



ECE408 / CS483 / CSE408
Summer 2025

Applied Parallel Programming

Lecture 2: Introduction to CUDA C
and Data Parallel Programming



What Will You Learn Today?

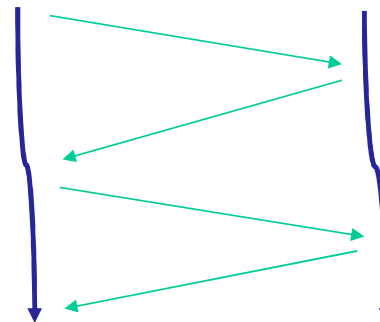
- basic concept of data parallel computing
- basic features of the CUDA C programming interface

Thread as a Basic Unit of Computing

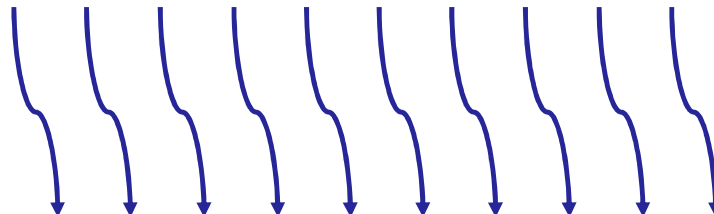
- What is a thread?
 - Program
 - PC
 - Context
 - Memory
 - Registers
 - ...



- Multiple threads



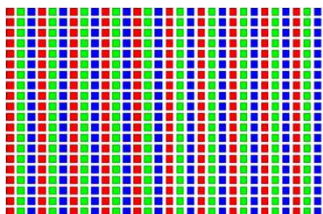
- Many threads



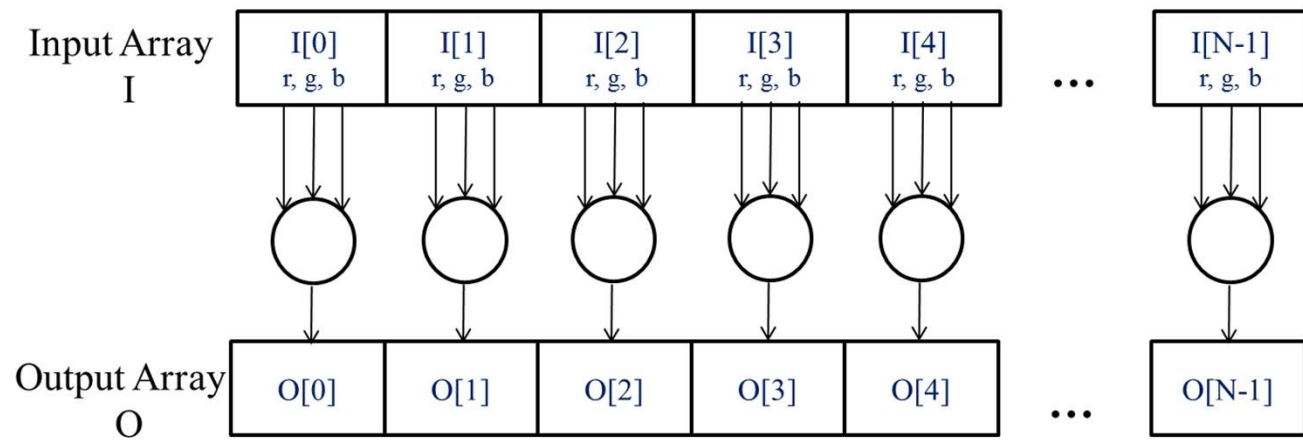
Parallel Example: Convert an Image to Black and White



```
for each pixel {  
    pixel = gsConvert(pixel)  
}  
// Every pixel is independent  
// of every other pixel
```



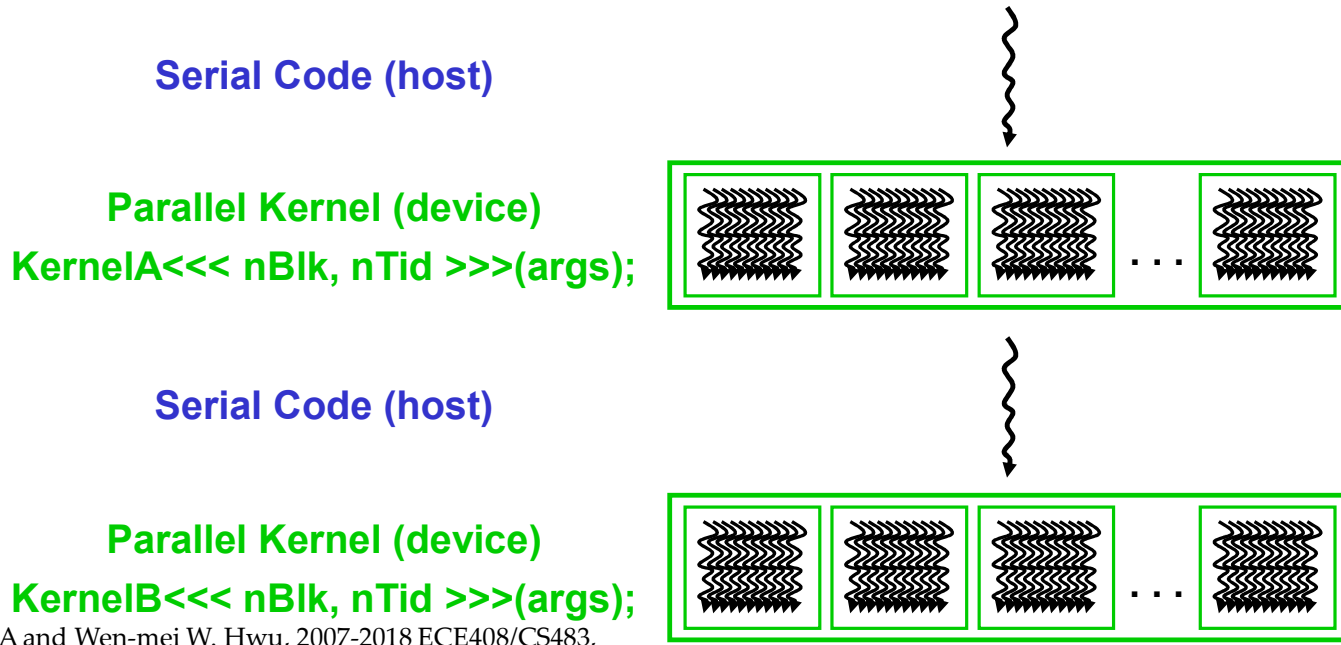
Each Output Pixel's Value is Independent of Others



```
for each pixel {  
    pixel = gsConvert(pixel)  
}  
// Every pixel is independent  
// of every other pixel
```

