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## L13: Introduction to CUDA

October 25, 2011

### A Few Words About Final Project

- Purpose:
  - A chance to dig in deeper into a parallel programming model and explore concepts.
  - Research experience
    - Freedom to pick your own problem and solution, get feedback
    - Thrill of victory, agony of defeat
  - Communication skills
    - Present results to communicate technical ideas
- Write a non-trivial parallel program that combines two parallel programming languages/models. In some cases, just do two separate implementations.
  - OpenMP + SSE
  - OpenMP + CUDA (but need to do this in separate parts of the code)
  - MPI + OpenMP
  - MPI + SSE
  - MPI + CUDA
- Present results in a poster session on the last day of class



### Example Projects

- Look in the textbook or look on-line
  - Chapter 6: N-body, Tree search
  - Chapters 3 and 5: Sorting
  - Image and signal processing algorithms
  - Graphics algorithms
  - Stencil computations
  - FFT
  - Graph algorithms
- Other domains...
- Must change it up in some way from text
  - Different language/strategy

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### Details and Schedule

- 2-3 person projects
  - Let me know if you need help finding a team
- Ok to combine with project for other class, but expectations will be higher and professors will discuss
- Each group must talk to me about their project between now and November 10
  - Before/after class, during office hours or by appointment
  - Bring written description of project, slides are fine
  - Must include your plan and how the work will be shared across the team
- I must sign off by November 22 (in writing)
- Dry run on December 6
- Poster presentation on December 8



## Strategy

- A lesson in research
  - Big vision is great, but make sure you have an evolutionary plan where success comes in stages
    - Sometimes even the best students get too ambitious and struggle
  - Parallel programming is hard
    - Some of you will pick problems that don't speed up well and we'll need to figure out what to do
  - There are many opportunities to recover if you have problems
    - I'll check in with you a few times and redirect if needed
    - Feel free to ask for help
    - Optional final report can boost your grade, particularly if things are not working on the last day of classes

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## Remainder of Semester

- Next programming assignment
  - Posted later today, due November 4
  - Combines task and data parallelism with locality and possibly SIMD in OpenMP
- Project 4
  - CUDA assignment, due November 22
- Homework 4
  - MPI, algorithms, preparation for final exam, due December 1

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## Outline

- Overview of the CUDA Programming Model for NVIDIA systems
  - Presentation of basic syntax
- Simple working examples
  - See <http://www.cs.utah.edu/~mhall/cs6963s09>
- Architecture
- Execution Model
- Heterogeneous Memory Hierarchy

This lecture includes slides provided by:  
 Wen-mei Hwu (UIUC) and David Kirk (NVIDIA)  
 see <http://courses.ece.uiuc.edu/ece498/al1/>

and Austin Robison (NVIDIA)

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## Reading

- David Kirk and Wen-mei Hwu manuscript or book
  - <http://www.toodoc.com/CUDA-textbook-by-David-Kirk-from-NVIDIA-and-Prof-Wen-mei-Hwu-pdf.html>
- CUDA Manual, particularly Chapters 2 and 4 (download from [nvidia.com/cudazone](http://nvidia.com/cudazone))
- Nice series from Dr. Dobbs Journal by Rob Farber
  - <http://www.ddj.com/cpp/207200659>

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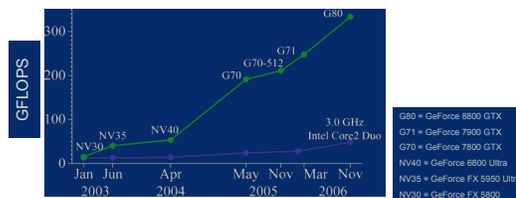
## Today's Lecture

- Goal is to enable writing CUDA programs right away
  - Not efficient ones - need to explain architecture and mapping for that
  - Not correct ones (mostly shared memory, so similar to OpenMP)
  - Limited discussion of why these constructs are used or comparison with other programming
  - Limited discussion of how to use CUDA environment
  - No discussion of how to debug.



## Why Massively Parallel Processor

- A quiet revolution and potential build-up
  - Calculation: 367 GFLOPS vs. 32 GFLOPS
  - Memory Bandwidth: 86.4 GB/s vs. 8.4 GB/s
  - Until last year, programmed through graphics API



- GPU in every PC and workstation - massive volume and potential impact

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## What Programmer Expresses in CUDA



- Computation partitioning (where does computation occur?)
  - Declarations on functions `__host__`, `__global__`, `__device__`
  - Mapping of thread programs to device: `compute <<<gs, bs>>>(args)`
- Data partitioning (where does data reside, who may access it and how?)
  - Declarations on data `__shared__`, `__device__`, `__constant__`, ...
- Data management and orchestration
  - Copying to/from host: e.g., `cudaMemcpy(h_obj, d_obj, cudaMemcpyDeviceToHost)`
- Concurrency management
  - E.g. `__syncthreads()`



