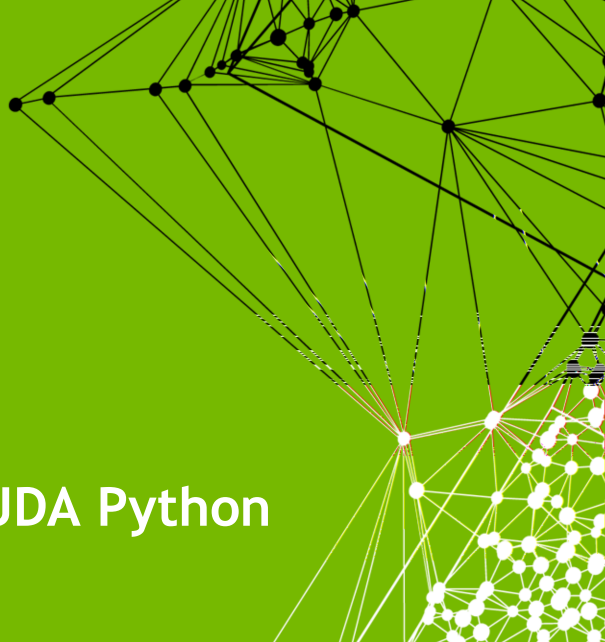
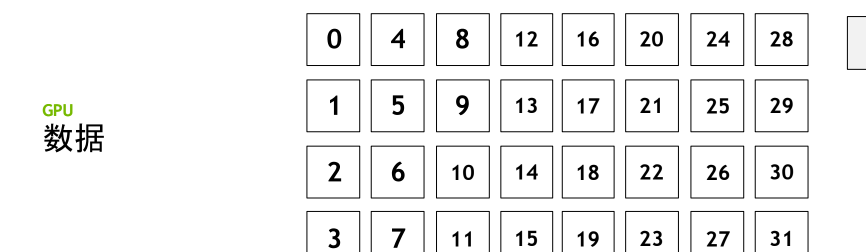


