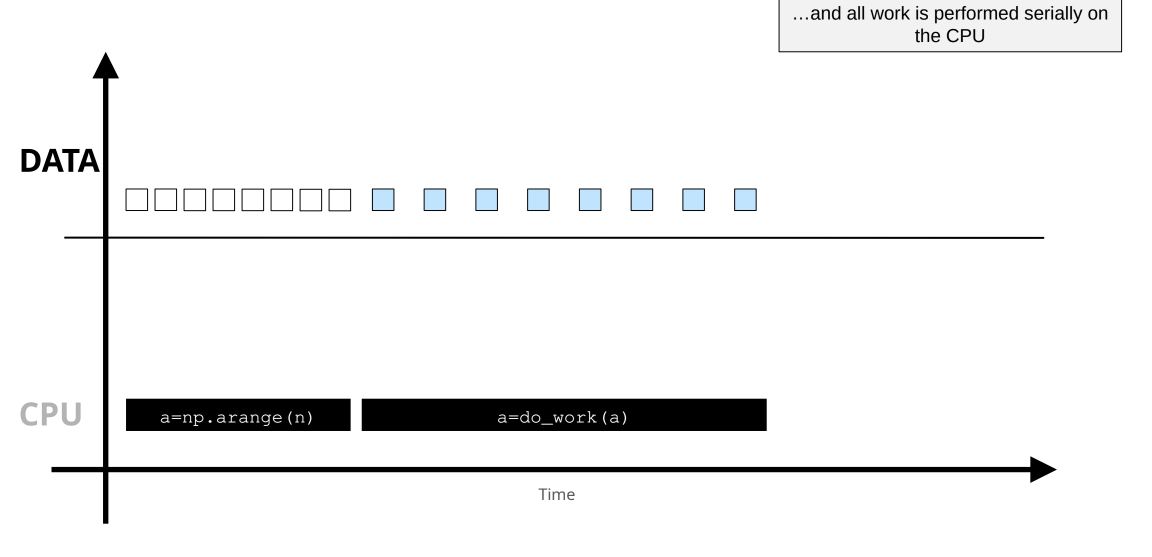
GPU-accelerated vs. CPU-only Applications

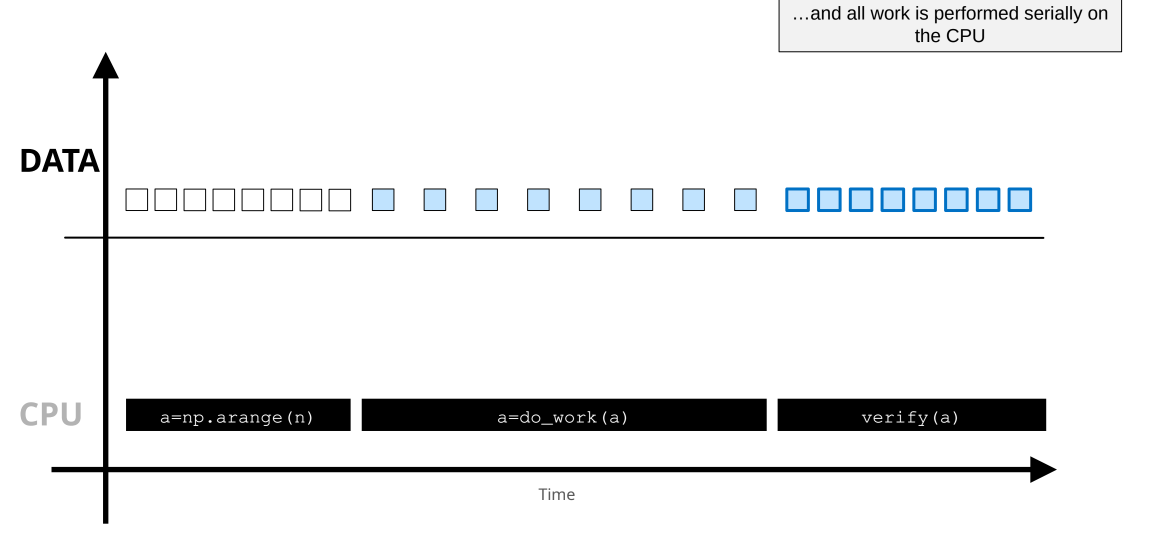
allocated on the CPU **DATA** a=np.arange(n) Time



In **CPU-only applications** data is









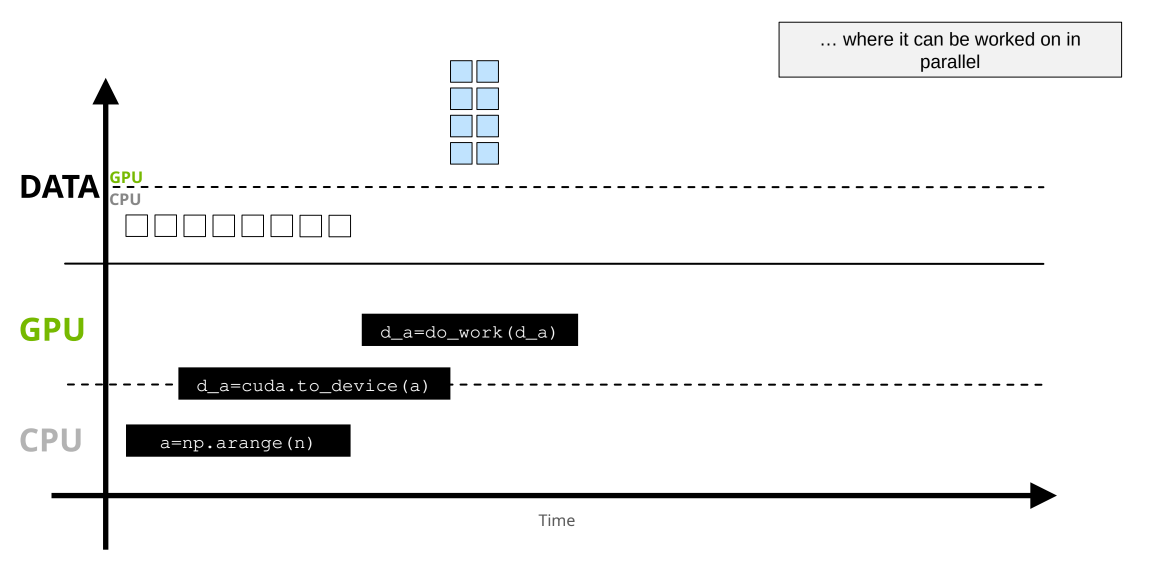
both host and device memory. **DATA GPU** a=np.arange(n) Time