## Minimal Extensions to C + API

- Declspecs
  - `global`, `device`, `shared`, `local`, `constant`

```
__device__ float filter[N];
__global__ void convolve (float *image)
{
    __shared__ float region[M];
    ...
}
```
- Keywords
  - `threadIdx`, `blockIdx`

```
region[threadIdx] = image[i];
```
- Intrinsic
  - `__syncthreads`

```
__syncthreads()
...
image[j] = result;
}
```
- Runtime API
  - `Memory`, `symbol`, `execution management`

```
// Allocate GPU memory
void *myimage = cudaMalloc(bytes)
```
- Function launch
 

```
// 100 blocks, 10 threads per block
convolve<<<100, 10>>> (myimage);
```

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### NVCC Compiler's Role: Partition Code and Compile for Device

**mycode.cu**

```
int main_data;
__shared__ int sdata;

Main() {
    __host__ hfunc () {
        int hdata;
        <<<gfunc(g,b,m)>>>();
    }

    __global__ gfunc() {
        int gdata;
    }

    __device__ dfunc() {
        int ddata;
    }
}
```

Compiled by native compiler: gcc, icc, cc

```
int main_data;
__shared__ sdata;

Main() {}
__host__ hfunc () {
    int hdata;
    <<<gfunc(g,b,m)>>>
    ();
}
```

Compiled by nvcc compiler

```
__global__ gfunc() {
    int gdata;
}

__device__ dfunc() {
    int ddata;
}
```

Host Only

Interface

Device Only



### CUDA Programming Model: A Highly Multithreaded Coprocessor

- The GPU is viewed as a compute **device** that:
  - Is a coprocessor to the CPU or **host**
  - Has its own DRAM (**device memory**)
  - Runs many **threads in parallel**
- Data-parallel portions of an application are executed on the device as **kernels** which run in parallel on many threads
- Differences between GPU and CPU threads
  - GPU threads are extremely lightweight
    - Very little creation overhead
  - GPU needs 1000s of threads for full efficiency
    - Multi-core CPU needs only a few



### Thread Batching: Grids and Blocks

- A kernel is executed as a **grid of thread blocks**
  - All threads share data memory space
- A **thread block** is a batch of threads that can **cooperate** with each other by:
  - Synchronizing their execution
    - For hazard-free shared memory accesses
  - Efficiently sharing data through a low latency **shared memory**
- Two threads from two different blocks cannot cooperate

Courtesy: NVIDIA



### Block and Thread IDs

- Threads and blocks have IDs
  - So each thread can decide what data to work on
  - Block ID: 1D or 2D (`blockIdx.x, blockIdx.y`)
  - Thread ID: 1D, 2D, or 3D (`threadIdx.{x,y,z}`)
- Simplifies memory addressing when processing multidimensional data
  - Image processing
  - Solving PDEs on volumes
  - ...

Courtesy: NVIDIA



### Simple working code example: Count 6

- Goal for this example:
  - Really simple but illustrative of key concepts
  - Fits in one file with simple compile command
  - Can absorb during lecture
- What does it do?
  - Scan elements of array of numbers (any of 0 to 9)
  - How many times does "6" appear?
  - Array of 16 elements, each thread examines 4 elements, 1 block in grid, 1 grid



threadIdx.x = 0 examines in\_array elements 0, 4, 8, 12  
 threadIdx.x = 1 examines in\_array elements 1, 5, 9, 13  
 threadIdx.x = 2 examines in\_array elements 2, 6, 10, 14  
 threadIdx.x = 3 examines in\_array elements 3, 7, 11, 15

} Known as a  
cyclic data  
distribution



### CUDA Pseudo-Code

#### MAIN PROGRAM:

Initialization  
 • Allocate memory on host for input and output  
 • Assign random numbers to input array  
 Call *host* function  
 Calculate final output from per-thread output  
 Print result

#### HOST FUNCTION:

Allocate memory on device for copy of *input* and *output*  
 Copy input to *device*  
 Set up grid/block  
 Call *global* function  
 Synchronize after completion  
 Copy *device* output to host

#### GLOBAL FUNCTION:

Thread scans subset of array elements  
 Call *device* function to compare with "6"  
 Compute local result

#### DEVICE FUNCTION:

Compare current element and "6"  
 Return 1 if same, else 0



### Main Program: Preliminaries

**MAIN PROGRAM:**

```
#include <stdio.h>
#define SIZE 16
#define BLOCKSIZE 4

int main(int argc, char **argv)
{
    int *in_array, *out_array;
    ...
}
```

Initialization  
 • Allocate memory on host for input and output  
 • Assign random numbers to input array  
 Call *host* function  
 Calculate final output from per-thread output  
 Print result



