L6: Memory Hierarchy Optimization IV, Bandwidth Optimization

Administrative

• Next assignment available
  – Goals of assignment:
    – simple memory hierarchy management
    – block-thread decomposition tradeoff
  – Due Tuesday, Feb. 8, 5PM
  – Use handin program on CADE machines
    * “handin cs6963 lab2 <probfile>”
• Project proposals due Wednesday, March 9
• Questions/discussion
  • Mailing lists
    – cs6963s11-discussion@list.eng.utah.edu
    * Please use for all questions suitable for the whole class
    – cs6963s1-teach@list.eng.utah.edu
    * Please use for questions to Sriram and me

Faculty Project Suggestions

• Mike Kirby:
  – Immersed boundary method
  – Spectral element library co-processing with CPU
  – Hybridized discontinuous Galerkin method
• Kris Sikorski:
  – Reliable algorithms for summation of large data sets
• Matt Might:
  – Containment analysis (program analysis)

Project Proposal (due 3/9)

• Proposal Logistics:
  – Significant implementation, worth 55% of grade
  – Each person turns in the proposal (should be same as other team members)
• Proposal:
  – 3-4 page document (11pt, single-spaced)
  – Submit with handin program:
    * “handin cs6963 prop <pdf-file>”
Content of Proposal

I. Team members: Name and a sentence on expertise for each member

II. Problem description
- What is the computation and why is it important?
- Abstraction of computation: equations, graphic or pseudo-code, no more than 1 page

III. Suitability for GPU acceleration
- Amdahl’s Law: describe the inherent parallelism. Argue that it is close to 100% of computation. Use measurements from CPU execution of computation if possible.
- Synchronization and Communication: Discuss what data structures may need to be protected by synchronization, or communication through host.
- Copy Overhead: Discuss the data footprint and anticipated cost of copying to/from host memory.

IV. Intellectual Challenges
- Generally, what makes this computation worthy of a project?
- Point to any difficulties you anticipate at present in achieving high speedup.

Projects – How to Approach

• Some questions:
  1. Amdahl’s Law: target bulk of computation and can profile to obtain key computations.
  2. Strategy for gradually adding GPU execution to CPU code while maintaining correctness
  3. How to partition data & computation to avoid synchronization?
  4. What types of floating point operations and accuracy requirements?
  5. How to manage copy overhead?

Overview

• Bandwidth optimization
  - Global memory coalescing
  - Avoiding shared memory bank conflicts
  - A few words on alignment

• Reading:
  - Chapter 4, Kirk and Hwu
  - http://courses.ece.illinois.edu/ece498/al/textbook/Chapter4-CudaMemoryModel.pdf
  - Chapter 5, Kirk and Hwu
  - http://courses.ece.illinois.edu/ece498/al/textbook/Chapter5-CudaPerformance.pdf
  - Sections 3.2.4 (texture memory) and 5.1.2 (bandwidth optimizations) of NVIDIA CUDA Programming Guide

Targets of Memory Hierarchy Optimizations

• Reduce memory latency
  - The latency of a memory access is the time (usually in cycles) between a memory request and its completion

• Maximize memory bandwidth
  - Bandwidth is the amount of useful data that can be retrieved over a time interval

• Manage overhead
  - Cost of performing optimization (e.g., copying) should be less than anticipated gain
Optimizing the Memory Hierarchy on GPUs, Overview

- Device memory access times non-uniform so data placement significantly affects performance.
- But controlling data placement may require additional copying, so consider overhead.
- Optimizations to increase memory bandwidth. Idea: maximize utility of each memory access.
  - Coalesce global memory accesses
  - Avoid memory bank conflicts to increase memory access parallelism
  - Align data structures to address boundaries

Data Location Impacts Latency of Memory Access

- Registers
  - Can load in current instruction cycle
- Constant or Texture Memory
  - In cache? Single address can be loaded for half-warp per cycle
  - O/W, global memory access
- Global memory
- Shared memory
  - Single cycle if accesses can be done in parallel

Introduction to Memory System

- Recall execution model for a multiprocessor
  - Scheduling unit: A "warp" of threads is issued at a time (32 threads in current chips)
  - Execution unit: Each cycle, 8 "cores" or SPs are executing (32 cores in a Fermi)
  - Memory unit: Memory system scans a "half warp" or 16 threads for data to be loaded; (full warp for Fermi)

Global Memory Accesses

- Each thread issues memory accesses to data types of varying sizes, perhaps as small as 1 byte entities
- Given an address to load or store, memory returns/updates "segments" of either 32 bytes, 64 bytes or 128 bytes
- Maximizing bandwidth:
  - Operate on an entire 128 byte segment for each memory transfer
Understanding Global Memory Accesses

Memory protocol for compute capability 1.2 and 1.3* (CUDA Manual 5.1.2.1 and Appendix A.1)

- Start with memory request by smallest numbered thread. Find the memory segment that contains the address (32, 64 or 128 byte segment, depending on data type)
- Find other active threads requesting addresses within that segment and coalesce
- Reduce transaction size if possible
- Access memory and mark threads as "inactive"
- Repeat until all threads in half-warp are serviced

*Includes Tesla and GTX platforms as well as new Linux machines!

Protocol for most systems (including lab6 machines) even more restrictive

- For compute capability 1.0 and 1.1
  - Threads must access the words in a segment in sequence
  - The kth thread must access the kth word
  - Alignment to the beginning of a segment becomes a very important optimization!
How to find out compute capability

See Appendix A.1 in NVIDIA CUDA Programming Guide to look up your device. Also, recall "deviceQuery" in SDK to learn about features of installed device.

