

Te Li's contribution:

1. I participated in the production of the poster of the final project, and I was responsible for the progress measures. I also participated in on-site presentation.
2. Reproduce the paper code in terms of progress measure of exponent modular addition.
3. Solve the issue that progress measure in Restricted loss and Excluded loss parts will raise "Out of memory". Analyse the cause and modify the code to produce correct plots.
4. Prove grokking and "trigonometric identity modular addition algorithm" is also learnt in exponent modular addition problem from experiment.
5. Help write some of my reports. Help report part of my code.
6. Participated in many meetings and discussions. Helped the final project with my suggestions.
7. Read a lot of literature and assisted the final project from start to finish.