

DLVR Report Contribution

Vlad Vladutu:

Implemented the experimental pipeline, enabling easy modification of hyperparameters and methods, and designed modular PyTorch components that work plug-and-play with savable prompts and versioning. Co-developed the overall report structure, handled much of the LaTeX setup, and refined the text; this work was done together in person, typically with one supervising while the other implemented and vice versa. Experimented with the code while developed + some plots.

Steinar Örn Sólmundsson:

Ran experiments that generated the data supporting the report, including training prompts across different k-shot and dataset scenarios and computing validation/train accuracies for the few-shot curves. Co-developed the overall report structure and contributed to the LaTeX work and text refinement. Created some other tables and plots.

Additional note: We wrote all of the report text ourselves and used LLM tools only to help rephrase selected sentences and refine the language.