

THE UNIVERSAL WEIGHT SUBSPACE HYPOTHESIS

Prakhar Kaushik,* Shravan Chaudhari[†], Ankit Vaidya[†], Rama Chellappa, Alan Yuille

Department of Computer Science
Johns Hopkins University
Baltimore, MD, USA

{pkaushik1, schaud35, avaidya7, rchella4, ayuille1}@jhu.edu
<https://toshi2k2.github.io/unisub/>

ABSTRACT

We show that deep neural networks trained across diverse tasks exhibit remarkably similar low-dimensional parametric subspaces. We provide the first large-scale empirical evidence that demonstrates that neural networks systematically converge to shared spectral subspaces regardless of initialization, task, or domain. Through mode-wise spectral analysis of over 1100 models - including 500 Mistral-7B LoRAs, 500 Vision Transformers, and 50 LLaMA-8B models - we identify universal subspaces capturing majority variance in just a few principal directions. By applying spectral decomposition techniques to the weight matrices of various architectures trained on a wide range of tasks and datasets, we identify sparse, joint subspaces that are consistently exploited, within shared architectures across diverse tasks and datasets. Our findings offer new insights into the intrinsic organization of information within deep networks and raise important questions about the possibility of discovering these universal subspaces without the need for extensive data and computational resources. Furthermore, this inherent structure has significant implications for model reusability, multi-task learning, model merging, and the development of training and inference-efficient algorithms, potentially reducing the carbon footprint of large-scale neural models.

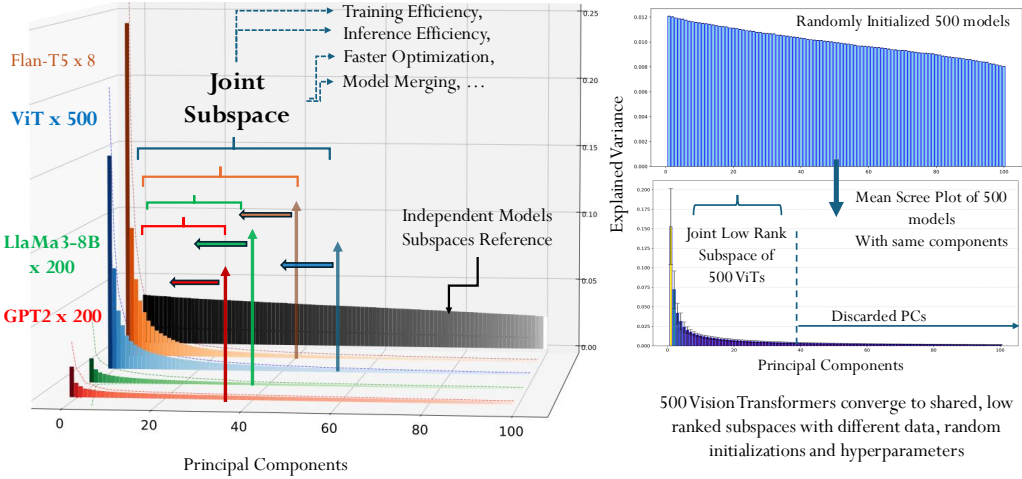


Figure 1: Deep Networks Converge to Shared, Low-Rank (Universal) Subspaces. Across distinct architectures and modalities, neural networks systematically learn to operate within remarkably similar low-dimensional parameter subspaces. **Left:** Principal component analysis of 200 GPT2, 500 Vision Transformers, 50 LLaMA-8B, and 8 Flan-T5 models reveals consistent sharp spectral decay - strong evidence that a small number of weight directions capture dominant variance despite vast differences in training data, objectives, and initialization. The black baseline (independent subspaces reference) represents the naive expectation that models would learn distinct directions; our empirical findings contradict this. **Right:** Strikingly, 500 randomly initialized ViT models converge to a common low-rank subspace, demonstrating this is a fundamental neural network property. This emergent structure unlocks powerful applications: parameter-efficient adaptation, efficient model merging, compressed storage, and accelerated training and inference. Further discussion in Section A.

*Corresponding author: prakhark2@gmail.com

[†]equal contribution

1 INTRODUCTION

We show that backpropagated neural networks trained on a variety of datasets - which could be disjoint and unrelated - diverse hyper-parameter settings, initializations and regularization methods, often learn an architecture-specific, layer-wise similar, low-rank joint subspaces (we refer to this as the Universal Subspace). We provide the first large-scale empirical analysis - across a diverse set of models - that neural networks tend to converge to these joint subspaces, largely independent of their initialization or the specific data used for training. Our study encompasses different model architectures trained on a variety of datasets, sometimes with different loss functions and tasks. Our spectral subspace analysis of the weights of all these models (Figure 1) suggests that although individual tasks appear to induce distinct subspaces, individually, they are all part of an unusually low-ranked joint subspace. Our work extends the scientific community’s understanding of what neural networks learn. This universality could explain several puzzling neural properties: why overparameterized models with millions more parameters than training samples still generalize; how different initializations converge to similar representations; and why techniques like weight sharing and parameter-efficient fine-tuning succeed across architectures. If networks indeed learn within shared subspaces, this would provide a supporting explanation for implicit regularization, transferability, and the effectiveness of sparse training methods, while also opening up avenues for applications like efficient merging, new optimization techniques, faster and more efficient learning and inference.

Several lines of prior research have hinted at phenomena consistent with our joint (universal) subspace hypothesis. For example, Neural Tangent Kernel (NTK) theory demonstrates that, in the infinite-width limit, the training dynamics of deep networks are governed by a kernel largely invariant to task specifics (Jacot et al., 2018). Similarly, research into mechanistic interpretability—specifically its own universality hypothesis (Olah et al., 2020; Chughtai et al., 2023)—has uncovered recurring circuits and patterns within specific layers of toy or vision networks, lending indirect support to the concept of universality. Other phenomena, such as the lottery ticket hypothesis (Frankle & Carbin, 2019) and mode connectivity (Garipov et al., 2018), provide further evidence for the existence of reusable, low-dimensional structures in neural networks. notably, Krizhevsky et al. (2012) observed that the first layer of convolutional networks consistently learns Gabor-like filters across diverse vision tasks. More recently, studies by Guth & Ménard (2024); Guth et al. (2024); Kaushik et al. (2025) have shown initial evidence of recurring eigenvectors in certain layers of convolutional neural networks trained on natural images. While works such as Martin & Hinrichs (2025); Mao et al. (2024) have explored neural properties to explain generalization or loss landscape convergence, they do not address the convergence of parametric properties across distinct models trained on disjoint data. Importantly, in contrast to the abstract, weak, or speculative notions of universality presented in earlier works like Chughtai et al. (2023); Olah et al. (2020) - which focus primarily on representations and are arguably easier to demonstrate due to direct data dependency - ours is the first work to provide concrete evidence and a clear universal hypothesis at the *neural parameter* or weights level.

In our analysis, we present compelling empirical evidence for the existence of universal subspaces within LoRA adapters across different modalities and tasks. We initially focus on LoRA adapters due to their ease of training and the ability to collect a large number of adapters for diverse tasks, models, and datasets, which enables robust evaluation of our hypothesis. E.g., we demonstrate the emergence of a universal subspace across approximately 500 LoRA adapters for the Mistral-7B (Jiang et al., 2023) model. We further extend our investigation to the full weight space, where we observe similar universality, extracting sparse, low-rank universal subspaces from about 500 Vision Transformer models and 50 LLaMA3-8B models, each trained on different datasets and initializations.

Although the underlying causes and broader implications of this universal property remain an open area of investigation, even an initial understanding of parameter subspace universality has profound implications for neural network efficiency and interpretability. Shared subspaces could enable: (1) massive model compression by storing only subspace coefficients rather than full weights; (2) rapid adaptation to new tasks within learned subspaces; (3) theoretical insights into generalization bounds and optimization landscapes; and (4) environmental benefits through reduced computational requirements for training and inference.

To date, our work presents the most rigorous empirical evidence for the existence of “Universality” within the parameter space of deep neural networks. This geometric universality offers a novel

vantage point for investigating fundamental neural properties, including generalization, grokking, catastrophic forgetting, and dataset efficiency. Crucially, the pervasive nature of this universal property underscores the relative primacy of model architecture over other factors in shaping the learned parameter space (?) However, our findings also delineate clear frontiers for future inquiry. We leave open the question of cross-architectural comparison: how do the universal subspaces of distinct architectures differ, and can we explicitly design architectures to optimize the geometry of this subspace? Furthermore, a fundamental question emerges from our results regarding the implications of convergence: if neural networks systematically collapse into the same subspace - thereby inheriting shared biases, capabilities, and failure modes - is this lack of diversity a fundamental bottleneck, and should we develop methods specifically designed to break this convergence?

The remainder of this paper is organized as follows. We first define the problem set up formally in Section 2 followed by listing of essential properties and conditions with corresponding empirical justifications. Section 3.3.1 proposes the method to adapt to new tasks leveraging the shared approximate universal subspace. Section 3.1 explains our analysis methodology and Section 3.2 presents the comprehensive empirical evidence of the Universal subspaces. Section 4 briefly discusses the analysis providing useful insights and answers the fundamental questions raised in the introduction. We discuss related work in appendix A.1 and discuss limitations and scope for future work in Section 5. Our primary contributions include

- We empirically demonstrate the existence of a lower-dimensional shared universal subspace in backpropagated neural networks, and also provide relevant theoretical analysis.
- Illustrate the approach to learning an approximate low-dimensional shared subspace using the available set of tasks. Propose conditions for convergence of this learned subspace to the true universal shared subspace.
- Reuse the learned shared subspace to efficiently adapt to new unseen tasks with significantly fewer trainable parameters. Our experiments across a wide variety of large pretrained models across various architectures and data modalities extensively verify and validate our hypothesis and theoretical findings.
- We show that we can use the Universal subspace for efficient, faster learning, efficient model scaling, and model compression.

2 NOTATIONS, DEFINITIONS AND THEORETICAL ANALYSIS

Our theoretical analysis models predictors as elements of a Hilbert space, for example a reproducing kernel Hilbert space (RKHS), while our experiments are conducted with practical large-scale models such as transformers and LoRA-based variants. Modeling predictors in a Hilbert space (kernel) framework is standard when analyzing aspects such as generalization and inductive bias of modern deep architectures, and has been widely used to approximate or interpret the behavior of large neural networks in practice (Ortiz-Jimenez et al., 2023; Wei et al., 2019; Chen & Xu, 2021; Belfer et al., 2024; Bietti et al., 2019). We aim to understand whether the shared structure across tasks can be consistently recovered from data as number of tasks increase. Specifically, each task has an associated ground-truth predictor f_t^* , and we are interested in the covariance (second-moment) operator \mathcal{S} that captures the common subspace spanned by these predictors. Since in practice we only observe finite samples per task and learn approximate predictors \hat{f}_t , two sources of error arise: (i) variability due to having finitely many tasks, and (ii) estimation noise within each task. Our goal is to establish conditions under which the empirical operators built from \hat{f}_t concentrate around \mathcal{S} , and to show that the learned top- k subspace converges to the true one, with convergence rates that separately reflect the number of tasks and the accuracy of per-task learning.

Setup. Let $(\mathcal{H}, \langle \cdot, \cdot \rangle)$ be a separable Hilbert space with norm $\|\cdot\| = \|\cdot\|_{\mathcal{H}}$. For $a, b \in \mathcal{H}$, the rank-one operator $a \otimes b : \mathcal{H} \rightarrow \mathcal{H}$ is $(a \otimes b)g = \langle b, g \rangle a$; in particular $\|a \otimes b\|_{\text{op}} = \|a\| \|b\|$. Tasks $t = \{1, 2, 3, \dots, T\}$ are drawn i.i.d. from distribution \mathcal{T} and each task dataset $S_t = \{(x_{t,i}, y_{t,i})\}_{i=1}^{n_t}$ with n_t samples is drawn independently from D_t . Let $f_t^* \in \mathcal{H}$ denote the (unknown) ground-truth predictor for task t and $\hat{f}_t \in \mathcal{H}$ be the learned predictor for the task.

Definition 2.1 (Task second-moment operator). The *population*, *true empirical*, and *learned empirical* task second-moment operators are respectively,

$$\mathcal{S} := \mathbb{E}_{t \sim \tau} [f_t^* \otimes f_t^*], \quad \hat{\mathcal{S}} := \frac{1}{T} \sum_{t=1}^T f_t^* \otimes f_t^*, \quad \tilde{\mathcal{S}} := \frac{1}{T} \sum_{t=1}^T \hat{f}_t \otimes \hat{f}_t.$$

where $\mathcal{S}, \hat{\mathcal{S}}, \tilde{\mathcal{S}}$ are self-adjoint and positive semi-definite such that $\text{tr}(\mathcal{S}) < \infty$. Its top- k eigenspace \mathcal{H}_k^* is the population rank- k *shared subspace* of tasks.

Remark 2.2. We work with the second-moment operator (rather than centered covariance), so the top eigenspace may include the mean direction of $\{f_t^*\}_{t \sim \tau}$.

Let $\lambda_1 \geq \lambda_2 \geq \dots$ be the eigenvalues of \mathcal{S} with orthonormal eigenvectors $\{\phi_i\}_{i \geq 1}$. Write $P_k = \sum_{i=1}^k \phi_i \otimes \phi_i$ for the projector onto the population top- k subspace $\mathcal{H}_k^* = \text{span}\{\phi_1, \dots, \phi_k\}$, and let \hat{P}_k be the projector onto the top- k eigenspace of $\hat{\mathcal{S}}$ (the learned shared subspace). Define the eigengap $\gamma_k := \lambda_k - \lambda_{k+1} > 0$.

Assumption 2.3 (Realizability, bounded second moment and effective rank). *For a constant $B > 0$ and for all tasks, $f_t^* \in \mathcal{H}$ almost surely, $\|f_t^*\| \leq B$ a.s., $\mathbb{E}_{t \sim \tau} \|f_t^*\|^2 = \text{tr}(\mathcal{S}) < \infty$. In addition, \mathcal{S} has bounded effective rank, $\frac{\text{tr}(\mathcal{S})}{\|\mathcal{S}\|_{\text{op}}} \leq \kappa$*

Assumption 2.3 ensures that all ground-truth predictors are bounded and have finite second moment, so the population covariance operator S is well-defined. The bounded effective rank condition further guarantees that the shared structure of the tasks is not arbitrarily infinite-dimensional, making subspace recovery feasible.

Assumption 2.4 (Per-task estimation accuracy in \mathcal{H}). *For any $\delta_t \in (0, 1)$ with probability at least $1 - \delta_t$ over the draw of S_t ,*

$$\|\hat{f}_t - f_t^*\| \leq \eta_t, \quad \text{...where } \eta_t = \mathcal{R}_{n_t, D_t}(\mathcal{H}) + \sqrt{\frac{\ln(1/\delta_t)}{2n_t}}$$

Here $\mathcal{R}_{n_t, D_t}(\mathcal{H})$ represents Rademacher complexity of the solutions within Hilbert space \mathcal{H} over n_t samples drawn i.i.d. from D_t . This form is satisfied, for example, by strongly convex regularized ERM in an RKHS (e.g., kernel ridge regression or NTK ridge), under bounded kernel norm and sub-Gaussian response noise (Bartlett & Mendelson, 2003).

Assumption 2.4 requires that each task predictor \hat{f}_t is learned accurately from its finite dataset. In other words, \hat{f}_t is close to the true f_t^* in \mathcal{H} -norm with high probability, at a rate governed by sample size and complexity of the hypothesis space.