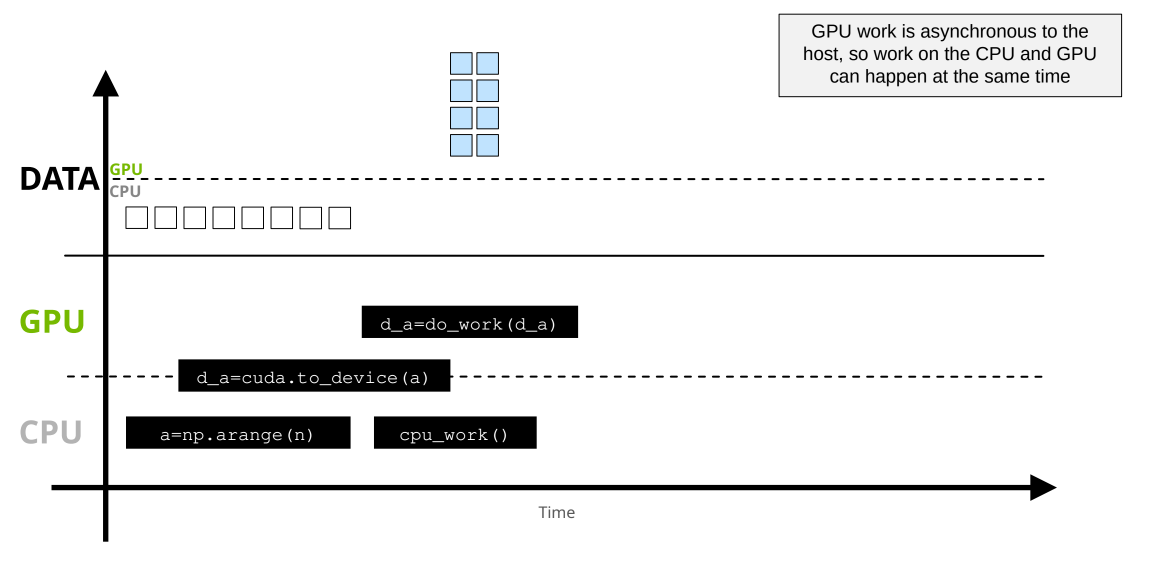
In accelerated applications there is



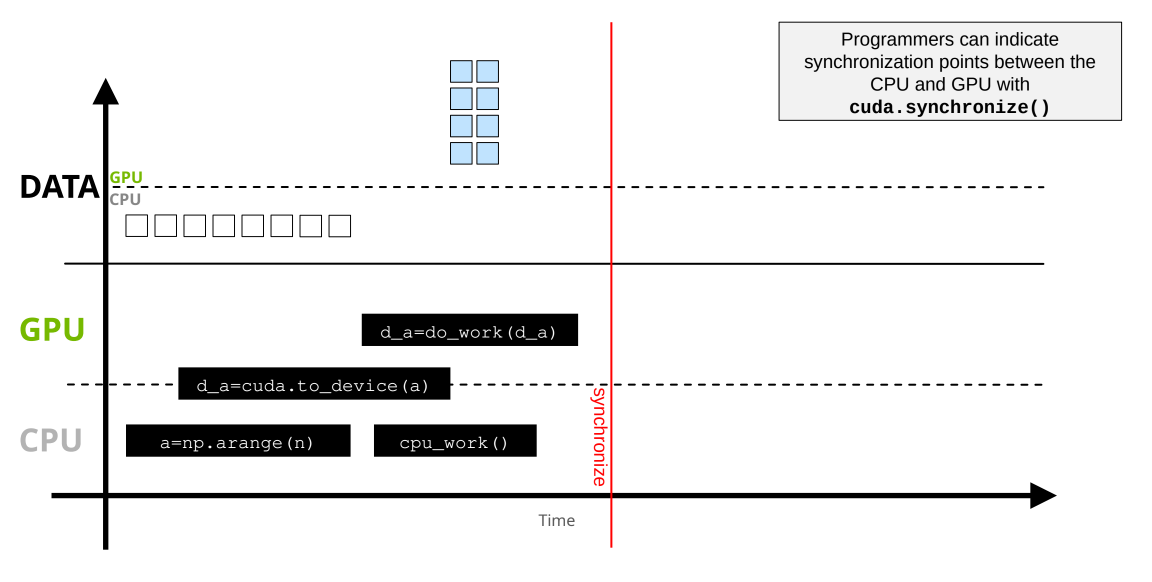




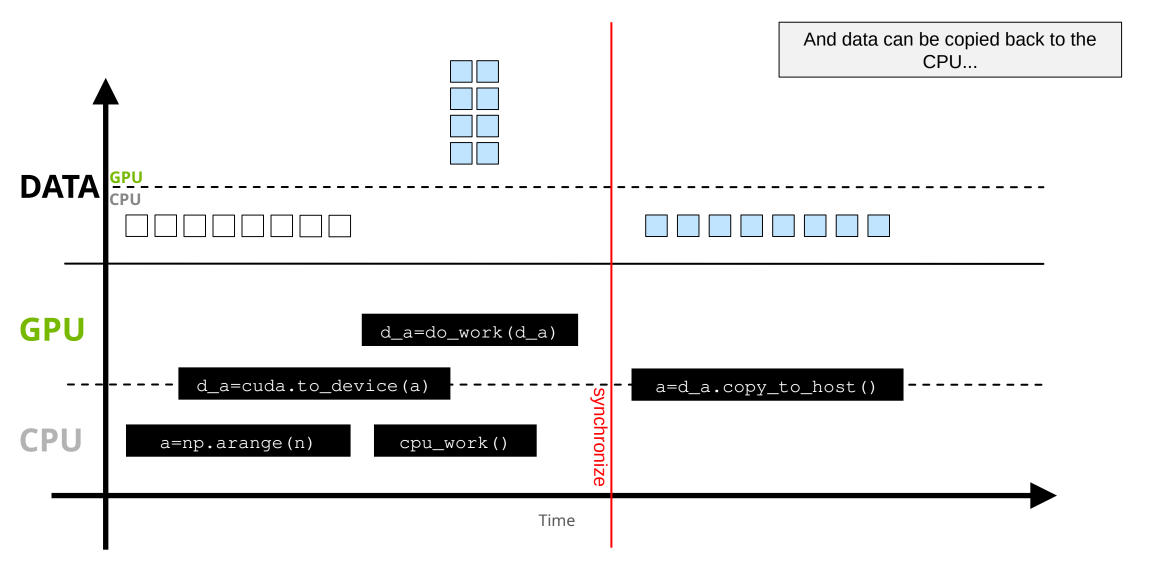


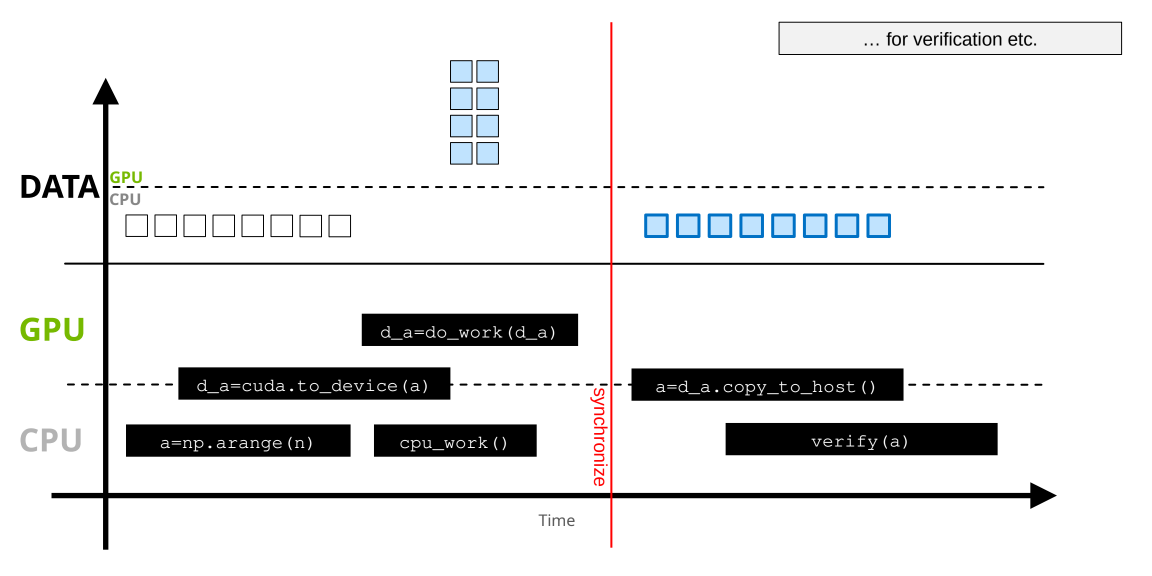




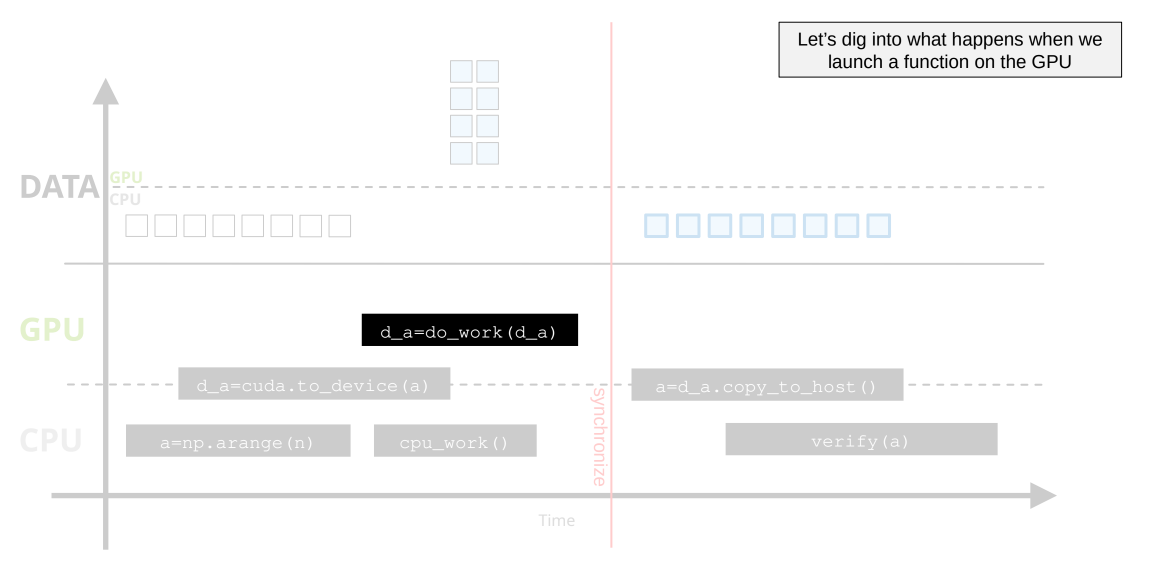




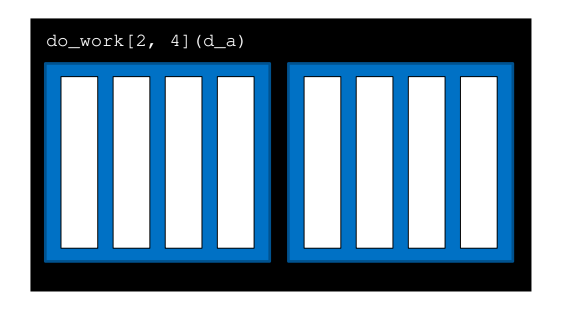


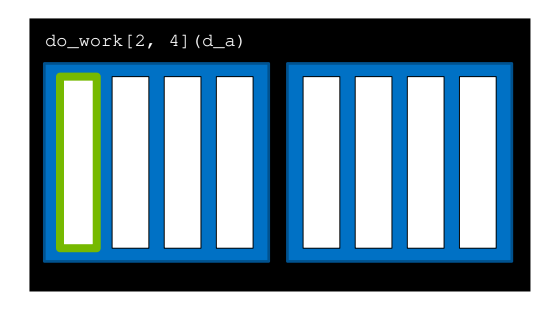


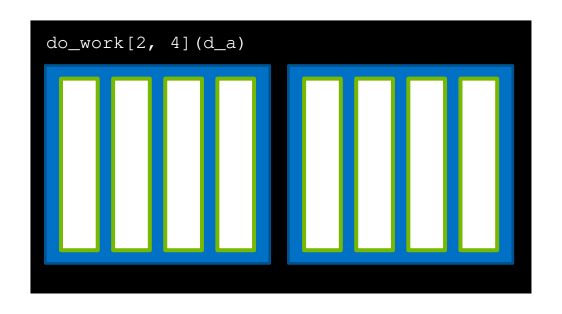
CUDA Thread Hierarchy



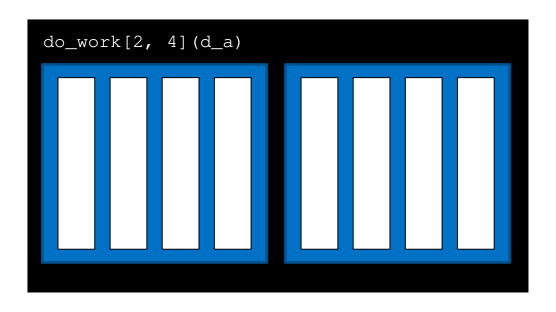




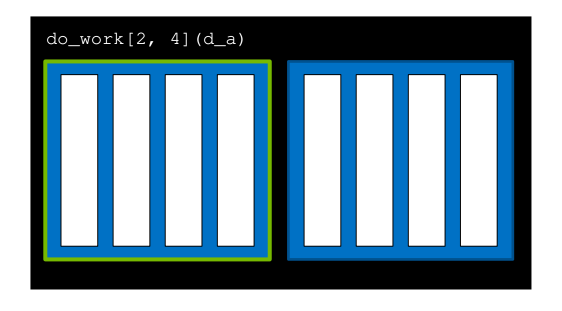


