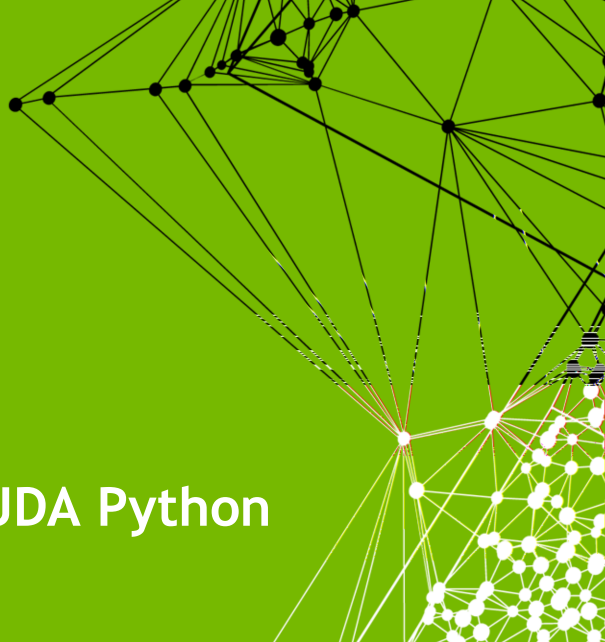


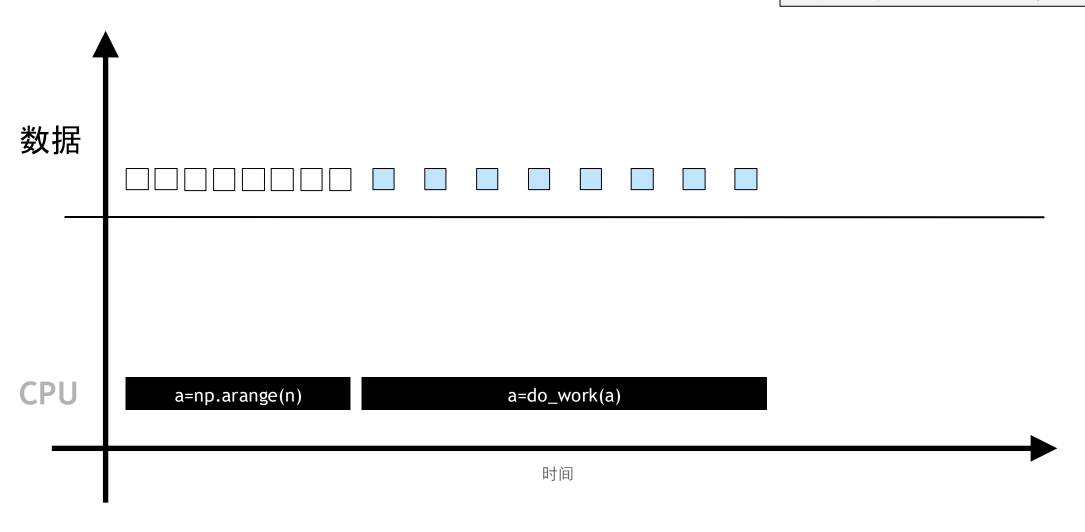
加速计算基础 —— CUDA Python

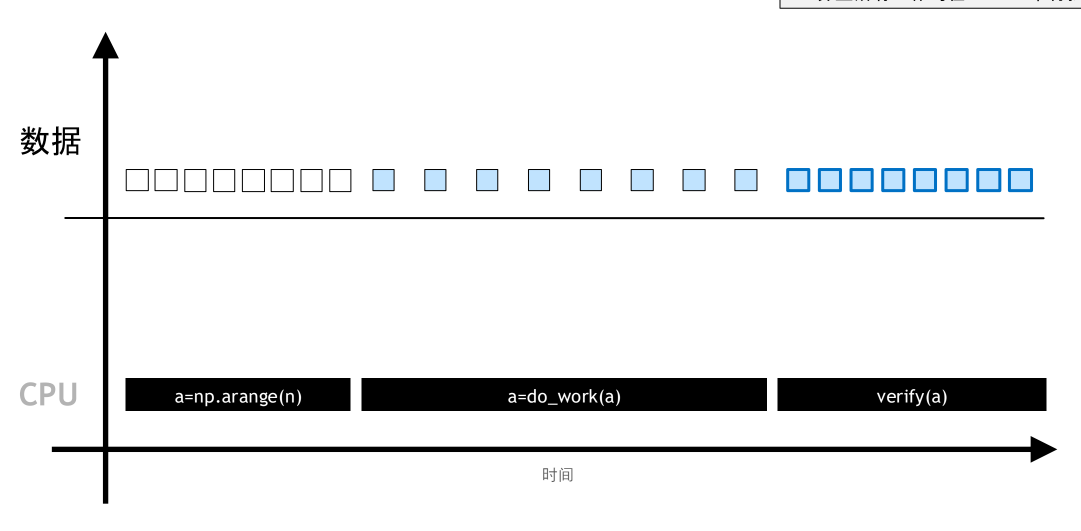


GPU 加速应用程序与 CPU 应用程序对比

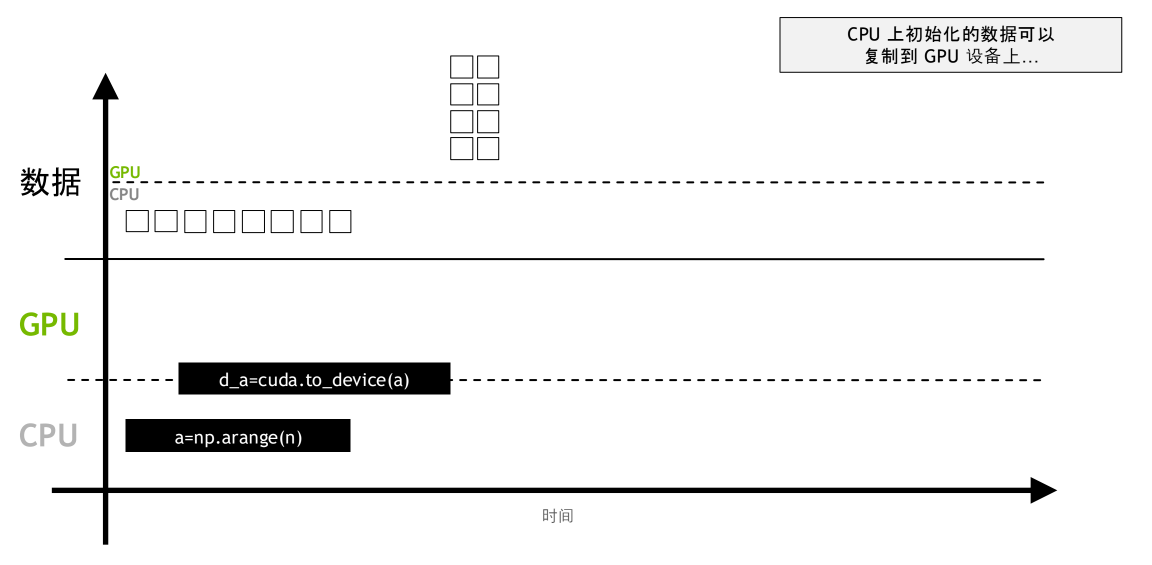
在 CPU 应用程序中, 数据在 CPU 上进行分配

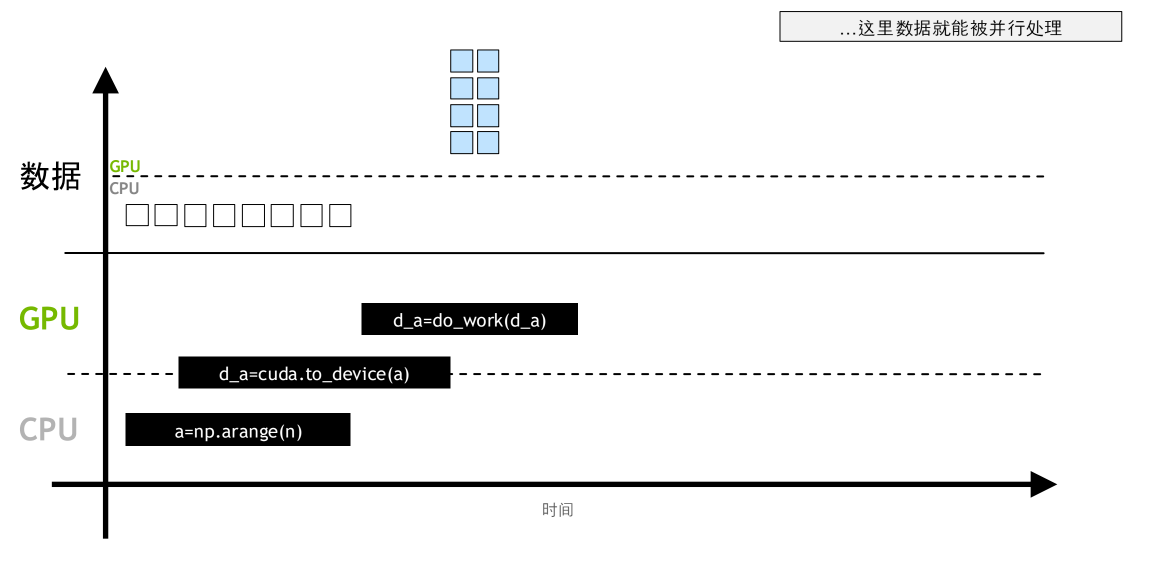


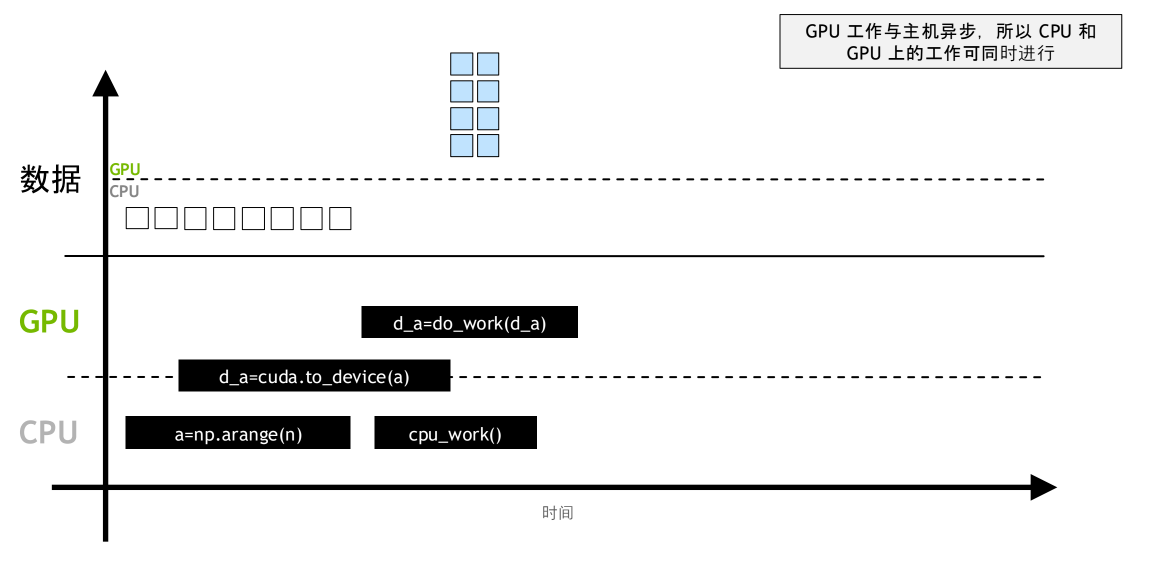


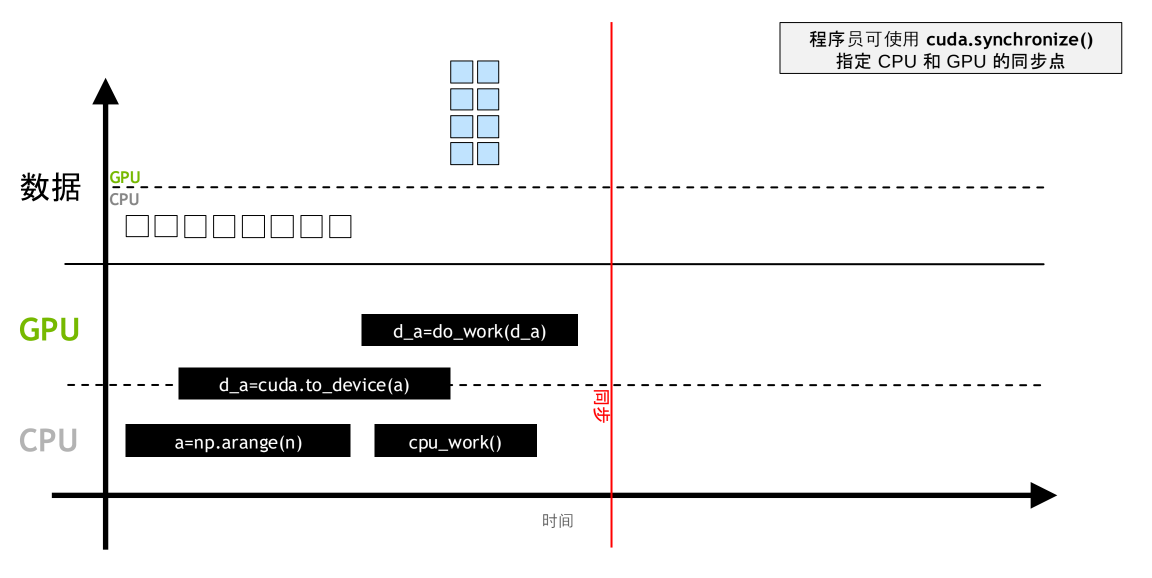


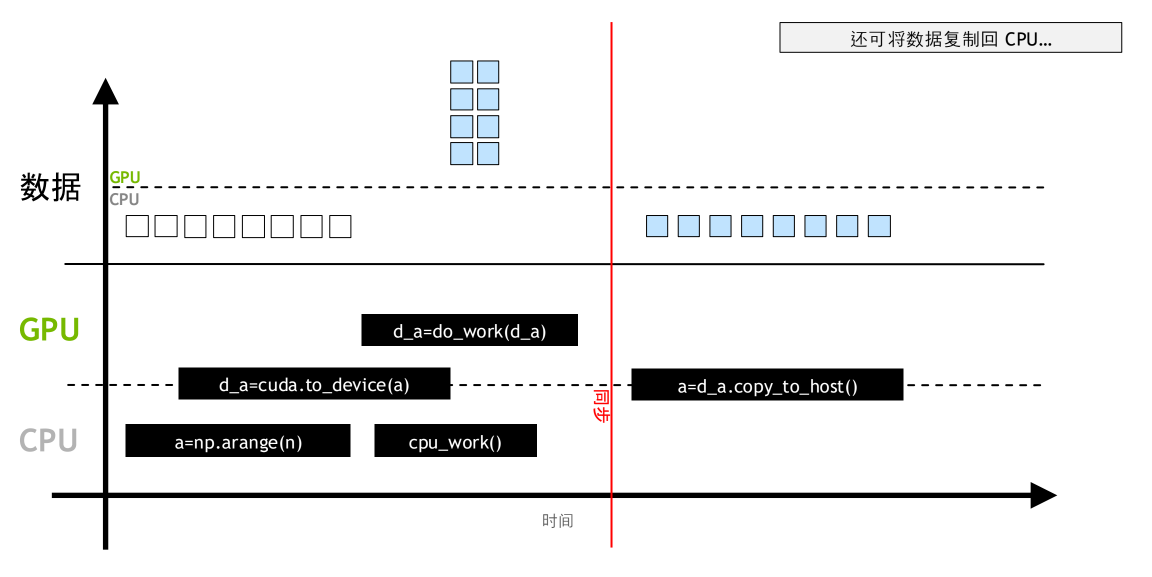