CUDA/OpenCL – Execution Model

- Integrated host+device app C program
 - Serial or modestly parallel parts in **host** C code
 - Highly parallel parts in **device** SPMD kernel C code



Kernel Executes as Grid of Uniquely Identified Threads

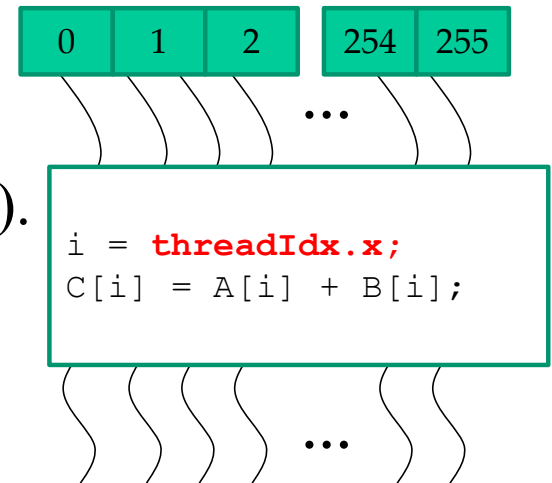
CUDA **kernel executes as a grid** (array) of threads.

All threads in grid

- run the **same** kernel **code**; called a
- Single Program Multiple Data (**SPMD model**).

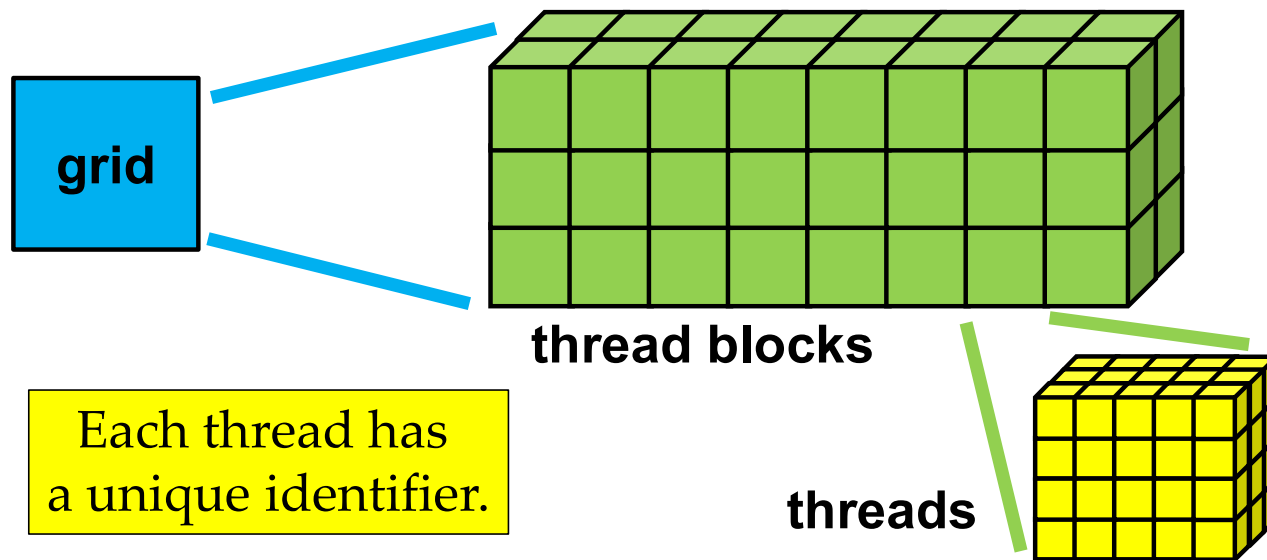
Each thread has a unique index used to

- compute memory addresses and
- make control decisions.



