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GPU Cluster Computing

Advanced Computing Center for Research and Education
What is GPU Computing?

- Graphics processing units (GPUs) are used for rendering graphics on a display (e.g. laptop monitor).
- The gaming and high-definition graphics industries drive the development of fast graphics processing.
- Recently, programming GPUs has been made generic enough to work with scientific computing problems.
- Due to their massively parallel architecture, GPUs enable the completion of computationally intensive tasks much faster than conventional CPUs.
- Hybrid CPU-GPU system:
  - GPU: Computationally-intensive (massively parallel) part.
  - CPU: sequential part.
GPU Performance: Memory Bandwidth

Theoretical GB/s

- CPU
- GeForce GPU
- Tesla GPU

GeForce 780 Ti
Tesla K40
Tesla K20X
Tesla M2090
Tesla C2050
GeForce GTX 480
GeForce GTX 680
GeForce GTX 280
GeForce 8800 GTX
GeForce 7800 GTX
GeForce 6800 GT
GeForce FX 5900

Prescott, Woodcrest, Harpertown, Bloomfield, Sandy Bridge, Westmere, Ivy Bridge

Image taken from CUDA Programming Guide
Why is the GPU So Fast?

• The GPU is specialized for compute-intensive, highly data parallel computation (owing to its graphics rendering origin).

• More transistors can be devoted to data processing rather than data caching and control flow.

• Where GPUs excel: high arithmetic intensity (the ratio between arithmetic operations and memory operations), matrix and vector operations (remember, your graphics monitor is just a matrix of pixels!).
How are GPUs Different than CPUs?

“CPUs are designed to handle complexity well, while GPUs are designed to handle concurrency well.” - Axel Kohlmeyer
• Modern multicore processors
• Handful of CPUs each supporting ~1-2 hardware threads
• On-chip memory near processors (registers, cache)
• Shared global memory space (external DRAM)
Generic Manycore Chip

- Programmable GPUs
- Several processors each supporting numerous hardware threads
- On-chip memory near processors (registers, cache)
- Shared global memory space (external DRAM)
Heterogeneous

- Typically the GPU and CPU coexist in a heterogeneous setting.
- Less computationally intensive part runs on CPU (coarse-grained parallelism), and more intensive parts run on GPU (fine-grained parallelism).
GPUs

- GPU is typically a computer card, installed into a PCI Express slot.
- Market leaders: NVIDIA, AMD (ATI)
  - Example NVIDIA GPUs
    - GeForce GTX 480
    - Tesla 2070
**NVIDIA GPU Architecture**

- **SP**: scalar processor, ‘CUDA core’
  - Executes one thread

- **SM**: streaming multiprocessor
  - 32×SP (or 16, 48 or more)
  - Fast local ‘shared memory’ (shared between SPs)
    - 16 KiB (or 64 KiB)

- **GLOBAL MEMORY**
  - (ON DEVICE)
GPU:

• SMs
  • 30 SM on GT200,
  • 15 SM on Fermi
• For example, GTX 480:
  • 15 SMs x 32 cores
    = 480 cores on a GPU

GDDDR memory
512 MiB - 6 GiB

GLOBAL MEMORY
(ON DEVICE)
CUDA Programming Model

• The **GPU** is viewed as a compute **device** that:
  • Is a co-processor to the **CPU** or **host**.
  • Has its own DRAM (device memory, or global memory in CUDA parlance).
  • Runs many threads in parallel.
• Data-parallel portions of an application run on the device as kernels which are executed in parallel by 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 fewer heavy threads.
A master process running on the CPU performs the following steps:

- Initialize card
- Allocates memory in host and on device
- Copies data from host to device memory
- Launches multiple blocks of execution “kernel” on device
- Copies data from device memory to host
- Repeats 3-5 as needed
- Deallocates all memory and terminates
Execution Model

Serial Code

Kernel A

Serial Code

Kernel B
Software view

- Threads launched for a parallel section are partitioned into thread blocks.
- Grid = all blocks for a given launch
- Thread block is a group of threads that can:
  - Synchronize their execution
  - Communicate via shared memory
Whole Grid Runs on GPU

Many blocks of threads

Global Memory
• Each block of the execution kernel executes on a SM (streaming multiprocessor).
• If the number of blocks exceeds the number of SMs, then more than one will run at a time on each SM if there are enough registers and shared memory, and the others will wait in a queue and execute later.
• All threads within one block can access local shared memory but can’t see what the other blocks are doing (even if they are on the same SM).
• There are no guarantees on the order in which the blocks execute.
void function(...) {
    Allocate memory on the GPU
    Transfer input data to the GPU
    Launch kernel on the GPU
    Transfer output data to CPU
}