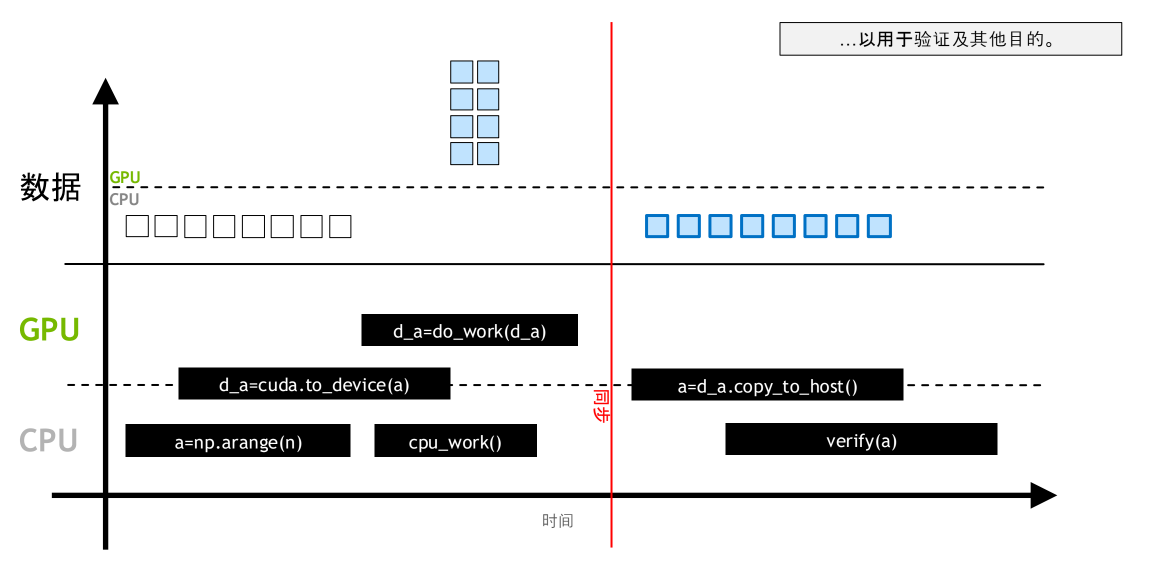


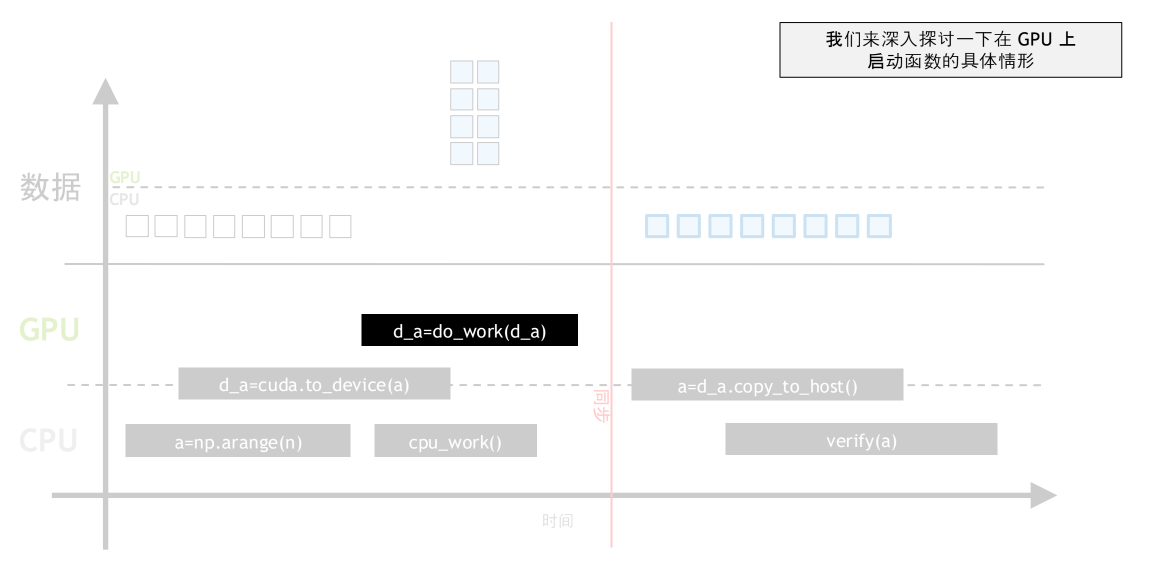




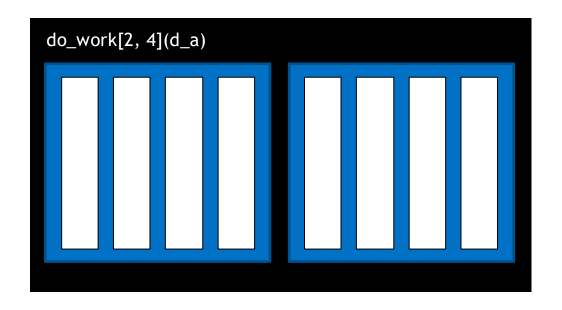


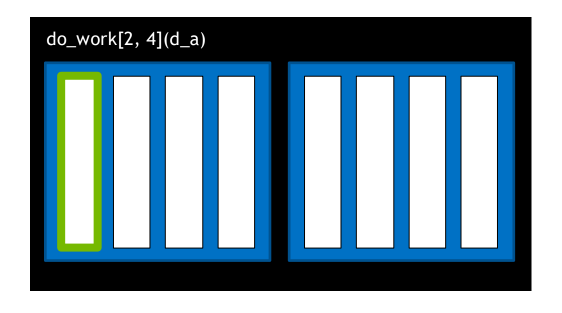


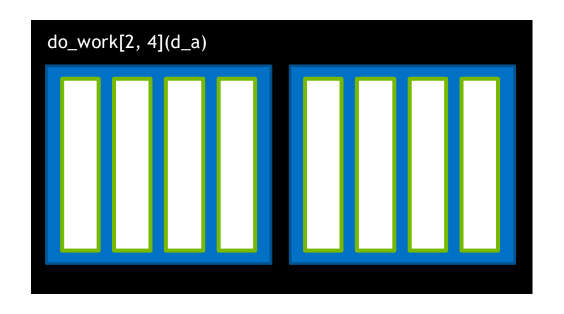


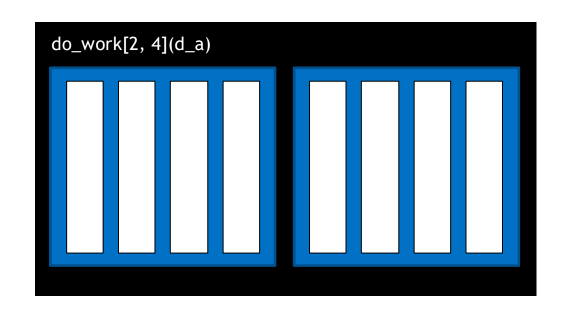


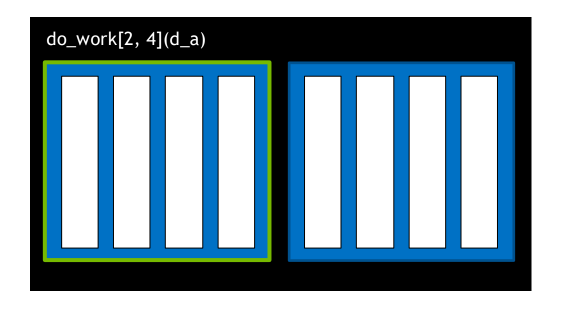


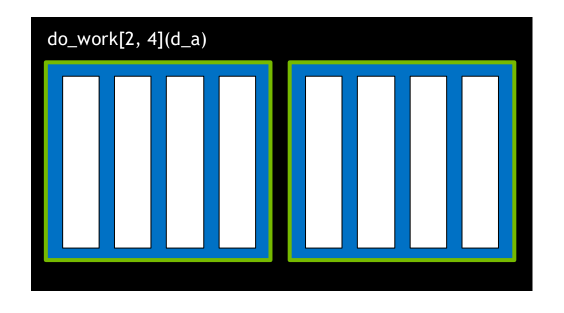




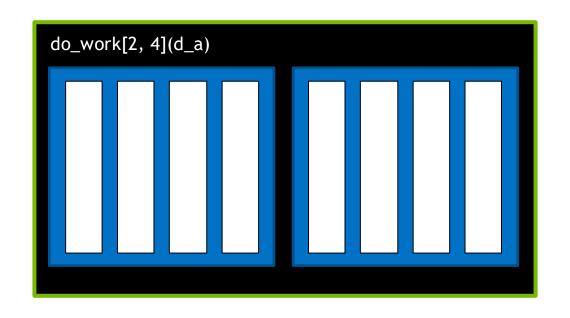


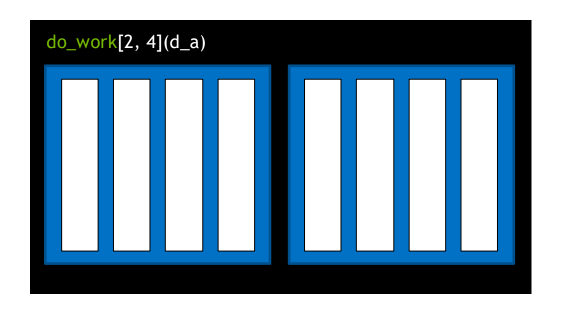


