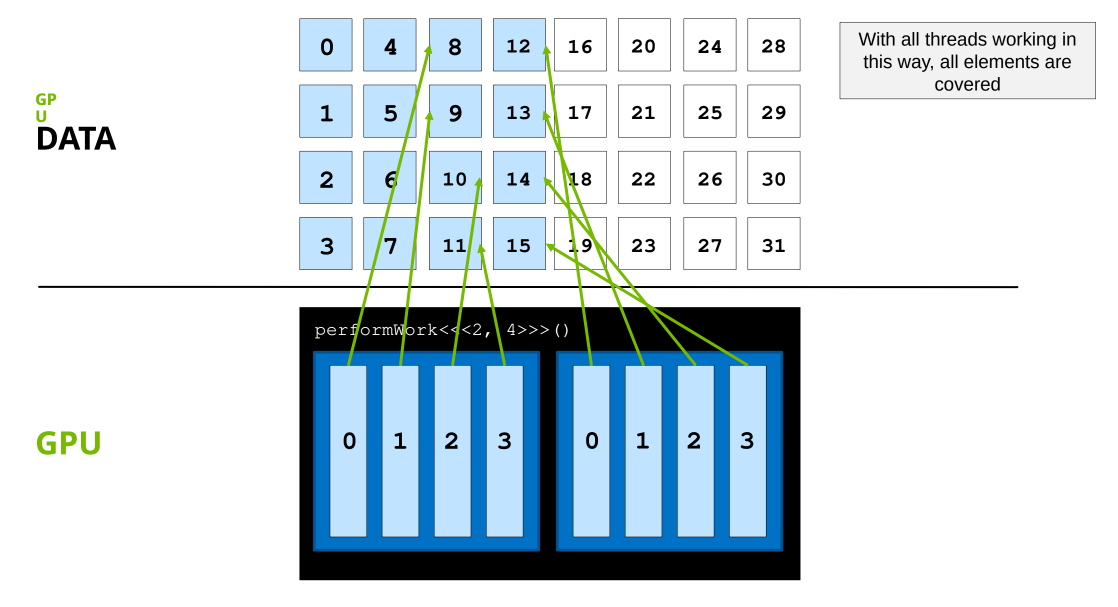
27

31

With all threads working in this way, all elements are covered







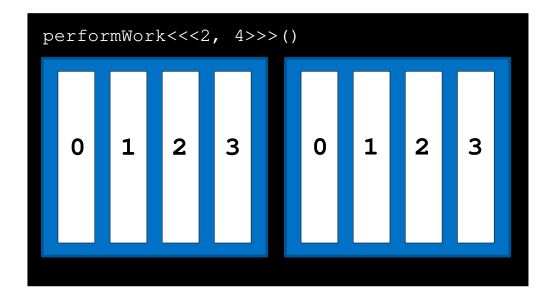




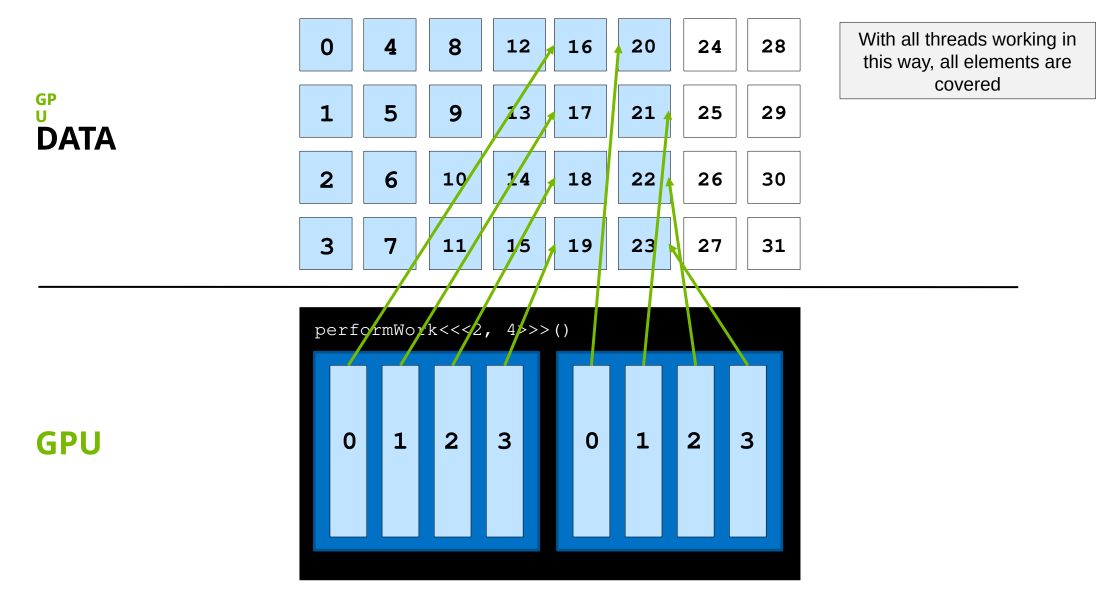
With all threads working in this way, all elements are covered

