CUDA Tutorial



Outline

- CUDA Environment
- CUDA basics
- Assignment 3



CUDA Environment

CUDA Toolkit location on CS lab2 machines:

- /usr/local/cuda-8.0/
- bin/
 the compiler executable and runtime libraries
- include/
 the header files needed to compile CUDA programs
- lib64/
 the library files needed to link CUDA programs
- samples/CUDA sample code

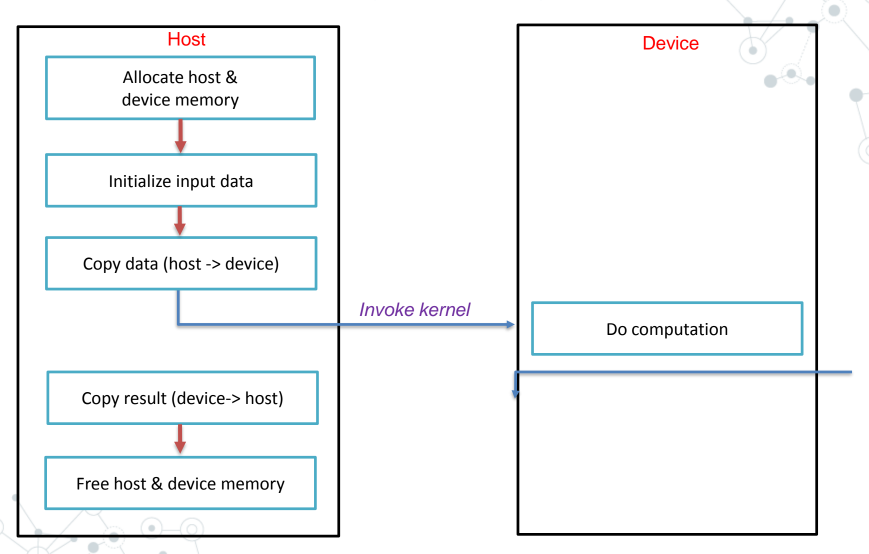
CUDA Environment cont.

Check your CUDA environment first:

- Open your terminal application
- Use *nvcc --version* to check your CUDA environment
- If you cannot found *nvcc* command(or it is not CUDA 8.0), please add the CUDA toolkit installation path to the end of your ~/.cshrc file
- Close your terminal application and re-open it (or re-login to this machine)
- Run *nvcc --version* to check again

[csl2wk01 ~]\$nvcc --version
nvcc: NVIDIA (R) Cuda compiler driver
Copyright (c) 2005-2016 NVIDIA Corporation
Built on Tue_Jan_10_13:22:03_CST_2017
Cuda compilation tools, release 8.0, V8.0.61
[csl2wk01 ~]\$

Typical CUDA programming model



Memory Allocation

```
    Host Memory

            malloc
            void* malloc(size_t size);

    Parameters:

            size: Size of the memory block, in bytes.
            size_t is an unsigned integral type.

    Returns:

            On success, a pointer to the memory block allocated by the function.
```

```
•Device Memory
•cudaMalloc
•cudaMalloc(void **ptr, size_t size);

Parameters:
• devPtr: Pointer to allocated device memory
• size : Requested allocation size in bytes
Returns:
• cudaSuccess, cudaErrorMemoryAllocation
```

```
int *h_A, *d_A;
size_t size = 1024* sizeof(int);

//on host memory
h_A = (int*) malloc(size);

//on device memory
cudaMalloc(&d_A, size);
```

Memory deallocation

```
•Host Memory
•free
•void* free(void* ptr);
```

Parameters:

• ptr: This is the pointer to a memory block previously allocated with malloc, calloc or realloc to be deallocated. If a null pointer is passed as argument, no action occurs.

Returns:

• This function does not return any value.

- Device Memory
 - •cudaFree
 - •cudaFree(void* devPtr);

Parameters:

• devPtr: Device pointer to memory to free

Returns:

• cudaSuccess, cudaErrorInvalidDevicePointer, cudaErrorInitializationError

```
int *h_A, *d_A;
size_t size = 1024* sizeof(int);

//allocate memory
h_A = (int*) malloc(size);
cudaMalloc(&d_A, size);

//free memory on host
free(h_A);

//free memoty on device
cudaFree(d_A);
```

Data transfer between host and device

Copies count bytes from the memory area pointed to by src to the memory area pointed to by dst, where kind is one of cudaMemcpyHostToHost, cudaMemcpyHostToDevice, cudaMemcpyDeviceToHost, or cudaMemcpyDeviceToDevice, and specifies the direction of the copy. The memory areas may not overlap. Calling cudaMemcpy() with dst and src pointers that do not match the direction of the copy results in an undefined behavior.