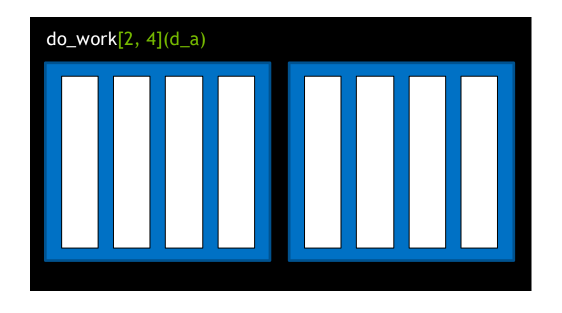


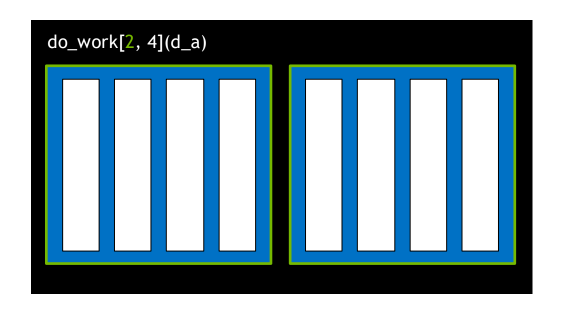


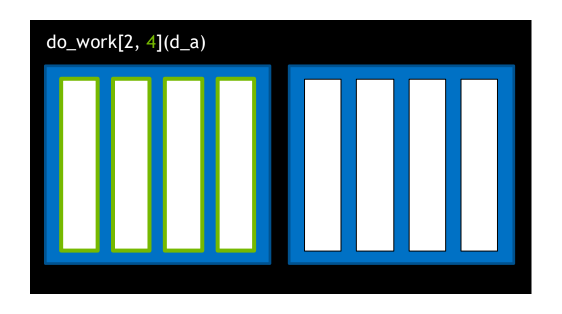
与给定核函数启动相关联的块的 **集合称**为网格

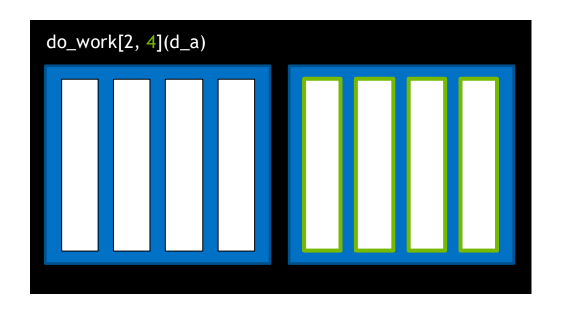




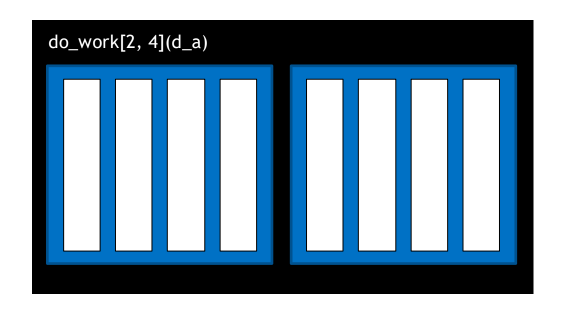


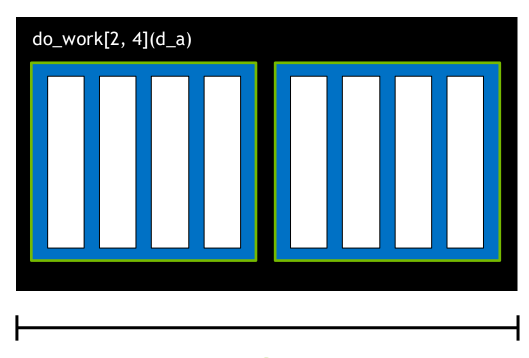


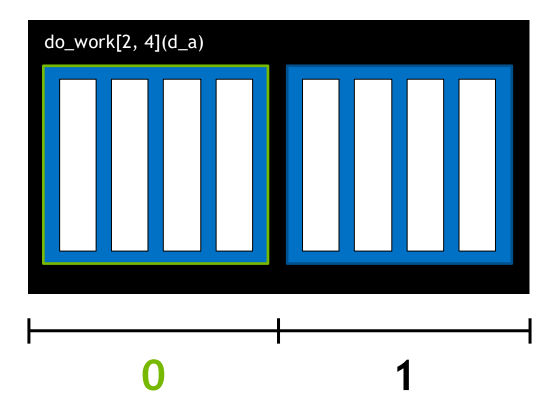




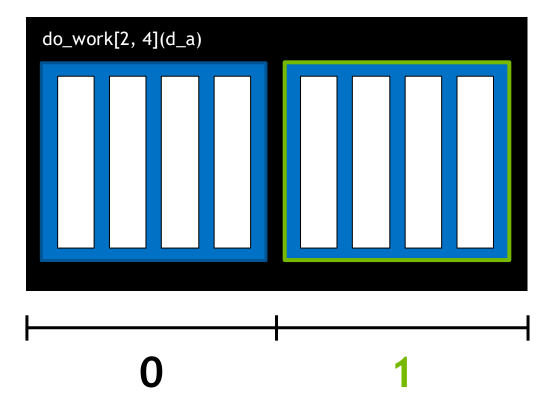
CUDA 提供的线程层次结构变量



