SLTrain: a sparse plus low-rank approach for parameter and memory efficient pretraining

Andi Han¹ Jiaxiang Li² Wei Huang¹ Mingyi Hong² Akiko Takeda^{1,3} Pratik Jawanpuria⁴ Bamdev Mishra⁴ ¹RIKEN AIP (andi.han@riken.jp, wei.huang.vr@riken.jp) ²University of Minnesota, Twin Cities (li003755@umn.edu, mhong@umn.edu) ³University of Tokyo (takeda@mist.i.u-tokyo.ac.jp) ⁴Microsoft, India (pratik.jawanpuria@microsoft.com, bamdevm@microsoft.com)

Abstract

Large language models (LLMs) have shown impressive capabilities across various tasks. However, training LLMs from scratch requires significant computational power and extensive memory capacity. Recent studies have explored low-rank structures on weights for efficient fine-tuning in terms of parameters and memory, either through low-rank adaptation or factorization. While effective for fine-tuning, low-rank structures are generally less suitable for pretraining because they restrict parameters to a low-dimensional subspace. In this work, we propose to parameterize the weights as a sum of low-rank and sparse matrices for pretraining, which we call SLTrain. The low-rank component is learned via matrix factorization, while for the sparse component, we employ a simple strategy of uniformly selecting the sparsity support at random and learning only the non-zero entries with the fixed support. While being simple, the random fixed-support sparse learning strategy significantly enhances pretraining when combined with low-rank learning. Our results show that SLTrain adds minimal extra parameters and memory costs compared to pretraining with low-rank parameterization, yet achieves substantially better performance, which is comparable to full-rank training. Remarkably, when combined with quantization and per-layer updates, SLTrain can reduce memory requirements by up to 73% when pretraining the LLaMA 7B model.

1 Introduction

Large foundation models have achieved tremendous success in various domains, including linguistics, computer vision and biology. In particular, large language models (LLMs), such as the GPT series [39, 5] and the LLaMA family [51, 52] have reshaped the perception of how machine understands human languages. The predominant success of these models is primarily due to the model size, usually scaling to hundreds of billions of parameters. The scaling laws seem to suggest the capacity of LLMs grows with the model size [25], but nonetheless requiring massive amount of resources for pre-training, storing, and fine-tuning. Particularly, memory requirement for training an LLM imposes a hard barrier for model deployment on commercial GPUs. For example, the LLaMA 7B model requires a minimum memory cost of approximately 42G under 16-bit floating point, including 14G of parameter state and 28G of optimizer state for momentum-based optimizers, like Adam [59, 28].

Building an LLM (from scratch) for downstream tasks typically involves two phases, i.e., pretraining and fine-tuning. The goal of pretraining is to capture general language patterns and semantics, enabling the model to acquire useful representations of words and sentences. Common pretraining objectives include masked language modeling [26], next token prediction [39, 40], etc.

38th Conference on Neural Information Processing Systems (NeurIPS 2024).

Fine-tuning then tailors the learned model representations from pretraining to downstream tasks, adjusting its weights to enhance performance on specific objectives. Pioneered by LoRA [21], recent works have popularized low-rank finetuning of a given pretrained model (W_0) , where W_0 is generally full-rank (i.e., pretrained without any constraints). The premise is that LLMs usually adapt to downstream tasks in a lowdimensional subspace, which allows to parameterize the update by low-rank factors. Low-rank finetuning requires minimal trainable parameters and significant reduction of memory and computation resources [10, 12]. A number of works [14, 53, 18, 29, 30, 34, 3] have emerged to further improve the efficiency and adaptation capacity of LoRA.