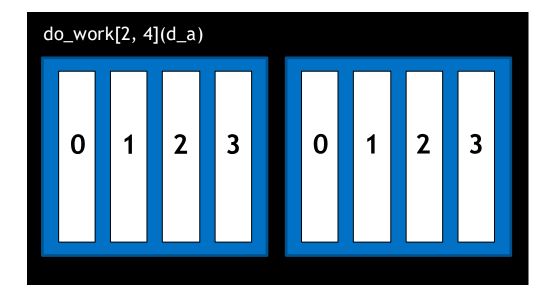
加速计算基础 —— CUDA Python



网格跨度循



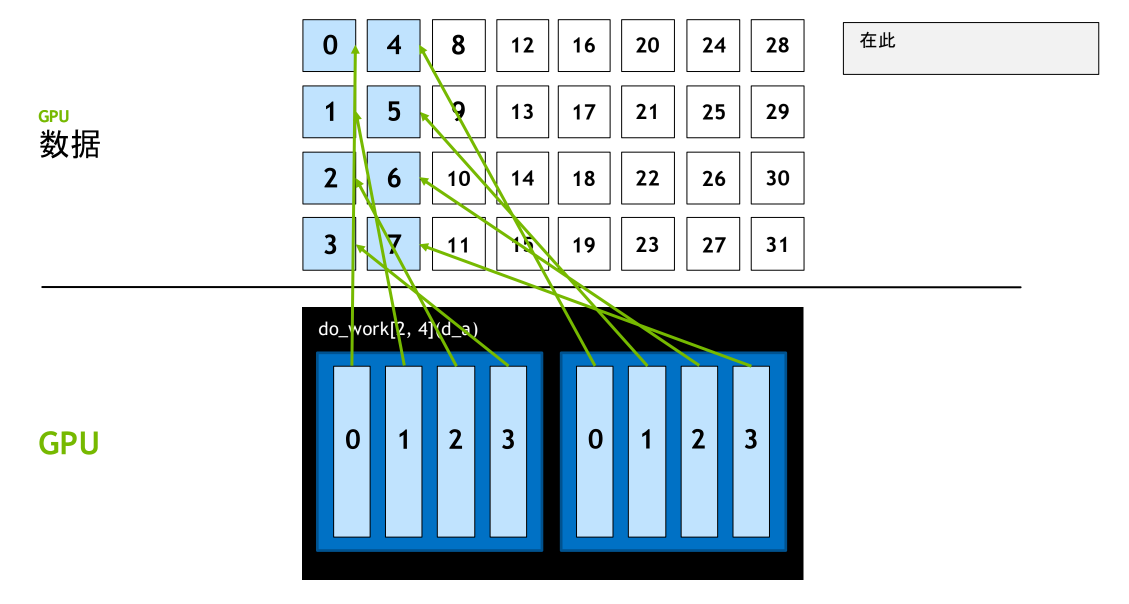
GPU

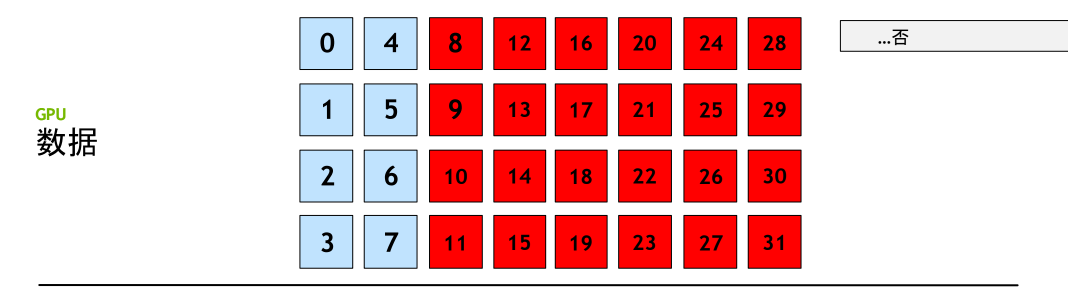




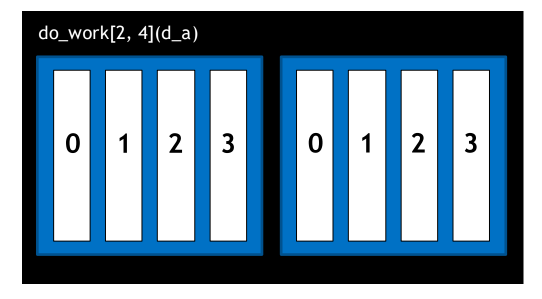
数据元素数量往往会大于

