

Every time your team meets (either synchronously or asynchronously) keep a written record of the discussion. Feel free to include git commit activity/logs. Note, this is not a recording or the number of minutes spent on a task.

09/14

Introduced each other, established text group for asynchronous communication. Daniel logged in and verified he could run the tests. Mark and Thi got logged into the GPEL machines and tested them

09/18

A GitLab Repo was setup with all of our user emails and accounts, so we could all access the code and be setup with correct permissions to be able to edit code, as well as maintain the repository

09/22-09/27

Asynchronously between meetings, try to understand transposition, SIMD and lab requirements.

09/28

In this class time, we verified the code met the requirements for part 1,2,3,4 and spent time discussing and researching about loop restructuring and parallelism.

09/30

Asynchronous Communication: In group chat agreed that our timeline still seemed to show a fair distribution of work, so Thi started on the writeup for the assignment, and Daniel started looking at parallelism to use for the assignment part requiring it

10/01

Asynchronous Communication/Work Mark fixes some bugs and finishes tiling, transposition kernel, SIMD. Daniel finishes loop restructuring and parallelism, and Thi checks in to ensure her understanding of the parts of the writeup is accurate

10/02

Thi finishes the report parts and hands them over to group to double check and Daniel submits assignment