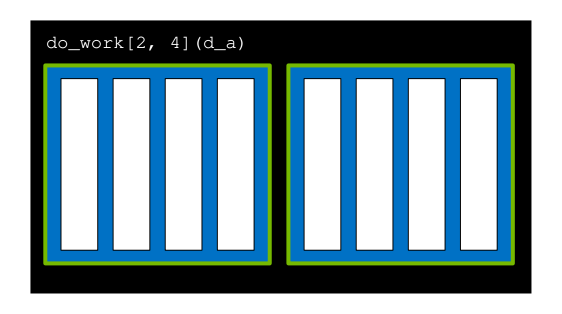


CUDA can process thousands of threads in parallel. The sizes are greatly reduced in these images for simplicity.

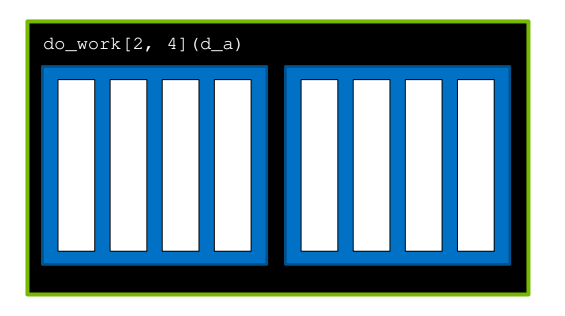




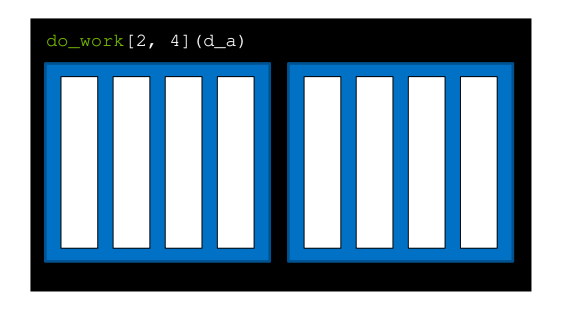




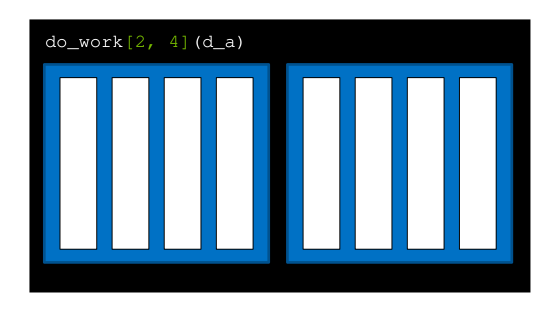
A collection of blocks associated with a given kernel launch is a **grid**



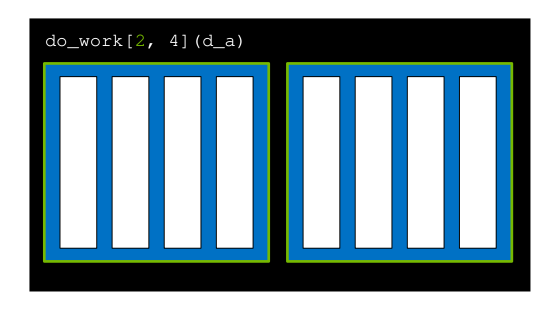




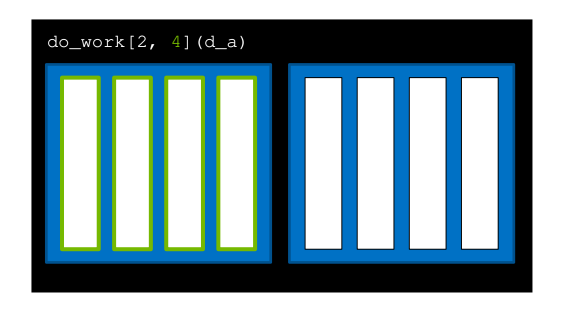
Kernels are **launched** with an **execution configuration**



