Introduction to Parallel Computing (CMSC416)



# **CUDA GPU Programming** Alan Sussman (from Daniel Nichols)





### Announcements

- MPI assignment due last night
  - Questions?
- Assignment 2 on Tools posted yesterday
  - Questions?



### **CUDA**

- Software ecosystem for NVIDIA GPUs
- Language for programming GPUs
  - C++ language extension
  - \*.cu files

**NVIDIA**. CUDA

• NVCC compiler

> nvcc -o saxpy --generate-code arch=compute\_80,code=sm\_80 saxpy.cu
> ./saxpy



## **CUDA Syntax**

```
global void saxpy(float *x, float *y, float alpha) {
   int i = threadIdx.x;
  y[i] = alpha * x[i] + y[i];
int main() {
   . . .
   saxpy<<<1, N>>>(x, y, alpha);
   . . .
```

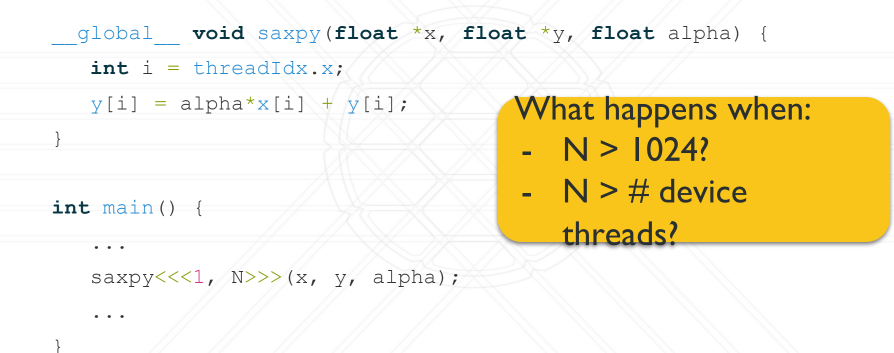


### **Possible Issues?**

```
global void saxpy(float *x, float *y, float alpha) {
   int i = threadIdx.x;
  y[i] = alpha * x[i] + y[i];
int main() {
   . . .
   saxpy<<<1, N>>>(x, y, alpha);
   . . .
```



### **Possible Issues?**





## **Multiple Blocks**

- \_global\_\_ void saxpy(float \*x, float \*y, float alpha, int N) {
  - int i = blockDim.x \* blockIdx.x + threadIdx.x;
  - if (i < N)

y[i] = alpha \* x[i] + y[i];

int threadsPerBlock = 512;

int numBlocks = N/threadsPerBlock + (N % threadsPerBlock != 0); saxpy<<<numBlocks, threadsPerBlock>>>(x, y, alpha, N);



## Striding

- \_\_global\_\_\_void saxpy(float \*x, float \*y, float alpha, int N) {
   int i0 = blockDim.x \* blockIdx.x + threadIdx.x;
   int stride = blockDim.x \* gridDim.x;
  - for (int i = i0; i < N; i += stride)</pre>

y[i] = alpha \* x[i] + y[i];



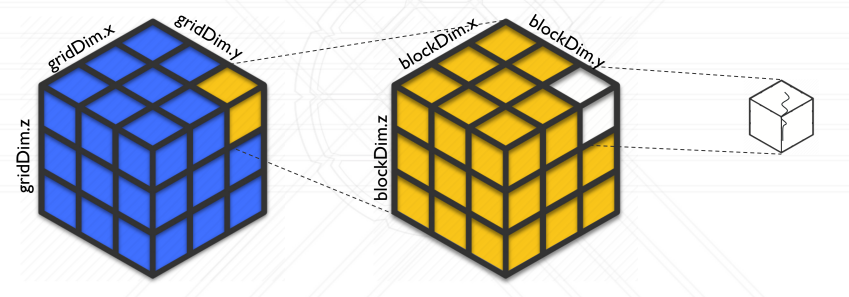
# of blocks and threads per block can be 3-vectors
Useful for algorithms with 2d & 3d data layouts



