



Introduction to Parallel Programming with CUDA
Johns Hopkins University

Course Material

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Course Info

Module 5

GPU Device Memory Analysis Discussion - July 22, 2024

CP Chancellor T. Pascale Instructor

a month ago

Use this final discussion prompt to talk about the results that you reached from your final assignment. There are no right or wrong answers. The goal is to give you and your colleagues the space to discuss what went right or wrong with your work. Also, discuss if the results were what you expected and if not what may have been the cause for the unexpected difference(s).

Please attach images or screen captures of the output.png from the assignment, so students can view your results in a visual form.

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3 Replies

Recent

EP Ernie Parke Learner

a month ago

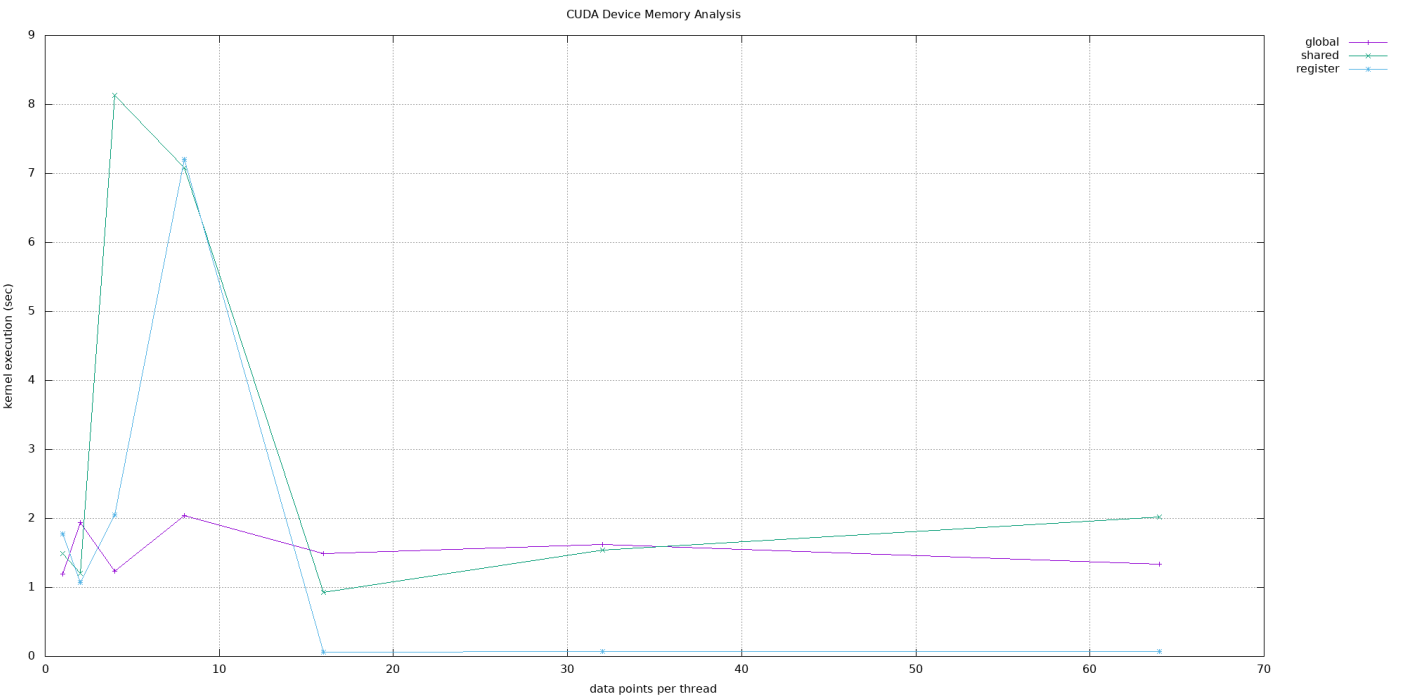
The programming assignment felt pretty straight forwards to do. totalFound isn't a variable you need to keep - the functions are timed the exact same way if it is removed.

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CA César Jesús Lara Avila Learner

a month ago

This exercise compares the performance of different memory types: global, shared, constant, and register memory. The host functions handle memory allocation, data transfer between the CPU and GPU, and kernel execution. Each kernel operates on a specific memory type, processing data to find a search value. The program measures execution time using CUDA events and logs results to a CSV file. This setup helps analyze how different memory types affect performance in parallel processing, offering insights into optimizing CUDA applications for high computational efficiency. I



only got 83% on this assignment; there are things that need to be improved.

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NS Nishant Singh Learner

a month ago

Very Nice!

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