网格中的

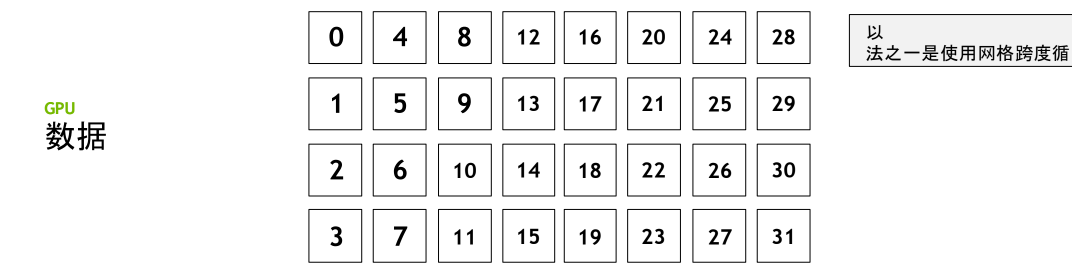




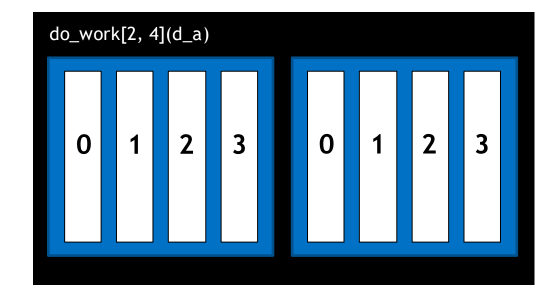




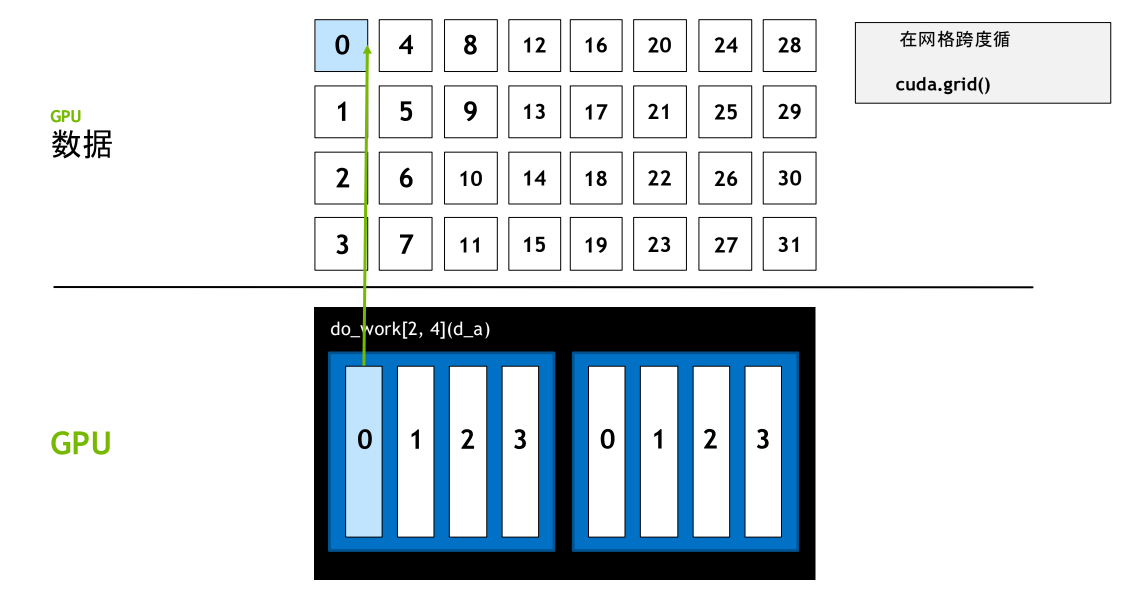


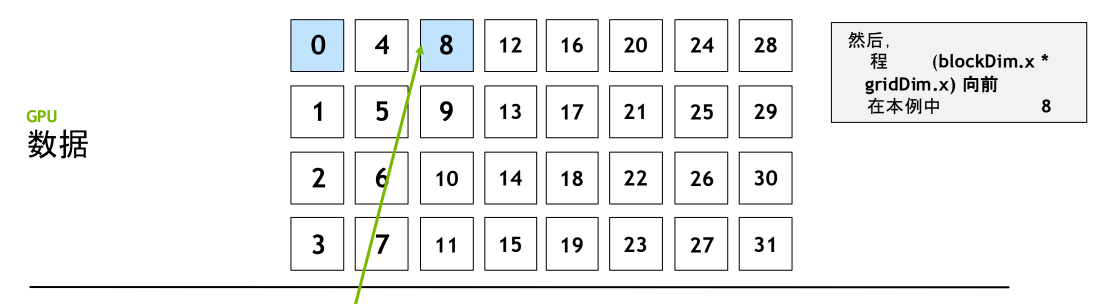


GPU

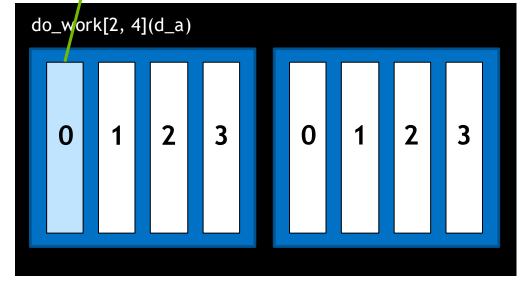




