

# Exploring DoRA: Weight-Decomposed Low-Rank Adaptation Across Modalities

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Cornell University · CS 4782: Introduction to Deep Learning · Spring 2025

[github.com/Keobkeig/dora-implementation](https://github.com/Keobkeig/dora-implementation)

## Introduction

Fine-tuning large pre-trained models is prohibitively expensive when all parameters must be updated. **LoRA** [2] addresses this by freezing model weights  $W_0$  and injecting trainable low-rank matrices  $\Delta W = BA$ , reducing trainable parameters to roughly 1% of total. However, LoRA couples magnitude and directional updates within the same low-rank perturbation, which can introduce gradient interference especially on small datasets.

**DoRA** [1] decomposes each weight matrix into a learnable magnitude scalar  $m$  and a unit-norm direction updated via LoRA:  $W' = m \cdot (W_0 + BA) / \|W_0 + BA\|_c$ . The overhead is  $+d$  scalars per layer ( $< 0.1\%$  of parameters). Our project re-implements DoRA from scratch in PyTorch and evaluates it across four modalities: NLP (RoBERTa/GLUE), audio (Wav2Vec2/Speech Commands), vision (ViT and SigLIP/Cornell Grasp), and robotics (SmolVLM/Push-T). The paper we reproduce is *DoRA: Weight-Decomposed Low-Rank Adaptation* by Liu et al. (2024).

## Chosen Result

We target DoRA’s primary claim from Table 1: at comparable rank and parameter budget, DoRA can outperform LoRA on LLaMA-family commonsense reasoning benchmarks. We evaluate the same LoRA-vs.-DoRA claim on smaller GLUE classification tasks (SST-2, MRPC, RTE), then extend it to audio classification, visual grasp pose regression, and VLA action prediction.

## Methodology

**Custom DoRA implementation.** We implement `DoRALinear`, a drop-in replacement for `nn.Linear` storing frozen  $W_0$ , low-rank  $A, B$  (init so  $BA=0$ ), and magnitude  $m$  initialized to column norms of  $W_0$ . A parallel `LoRALinear` baseline (identical minus magnitude) enables fair ablation. Adapter state is saved separately from frozen weights.

**NLP — GLUE (RoBERTa-base, 125M).** Target modules: `query`, `key`, `value` projections. Rank  $r = 8$ ,  $\alpha = 16$ , AdamW, cosine LR ( $2 \times 10^{-4}$  for adapters,  $2 \times 10^{-5}$  for head), 5 epochs, bfloat16. Tasks: SST-2 (67k, sentiment), MRPC (3.7k, paraphrase), RTE (2.5k, entailment). We also run a rank sweep ( $r \in \{2, 4, 8, 16, 32\}$ ) on MRPC and a scale study with TinyLlama-1.1B and OpenLLaMA-3B.

**Audio — Speech Commands (Wav2Vec2-base, 67M).** 12-class keyword spotting (KWS-12). Same adapter config; feature encoder frozen; sequence classification head trained. 5 epochs, batch size 8, lr  $2 \times 10^{-4}$ ; 84.8k train / 10k val / 4.9k test utterances.

**Vision — Cornell Grasp (ViT-B/16 and SigLIP-B/16, ~87–93M).** Task: predict 6D grasp pose  $(x, y, \sin 2\theta, \cos 2\theta, w, h)$  from a  $640 \times 480$  RGB image. Metric: Cornell success rate —  $\text{IoU} \geq 0.25$  and  $|\Delta \text{angle}| \leq 30$ . 885 images (708 train / 177 val), image-level split. Trained for 30 epochs. Comparison: DoRA vs. LoRA vs. full fine-tuning.

**VLA — Push-T (SmolVLM-256M).** Task: predict 2D end-effector action  $(x, y)$  from RGB frame + text instruction. DoRA and LoRA applied to visual attention projections; trained for 3 epochs. Metric: action MSE on held-out rollouts.

