

In **CPU-only applications** data is allocated on the CPU DATA a=np.arange(n) Time



...and all work is performed serially on the CPU **DATA** a=do_work(a) a=np.arange(n) Time

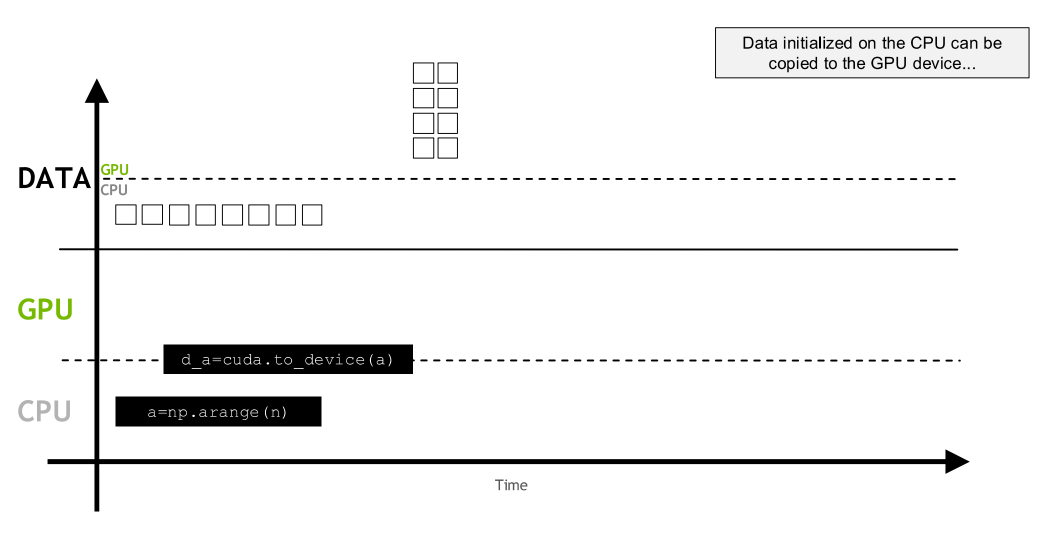


...and all work is performed serially on the CPU **DATA** verify(a) a=do_work(a) a=np.arange(n) Time

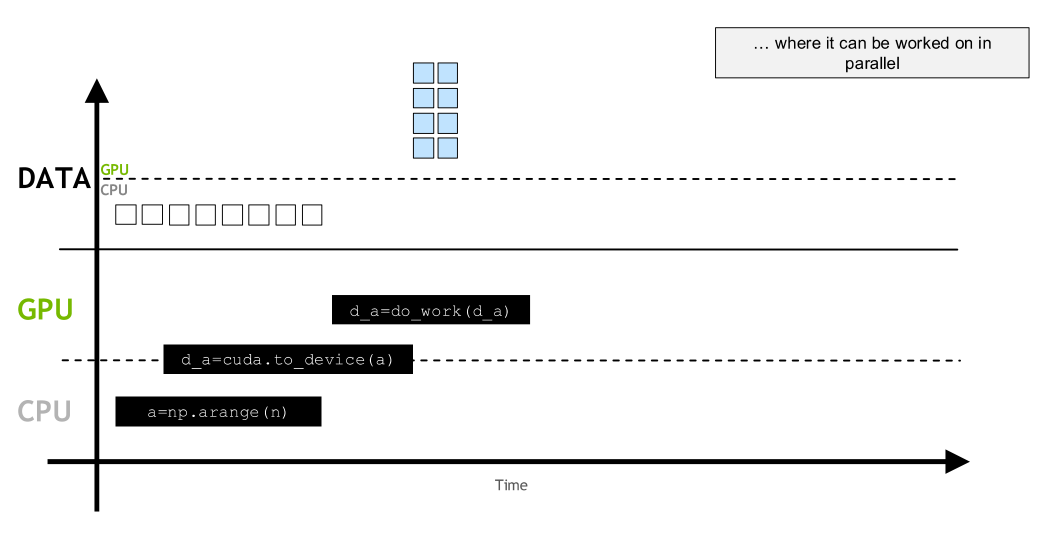


In accelerated applications there is both host and device memory. **DATA GPU** a=np.arange(n) Time