 1
 5
 9
 13
 17
 21
 25
 29

2 6 10 14 18 22 26 30







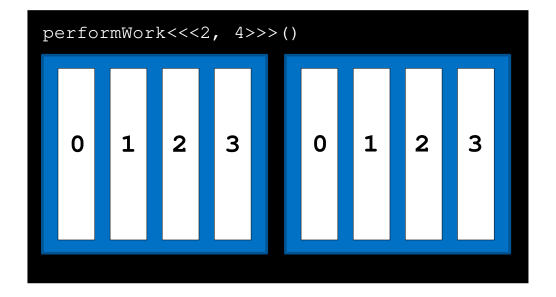


1 5 9 13 17 21 25 29

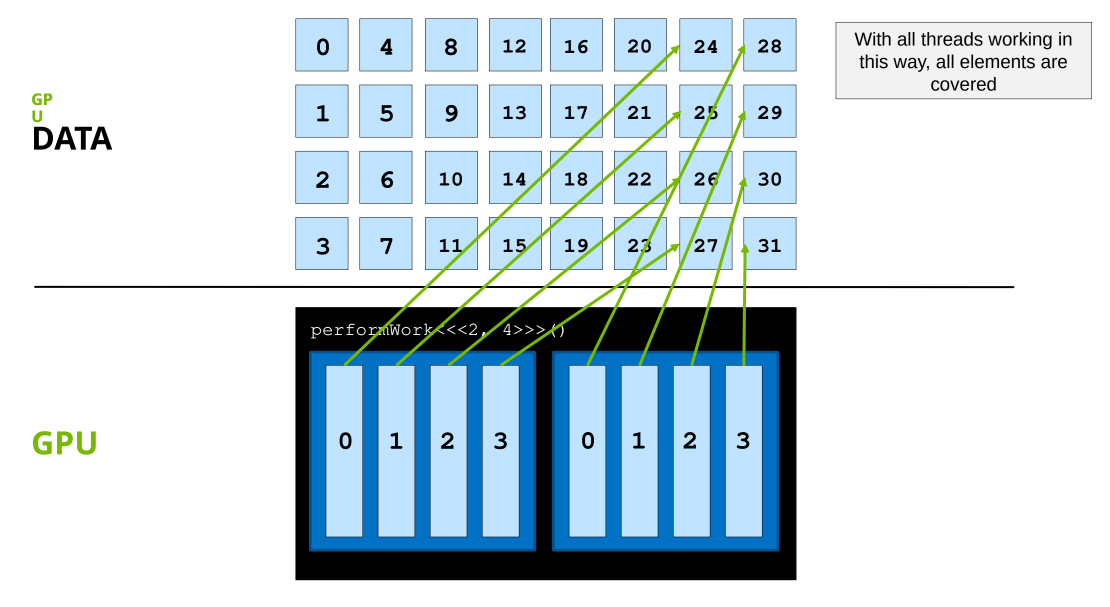
2 6 10 14 18 22 26 30

3 7 11 15 19 23 27 31

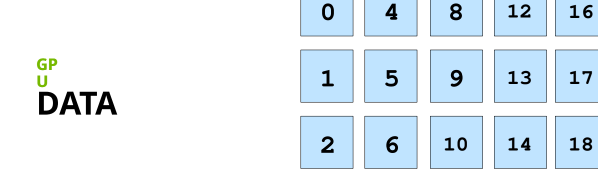
With all threads working in this way, all elements are covered







