Report Date: 12/16/2022

To: ematson@purdue.edu, ahsmith@purdue.edu, lee3450@purdue.edu

From: 454P

- Seokhyeon Bang (<u>kzrt0123@cau.ac.kr</u>)
- Junyoung Jang (junjang99@cau.ac.kr)
- Yuseon Choi (181133@jnu.ac.kr)
- Minju Ro (<u>romj98@cau.ac.kr</u>)
- Doyong Kwon (doyong365@knu.ac.kr)

Summary

The main goal of this week was to prepare for the final presentation and to write the paper for the final submission. The document and the script of the final presentation were prepared. Team members modified the whole parts of the paper.

What 454P completed this week:

• Prepare for the final presentation

The final presentation material and script were prepared. The background of the project, the architecture of the experiment, and the result of the experiment were written in the script.

• Complete the paper

The results of the experiments were organized in the Overleaf for the paper. The conclusion chapter of the paper was written and all of the team members modified the paper from beginning to end. In addition, paper got feedback from professor Anthony Smith for the final submission.

Organize the code of the project and README file.

Code had been organized and all of the environment settings were dockerized for the easier compile. README was rewritten for the change of the environment settings with proper command line.

Things to do by next week

- Submit the final paper
- Finish writing README file in Github

Problems or challenges

NaN

References

• NaN