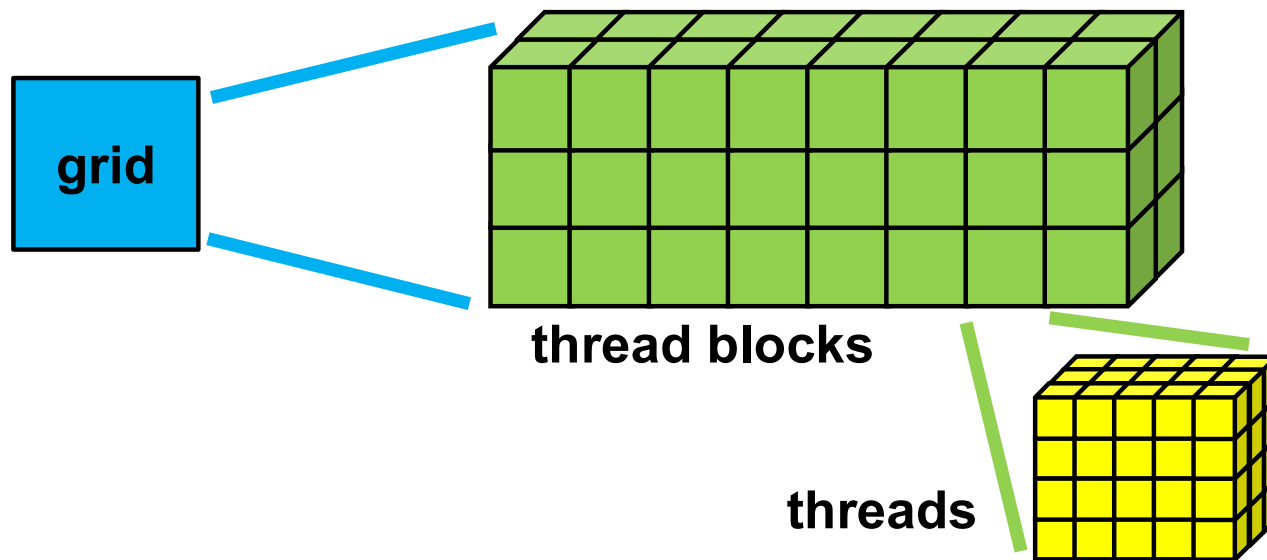
Logical Execution Model for CUDA

- Each CUDA kernel
 - is executed by a **grid**,
 - a 3D array of **thread blocks**, which are
 - 3D arrays of **threads**.



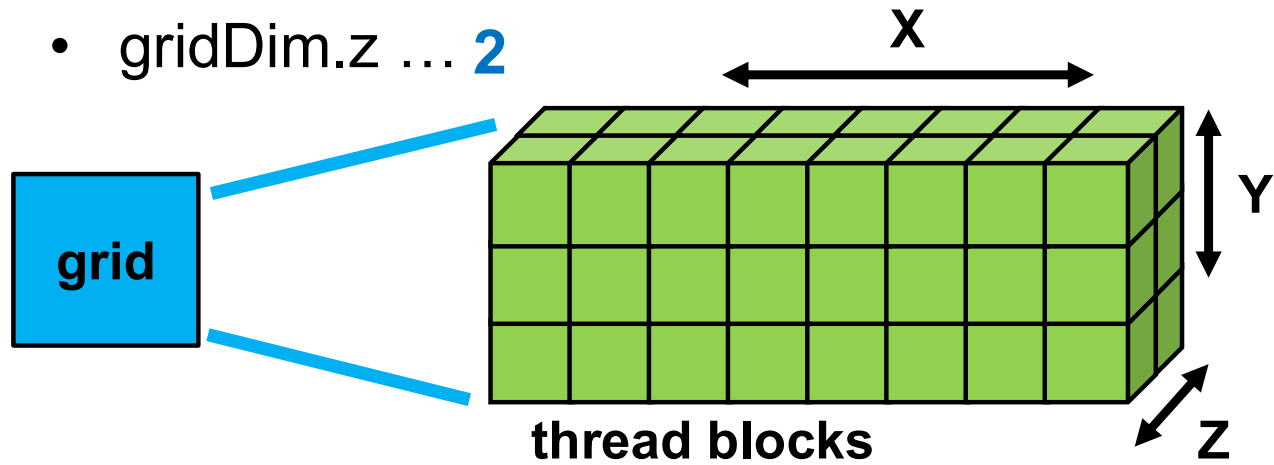
Single Program, Multiple Data

- Each thread
 - executes the **same program**
 - on **distinct data inputs**,
 - a single-program, multiple-data (**SPMD**) model



gridDim Gives Number of Blocks

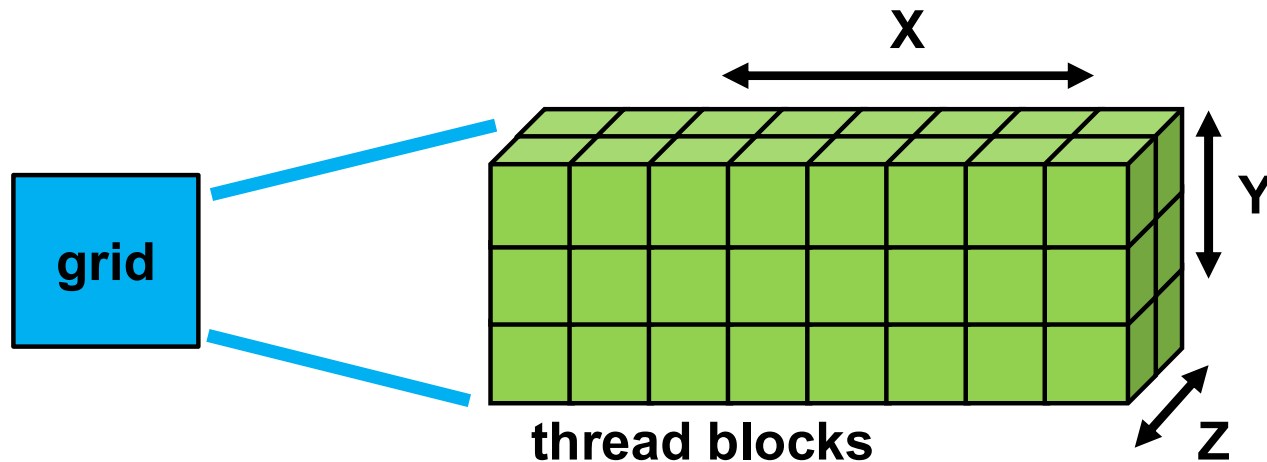
- Number of blocks in each dimension is
 - `gridDim.x` ... **8**
 - `gridDim.y` ... **3**
 - `gridDim.z` ... **2**



For 2D (and 1D grids), simply use grid dimension 1 for Z (and Y).