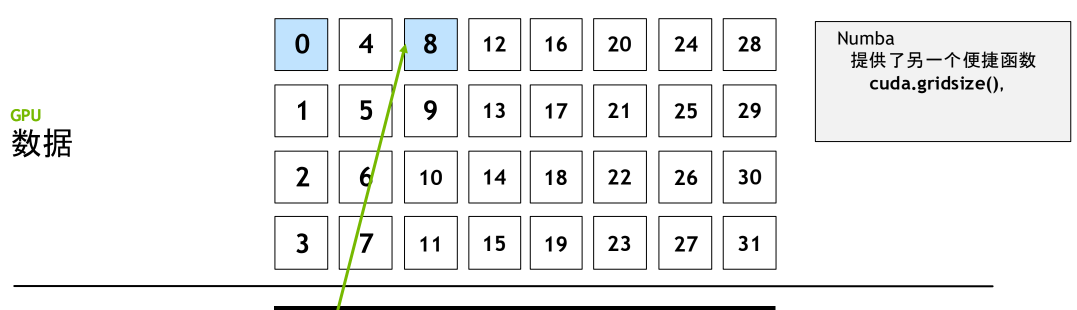




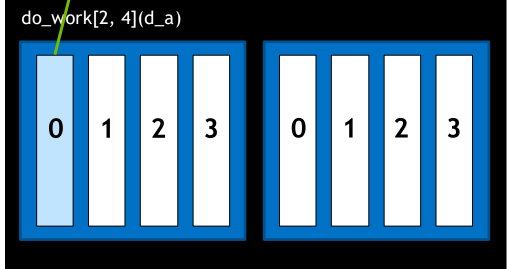




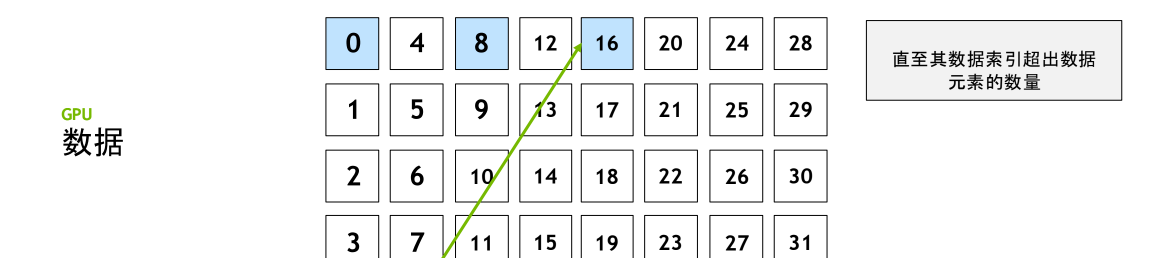


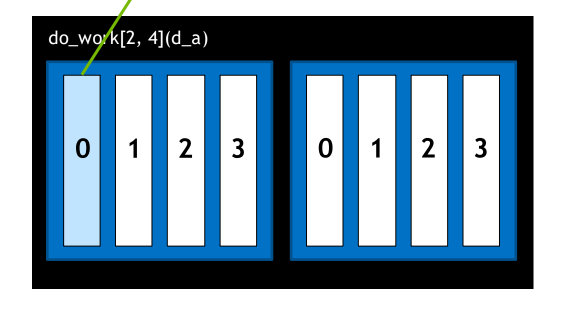