GRID

#### BLOCK







matrixAdd<<<<numBlocks, threadsPerBlock>>>(X, Y, alpha, M, N);



Each block is 16x16 threads.

dim3 threadsPerBlock 16, 16);

dim3 numBlocks(M/threadsPerBlock.x + (M % threadsPerBlock.x != 0),

N/threadsPerBlock.y + (N % threadsPerBlock.y != 0));

matrixAdd<<<<numBlocks, threadsPerBlock>>>(X, Y, alpha, M, N);



The grid is [M/16] x [N/16] blocks.

dim3 threadsPerBlock(16, 16);

dim3 numBlocks (M/threadsPerBlock.x + (M % threadsPerBlock.x != 0)

N/threadsPerBlock.y + (N % threadsPerBlock.y != 0);

matrixAdd<<<<numBlocks, threadsPerBlock>>>(X, Y, alpha, M, N);



\_\_global\_\_\_void matrixAdd(float \*\*X, float \*\*Y, float alpha, int M, int N) {
 int i = blockDim.x \* blockIdx.x + threadIdx.x;
 int j = blockDim.y \* blockIdx.y + threadIdx.y;

```
if (i < M && j < N)
```

```
Y[i][j] = alpha*X[i][j] + Y[i][j];
```



## **Questions?**



Standard matrix multiplyHow can we parallelize?



- C<sub>ij</sub> can be computed independent of other values of C
- 2-D thread decomposition
  Thread (i, j) computes C<sub>ij</sub>

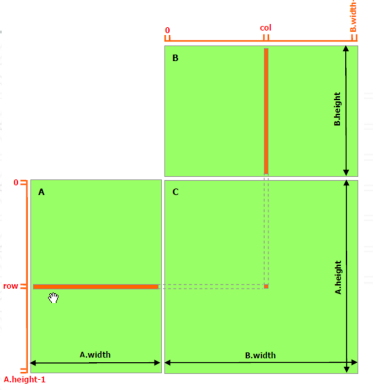


Image: https://docs.nvidia.com/cuda/cuda-c-programming-guide/index.html



Launch M x N threads
Thread (i,j) computes C<sub>ii</sub>

dim3 threadsPerBlock (BLOCK\_SIZE, BLOCK\_SIZE);

dim3 numBlocks(M/threadsPerBlock.x + (M%threadsPerBlock.x != 0),

N/threadsPerBlock.y + (N%threadsPerBlock.y != 0));

matmul<<<numBlocks, threadsPerBlock>>>(C, A, B, M, P, N);



\_\_global\_\_\_void matmul(double \*C, double \*A, double \*B, size\_t M, size\_t P, size\_t N) {

```
int i = blockDim.x*blockIdx.x + threadIdx.x;
```

int j = blockDim.y\*blockIdx.y + threadIdx.y;

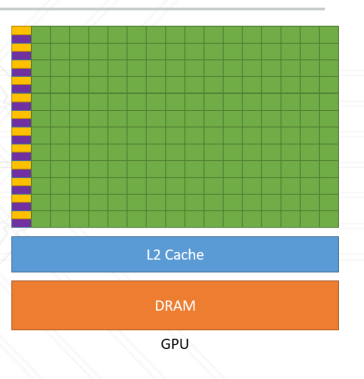






#### • Poor data re-use

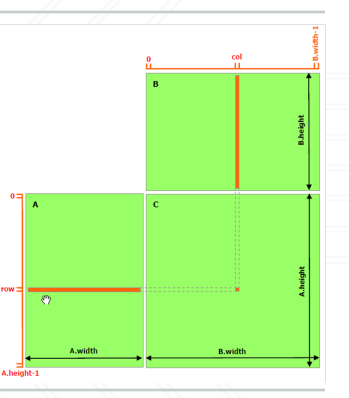
 Every value of A & B is loaded from global memory