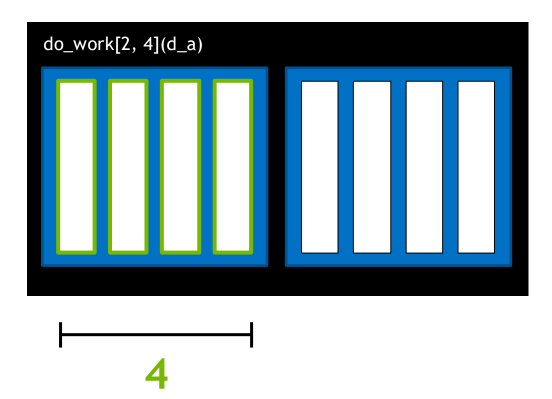


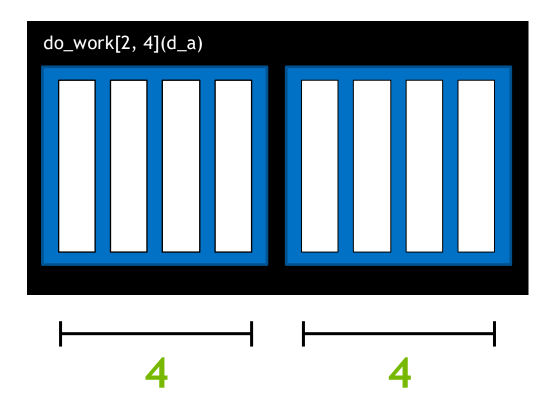


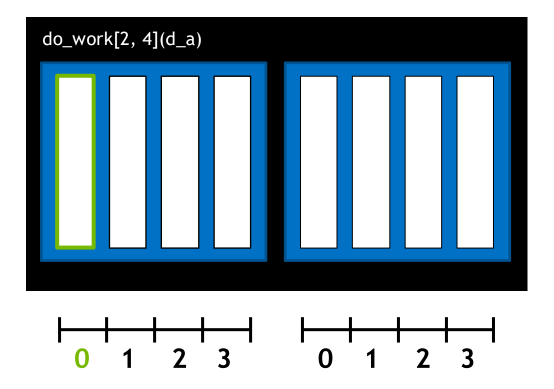


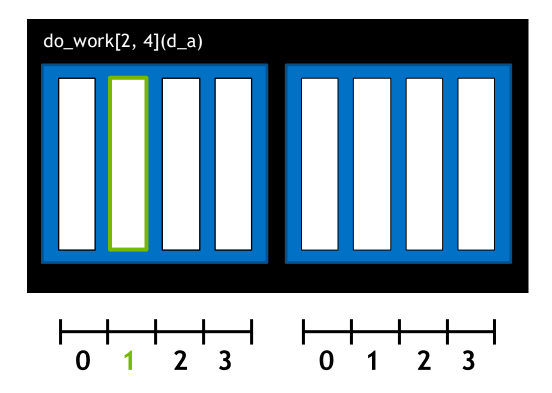


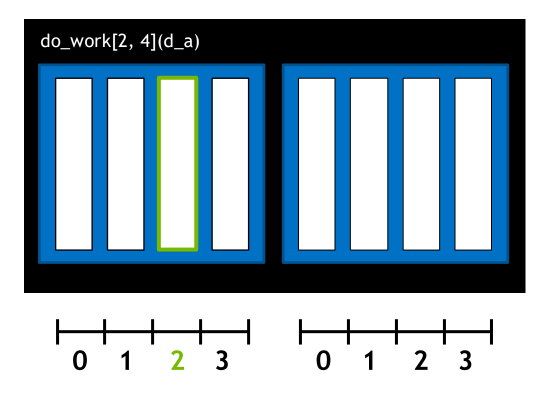


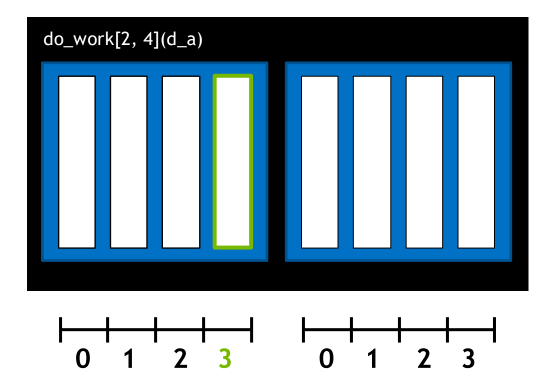


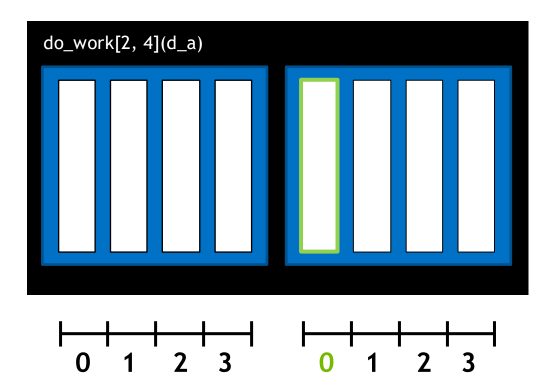


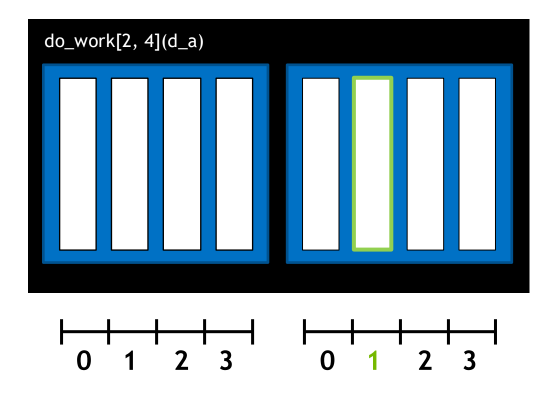


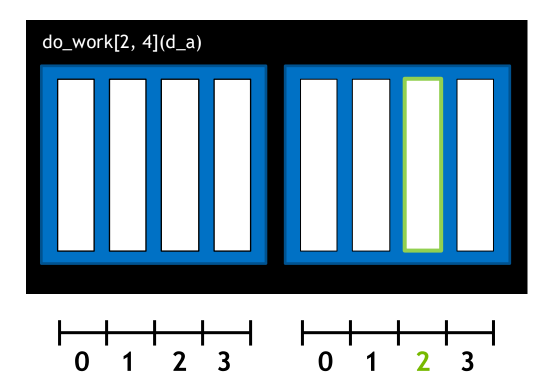


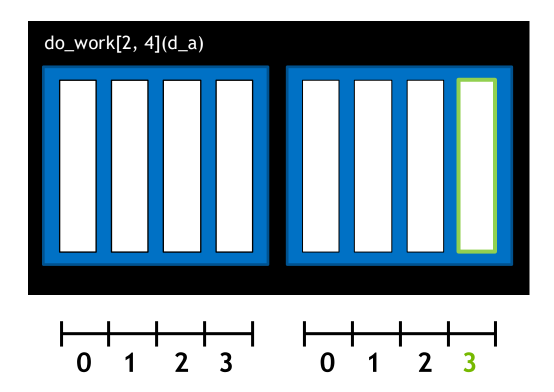