While most of the works have focused on exploiting low-rank structure for fine-tuning, only



Figure 1: Shown are perplexity, memory, and parameter size for pretraining LLaMA 1B on the C4 dataset with different methdods. The radius and color of each circle scale with parameter size. Overall, the methods which have smaller, lighter circles on the left bottom corner are desirable for pretraining. The details are in Section 5.1.

a few [27, 24, 43, 47] have considered pretraining with low-rank weights. It has been observed that the performance of low-rank training often lags behind full-rank training despite the great potential for improving training and memory efficiency [47, 59]. This is because neural networks often exhibit full-rank structure in the weights and imposing low-rank restrictions could significantly limit their representation power. Hence, recent works have explored full-rank training with low-rank updates. For instance, ReLoRA [32] periodically restarts LoRA, where the low-rank updates are merged with the weights from the last period. However, ReLoRA also requires a warm-start full-rank training to achieve competitive performance [32]. GaLore [59] takes a different route by enforcing a low-rank structure not on the weights but on the gradients. This allows the Adam optimizer states to be stored in a low-dimensional space. While being memory efficient, GaLore is not parameter efficient because it still performs full parameter update with "projected-back" low-rank gradients.

Parameter efficiency is a desirable property post-pretraining for model deployment, fine-tuning, and model storage. On the other hand, *memory efficiency* is necessary for training models with lower hardware requirements. Despite the importance of both parameter and memory efficiency, these two goals are often pursued independently. While low-rank models achieve both parameter and memory efficiency, as discussed earlier, they do not perform well in general [47, 59]. Therefore, a natural question is:

how can we adapt low-rank training to achieve comparable performance as full-rank training while maintaining both parameter and memory efficiency?

Contributions. In this work, we answer the above question by directly parameterizing the weights as low-rank plus sparse factors for pretraining. It should be noted that both low-rank and sparse factors individually facilitate parameter efficiency. Furthermore, their combination (usually) ensures that the final pretrained model is of high rank. Existing strategies for sparse learning usually involve prune-and-growth [13, 2, 58, 49] that iteratively train, prune, and grow neurons. Such a strategy is usually not memory efficient due to the need of storing (and learning) a support and a dense weight matrix. In contrast, we motivate and adopt a simpler strategy of fixing a uniformly random support (for the sparse factor). This allows to only store indices and values for memory efficient training, which scales with the number of nonzero entries. We show such a simple approach allows to further reduce the memory consumption during pretraining compared to ReLoRA [32] and GaLore [59] without sacrificing performance. We show this through an extensive set of experiments on the LLaMA language models with varying model size from 60M up to 7B parameters. We call our proposed sparse plus low-rank pre**train**ing algorithm as **SLTrain**. In Figure 1, we observe that SLTrain obtains perplexity score comparable to full-rank model with considerable memory and parameter efficiency.

We end this section by noting that the idea of marrying low-rank and sparse factors has been explored for robust matrix recovery [6, 57, 4], attention matrix approximation [7], and neural network compression [31]. However, it is introduced for pretraining LLMs for the *first* time in our work.

2 Background on low-rank pretraining

Existing pretraining works [24, 43] have explored low-rank parameterization of the layer weights directly as W = BA. However, it has been empirically observed that vanilla low-rank parameterization suffers from large performance degradation because of the limited representation capacity [47, 32, 59]. Hence, motivated from low-rank adaptation (LoRA) [21] for fine-tuning, for pretraining, ReLoRA [32] suggests to parameterize the layer weights as

$$W = W_0 + \sum_{s=1}^{m} B_s A_s,$$
 (1)

where *m* represents the number of low-rank factors. This parameterization results in an overall high-rank update compared to LoRA because the sum of low-rank matrices is generally a higher rank matrix. The optimization is performed by training B_s , A_s iteratively, merging $W_s \leftarrow W_{s-1} + B_s A_s$, and then restarting the optimization for B_{s+1} , A_{s+1} . A key drawback of ReLoRA is that it stores the full-rank matrix W_s throughout the training and inference stages. Hence, it is memory intensive and not parameter efficient. While ReLoRA performs sequential low-rank updates in (1), a recent work [22] has explored parallel low-rank updates and merging them for pretraining.