Theorem 2.5 (Two-level convergence to the shared subspace). *Assume 2.3–2.4. Let c_1, c_2 be any absolute constants. For any $\delta \in (0, 1)$, choose $\delta_t = \delta/(2T)$ and set $\delta_T = \delta/2$. With probability at least $1 - \delta$ (over tasks and all per-task samples),*

$$\|\tilde{\mathcal{S}} - \mathcal{S}\|_{\text{op}} \leq c_1 B^2 \sqrt{\frac{\log(c_2/\delta)}{T}} + (2B\bar{\eta} + \bar{\eta}^2) \quad (1)$$

If moreover $\gamma_k > 0$, then

$$\|\tilde{P}_k - P_k\|_{\text{op}} \leq \frac{2}{\gamma_k} \left(c_1 B^2 \sqrt{\frac{\log(c_2/\delta)}{T}} + (2B\bar{\eta} + \bar{\eta}^2) \right). \quad (2)$$

where $\bar{\eta} = \frac{1}{T} \sum_{t=1}^T \eta_t$, $\bar{\eta}^2 = \frac{1}{T} \sum_{t=1}^T \eta_t^2$ and η_t is defined same as in assumption 2.4

Proof of Theorem 2.5 can be found in appendix Section A.2. The Theorem 2.5 shows that the empirical second-moment operator built from the learned predictors converges to the true operator \mathcal{S} , and the learned top- k subspace \hat{P}_k converges to the true subspace P_k . The rates capture two sources of error: averaging across tasks (scaling with $1/\sqrt{T}$) and per-task estimation errors (through $\bar{\eta}$ and $\bar{\eta}^2$). A larger eigengap γ_k makes the subspace recovery more stable. In practice, we obtain the eigenvectors of $\tilde{\mathcal{S}}$ using HOSVD (Higher-Order Singular Value Decomposition) of the concatenated weight matrix \mathcal{X} highlighted in Section 3. Motivated by our theoretical analysis, we try to approximate $\tilde{\mathcal{S}}$ for a set of tasks by extracting principal directions from as many trained models as possible.

3 ANALYSIS

This analysis constitutes the core contribution of our work. We demonstrate that architecture-specific, layer-wise **universal subspaces** consistently emerge across a diverse array of neural models. In our experiments, adherence to the universal subspace hypothesis appears robust, showing no significant deviation regardless of whether models are trained from scratch, fully finetuned, or adapted via low-rank methods. Furthermore, this phenomenon remains invariant across differing initialization strategies, modalities, data formats, and dataset contents. Notably, however, the fidelity of the extracted subspace correlates with the quantity and quality of the available models. This observation leads us to postulate the existence of an "ideal" universal subspace intrinsic to each architecture, towards which individual model instances converge. We hypothesize that superior algorithms, cleaner data, and more effective optimization strategies enable models to approximate this ideal more closely. While we do not formally verify the "ideal universal subspace" hypothesis in the present work, leaving it for future investigation, we suggest that this subspace represents the most stable configuration for contemporary neural networks trained via backpropagation. Consequently, exceptions to this rule may offer fertile ground for further research. We present the analysis methodology in Section 3.1, and experimental evidence of the universal subspace using the methodology in the following subsections.

3.1 ANALYSIS METHODOLOGY

Algorithm 1 Truncated Zero-Centered Higher-Order SVD (HOSVD)

Require: A high-order tensor $\mathcal{X} \in \mathbb{R}^{I_1 \times \dots \times I_N}$ constructed by stacking N rank- r_n task matrices along mode n , where $1 \leq r_n \leq I_n$ and $n \in [1, N]$.

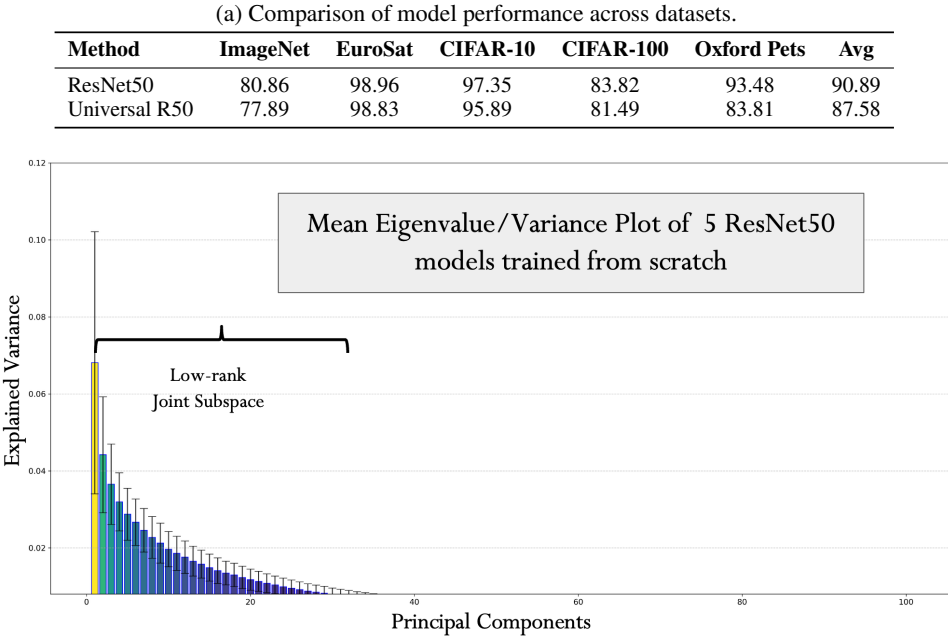
Ensure: Mean tensor μ ; factor matrices $U^{(n)} \in \mathbb{R}^{I_n \times \hat{r}_n}$ (orthonormal columns), where \hat{r}_n is chosen as the smallest number of left singular vectors whose cumulative explained variance is at least τ ; and the truncated core tensor $\mathcal{S} \in \mathbb{R}^{\hat{r}_1 \times \dots \times \hat{r}_N}$. Reconstruction is given by $\hat{\mathcal{X}} = \mu + \mathcal{S} \times_1 U^{(1)} \dots \times_N U^{(N)}$, where \times_n denotes mode- n tensor–matrix multiplication.

1: **Zero-centering:** $\mu \leftarrow \text{mean}(\mathcal{X})$ ▷ elementwise mean over all entries
2: $\mathcal{X}_c \leftarrow \mathcal{X} - \mu$ ▷ broadcast μ to the shape of \mathcal{X}
3: **for** $n = 1$ **to** N **do**
4: $X_{(n)} \leftarrow \text{unfold}(\mathcal{X}_c, n)$ ▷ mode- n matricization; $X_{(n)} \in \mathbb{R}^{I_n \times \prod_{m \neq n} I_m}$
5: Compute thin SVD: $X_{(n)} = \tilde{U}^{(n)} \Sigma^{(n)} \tilde{V}^{(n)\top}$
6: $U^{(n)} \leftarrow \tilde{U}^{(n)}(:, 1:\hat{r}_n)$ ▷ keep first \hat{r}_n left singular vectors (variance $\geq \tau$)
7: **end for**
8: **Truncated core:** $\mathcal{S} \leftarrow \mathcal{X}_c \times_1 U^{(1)\top} \times_2 U^{(2)\top} \dots \times_N U^{(N)\top}$
9: **return** $\mu, \{U^{(n)}\}_{n=1}^N, \mathcal{S}$ ▷ Optionally compute $\hat{\mathcal{X}} = \mu + \mathcal{S} \times_1 U^{(1)} \dots \times_N U^{(N)}$

Since there is no current method that enables us to compare subspaces of models with different architectures, we focus on large number of models trained on the same architecture. To this end, we perform analysis using Low rank adapters (Hu et al., 2021) (LoRA) as well as classical weights of transformer and CNN (Convolutional Neural Network) architectures. For all our experiments, unless stated otherwise, we perform Order 1-2 HOSVD only, to ensure that our methodology works even in the simplest case. Algorithm 1 provides the algorithm we implement. Refer to Section B for discussion regarding secondary subspaces and how to choose the number of top components.

3.2 RESULTS FROM JOINT SUBSPACES' ANALYSIS

We present empirical results using method shown in Section 3.1, extracting our layer wise universal subspace approximations using thousands of publicly available models for most of our experiments. This choice allows us to have *no training costs* whatsoever, for extracting the universal subspace. Spectral analysis relies on efficient spectral decomposition libraries, and can even be run on CPUs. We run all our analysis and experiments on one Nvidia A5000 GPU. The presented large scale empirical results forms the crux of our work and provide strong evidence for the presence of such low ranked joint subspaces across a wide range of task, architecture and modalities. In summary, we present a total of **eight** set of analysis and applications, including tasks like image classification,



(b) Summarized (averaged for all layers) eigenvalue plot of all model weights corresponding to all 31 layers of 5 ResNet50 models. Mean refers to the fact that it has been averaged for all layers for conciseness. The vertical axis is Explained Variance (for *all* models) and X axis indicated Principal Components. We will follow this setup throughout the paper. We also refer to the low-ranked shared subspace as 'Universal' subspace and may refer to a specific model consisting of extracted basis as the 'Universal variant'.

Figure 2: **Proving existence of universal subspaces in CNNs.** Decomposing 5 ResNet50 models trained on different tasks shows the emergence of a low rank, universal subspace where the majority of the information is present in only 16 (or fewer) distinct subspace directions for all layers of the network.

natural language understanding, text to image generation, model merging, etc for different model architectures and modalities.

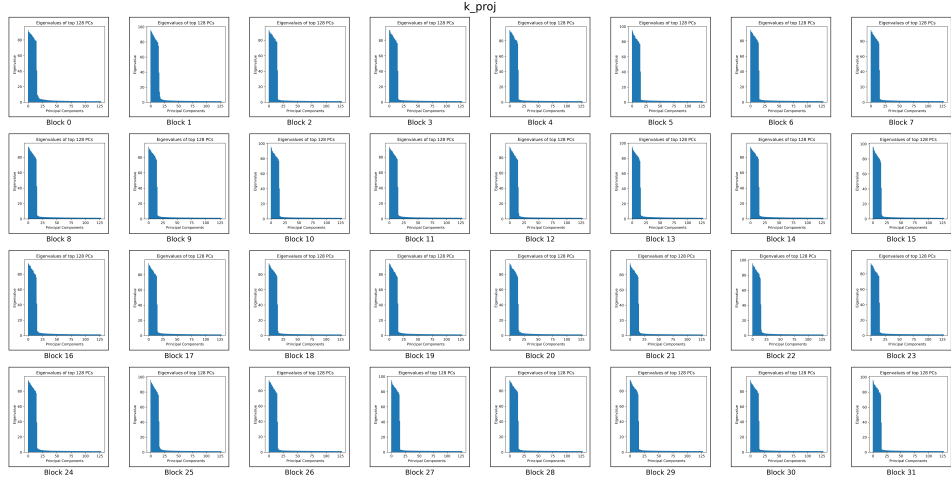
3.2.1 LOWER-RANK JOINT SUBSPACES IN CNNs, LoRA AND FINETUNED MODELS

In smaller and conventional architectures such as CNNs, evidence for universal structure has been more limited but suggestive. Early work observed that the first convolutional layer often learns Gabor-like filters across diverse vision tasks (Krizhevsky et al., 2012). More recently, works report recurring eigenvectors in certain CNN layers trained on natural images (Guth et al., 2024; Guth & Ménard, 2024).

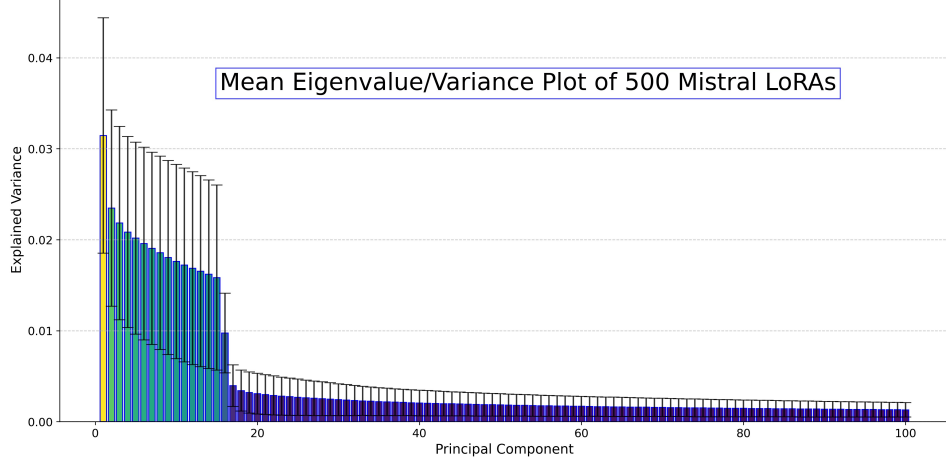
We extend these observations and examine whether a shared low-rank joint subspace emerges across tasks. Specifically, we train ResNet-50 models from random initialization for image classification on five disjoint datasets (CIFAR-10, CIFAR-100, ImageNet, Oxford-IIIT Pets, and EuroSAT), ensuring no overlap in samples. While our theoretical analysis indicates that a small number of models may lead to an under-approximation of the joint universal subspace, training CNNs from scratch at scale constrains the number of models we can include in this study.

Despite these limitations, Figure 2b reports the average explained variance across all layers of ResNet-50 and reveals a distinct, shared low-rank structure spanning these disjoint tasks. Moreover, even when the estimated universal subspace is relatively coarse, projecting to this subspace to obtain a low-rank ResNet-50 (thereby reducing parameters) preserves competitive performance relative to full fine-tuning, further supporting the presence and utility of a joint subspace (2a).

In order to conduct a more real-world experiment, we choose to run the subspace analysis for LoRA Hu et al. (2021) models simply because they are available in abundance in public domain.



(a) Eigenvalue/Variance plot for Orthogonal Spectral Components for 500 unique LoRAs of different layers of Mistral-7B model



(b) Summarized eigenvalue plot of all LoRAs corresponding to all 31 layers of all 500 Mistral 7B models

Figure 3: Proving existence of universal subspaces in deep networks. Decomposing 500 sets of LoRAs trained on different tasks using the Mistral-7B model shows the emergence of a low rank, universal subspace where the majority of the information is present in only 16 (or less) distinct subspace directions for all layers of the network. Plots of other layers are present in the Section B.1.

Given LoRA models distinctly capture task specific directions as they show weak alignment with the original weights Hu et al. (2021), they form a good main model parameter alternative to run our subspace analysis and verify whether this holds true. We spectrally decompose (Section 3.1) LoRA’s submatrices individually, each concatenated across all the available finetuned LoRAs and choose top k spectral basis. This setup allows us to truly stress test the Universal Subspace.

In our first experiment, we use LoRA models trained on 500 natural instruction tasks (Wang et al., 2022) using Mistral-7B-Instruct-v0.2 (Jiang et al., 2023) as the base (Brüel-Gabrielsson et al., 2024). Each LoRA, individually, is at least of rank 16. Figure 3 shows the results of our analysis. Figure 3a shows the subspace analysis of individual layers of the Mistral model. Each bar corresponds to the Eigenvalue or explained variance of every unique component (unique for all models, trained in disjoint/different datasets), showing that the parameters of all 500 models can be well approximated by a finite low-rank subspace for all layers. Note that for visualization purposes, the graphs only show the top 100 components, but there exists a significantly larger number of basis. Figure 3b provides a summary of this subspace analysis, (summarized) for all of the layers of the 500 Mistral models,

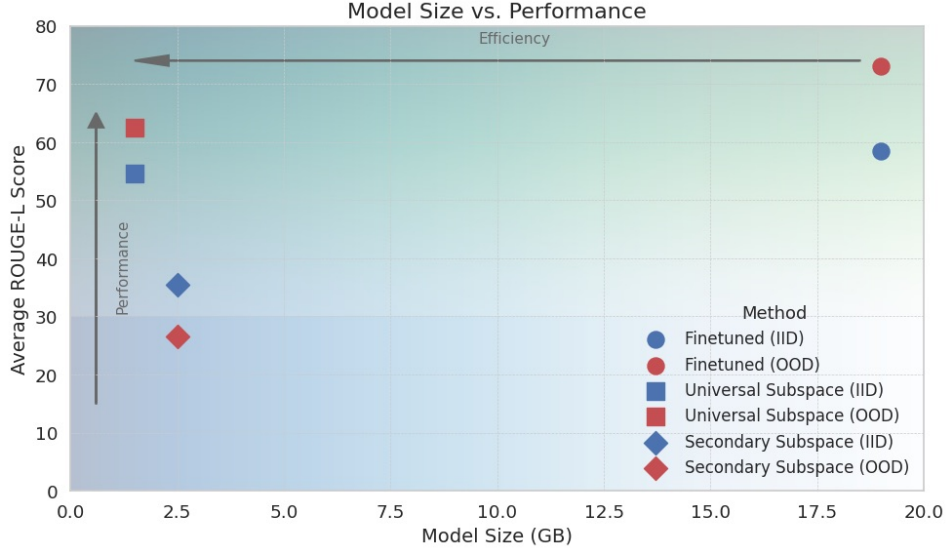


Figure 4: Lots of LoRAs Model Size vs Performance plot.

further validating the idea of a layer-wise universal subspace. Please refer to the appendix for all other and larger versions of the given spectral plots.