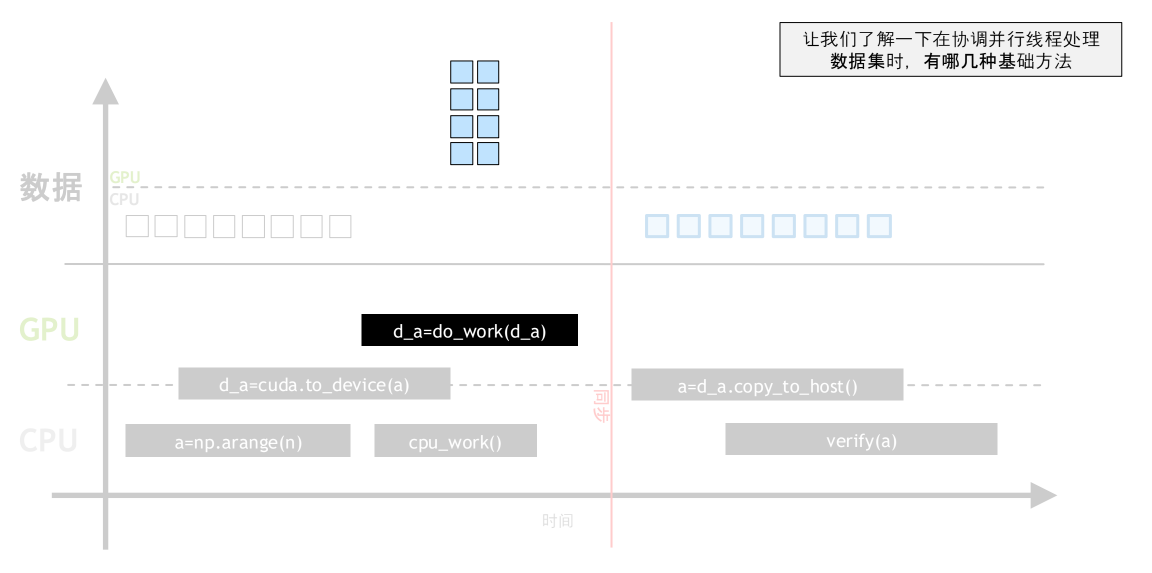






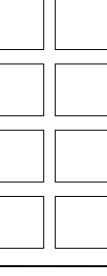


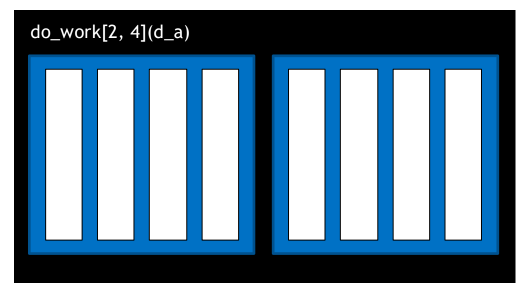
协调并行线程





数据



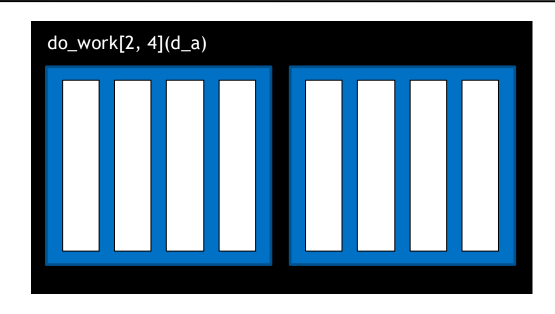


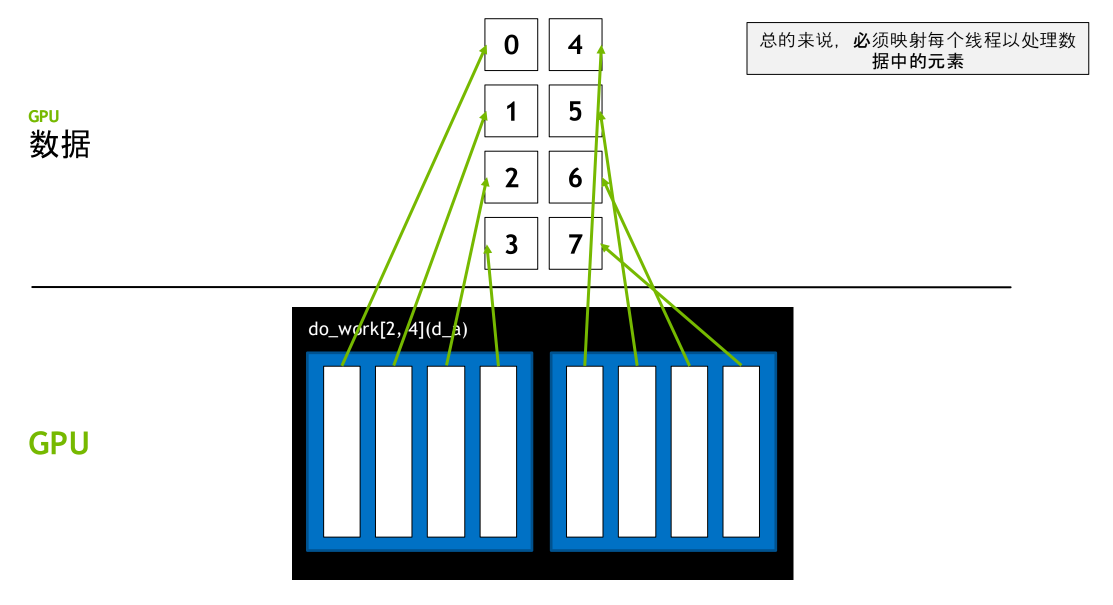
0 | 4

1 | 5

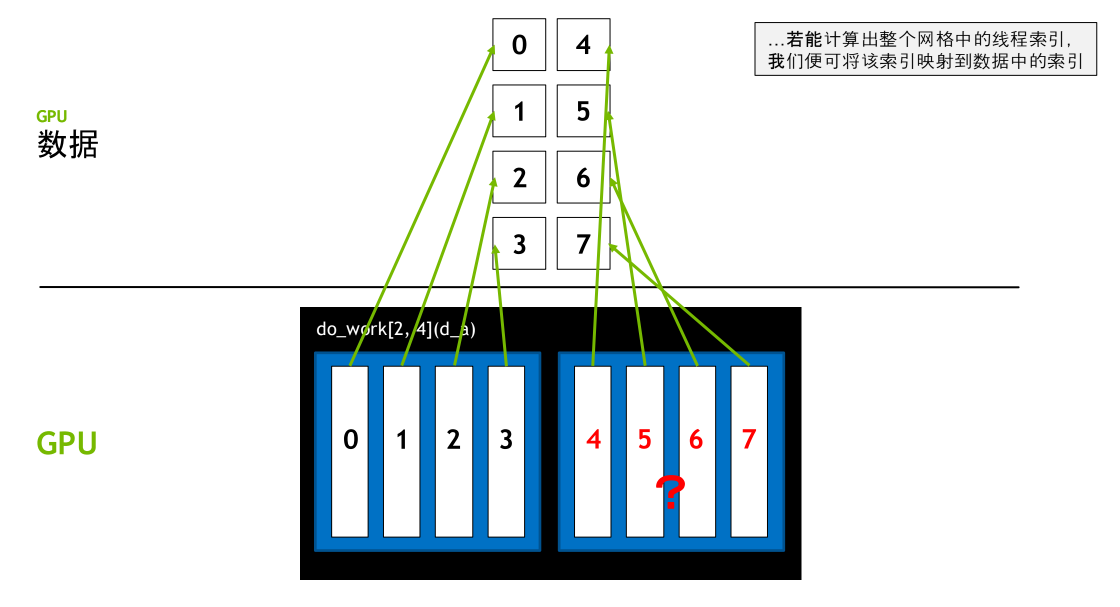
2 | 6

3 ||

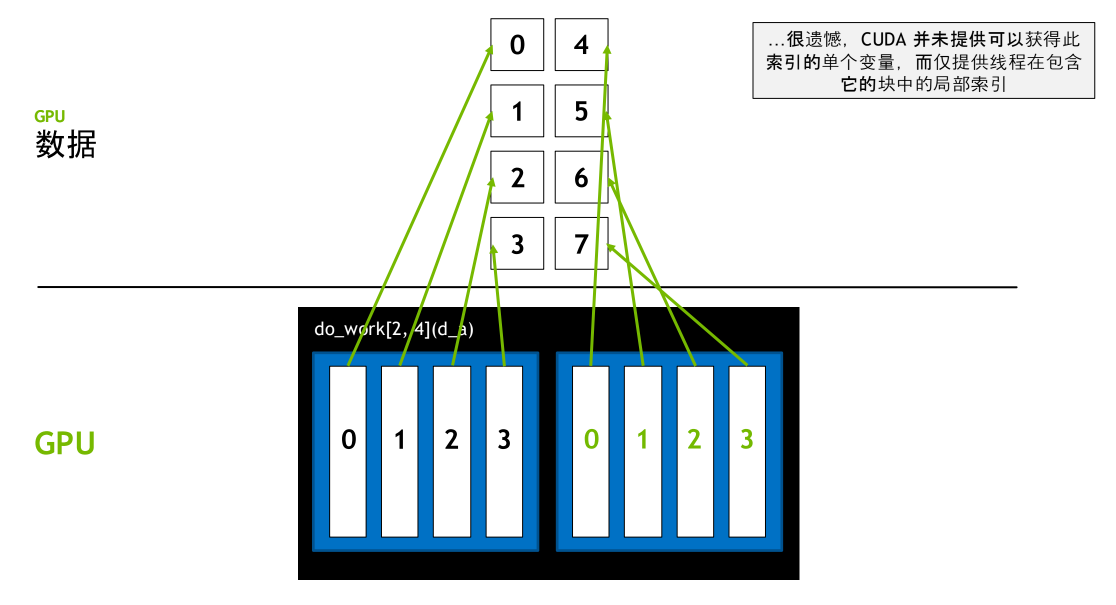












0 4

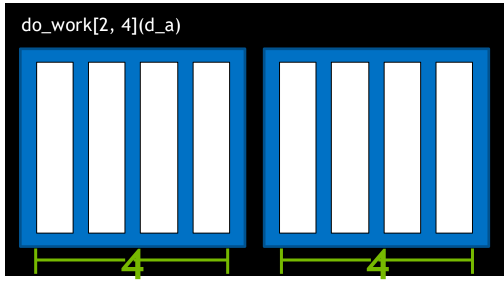
5

