

High-Performance Computing Lab for CSE

Student: FULL NAME

Discussed with: FULL NAME

Solution for Project 4

HPC Lab for CSE 2021 — Submission Instructions (Please, notice that following instructions are mandatory: submissions that don't comply with, won't be considered)

- Assignments must be submitted to Moodle (i.e. in electronic format).
- \bullet Provide both executable package and sources (e.g. C/C++ files, Matlab). If you are using libraries, please add them in the file. Sources must be organized in directories called:

 $Project_number_lastname_firstname$

and the file must be called:

 $project_number_lastname_firstname.zip\\project_number_lastname_firstname.pdf$

- The TAs will grade your project by reviewing your project write-up, and looking at the implementation you attempted, and benchmarking your code's performance.
- You are allowed to discuss all questions with anyone you like; however: (i) your submission
 must list anyone you discussed problems with and (ii) you must write up your submission
 independently.
- 1. Ring maximum using MPI [10 Points]
- 2. Ghost cells exchange between neighboring processes [15 Points]
- 3. Parallelizing the Mandelbrot set using MPI [20 Points]
- 4. Option A: Parallel matrix-vector multiplication and the power method [40 Points]
- 5. Option B: Parallel PageRank Algorithm and the Power method [40 Points]
- 6. Task: Quality of the Report [15 Points]

Each project will have 100 points (out of which 15 points will be given to the general quality of the written report).

Additional notes and submission details

Submit the source code files (together with your used Makefile) in an archive file (tar, zip, etc.), and summarize your results and the observations for all exercises by writing an extended Latex report. Use the Latex template from the webpage and upload the Latex summary as a PDF to Moodle.

2021

Due date: 26 April 2021 (midnight)

- Your submission should be a gzipped tar archive, formatted like project_number_lastname_firstname.zip or project_number_lastname_firstname.tgz. It should contain
 - all the source codes of your MPI solutions;
 - your write-up with your name <code>project_number_lastname_firstname.pdf.</code>
- \bullet Submit your .zip/.tgz through Moodle.