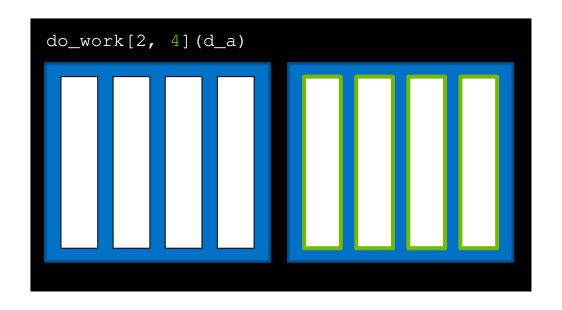






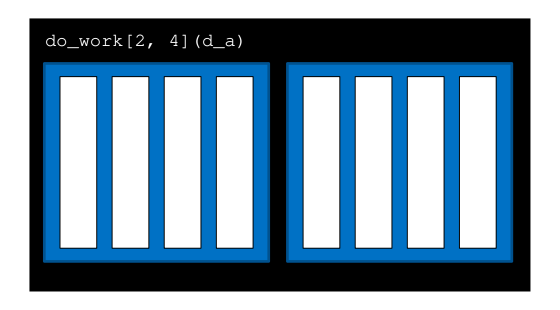






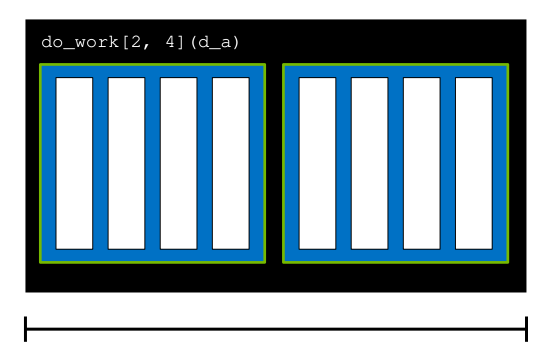
CUDA-Provided Thread Hierarchy Variables

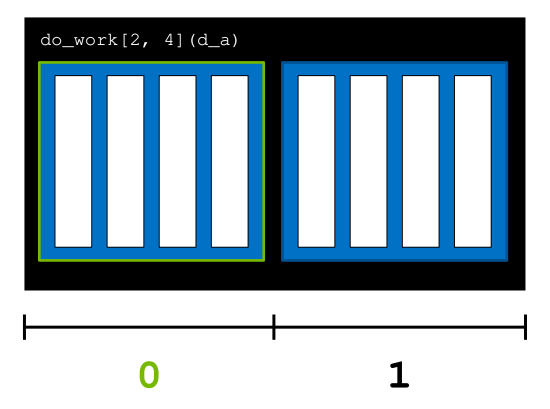
Inside kernel definitions, CUDAprovided variables describe its executing thread, block, and grid



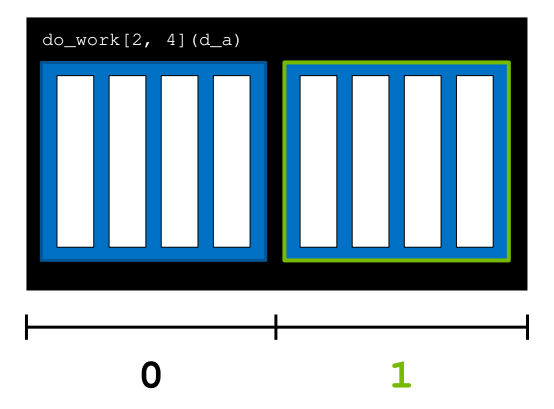


 ${\tt gridDim.x}$ is the number of blocks in the grid, in this case ${\bf 2}$



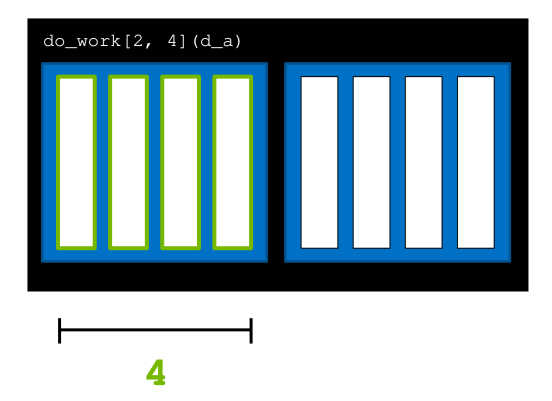


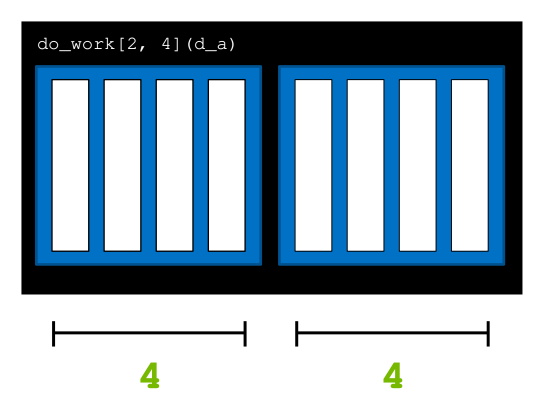


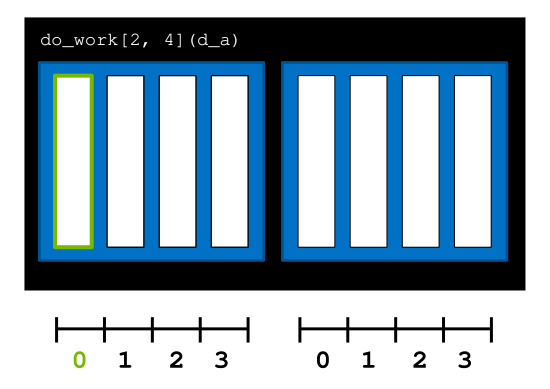




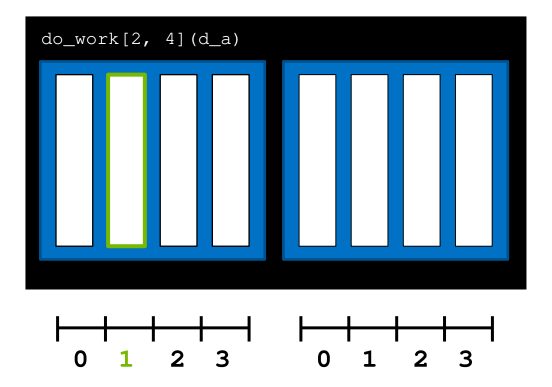
Inside a kernel **blockDim.x**describes the number of threads in a
block. In this case 4