Older CADE machines are all Compute Capability 1.0 or 1.1.
Linux lab, most CADE machines and Tesla cluster are Compute Capability 1.2 and 1.3.
Fermi machines are 2.x.

Alignment

• Addresses accessed within a half-warp may need to be aligned to the beginning of a segment to enable coalescing
  – An aligned memory address is a multiple of the memory segment size
  – In compute 1.0 and 1.1 devices, address accessed by lowest numbered thread must be aligned to beginning of segment for coalescing
  – In future systems, sometimes alignment can reduce number of accesses

More on Alignment

• Objects allocated statically or by cudaMalloc begin at aligned addresses
  – But still need to think about index expressions
• May want to align structures

```c
struct __align__(8) {
    float a;
    float b;
};
```
Bandwidth to Shared Memory: Parallel Memory Accesses

- Consider each thread accessing a different location in shared memory
- Bandwidth maximized if each one is able to proceed in parallel
- Hardware to support this
  - Banked memory: each bank can support an access on every memory cycle

How addresses map to banks on G80

- Each bank has a bandwidth of 32 bits per clock cycle
- Successive 32-bit words are assigned to successive banks
- G80 has 16 banks
  - So bank = address % 16
  - Same as the size of a half-warp
    - No bank conflicts between different half-warps, only within a single half-warp

Shared memory bank conflicts

- Shared memory is as fast as registers if there are no bank conflicts

- The fast case:
  - If all threads of a half-warp access different banks, there is no bank conflict
  - If all threads of a half-warp access the identical address, there is no bank conflict (broadcast)

- The slow case:
  - Bank Conflict: multiple threads in the same half-warp access the same bank
  - Must serialize the accesses
  - Cost = max R of simultaneous accesses to a single bank

Bank Addressing Examples

- No Bank Conflicts
  - Linear addressing stride = 1

- No Bank Conflicts
  - Random 1:1 Permutation
Bank Addressing Examples

- 2-way Bank Conflicts
  - Linear addressing
    - stride == 2

- 8-way Bank Conflicts
  - Linear addressing
    - stride == 8

Matrix Transpose (from SDK)

```c
__global__ void transpose(float *odata, float *idata, int width, int height)
{
    // read the element
    unsigned int xIndex = blockIdx.x * BLOCK_DIM + threadIdx.x;
    unsigned int yIndex = blockIdx.y * BLOCK_DIM + threadIdx.y;
    unsigned int index_in = yIndex * width + xIndex;
    temp = idata[index_in];

    // write the transposed element to global memory
    xIndex = blockIdx.y * BLOCK_DIM + threadIdx.x;
    yIndex = blockIdx.x * BLOCK_DIM + threadIdx.y;
    unsigned int index_out = yIndex * height + xIndex;
    odata[index_out] = temp;
}
```

Coalesced Matrix Transpose

```c
__global__ void transpose(float *odata, float *idata, int width, int height)
{
    __shared__ float block[BLOCK_DIM][BLOCK_DIM];

    // read the matrix tile into shared memory
    unsigned int xIndex = blockIdx.x * BLOCK_DIM + threadIdx.x;
    unsigned int yIndex = blockIdx.y * BLOCK_DIM + threadIdx.y;
    unsigned int index_in = yIndex * width + xIndex;
    temp = idata[index_in];
    __syncthreads();

    // write the transposed matrix tile to global memory
    xIndex = blockIdx.y * BLOCK_DIM + threadIdx.x;
    yIndex = blockIdx.x * BLOCK_DIM + threadIdx.y;
    unsigned int index_out = yIndex * height + xIndex;
    odata[index_out] = block[threadIdx.x][threadIdx.y];
}
```
Optimized Matrix Transpose (from SDK)

```c
__global__ void transpose(float *odata, float *idata, int width, int height)
{
    __shared__ float block[BLOCK_DIM][BLOCK_DIM+1];
    // read the matrix tile into shared memory
    unsigned int xIndex = blockIdx.x * BLOCK_DIM + threadIdx.x;
    unsigned int yIndex = blockIdx.y * BLOCK_DIM + threadIdx.y;
    unsigned int index_in = yIndex * width + xIndex;
    block[threadIdx.y][threadIdx.x] = idata[index_in];
    __syncthreads();
    // write the transposed matrix tile to global memory
    xIndex = blockIdx.y * BLOCK_DIM + threadIdx.x;
    yIndex = blockIdx.x * BLOCK_DIM + threadIdx.y;
    unsigned int index_out = yIndex * height + xIndex;
    odata[index_out] = block[threadIdx.x][threadIdx.y];
}
```

Further Optimization: Partition Camping

- A further optimization improves bank conflicts in global memory
  - But has not proven that useful in codes with additional computation
- Map blocks to different parts of chips
  ```
  int bid = blockIdx.x + blockDim.x * blockIdx.y;
  by = bid % blockDim.y;
  bx = ((bid / blockDim.y) % blockDim.x;
  ```

Performance Results for Matrix Transpose (GTX280)

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Summary of Lecture

- Completion of bandwidth optimizations
  - Global memory coalescing
  - Alignment
  - Shared memory bank conflicts
  - "Partitioning camping"
- Matrix transpose example
Next Time

• A look at correctness
• Synchronization mechanisms