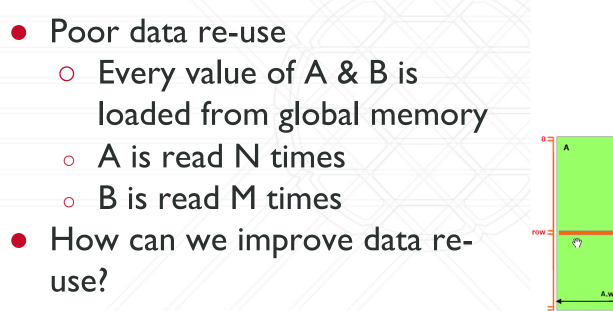


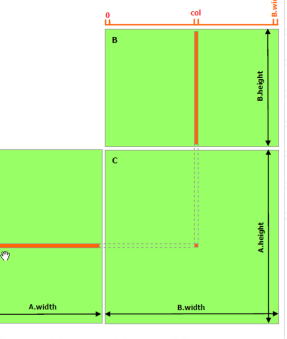
#### Poor data re-use

- Every value of A & B is loaded from global memory
- A is read N times
- B is read M times











A.height-1

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### Announcements

- Assignment 2 on Tools due Thursday, 11:59PM
  - Questions?
- No class Thursday, so work on the assignment!
  - No office hour on Wednesday for me, office hour on Thursday is on Zoom instead of in-person



## **Shared Memory**

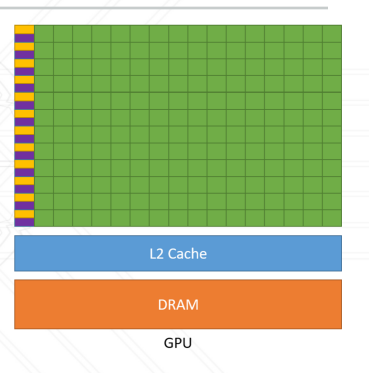
- Local
  - thread only
- Shared
  - threads in block
- Global
   all threads

	L2 Cache DRAM GPU											
	DRAM											
				D	RA	V						
_												
				0	GΡι	١.						



## **Shared Memory**

- Denotes shared memory
- syncthreads()
  - Synchronizes all threads in block





## **Reversing with Shared Memory**

\_\_global\_\_ void reverse(int \*vec) {

\_\_\_\_shared\_\_\_ int sharedVec[N];

int idx = threadIdx.x;

int idxReversed = N - idx - 1;

sharedVec[idx] = vec[idx];

```
_syncthreads();
```

vec[idx] = sharedVec[idxReversed];



## **Reversing with Shared Memory**

\_\_global\_\_ void reverse(int \*vec) { \_\_shared\_\_ int sharedVec[N];

Allocate N ints in block.

int idx = threadIdx.x;

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vec[idx] = sharedVec[idxReversed];



## **Reversing with Shared Memory**

\_\_global\_\_ void reverse(int \*vec) { \_\_shared\_\_ int sharedVec[N];

Allocate N ints in block.

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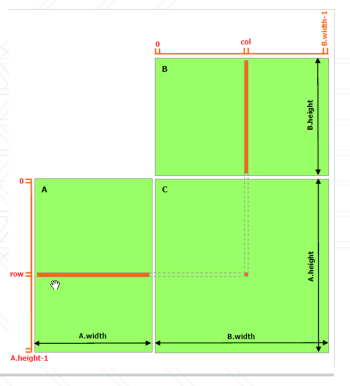
sharedVec[idx] = vec[idx];
syncthreads();

vec[idx] = sharedVec[idxReversed];

