

CSCI-UA.0480-003 Parallel Computing

Lecture 17: GPUs - Intro

Mohamed Zahran (aka Z) mzahran@cs.nyu.edu http://www.mzahran.com



Two Main Goals for Current Architectures

Maintain execution speed of old sequential programs

•Increase throughput of parallel programs

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•Maintain execution speed of old sequential programs

Increase throughput of parallel
 programs
 GPU

Performance



Source: NVIDIA CUDA C Programming Guide





DRAM

DRAM

CPU is optimized for sequential code performance





Memory Bandwidth



Source: NVIDIA CUDA C Programming Guide

Where do GPU stand among other chips?



What are GPUs good for?

Regularity + Massive Parallelism



Is Any Application Suitable for GPU?

- Heck no!
- You will get the best performance from GPU if your application is:
 - Computation intensive
 - Many independent computations
 - Many similar computations

Let's Remember Flynn Classification

- A taxonomy of computer architecture
- Proposed by Micheal Flynn in 1966
- It is based two things:
 - Instructions
 - Data

	Single instruction	Multiple instruction
Single data	SISD	MISD
Multiple data	SIMD	MIMD



Problems Faced by GPUs

- Need enough parallelism
- Under-utilization
- Bandwidth to CPU

Let's Take A Closer Look: The Hardware



- •PCIe 3.0 speeds ~32 GB-transfers per second per lane
- •PCIe 4.0 is about the double of version 3.0
- •widest supported links = 16 lanes
- •Recently: NVLINK

With the new NVLink

Bandwidth of ~80GB/s per link



Source: NVIDIA



source: http://static.ddmcdn.com/gif/graphics-card-5.jpg

Modern GPU Hardware

- GPUs have many parallel execution units and higher transistor counts, while CPUs have few execution units and higher clock speeds
- GPUs have much deeper pipelines.
- GPUs have significantly faster and more advanced memory interfaces as they need to shift around a lot more data than CPUs

Single-Chip GPU vs Supercomputers





A Glimpse at At A GPGPU: GeForce 8800 (2007)



A Glimpse at A Modern GPU

Streaming Multiprocessor (SM)



A Glimpse at A Modern GPU



Scalar vs Threaded

Scalar program (i.e. sequential)

float A[4][8];

for(int i=0;i<4;i++){

Multithreaded: (4x1)blocks – (8x1) threads



Multithreaded: (2x2)blocks – (4x2) threads



Each thread block contains 4 x 2 threads



Another NVIDIA GPU: FERMI



32 cores/SM

~3B Transistors

Another NVIDIA GPU: Kepler ~7.1B f

~7.1B transistors 192 cores per SMX



Nvidia Chip GK110 Based on Kepler Architecture

- 7.1 billion transistors
- More then 1 TFlop of double precision throughput
 - 3x performance per watt of Fermi
- New capabilities:
 - Dynamic parallelism
 - Hyper-Q (several cores using the same GPU)
 - Nvidia GPUDirect

Another NVIDIA GPU: Maxwell ~8B tr



~8B transistors 128 cores per SMM (Nvidia claims a **128** CUDA core SMM has **90**% of the performance of a **192** CUDA core SMX.)

Main Goals of Newer GPUs

- Increasing floating-point throughput
- Allowing software developers to focus on algorithm design rather than the details of how to map the algorithm to the hardware
- Power efficiency

Quick Glimpse At Programming Models



Quick Glimpse At Programming Models

- Application can include multiple kernels
- Threads of the same block run on the same SM
 - So threads in SM can operate and share memory
 - Block in an SM is divided into warps of 32 threads each
 - A warp is the fundamental unit of dispatch in an SM
- Blocks in a grid can coordinate using global shared memory
- Each grid executes a kernel

Scheduling In NVIDIA GPUs

- At any point of time the entire device is dedicated to a single application
 - Switch from an application to another takes
 ~25 microseconds
- Modern GPUs can simultaneously execute multiple kernels of the same application
- Two warps from different blocks (or even different kernels) can be issued and executed simultaneously
- More advanced GPUs can do more than that but we will concentrate on the above only here.

Scheduling In NVIDIA GPUs

- Two-level, distributed thread scheduler
 - At the chip level: a global work distribution engine schedules thread blocks to various SMs
 - At the SM level, each warp scheduler distributes warps of 32 threads to its execution units.

An SM in Fermi

Uniform Cache



- 32 cores
- SFU = Special Function Unit
- 64KB of SRAM split between cache and local mem

The Memory Hierarchy

- All addresses in the GPU are allocated from a continuous 40-bit (one terabyte) address space.
- Global, shared, and local addresses are defined as ranges within this address space and can be accessed by common load/store instructions.
- The load/store instructions support 64-bit addresses to allow for future growth.

The Memory Hierarchy

- Local memory in each SM
- The ability to use some of this local memory as a first-level (L1) cache for global memory references.
- Beside L1, each SM has also shared memory.
- Because the access latency to this memory is also completely predictable, algorithms can be written to interleave loads, calculations, and stores with maximum efficiency.
- Modern GPUs are also equipped with an L2 cache, shared among all SMs.



GPUs Today

- Are more and more general purpose and not only for graphics
- Discrete
 - separate chip on-board like all Nvidia GPUs
 and AMD GPUs
- Integrated
 - With the CPU on the same chip like the GPU in Intel Sandy Bridge and Ivy Bridge

Memory Bus

- Memory bus
 - Path between GPU itself and the video card memory
 - Bus width and speed of memory → bandwidth (GB/s) → more is better
 - Example:
 - GTX 680: 6GHz memory and 256-bit interface → 192.2 GB/s
 - GTX Titan: 6GHz memory and 384-bit interface → 288.4 GB/s
 - Since most modern GPUs use 6GHz memory, the bus width is the one that makes the difference.

Conclusions

- The main keywords:
 - data parallelism
 - kernel, grid, block, and thread
 - warp
- Some applications are better run on CPU while others on GPU
- Main limitations
 - The parallelizable portion of the code
 - The communication overhead between CPU and GPU
 - Memory bandwidth saturation