HIGH PERFORMANCE AND PARALLEL COMPUTING UPPSALA UNIVERSITY SPRING 2021 FINAL PROJECT

Deadline: May 28, 2021, at 9 am (full report); May 11, 2021 (for the choice of your algorithm)

1. The Problem

In this final mandatory task in the course, you will work on an application or algorithm of your choice. The assignment must involve implementation of an algorithm, optimization of the code and parallelization either with Pthreads or OpenMP.

Some suggestions of suitable tasks are:

- LU-factorization
- Conjugate gradient method
- Numerical solver of a partial differential equation

But you are encouraged to add variations of the algorithm or make another choice. Please contact me by e-mail on or before May 11, 2021, with a suggestion of your algorithm of choice.

2. The report

The report should be written as a scientific paper using either Latex (preferred) or a word processor (e.g. Word or LibreOffice), in either English (preferred) or Swedish. Plots can be created using e.g. Matlab or Python Matplotlib. The report should include the following:

- (1) Introduction, providing a background and motivation.
- (2) Problem description, presenting the task.
- (3) Solution method, description of the algorithm, verification of its correctness, optimization and parallelization.
- (4) Experiments, presenting how you evaluate the performance of your solution along with your results and some observations and comments.
- (5) Conclusions, with explanations of the results and ideas for possible optimizations or improvements.
- (6) References, listing relevant literature that was consulted in the project.

The code should be submitted as a compressed archive along with the report. Please submit the report itself as a PDF file.

Date: April 26, 2021.

3. Grading

The individual project together with the oral examination will account for 70% of your final grade. When grading your work, I will take the following aspects into account:

- Solution: Choice of algorithm, serial and parallel efficiency.
- Methodology: Demonstration of correctness, and performance evaluation.
- Code: Design, robustness, documentation, and general quality.
- Report: Disposition, presentation of results, and language quality.

I will also take the complexity and difficulty of the problem into account when evaluating your work. It is also important that you meet the deadline for submission, late admission after the deadline will affect negatively on the grade. The different grade requirements are as follows:

- Grade 3: You must demonstrate an understanding of the fundamentals of the course. Your code works correctly and you have made a reasonable attempt at optimizing and parallelizing important aspects of the code. The report is of minimal requirements where you only describe the problem, solution algorithm and show performance results.
- Grade 4: You have tried to optimize everything, and you are able to reason about the performance of your code at a high level and know why certain optimizations worked/did not work. The report is well structured with appropriate references to theory and related work. In addition to grade 3 you also reflect on and discuss your results.
- Grade 5: In addition to very good optimizations and understanding of performance issues, you must also show a higher level of understanding of the parallelized code. You must have optimized the code with respect to synchronization, data dependencies, load balance and parallel work. In your report, in addition to grade 4, you will also argue why you have chosen the specific method/technique and why your solution is optimal for the problem.