A more recent work, GaLore [59], imposes low-rank structure on the gradient. Specifically, GaLore still optimizes full-rank weights and computes full-rank gradients G_t at iteration t, but updates Adam moments M_t , V_t in a low-dimensional space, i.e.,

$$\begin{split} M_t &\leftarrow \beta_1 M_{t-1} + (1-\beta_1) P_t^\top G_t, \ V_t \leftarrow \beta_2 V_{t-1} + (1-\beta_2) (P_t^\top G_t)^2 \\ W_{t+1} &\leftarrow W_t - \eta P_t M_t / (\sqrt{V_t} + \epsilon), \end{split}$$

where P_t is a projection matrix constructed by taking the largest left singular vectors of G_t . To reduce computational cost, P_t is computed every several iterations and is stored in the middle. Although being memory efficient (as M_t and V_t are computed in the smaller dimension), GaLore is not parameter efficient due to computation of P_tM_t for updating W_t .

3 SLTrain: proposed sparse plus low-rank pretraining

In order to achieve both parameter and memory efficiency, we propose to adapt low-rank parameterization by introducing a sparse factor. We model the weight matrices as a sum of sparse and low-rank matrices. Our proposed modeling is referred to as SLTrain. Below, we discuss the motivation, modeling details, and practical considerations for implementing SLTrain.

3.1 Motivation for sparse plus low-rank parameterization

Both low-rank and sparsity are parsimonious modeling strategies for exploring low-dimensional weight matrices. The low-rank component aims to learn the low-dimensional bases or eigenspaces of the weights. The sparse component, on the other hand, identifies effective neuron-wise interactions and disregards non-expressive ones. In linear algebra terms, the low-rank component enforces sparsity of singular values, whereas the sparse component enforces sparsity of individual entries. In general, low-rank matrices are not sparse, and sparse matrices are not necessarily low-rank [6]. These concepts provide complementary information that should be explored simultaneously.

Despite that low-rank modeling alone can have limited expressivity due to the low-rank structure it imposes, we show in the below proposition that low-rank plus a uniform sparse matrix with only $\Omega(\log n/n)$ number of entries is full-rank with high probability.

Proposition 1. Consider a matrix $S \in \mathbb{R}^{n \times n}$ with support S sampled uniformly at random with probability $\delta \in (0, 1)$, i.e., $\mathbb{P}[(i, j) \in S] = \delta$, for all $i, j \in [n]$. Suppose $\delta = \Omega(\log n/n)$, then with probability at least 1 - O(1/n), BA + S is full rank for arbitrary randomly generated B, A.

To further motivate the sparse plus low-rank modeling, in Figure 2, we illustrate different statistics from weight matrices of a pretrained LLaMA 60M model on C4 dataset (introduced later in Section 5). In Figure 2(a), we plot the singular values of weight matrices of different layers. The plot exhibits a fast decay of the singular values followed by a more stable decay of (smaller) singular values. This suggests that the top subspaces can be effective in model compression, and therefore, builds a case



Figure 2: Illustration of the last attention layer of pretrained full-rank LLaMA 60M model on 1.1B tokens. (a): singular value magnitudes of weight matrices where we observe a rapid decay of singular values. (b): Visualization of full-rank pretrained attention output matrix W_0 in magnitude and the residual matrix after removing the best rank-r (r = 128) approximation of the W_0 by SVD. We observe the magnitudes of the residual vary smoothly across different neuron-neuron interactions. (c): Cumulative density of the residual matrix in magnitude where we include a cut-off fraction at 0.97. We observe 97% entries in the residual matrix have magnitude less than 0.04.

for low-rank modeling. However, the tail singular value distribution shows that low-rank modeling purely may not be sufficient. In order to better understand the tail part, in Figure 2(b), we visualize the magnitude of the attention output weight matrix before and after we extract the top r-dimensional subspaces (r = 128) for the last attention layer. It is apparent that, after removing the top subspaces, both the magnitudes and the variation of the entries present in the residual matrix become smaller. Plotting the magnitudes of the entries in Figure 2(c) we see that 97% of the entries have a magnitude below 0.04. In Appendix B and C, we provide such visualizations for other layers of LLaMA 60M and Pythia 70M to further corroborate the findings. Overall, the figures suggest that a sparse matrix with random support can approximate the residual well given the magnitudes do not vary too much across the entries.