To test the expressiveness of this universal subspace, we analytically reconstruct the LoRA parameters of randomly chosen seen (IID) and unseen (OOD) tasks by projecting it onto the universal subspace. Figure 4 shows the result of our experiment, and as can be seen, that the Universal subspace model perform robustly for both seen and unseen cases. In order to verify the importance of this chosen subspace, we redo the experiment with the *leftover* components from our spectral decomposition (called *Secondary Subspace*). As can be seen from the results, the performance of this model lags drastically behind our chosen subspace. We note that our universal subspace model is **19× more memory efficient** since it is no longer necessary to save all 500 LoRAs.

We extend our analysis to **text-to-image generation** using Stable Diffusion-XL (Podell et al., 2023). A universal subspace is extracted from publicly available LoRAs on HuggingFace (von Platen et al., 2022). When projecting individual LoRAs into this subspace, the resulting generations preserve visual quality and style (Figure 5). CLIP-based evaluations (Table 1) show that the universal subspace even outperforms individual LoRAs in some cases, possibly due to denoising effects previously observed in (Sharma et al., 2023).

Table 1: CLIP scores (higher is better) of images generated using SDXL.

Method	Style 1	Style 2	Style 3	Style 4	Style 5	Style 6	Style 7	Style 8	Style 9	Style 10	Avg
LoRA	21.95	15.59	22.18	18.84	16.65	17.99	24.66	17.47	22.07	19.93	19.73
Universal SDXL LoRA	21.96	16.07	22.07	18.79	16.68	17.99	24.66	17.56	22.46	20.09	19.83



Figure 5: Text-to-Image Generation Results for Individual models vs. our Universal Subspace model. We notice no visual reduction in style quality despite significant reduction in total model size.

In order to test the ability of condensing many models into a single universal subspace, we compare our method with SOTA model merging/combination methods in Table 2. We compare our universal subspace inspired combination approach against six state-of-the-art, gradient-free baselines: RegMean (Jin et al., 2023), Task Arithmetic (TA) (Ilharco et al., 2023), TIES (Yadav et al., 2023), DARE-TIES (Yu et al., 2024), KnOTS-TIES, and KnOTS-DARE-TIES (Stoica et al., 2025). RegMean aligns task-specific updates by solving a layer-wise linear regression problem, requiring transformation matrices for each model. TA merges models by linearly combining parameters, but relies on tuning scaling coefficients on a validation set for optimal performance. TIES extends TA with magnitude-based pruning and sign conflict resolution, introducing additional hyperparameters such as pruning thresholds, while DARE-TIES combines random Bernoulli pruning with TIES’ sign resolution, also requiring tuning of pruning probability. KnOTS-TIES and KnOTS-DARE-TIES further apply SVD-based subspace alignment before merging, but still inherit the need for coefficient or pruning hyperparameter selection. In contrast, our universal subspace method, analytically computes the merging coefficients based solely on the geometry of a shared, low-rank universal subspace identified across models, requiring no iterative tuning or validation data—although optional finetuning is possible if data is available. Furthermore, because our subspace is intrinsically low-rank, the merged model contains significantly fewer parameters than any individual models, offering both computational efficiency and theoretical alignment guarantees not present in the baselines. Empirically, our approach achieves higher average accuracy (see Table 2), while reducing parameter count, thus enabling scalable and robust model merging without heuristic pruning or validation overhead. We note that we did not optimize our merging process and better results nearing finetuned performance may be achieved.

Table 2: Per-task results for eight ViT-B/32 models, each finetuned with LoRA on a different image classification dataset. “Finetuned” indicates the accuracy of each model on its respective training dataset. For each merging baseline, we report the normalized accuracy on every task, as well as the average across all tasks.

Method	Datasets								Avg
	Cars	DTD	EuroSAT	GTSRB	MNIST	RESISC45	SUN397	SVHN	
Per-Task Absolute Accuracies (%)									
Finetuned	74.0	58.3	99.0	92.7	99.3	88.4	64.5	96.2	84.1
Per-Task Accuracies of Combined Models Normalized Against Finetuned Models (%)									
RegMean	80.2	71.3	37.9	47.3	43.1	70.5	99.3	43.0	60.9
TA	82.0	73.6	48.8	42.1	53.1	71.5	97.5	41.2	63.7
TIES	82.4	72.8	50.8	39.0	50.3	70.9	99.4	40.5	63.7
DARE-TIES	81.4	74.5	50.8	39.2	55.0	70.7	96.7	40.4	63.7
KnOTS-TIES	82.7	73.7	49.3	48.9	70.9	95.5	53.8	68.0	68.0
KnOTS-DARE-TIES	81.8	75.9	50.7	40.3	53.2	70.2	97.9	41.0	63.9
Ours	88.1	82.3	65.9	61.3	88.3	98.1	98.5	85.1	83.5

In summary, these four experiments provide strong empirical support for our universal subspace hypothesis and demonstrate its practical advantages in terms of memory efficiency, model merging, model reusability, and scalable deployment across diverse tasks and modalities.

3.3 LOW RANK SHARED UNIVERSAL SUBSPACES IN CLASSICAL WEIGHTS

While aforementioned experiments on CNNs trained from scratch, and LoRAs, provide strong evidence for the presence of the joint subspace, we further rigorously test on large scale finetuned models (500 pretrained ViT, 50 LLaMA3-8B models, 177 GPT-2 and Flan-T5).

First, we collect ~ 500 pretrained Vision Transformer (ViT) models from HuggingFace, spanning diverse domains - medical imaging, satellite data, and synthetic - and trained with varying losses, optimizers, and initializations. Importantly, we did not filter or curate these models in any way and had no access to the original training data, ensuring our analysis reflects real-world diversity. Details about the models and their configurations are provided in Section B.2. Following our method

Table 3: Image Classification Accuracy

Method	IID	OOD
Full Training	94.4 ± 1.7	91.3 ± 2.1
Universal ViT	94.1 ± 2.0	87.8 ± 1.5

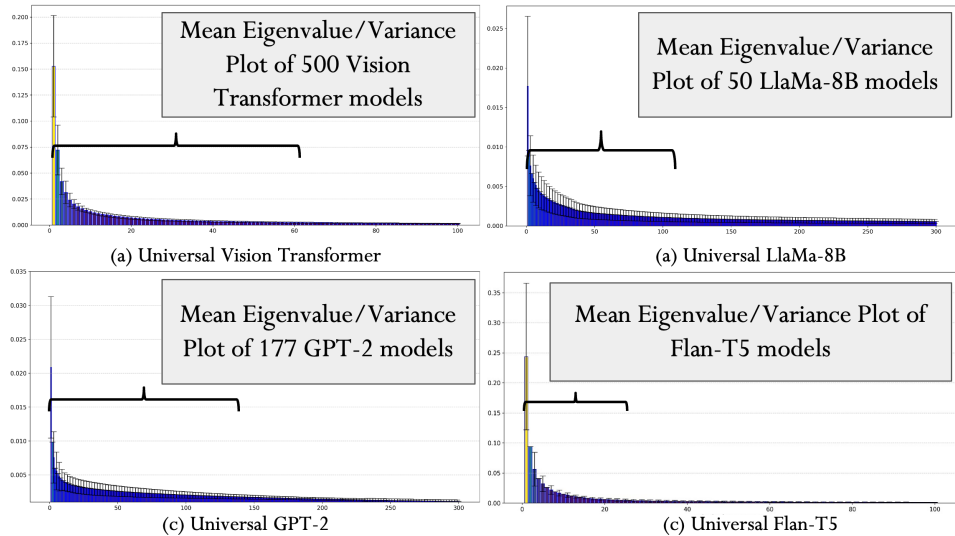


Figure 6: Universal Subspaces in Classical Weights. Spectral decomposition of weight matrices from (a) ~ 500 Vision Transformers (b) 50 LLaMa-8B models (c) 177 GPT-2 models (d) GLUE Flan-T5 models - each trained independently across diverse tasks, datasets, and configurations - reveals a consistent low-rank structure: most variance is captured by the top few spectral basis. This suggests that, despite significant variation in training conditions, the learned weights consistently align along a shared low-dimensional subspace. For visualization clarity, only a fraction of the basis are shown; extended plots are provided in the Section B.2.

(Section 3.1), we spectrally decompose all layers (excluding first and last) and observe, in Figure 6, that the majority of variance is captured by the top few spectral components, revealing a highly compressible, shared subspace across layers. Only the top 100 components are visualized for clarity.

To further validate the universality of this subspace, we selected five additional, previously unseen pretrained ViT models for which we had access to evaluation data. These models, considered out-of-domain relative to the initial set, had all their weights reconstructed by projecting onto the identified 16-dimensional universal subspace. We then assessed their classification accuracy and found no significant drop in performance, as reported in Table 3. This result provides strong empirical support for our universal subspace hypothesis, demonstrating that a shared, low-dimensional structure underlies the weight spaces of diverse, independently trained Vision Transformers, regardless of their training data or configuration.

A major outcome of this experiment is that we can replace these 500 ViT models with a single Universal Subspace model. Ignoring the task-variable first and last layer (weight matrices vary due to different number of categories and input size and formats), we observe a requirement of **100 \times less memory**, and these savings are prone to increase as the number of trained models increases. We note that we are, to the best of our knowledge, the first work, to be able to *merge* 500 (and theoretically more) Vision Transformer into a single universal subspace model. This result implies that hundreds of ViTs can be represented using a single subspace model - excluding task-specific layers - yielding up to **100 \times memory reduction**. To our knowledge, this is the first demonstration of merging over 500 ViTs into a single universal representation.

We further extend this analysis to 50 finetuned LLaMA3-8B models, 177 GPT-2 models, and Flan-T5 models (trained on GLUE Wang et al. (2019) datasets) again sourced from HuggingFace without filtering. As shown in Figure 6, a small number of directions capture dominant structure across models spanning diverse and distinct datasets and tasks. More details are provided in the Section B.2. This is, to our knowledge, the first instance of compressing such a large and diverse collection of foundation models into a unified subspace, highlighting its potential for large-scale model reuse and environmental efficiency.

3.3.1 FINDING UNIVERSAL SUBSPACES AND APPLYING THEM TO FUTURE TASKS

In this section, the low-rank shared subspaces estimated from a set of available tasks are leveraged to adapt to new, previously unseen tasks. While we do not make theoretical guarantees about reuse on unseen tasks, our experiments show that the approximate shared subspace is empirically reusable across a wide range of practical settings. Concretely, we reuse the shared principal directions and learn only their task-specific coefficients for the new task. Learning these low-rank coefficients is substantially cheaper than optimizing full-rank weights of size, reducing both computation and memory. The resulting trainable parameter counts are reported in Table 5. We find our universal subspace models can have significant impact on the carbon footprint issues of large AI models by making the training, inference and scaling of these models efficient and cheap. As shown in the previous section, we can effectively recycle and replace available pretrained models with a universal subspace model with every individual being represented by a sparse set of coefficients. In this section, we show a set of experiments where we utilize the universal subspaces to learn new tasks by freezing the components and simply learning the coefficients using gradient descent. We find that since we are only learning the coefficients, it drastically cuts down the number of parameters required to train the new models. Further, since these coefficients are simply linear scaling values, the optimization is smoother and faster.

Table 4: Performance on the GLUE Benchmark.

Method	Speedup	CoLA	MRPC	RTE	QNLI	SST-2	STS-B	Avg
LoRA	1×	59.56	86.76	77.61	92.53	94.72	90.81	83.67
Universal order-2	2×	61.82	87.25	77.62	92.71	94.15	90.48	84.01
Universal order-3	1.8×	62.06	86.52	75.81	92.98	94.26	90.39	83.67

We present two experiments - Image Classification using ViT-base and Natural Language Understanding using GLUE benchmark Wang et al. (2019) with RoBERTa-base model. Both involve creating a universal subspace using publicly available LoRA adapters. Details are provided in the Section C. For the GLUE benchmark, we follow the same setup as (Kopitzko et al., 2023) considering the 6 tasks - CoLA, MRPC, SST-2, QNLI, RTE and STS-B while omitting the time-intensive MNLI and QQP tasks. We initialize our universal subspace using a leave-one-out-setup, where the subspace is calculated using components of all but one LoRA adapter for which the coefficients are learned. For image classification, we utilize publicly available ViT LoRAs to extract our universal subspaces taking care that the data any of these pretrained LoRAs have not seen the data we will be training our coefficients on. Table 5 and Table 4 show that our universal subspace enables significantly more

Table 5: Image Classification with Vision Transformer.

# Training Params	CIFAR100	Food101	Flowers102	CIFAR10	Pets
Full Training	86M	92.8	90.7	98.82	99.0
Universal ViT	10K	90.1	89.1	90.1	96.7

efficient and effective learning since only compact coefficients are trained. The storage required to save all these models is also drastically reduced. The ViT models require 150 GB and LLaMA models require 1.6TB of memory in total. Our universal subspace reduces that memory requirement by more than **100×**.

4 DISCUSSION

This work provides, to the best of our knowledge, the first large-scale, cross-domain analysis showing that neural networks trained across diverse tasks, modalities, initializations, and hyperparameters consistently exhibit an architecture-specific shared low-rank universal subspace at the layer level. Concretely, by performing layer-wise spectral decompositions and retaining only the leading principal directions, an accurate approximation of these universal subspaces can be extracted. Empirically, this behavior emerges broadly: in fully finetuned models and LoRA-based adapters, in models

trained from scratch, in both generative and discriminative settings, and in multimodal configurations. Moreover, the approximated subspaces generalize to out-of-distribution tasks, where projecting models and learning only a small set of coefficients suffices to recover strong performance. This enables adapting to new tasks without retraining or storing full weights, and supports robust multi-task learning, scalable fine-tuning, and principled model merging within a single unifying framework.

The practical implications are substantial. By reusing a common set of layer-wise principal directions and learning only lightweight coefficients per task, large models can be extended and served with dramatically reduced computational, memory, and engineering overhead. This directly lowers both the financial and environmental costs of training and deployment, aligning with the broader goals of sustainable and accessible AI. Reducing hardware and energy requirements for adaptation and inference opens participation to under-resourced researchers and institutions while facilitating modular design, data-free or data-minimal model merging, and more maintainable systems. Taken together, these results suggest a path toward scalable, equitable, and interpretable model reuse grounded in a simple geometric principle: most task variation lies in a shared, low-dimensional subspace.

Why do these universal subspaces emerge? While the precise mechanisms driving this phenomenon remain an open area of investigation, several theoretical factors likely contribute to the emergence of these shared structures. First, neural networks are known to exhibit a spectral bias toward low-frequency functions, creating a polynomial decay in eigenvalues that concentrates learning dynamics into a small number of dominant directions (Belfer et al., 2024; Bietti et al., 2019). Second, modern architectures impose strong inductive biases that constrain the solution space: convolutional structures inherently favor local, Gabor-like patterns (Krizhevsky et al., 2012; Guth et al., 2024), while attention mechanisms prioritize recurring relational circuits (Olah et al., 2020; Chughtai et al., 2023). Third, the ubiquity of gradient-based optimization – governed by kernels that are largely invariant to task specifics in the infinite-width limit (Jacot et al., 2018) – inherently prefers smooth solutions, channeling diverse learning trajectories toward shared geometric manifolds (Garipov et al., 2018). If these hypotheses hold, the universal subspace likely captures fundamental computational patterns that transcend specific tasks, potentially explaining the efficacy of transfer learning and why diverse problems often benefit from similar architectural modifications.

5 LIMITATIONS AND FUTURE WORK

Although we provide conclusive results towards the existence and utility of universal shared subspaces, the current analysis has scope for future research, such as limited interpretability of the shared subspace and the corresponding directions. While it is a critical area of research, it is extremely cumbersome to demonstrate interpretability of the principal directions for each layer of the network. To the best of our knowledge we are not aware of any other literature that performs such an in-depth analysis of the weight space of large models across diverse tasks, data modalities and model architectures. The current approach to approximating a universal subspace relies on pretrained task-specific models (predictors) for tasks, which may not be readily available for new tasks. An interesting direction for future research would be to explore model independent methods for learning a universal shared subspace, potentially derived directly from data. Furthermore, the conditions proposed in Ortiz-Jimenez et al. (2023) for enabling task arithmetic rely on localized eigenfunctions which are not conducive to learning a shared universal subspace. As a result, performing task arithmetic within the current framework of a shared universal subspace is non-trivial and warrants further investigation.

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Table 6: Notation reference.