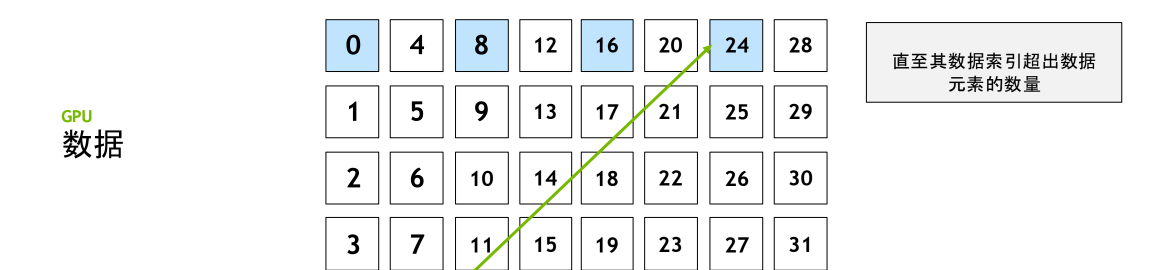




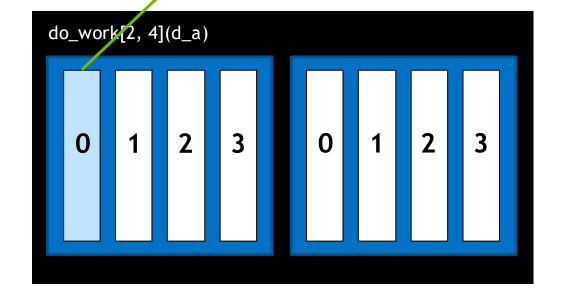




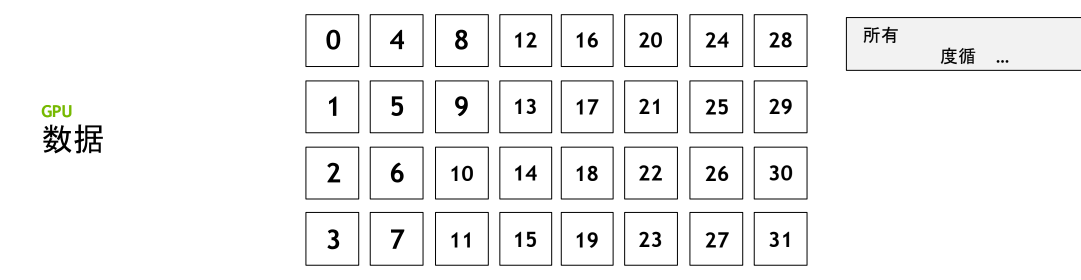




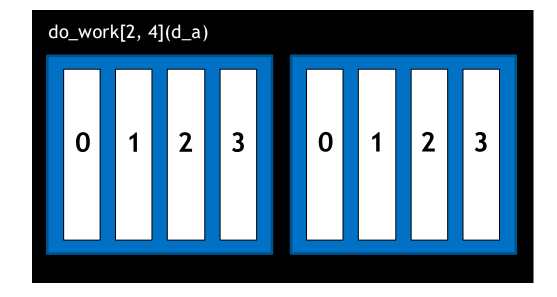




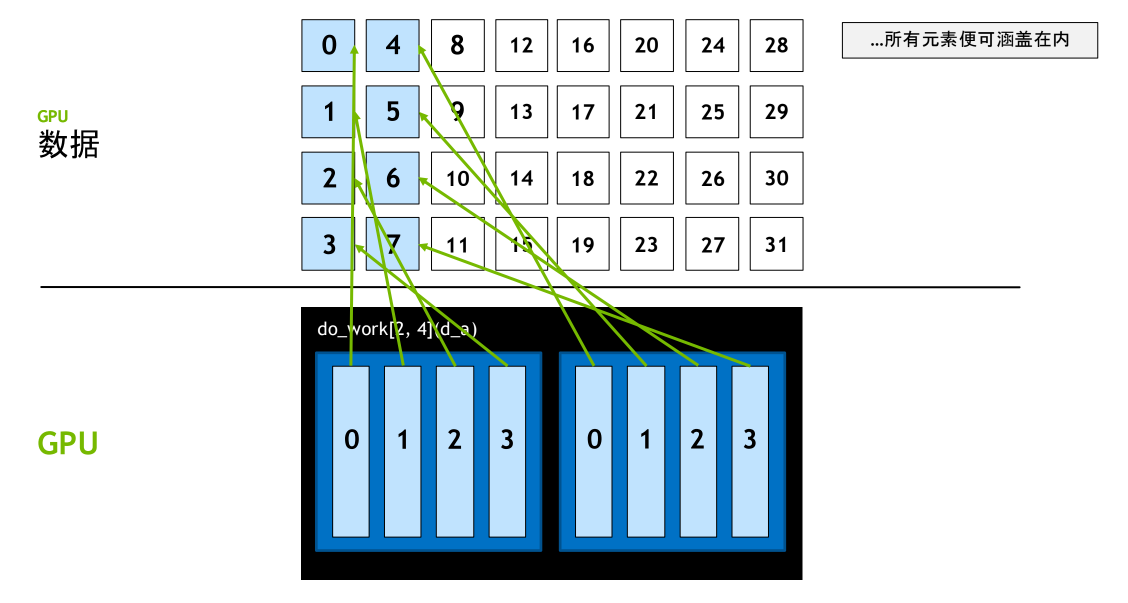