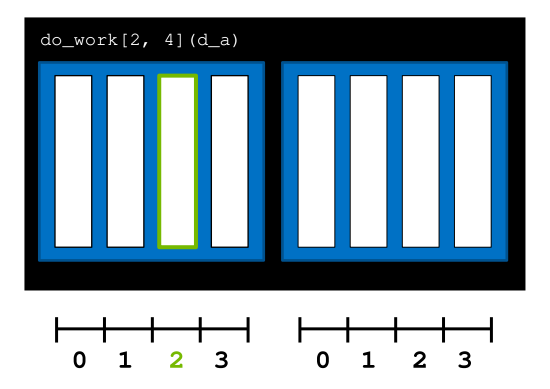




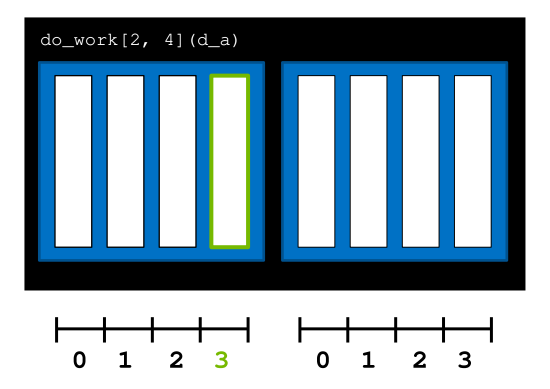




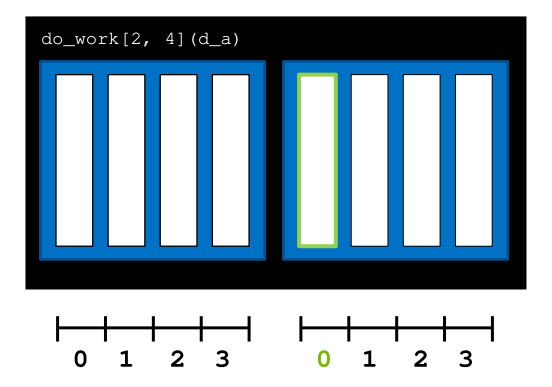


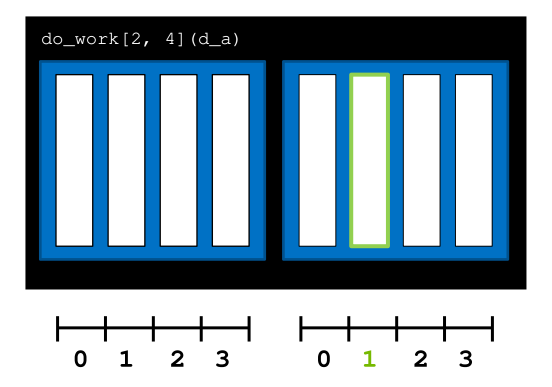


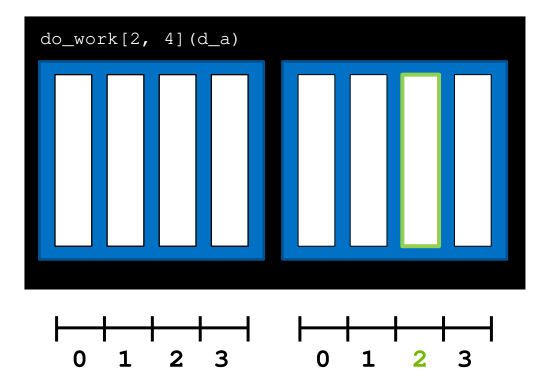




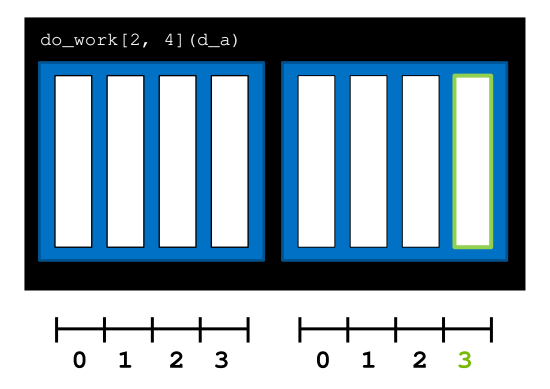






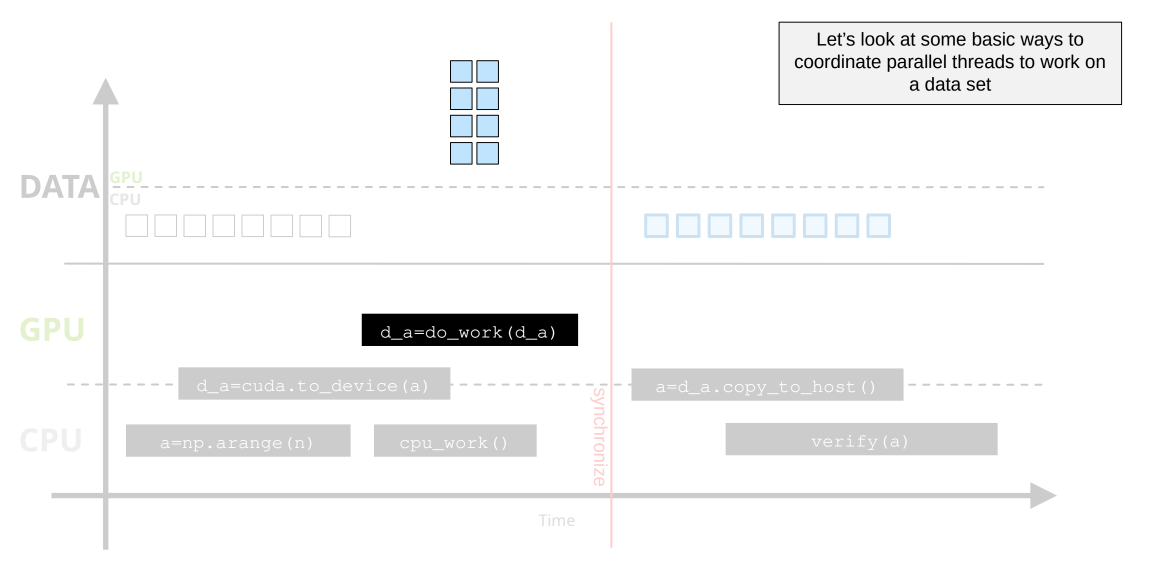




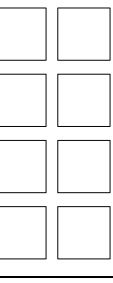


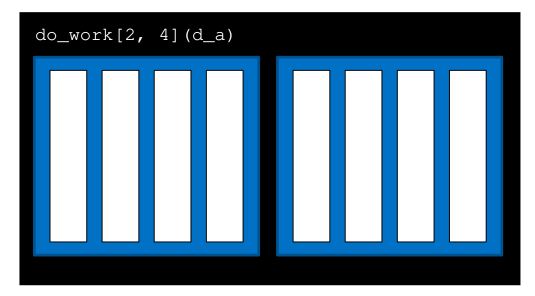


Coordinating Parallel Threads









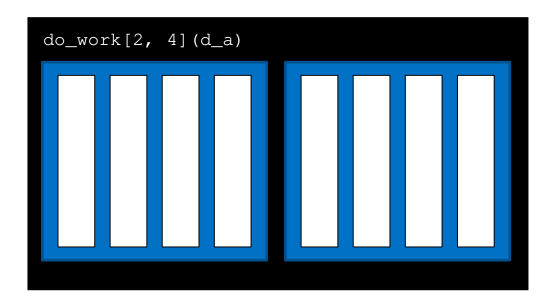


0 | 4

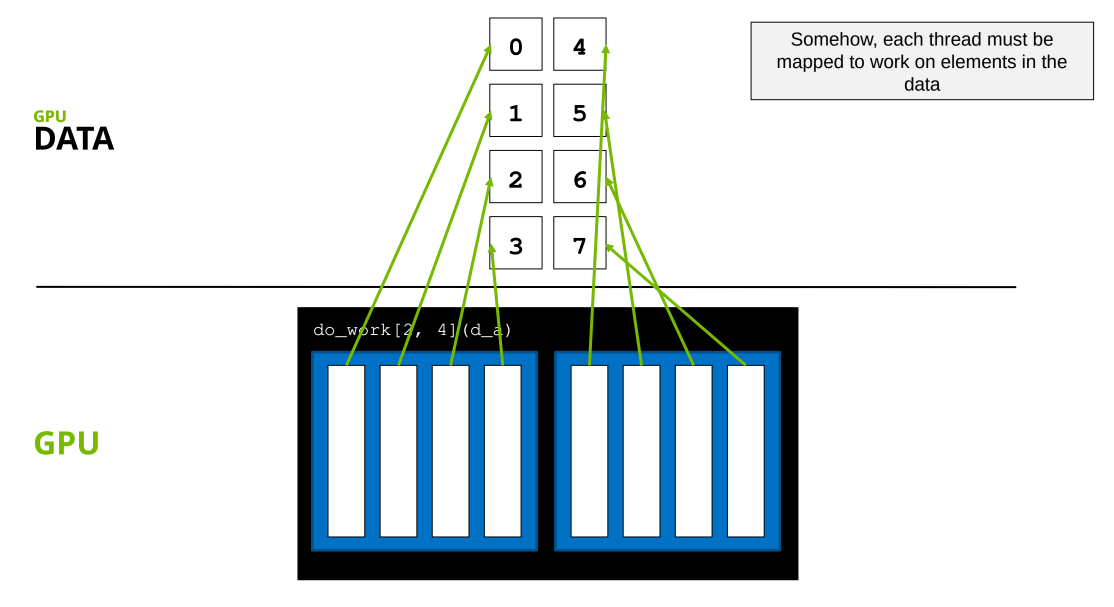
1 | 5

2 6

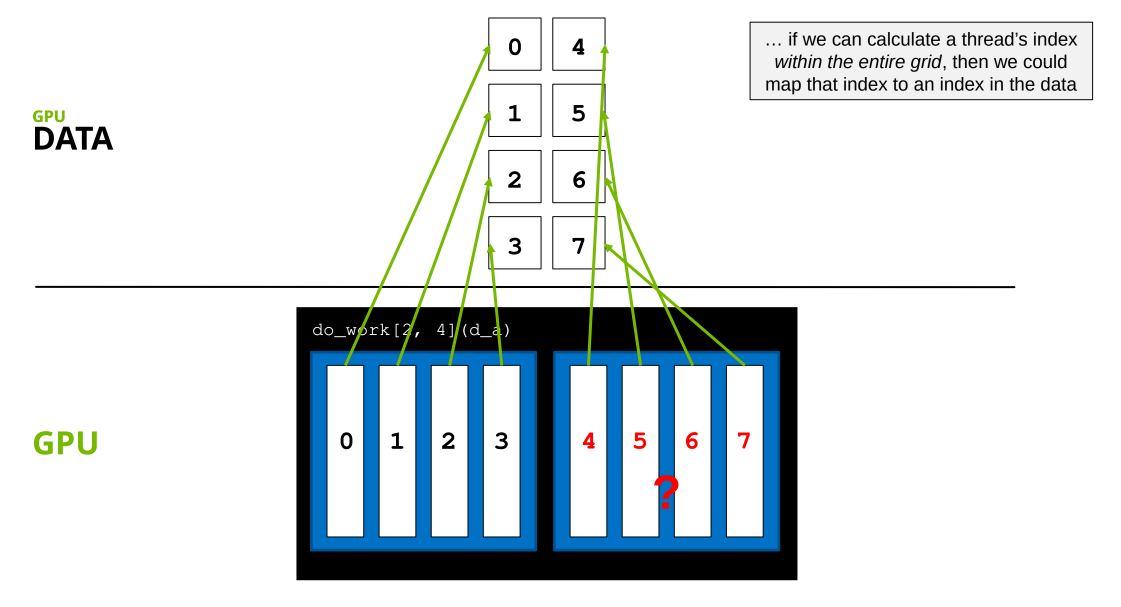
3 ||



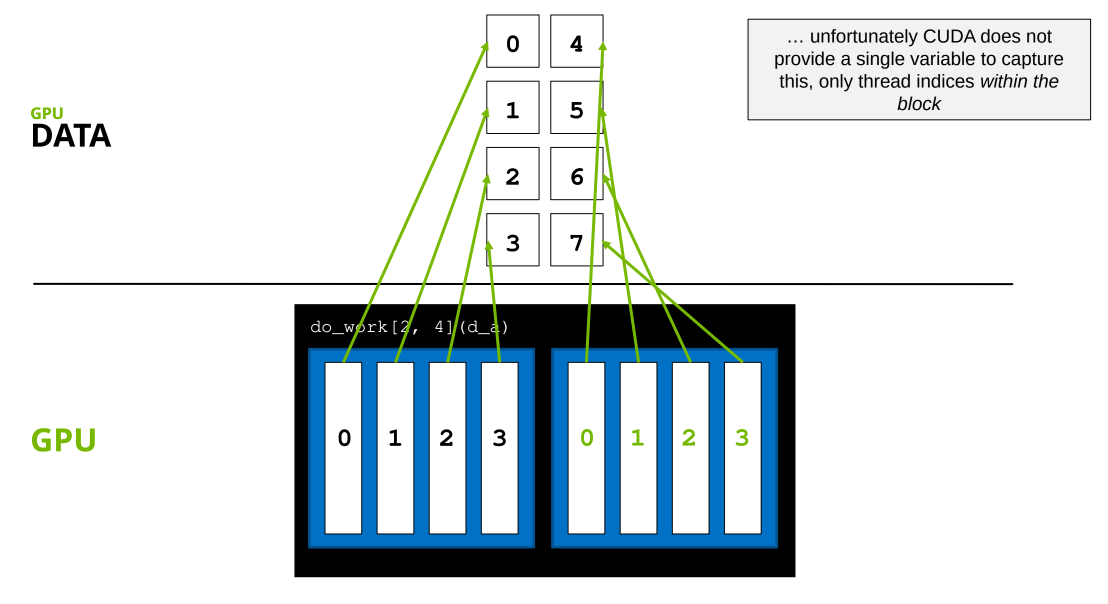