Notation	Description
\mathcal{H}	Separable Hilbert space with inner product $\langle \cdot, \cdot \rangle$, norm $\ \cdot \ $.
$a \otimes b$	Rank-one operator $g \mapsto \langle b, g \rangle a$, $\ a \otimes b\ _{\text{op}} = \ a\ \ b\ $.
T	Number of tasks.
\mathcal{T}	Distribution over tasks.
D_t	Data distribution for task t .
$S_t = \{(x_{t,i}, y_{t,i})\}_{i=1}^{n_t}$	Dataset of size n_t for task t .
$f_t^* \in \mathcal{H}$	Ground-truth predictor for task t .
$\hat{f}_t \in \mathcal{H}$	Learned predictor for task t .
B	Uniform bound: $\ f_t^*\ \leq B$ almost surely.
$\mathcal{R}_{n_t, D_t}(\mathcal{H})$	Per-task estimation error rate (e.g. $\tilde{O}(1/\sqrt{n_t})$).
η_t	Per-task error: $\eta_t := \mathcal{R}_{n_t, D_t}(\mathcal{H}) + \sqrt{\frac{\ln(2T/\delta)}{2n_t}}$.
$\bar{\eta}$	Average error: $\frac{1}{T} \sum_{t=1}^T \eta_t$.
η_t^2	Average squared error: $\frac{1}{T} \sum_{t=1}^T \eta_t^2$.
\mathcal{S}	Population operator: $\mathcal{S} = \mathbb{E}_{t \sim \mathcal{T}}[f_t^* \otimes f_t^*]$.
$\hat{\mathcal{S}}$	Empirical operator (true predictors): $\frac{1}{T} \sum_{t=1}^T f_t^* \otimes f_t^*$.
$\tilde{\mathcal{S}}$	Empirical operator (learned predictors): $\frac{1}{T} \sum_{t=1}^T \hat{f}_t \otimes \hat{f}_t$.
$\lambda_1 \geq \lambda_2 \geq \dots$	Eigenvalues of \mathcal{S} .
ϕ_i	Orthonormal eigenvectors of \mathcal{S} .
P_k	Projector onto top- k eigenspace of \mathcal{S} .
\tilde{P}_k	Projector onto top- k eigenspace of $\tilde{\mathcal{S}}$.
γ_k	Eigengap: $\gamma_k := \lambda_k - \lambda_{k+1} > 0$.
$\ A\ _{\text{op}}$	Operator (spectral) norm.
$\ A\ _{HS}$	Hilbert–Schmidt norm.
$r(V)$	Intrinsic/Effective rank: $\text{tr}(V)/\ V\ _{\text{op}}$.
X_t	Centered operator: $X_t := f_t^* \otimes f_t^* - \mathcal{S}$.
V	Variance operator: $V := \sum_{t=1}^T \mathbb{E}[X_t^2]$.
$\delta, \delta_t, \delta_T$	Failure probabilities (global, per-task, across-task).

A APPENDIX

A.1 RELATED WORK

Several lines of prior research support the core intuition behind our universal subspace hypothesis, though they do not provide a unified, scalable framework for identifying and leveraging such subspaces across architectures, tasks, and modalities. The Neural Tangent Kernel framework reinforces this idea, demonstrating that, in the infinite-width regime, training dynamics are governed by a kernel largely invariant to task specifics, implying the presence of common functional subspaces. (Jacot et al., 2018). This result implies that training is implicitly constrained to a shared function space, suggesting the existence of low-dimensional structures that generalize across tasks. Complementing this, works in mechanistic interpretability has uncovered modular and recurring patterns that consistently re-emerge in independently trained models (Olah et al., 2020; Chugtai et al., 2023), supporting the notion of structural universality in network representations. The closest related work is our previous work Kaushik et al. (2025), which investigates principal subspaces in low rank adapters for highly parameter efficient finetuning. That work considered a derivation of the analysis we present in this work. While works such as Martin & Hinrichs (2025); Mao et al. (2024) have explored neural properties to explain generalization or loss landscape convergence, they do not address the convergence of parametric properties across distinct models trained on disjoint data. Importantly, in contrast to the abstract, weak, or speculative notions of universality presented in earlier works like Chugtai et al. (2023); Olah et al. (2020) - which focus primarily on representations and are arguably easier to demonstrate due to direct data dependency - ours is the first work to provide concrete evidence and a clear universal hypothesis at the *neural parameter* level.

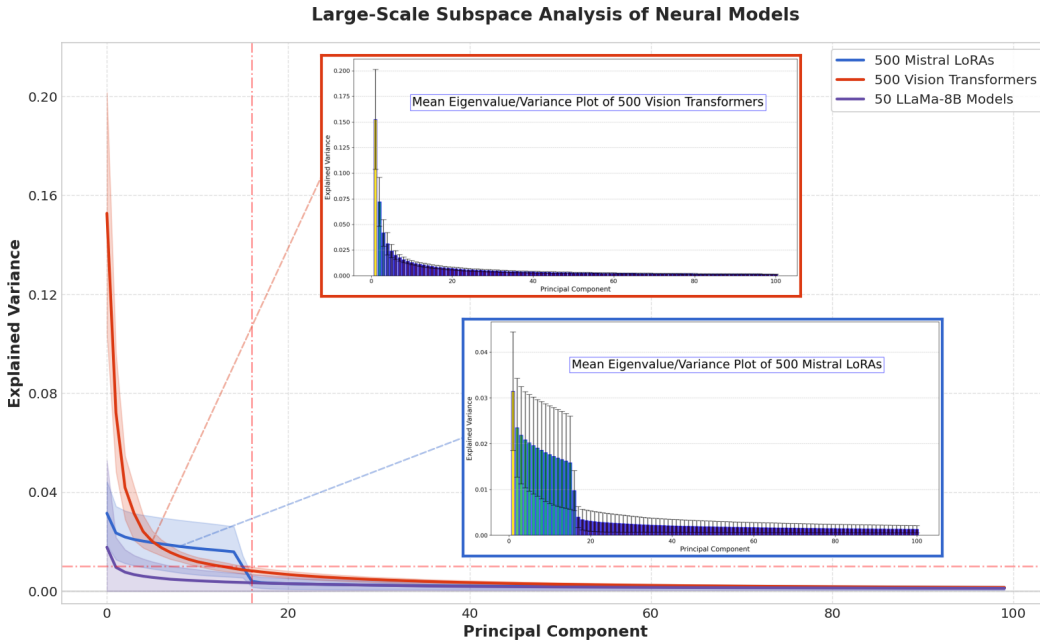


Figure 7: Empirical Evidence for (Universal) Joint Weight Subspaces. This figure illustrates the existence of joint low-dimensional subspaces across models trained on diverse tasks. We plot the average explained variance of the top few principal components of weight matrices from 500 Mistral-7B LoRAs, 500 Vision Transformers, and 50 LLaMA-8B models. Despite differences in modality, data, and training objective, all models exhibit rapid spectral decay - indicating that a small number of directions dominate across layers and settings. This consistent structure provides strong evidence for the presence of joint/universal subspaces, supporting our hypothesis that deep networks systematically reuse a common representational basis. Often, this shared subspace can be seen distinctly. The presence of the subspace has significant implications for deep learning. Not only can large number of models be compressed into a single, lighter Universal model with difference represented as lightweight coefficients, training on future tasks simply becomes tuning those coefficients. Since the basis are fixed, training becomes simpler and quicker. However, this convergence to similar subspace raises few important questions - is it possible to recover the "true" Universal Subspace without learning with huge amounts of data? Is this lack of diversity a bottleneck from current family of deep models?

Empirical studies further strengthen this perspective. The lottery ticket hypothesis (Frankle & Carbin, 2019) demonstrates that overparameterized networks contain sparse subnetworks capable of matching full-model performance, implying that task-relevant information resides in a small, structured subset of weights. Similarly, mode connectivity studies (Garipov et al., 2018) reveal that seemingly isolated optima in parameter space are often connected by low-loss paths, suggesting that task solutions lie on a shared manifold. In convolutional models, Krizhevsky et al. (Krizhevsky et al., 2012) famously observed that early layers consistently learn Gabor-like filters, indicating a universal inductive bias in early representations. More recent works (Guth et al., 2024; Guth & Ménard, 2024) extends this observation to deeper layers, showing that certain eigenvectors of trained convolutional layers recur across networks trained on different datasets.

While these studies are suggestive of shared structures in neural representations or parameters, they remain limited in their focus, application and analysis. Our work fills this critical gap by presenting a principled and empirically validated method for discovering and utilizing universal parametric subspaces that span across architectures, tasks, and modalities. By conducting large-scale spectral analyses of over large number of diverse architectures, models and tasks, we demonstrate that a small number of principal directions consistently capture the majority of task-relevant variation. We then operationalize these findings by developing a practical framework for reusing these sub-

spaces for parameter-efficient finetuning, task adaptation, and model merging, achieving competitive performance while dramatically reducing memory and compute requirements.

A.2 THEORETICAL ANALYSIS

We apply a standard generalization bound over the squared error between the task function and its projection onto the shared subspace:

$$\ell(f_t, x) = \|f_t(x) - f_{t,k}(x)\|^2$$

To justify the application of PAC-style bounds, we verify that this loss is bounded. We assume that each task predictor f_t lies in a Reproducing Kernel Hilbert Space (RKHS) with norm bounded by B , i.e., $\|f_t\|_{\mathcal{H}} \leq B$, and that the projection $f_{t,k}$ onto the learned shared subspace $\hat{\mathcal{H}}_k$ also satisfies $\|f_{t,k}\|_{\mathcal{H}} \leq B$.

Using the reproducing property and assuming a kernel bound $\kappa^2 = \sup_{x \in \mathcal{X}} \|\phi(x)\|^2$, we have for any x :

$$\|f_t(x)\| \leq \kappa B \quad \text{and} \quad \|f_{t,k}(x)\| \leq \kappa B$$

Thus, the pointwise squared loss is bounded as:

$$\|f_t(x) - f_{t,k}(x)\|^2 \leq (\|f_t(x)\| + \|f_{t,k}(x)\|)^2 \leq (2\kappa B)^2 = 4\kappa^2 B^2$$

Therefore, the loss function is bounded in $[0, 4\kappa^2 B^2]$, satisfying the conditions required for PAC-style generalization bounds to hold.

Lemma A.1 (Matrix Bernstein for self-adjoint operators). *There exist absolute constants $C > 0$ such that, for any $\delta_T \in (0, 1)$, we have with probability at least $1 - \delta_T$,*

$$\|\hat{\mathcal{S}} - \mathcal{S}\|_{\text{op}} \leq C B^2 \left[\sqrt{\frac{\ln(c/\delta_T)}{T}} + \frac{\ln(c/\delta_T)}{T} \right]$$

Proof. Operator Bernstein (intrinsic form).

Let X_1, \dots, X_T be independent, mean-zero, self-adjoint, bounded operators on a separable Hilbert space. Suppose

$$\|X_t\|_{\text{op}} \leq L \quad \text{a.s. for all } t.$$

Then from (Minsker, 2017; Koltchinskii & Lounici, 2014) there exist absolute constants $C, c > 0$ such that for every $\delta \in (0, 1)$,

$$\left\| \frac{1}{T} \sum_{t=1}^T X_t \right\|_{\text{op}} \leq C \left[\sqrt{\frac{\left\| \sum_{t=1}^T \mathbb{E}[X_t^2] \right\|_{\text{op}}}{T^2} \ln \left(\frac{c \left(1 + \frac{\text{tr}(\sum_{t=1}^T \mathbb{E}[X_t^2])}{\left\| \sum_{t=1}^T \mathbb{E}[X_t^2] \right\|_{\text{op}}} \right)}{\delta_T} \right)} + \frac{L}{T} \ln \left(\frac{c \left(1 + \frac{\text{tr}(\sum_{t=1}^T \mathbb{E}[X_t^2])}{\left\| \sum_{t=1}^T \mathbb{E}[X_t^2] \right\|_{\text{op}}} \right)}{\delta_T} \right) \right]$$

with probability at least $1 - \delta_T$.

Application to $X_t = f_t^* \otimes f_t^* - \mathcal{S}$ with $\|f_t^*\| \leq B$ a.s.

We have

$$\|X_t\|_{\text{op}} \leq \|f_t^*\|^2 + \|\mathcal{S}\|_{\text{op}} \leq B^2 + \mathbb{E}\|f^*\|^2 \leq 2B^2.$$

so $L \leq 2B^2$. Moreover, for $X_t = f_t^* \otimes f_t^* - \mathcal{S}$ we have

$$\mathbb{E}[X_t^2] \preceq 2B^2 \mathcal{S}.$$

Hence

$$\left\| \sum_{t=1}^T \mathbb{E}[X_t^2] \right\|_{\text{op}} \leq 2TB^2 \|\mathcal{S}\|_{\text{op}}, \quad \text{tr} \left(\sum_{t=1}^T \mathbb{E}[X_t^2] \right) \leq 2TB^2 \text{tr}(\mathcal{S}).$$

By assumption 2.3,

$$\frac{\text{tr}(\sum_{t=1}^T \mathbb{E}[X_t^2])}{\left\| \sum_{t=1}^T \mathbb{E}[X_t^2] \right\|_{\text{op}}} \leq \frac{\text{tr}(\mathcal{S})}{\|\mathcal{S}\|_{\text{op}}} \leq \kappa.$$

Therefore the intrinsic logarithmic factor in Bernstein reduces to

$$\ln\left(\frac{c(1+\kappa)}{\delta_T}\right),$$

and since κ is a fixed constant, $1 + \kappa$ can be absorbed into c .

Plugging into Bernstein gives

$$\|\hat{\mathcal{S}} - \mathcal{S}\|_{\text{op}} \leq C \left[\sqrt{\frac{2B^2 \|\mathcal{S}\|_{\text{op}} \ln(c/\delta_T)}{T}} + \frac{2B^2 \ln(c/\delta_T)}{T} \right],$$

with probability at least $1 - \delta_T$. □

Lemma A.2 (Davis–Kahan, sin- Θ). *Let $\gamma_k > 0$. Then*

$$\left\| \tilde{P}_k - P_k \right\|_{\text{op}} \leq \frac{2}{\gamma_k} \left\| \tilde{\mathcal{S}} - \mathcal{S} \right\|_{\text{op}},$$

using definition of γ_k from definition 2.1.

Theorem A.3 (Restating Two-level convergence to the shared subspace theorem). *Assume 2.3–2.4. Let c_1, c_2 be any absolute constants. For any $\delta \in (0, 1)$, choose $\delta_t = \delta/(2T)$ and set $\delta_T = \delta/2$. With probability at least $1 - \delta$ (over tasks and all per-task samples),*

$$\left\| \tilde{\mathcal{S}} - \mathcal{S} \right\|_{\text{op}} \leq c_1 B^2 \sqrt{\frac{\ln(c_2/\delta)}{T}} + (2B\bar{\eta} + \bar{\eta}^2) \quad (3)$$

If moreover $\gamma_k > 0$, then

$$\left\| \tilde{P}_k - P_k \right\|_{\text{op}} \leq \frac{2}{\gamma_k} \left(c_1 B^2 \sqrt{\frac{\ln(c_2/\delta)}{T}} + (2B\bar{\eta} + \bar{\eta}^2) \right). \quad (4)$$

where $\bar{\eta} = \frac{1}{T} \sum_{t=1}^T \eta_t$, $\bar{\eta}^2 = \frac{1}{T} \sum_{t=1}^T \eta_t^2$ and η_t is defined same as in assumption 2.4

Proof of Theorem 2.5. **(i) Triangle split.** $\left\| \tilde{\mathcal{S}} - \mathcal{S} \right\|_{\text{op}} \leq \left\| \tilde{\mathcal{S}} - \hat{\mathcal{S}} \right\|_{\text{op}} + \left\| \hat{\mathcal{S}} - \mathcal{S} \right\|_{\text{op}}$.

(ii) Within-task term. We know that,

$$\begin{aligned} \left\| \hat{f}_t \otimes \hat{f}_t - f_t^* \otimes f_t^* \right\|_{\text{op}} &\leq \left\| \hat{f}_t - f_t^* \right\| (\left\| \hat{f}_t \right\| + \left\| f_t^* \right\|) \\ &\leq \left\| \hat{f}_t - f_t^* \right\| (\left\| \hat{f}_t \right\| + \left\| f_t^* \right\|) \\ &\leq \eta_t (2B + \eta_t) \quad (\text{since } \left\| \hat{f}_t \right\| \leq \left\| f_t^* \right\| + \left\| \hat{f}_t - f_t^* \right\| \leq B + \eta_t) \\ &= 2B\eta_t + \eta_t^2. \end{aligned}$$

Averaging and using the triangle inequality for operator norms,

$$\left\| \tilde{\mathcal{S}} - \hat{\mathcal{S}} \right\|_{\text{op}} \leq 2B\bar{\eta} + \bar{\eta}^2$$

This holds on the event $\bigcap_{t=1}^T \{ \left\| \hat{f}_t - f_t^* \right\| \leq \eta_t \}$, whose probability is at least $1 - \sum_t \delta_t = 1 - \delta/2$.