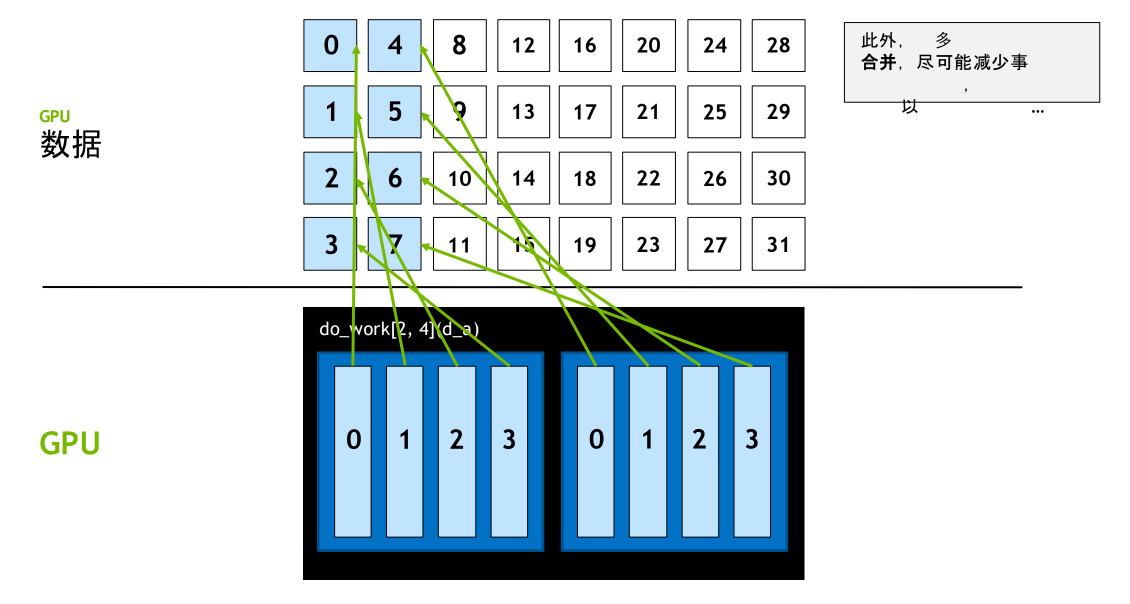


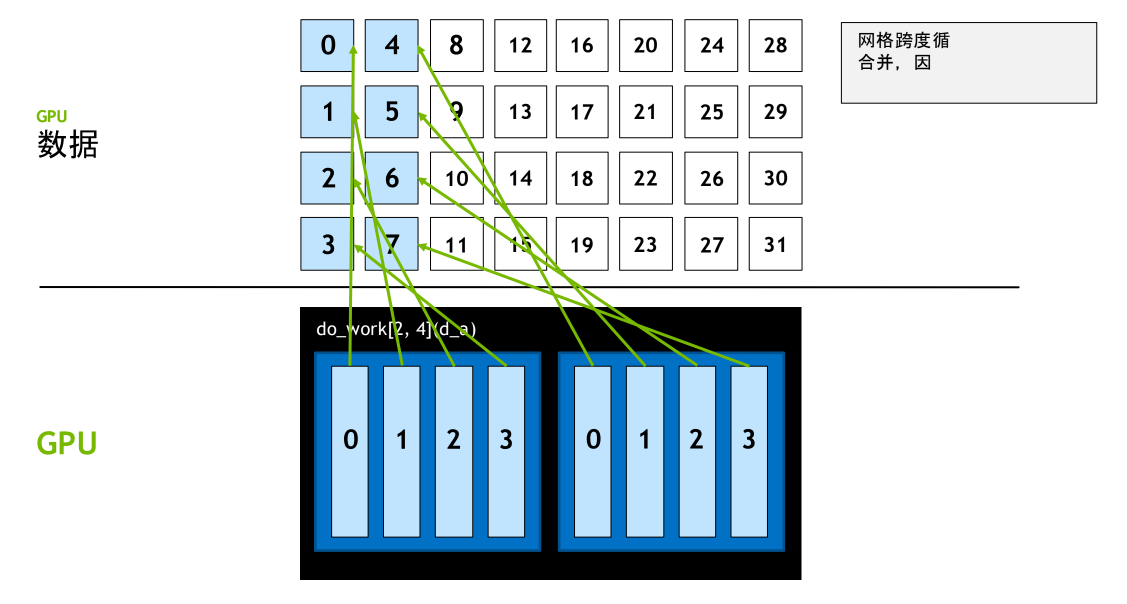


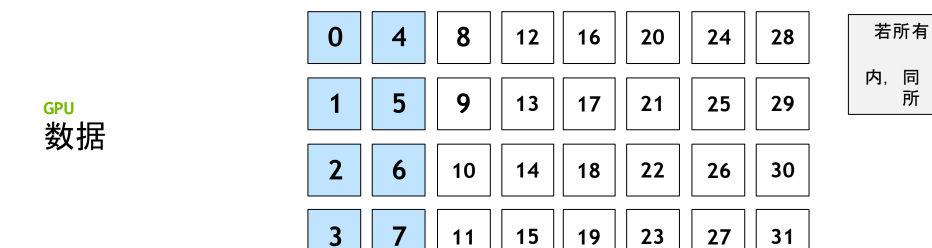




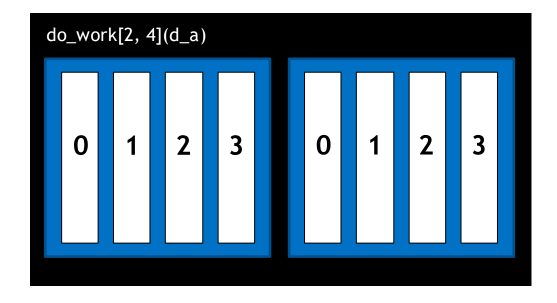




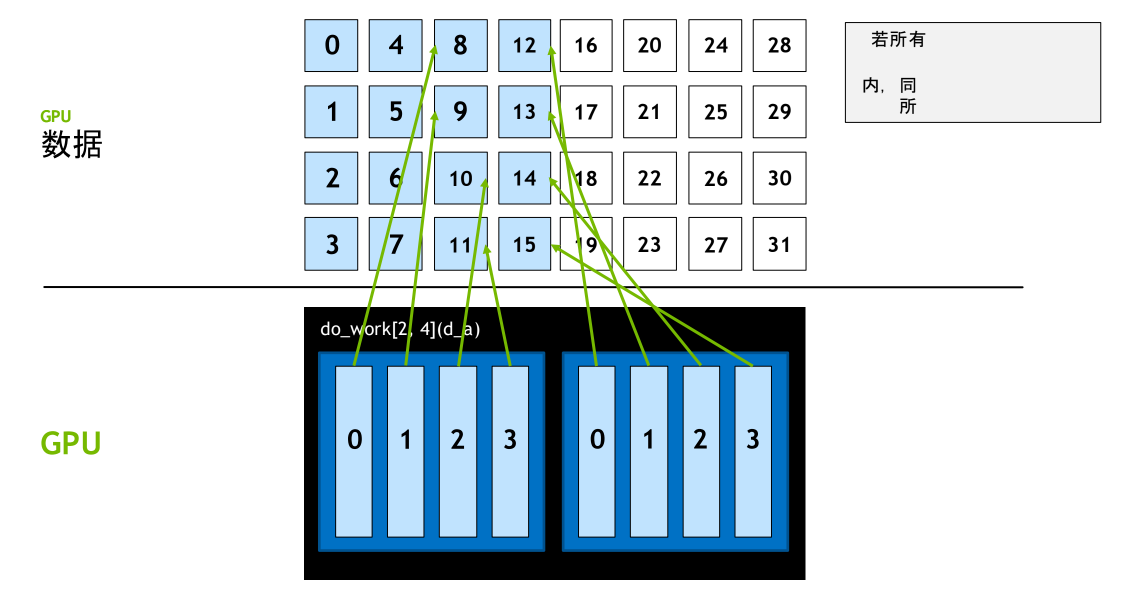