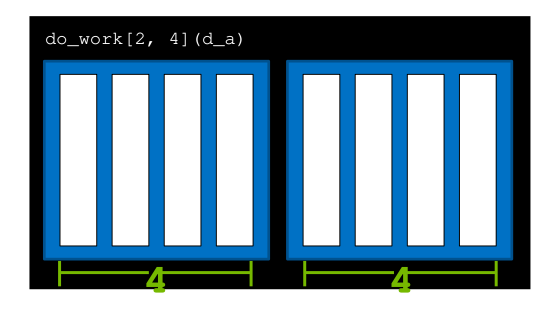
0 | 4

1 || 5

2 | 6

3

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





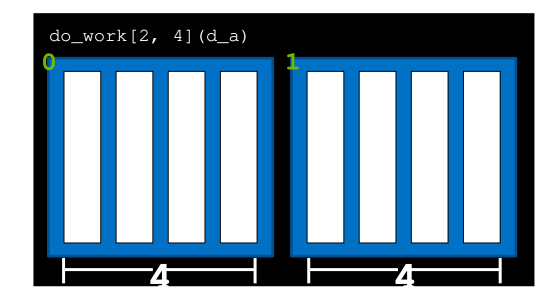
0 | 4

1 5

2 | 6

з || .

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





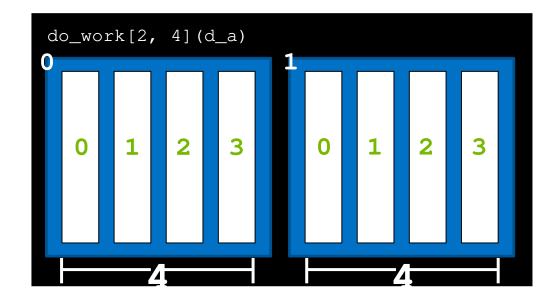
0 | 4

1 5

2 | 6

3 || -

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





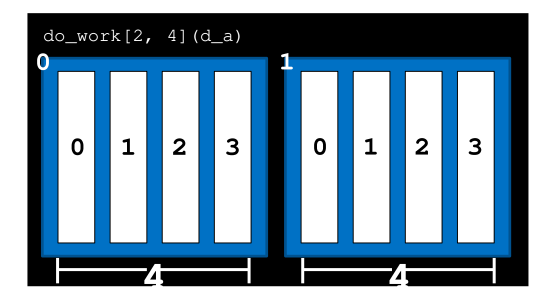
0 | 4

1 | 5

2 6

3 || -

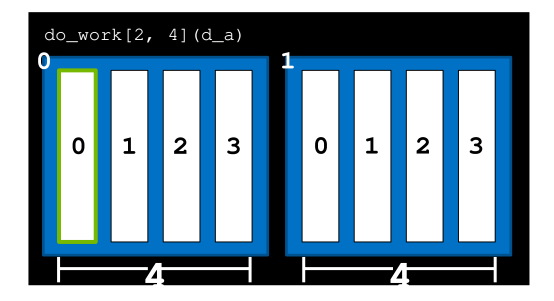
Using these variables, the formula threadIdx.x + blockIdx.x * blockDim.x will return the thread's unique index in the whole grid, which we can then map to data elements.