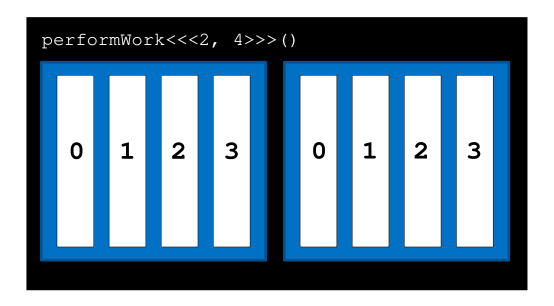




With all threads working in this way, all elements are covered



GPU







CUDA runs as many blocks in parallel at once as the GPU hardware supports, for massive parallelization





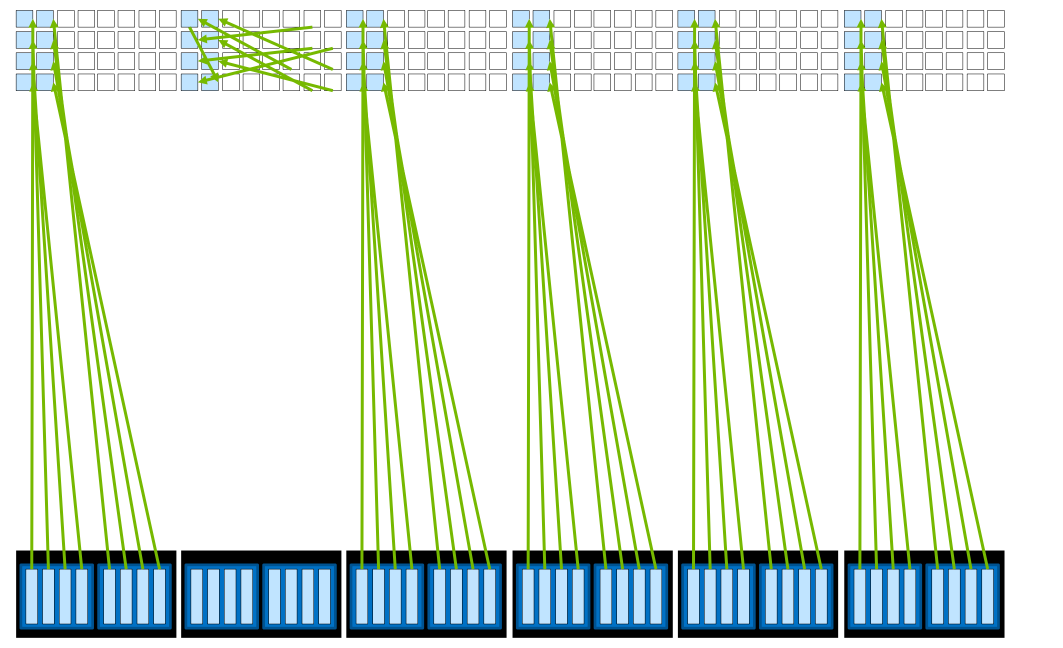




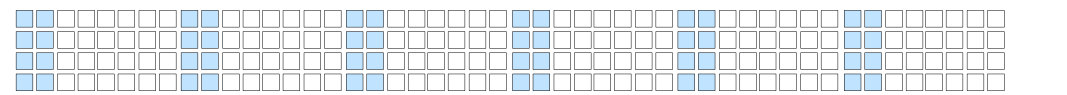


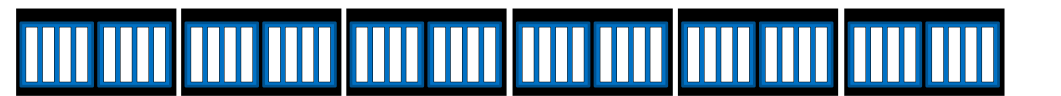




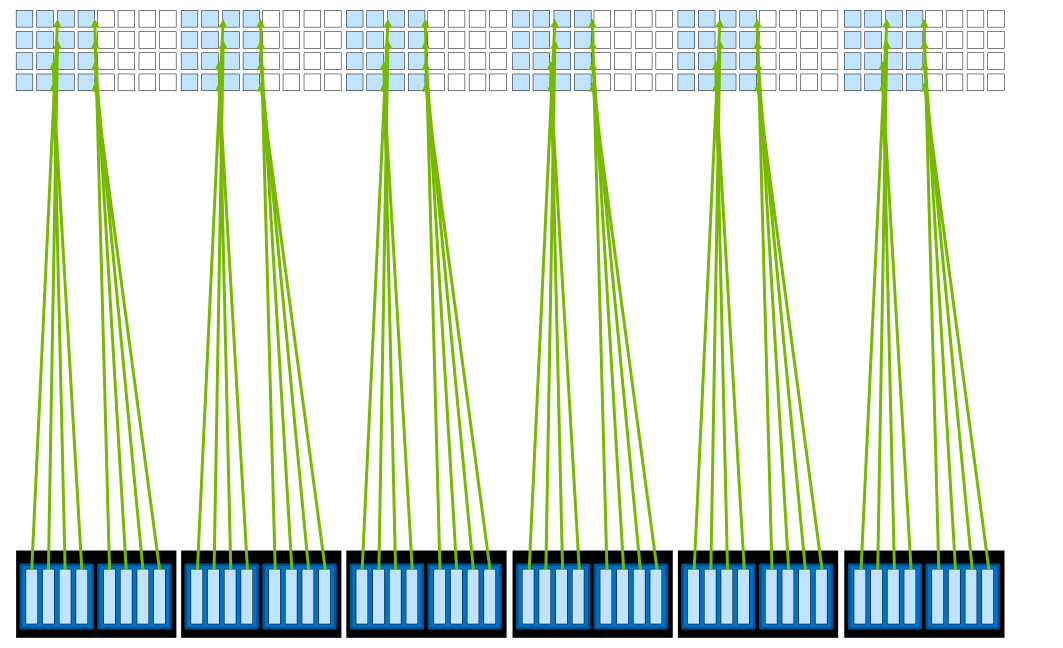




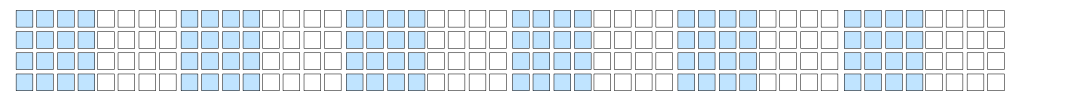






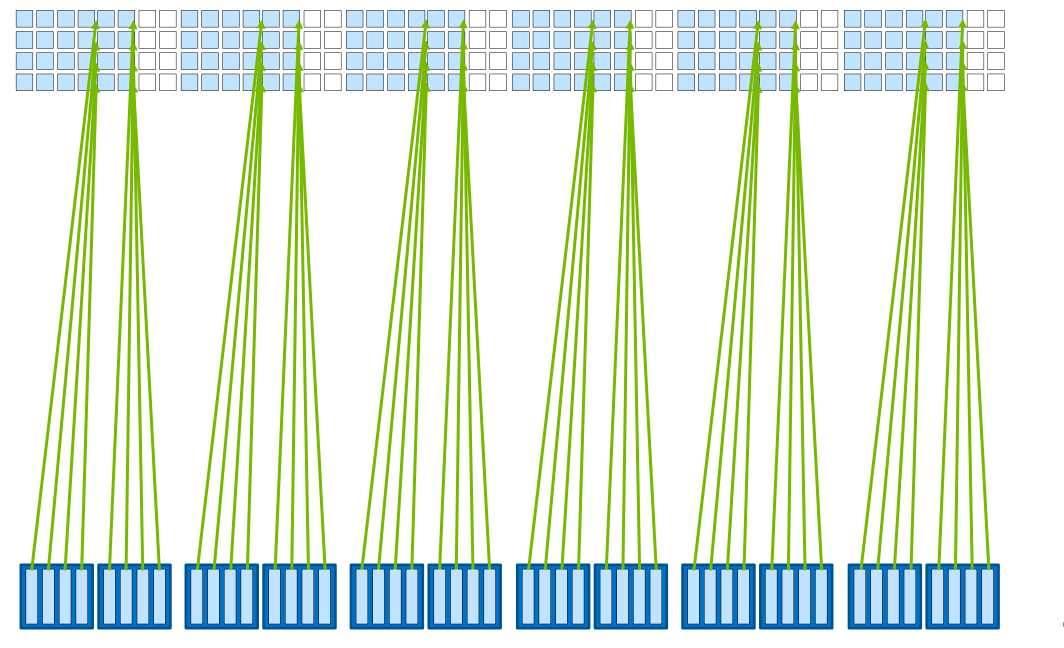




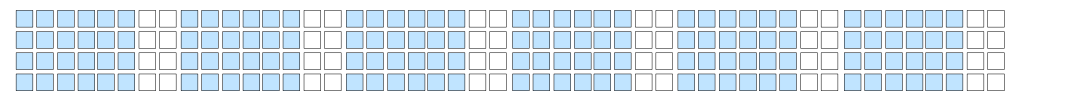






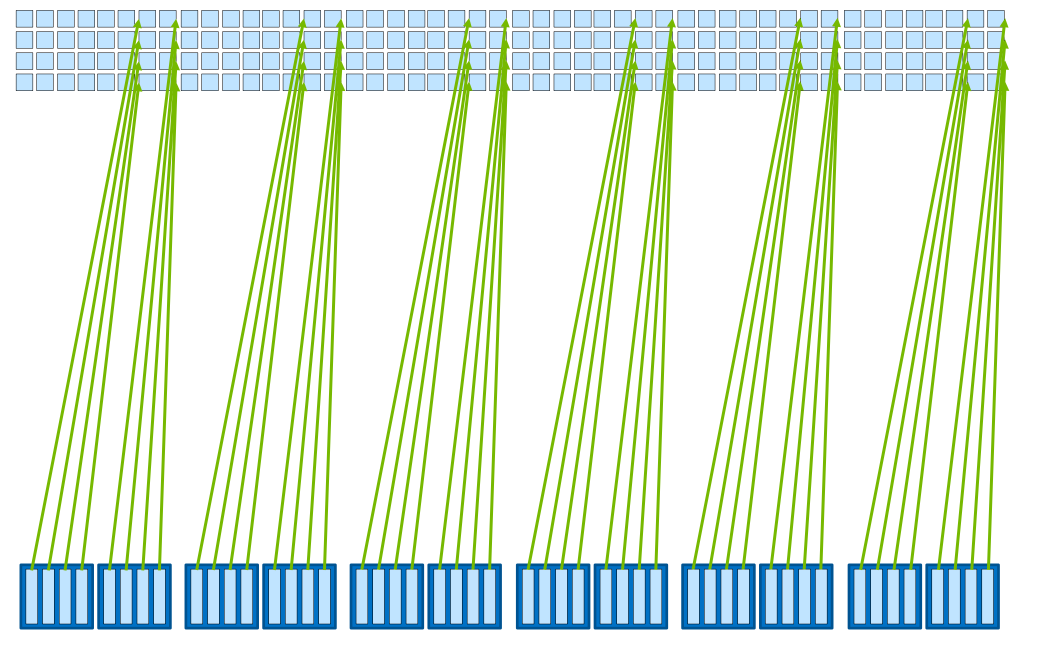






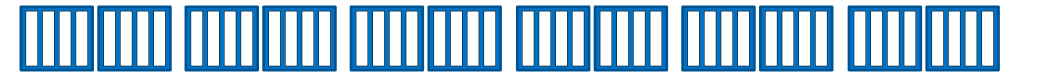














Glossary

Glossary