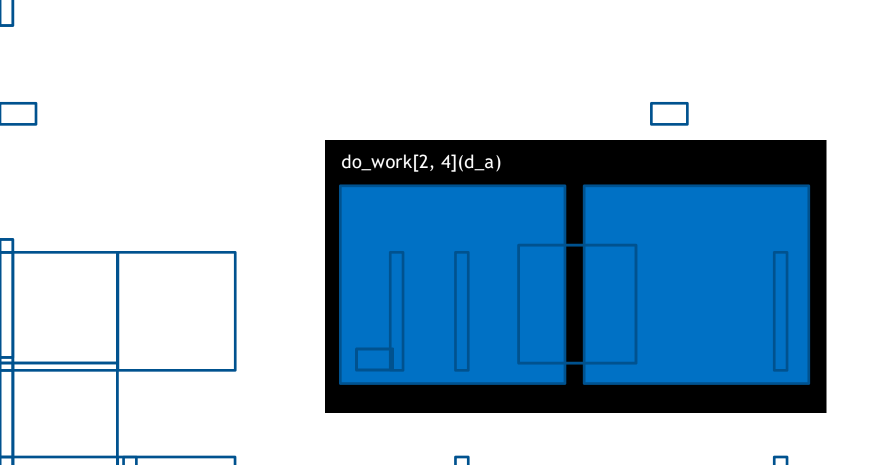


GPU

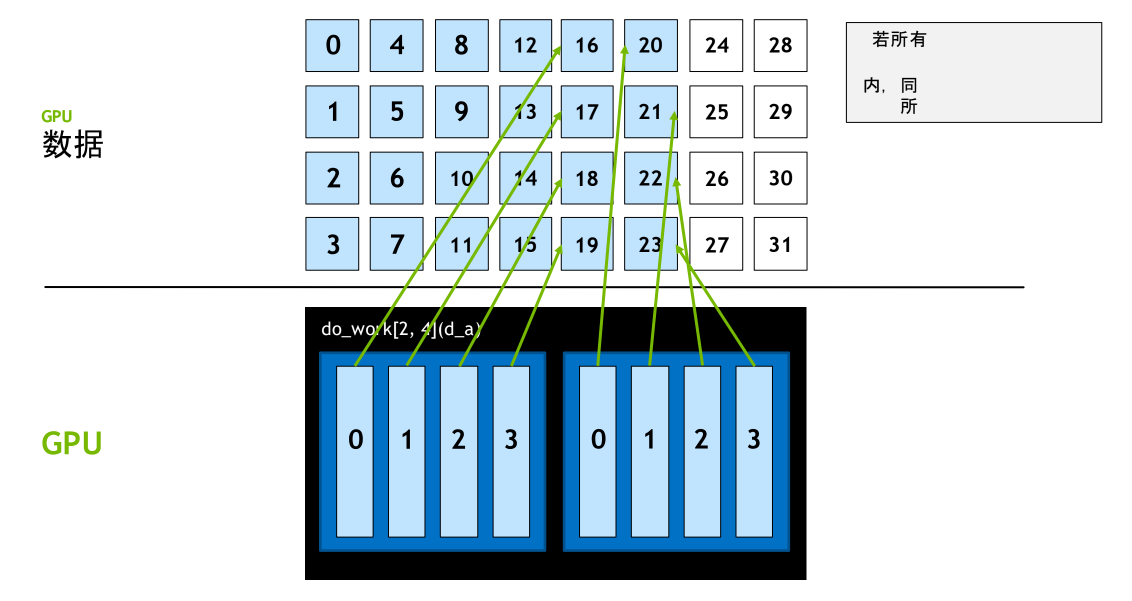


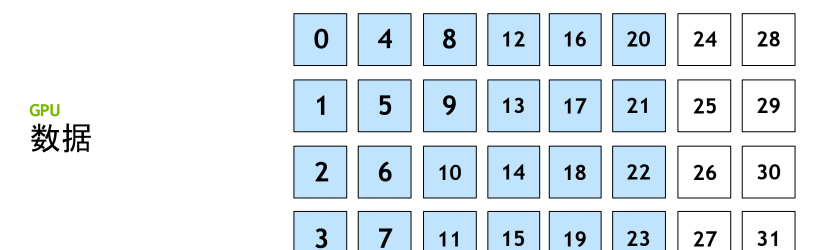






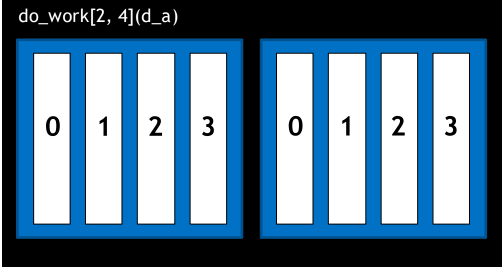






do_work[2, 4](d_a)

GPU