## Results & Analysis

### NLP — GLUE

DoRA supports the paper’s broader LoRA-vs.-DoRA claim on our low-data GLUE tasks: +0.3 pp on RTE, +0.6 pp F1 on MRPC vs. LoRA. On SST-2 (large data), LoRA slightly edges DoRA, consistent with the paper’s finding that magnitude decoupling provides no benefit when gradients are already well-conditioned by data abundance. **The most striking result is full fine-tuning’s collapse:**

| Task (train size) | Metric   | DoRA         | LoRA         | Full FT | Trainable |
|-------------------|----------|--------------|--------------|---------|-----------|
| SST-2 (67k)       | Accuracy | 93.1%        | <b>93.3%</b> | 93.2%   | ~1%       |
| RTE (2.5k)        | Accuracy | <b>71.1%</b> | 70.8%        | 54.9%   | ~1%       |
| MRPC (3.7k)       | F1       | <b>90.7%</b> | 90.1%        | 81.2%   | ~1%       |
| MRPC (3.7k)       | Accuracy | <b>87.0%</b> | 85.8%        | 68.4%   | ~1%       |

Table 1: GLUE results. RoBERTa-base, rank=8. DoRA/LoRA outperform full FT on small tasks.

54.9% on RTE (near-chance) and 68.4% accuracy on MRPC, confirming that updating all 125M parameters on 2.5k examples causes catastrophic overfitting. The rank sweep on MRPC shows DoRA at  $r=16$  (90.3% combined) matching LoRA at  $r=32$  (90.1%), demonstrating parameter efficiency.

### Audio — Speech Commands

DoRA achieves **98.6% validation / 89.7% test accuracy** vs. LoRA’s 98.5% / 89.0%, and trains in **183.6 min** vs. 190.8 min (10% speedup) despite the magnitude scalar overhead. Most notably, DoRA’s average train loss is **44.6%** less and convergence is faster.

### Vision — Cornell Grasp

| Backbone    | Method  | Success Rate | Trainable |
|-------------|---------|--------------|-----------|
| ViT-B/16    | DoRA    | 7.9%         | ~1%       |
| ViT-B/16    | LoRA    | 6.2%         | ~1%       |
| ViT-B/16    | Full FT | 0.6%         | 100%      |
| SigLIP-B/16 | DoRA    | 19.8%        | ~1%       |
| SigLIP-B/16 | LoRA    | <b>20.3%</b> | ~1%       |
| SigLIP-B/16 | Full FT | 15.8%        | 100%      |

Table 2: Cornell Grasp success rate (IoU  $\geq 0.25$  and  $|\Delta\theta| \leq 30$ ).

Results diverge from the NLP trend: **DoRA does not consistently outperform LoRA**. On ViT-B/16, DoRA wins (+1.7 pp); on SigLIP-B/16, LoRA edges DoRA (20.3% vs. 19.8%). Full fine-tuning collapses on both backbones (Cornell: 885 images). The dominant factor is *backbone quality*: SigLIP achieves 3 $\times$  better success than ViT, a gap driven by pretraining rather than adapter method.

### VLA — Push-T

Both methods show rapid MSE reduction (DoRA: 63.6  $\rightarrow$  27.9; LoRA: 62.1  $\rightarrow$  24.8). **LoRA outperforms DoRA** here — with only 3 epochs and 256M parameters, magnitude decoupling has too few updates to provide directional benefit.

### Reflections

**Key takeaways.** DoRA’s gains are *task- and modality-dependent*: largest on low-data NLP, minimal or absent on vision and VLA. Across all modalities, adapters (DoRA and LoRA) vastly outperform full fine-tuning on small datasets — a finding more robust than DoRA’s narrow edge over LoRA.

**Unexpected findings.** Per-epoch tracking reveals **magnitude drift is near-zero** (relative drift  $< 0.7\%$  across all runs). We hypothesize bfloat16 precision causes magnitude gradients to fall below the quantization step, freezing  $m$  at its pretrained value. DoRA’s advantage likely comes from the unit-norm directional constraint, not magnitude learning — suggesting DoRA and LoRA are closer to equivalent than the paper (float32) reports.

**Challenges.** (1) Cornell Grasp (885 images) had high run variance. (2) VLA memory constraints limited us to 3 epochs with SmolVLM-256M vs. 7B OpenVLA. (3) GLUE reproduction required careful LR schedule, per-component weight decay, and BF16 matching.

**Future work.** Full VLA training with 4-bit quantization; rank-adaptive DoRA (scale  $r$  by magnitude drift per layer); float32 re-run to quantify bfloat16’s masking effect.

## References

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