Parameters:

```
dst - Destination memory addresssrc - Source memory addresscount - Size in bytes to copykind - Type of transfer
```

```
//host -> device
cudaMemcpy(d_A, h_A, size, cudaMemcpyHostToDevice)
//device -> host
cudaMemcpy(h_A, d_A, size, cudaMemcpyDeviceToHost)
```

CUDA kernel invocation

- A kernel function has the prefix <u>global</u>, return type void
 - •__global__ void kernelName (param1, ...)
- kernelName<<<#block, #thread, shared_size, s>>>(par1,...)
- Most cases
 - kernelName<<<#block, #thread>>>(par1,...)
 - #block: number of blocks in a grid
 - #thread: number of threads per block
- E.g.:
 - •addKernel<<<1, size>>>(d_c, d_a, d_b);

Built-in variable dim3

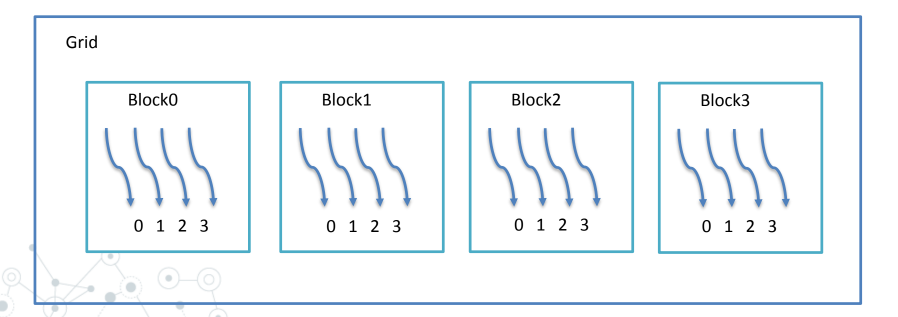
- dim3 is an integer vector type that can be used in CUDA code. Its most common application is to pass the grid and block dimensions in a kernel invocation. It can also be used in any user code for holding values of 3 dimensions.
- dim3 is a simple structure that is defined in %CUDA_INC_PATH%/vector_types.h
- dim3 has 3 elements: x, y, z
 - •C code initialization: dim3 grid = {512, 512, 1};
 - •C++ code initialization: dim3 grid(512,512,1);

Built-in variable dim3 (cont..)

- Not all three elements need to be provided
 - Any element not provided during initialization is initialized to 1, not 0!
- Examples
 - dim3 block(512); // 512 * 1 * 1
 - dim3 thread(512, 2) // 512 * 2 * 1
 - fooKernel<<< block, thread>>> ();

Dim3 example

```
// 1 grid -> 4 blocks -> 4 threads/block
dim3 block(4,1,1);
dim3 thread(4,1,1);
addKernel<<<block, thread>>>(d_c, d_a, d_b);
```



Thread index calculation

- Built-in variables which can be used in device code
- grid
 - gridDim.x
 - gridDim.y
 - gridDim.z
- block
 - blockDim.x
 - blockDim.y
 - blockDim.z

Thread index calculation (cont.)

1D grid of 1D blocks

```
//1D * 1D
threadID = blockDim.x * blockIdx.x + threadIdx.x;
```

1D grid of 2D blocks

1D grid of 3D blocks

https://cs.calvin.edu/courses/cs/374/CUDA/CUDA-Thread-Indexing-Cheatsheet.pdf

Assignment 3 - Hints

- Finish bellman-ford function
- Write your own kernel function(s)
- Set CUDA kernel configurations correctly
 - we will specify different numbers of blocksPerGrid/threadsPerBlock to test your program, 4<=blocksPerGrid<=32, 32<=threadsPerBlock<=1024 & threadsPerBlock is power of 2
- Use coalesced memory access
- Read last year's solution code first if you have no idea to start

Assignment 3 – Helper function

Error checking

```
40
    * This is a CHECK function to check CUDA calls
42
   */
    #define CHECK(call)
43
44
45
         const cudaError_t error = call;
         if (error != cudaSuccess)
46
47
48
             fprintf(stderr, "Error: %s:%d, ", __FILE__, __LINE__);
             fprintf(stderr, "code: %d, reason: %s\n", error,
49
                      cudaGetErrorString(error));
50
51
             exit(1);
52
53
```

Assignment 3 – Main function

```
int main(int argc, char **argv) {
    if (argc <= 1) {
        utils::abort with error message("INPUT FILE WAS NOT FOUND!");
    if (argc <= 3) {
        utils::abort with error message("blocksPerGrid or threadsPerBlock WAS NOT FOUND!");
    string filename = argv[1];
    int blockPerGrid = atoi(argv[2]);
    int threadsPerBlock = atoi(argv[3]);
    int *dist;
    bool has negative cycle = false;
    assert(utils::read file(filename) == 0);
    dist = (int *) calloc(sizeof(int), utils::N);
    //time counter
    timeval start_wall_time_t, end_wall_time_t;
    float ms_wall;
    cudaDeviceReset();
    //start timer
    gettimeofday(&start_wall_time_t, nullptr);
    //bellman-ford algorithm
    bellman_ford(blockPerGrid, threadsPerBlock, utils::N, utils::mat, dist, &has_negative_cycle);
    CHECK(cudaDeviceSynchronize());
    //end timer
    gettimeofday(&end wall time t, nullptr);
    ms_wall = ((end_wall_time_t.tv_sec - start_wall_time_t.tv_sec) * 1000 * 1000
            + end wall time t.tv usec - start wall time t.tv usec) / 1000.0;
    std::cerr.setf(std::ios::fixed);
    std::cerr << std::setprecision(6) << "Time(s): " << (ms wall/1000.0) << endl;
    utils::print_result(has_negative_cycle, dist);
    free(dist);
    free(utils::mat);
    return 0;
```

Thanks! Q&A

