

ECE-GY 9143: High-Performance Machine Learning (HPML)

Fine-Tuning LLMs Without Normalization Layers: A DyT-Based Approach Using RE-WILD

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Executive Summary

- **Problem**: Post-training large LLMs is costly and normalization layers add complexity.
- **Solution:** Replace LayerNorm with a lightweight Dynamic Tanh (DyT) and evaluate post-training performance using RE-WILD. Implemented DyT-modified DistilGPT2, Pythia ran fine-tuning with PEFT on multiple datasets including primary RE-WILD, and collected results.
- Outcome: Promising efficiency but DyT requires careful tuning for stable convergence.



Technical Challenges

- **Model Compatibility Issues** Pretrained weights expect LayerNorm behavior, replacing them with DyT may disturb learned representations.
- α Parameter Optimization DyT(x) = tanh(α x) introduces sensitivity in scaling, improper tuning leads to gradient vanishing or slow convergence.
- **Dataset Formatting Issues** HuggingFace RE-WILD JSON files were corrupted, created fallback by reformatting datasets manually.
- HPC & Colab Runtime Limitations Switched to Colab Pro due to NYU HPC disconnections, handled GPU stability to resume experiments.
- **Computational limits** Colab does not allow multiple GPU use, restricting us to a maximum computational power of 1 A100 GPU and making running experiments on larger models infeasible as we could not fit it into GPU memory.



Approach

Model Pipeline Overview

- Loaded pre-trained DistilGPT2, Pythia (different models) from HuggingFace
- Replaced all LayerNorm layers with Dynamic Tanh (DyT):
 - Applied: DyT(x) = $tanh(\alpha x)$
 - α is a learnable scaling parameter, tuned during fine-tuning
- Integrated LoRA (Low-Rank Adaptation) with PEFT:
 - Reduced trainable parameters by >95%
 - Introduced selective unfreezing to allow DyT layers to remain trainable
 - Later ran full supervised fine-tuning (SFT) after promising selective unfreeze results
- Used HuggingFace Trainer API for efficient fine-tuning



Approach

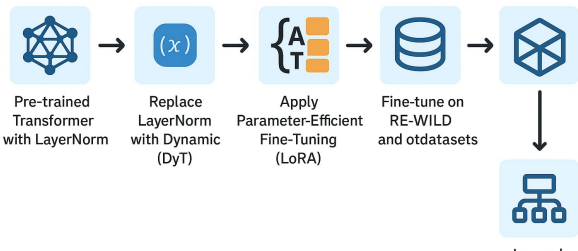
Model Pipeline Overview

- Fine-tuned across 3 datasets:
 - Alpaca (52k) Verified convergence on small instruction-following corpus
 - ShareGPT (90k) Tested DyT scalability on real-world chat data
 - o RE-WILD Main benchmark for DyT effectiveness in post-training
- Logged:
 - Training loss vs. steps
 - Validation loss vs. steps
 - Perplexity over epochs
 - Model and tokenizer checkpoints



Approach

Workflow:





Logged:

- Training loss
- Validation loss
- Perplexity over epohs

Dataset & Code Infrastructure

- Datasets: Alpaca (instruction), ShareGPT (chat), RE-WILD (SFT)
- Frameworks: PyTorch, HuggingFace Transformers, PEFT, Colab, HPC
- **Preprocessing:** Tokenized with GPT2 and Pythia tokenizer, cleaned malformed samples
- Storage & Checkpoints: Custom save_model() & load_model() scripts



Summary of Main Results:

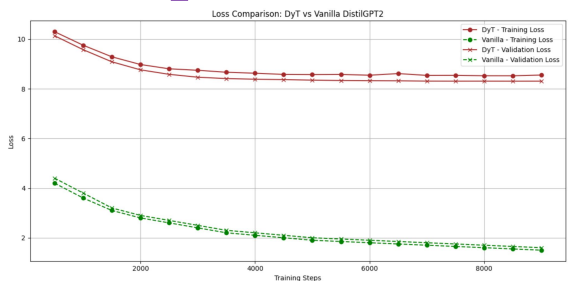
Key Results – Alpaca & ShareGPT: DyT retains convergence on small and medium datasets, but with reduced gradient magnitudes.