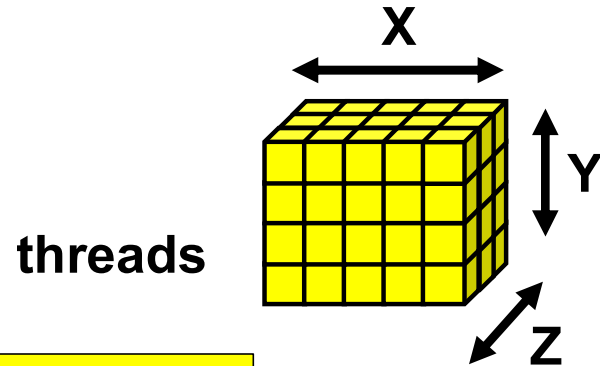
blockIdx is Unique for Each Block

- Each block has a unique index tuple
 - `blockIdx.x` (from 0 to $(\text{gridDim.x} - 1)$)
 - `blockIdx.y` (from 0 to $(\text{gridDim.y} - 1)$)
 - `blockIdx.z` (from 0 to $(\text{gridDim.z} - 1)$)



blockDim: # of Threads per Block

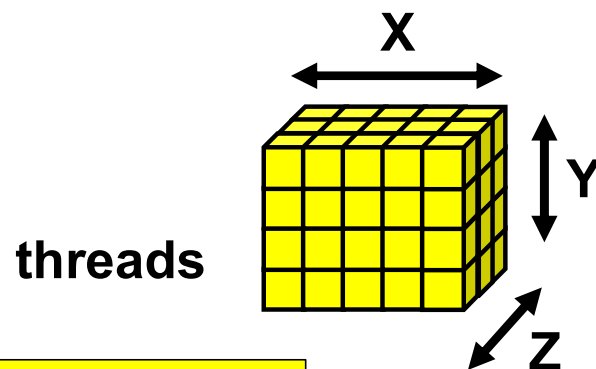
- Number of blocks in each dimension is
 - `blockDim.x` ... **5**
 - `blockDim.y` ... **4**
 - `blockDim.z` ... **3**



For 2D (and 1D blocks), simply use block dimension 1 for Z (and Y).

threadIdx Unique for Each Thread

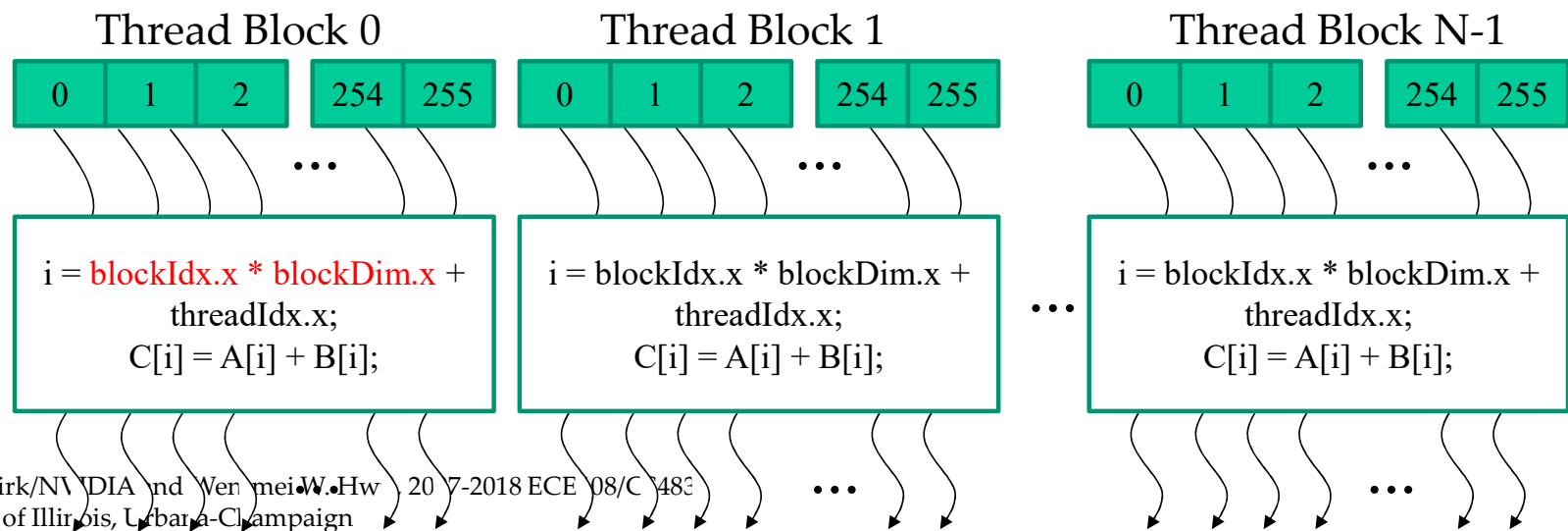
- Each thread has a unique index tuple
 - `threadIdx.x` (from 0 to $(\text{blockDim.x} - 1)$)
 - `threadIdx.y` (from 0 to $(\text{blockDim.y} - 1)$)
 - `threadIdx.z` (from 0 to $(\text{blockDim.z} - 1)$)



threadIdx tuple is unique to each thread
WITHIN A BLOCK.

