Lecture 8: CUDA Memory Models I

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CUDA Memory Hierarchy

- Available Memory Space:
  - R/W per-thread registers
  - R/W per-thread local memory
  - R/W per-block shared memory
  - R/W per-grid global memory
  - R-only per-grid constant memory
  - R-only per-grid texture memory
- Host can R/W global, constant, and texture memory.
Typical Data Movement

Host Memory

Device (global) Memory
[Shared Memory]
Computation
[Shared Memory]
Device (global) Memory
Host Memory
Take Advantage of Shared Memory

- Shared memory is user-managed L1 cache, and is much faster to access than global memory (4 clock cycle vs. 400-600 clock cycles)

- Take advantage of shared memory to:
  - Reduce access to global memory if the same global memory location will be accessed multiple times.
Example: Matrix Multiplication

• First try: directly mapping matrix mult to the GPU:
Example: Matrix Multiplication

- Compute to Global Memory Access (CGMA) ratio?
  - 1.0
- 8800 GTX bandwidth: 86.4 GB/s
  - 1 FP (4 bytes) per FP operation, and 1.0 CGMA means the maximum operations we can perform is at 21.6 GFLOPS, significantly less than the peak performance of 367 GFLOPS (if no memory bottleneck)
  - From another angle: each data element in the source array is read WIDTH times during the computation, huge waste of memory bandwidth.
Take Advantage of Shared Memory

- Take advantage of shared memory to:
  - Reduce access to global memory if the same global memory location will be accessed multiple times.
    - Load data once to shared memory, reuse them many times
Take Advantage of Shared Memory

- Each element in the source array is only read once from the global memory and stored in shared memory. So subsequent access to the data is almost free. Great!
- But…
Take Advantage of Shared Memory

- Take advantage of shared memory to:
  - Reduce access to global memory if the same global memory location will be accessed multiple times.
    - Load data once to shared memory, reuse them many times
    - But share memory is limited, so we need to partition the data into smaller chunks
Take Advantage of Shared Memory
Take Advantage of Shared Memory

```c
__global__ void MatrixMulKernel(float* Md, float* Nd, float* Pd, int Width)
{
1. __shared__ float Mds[TILE_WIDTH][TILE_WIDTH];
2. __shared__ float Nds[TILE_WIDTH][TILE_WIDTH];
3. int bx = blockIdx.x; int by = blockIdx.y;
4. int tx = threadIdx.x; int ty = threadIdx.y;

// Identify the row and column of the Pd element to work on
5. int Row = by * TILE_WIDTH + ty;
6. int Col = bx * TILE_WIDTH + tx;

7. float Pvalue = 0;
// Loop over the Md and Nd tiles required to compute the Pd element
8. for (int m = 0; m < Width/TILE_WIDTH; ++m) {

// Collaborative loading of Md and Nd tiles into shared memory
9. Mds[ty][tx] = Md[Row][m*TILE_WIDTH + tx];
10. Nds[ty][tx] = Nd[m*TILE_WIDTH + ty][Col];
11. __syncthreads();

12. for (int k = 0; k < TILE_WIDTH; ++k)
13. Pvalue += Mds[ty][k] * Nds[k][tx];

14. Pd[Row][Col] = Pvalue;
}
```
Take Advantage of Shared Memory

- How many times is each element in the source array read from global memory during this computation? (assume block size is 16)
Take Advantage of Shared Memory

• How many times is each element in the source array read from global memory during this computation? (assume block size is 16)
  • Reduces global memory access by 16x!
  • CGMA is 16, so can achieve $21.6 \times 16 = 345$ GFLOPS, almost the peak performance of the hardware!
Shared Memory Bank Conflicts

- Each SM has 16KB shared memory arranged in 16x 1KB memory banks; each successive 4 Byte word is assigned to successive banks.
- Within a half-warp (every 16 threads), if every thread accesses a successive 4 Byte word, then all the accesses can be performed together.
Shared Memory Bank Conflicts

Conflict Free
Shared Memory Bank Conflicts

Stride = 3
Conflict Free
Shared Memory Bank Conflicts

- Each SM has 16KB shared memory arranged in 16x 1KB memory banks; each successive 4 Byte word is assigned to successive banks.
- Within a half-warp (every 16 threads), if every thread accesses a successive 4 Byte word, then all the accesses can be performed together.
- However, if two threads try to access shared memory elements that are in the same bank, we have a bank conflict.
- If the number of memory requests for the same bank is n, then we say this is a n-way bank conflicts.
Shared Memory Bank Conflicts

Stride = 2
2-way conflict

Stride = 8
8-way conflict