In Table 1, we perform an ablation study that verifies the feasibility of using a random sparse support for approximating the residual matrix. Specifically, we take L_0 as the best rank-*r* approximation (r = 128) for the pretrained weight matrix W_0 and evaluate the perplexity score (PPL) on the validation set. We see that compared to the full-rank pretrained model, low-rank approximation L_0 suffers from a drastic performance drop. We also augment the low-rank approximation L_0 with either top 3% or random 3% of entries of the residual matrix, which we label as top sparse or random sparse pruning, respectively. We observe that L_0 plus top sparse prun-

ing performs better compared to L_0 plus random sparse pruning. Nonetheless, both the performance is poor. We further evaluate fixing the low-rank approximation (to L_0) and only optimizing the sparse components with either top support or random support (both run for five times). Averaged PPL (over the five runs) for both the approaches improve and are comparable. This shows that fixing a random support for the sparse factor is a promising strategy from both efficiency and performance point of view. We explore learning both the sparse and lowrank factors in the next section.

Table 1: Perplexity (PPL) of training and pruning with random versus top sparsity for LLaMA 60M on 1.1B tokens.

	$\mathrm{PPL}\left(\downarrow\right)$
Full-rank	34.06
Low-rank (L_0)	36633.04
L_0 + top sparse pruning	5293.93
L_0 + random sparse pruning	29121.38
L_0 + sparse training with top support	53.75
L_0 + sparse training with random support	51.98

3.2 Our proposed modeling

Building on Section 3.1, we propose to parameterize weight matrices $W \in \mathbb{R}^{d \times p}$ as

$$W = BA + S,$$

where $B \in \mathbb{R}^{d \times r}$, $A \in \mathbb{R}^{r \times p}$ are low-rank factors with $r < \min\{d, p\}$ being the rank parameter and $S \in \mathbb{R}^{m \times n}$ is a sparse matrix. The number of non-zero entries (nnz) in S is determined by the sparsity level parameter $\delta \in (0, 1)$, i.e., $\operatorname{nnz}(S) = \delta dp$. So, the total number of parameters for the proposed parameterization is $(d + p)r + \delta dp$, which is much smaller than the full-rank layer parameters dp when we choose $\delta \ll 1$. In addition to being parameter efficient, the optimization states also cost less memory and scales with the number of trainable parameters. Finally, we note that the overall rank of W will generally be high due to the presence of the sparse factor S, based on Proposition 1.

The performance of such a parameterization highly depends on whether there exists an implementation that is both computation and memory efficient. Nevertheless, modern GPU hardware is not suited for sparse tensor multiplication Sx for given input x, as well as its gradient, especially when S presents an unstructured sparsity pattern [7]. This causes increased computational bottleneck despite showing memory advantage. Thus, existing works on sparse network and training mostly rely on learning and storing a parameter mask (i.e., support) [48, 15, 33] by letting $S = M \odot U$, where $M \in \{0, 1\}^{d \times p}$ is a binary mask and $U \in \mathbb{R}^{d \times p}$ is a dense parameter. This allows to exploit GPU accelerator for dense matrix computation. However, masking requires to store both the support and a dense parameter for training, which significantly increases the memory cost.