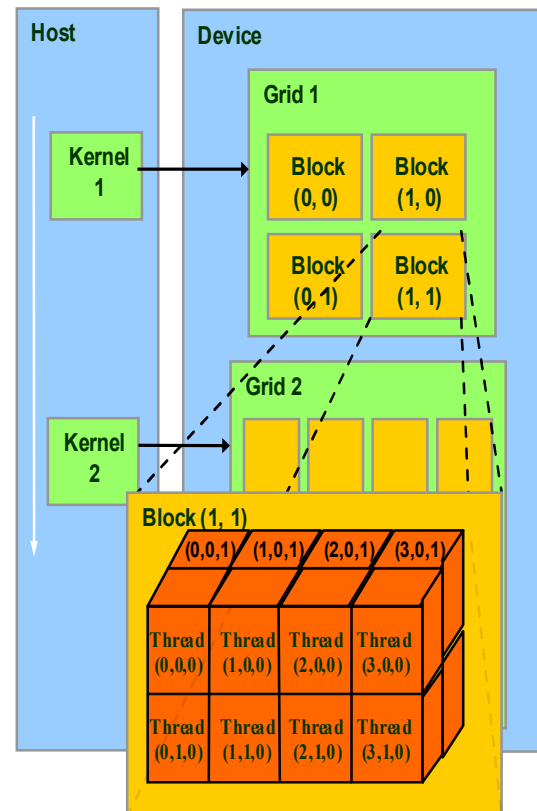
Thread Blocks: Scalable Cooperation

- Threads within a block cooperate via **shared memory, atomic operations** and **barrier synchronization** (to be covered later)
- Threads in different blocks cooperate less.

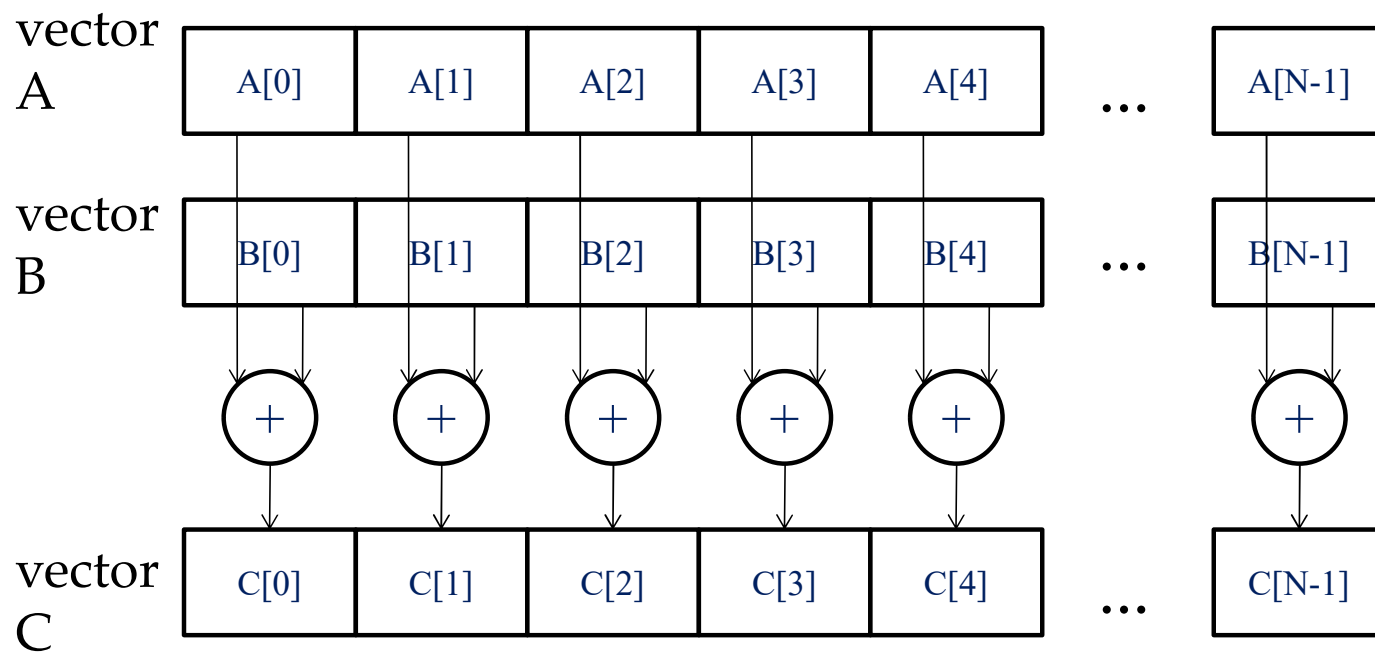


blockIdx and threadIdx

- Thread block and thread organization
 - simplifies memory addressing
 - when processing multidimensional data
- Image processing
- Vectors, matrices, tensors
- Solving PDEs on volumes
- ...



