

## CUDA GPU Programming

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## 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?

```
_global__ void saxpy(float *x, float *y, float alpha) {
    int i = threadIdx.x;
    y[i] = alpha*x[i] + y[i];
}
int main() {
What happens when:
    - N > I024?
    - N > # device
    threads?
    saxpy<<<1, N>>>(x, y, alpha);
}
```


## 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 $=\mathrm{N} /$ threadsPerBlock $+(\mathrm{N}$ \% threadsPerBlock ! $=0$ ); saxpy<<<numBlocks, threadsPerBlock>>>(x, y, alpha, N);

## Striding

```
    global__ void saxpy(float *x, float *y, float alpha, int N) {
    int iO = blockDim.x * blockIdx.x + threadIdx.x;
    int stride = blockDim.x * gridDim.x;
    for (int i = i0; i < N; i += stride)
        y[i] = alpha*x[i] + y[i];
}
```


## Grid and Block Dimensions

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


## Grid and Block Dimensions



## Grid and Block Dimensions

```
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);
```


## Grid and Block Dimensions

## Each block is $16 \times 16$ 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);

## Grid and Block Dimensions

## The grid is $[\mathrm{M} / \mathrm{I} 6] \times[\mathrm{N} / \mathrm{I} 6]$ blocks.

dim3 threadsPerBlock(16, 16);
dim3 numBlocks $\begin{aligned} & M / \text { threadsPerBlock.x }+(M \% \text { threadsPerBlock.x }!=0) \\ & \mathbb{N} / \text { threadsPerBlock. } \mathrm{y}+(\mathrm{N} \% \text { threadsPerBlock.y }!=0) ; ~ ; ~\end{aligned}$
matrixAdd<<<numBlocks, threadsPerBlock>>>(X, Y, alpha, M, N);

## Grid and Block Dimensions

```
    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?

## Matrix Multiply

- Standard matrix multiply
- How can we parallelize?

```
for (i=0; i<M; i++)
    for (j=0; j<N; j++)
        for (k=0; k<P; k++)
            C[i][j] += A[i][k]*B[k][j];
```


## Matrix Multiply

- $\mathrm{C}_{\mathrm{ij}}$ can be computed independent of other values of $C$
- 2-D thread decomposition
- Thread (i, j) computes $\mathrm{C}_{\mathrm{ij}}$



## Matrix Multiply

## - Launch $\mathrm{M} \times \mathrm{N}$ threads

- Thread (i,j) computes $\mathrm{C}_{\mathrm{ij}}$

```
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, $M, P, N)$;

## Matrix Multiply

```
_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;
    if (i<M && j<N) {
        for (int k = 0; k < P; k++) {
            C[i*N+j] += A[i*P+k]*B[k*N+j];
        }
    }
}
```


## Issues?

## Issues?

- Poor data re-use
- Every value of $A$ \& $B$ is loaded from global memory



## DRAM

GPU

## Issues?

- Poor data re-use
- Every value of $A$ \& $B$ is loaded from global memory
- A is read $\mathbf{N}$ times
- $B$ is read $M$ times



## Issues?

- Poor data re-use
- Every value of $A$ \& $B$ is loaded from global memory
- $A$ is read $N$ times
- $B$ is read $M$ times
- How can we improve data reuse?




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## Announcements

- Assignment 2 on Tools due Thursday, II: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

## Shared Memory

- __shared
- Denotes shared memory
- __syncthreads ()
- Synchronizes all threads in block


## Reversing with Shared Memory

$\qquad$

``` global
``` \(\qquad\)
``` void reverse(int *vec) \{
```

$\qquad$

``` shared int sharedVec[N];
    int idx = threadIdx.x;
    int idxReversed = N - idx - 1;
    sharedVec[idx] = vec[idx];
```

$\qquad$

```
        syncthreads();
    vec[idx] = sharedVec[idxReversed];
}
```


## Reversing with Shared Memory

$\qquad$

``` global
``` \(\qquad\)
``` 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];
}
```

Allocate N ints in block.