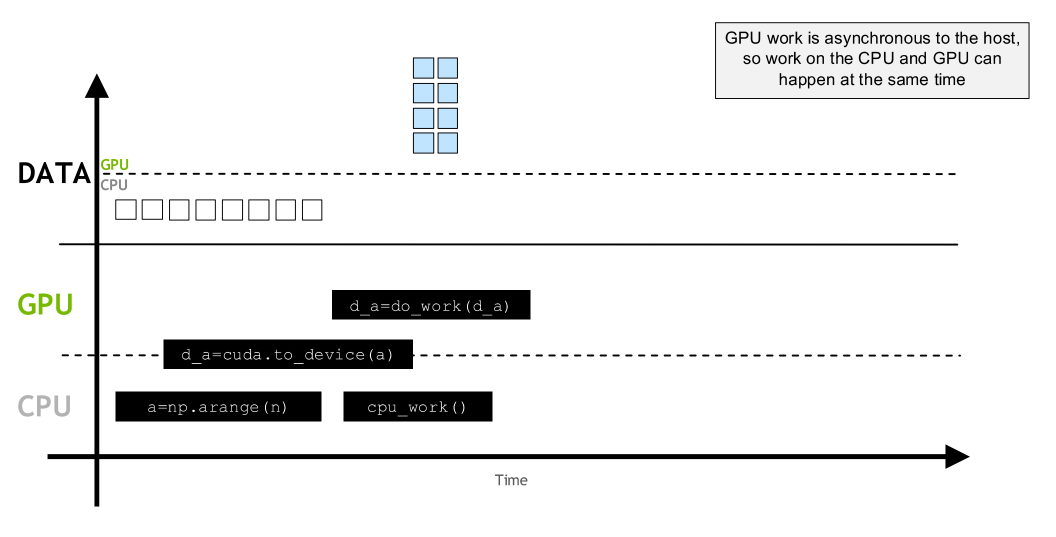




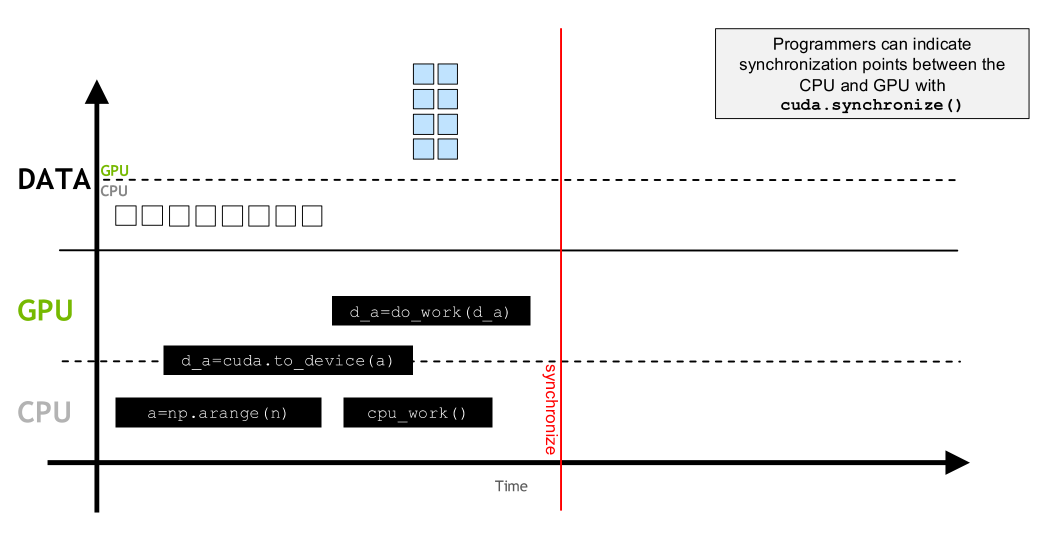


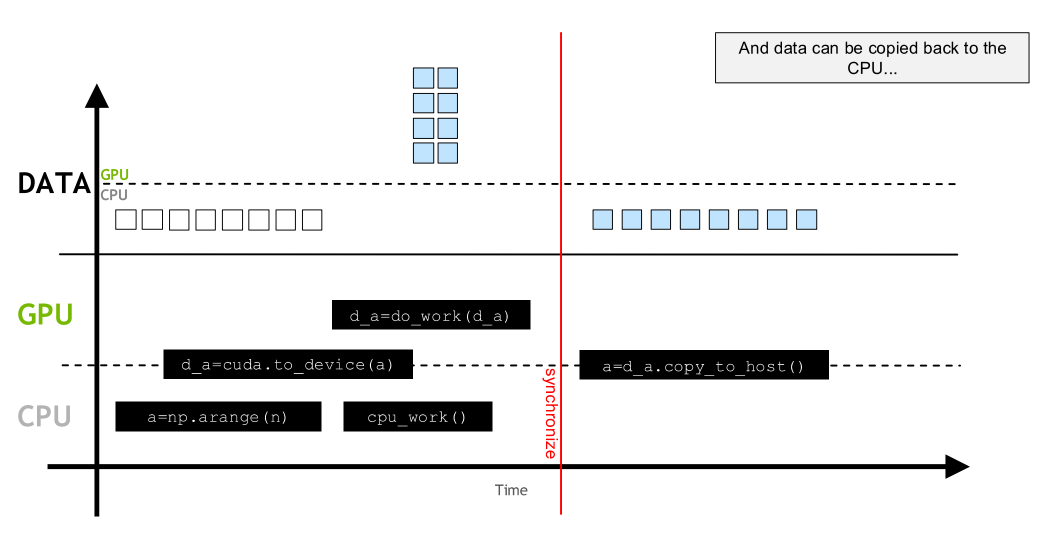


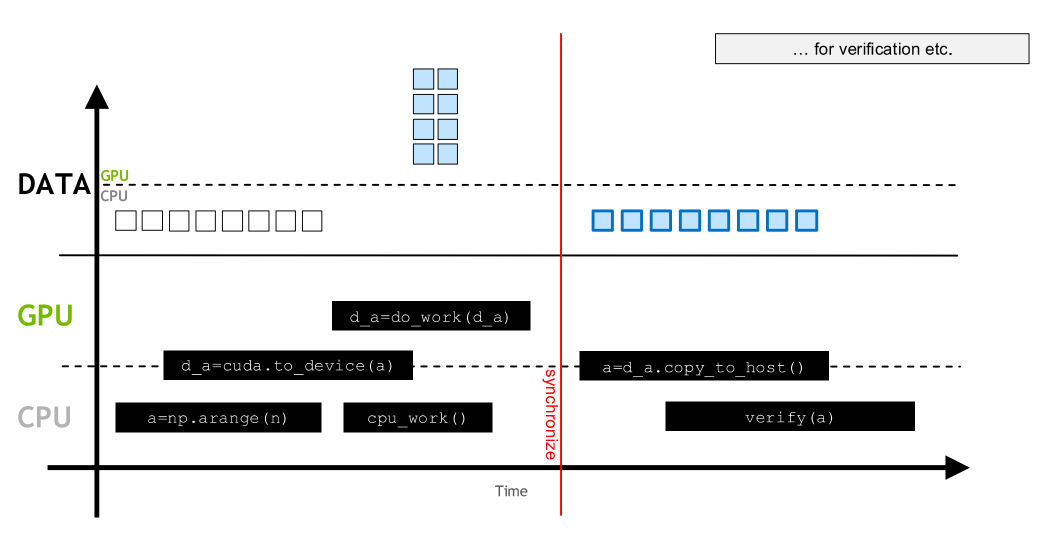




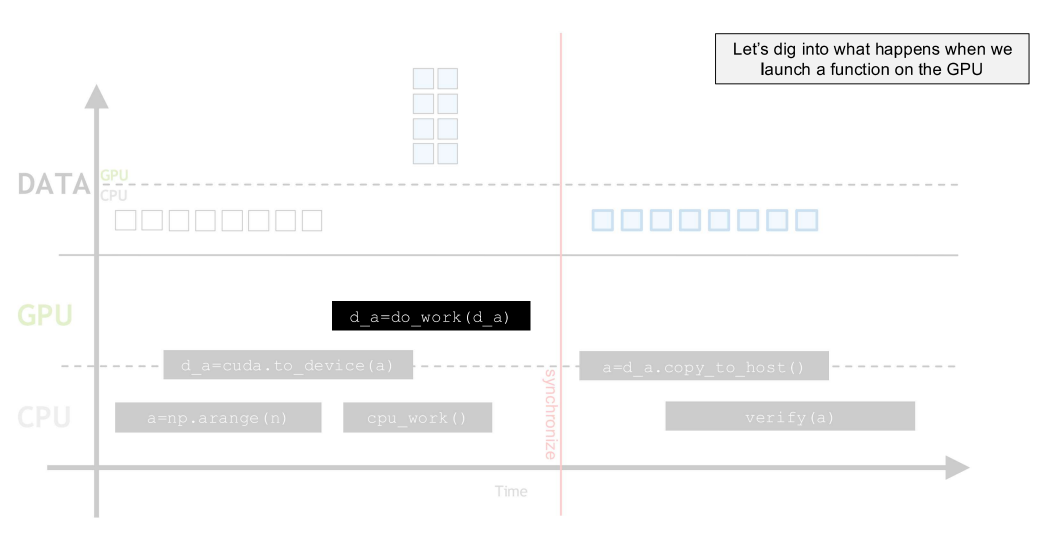




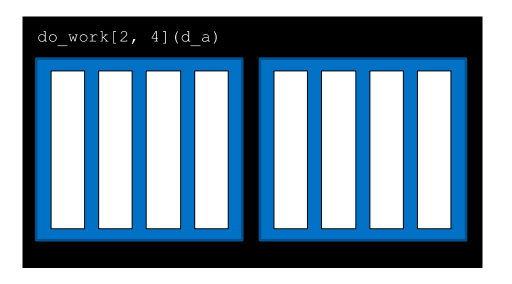


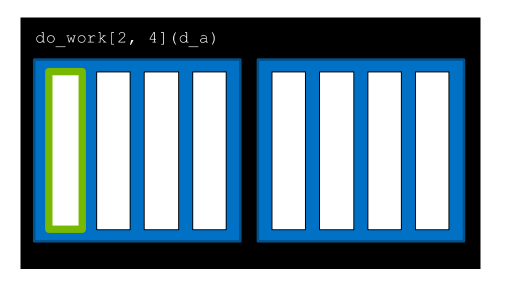


CUDA Thread Hierarchy

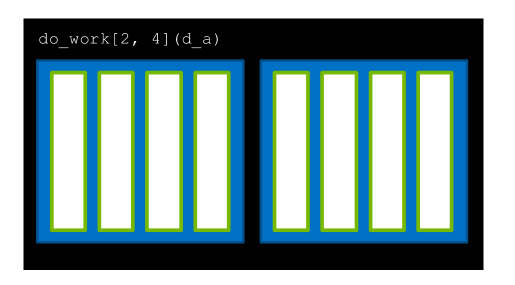






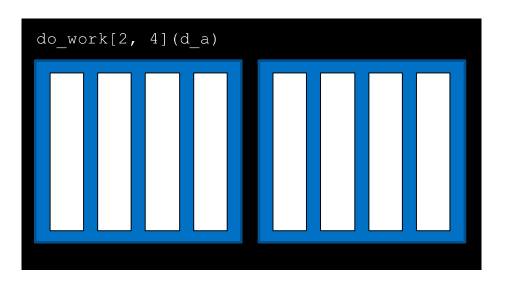




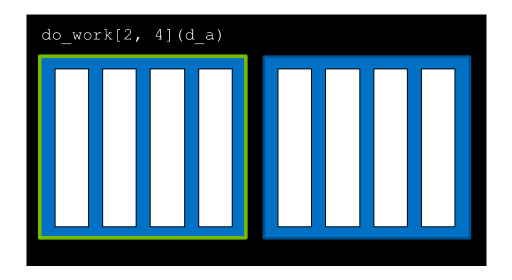


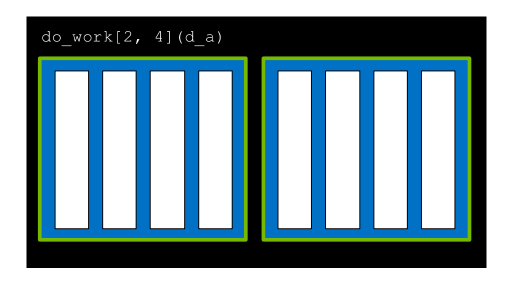


CUDA can process thousands of threads in parallel. The sizes are greatly reduced in these images for simplicity.



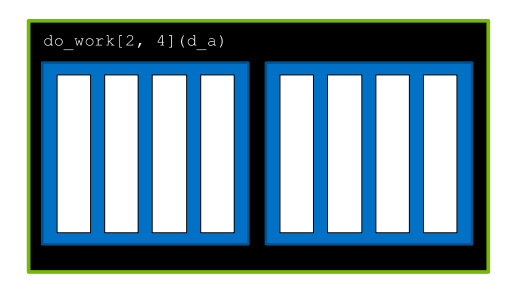




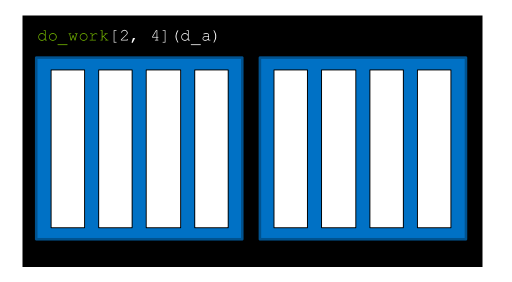