Vector Addition – Conceptual View



Vector Addition – Traditional C Code

```
// Compute vector sum C = A+B
void vecAdd(float* A, float* B, float* C, int N)
{
    for (i = 0; i < N; i++)
        C[i] = A[i] + B[i];
}

int main()
{
    // Memory allocation for A_h, B_h, and C_h
    // I/O to read A_h and B_h, N elements
    ...
    vecAdd(A_h, B_h, C_h, N);
}
```

Heterogeneous Computing vecAdd Host Code

```
#include <cuda.h>
void vecAdd(float* A, float* B, float* C, int N)
{
    int size = N * sizeof(float);
    float *A_d, *B_d, *C_d;
    ...
1. // Allocate device memory for A, B, and C
   // copy A and B to device memory

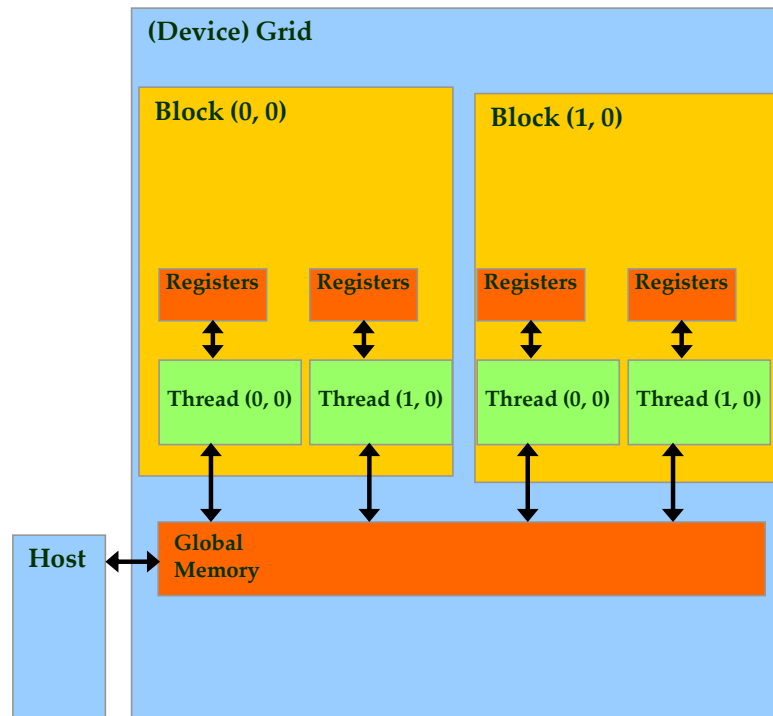
2. // Kernel launch code - to have the device
   // to perform the actual vector addition

3. // copy C from the device memory
   // Free device vectors
}
```

Partial Overview of CUDA Memories

- Device code can:
 - R/W per-thread **registers**
 - R/W per-grid **global memory**
- Host code can
 - **Allocate memory** for per-grid global memory.
 - **Transfer data to/from** per-grid **global memory**

We will cover more later.



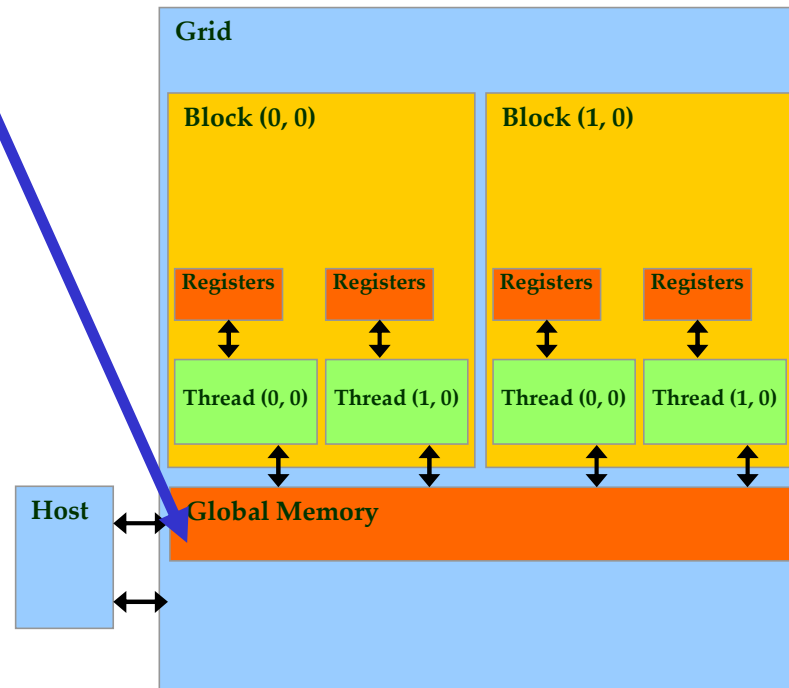
CUDA Device Memory Management API Functions

cudaMalloc

- **Allocate in device global memory**
- Two parameters
 - Address in which to store pointer to allocated memory
 - Size in bytes of allocated memory