(iii) Across-task term. Let $X_t := f_t^* \otimes f_t^* - \mathbb{E}[f^* \otimes f^*]$. Then X_t are independent, mean-zero, self-adjoint, and $\|X_t\|_{\text{op}} \leq \|f_t^*\|^2 + \|\mathcal{S}\|_{\text{op}} \leq 2B^2$. Lemma A.1 (with $R \asymp B^2$) yields

$$\left\| \hat{\mathcal{S}} - \mathcal{S} \right\|_{\text{op}} \leq c_1 B^2 \sqrt{\frac{\ln(c_2/\delta)}{T}}$$

$$\begin{aligned} \|\tilde{\mathcal{S}} - \mathcal{S}\|_{\text{op}} &\leq c_1 B^2 \sqrt{\frac{\ln(c_2/\delta)}{T}} + 2B \left(\sum_{t=1}^T \mathcal{R}_{n_t, D_t}(\mathcal{H}) + \sqrt{\frac{\ln(2T/\delta)}{2n_t}} \right) + \left(\sum_{t=1}^T \mathcal{R}_{n_t, D_t}^2(\mathcal{H}) + \frac{\ln(2T/\delta)}{2n_t} \right) \\ &\leq c_1 B^2 \sqrt{\frac{\ln(c_2/\delta)}{T}} + O \left(\sum_{t=1}^T \mathcal{R}_{n_t, D_t}^2(\mathcal{H}) + \frac{\ln(2T/\delta)}{2n_t} \right) \end{aligned}$$

with probability at least $1 - \delta_T = 1 - \delta/2$.

(iv) Union bound and Davis–Kahan. Combining (ii)–(iii) with a union bound gives equation 1. Lemma A.2 then implies equation 2. \square

Definition A.4 (Population projection risk). For a k -dimensional subspace $\mathcal{H}_k^* \subset \mathcal{H}$, define

$$\mathcal{R}(\mathcal{H}_k^*) := \mathbb{E}_{t \sim \tau} \|f_t^* - P_{\mathcal{H}_k^*} f_t^*\|^2.$$

Corollary A.5 (Excess projection risk of the learned subspace). *Under the event of Theorem 2.5,*

$$\mathcal{R}(\tilde{\mathcal{H}}_k) \leq \sum_{i>k} \lambda_i + \frac{2 \operatorname{tr}(S)}{\gamma_k} \left(c_1 B^2 \sqrt{\frac{\ln(c_2/\delta)}{T}} + 2B \bar{\eta} + \bar{\eta}^2 \right).$$

Proof. Optimality of P_k gives $\mathcal{R}(\mathcal{H}_k^*) = \sum_{i>k} \mu_i$. Moreover,

$$\mathcal{R}(\tilde{\mathcal{H}}_k) - \mathcal{R}(\mathcal{H}_k^*) = \mathbb{E} \langle f_t^*, (P_k - \tilde{P}_k) f_t^* \rangle \leq \|\tilde{P}_k - P_k\|_{\text{op}} \mathbb{E} \|f_t^*\|^2 = \operatorname{tr}(S) \|\tilde{P}_k - P_k\|_{\text{op}}.$$

Apply equation 2. \square

Remark A.6 (Where Rademacher complexity enters). Assumption 2.4 is instantiated by your learning procedure. For strongly-convex ERM (e.g., kernel ridge), a standard Rademacher-based excess-risk bound together with curvature yields an $\eta_t = \eta_t(n_t, \delta_t)$ that vanishes with n_t . Plugging these η_t into $\bar{\eta}$ and $\bar{\eta}^2$ makes the rate explicit.

B UNIVERSAL SUBSPACE ANALYSIS

Similar methodology is followed for subspace analysis for both LoRA and classical weight models. In fact, LoRA analysis’ results can be theoretically extended to classical weights, as LoRA weights can be construed to be simple translations from a mean weight matrix. However, in order to solidify our universal subspace hypothesis, we conduct extensive experiments for both types of models. LoRA is chosen because of the recent spurt in the availability of LoRA models trained on diverse kinds of datasets and models. We do this universal subspace analysis on all weight parameters in every neural network layer except the first (or few initial) and last neural network layer. This is because these layers may differ across models due to differences in input shapes and types, loss functions, and the tasks being trained. We also focus our analysis on linear/fully-connected and matrix weights, as the analysis done on these are straightforward and the results observed can be trivially extended to other types of neural parameters (Ma & Lu, 2017).

Secondary Subspace refers to the residual subspace that remains after removing the top k principal directions associated with the low-rank universal subspace. This subspace is orthogonal to the universal subspace and serves as a control for evaluating the uniqueness and effectiveness of the learned shared subspace. To make computation tractable when the residual subspace is high-dimensional, we focus on the top components beyond rank k , as computing a full SVD is often impractical. This approximation is justified, since the lower components typically capture noise, which has been shown to degrade performance (Sharma et al., 2023).

How to choose top k components? As shown in all eigenvalue (scree) plots, a trivial way to choose is a simple visual inspection, since we can see a discontinuity in the spectral analysis. Another way is to define a threshold on the explained variance, all components whose explained variance is close to zero <.01 are considered secondary subspace, and can be discarded. A more structured way is to define an optimal singular value threshold for the HOSVD, as found by previous works (Gavish & Donoho, 2014).

B.1 LOWER RANK SHARED UNIVERSAL SUBSPACES WITHIN LOW RANK ADAPTATION (LoRA) MODELS

Spectral Decomposition is employed to extract the top k principal directions for each of the LoRA matrices B and A , which are concatenated across all available models. Subsequently, the top k principal directions are selected to define the low-rank subspace shared among the LoRA matrices. This process is conducted separately for each layer of the model to derive a low-rank approximated shared subspace for every individual layer. In practice, for every layer, the rank vectors of all available LoRA matrices are extracted and concatenated into a single matrix. This matrix is then normalized by subtracting the feature-wise mean from each vector, after which principal directions are extracted. The mode-1(order-1) variant of our method is mathematically equivalent to Principal Component Analysis (PCA), hence we can use `torch.pca_lowrank` or `sklearn.decomposition.PCA` to extract the principal directions. The data matrix corresponding to a specific layer for 500 LoRA models is structured as $500r \times d$, where r denotes the rank of each LoRA and d specifies the dimension of each rank vector. The same calculation can be applied to the BA matrix instead of individually to B and A , thereby increasing the computational cost of the Spectral Decomposition without affecting the outcome.

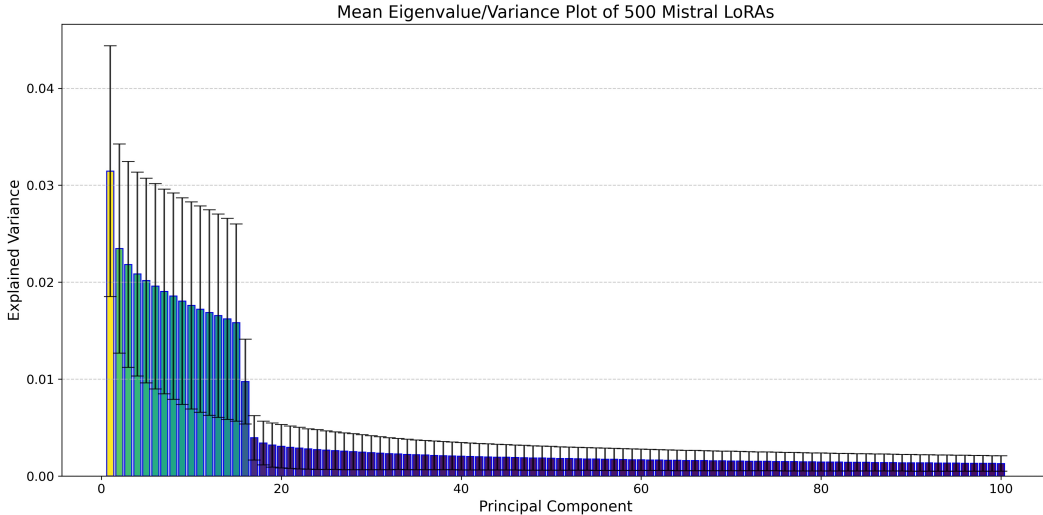


Figure 8: Spectral analysis of the Mistral-7B-Instruct-v0.2 model: Aggregated eigenvalue (scree) plot across 500 LoRA models and all layers. The plot demonstrates that the majority of the variance is consistently captured by the top 16 principal directions, indicating the presence of a shared low-dimensional universal subspace.

Universal Mistral-7B/Lots of LoRAs experiment details In our first experimental analysis, we use 500 LoRA models trained on distinct Natural Instructions (Wang et al., 2022) using Mistral-7B-Instruct-v0.2 (Jiang et al., 2023) as the base (Brüel-Gabrielsson et al., 2024). Please refer to Brüel-Gabrielsson et al. (2024) for more details on how the LoRA models were trained.

Table 7: Models from HuggingFace for the Universal Mistral LoRA. Models in blue indicate the OOD models and the ones in red are the IID models used for evaluation.

Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task391	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task290
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task442	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task1598
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task039	
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task076	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task627
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task664	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task819
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task1631	
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task190	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task1391
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task1342	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task620
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task769	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task1448
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task247	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task513
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task875	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task515
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task1534	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task1551
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task583	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task1431
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task270	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task1487

Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task1609	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task296
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task666	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task1582
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task1728	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task701
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task275	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task107
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task079	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task1157
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task1167	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task403
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task359	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task517
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task351	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task964
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task904	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task1148
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task879	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task636
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task1509	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task207
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task228	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task209
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task128	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task710
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task1322	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task163
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task178	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task089
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task700	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task1581
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task927	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task101
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task123	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task1321
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task550	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task129
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task393	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task1214
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task277	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task1447
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task324	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task455
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task725	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task365
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task1316	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task1199
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task717	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task245
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task874	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task925
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task380	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task1712
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task1504	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task619
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task590	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task1186
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task736	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task069
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task377	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task181
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task859	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task144
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task632	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task641
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task064	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task630
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task1154	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task390
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task1188	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task625
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task607	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task495
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task1189	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task398
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task108	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task1347
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task1541	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task202
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task1723	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task1669
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task1089	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task1584
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task081	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task329
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task691	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task588
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task1593	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task724
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task149	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task1449
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task1313	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task1453
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task905	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task704
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task585	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task1209
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task249	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task1386
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task1400	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task751
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task1332	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task674
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task379	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task243
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task1318	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task428
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task488	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task705
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task698	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task1601
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task861	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task1510
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task077	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task509
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task734	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task720
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task1210	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task284
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task584	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task105
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task330	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task923
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task319	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task400
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task246	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task726
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task1568	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task1442
Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task1640	Lots-of-LoRAs/Mistral-7B-Instruct-v0.2-4b-r16-task280

Figure 9 presents the aggregated results across all layers, with error bars representing the standard deviation. For reference, the eigenvalue (scree) plot from Figure 3b is also reproduced in Figure 9. This plot depicts the proportion of variance explained by each principal component, computed across all weight matrices and layers from 500 independently trained Mistral models. The concentration of variance within the top k components reveals the presence of a consistent low-dimensional subspace, offering strong empirical support for the universal subspace hypothesis.

The individual plots provide spectral analysis results for the key, query, and value matrices from all 32 layers of all 500 Mistral models. For clarity, only the top 128 principal directions are visualized, representing a subset of the full component basis. This truncation mitigates the visual distortion caused by the long tail of near-zero eigenvalues beyond the universal subspace, which would otherwise dominate the graph without contributing meaningful information.

To test subspace expressiveness, we reconstruct LoRA weights for both 5 seen (IID) and unseen (OOD) tasks by projecting them into the universal subspace. As shown in Figure 4, the reconstructed models retain high performance in both cases. In contrast, projection into the residual *Secondary Subspace* leads to a sharp performance drop, underscoring the importance of the principal subspace. Our method is also $19\times$ more memory efficient, as it eliminates the need to store all 500 LoRAs.

Table 8: Models from HuggingFace used for the Universal Stable Diffusion-XL subspace extraction

alphonse-mucha-style	directors-coen-brothers-style	larry-carlson-style	rene-magritte-style
beepie-mike-winkelmann-style	director-sergei-eisenstein-style	lascaux	richard-corben-style
character-design	director-sofia-coppola-style	laurel-burch-style	richard-dadd-style
director-christopher-nolan-style	director-terrence-malick-style	lawrence-alma-tadema-style	richard-hescox-style
director-lars-von-trier-style	director-tim-burton-style	leonid-aframov-style	richard-scarry-style
director-ridley-scott-style	director-wes-anderson-style	leonora-carrington-style	robert-adams-style
director-stanley-kubrick-style	director-wong-kar-wai-style	levitating-cube	robert-crumb-style
director-zhang-yimou-style	director-yorgos-lanthimos-style	liam-wong-style	robert-rauschenberg-style
olafur-ellisson-style	dixit-card-generator	lotte-reiniger-style	rodney-matthews-style
origami	dressed-animals	louis-comfort-tiffany-style	roger-ballent-style
simone-martini-style	dripping-art	lovis-cornith-style	roger-deakins-style
studio-ghibli-style	edward-gorey-style	lucas-cranach-style	romare-bearden-style
ukiyo-e-art	elizabeth-gadd-style	luc-schutten-style	ryoji-ikeda-style
wu-quanzhong-style	erik-johansson-style	lyonel-feininger-style	sacha-goldberger-style
1987-action-figure-playset-packaging	erik-madigan-heck-style	made-of-iridescent-foil	salomon-van-ruysdael-style
aardman-animations-style	euan-uglow-style	makoto-shinkai-style	sam-spratt-style
akos-major-style	felipe-pantone-style	marc-silvestri-style	sandy-skoglund-style
albumen-print	filip-hodas-style	marianna-rothen-style	santiago-caruso-style
alec-soth-style	folk-art	maria-sibylla-merian-style	shaun-tan-style
alejandro-jodorowsky-style	gabriel-pacheco-style	mark-catesby-style	shepard-fairey-style
alessandro-gottardo-style	gemma-correll-style	mark-ryden-style	sidney-nolan-style
alex-andreev-style	george-condo-style	martin-whats-on-style	simon-stalenhag-style
alex-gross-style	gilbert-garcin-style	mary-cassatt-style	skottie-young-style
alfred-augustus-glendening-style	gregory-crewson-style	maurice-de-vlaminck-style	sofonisba-anguissola-style
alex-pardee-style	gustave-dore-style	maurice-prendergast-style	sophie-gengembre-anderson-style
alternate-realities	hasui-kawase-style	maxfield-parrish-style	stained-glass-portrait
ando-fuchs-style	hiroshi-nagai-style	maxime-mauffra-style	stanley-donwood-style
andre-derain-style	infrared-photos	mike-mignola-style	stephan-martiniere-style
andrei-tarkovsky-style	isometric-cutaway	mikhail-vrubel-style	stephen-gammell-style
andrew-wyeth-style	ivan-bilibin-style	moebius-jean-giraud-style	stop-motion-animation
angus-mckie-style	james-c-christensen-style	movie-poster	surreal-collage
anna-maria-garthwaite-style	james-jean-style	moving-meditations	surreal-harmony
atey-ghailan-style	james-r-eads-style	nadav-kander-style	surreal-plate
audrey-kawasaki-style	james-turrell-style	natalia-goncharova-style	syd-mead-style
avant-garde-fashion	jan-brueghel-style	n-c-wyeth-style	synthwave-t-shirt
banky-style	jan-svankmajer-style	needlepoint	teamlab-style
bas-relief	jan-van-eyck-style	neon-night	terry-gilliam-style
century-botanical-illustration	jan-van-goyen-style	nicolas-poussin-style	thomas-cole-style
christopher-balaskas-style	j-c-leyendecker-style	noah-bradley-style	thomas-kinkade-style
christopher-ryan-mckenney-style	jean-baptiste-camille-corot-style	ohara-koson-style	thomas-moran-style
clay-animation	jean-baptiste-monge-style	okuda-san-miguel-style	thomas-schaller-style
color-palette	jean-baptiste-simeon-chardin-style	olly-moss-style	tim-walker-style
craig-mullins-style	jean-metzinger-style	op-art	tintoretto-style
crocheted	jean-michel-basquiat-style	parallel-dimensions	todd-hido-style
daniel-arsham-style	jessie-wilcox-smith-style	pascal-campion-style	tove-jansson-style
dark-fantasy	jim-mahfood-style	paul-gustav-fischer-style	tracie-grimwood-style
dave-mckean-style	john-albert-bauer-style	paul-laffoley-style	vasily-vereschagin-style
diorama	john-berkey-style	paul-signac-style	vertical-landscapes
director-agnes-varda-style	john-blanche-style	peter-dogr-style	victor-brauner-style
death-stranding	john-constable-style	peter-paul-rubens-style	victor-moscoco-style
director-akira-kurosawa-style	john-everett-millais-style	philippe-druillet-style	video-installation
director-andrei-zvyagintsev-style	john-harris-style	photographer-eleena-helfrech-style	vintage-postage-stamps
director-bong-joon-ho-style	john-james-audubon-style	photographer-flora-borsi-style	weegee-style
director-darren-aronofsky-style	john-kenn-mortensen-style	photographer-maren-klemp-style	wendy-froud-style
director-john-david-fincher-style	john-martin-style	photographer-martin-kimbell-style	will-eisner-style
director-david-lynch-style	john-singer-sargent-style	photographer-reuben-wu-style	willem-haenraets-style
cute-animals	john-singleton-copley-style	pierre-auguste-renoir-style	willem-van-aelst-style
ben-aronson-style	john-william-waterhouse-style	pierre-bonnard-style	william-langson-lathrop-style
director-emir-kusturica-style	joseph-wright-of-derby-style	pieter-claeisz-style	william-mctaggart-style
director-gaspar-noe-style	josh-agle-style	punk-collage	william-merritt-chase-style
director-jean-pierre-jeunet-style	josh-kirby-style	quentin-blake-style	winslow-homer-style
director-krzysztof-kieslowski-style	jules-bastien-lepage-style	raimonds-staprans-style	worthington-whittredge-style
director-martin-scorsese-style	kate-greenaway-style	ralph-bakshi-style	yaacov-agam-style
director-nicolas-winding-refn-style	kay-nielsen-style	ralph-steadman-style	yoh-nagao-style
director-park-chan-wook-style	kilian-eng-style	randolph-caldecott-style	yves-klein-style
director-pedro-almodovar-style	kirigami	ray-caesar-style	zanele-muholi-style
director-quentin-tarantino-style	konstantin-korovin-style	remedios-varo-style	