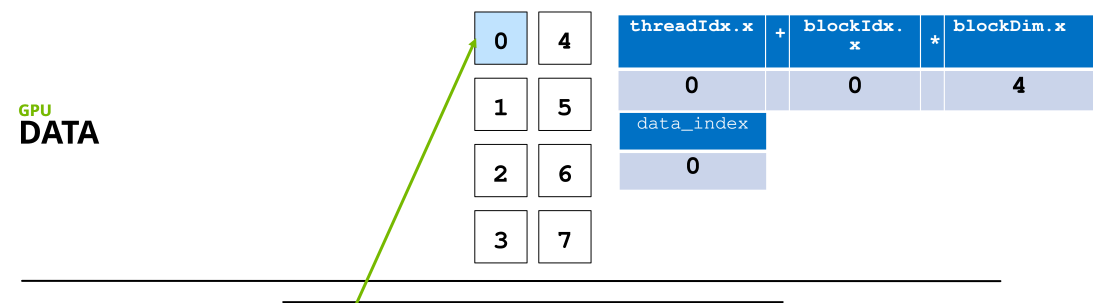


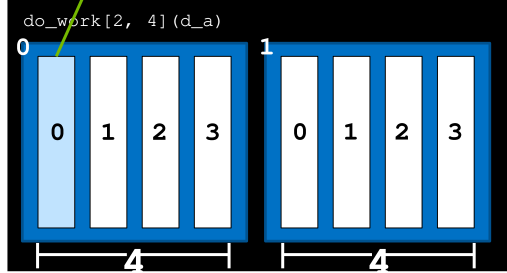
threadIdx.x blockIdx. blockDim.x * 0 x 0 0 5 data_index 6 3

GPU





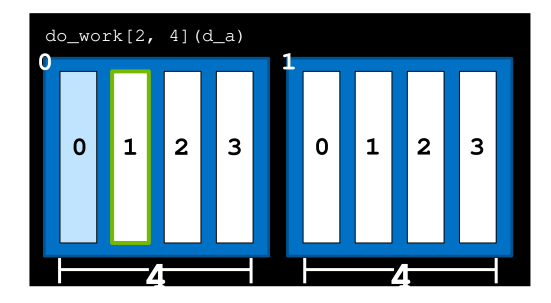




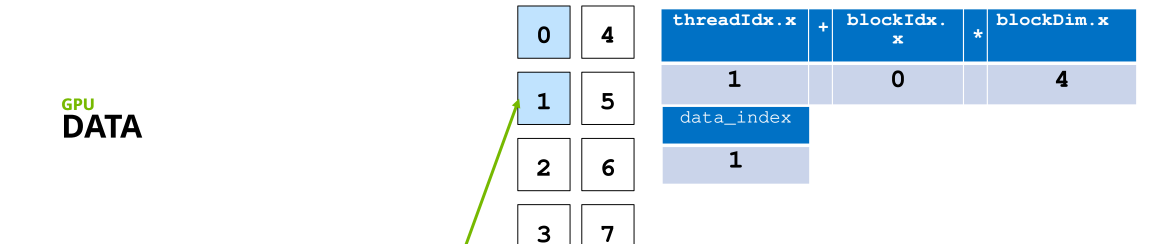


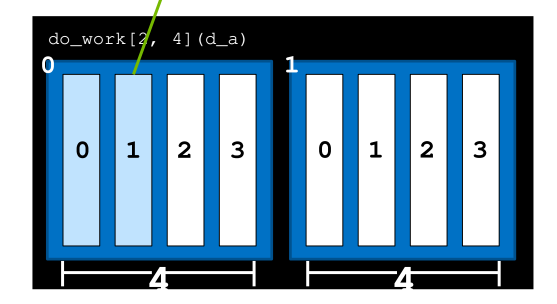
threadIdx.x blockIdx. blockDim.x * 0 x 1 0 5 data_index 6 3

GPU





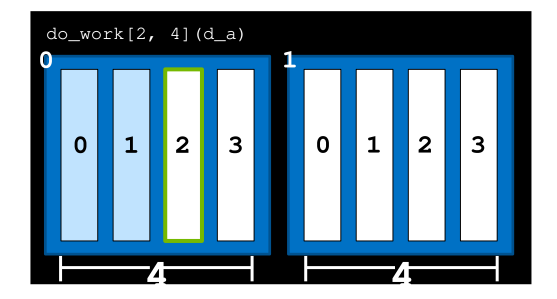




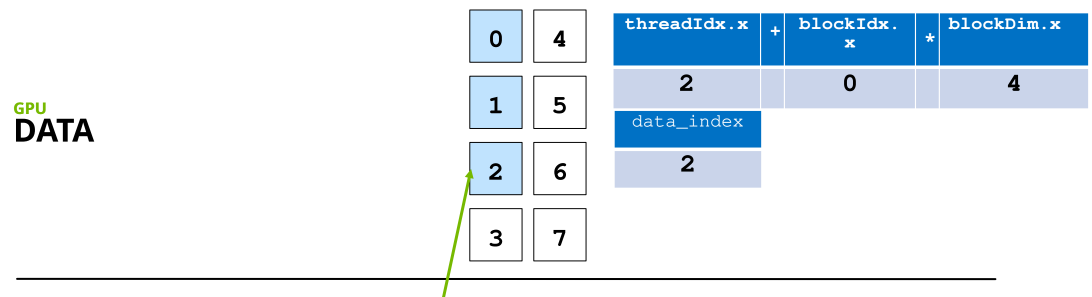


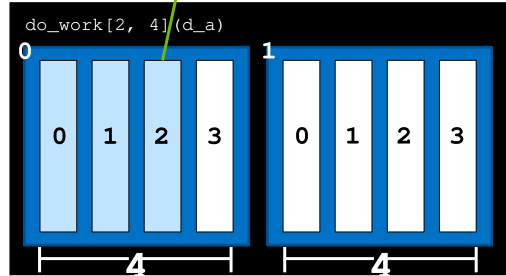
threadIdx.x blockIdx. blockDim.x * 0 x 2 0 5 data_index 6 3