cudaFree

- **Free device global memory**
- One parameter:
 - **pointer** to memory to free
 - (as returned from cudaMalloc)



```

void vecAdd(float* A, float* B, float* C, int N)
{
    int size = N * sizeof(float);
    float *A_d, *B_d, *C_d;

1. // Allocate device memory for A, B, and C
    cudaMalloc((void **) &A_d, size);
    cudaMalloc((void **) &B_d, size);
    cudaMalloc((void **) &C_d, size);

    // copy A and B to device memory

2. // Kernel invocation code - to be shown later
    ...
3. // Transfer C from device to host

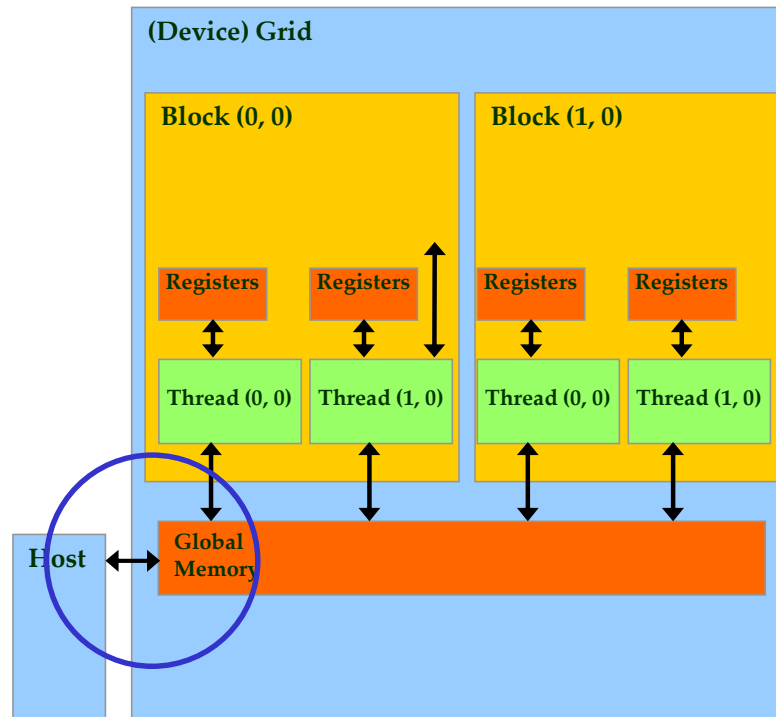
    // Free device memory for A, B, C
    cudaFree(A_d); cudaFree(B_d); cudaFree(C_d);
}

```

Host-Device Data Transfer API Functions

cudaMemcpy

- **memory data transfer**
- four parameters:
 - Pointer to destination
 - Pointer to source
 - Number of bytes copied
 - Type/Direction of transfer



```

void vecAdd(float* A, float* B, float* C, int N)
{
    int size = N * sizeof(float);
    float *A_d, *B_d, *C_d;

1. // Allocate device memory for A, B, and C
    cudaMalloc((void **) &A_d, size);
    cudaMalloc((void **) &B_d, size);
    cudaMalloc((void **) &C_d, size);

    // copy A and B to device memory
    cudaMemcpy(A_d, A, size, cudaMemcpyHostToDevice);
    cudaMemcpy(B_d, B, size, cudaMemcpyHostToDevice);

2. // Kernel invocation code - to be shown later
    ...
3. // Transfer C from device to host
    cudaMemcpy(C, C_d, size, cudaMemcpyDeviceToHost);
    // Free device memory for A, B, C
    cudaFree(A_d); cudaFree(B_d); cudaFree (C_d);
}

```

Example: Vector Addition Kernel

Device Code

```
// Compute vector sum C = A+B
// Each thread performs one pair-wise addition
__global
void vecAddKernel(float* A_d, float* B_d, float* C_d, int N)
{
    int i = blockIdx.x * blockDim.x + threadIdx.x ;
    if(i<N) C_d[i] = A_d[i] + B_d[i];
}

int vectAdd(float* A, float* B, float* C, int N)
{
    // A_d, B_d, C_d allocations and copies omitted
    // Run ceil(N/256) blocks of 256 threads each
    vecAddKernel<<<ceil(N/256.0) , 256>>>(A_d, B_d, C_d, N);
}
```

Example: Vector Addition Kernel

```
// Compute vector sum C = A+B
// Each thread performs one pair-wise addition
__global__
void vecAddKernel(float* A_d, float* B_d, float* C_d, int N)
{
    int i = blockIdx.x * blockDim.x + threadIdx.x;
    if(i<N) C_d[i] = A_d[i] + B_d[i];
}

int vecAdd(float* A, float* B, float* C, int N)
{
    // A_d, B_d, C_d allocations and copies omitted
    // Run ceil(N/256) blocks of 256 threads each
    vecAddKernel<<<ceil(N/256.0),256>>>(A_d, B_d, C_d, N);
}
```

Host Code

More on Kernel Launch

Equivalent Host Code

```
int vecAdd(float* A, float* B, float* C, int N)
{
    // A_d, B_d, C_d allocations and copies omitted
    // Run ceil(N/256) blocks of 256 threads each
    dim3 DimGrid(N/256, 1, 1);
    if (0 != (N % 256)) { DimGrid.x++; }
    dim3 DimBlock(256, 1, 1);

    vecAddKernel<<<DimGrid,DimBlock>>>(A_d, B_d, C_d, N);
}
```

- Any call to a kernel function is asynchronous from CUDA 1.0 on, explicit synch needed for blocking

Vector Addition Kernel

```
// Compute vector sum C = A+B
// Each thread performs one pair-wise addition

__global__
void vecAddKernel(float* A_d, float* B_d, float* C_d, int N)
{
    int i = blockIdx.x * blockDim.x + threadIdx.x;
    if(i<N) C_d[i] = A_d[i] + B_d[i];
}

int vecAdd(float* A, float* B, float* C, int N)
{
    // A_d, B_d, C_d allocations and copies omitted
    // Run ceil(N/256) blocks of 256 threads each
    dim3 DimGrid(ceil(N/256), 1, 1);
    dim3 DimBlock(256, 1, 1);

    A B
    vecAddKernel<<<DimGrid DimBlock>>>(A_d, B_d, C_d, N);
}
```