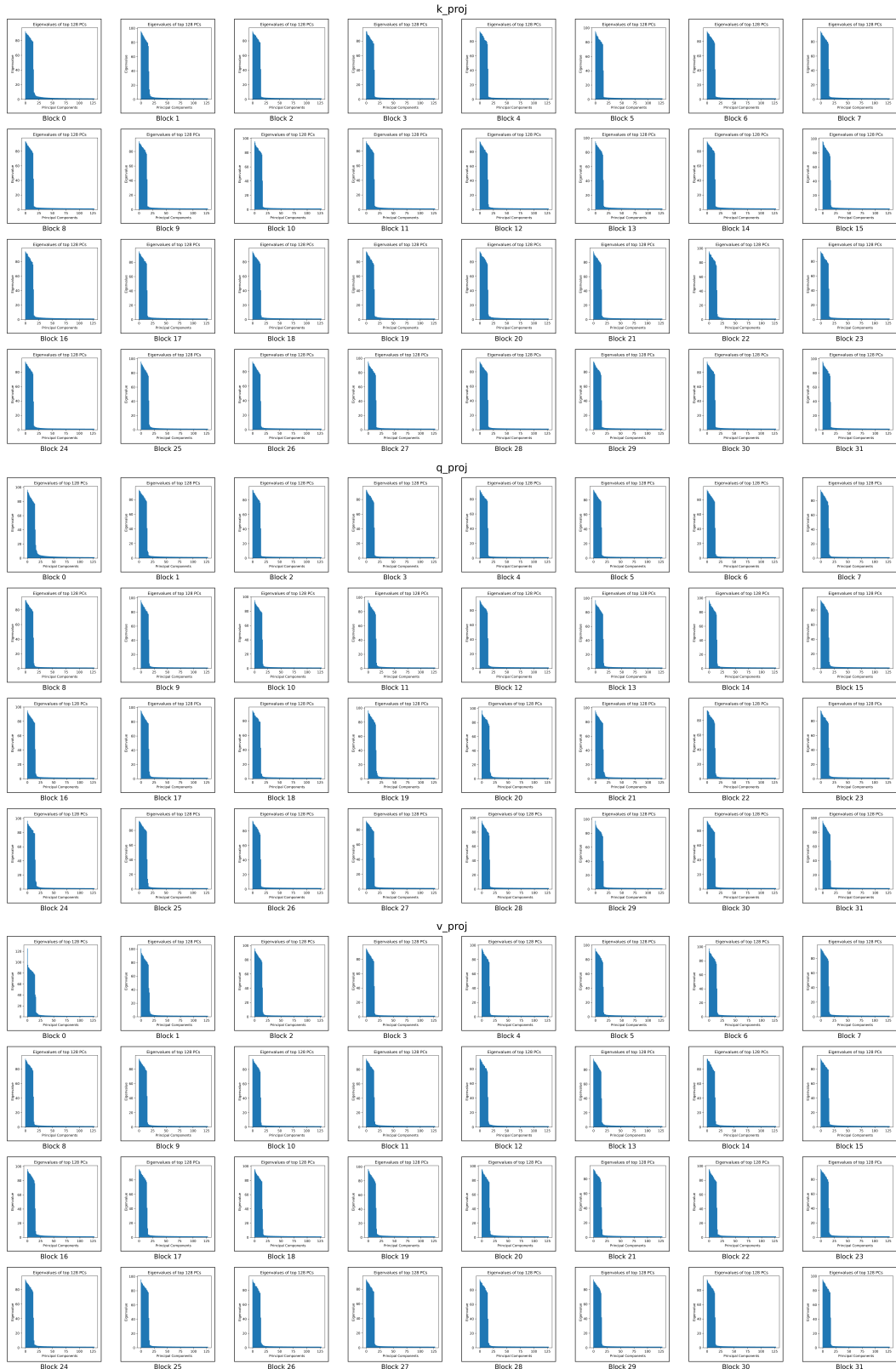


Figure 9: Layerwise Eigenvalue Plots of 500 Mistral-7B-Instruct-v0.2 models. Each layer has 3 sets of parameters - k_{proj} , q_{proj} , v_{proj}

Universal SDXL experiment details Our second experiment involves the complex and multimodal task of Text-to-Image generation using the Stable Diffusion-XL model Podell et al. (2023). We extract our low rank universal subspace from publicly available LoRA models on HuggingFace repository von Platen et al. (2022) - Table 8 lists all the SDXL models that we used to extract the Universal Subspace. As can be seen in Table 8, the models range wildly in styles on which they were finetuned. The fact that all these diverse models can be represented by a single low rank universal subspace model strongly verifies our hypothesis. We use top 16 components and 30 denoising steps. For each experiment model shown in Table 1 and Figure 5, that LoRA model is reconstructed using a universal subspace created using rest of the available LoRA adapters, essentially confirming the generalization capability of this subspace.

We then use this single SDXL universal subspace to generate images with similar styles to evaluate whether this subspace is capable of doing so, by projecting randomly chosen LoRA models into this subspace. Figure 5 shows that our universal subspace matches the visual quality and style nuances of individual LoRAs, resulting in significant memory savings. Table 1 shows quantitative results for our Universal subspace in terms of CLIP scores, where interestingly we can see that our Universal Subspace outperforms the individual LoRA models. This improvement may be attributed to our Universal SDXL removing noise from the subspace - a phenomenon previously observed by Sharma et al. (2023). The styles used in Table 1, which are in Table 8 are (from Style 1 to Style 10) Ukiyo-e Style, Todd Hild Style, Olly Moss Style, Needlepoint Style, Studio Ghibli Style, Surreal Harmony Style, Dressed Animal Style, Lascaux Cave Art Style, Kirigami Style, Yaacov Agam Style.

B.2 LOW RANK SHARED UNIVERSAL SUBSPACES IN CLASSICAL WEIGHTS

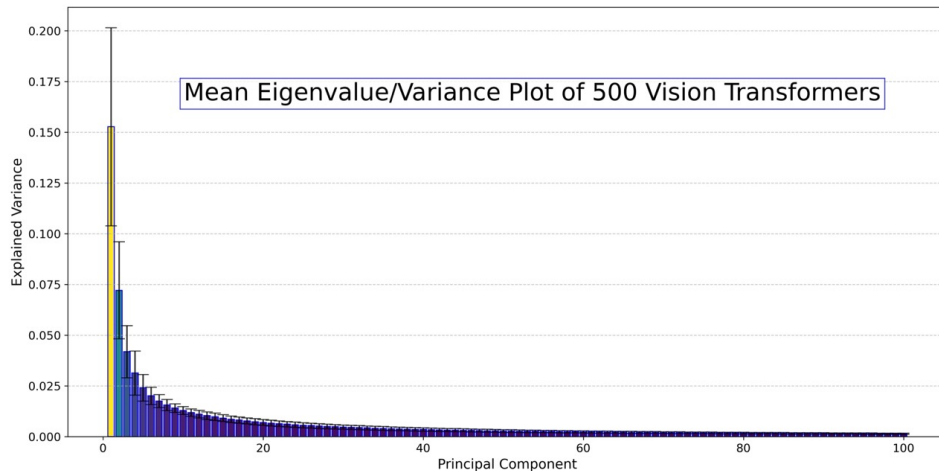


Figure 10: Spectral analysis of the Vision Transformer (ViT-base-patch16-224) model: Aggregated eigenvalue (scree) plot across 500 ViT models and all layers. The plot demonstrates that the majority of the variance is consistently captured by the top 16 principal directions, indicating the presence of a shared low-dimensional universal subspace.

In order to further solidify the evidence for our universal subspace hypothesis, we show that this universality does extend beyond adapter models to conventional weights. We do not focus on convolutional weight parameters as they can simply be equated with fully connected layers (Ma & Lu, 2017), and have been shown, in limited scope, to match Gabor-like filters (Krizhevsky et al., 2012). Therefore, our analysis trivially extends to these kinds of parameters as well. However, there are a few practical differences between the low rank adapter and classical weight subspace analysis. The classical weight subspace analysis is more computationally expensive relative to the LoRA one due to high dimensionality of the parameters, but in effect, same. Additionally, the number of sufficiently well trained models is understandably fewer than LoRA models. Further, there is also higher variance in terms of model quality in the classical weights as it is harder to optimize these models as compared to LoRA which often are optimized from a good initialization point (the pretrained base model). An outcome of this is that the universal subspace approximation that we obtain from the publicly

available pretrained models are noisier than their LoRA counterparts. Inspite of this, our universal subspace hypothesis remains validated.

To further support our universal subspace hypothesis, we extend our analysis beyond adapter models to standard full-rank weights. We exclude convolutional parameters from explicit consideration, as they are functionally equivalent to fully connected layers under certain conditions (Ma & Lu, 2017), and their learned representations (e.g., Gabor-like filters) have been studied, in limited scope, in prior work (Krizhevsky et al., 2012). Consequently, our analysis generalizes naturally to convolutional weights as well.

There are, however, practical differences between the subspace analysis of full-rank model weights and that of low-rank adapters. First, analyzing conventional weight matrices is significantly more computationally intensive because of their higher dimensionality. Second, the availability of a large number of independently and sufficiently well-trained models is more limited compared to LoRA models. Third, the classical weight models exhibit greater variance in model quality, since they must be trained from scratch, often without the benefit of a well-optimized initialization, unlike LoRA which builds upon a strong pretrained base.

As a result, the subspaces estimated from classical weights tend to be noisier, and the universality signal is less pronounced. Despite these challenges, we still observe consistent structure in the leading components, lending further empirical support to the universal subspace hypothesis.

Universal ViT-base-patch16-224 experiment details We collect ~ 500 pretrained ViT models from HuggingFace, shown in Table 9, spanning very diverse domains — many of which would be considered orthogonal to one another in terms of domain generalization. These models have been trained with varying losses, optimizers, and initializations. These models were used as-is, without curation or access to training data, to reflect real-world variability. Figure 10 shows the summarized scree plot for all relevant layers of ViT (sans first and last layers due to differences in shape and tasks) for all ~ 500 ViT models showing that the majority of variance is captured by the top 16 principal directions, revealing a highly compressible, shared subspace across layers. Only the top 100 components are visualized for clarity, although the available subspace is significantly larger, underlying the sparsity of this universal subspace. We observe this for layerwise analysis in Figure 11 as well. For the experimental results presented in Table 3, we randomly choose 4-5 IID and 4-5 OOD models from Table 9 for which evaluation dataset is available, and reconstruct these model weights by projecting them into our 16 component universal subspace. For the OOD case, we ensure that the models being evaluated are not present in the subset used for creating the universal subspace approximation. As seen from the results, our extremely sparse subspace model performs competitively compared to the fully trained versions. It is likely that with more careful choice of principal directions per layer would allow for at par or even better performance.

Table 9: Finetuned Models from HuggingFace used for the Universal Vision Transformer subspace extraction (vit-base-patch16-224)

0.50-200Train-100Test-vit-base	2025-01-21-16-13-04-vit-base-patch16-224
2025-02-05-14-22-36-vit-base-patch16-224	21BAI1229
Accomodation_room_classification	adam_ViT-p16-224-1e-4-batch_16_epoch_4_classes_24
age_face_detection_base	AlvisionGuard-v2
alea	amns
AnimeCharacterClassifierMark1	autotrain-48ci8-roib9
autotrain-80qr6-image0807-20	autotrain-ap-pass-fail-v1
autotrain-g2g80-iwcfm	autotrain-google-vit-13epoch
autotrain-ht4es-gbvmt	autotrain-image-classifier-cats-and-dogs
autotrain-phku0-076h9	autotrain-s0sds-erede
autotrain-test-image-classification	autotrain-vit-base-patch16-224-fog-or-smog-classification
beauty-ornot	beer-classifier
bg-classif	bigger-chord-finetuned
brain-tumor-44	ButterflyClasifModel
camera-type	Caracam
cards-vit-base-patch16-224-finetuned-v1	carmodel
cats123	cats-dogs-2024
cats-dogs-classification	CheXpert-ViT-U-MultiClass
CheXpert-ViT-U-SelfTrained	chord-final-model
chord_ViT-finetuned	cifar10-lt
city_multiclass_classification	clasificador_masas
corals_binary_classification	custom
detect_meme	dog-breeds-classification
dog-cat-demo-20240815	dog-cats-model
dummy_classification_model	dvm-cars-vit-first-5k
ecg-image-multilabel-classification	emotion
EmotionAgeModel	emotion_model
emotion-recognition	emotion_recognition