GPU





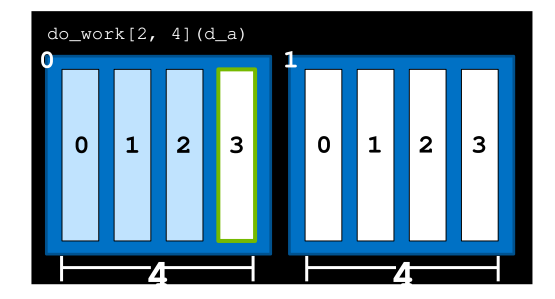




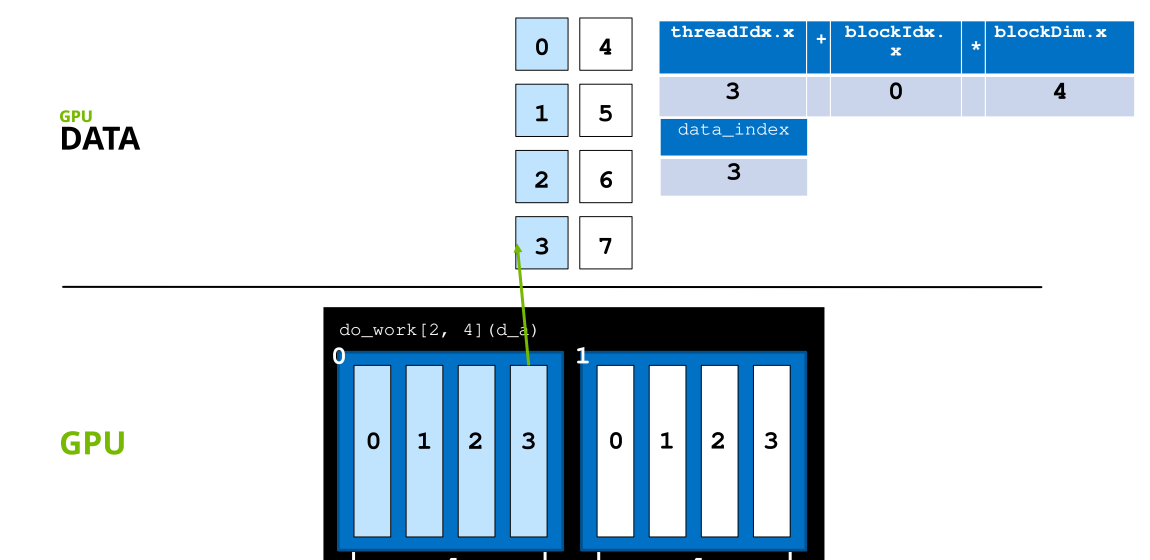


threadIdx.x blockIdx. blockDim.x * 0 x 3 0 5 data_index 6 3

GPU



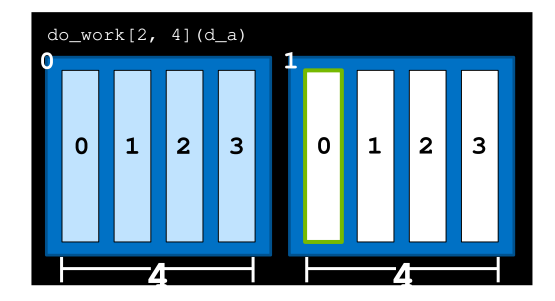




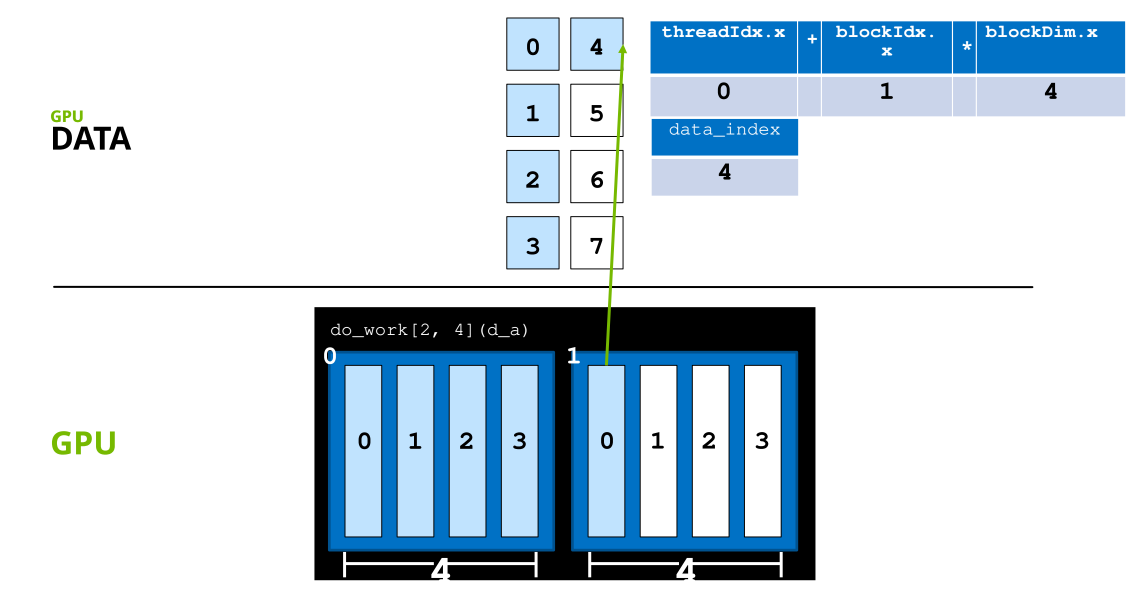


threadIdx.x blockIdx. blockDim.x * 0 x 0 1 5 data_index 6 3

GPU



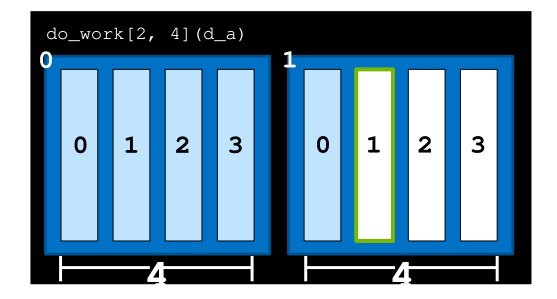






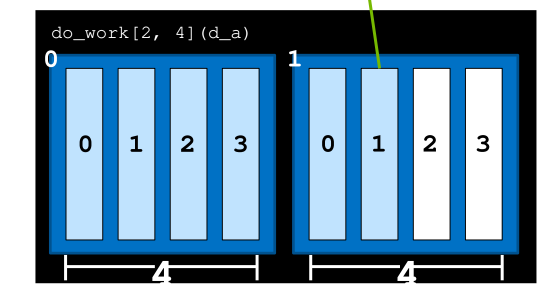
threadIdx.x blockIdx. blockDim.x * 0 x 1 1 5 data_index 6 3

GPU





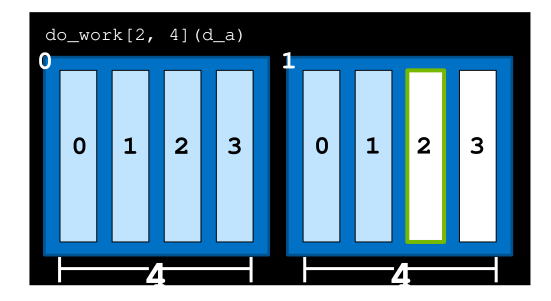
	0 4	threadIdx.x	blockIdx.	* blockDim.x
GPU DATA	1 5	1	1	4
		data_index		
	2 6	5		
	3 7			



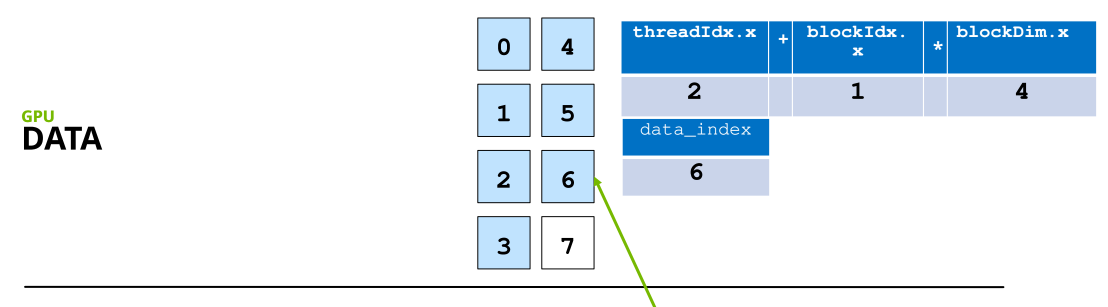


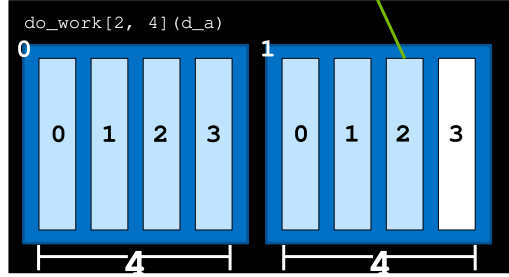
threadIdx.x blockIdx. blockDim.x * 0 x 2 1 5 data_index 6 3

GPU





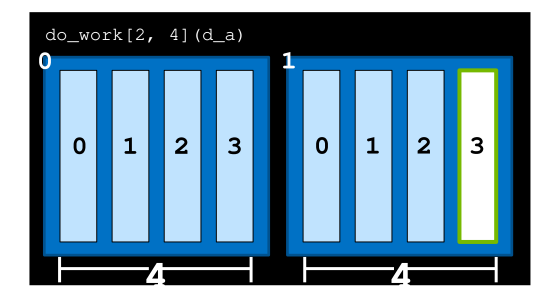




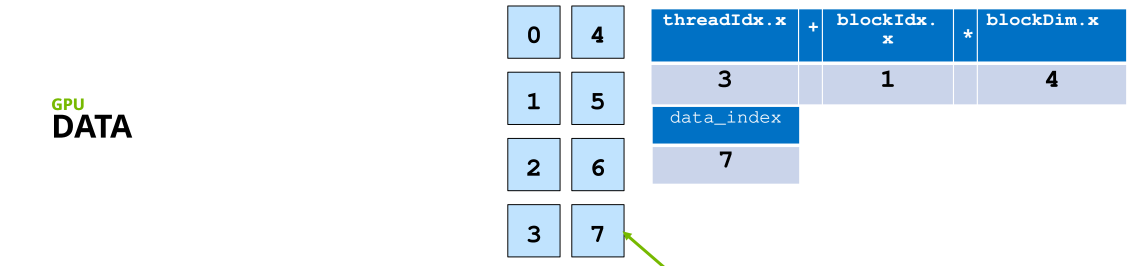


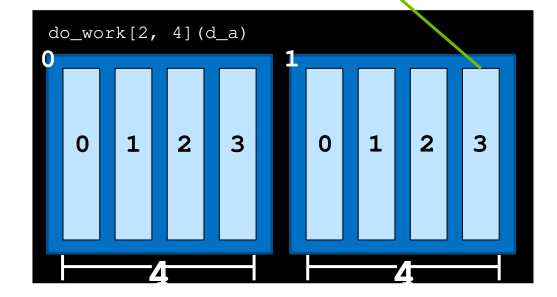
threadIdx.x blockIdx. blockDim.x * 0 x 3 1 5 data_index 6 3

GPU











GPU	
DAT	Ά