A Number of blocks per dimension

B Number of threads per dimension in a block

C Unique block # in x dimension

D Number of threads per block in x dimension

E Unique thread # in x dimension in the block

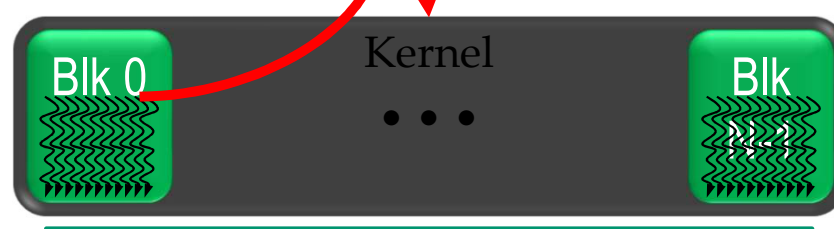
Kernel execution in a nutshell

```
host
void vecAdd()
{
    dim3 DimGrid(ceil(N/256.0),1,1);
    dim3 DimBlock(256,1,1);

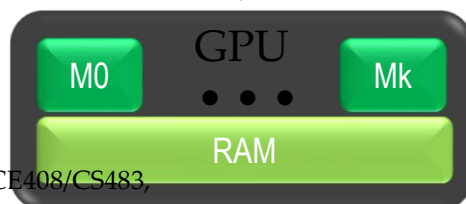
    vecAddKernel<<<DimGrid,DimBlock>>>
    (A_d,B_d,C_d,N);
}

global
void vecAddKernel(float *A_d,
                  float *B_d, float *C_d, int N)
{
    int i = blockIdx.x * blockDim.x
           + threadIdx.x;

    if( i < N ) C_d[i] = A_d[i]+B_d[i];
}
```



Schedule onto multiprocessors



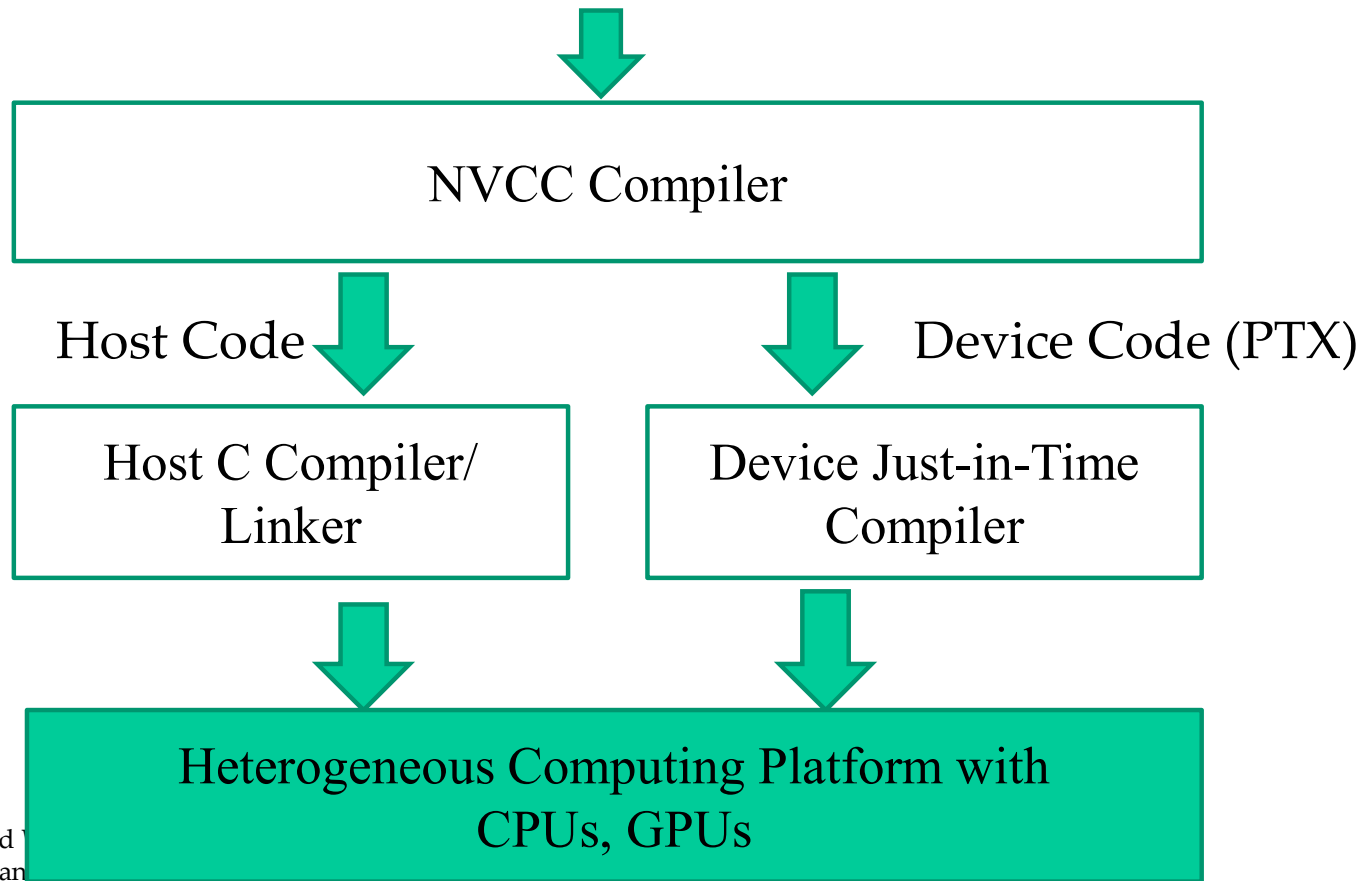
More on CUDA Function Declarations

	Executed on the:	Only callable from the:
<code>__device__ float DeviceFunc()</code>	device	device
<code>__global__ void KernelFunc()</code>	device	host
<code>__host__ float HostFunc()</code>	host	host

- **`__global__`** defines a kernel function
 - Each “`__`” consists of two underscore characters
 - A kernel function must return `void`
- **`__device__`** and **`__host__`** can be used together

Compiling A CUDA Program

Integrated C programs with CUDA extensions





QUESTIONS?