emotion_recognition_results	emotion-vit
face_age_detection_base_v2	face_age_detection_base_v3_weighted
final-run	finetune-cats
fine-tuned	finetuned-amazon
fine-tuned-augmented	finetuned-bin
finetuned-cifar10	finetuned-indian-food
fine-tuned-model	finetuned_model
Fine-Tuned_Model	Fine-Tuned_Model2
Fine-Tuned_Model3	Fine-Tuned_Model3_Transfer_learning
finetune-vit-base-patch16-224	finetune_vit_base_patch16_224_1epoch
Flowers	food
food-101-finetuned-model	Freshness-Fruit_Vegies
frost-vision-v2-google_vit-base-patch16-224	frost-vision-v2-google_vit-base-patch16-224-v2024-11-09
frost-vision-v2-google_vit-base-patch16-224-v2024-11-11	frost-vision-v2-google_vit-base-patch16-224-v2024-11-14
fruit_classification	fruits-360-16-7
ft_stable_diffusion	gender
giecom-vit-model-classification-waste	google-vit-base-patch16-224-batch32-lr0.0005-standford-dogs
google-vit-base-patch16-224-batch32-lr0.005-standford-dogs	google-vit-base-patch16-224-batch32-lr5e-05-standford-dogs
google-vit-base-patch16-224-batch64-lr0.005-standford-dogs	google-vit-base-patch16-224-OrganicAndInorganicWaste-classification
google-vit-base-patch16-224-Waste-O-I-classification	hf_vit_format_hap_pretrained_256_128
Human-Action-Recognition-VIT-Base-patch16-224	human-actions
image-classification	image_classification
image_strawberry-peach_classifier	isa-vit_model
lixg_food_model001	Maggi-Parle-G_Classifier
mammals_multiclass_classification	MemeDetector
model	Model
model-vit-base-finetuned	MRI_vit
my_chest_xray_model	myclass
my_classification	MyPetModel
out	outputs
PagesClassificationModel	physiotherapy-E2
plant_disease_detection-beans	pokemon_classification
pokemon_model	pokemon-vit
recaptcha	recycled_waste_classification
results	rmsprop_VitB-p16-224-e-4-batch_16_epoch_4_classes_24
rmsprop_VitB-p16-224-e-4-batch_16_epoch_4_classes_24	road-conditions
rose_recognition	rotated2
Ruster	S1_M1_R1_vit_42498800
S1_M1_R1_vit_42509509	S1_M1_R1_ViT_42616100
S1_M1_R2_vit_42498972	S1_M1_R2_ViT_42618476
S1_M1_R3_vit_42499444	S1_M1_R3_ViT_42618486
S2_M1_R1_vit_42499480	S2_M1_R1_ViT_42618522
S2_M1_R2_vit_42499499	S2_M1_R2_ViT_42618530
S2_M1_R3_vit_42499514	S2_M1_R3_ViT_42618549
S5_M1_fold1_vit_42499955	S5_M1_fold1_ViT_42618571
S5_M1_fold2_vit_42499968	S5_M1_fold2_ViT_42618583
S5_M1_fold3_vit_42499983	S5_M1_fold3_ViT_42618589
S5_M1_fold4_vit_42499997	S5_M1_fold4_ViT_42618593
S5_M1_fold5_vit_42500027	S5_M1_fold5_ViT_42621111
Screenshots_detection_to_classification	sign-lan-model
square_run_32_batch	square_run_age_gender
square_run_first_vote_full_pic_50	square_run_first_vote_full_pic_50_age_gender
square_run_first_vote_full_pic_75	square_run_first_vote_full_pic_75_age_gender
square_run_second_vote	square_run_second_vote_full_pic_50
square_run_second_vote_full_pic_50_age_gender	square_run_second_vote_full_pic_75
square_run_second_vote_full_pic_75_age_gender	square_run_second_vote_full_pic_age_gender
square_run_second_vote_full_pic_stratified	square_run_square_run_first_vote_full_pic_25
square_run_square_run_first_vote_full_pic_25_age	square_run_square_run_first_vote_full_pic_25_age_gender
square_run_square_run_first_vote_full_pic_25_age_gender_double_check	square_run_square_run_second_vote_full_pic_25
square_run_square_run_second_vote_full_pic_25_age_gender	square_run_with_16_batch_size
square_run_with_actual_16_batch_size	stool-condition-classification
swaddling-classifier	swin-tiny-patch4-window7-224-finetuned-eurosat-kornia
tarread	telidermai
test-cifar-10	traffic-levels-image-classification
Train-Augmentation-vit-base	trainer_output
Train-Test-Augmentation-V3D-vit-base	UL_base_classification
UL_bedroom_classification	UL_exterior_classification
UL_interior_classification	vehicle_multiclass_classification
ViT_ASVspoof_DF	vit-augmentation
vit-b16-plant_village	vit_base
vit-base-1e-4-15ep	vit-base-1e-4-20ep
vit-base-1e-4-randaug	vit-base-1stGen-Pokemon-Images
vit-base-25ep	Vit-Base-30VN
vit-base-3e-5-randaug	vit-base-5e-4
vit-base-add-2-decay	vit-base-augment
vit-base-batch-32	vit-base-beans
vit-base-brain-mri	vit-base-cat_or_dog
vit-base-change-arg	vit-base-cocoa
ViT-Base-Document-Classifier	vit-base-fashion
vit-base-finetuned-cephalometric	vit-base-food101
vit-base-fruits-360	vit-base-hate-meme
vit-base-nationality	vit-base-org-plot
vit-base-oxford-brain-tumor	vit-base-oxford-brain-tumor_try_stuff
vit-base-oxford-brain-tumor_x-ray	vit-base-oxford-iiit-pets
vit-base-oxford-pets-krasuluk	vit-base-patch16-224

vit-base-patch16-224-13_model	vit-base-patch16-224-30-vit
vit-base-patch16-224-9models	vit-base-patch16-224-abhi1-finetuned
vit-base-patch16-224_augmented-v2_fft	vit-base-patch16-224_augmented-v2_tl
vit-base-patch16-224-blur_vs_clean	vit-base-patch16-224-brand
vit-base-patch16-224-classifier	vit-base-patch16-224-clothes-filter
vit-base-patch16-224-cl-v1	vit-base-patch16-224-crochets-clothes-classification
vit-base-patch16-224-Diastar	vit-base-patch16-224-Diastarallclasses
vit-base-patch16-224-dmae-va-U	vit-base-patch16-224-dmae-va-U5-100-iN
vit-base-patch16-224-dmae-va-U5-10-45-5e-05	vit-base-patch16-224-dmae-va-U5-20-45-5e-05
vit-base-patch16-224-dmae-va-U5-40-45-5e-05	vit-base-patch16-224-dmae-va-U5-42B
vit-base-patch16-224-dmae-va-U5-42C	vit-base-patch16-224-dmae-va-U5-42D
vit-base-patch16-224-ethos	vit-base-patch16-224-ethos-25
vit-base-patch16-224-ethos-8	vit-base-patch16-224-ethos-data
vit-base-patch16-224-ethosrealdata	vit-base-patch16-224-fatigue
vit-base-patch16-224-finalterm	vit-base-patch16-224-finetuned
vit-base-patch16-224-finetuned-barkley	vit-base-patch16-224-finetuned-brain-tumor-classification
vit-base-patch16-224-finetuned-Brain-Tumor-Classification	vit-base-patch16-224-finetuned-cassava-leaf-disease
vit-base-patch16-224-finetuned-cedar	vit-base-patch16-224-finetuned-cifar10
vit-base-patch16-224-finetuned-combinedSpiders	vit-base-patch16-224-finetuned-context-classifier
vit-base-patch16-224-finetuned-covid_ct_set_full	vit-base-patch16-224-finetuned-covid_ct_set_resumed
vit-base-patch16-224-finetuned-crochets-clothes	vit-base-patch16-224-finetuned-dangerousSpiders
vit-base-patch16-224-finetuned-eurosat	vit-base-patch16-224-finetuned-feature-maps-v3
vit-base-patch16-224-finetuned-feature-map-v2	vit-base-patch16-224-finetuned-fibre
vit-base-patch16-224-finetuned-flower	vit-base-patch16-224-finetuned-flower-classify
vit-base-patch16-224-finetuned-flowers	vit-base-patch16-224-finetuned-food101
vit-base-patch16-224-finetuned-food102	vit-base-patch16-224-finetuned-foveated-features
vit-base-patch16-224-finetuned-foveated-features-v2	vit-base-patch16-224-finetuned-galaxy10-decals
vit-base-patch16-224-finetuned-hateful-meme-restructured	vit-base-patch16-224-finetuned-hateful-meme-restructured-balanced
vit-base-patch16-224-finetuned-imagegpt	vit-base-patch16-224-finetuned-ind-17-imbalanced-aadhaar-mask
vit-base-patch16-224-finetuned-ind-17-imbalanced-aadhaar-mask-new-parameter	vit-base-patch16-224-finetuned-landscape-test
vit-base-patch16-224-finetuned-lora-oxford-pets	vit-base-patch16-224-finetuned-hateful-meme-restructured
vit-base-patch16-224-finetuned-noh	vit-base-patch16-224-finetuned-original-images
vit-base-patch16-224-finetuned-pneumonia-detection	vit-base-patch16-224-finetuned-polyterrasse
vit-base-patch16-224-finetuned-skin	vit_base_patch16_224-finetuned-SkinDisease
vit-base-patch16-224-finetuned-teeth_dataset	vit-base-patch16-224-finetuned-trash-classifications-albuminations
vit-base-patch16-224-finetuned-turquoise	vit-base-patch16-224-finetuned-Visual-Emotional
vit-base-patch16-224-finetuned-vit	vit-base-patch16-224-finetune_test
vit-base-patch16-224-food101-16-7	vit-base-patch16-224-food101-24-12
vit-base-patch16-224-for_evaluation	vit-base-patch16-224-fruits-360-16-7
vit-base-patch16-224-high-vit	vit-base-patch16-224-jvadamludi2
vit-base-patch16-224-masaratti	vit-base-patch16-224-mascotas
vit-base-patch16-224-mascotas-DA	vit-base-patch16-224-MSC-dmae
vit-base-patch16-224-newly-trained	vit-base-patch16-224-oxford-pets-classification
vit-base-patch16-224-perros-y-gatos	vit-base-patch16-224-pure-VIT
vit-base-patch16-224-R1-10	vit-base-patch16-224-R1-40
vit-base-patch16-224-Rado_5	vit-base-patch16-224_rice-disease-02
vit-base-patch16-224_rice-leaf-disease-augmented_fft	vit-base-patch16-224_rice-leaf-disease-augmented_tl
vit-base-patch16-224_rice-leaf-disease-augmented-v4_fft	vit-base-patch16-224_rice-leaf-disease-augmented-v4_tl
vit-base-patch16-224_rice-leaf-disease-augmented-v4_v5_fft	vit-base-patch16-224_rice-leaf-disease-augmented-v4_v5_pft
vit-base-patch16-224-rotated-dungeons-v101	vit-base-patch16-224-rotated-dungeons-v103
vit-base-patch16-224-RU2-10	vit-base-patch16-224-RU2-40
vit-base-patch16-224-RU3-10	vit-base-patch16-224-RU3-40
vit-base-patch16-224-RU4-10	vit-base-patch16-224-RU4-40
vit-base-patch16-224-RU5-10	vit-base-patch16-224-RU5-10-8
vit-base-patch16-224-RU5-40	vit-base-patch16-224-RU9-24
vit-base-patch16-224-RX1-24	vit-base-patch16-224-RX2-12
vit-base-patch16-224-RXL1-24	vit-base-patch16-224-type
vit-base-patch16-224-U6-10	vit-base-patch16-224-U7-10
vit-base-patch16-224-U8-10	vit-base-patch16-224-U8-10b
vit-base-patch16-224-U8-10c	vit-base-patch16-224-U8-40
vit-base-patch16-224-U8-40b	vit-base-patch16-224-U8-40c
vit-base-patch16-224-U8-40d	vit-base-patch16-224-ve-b-U10-12
vit-base-patch16-224-ve-b-U10-24	vit-base-patch16-224-ve-b-U10-40
vit-base-patch16-224-ve-U10-12	vit-base-patch16-224-ve-U10-24
vit-base-patch16-224-ve-U11-12	vit-base-patch16-224-ve-U11-b-24
vit-base-patch16-224-ve-U11-b-40	vit-base-patch16-224-ve-U11-b-80
vit-base-patch16-224-ve-U12-b-24	vit-base-patch16-224-ve-U12-b-80
vit-base-patch16-224-ve-U13-b-120	vit-base-patch16-224-ve-U13-b-24
vit-base-patch16-224-ve-U13-b-80	vit-base-patch16-224-ve-U13b-80R
vit-base-patch16-224-ve-U13b-80RX	vit-base-patch16-224-ve-U13b-80RX1
vit-base-patch16-224-ve-U13b-80RX3	vit-base-patch16-224-ve-U13b-R
vit-base-patch16-224-ve-U14-b-24	vit-base-patch16-224-ve-U15-b-80
vit-base-patch16-224-ve-U16-b-80	vit-base-patch16-224-ve-Ub
vit-base-patch16-224-vit	vit-base-patch16-224-vit-base-patch16-224-vit-base-patch16-224-dogORnot
vit-base-pets	vit-base-PICAI
vit-base-seed-1e-4	vit-base-seed-3e-4
vit-base-travel-document-classification	vit-base-v1-epoch-maxgrad-decay-cosine
vit-beans-classifier	vit-beta1-0.85
vit-beta1-0.88	vit-beta1-0.95
vit-beta2-0.99	vit-beta2-0.995
vit-beta2-0.9995	vit-bird

ViT_bloodmnist	ViT_bloodmnist_std_0
ViT_bloodmnist_std_15	ViT_bloodmnist_std_30
ViT_bloodmnist_std_45	ViT_bloodmnist_std_60
ViT_breastmnist	ViT_breastmnist_std_0
ViT_breastmnist_std_15	ViT_breastmnist_std_30
ViT_breastmnist_std_45	ViT_breastmnist_std_60
VIT-cats-vs-dogs	vit-cifar10-fine-tuned
vit-class-weight	vit-cxr4
vit-demo	ViT_dog_food
vit-dropout-0.2	vit-dropout-0.3
vit-dropout-0.4	vit-dropout-0.5
vit-ds-processed	vit-emotion-model
vit-epsilon-1e-7	vit-epsilon-1e-9
vit-epsilon-5e-9	vit-face-project-piyush
vit-fine-tune-classification-cats-vs-dogs	vit-finetuned-1
vit-food-classification-chrisis2	vit-geometric-shapes-base
vit-google-model-30-classes	vit_google_vehicle_classification_model
vit-historical-page	vit_Liveness_detection_v1.0
vit-lr-0.0001	vit-lr-0.001
vit-lr-0.01	vit-lr-cosine-restarts
vit-lr-cosine-warm-restarts	vit-lr-cosine-warmup
vit-lr-exponential	vit-lr-inverse-sqrt
vit-lr-linear	vit-lr-poly
vit-lr-reduce-plateau	vit-lr-step
vit-mae-base-finetuned-eurosat	vit-molecul
vit-ori-dataset-exp	vit-plant-classification
vit-plantnet300k	vit-plants
vit-real-fake-classification-v1	vit-real-fake-classification-v2
vit-real-fake-classification-v3	vit-real-fake-classification-v4
vit-skin-demo-v1	vit-skin-demo-v2
vit-skin-demo-v3	vit-skin-demo-v4
vit-skin-demo-v5	vit-spam
vit-sports-cls	vit-transfer-learning
vit_transformer_eye_disease	vit_tumor_classifier
vit-vit	vit-vit-base-patch16-224-finetuned-chest-xray
vit-weight-decay-1e-2	vit-weight-decay-1e-3
vit-weight-decay-1e-4	vit-weight-decay-1e-5
wmc_v2_vit_base_wm811k_cls_contra_learning_0916	wmc_v2_vit_base_wm811k_cls_contra_learning_0916_9cls
wmc-wmk811-v0-vit-special_map_det_0917	WS800_ViT_42895082
WS800_ViT_42895082	xraynewww
yet-another-amber-mines	zdravJEM_CV_BERT

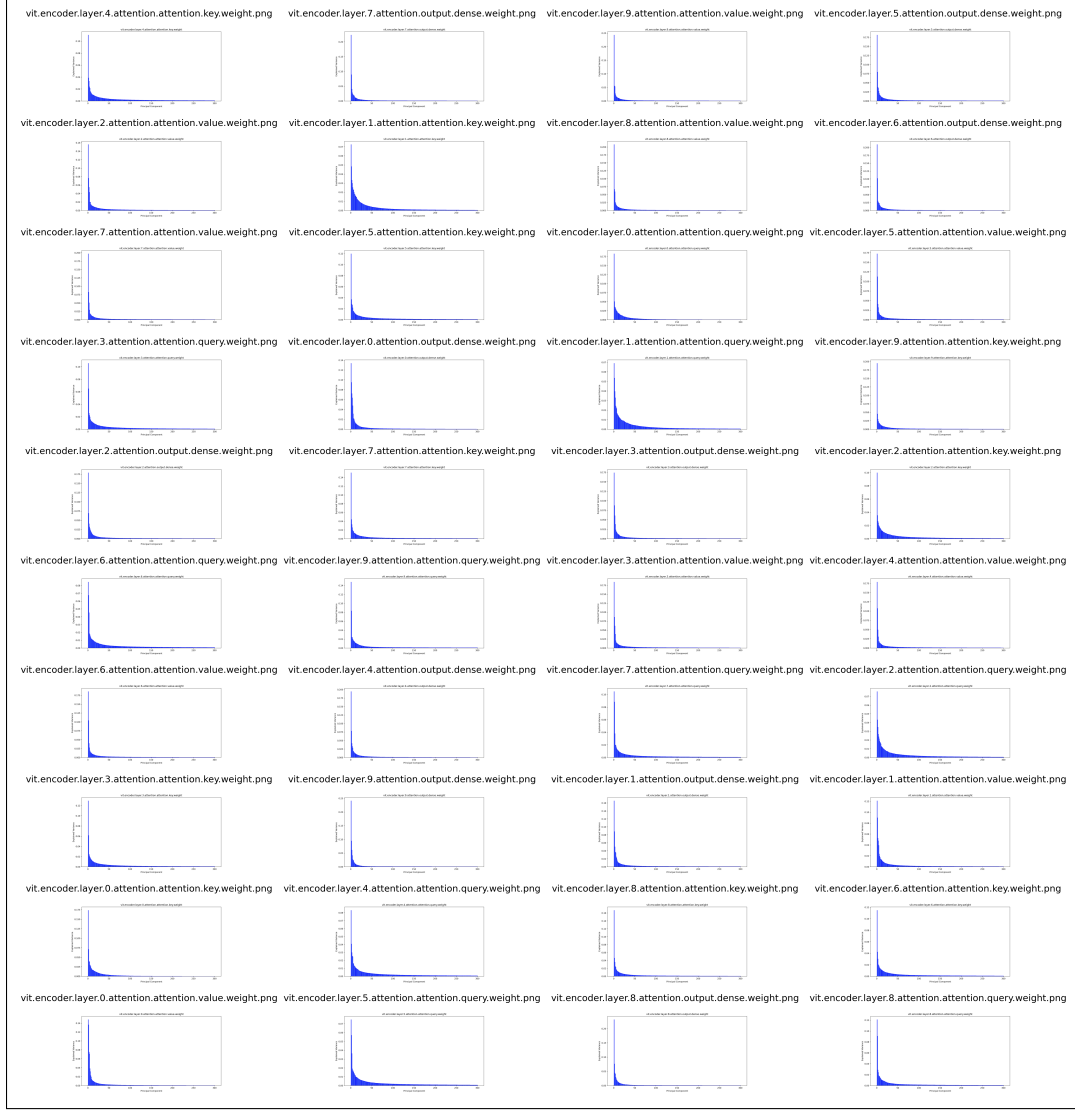


Figure 11: Layerwise Eigenvalue Plots of 500 ViT models.