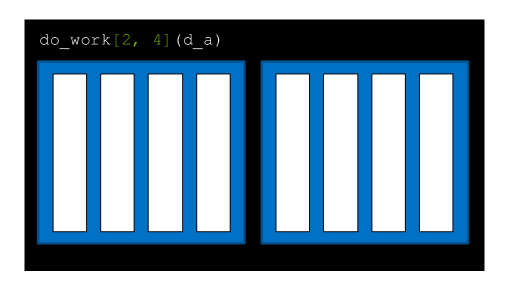
A collection of blocks associated with a given kernel launch is a grid





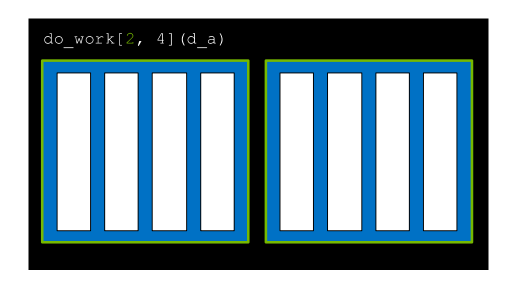


Kernels are launched with an execution configuration

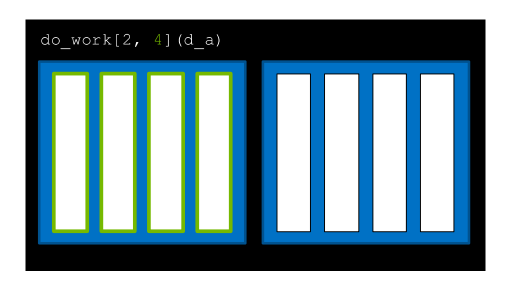




The execution configuration defines the number of blocks in the grid

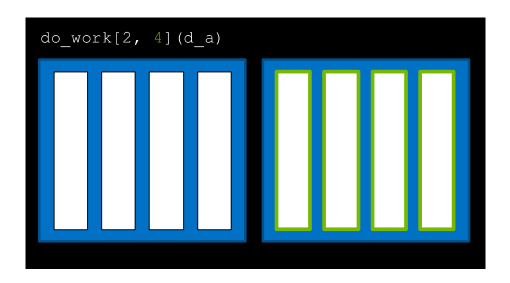


... as well as the number of threads in each block





Every block in the grid contains the same number of threads

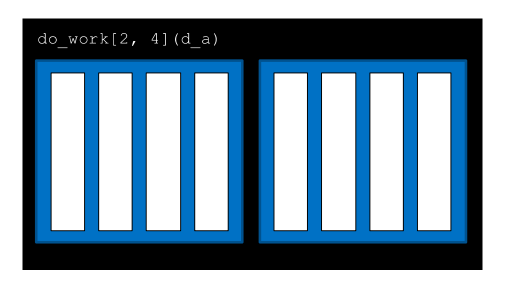






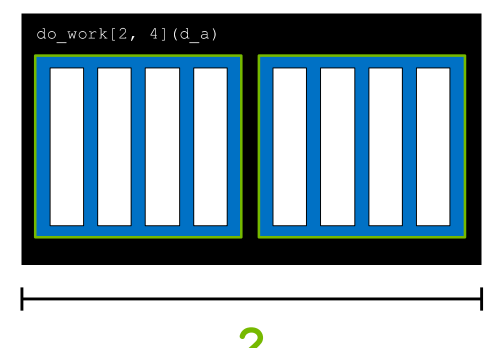


Inside kernel definitions, CUDAprovided variables describe its executing thread, block, and grid





