Parallel Computing – page 1/1



Rule 110: Faster

Parallel Computing

Goals

★ Learn to parallelize a code using C++ execution policy, OpenMP and std::thread.

★ Relevant videos:

- Same as the lab "Rule 110: Three Ways to Parallelize", in particular Arithmetic Intensity.
- · False Sharing
- Stanford videos (lectures 1 to 5).

Deliverables

- 1. The code on your Github repository generated by clicking here: https://classroom.github.com/a/H5Hi2C7E
- 2. **Reviewer:** Paul Aromolaran (Github: PaulAroo)
- 3. **Video:** Produce a 3 minutes (maximum) explanatory video of your code (provide the link in the README). Record your screen and your voice. You can upload the video on the University onedrive.
- 4. Automated leaderboard

Rules

- 1. You can discuss your design and your results on Discord or orally, but please don't share your code.
- 2. This is a solo project.

Exercise 1 - Towards efficiency

Add a new version flag --version efficient providing the fastest parallel implementation you can.

Exercise 2 – Benchmarking

Benchmark your code with the different versions, and various size of arrays and iterations. Plot your results and discuss the plots and results in the README.md.

Exercise 3 – With pattern recognition

Support pattern counting (only for the version --version efficient).