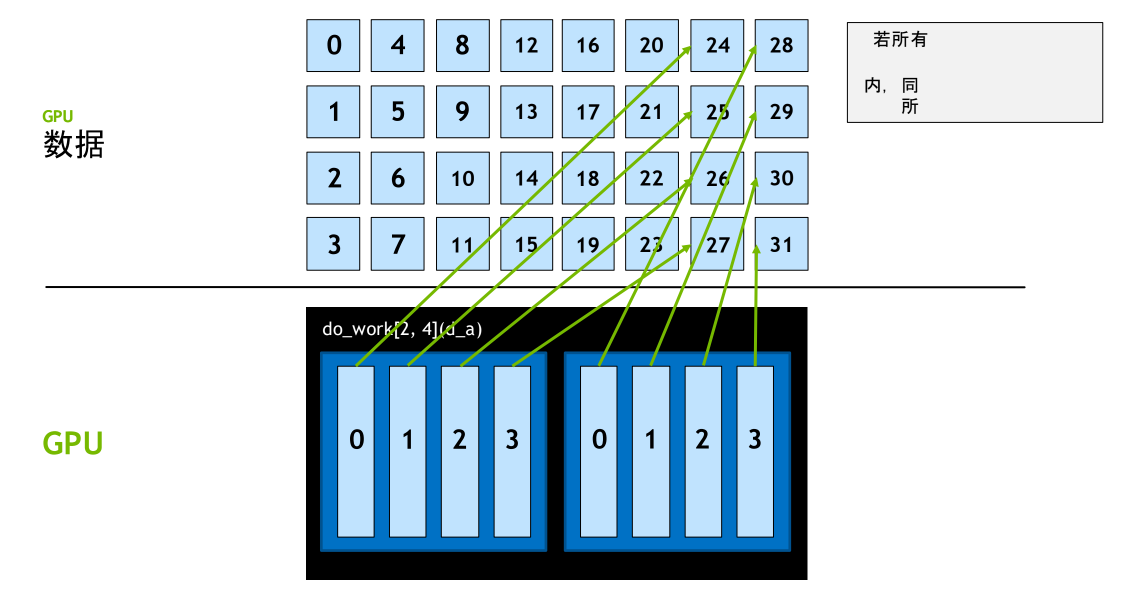


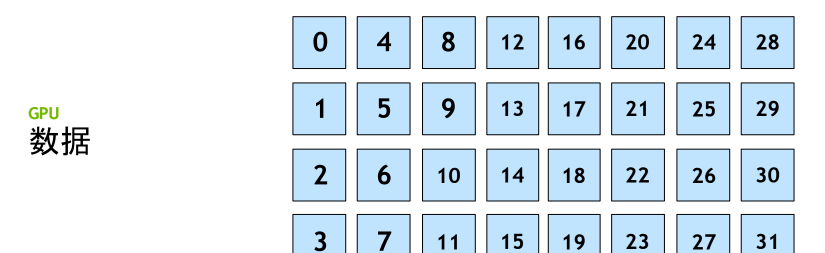


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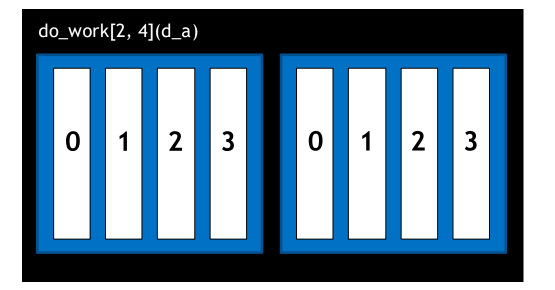
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