1 Module 2

Vector Add

```
[junseo@r40a-09.sif bin]$ ./VectorAdd_Solution -e ../VectorAdd/Dataset/0/output.raw -i ../VectorAdd/Dataset/0/input0.raw,../VectorAdd/Dataset/0/input0.raw \ -o result0.raw -t vector [ITIME] [Generic] [Importing data and creating memory on host] [/home/warehouse/junseo/cuda-code-repo-joonsuuh/Module3/VectorAdd/solution.cu: 24-30] E lapsed time: 11.7298 ms
the input length is 16
[ITIME] [GFU] [Allocating GPU memory,] [/home/warehouse/junseo/cuda-code-repo-joonsuuh/Module3/VectorAdd/solution.cu: 34-41] Elapsed time: 0.230177 ms
ITIME] [GFU] [CFU] [Copying input memory to the CFU]. [/home/warehouse/junseo/cuda-code-repo-joonsuuh/Module3/VectorAdd/solution.cu: 43-49] Elapsed time: 0.2007 ms
.04006 ms
[ITIME] [CFU] [Copying output memory to the CFU] [/home/warehouse/junseo/cuda-code-repo-joonsuuh/Module3/VectorAdd/solution.cu: 56-66] Elapsed time: 0.4428 ms
[ITIME] [CFU] [Freeing GFU Memory] [/home/warehouse/junseo/cuda-code-repo-joonsuuh/Module3/VectorAdd/solution.cu: 68-72] Elapsed time: 0.20234 ms
[ITIME] [GFU] [Freeing GFU Memory] [/home/warehouse/junseo/cuda-code-repo-joonsuuh/Module3/VectorAdd/solution.cu: 74-80] Elapsed time: 0.145005 ms
The solution is correct
[junseo@r40a-09.sif bin]$ ./VectorAdd_Solution -e ../VectorAdd/Dataset/0/output.raw -i ../VectorAdd/Solution.cu: 74-80] Elapsed time: 0.145005 ms
The solution of results.raw -t vector
[ITIME] [GFU] [ITIME] [
```

Figure 1.1: Vector_Add_Solution output

Questions

- 1. How many floating operations are being performed in your vector add kernel? EXPLAIN.
- 2. How many global memory reads are being performed by your kernel? EXPLAIN.
- 3. How many global memory writes are being performed by your kernel? EXPLAIN.
- 4. Describe what possible optimizations can be implemented to your kernel to achieve a performance speedup.
- 5. Name three applications of vector addition.