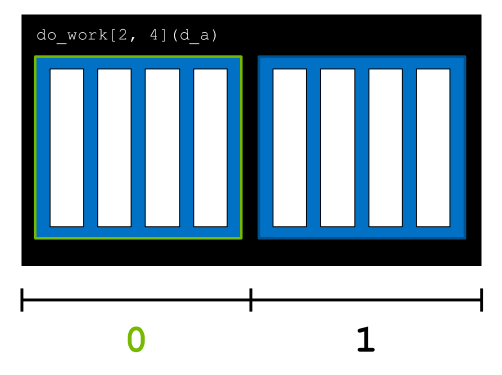
 ${\tt gridDim.\,x} \text{ is the number of blocks in}$ the grid, in this case 2





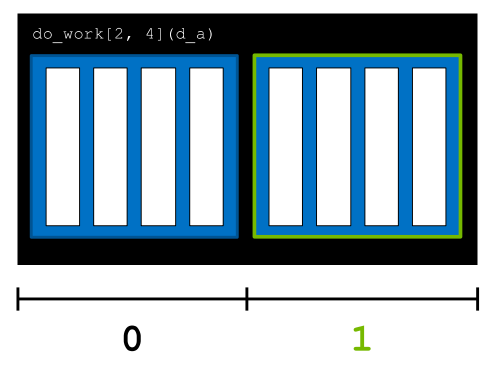


blockIdx.x is the index of the current block within the grid, in this case 0



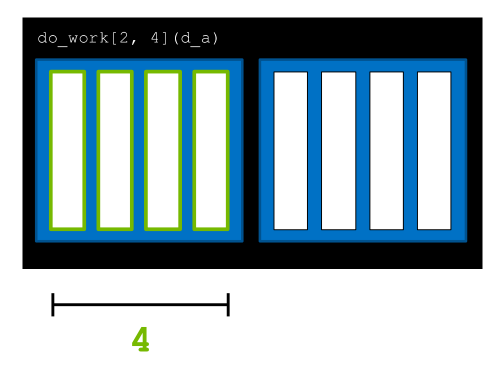


blockIdx.x is the index of the current block within the grid, in this case 1

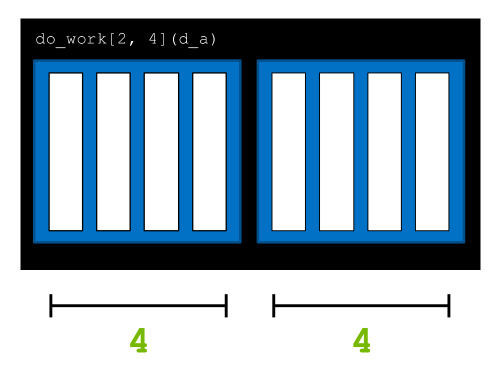




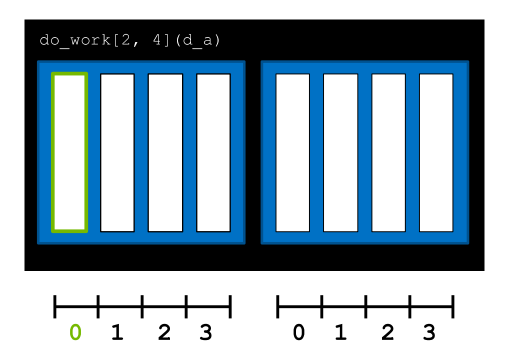
Inside a kernel blockDim.x describes the number of threads in a block. In this case 4



