Project Deliverable 5: Final Project Presentation

CSE 4059: Applied Parallel Programming using GPUs

Instructions

For the fifth deliverable, you are required to submit a final project presentation in the form of a video. The presentation should be structured as though you are presenting your project to the class and the instructor, and it should assume no prior knowledge of the project. Below are detailed instructions to help you complete this deliverable. ¹

Video Presentation Requirements

- Format: The presentation should be done using PowerPoint slides or similar-format slides, with a screen share in the recording (e.g., using Zoom).
- All Group Members: All group members must appear and present some part of the material in the video.
- Length: The video must be less than 5 minutes long. Videos longer than 5 minutes will not be graded past the 5-minute mark and credit will be deducted.
- Clarity: A short, concise, effective explanation of your project demonstrates a better understanding of it than a longer presentation.

Submission Guidelines

- Video Submission: Upload to Gradescope either a link to your video online (e.g., in a Box folder, Zoom shared recording, or YouTube page), or an .mp4 file containing the video.
- Slides Submission: Submit the slides used in your presentation as a PDF document.

Evaluation Criteria

Your deliverable will be evaluated based on the following criteria:

- Content: The presentation should clearly explain the project, including the problem statement, approach, implementation, results, and conclusion.
- Clarity and Organization: The presentation should be well-organized and clearly delivered.

¹This document and associated templates were generated with the help of ChatGPT.

- **Engagement:** All group members should appear and contribute to the presentation.
- Conciseness: The presentation should be concise and to the point, staying within the 5-minute limit.

If you have any questions or need further clarification, please do not he sitate to contact the instructor. $\,$