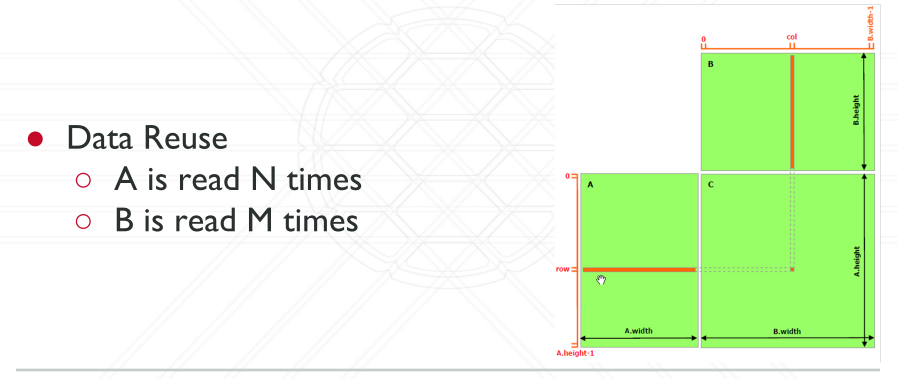
Store into shared mem. Synchronize. Load from shared mem.



 How can we speed up matrix multiply with shared memory?









- Block computation
- Each block computes submatrix of C
- Save reused values in shared memory

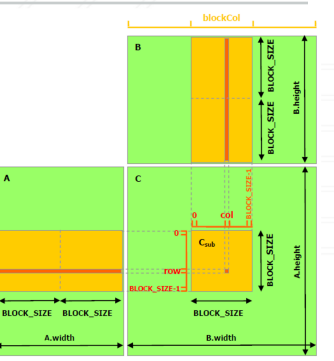
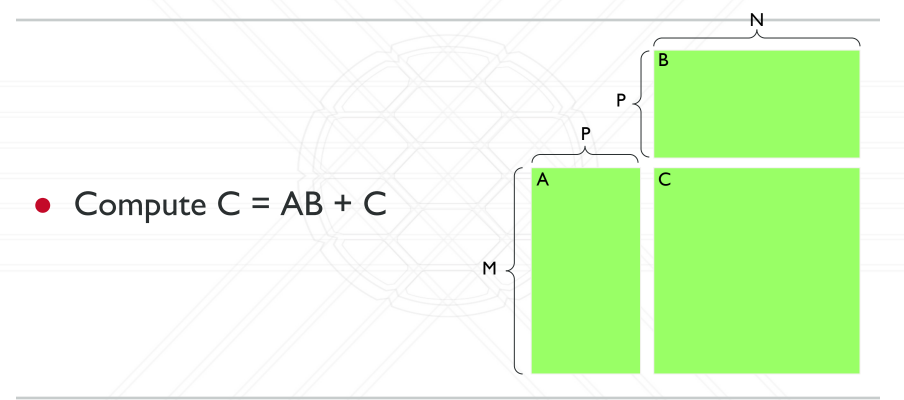


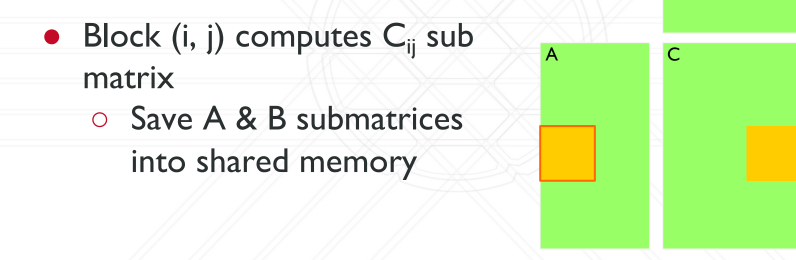
Image: https://docs.nvidia.com/cuda/cuda-c-programming-guide/index.html





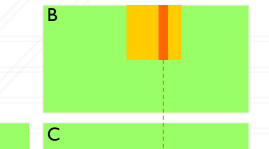


В





- Block (i, j) computes C<sub>ij</sub> sub matrix
  - Save A & B submatrices into shared memory
  - Accumulate partial dot product into C