### Main Program: Invoke Global Function

**MAIN PROGRAM:**

```
#include <stdio.h>
#define SIZE 16
#define BLOCKSIZE 4
__host__ void outer_compute(
    int *in_arr, int *out_arr);

int main(int argc, char **argv)
{
    int *in_array, *out_array;
    /* initialization */ ...
    outer_compute(in_array, out_array);
    ...
}
```

Initialization (OMIT)  
 • Allocate memory on host for input and output  
 • Assign random numbers to input array  
 Call *host* function  
 Calculate final output from per-thread output  
 Print result



### Main Program: Calculate Output & Print Result

**MAIN PROGRAM:**

```

#include <stdio.h>
#define SIZE 16
#define BLOCKSIZE 4
__host__ void outer_compute
(int *in_arr, int *out_arr);
int main(int argc, char **argv)
{
    int *in_array, *out_array;
    int sum = 0;
    /* initialization */
    outer_compute(in_array, out_array);
    for (int i=0; i<BLOCKSIZE; i++) {
        sum+=out_array[i];
    }
    printf ("Result = %d\n",sum);
}

```

Initialization (OMIT)

- Allocate memory on host for input and output
- Assign random numbers to input array

Call *host* function

Calculate final output from per-thread output

Print result



### Host Function: Preliminaries & Allocation

**HOST FUNCTION:**

```

__host__ void outer_compute (int
*h_in_array, int *h_out_array) {
    Allocate memory on device for
    copy of input and output
    int *d_in_array, *d_out_array;
    Copy input to device
    Set up grid/block
    Call global function
    Synchronize after completion
    Copy device output to host
    ...
}

```



### Host Function: Copy Data To/From Host

**HOST FUNCTION:**

```

__host__ void outer_compute (int
*h_in_array, int *h_out_array) {
    Allocate memory on device for
    copy of input and output
    int *d_in_array, *d_out_array;
    Copy input to device
    Set up grid/block
    Call global function
    Synchronize after completion
    Copy device output to host
    ... do computation ...
    Copy device output to host
}

```

Allocate memory on device for copy of *input* and *output*

Copy input to *device*

Set up grid/block

Call *global* function

Synchronize after completion

Copy *device* output to host

... do computation ...

Copy *device* output to host



### Host Function: Setup & Call Global Function

**HOST FUNCTION:**

```

__host__ void outer_compute (int
*h_in_array, int *h_out_array) {
    Allocate memory on device for
    copy of input and output
    int *d_in_array, *d_out_array;
    Copy input to device
    Set up grid/block
    Call global function
    Synchronize after completion
    Copy device output to host
}

```

Allocate memory on device for copy of *input* and *output*

Copy input to *device*

Set up grid/block

Call *global* function

Synchronize after completion

Copy *device* output to host

compute<<<(1,BLOCKSIZE)>>>(d\_in\_array, d\_out\_array);

cudaThreadSynchronize();

cudaMemcpy(h\_out\_array, d\_out\_array, BLOCKSIZE\*sizeof(int), cudaMemcpyDeviceToHost);



## Global Function

### GLOBAL FUNCTION:

Thread scans subset of array elements

Call *device* function to compare with "6"

Compute local result

```

__global__ void compute(int
*d_in, int *d_out) {
    d_out[threadIdx.x] = 0;
    for (int i=0; i<SIZE/BLOCKSIZE;
        i++)
    {
        int val = d_in[i*BLOCKSIZE +
threadIdx.x];
        d_out[threadIdx.x] += compare
(val, 6);
    }
}

```



## Device Function

### DEVICE FUNCTION:

Compare current element and "6"

Return 1 if same, else 0

```

__device__ int compare
(int a, int b) {
    if (a == b) return 1;
    return 0;
}

```



## Reductions

- This type of computation is called a *parallel reduction*
  - Operation is applied to large data structure
  - Computed result represents the aggregate solution across the large data structure
  - Large data structure → computed result (perhaps single number) [dimensionality reduced]
- Why might parallel reductions be well-suited to GPUs?
- What if we tried to compute the final sum on the GPUs?



## Standard Parallel Construct

- Sometimes called "embarassingly parallel" or "pleasingly parallel"
- Each thread is completely independent of the others
- Final result copied to CPU
- Another example, adding two matrices:
  - A more careful examination of decomposing computation into grids and thread blocks



### Summary of Lecture

- Introduction to CUDA
- Essentially, a few extensions to C + API supporting heterogeneous data-parallel CPU+GPU execution
  - Computation partitioning
  - Data partitioning (parts of this implied by decomposition into threads)
  - Data organization and management
  - Concurrency management
- Compiler nvcc takes as input a .cu program and produces
  - C Code for host processor (CPU), compiled by native C compiler
  - Code for device processor (GPU), compiled by nvcc compiler
- Two examples
  - Parallel reduction
  - Embarassingly/Pleasingly parallel computation (your assignment)