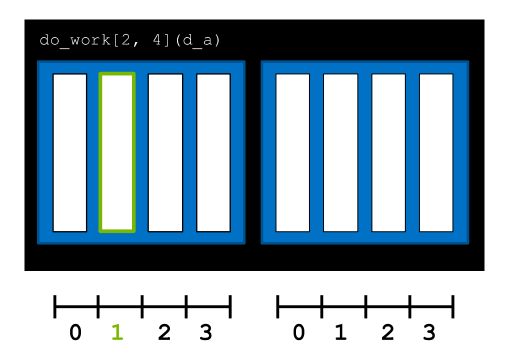




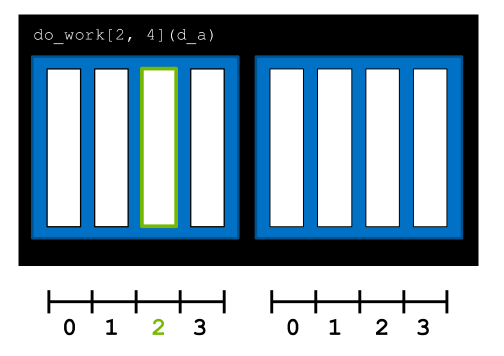




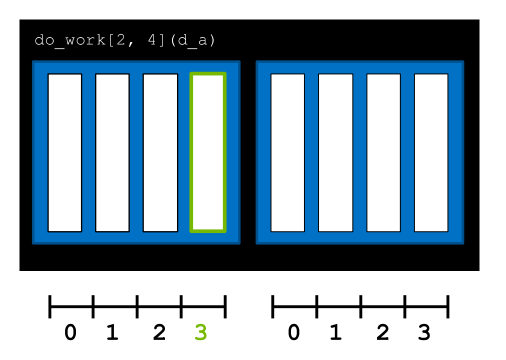




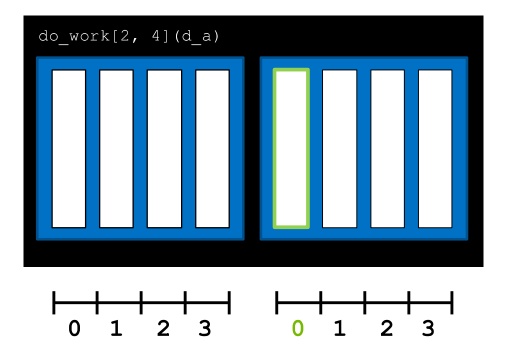




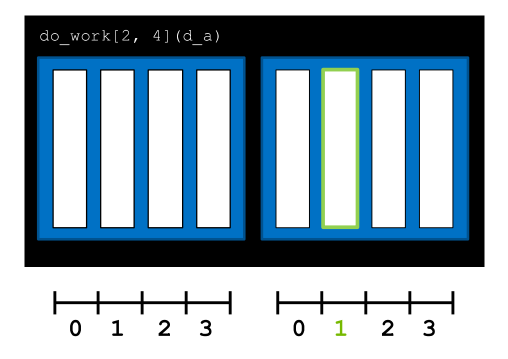




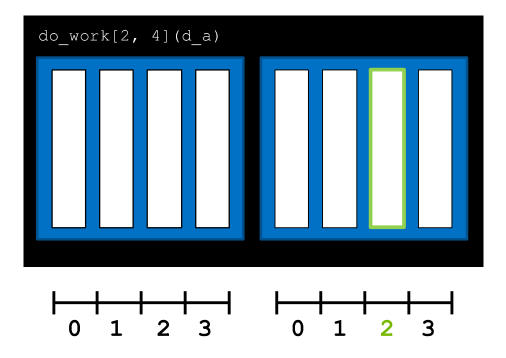




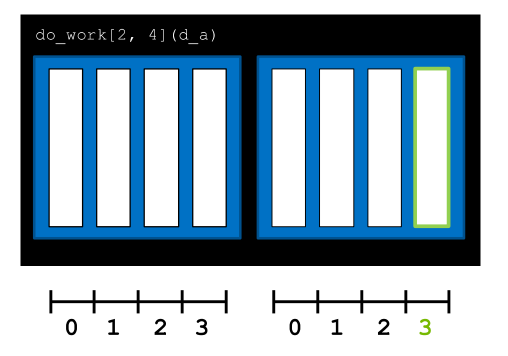






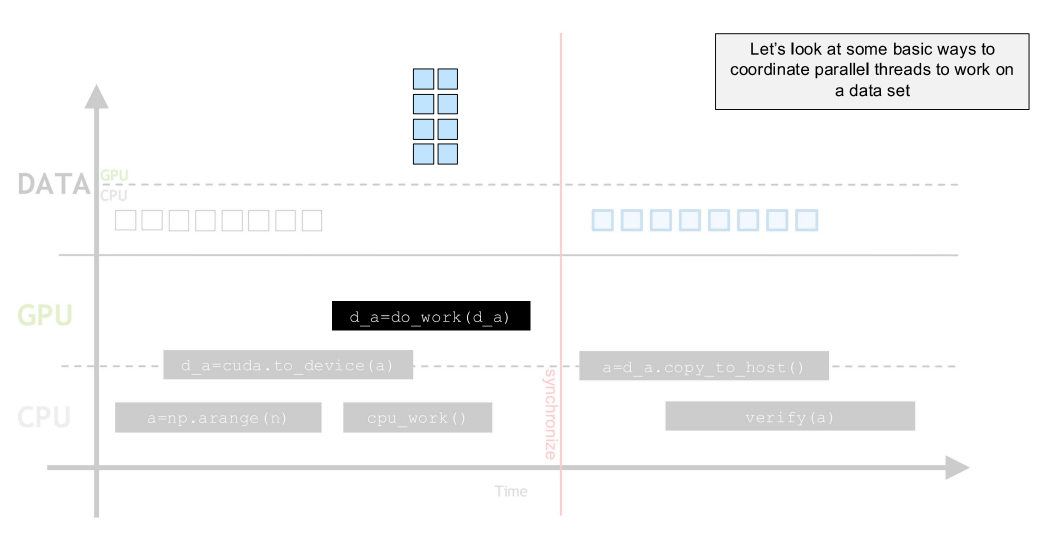






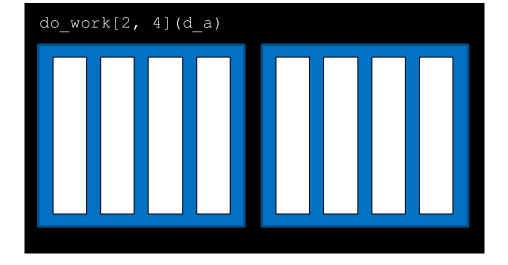


Coordinating Parallel Threads





	Assume data is in a 0 indexed vector
GPU DATA	







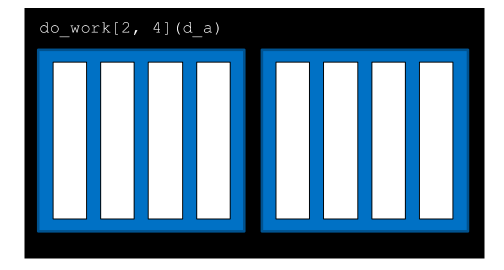
0 4

Assume data is in a 0 indexed vector

1 | 5

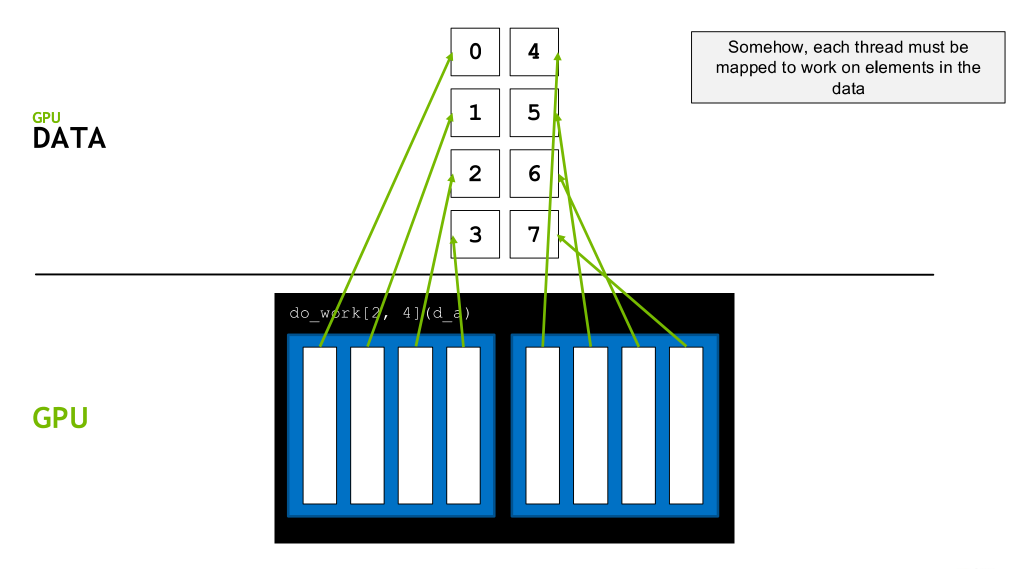
2 6

3 | 7

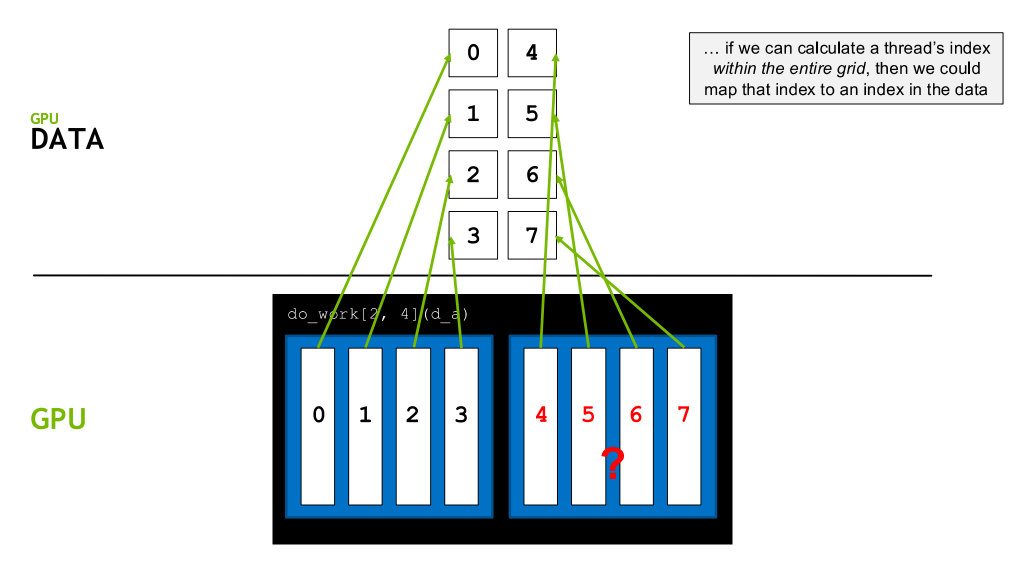




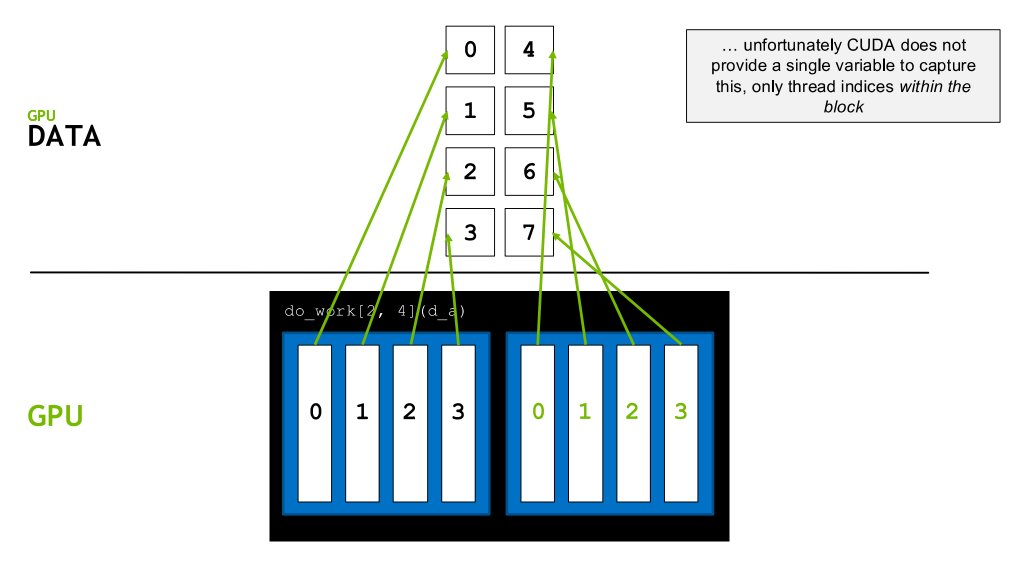














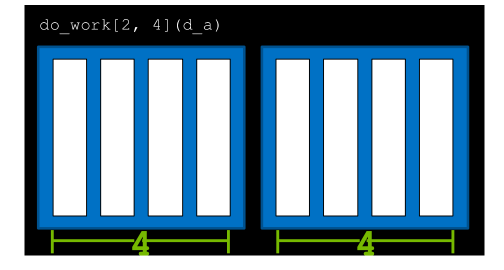
0 | 4