__global__ void kernel(...) {
    Code executed on
    the GPU goes here...
}
ACCRE GPU Nodes

• 48 compute nodes with:
  • Two quad-core 2.4 GHz Intel Westmere processors, 48 GB of memory
  • 4 Nvidia GTX 480
  • 10 Gigabit Ethernet

• Nvidia GTX 480
  • 15 Streaming Multiprocessors per GPU
  • 480 Compute cores per GPU
  • Peak performance: 1.35 TFLOPS SP / 168 GFLOPS DP
  • Memory: 1.5 GB
  • Memory Bandwidth: 177.4 GB/sec
Software Stack

- Operating system:
  - CentOS 6.5

- Batch scheduler system:
  - SLURM

- All compilers and tools are available on the GPU gateway (vmps81)
  - type: “ssh vunetid@vmps81.accre.vanderbilt.edu” OR “rsh vmps81” if you’re already logged into the cluster

- GCC, Intel compiler

- Compute nodes share the same base OS and libraries
CUDA

• Based on C with some extensions.
• C++ support increasing steadily.
• FORTRAN support provided by PGI compiler.
• Lots of example code and good documentation.
• Large user community on NVIDIA forums.
CUDA Components

• Driver
  • Low-level software that controls the graphics card

• Compute Capability
  • Refers to the GPU architecture, and features supported by hardware

• Toolkit (CUDA version)
  • nvcc CUDA compiler, libraries, profiling/debugging tools

• SDK (Software Development Kit)
  • Lots of demonstration examples
  • Some error-checking utilities
  • Not officially supported by NVIDIA
  • Almost no documentation
CUDA Architecture
• Various versions of the CUDA toolkit are installed on the cluster. To view a list type `pkginfo | grep cuda`. To load the appropriate version into your environment type `setpkgs -a cuda7.0`.

• Source files with CUDA language extensions (.cu) must be compiled with `nvcc`.

• Actually, `nvcc` is a compile driver.
  • Works by invoking all the necessary tools and compilers like gcc, cl, ...
CUDA Toolkit

```c
int main(void) {
    printf("Hello World!\n");
    return 0;
}
```

$ nvcc hello_world.c
$ a.out
Hello World!
$ 

NVIDIA compiler (nvcc) can be used to compile programs with no device code.
CUDA C/C++ keyword `__global__` indicates a function (i.e. `kernel`) that:

- Runs on the device
- Called from host (CPU) code

`nvcc` separates source code into host and device components

- Device functions, e.g. `mykernel()`, processed by NVIDIA compiler
- Host functions, e.g. `main()`, processed by standard host compile, e.g. `gcc`, `cl.exe`
CUDA SDK

• Provides hundreds of code samples to help you get started on the path of writing software with CUDA C/C++.
• Code samples cover a wide range of applications and techniques.
• Installed at /usr/local/cuda-7.0/samples.
  • Examples from image processing, finance, fluid dynamics, astronomy, molecular dynamics, and so on.
  • Also useful utilities and examples for querying a device’s hardware specifications and linking to CUDA libraries (CuFFT, CuBLAS).
Job Submission

• Do not ssh to a compute node.
• Must use SLURM to submit jobs.
  • Either as batch job or interactively.
  • Provides exclusive access to a node and all 4 GPUs.
  • Must include partition and account information.
• If you need interactive access to a GPU for development or testing:
  
  ```bash
  salloc --time=6:00:00 --partition=gpu --account=<mygroup>_gpu
  ```
• For batch jobs, include these lines:
  
  ```bash
  #SBATCH --partition=gpu
  #SBATCH --account=<account>_gpu
  ```
Must be in a GPU group and include the --partition and --account options

Single job has exclusive rights to allocated node (4 GPUs per node)

See https://github.com/accre/SLURM/tree/master/gpu-job
Getting help from ACCRE

- ACCRE website FAQ and Getting Started pages: www.accre.vanderbilt.edu/?page_id=35
- ACCRE Help Desk: www.accre.vanderbilt.edu/?page_id=369
- Accre-forum mailing list
- ACCRE office hours: open a help desk ticket and mention that you would like to work personally with one of us in the office. The person most able to help you with your specific issue will contact you to schedule a date and time for your visit.