## Reversing with Shared Memory

$\qquad$

``` global
``` \(\qquad\)
``` void reverse (int *vec)
    __shared__ int sharedVec[N];
```

```
    int idx = threadIdx.x;
```

    int idx = threadIdx.x;
    int idxReversed = N - idx - 1;
    sharedVec[idx] = vec[idx];
    __syncthreads();
    vec[idx] = sharedVec[idxReversed];
    }

```

Allocate N ints in block.

\section*{Matrix Multiply with Shared Memory}
- How can we speed up matrix multiply with shared memory?


\section*{Matrix Multiply with Shared Memory}
- Data Reuse
- A is read N times
- \(B\) is read \(M\) times


\section*{Matrix Multiply with Shared Memory}


\section*{Matrix Multiply with Shared Memory}
- Compute \(C=A B+C\)


\section*{Matrix Multiply with Shared Memory}
- Block (i, j) computes \(\mathrm{C}_{\mathrm{ij}}\) sub matrix
- Save A \& B submatrices into shared memory



C

\section*{Matrix Multiply with Shared Memory}
- Block (i, j) computes \(\mathrm{C}_{\mathrm{ij}}\) sub matrix
- Save A \& B submatrices into shared memory
- Accumulate partial dot product into C


\section*{Matrix Multiply with Shared Memory}
- Block (i, j) computes \(\mathrm{C}_{\mathrm{ij}}\) sub matrix
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\section*{Matrix Multiply with Shared Memory}


\section*{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)

Reference Implementation:
https://github.com/NVIDIA/cuda-samples/blob/master/Samples/matrixMul/matrixMul.cu


\section*{How much faster is it?}

\begin{tabular}{|l|l|}
\hline Algorithm & Time* (s) \\
\hline Simple CPU & 170.898 \\
\hline Simple GPU & 1.997 \\
\hline Shared Memory & 0.091 \\
\hline CuBLAS & 0.017 \\
\hline
\end{tabular}
* on DeepThought2

\section*{Questions?}

\section*{Profiling GPUs}
- HPCToolkit + Hatchet
- In addition to normal HPCToolkit commands

■ hpcrun -e gpu=nvidia ...
■ hpcstruct <measurements_dir>
- NSight
- NVIDIA profiling suite

\section*{NSight}
- nsys command to profile

O 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

\section*{NSight}


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

\section*{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

\section*{Streams}


Image from https://leimao.github.io/blog/CUDA-Stream/

\section*{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);
\}

\section*{GPU Programming w/Libraries}

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- CuBLAS, MAGMA, CUTLASS, Eigen, CuSPARSE,

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- Deep Learning
- CuDNN, TensorRT, ...

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- OpenCV, FFmpeg, OpenGL, ...

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- Linear Algebra
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- CuFFT, ArrayFire, ...
- Deep Learning
- Graphics
- OpenCV, FFmpeg, OpenGL, ...
- Algorithms and Data Structures
- Thrust, Raja, Kokkos, OpenACC, OpenMP, ...
- CuDNN, TensorRT, ...

\section*{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](RAJA::loop_exec)( row_range, [=](int row) {
RAJA::forall[RAJA::loop_exec](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;
});

```

\section*{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) \{

```
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        }
        Cview(row, col) = dot;
    });
```


## Data views.

## An Example: Raja

```
RAJA::View<double, RAJA::Layout<DIM>> Aview(A, N, N);
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RAJA::View<double, RAJA::Layout<DIM>> Cview(C, N, N);
RAJA: :forall RAJA::loop_exec)( row_range, [=](int row) {
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        double dot = 0.0;
        for (int k = 0; k < N; ++k) {
            dot += Aview(row, k) * Bview(k, col);
        }
        Cview(row, col) = dot;
    });

\section*{Big Picture}

\section*{- When to use GPUs?}

\section*{Big Picture}
- When to use GPUs?
- Data parallel tasks \& lots of data
- Performance/\$\$\$ and time-to-solution

\section*{Big Picture}
- When to use GPUs?
- Data parallel tasks \& lots of data
- Performance \(/ \$ \$ \$\) and time-to-solution
- What software/algorithm to use?

\section*{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

MARYLAND```

