Math 4997-3 Quiz 5: Due by Tuesday, October 1

Exercises

1. Programming on paper (2 credits): Write a program that computes

A = B + C

where A, B, C are std::vector<double> in parallel.

- 2. Definitions (2 credits): Explain the following terms in your own words:
 - Asynchronous vs synchronous programming
 - Explain what a std::future is and how to utilized it for parallism in your application.

Programming exercise

- Parallel Monte-Carlo methods: (2 credits)
 Use your solution of the N-body solution and add parallelism to your implementation using
 std::execution::par, std::async, and std::future. Try to replace as many as possible of the lop with
 parallel lops. Try to launch some of the functions asynchronously and synchronize them using
 the future objects.
- 2. Parallel N-body simulation (4 credits)

Use your solution of the *N*-body solution and add parallelism to your implementation using std::execution::par, std::async, and std::future. Try to replace as many as possible of the lop with parallel lops. Try to launch some of the functions asynchronously and synchronize them using the future objects.

Please contact me, if you need the solutions of these programming exercises.

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