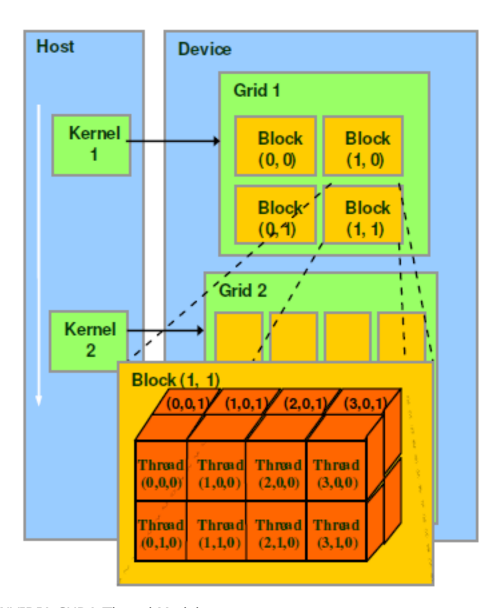
## **CUDA Thread Indexing Cheatsheet**

If you are a CUDA parallel programmer but sometimes you cannot wrap your head around thread indexing just like me then you are at the right place.

Many problems are naturally described in a flat, linear style mimicking our mental model of C's memory layout. However, other tasks, especially those encountered in the computational sciences, are naturally embedded in two or three dimensions. For example, <u>image processing tasks</u> typically impose a regular 2D raster over the problem domain while <u>computational fluid dynamics</u> might be most naturally expressed by partitioning a volume over 3D grid.



**NVIDIA CUDA Thread Model** 

Sometimes it can be a bit tricky to figure out the global (unique) thread index, especially if you are working with multi-dimensional grids of multi-dimensional blocks of threads. I could not really find a simple cheat-sheet that would demonstrate what exactly you need to do to calculate a global thread index for every configuration you might need to use. I know that with a little effort anyone can figure it out but I thought I would share some of my code with you to make your life easier. At the end of the day, sharing is caring:)

<u>Download example code</u>, which you can compile with nvcc simpleIndexing.cu -o simpleIndexing -arch=sm\_20

```
1D grid of 1D blocks
 device
int getGlobalIdx 1D 1D(){
     return blockIdx.x *blockDim.x + threadIdx.x;
1D grid of 2D blocks
 device
int getGlobalIdx_1D_2D(){
      return blockIdx.x * blockDim.x * blockDim.y
            + threadIdx.y * blockDim.x + threadIdx.x;
}
1D grid of 3D blocks
 device
int getGlobalIdx_1D_3D(){
      return blockIdx.x * blockDim.x * blockDim.y * blockDim.z
           + threadIdx.z * blockDim.y * blockDim.x
           + threadIdx.y * blockDim.x + threadIdx.x;
}
2D grid of 1D blocks
device int getGlobalIdx 2D 1D(){
      int blockId = blockIdx.y * gridDim.x + blockIdx.x;
      int threadId = blockId * blockDim.x + threadIdx.x;
     return threadId;
}
2D grid of 2D blocks
  device
int getGlobalIdx_2D_2D(){
      int blockId = blockIdx.x + blockIdx.y * gridDim.x;
      int threadId = blockId * (blockDim.x * blockDim.y)
                    + (threadIdx.y * blockDim.x) + threadIdx.x;
     return threadId;
}
```

## 2D grid of 3D blocks

```
device
int getGlobalIdx_2D_3D(){
      int blockId = blockIdx.x + blockIdx.y * gridDim.x;
      int threadId = blockId * (blockDim.x * blockDim.y * blockDim.z)
                     + (threadIdx.z * (blockDim.x * blockDim.y))
                     + (threadIdx.y * blockDim.x) + threadIdx.x;
      return threadId;
}
3D grid of 1D blocks
 device
int getGlobalIdx 3D 1D(){
      int blockId = blockIdx.x + blockIdx.y * gridDim.x
                    + gridDim.x * gridDim.y * blockIdx.z;
      int threadId = blockId * blockDim.x + threadIdx.x;
      return threadId;
}
3D grid of 2D blocks
 device
int getGlobalIdx 3D 2D(){
      int blockId = blockIdx.x + blockIdx.y * gridDim.x
                    + gridDim.x * gridDim.y * blockIdx.z;
      int threadId = blockId * (blockDim.x * blockDim.y)
                     + (threadIdx.y * blockDim.x) + threadIdx.x;
      return threadId;
}
3D grid of 3D blocks
 device
int getGlobalIdx_3D_3D(){
      int blockId = blockIdx.x + blockIdx.y * gridDim.x
                     + gridDim.x * gridDim.y * blockIdx.z;
      int threadId = blockId * (blockDim.x * blockDim.y * blockDim.z)
                     + (threadIdx.z * (blockDim.x * blockDim.y))
                     + (threadIdx.y * blockDim.x) + threadIdx.x;
      return threadId;
}
```

http://www.martinpeniak.com/index.php?option=com\_content&view=article&catid=17:updates&id=288:cuda-thread-indexing-explained