1 | 5

2 | 6

3 | 7

There is an idiomatic way to calculate this value, however. Recall that each thread has access to the size of its block via blockDim.x







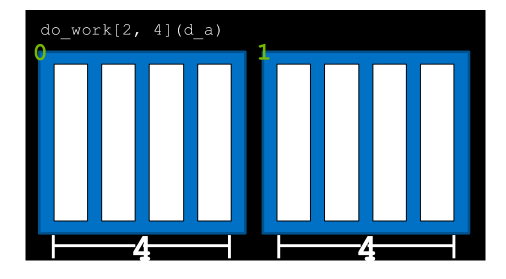
0 | 4

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

1 | 5

2 | 6

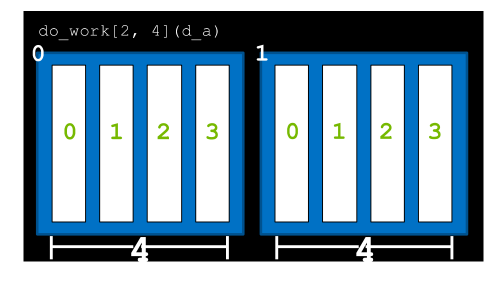
3 | 7







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







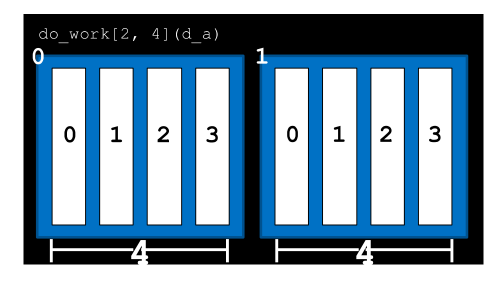
0 4

5

2 6

3 7

Using these variables, the formula threadIdx.x + blockIdx.x * blockDim.x will return the thread's unique index in the whole grid, which we can then map to data elements.







0 4

threadIdx.x + blockIdx.x * blockDim.x

0 0 4

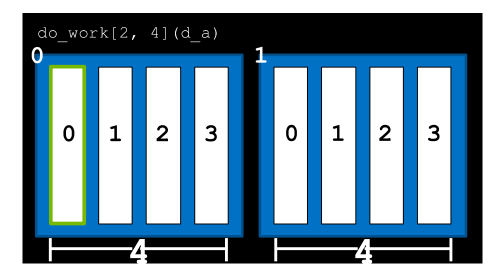
1 | 5

data_index

2 | 6

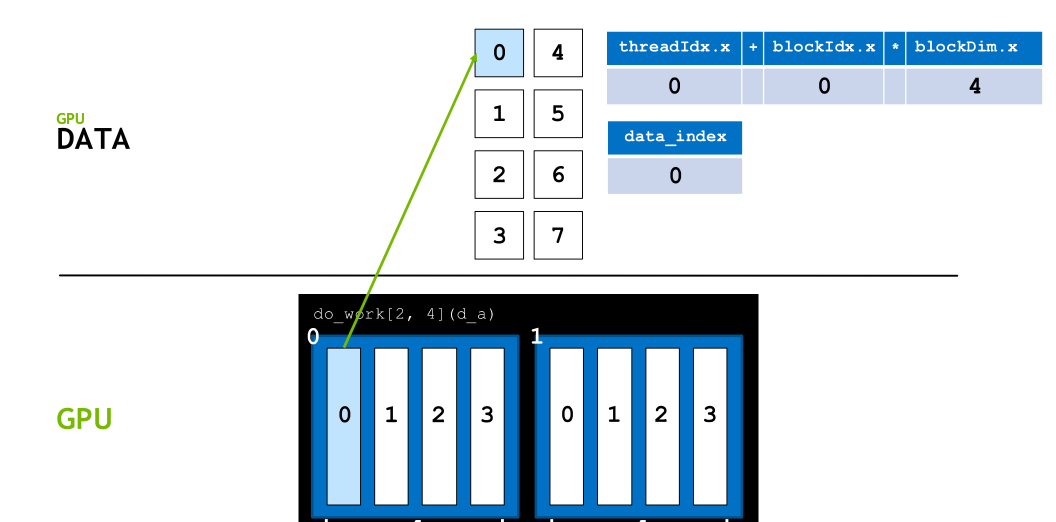
?