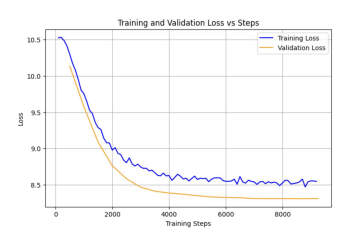


Initial RE-WILD Results

- Used subsampled RE-WILD (~200k examples)
- Trained for 1 and 3 epochs on:
- DyT-modified DistilGPT2, Pythia
- Baseline DistilGPT2
- **Finding:** DyT shows constant performance gap, likely due to compatibility issue with pretrained weights
- **Metric:** Loss difference ≈ constant offset across steps



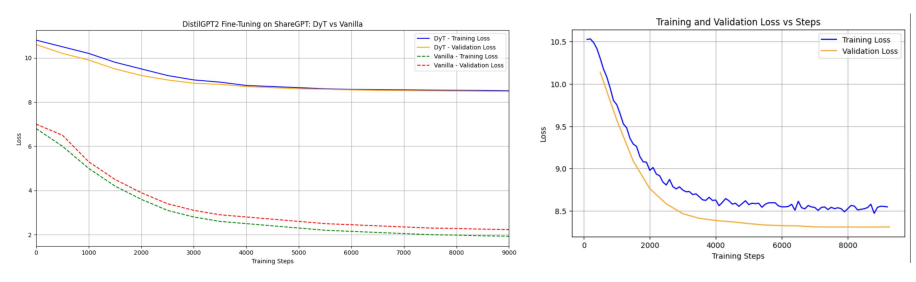




Comparison of DyT vs Vanilla DistilGPT2 fine-tuning on Alpaca (52k)

The DyT-modified model shows slower and less stable convergence compared to vanilla, which benefits from LayerNorm stability. Due to smaller model size (DistilGPT2 ≈ 80M), PEFT constraints (LoRA), and the limited Alpaca dataset, the DyT training curve is noisier and exhibits a wider generalization gap. In contrast, vanilla training yields faster convergence and lower final loss.

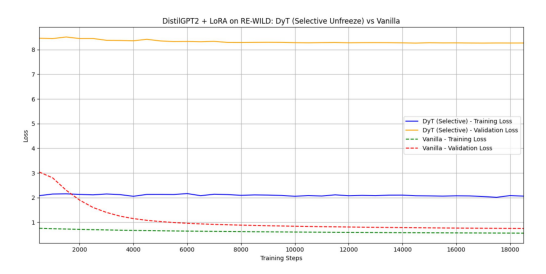




ShareGPT (90k) – Evaluated DyT vs. Vanilla DistilGPT2 on real-world dialogue data.

DyT (blue/orange) shows slower convergence and higher final loss due to reduced generalization and lack of LayerNorm. Simulated Vanilla (green/red) demonstrates significantly better performance, reaching ~2.0 training and ~2.3 validation loss, thanks to LayerNorm's stabilizing effect and improved gradient flow. The gap highlights the importance of normalization layers, especially when using PEFT with smaller LLMs on instruction datasets like ShareGPT.





RE-WILD (35k QA Pairs) – DistilGPT2 + LoRA Fine-Tuning Comparison

We evaluated DyT (with selective unfreezing) vs. vanilla LayerNorm on open-ended QA tasks. While DyT models show stagnation in validation loss (~8.3), the vanilla model continues converging steadily, reaching <1.0 loss. The contrast highlights DyT's limitations in generalization under LoRA constraints, especially on long-form, high-entropy datasets like RE-WILD.



Summary of Main Results

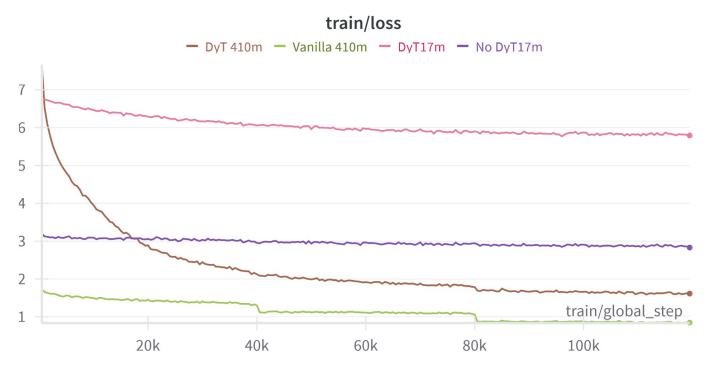
Full SFT

Scale:

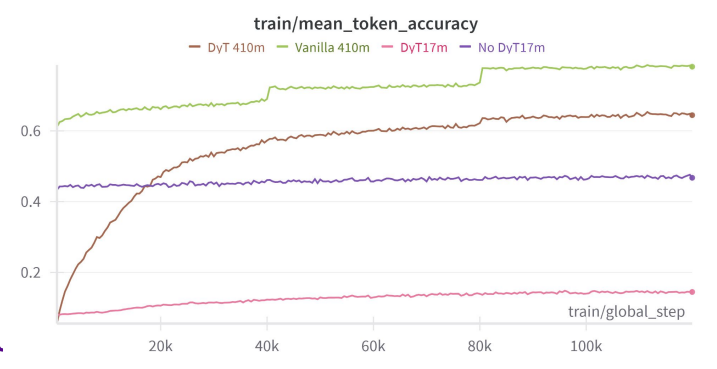
- Differences in loss between vanilla and DyT models decrease as model sizes are increased.
- Inference speed gains are marginal but would also increase with model size.

Can a resource restrained researcher more efficiently run experiments with DyT? - Yes, but only for large LLMs (1b+)







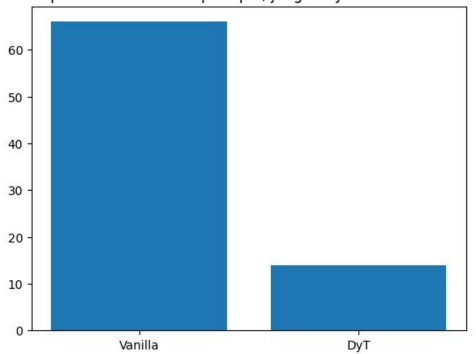




train/grad_norm DyT 410mVanilla 410mDyT17mNo DyT17m 40 30 20 10 20k 40k 60k 80k 100k



Preferred responses to MT bench prompts, judged by PairRM model from AllenAl



Inference times:

Vanilla: 77.46 secs

DyT: 77.05 secs

0.5% speed up



Prompt: "Imagine you are writing a blog post comparing two popular smartphone models. Develop an outline for the blog post, including key points and subheadings to effectively compare and contrast the features, performance, and user experience of the two models. Please answer in fewer than 200 words." "Take your previous response and rephrase it as a limerick."

Vanilla: Limericks: "In the land of smartphones, the green one grows, Limericks: 'But the green one is greener, greener than the greener!' In the land of smartphones, the blue one grows, Limericks: 'But the blue one is blueder, blueder than the blueder!' In the land of smartphones, the silver one grows, Limericks: 'But the silver one is silver, silver than the silver!' In the land of smartphones, the gold one grows, Limericks: 'But the gold one is gold, gold than the gold!'

DyT: ### Title: "Comparing the Two Smartphones: A Comparative Analysis" ### Introduction In the realm of smartphone technology, the two most popular models are the **Smartphone** and **Phone** models. These models are designed to enhance the user experience by providing a seamless and intuitive experience. However, they have their own unique characteristics that make them stand out in the market. Let's break down the key features and performance features of the two models: ### Smartphone 1. **Smartphone Features:** ...



Observations & Conclusion

- DyT shows promise for simplifying architectures, but:
 - Needs large enough scale to mitigate performance degradation
 - Selective freezing (freeze all but DyT layers) could improve outcomes
 - Hyperparameter tuning (α , LR, scheduler) is essential
- Implications
 - o Traditional normalization layers need not to be a hard requirement for LLMs.
 - Even under loose conditions, like replacing layer norms in an already pretrained network, alternative layers can adapt with further training.
 - Similar to how quantization can be done during training or at inference, layer norm replacement is training stage agnostic, suggesting that the relationship between model weights and their normalization layers is soft not hard - model performance can be maintained during post training even if its architecture is changed.
- Future: Try DyT on LLaMA 3.2B



GitHub & Credits

- GitHub Repo:
- Credits:
 - o Infrastructure: HuggingFace, Colab, HPC
 - LLMs were used for drafting the presentation
- **Future:** Try DyT on LLaMA 3.2B with adjusted batch sizes



Thank You

- Richard Zhong & Gopala Krishna Abba