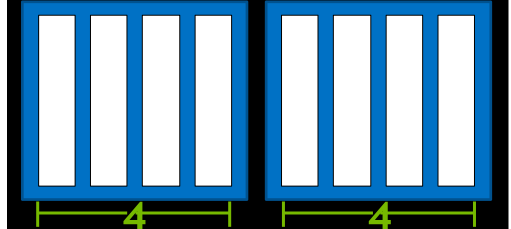
不过,**我**们还可通过一个惯用方法来计 算该值。回想一下,每个线程都可以 通过 blockDim.x 访问所在块的大小

GPU 数据

6

3





1

0

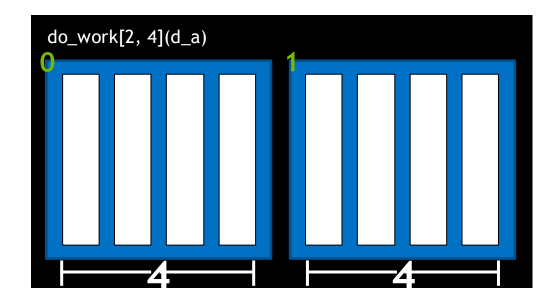
5

2

6

3

7





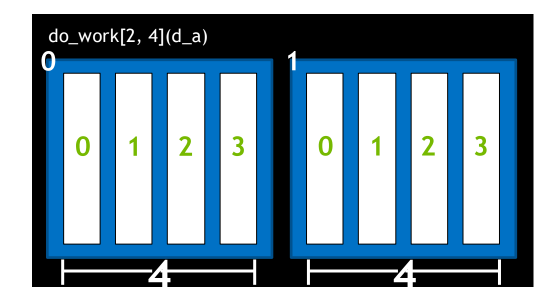
1 | 5

4

0

2 | 6

3 | 7





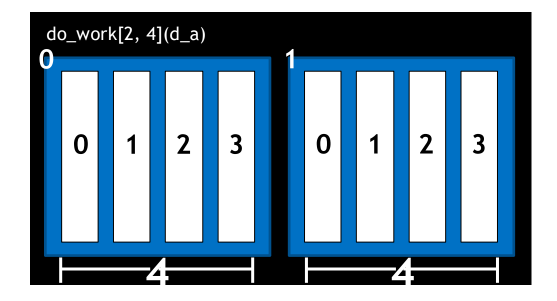
0 | 4

1 | 5

2 | 6

3 | 7

利用这些变量,threadIdx.x + blockIdx.x * blockDim.x 公式将返回当前线程在整个网格中的唯一索引,之后我们便可将其映射至数据元素。