3 | 7











0 4

threadIdx.x + blockIdx.x * blockDim.x

1 0 4

1 | 5

data_index

2 | 6

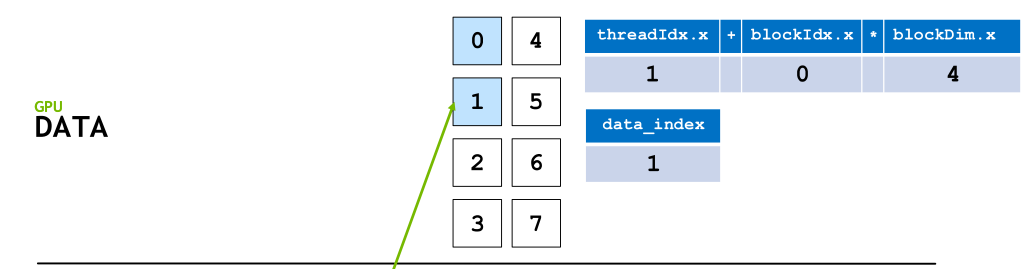
3 | 7

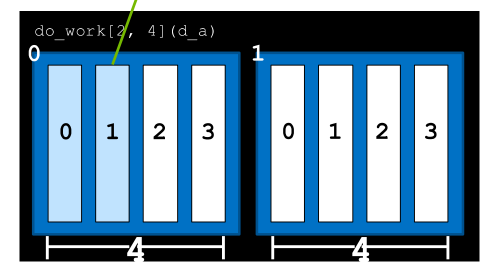
0 1

do_work[2, 4](d_a)

3 0 1 2 3











0 4

threadIdx.x + blockIdx.x * blockDim.x

2 0 4

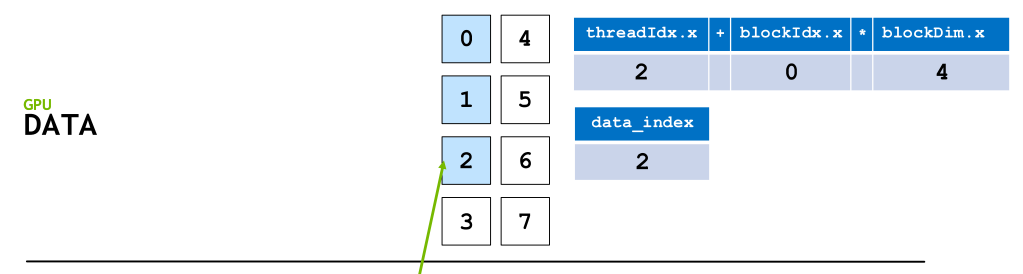
1 | 5

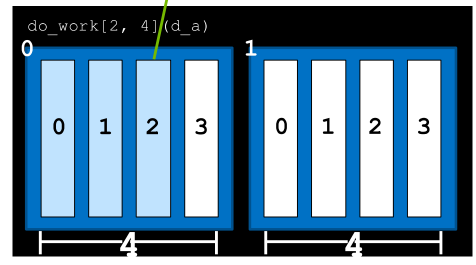
data_index

2 | 6

3 | 7











GPU

0 4

threadIdx.x + blockIdx.x * blockDim.x

3 0 4

1 | 5

data_index

2 | 6

3 | 7

do_work[2, 4](d_a)