- cudaMallocManaged(): CUDA function to allocate memory accessible by both the CPU and GPUs. Memory allocated this way is called *unified memory* and is automatically migrated between the CPU and GPUs as needed.
- **cudaDeviceSynchronize()**: CUDA function that will cause the CPU to wait until the GPU is finished working.
- Kernel: A CUDA function executed on a GPU.
- Thread: The unit of execution for CUDA kernels.
- Block: A collection of threads.
- Grid: A collection of blocks.
- Execution context: Special arguments given to CUDA kernels when launched using the <<<...>>> syntax. It defines the number of blocks in the grid, as well as the number of threads in each block.
- gridDim.x: CUDA variable available inside executing kernel that gives the number of blocks in the grid
- blockDim.x: CUDA variable available inside executing kernel that gives the number of threads in the thread's block
- **blockIdx.x**: CUDA variable available inside executing kernel that gives the index the thread's block within the grid
- threadIdx.x: CUDA variable available inside executing kernel that gives the index the thread within the block
- threadIdx.x + blockIdx.x * blockDim.x: Common CUDA technique to map a thread to a data element
- Grid-stride loop: A technique for assigning a thread more than one data element to work on when there are more elements than the number of threads in the grid. The stride is calculated by gridDim.x * blockDim.x, which is the number of threads in the grid.