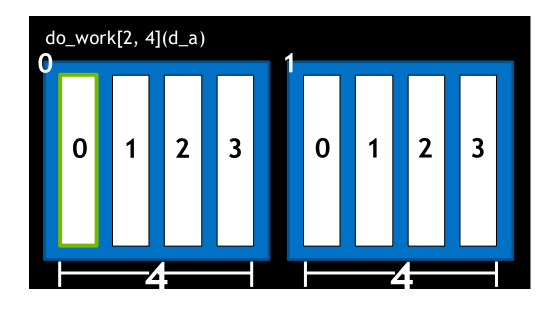


5

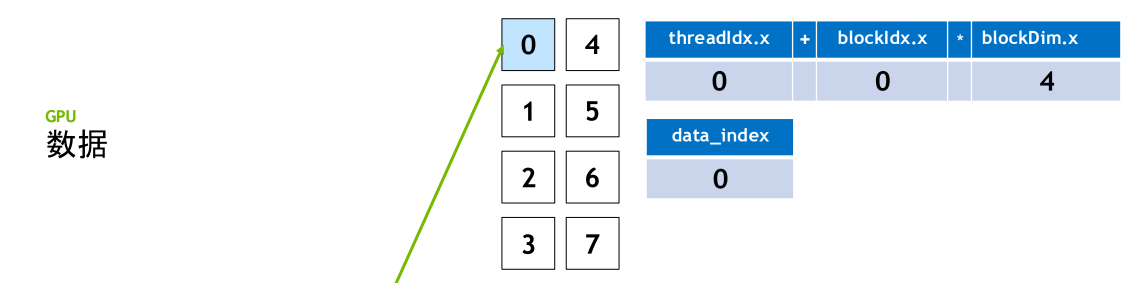
6

7 3

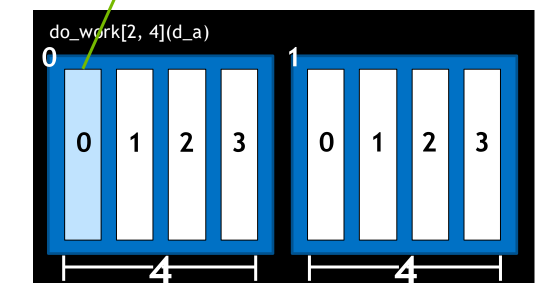
data_index



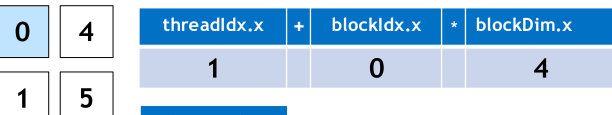








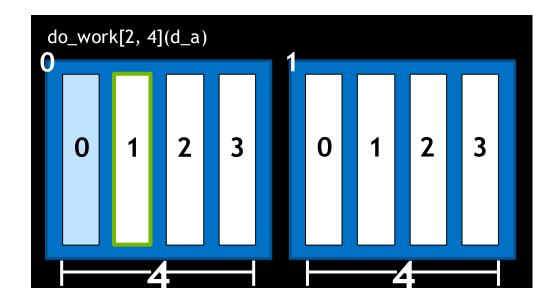




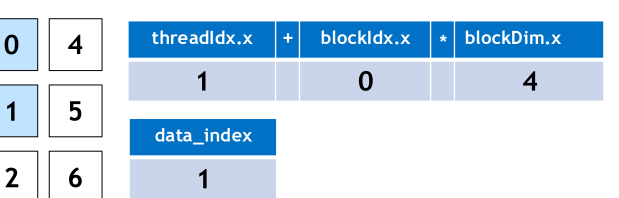
6

7 3

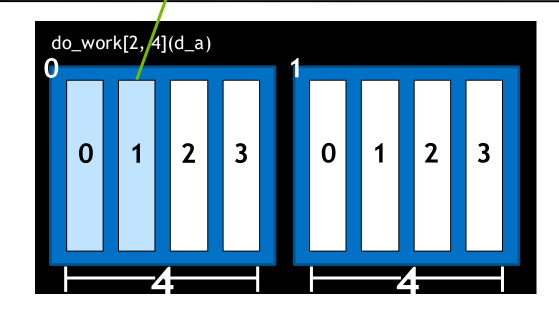
data_index







3

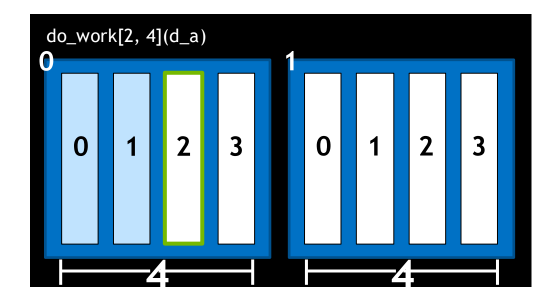


5

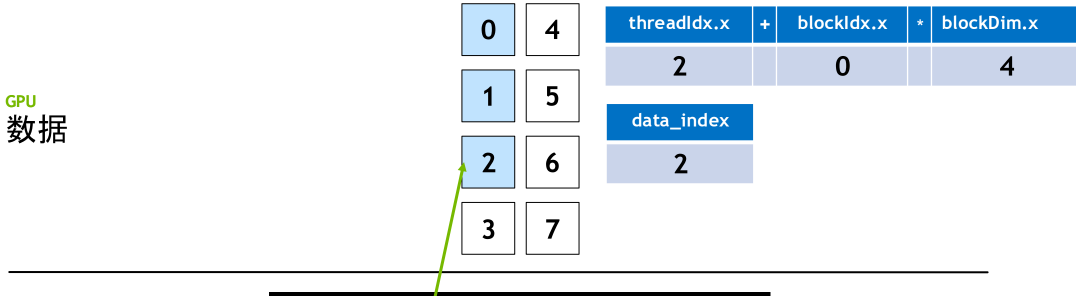
6

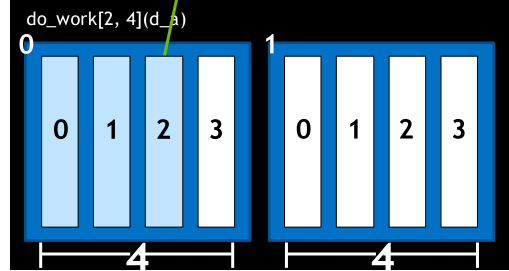
7 3

data_index







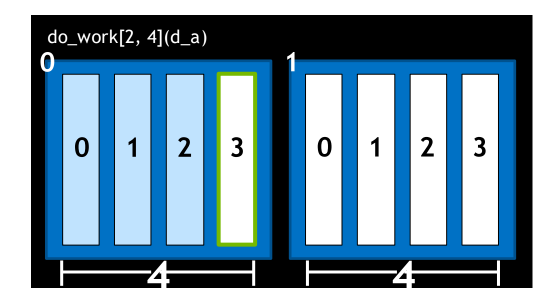




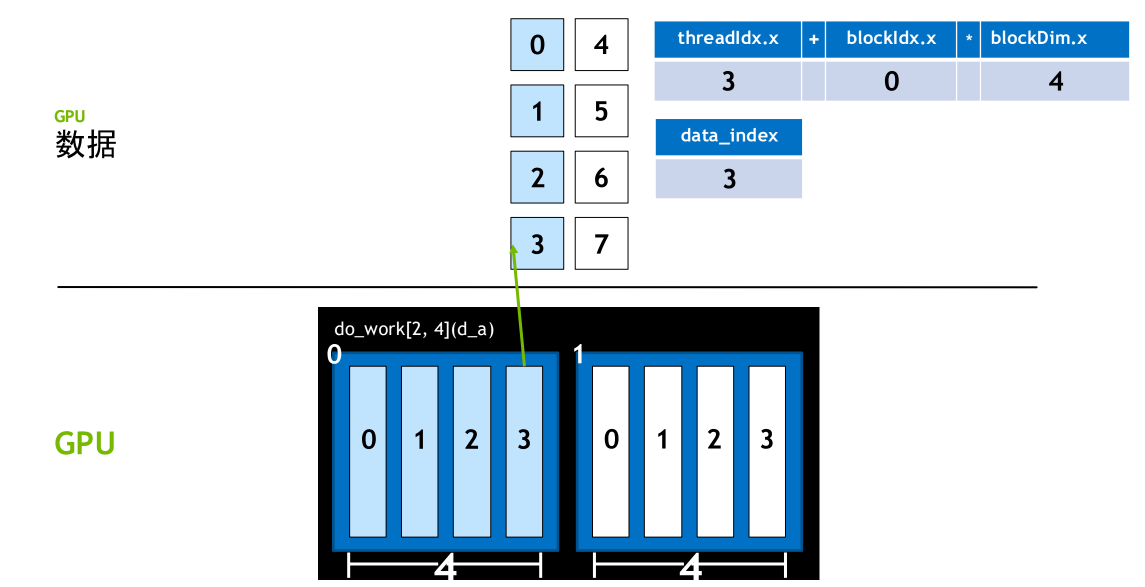
6

7 3

data_index







threadIdx.x blockldx.x blockDim.x 0 4 0 5

data_index

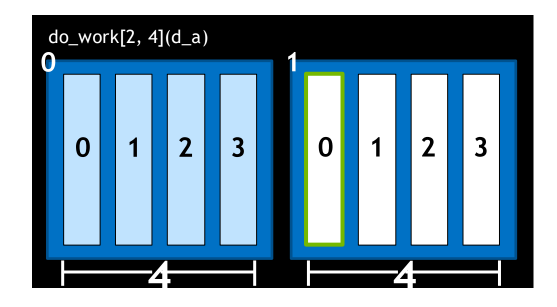
6

3

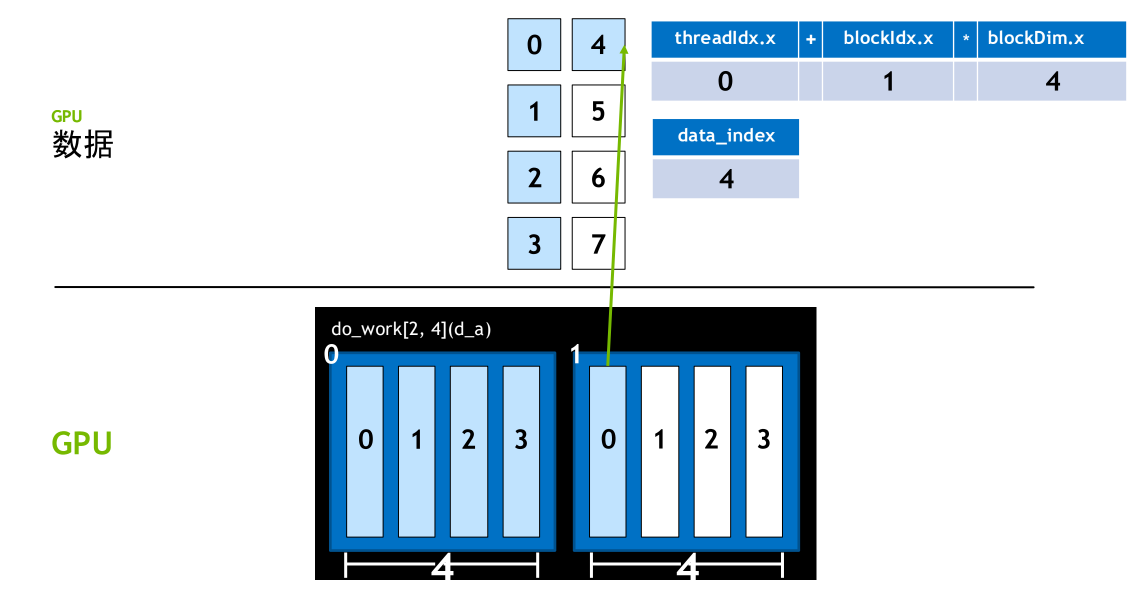