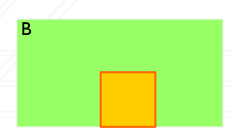




Α

### **Matrix Multiply with Shared Memory**

- Block (i, j) computes C<sub>ij</sub> sub matrix
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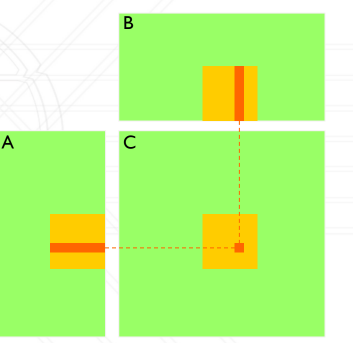
С

Α



### **Matrix Multiply with Shared Memory**

- Block (i, j) computes C<sub>ij</sub> sub matrix
  - Save A & B submatrices into shared memory
  - Accumulate partial dot product into C





#### **Matrix Multiply with Shared Memory**

A is read N / block\_size times
B is read M / block\_size times
Data reads from global memory are reduced by O(block size)





Ν

В

С

Ρ

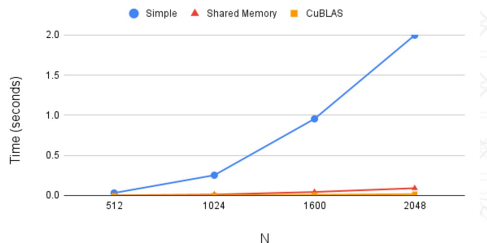
Ρ

Α

M

#### How much faster is it?

#### Compare GPU Algorithms



Algorithm	Time <sup>*</sup> (s)
Simple CPU	170.898
Simple GPU	1.997
Shared Memory	0.091
CuBLAS	0.017

A, B are 2048x2048

\* on DeepThought2



#### **Questions?**



# **Profiling GPUs**

- HPCToolkit + Hatchet
  - In addition to normal HPCToolkit commands
    - hpcrun -e gpu=nvidia ...
    - hpcstruct <measurements\_dir>
- NSight
  - NVIDIA profiling suite



### **NSight**

nsys command to profile

 nsys profile -t cuda <executable> <args>
 Outputs .qdrep file

 View profile in NSight GUI

 nsys-ui report1.qdrep

See https://docs.nvidia.com/nsight-systems/UserGuide/index.html



# **NSight**

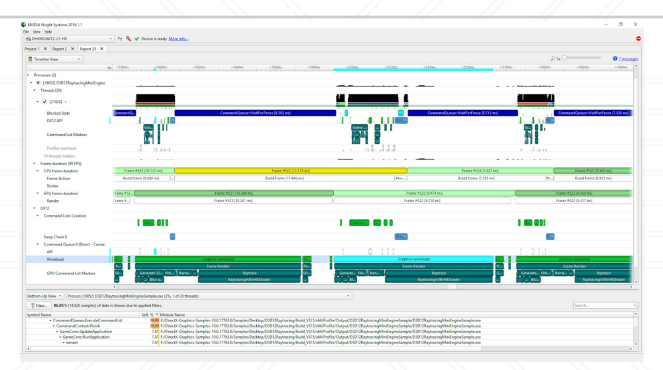


Image from https://developer.nvidia.com/blog/nvidia-tools-extension-api-nvtx-annotation-tool-for-profiling-code-in-python-and-c-c/



#### **Streams**

#### • Kernels execute in streams

- Stream is passed to kernel invocation
- Streams can execute concurrently

cudaStream\_t stream;

kernel<<<grid, block, 0, stream>>>(x, b);

More info https://developer.download.nvidia.com/CUDA/training/StreamsAndConcurrencyWebinar.pdf



#### **Streams**

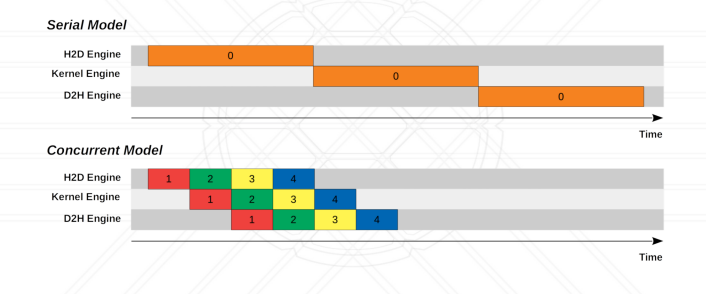


Image from <a href="https://leimao.github.io/blog/CUDA-Stream/">https://leimao.github.io/blog/CUDA-Stream/</a>