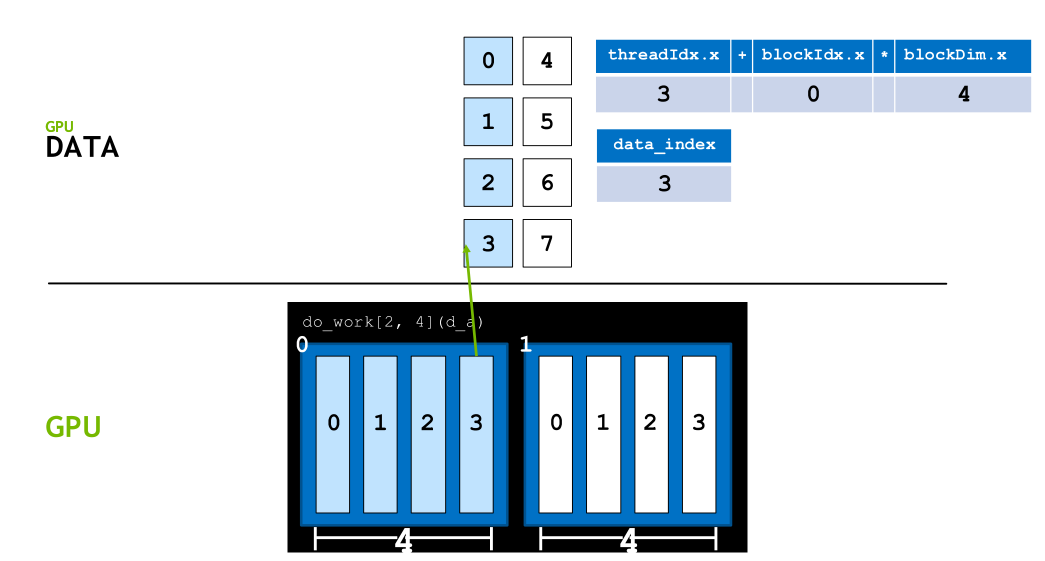
2 3 0 1 2 3

0

<u>4</u>

OMIDIA II







 0
 4

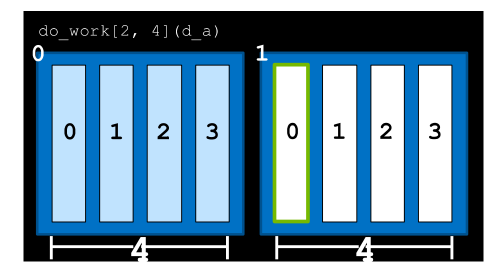
 1
 5

threadIdx.x + blockIdx.x * blockDim.x
4
4

2 6

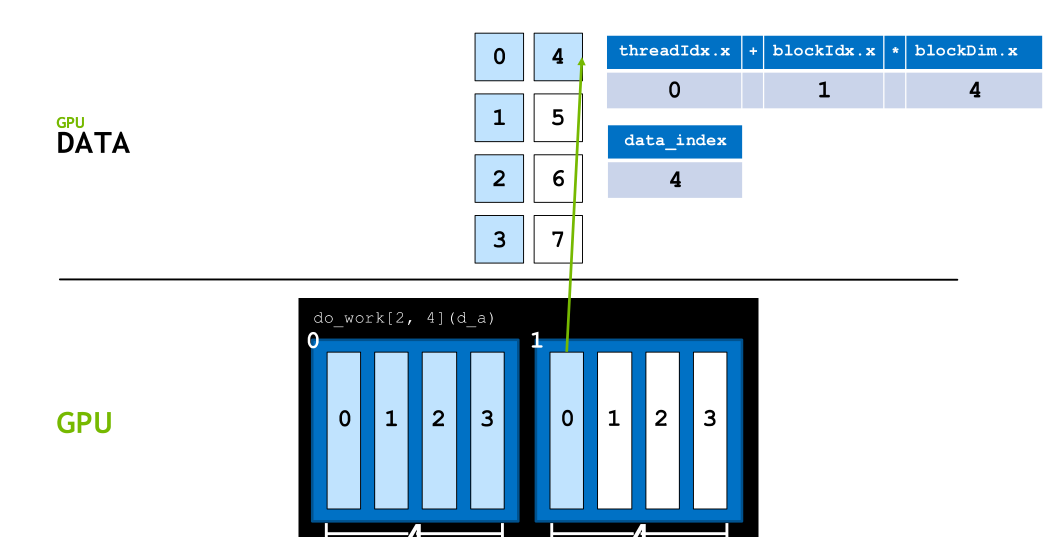
3 | 7

data_index
?





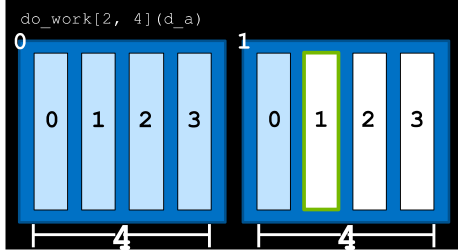






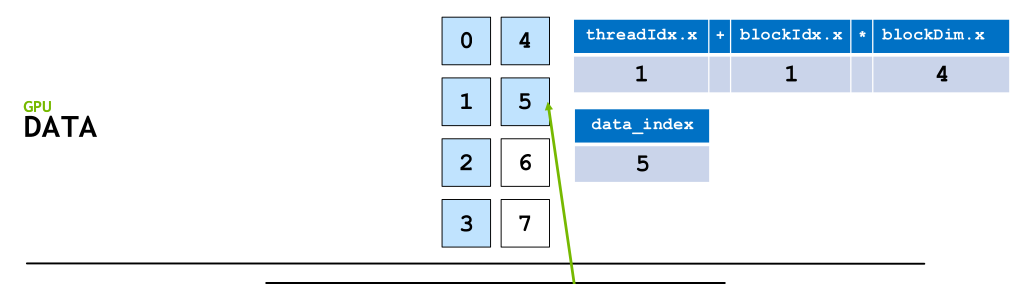
threadIdx.x + blockIdx.x * blockDim.x

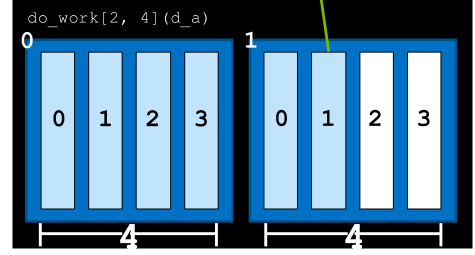
data_index







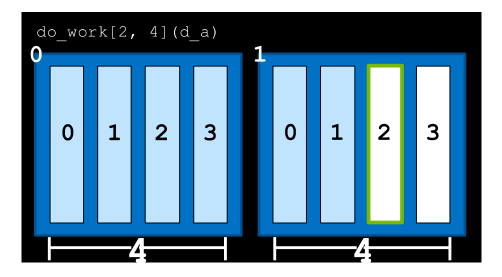




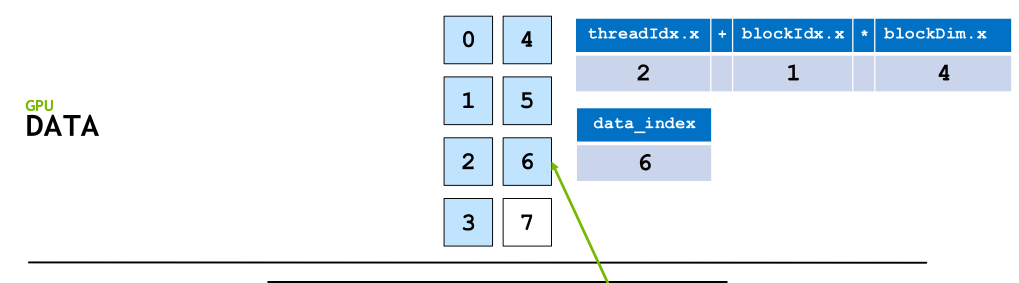


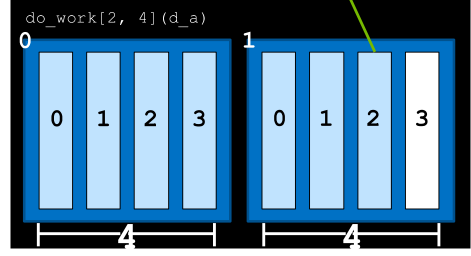


0	4	threadIdx.x	+	blockIdx.x	*	blockDim.x
		2		1		4
1	5	data_index				





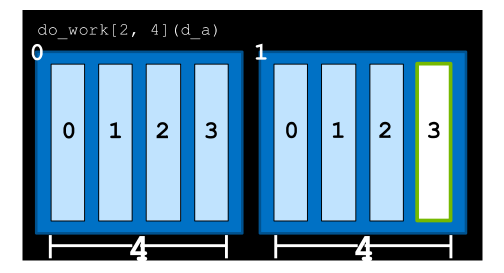








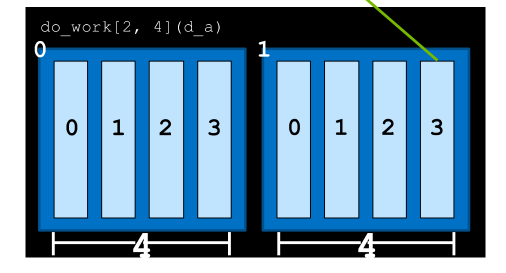
threadIdx.x + blockIdx.x * blockDim.x data_index







	0 4	threadIdx.x	+ blockIdx	. x *	blockDim.x
		3	1		4
DATA	1 5	data index			
	2 6	7			
	3 7				







	0	4	threadIdx.x	+	blockIdx.x	*	blockDim.x		
			3		1		4		
DATA	1	5	data index						
DATA	2	6	7		As a convenience, Numbar provides the `cuda.grid()` function, which will return				
		7	grid(1)		thread's unique index in the				
	3		7	l	grid.				