GPU

GPU

数据









 0
 4

 1
 5

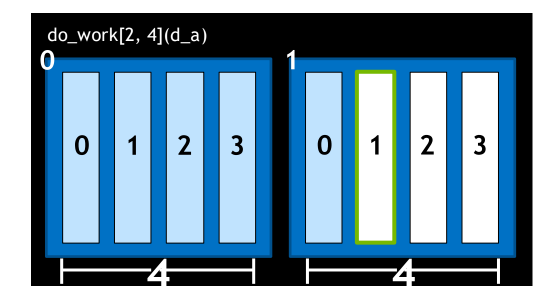
threadIdx.x
 + blockIdx.x
 * blockDim.x
 4
 data_index

GPU 数据

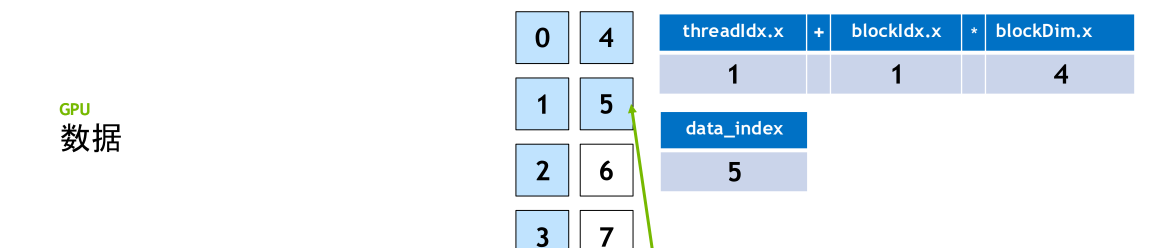
2 6

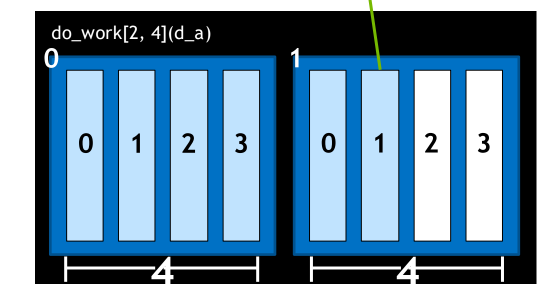
3 | 7

?











0 4 threadIdx.x + blockIdx.x

GPU
数据

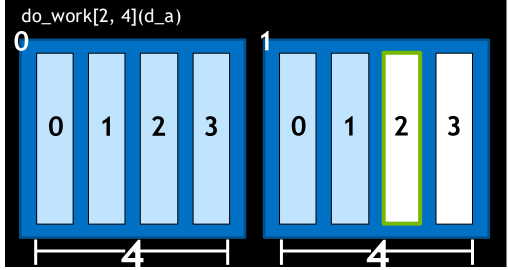
data_index

2 6 ?

3 | 7

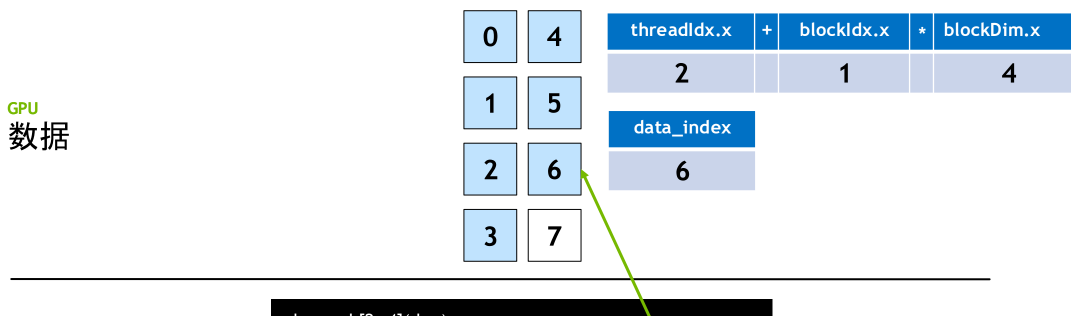
3 /

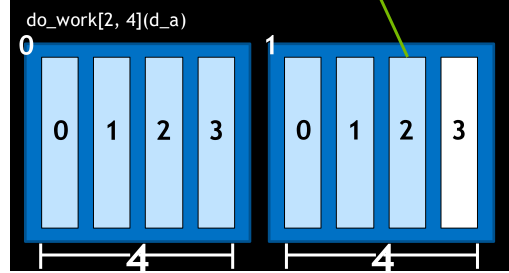
GPU





blockDim.x



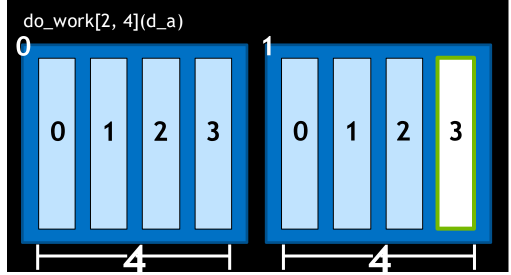




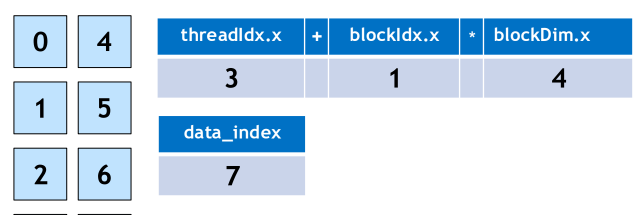
6

数据 2

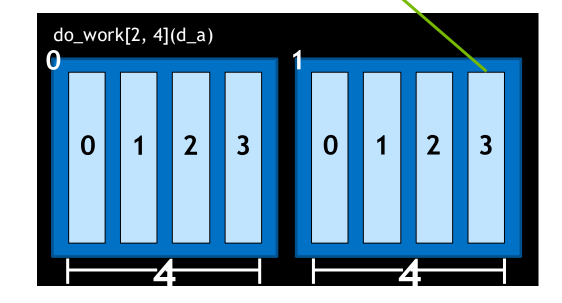
3 7

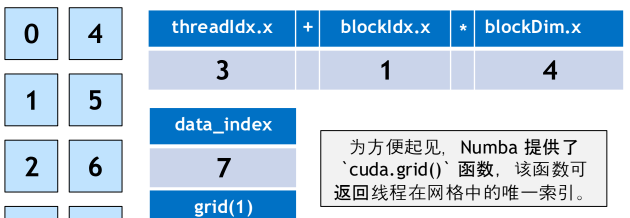






3 | 7





3

do_work[2, 4](d_a) 3 3 0





DEEP LEARNING INSTITUTE

学习更多课程,请访问 www.nvidia.cn/DLI