### **Unified Memory**

- Data is on both GPU and CPU
- GPU takes care of synchronization
  Incurs small overhead

```
void sortfile(FILE *fp, int N) {
    char *data;
    cudaMallocManaged(&data, N);
```

fread(data, 1, N, fp);
qsort<<<...>>>(data, N, 1, compare);
cudaDeviceSynchronize();

```
... use data on CPU ...
cudaFree(data);
```

More info <a href="https://developer.nvidia.com/blog/unified-memory-cuda-beginners/">https://developer.nvidia.com/blog/unified-memory-cuda-beginners/</a>





Linear Algebra
 CuBLAS, MAGMA, CUTLASS, Eigen, CuSPARSE,



. . .

- Linear Algebra
  - CuBLAS, MAGMA, CUTLASS, Eigen, CuSPARSE, ...
- Signal Processing
  - CuFFT, ArrayFire, ...



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- Deep Learning
   CuDNN, TensorRT, ...



 Linear Algebra Graphics • CuBLAS, MAGMA, OpenCV, FFmpeg, CUTLASS, Eigen, OpenGL, ... CuSPARSE, .... Signal Processing • CuFFT, ArrayFire, ... • Deep Learning • CuDNN, TensorRT, ...



- Linear Algebra • CuBLAS, MAGMA, CUTLASS, Eigen, CuSPARSE, .... Signal Processing • CuFFT, ArrayFire, ... • Deep Learning • CuDNN, TensorRT, ...
  - Graphics
     OpenCV, FFmpeg,
     OpenGL, ...
  - Algorithms and Data Structures
    - Thrust, Raja, Kokkos,
       OpenACC, OpenMP, ...



#### An Example: Raja

```
RAJA::View<double, RAJA::Layout<DIM>> Aview(A, N, N);
RAJA::View<double, RAJA::Layout<DIM>> Bview(B, N, N);
RAJA::View<double, RAJA::Layout<DIM>> Cview(C, N, N);
```

```
RAJA::forall<RAJA::loop_exec>( row_range, [=](int row) {
    RAJA::forall<RAJA::loop_exec>( col_range, [=](int col) {
```

```
double dot = 0.0;
for (int k = 0; k < N; ++k) {
   dot += Aview(row, k) * Bview(k, col);
}
Cview(row, col) = dot;
```

```
});
```



See <u>https://raja.readthedocs.io/en/v0.13.0/tutorial/matrix\_multiply.html</u>

#### An Example: Raja

```
RAJA::View<double, RAJA::Layout<DIM>> Aview(A, N, N);
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```

Data views.

```
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```
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   dot += Aview(row, k) * Bview(k, col);
}
Cview(row, col) = dot;
```

```
Kernel Execution Policy
```

- OpenMP
- CUDA
- AMD GPU
- Serial

```
});
```



See https://raja.readthedocs.io/en/v0.13.0/tutorial/matrix\_multiply.html





#### • When to use GPUs?



#### **Big Picture**

- When to use GPUs?
  - Data parallel tasks & lots of data
  - Performance/\$\$\$ and time-to-solution



### **Big Picture**

- When to use GPUs?
  - Data parallel tasks & lots of data
  - Performance/\$\$\$ and time-to-solution
- What software/algorithm to use?



# **Big Picture**

- When to use GPUs?
  - Data parallel tasks & lots of data
  - Performance/\$\$\$ and time-to-solution
- What software/algorithm to use?
  - Performance critical
    - Native languages
  - Development time & maintainability
     higher level APIs





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