Universal LLaMA3-8B Experiment Details To further stress-test our universal subspace hypothesis on classical weight matrices, we extract a shared subspace from approximately 50 finetuned LLaMA3 models, each with 8 billion parameters. These models were obtained from publicly available repositories on HuggingFace. Due to their scale, we do not apply any model selection or filtering, and instead include the entire available set.

As shown in Figure 12, which presents the aggregated scree plot across all layers and all 50 models, the principal variance is concentrated in the top few components—consistent with the emergence of a low-rank universal subspace. For reference, the plot displays only the top 300 components, which represent a small fraction of the full rank, highlighting the inherently low-dimensional structure.

The models included in this analysis span a diverse range of domains, including medical applications, multilingual dialogue systems, and general-purpose assistants, as listed in Table 10. To the best of our knowledge, this is the first work to demonstrate that such a large and heterogeneous collection of high-capacity language models can be jointly represented within a single low-rank subspace.

The layerwise spectral analysis, shown in Figure 13, corroborates this finding: across all layers, the majority of eigenvalues fall below a threshold of < 0.001 , indicating that most directions in

parameter space contribute negligibly to variation across models. The plots are cropped to show only the leading components due to the large number of total dimensions. We recommend zooming in for clearer visualization.

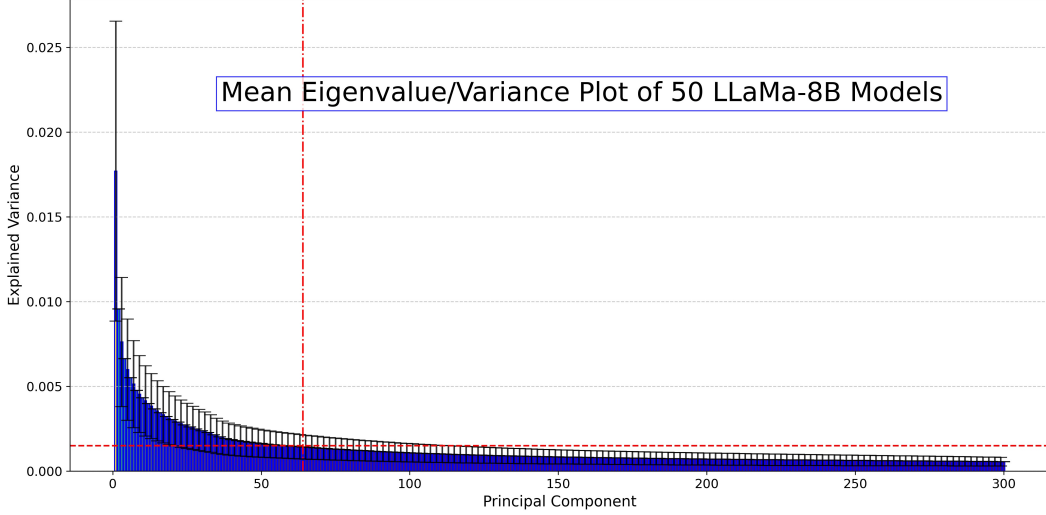


Figure 12: Spectral analysis of 50 LLaMA-3-8B model: Aggregated eigenvalue (scree) plot across 50 LlaMa-8B models and all layers. The plot demonstrates that the majority of the variance is consistently captured by few top principal directions, indicating the presence of a shared low-dimensional universal subspace.

Table 10: Models from HuggingFace used for the Universal LLaMa3-8B subspace extraction

Meta-Llama-3-8B-Instruct-Jailbroken	Llama-3-13B-Instruct	large_crafting_sft_success	suzume-llama-3-8B-multilingual
summary-llama3-8b-Tf16-full	Llama-3-13B-Instruct-v0.1	Llama-3-8B-ProLong-64k-Base	LLaMANtino-3-ANITA-8B-Inst-DPO-ITA
ai-medical-model-32bit	filtered_crafting_train_data_shorter_length	Llama-3-portuguese-Tom-cat-8b-instruct	Llama-3-MAAL-8B-Instruct-v0.1
Human-Like-LLama3-8B-Instruct	LLaMA-3-8B-Instruct-TR-DPO	CabraLlama3-8B	chartgpt-llama3
KoLlama-3-8B-Instruct	honeypot-llama3-8B	Llama-SEA-LION-v2-8B	TR
Llama3-8B-Instruct-Turkish-Finetuned	Llama-3-15B-Instruct-zeroed	Llama-3-8B-Instruct-TAR-Bio-v2	Bio-Medical-Llama-3-8B
filtered_construction_train_data	shisa-v1-llama3-8B	REFUEL-Llama-3-Armo-iter_1	llama3-instrucTrans-enko-8b
Llama-3-8B-Instruct-Ja	llama3-paststhrough-chat	RoLlama3-8B-Instruct	Llora-SQL
Summary_L3_1000steps_1e7rate_SFT2	CyberSentinel	Meta-Llama-3-8B-Instruct-function-calling-json-mode	MARS
Llama-3-8B-Instruct-Finance-RAG	LLaMA3-Instruct-8B-FR-Spec	Llama-3-8B-Japanese-Instruct	Llama3-8B-Chinese-Chat
llama-3-chinese-8b-instruct-v2	Athenae-RM-8B	Llama-3-OffsetBias-RM-8B	large_cooking_sft_success
suzume-llama-3-8B-japanese	llama-3-chinese-8b-instruct-v3	Waktaverse-Llama-3-KO-8B-Instruct	llama-3-8b-gpt-40-ru1.0
Llama-3-ApIte-Instruct-4x8B-MoE	Llama-3-8B-Instruct-DPO-v0.3		

Universal Flan-T5 Experiment Details We collected Flan-T5 models fine-tuned on individual datasets from the GLUE (Wang et al., 2019) benchmark. We extract the joint subspace from these models and trends similar to those observed above are seen. This shows that across diverse datasets and tasks a low-rank subspace emerges.

Table 11: Finetuned Flan-T5 Models from HuggingFace used for the Universal Flan-T5 subspace extraction

tanganke/flan-t5-base_glue-cola	tanganke/flan-t5-base_glue-mnli
tanganke/flan-t5-base_glue-mrpc	tanganke/flan-t5-base_glue-qnli
tanganke/flan-t5-base_glue rte	tanganke/flan-t5-base_glue-qqp
tanganke/flan-t5-base_glue-sst2	tanganke/flan-t5-base_glue-stsb

B.3 ABLATING NUMBER OF MODELS AND SUBSPACE EFFECTIVENESS

Although this is implicitly addressed through our large-scale experiments (500 ViTs, 500 Mistral-7B and 300 Stable Diffusion LoRAs, 50 LLaMA3-8B, 177 GPT-2s, Flan-T5, and ResNet50 models) in all Figures and Tables, which demonstrate consistent behavior at different scales. Theorem 2.5 provides insights on the saturation dynamics where we see that the rate of convergence of the shared subspace to the true subspace is in the order $O(1/T)$, where T is the number of tasks, indicating increasingly effective coverage as T increases. In practice, the minimum number of models per

Table 12: Lots of LoRAs (Mistral-7B) OOD evaluation per increasing number of models used to extract Universal Subspace

Method	Model Number	Rouge-L Score
Normal Model	-	73.7
Universal model	50	55.8
Universal model	150	66.1
Universal model	250	71.9
Universal model	450	72.3

architecture needed to achieve saturation point depends on the quality of the trained models, the diversity of data they have been trained on, and on the architecture itself. Ablating these would require access to all the data for all the models, and very careful training on every training for each data, and then running permutation with all possible combinations of models. All of this is out of reach for most researchers simply due to time, data and compute constraints. We, however, do provide an initial ablation here. For LoRA models shown in Table 7, we choose 9 random (OOD) tasks (39 ,190 ,280 ,290 ,391 ,442 ,1342 ,1391 ,1598) and extract the Universal Subspace from rest of the the tasks, sampled randomly for increasing number of models. The coefficients for OOD tasks are analytically reconstructed to effectively evaluate the universal subspace created from varying number of models. Table 12 shows that the adequate principal components are quickly extracted, and increasing the number of models has diminishing returns.

C FINDING UNIVERSAL SUBSPACES AND APPLYING THEM TO FUTURE TASKS

In this section, we present two tasks, GLUE (Wang et al., 2019) and Image Classification. For each experiment, the joint subspace is created using all other models in subset. For Image Classification, we use $k = 4$ and train only 8 epochs using learning rate of 1e-4. Importantly, only the coefficients are trained for the experiment. It is important to note that our shared subspace model performs quite well despite using very few (4-5) models to extract the subspace. For GLUE, we use 16-32 components for our subspace, with learning rate of 4e-4, batch size of 64, and 30-80 epochs for each task. In addition, it is likely that our model might perform similarly or better if trained longer or with optimized hyperparameters.

Compute Resources We conduct all our experiments using a single A5000 GPU, and a CPU with 8 workers. For the universal subspace extraction, all calculation can be done on the CPU. However, GPU would increase the speed of calculation as the layerwise subspace extraction can be parallelized.

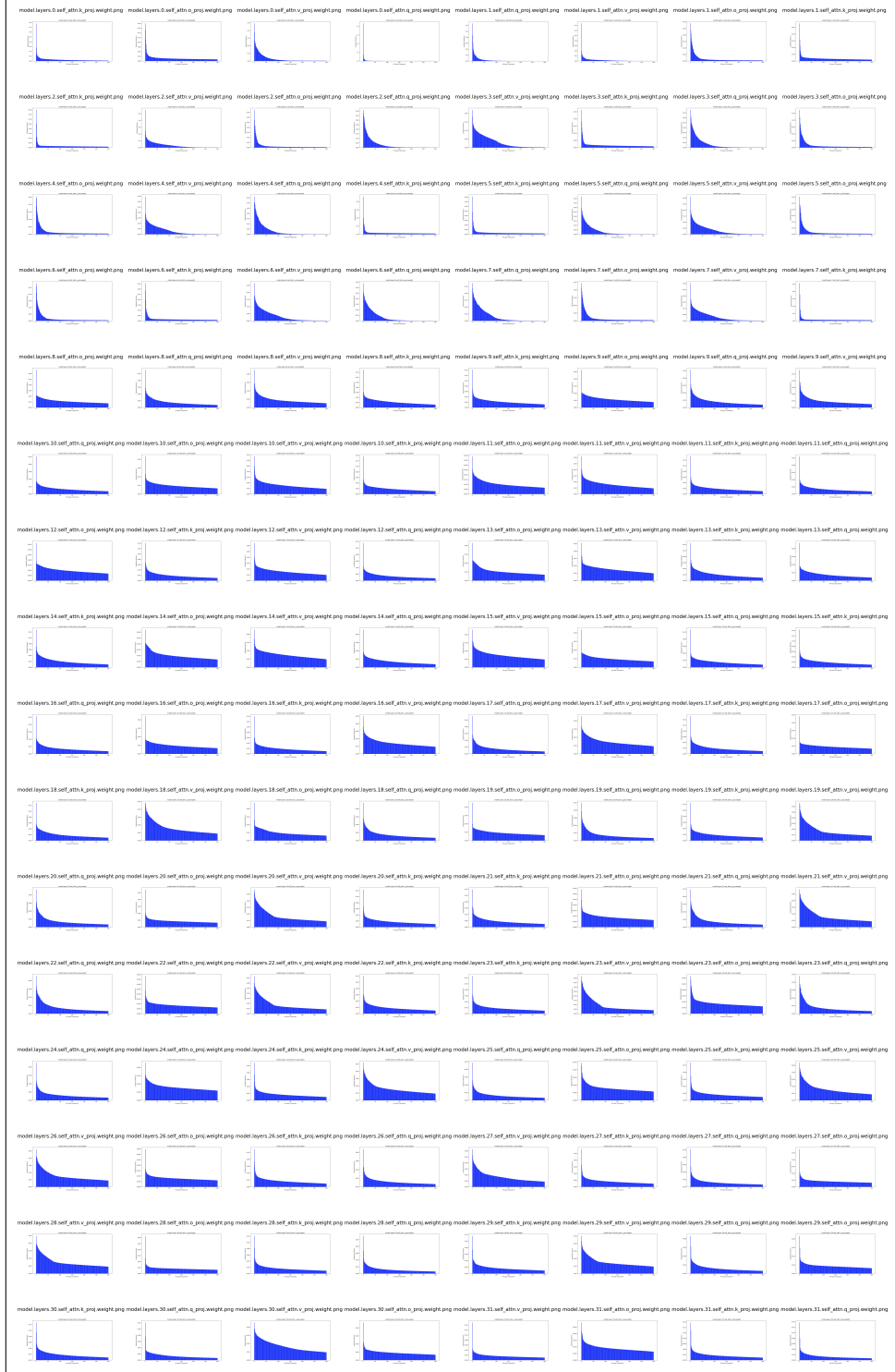


Figure 13: Layerwise Scree Plots for 50 LLaMA-3-8B Models. For enhanced clarity, each subplot presents a truncated view of the total possible principal directions. These plots consistently demonstrate that the dominant information, as represented by explained variance, resides within a small number of leading principal directions for all models. Components beyond this initial set are characterized by eigenvalues approaching zero, signifying their redundancy for the universal subspace.

D DISCUSSION AND BROADER IMPACT

Our findings suggest that deep neural networks trained across diverse tasks and modalities systematically converge to shared, low-dimensional subspaces within their parameter space. The existence of such universal subspaces challenges conventional assumptions about the independence and diversity of model and task-specific finetuning trajectories. Instead, it highlights a powerful regularity in the way deep models encode task-specific knowledge - one that can be exploited for significantly improved training and deployment efficiency. By leveraging these subspaces, we demonstrate that models can be adapted to new tasks by learning only a small number of coefficients, rather than retraining or storing full sets of weights. This facilitates more robust multi-task learning, model merging, and scalable fine-tuning, with theoretical guarantees and empirical validation across multiple architectures.

The broader societal impact of this work is substantial. Our approach enables large-scale models to be reused and extended with dramatically reduced computational overhead, addressing both the financial and environmental costs associated with training and deploying deep learning systems. This contributes directly to the goals of sustainable and accessible AI. By lowering the hardware and energy requirements for adaptation and inference, we empower under-resourced researchers, institutions, and communities to build upon state-of-the-art models without needing extensive compute infrastructure. Furthermore, by supporting modular model design and data-free model merging, our work lays the foundation for more interpretable, maintainable, and equitable AI systems.