In this work, we achieve memory efficiency by representing S in terms of its indices and values, i.e., $(\mathcal{I}, \mathcal{V}) \in \mathbb{R}^{2nnz(S)}$. This is possible because we randomly (and uniformly) fix the support a priori. The motivation for using a random (but fixed) support comes from the usefulness of random support in Table 1. This ensures the memory scales with only the sparsity in S (i.e., the support size) rather than the full size of S. Further, the forward pass involves computing

$$BAx + Sx = (BA \oplus_{\mathcal{I}} \mathcal{V})x,$$

where we denote $W \oplus_{\mathcal{I}} \mathcal{V}$ as scatter-adding \mathcal{V} to W at the indices specified in \mathcal{I} . Because this operation results in a dense matrix, sparse matrix multiplication is avoided. Hence, this is GPU friendly without requiring to store a binary mask.

We remark that despite we require to compute a dense matrix, which has the same size as the full-rank matrix, we *never* store it for backpropagation. In particular, we can compute the gradient with respect to B, A, V, and input x as

$$\nabla_B L = \nabla_z L \, x^\top A^\top, \, \nabla_A L = B^\top \nabla_z L \, x^\top, \, \nabla_{\mathcal{V}} L = (\nabla_z L \, x^\top)_{\mathcal{I}}, \, \nabla_x L = (BA \oplus_{\mathcal{I}} \mathcal{V})^\top \nabla_z L,$$

where we let $z = (BA \oplus_{\mathcal{I}} \mathcal{V})x$ and L denotes the loss function. We also denote $W_{\mathcal{I}}$ as gathering the values of W at indices \mathcal{I} . In other words, we only need to store $B, A, \mathcal{I}, \mathcal{V}$ for backpropagation. This is illustrated in Algorithm 1 where we define a customized linear layer in SLTrain. We highlight that such a parameterization is agnostic to the chosen optimizers and can easily be integrated with any optimizer including Adam.

In comparison with the recent pretraining works based on low-rank factors/gradients, SLTrain is more parameter and memory efficient than ReLoRA [32] and GaLore [59] as it only optimizes the low-rank and sparse factors without the need for storing full-rank matrices.

3.3 Practical considerations

Initialization and scaling. We consider LoRA type of initialization for low-rank factors, i.e., Kaiming initialization [19] for A factor and zero initialization for B factor.

For sparse factor, we adopt uniform initialization for the values \mathcal{V} in the range of $[-1/\sqrt{d_{\text{in}}}, 1/\sqrt{d_{\text{in}}}]$, where d_{in} denotes input feature dimension. We choose the sparse support \mathcal{I} uniformly at random up to the desired sparsity level δ . Furthermore, in order to balance the contribution of low-rank factor and sparse factor, we follow LoRA [21] to scale the lowrank factors by α/r where the balancing parameter α is a hyperparameter. This hyperparameter, along with the stepsize has a joint effect on the training speed of low-rank versus sparse factors.

Alg	Algorithm 1 SLTrain for linear layer							
1:	Input: $x, B_t, A_t, (\mathcal{I}, \mathcal{V}_t)$.							
2:	def forward $(x, B_t, A_t, \mathcal{I}, \mathcal{V}_t)$:							
3:	save_for_backward($B_t, A_t, \mathcal{I}, \mathcal{V}_t$)							
4:	return $(BA \oplus_{\mathcal{I}} \mathcal{V})x$							
5:								
6:	def backward($\nabla_z L$):							

- 7: $x, B_t, A_t, \mathcal{I}, \mathcal{V}_t \leftarrow \text{saved_tensor}$
- 8: Compute gradient as in (2).
- 9: **return** $\nabla_x L, \nabla_{B_t} L, \nabla_{A_t} L$, None, $\nabla_{\mathcal{V}_t} L$

Regularization and preconditioning. It is expected that the optimization of low-rank factors can cause instability when using larger stepsize or larger balancing parameter α , an issue already present in low-rank training [43]. This is primarily due to the multiplicative updates of B, A simultaneously. Existing solutions, such as orthogonal constraints or regularization [43], preconditioning [50, 23, 56], can be easily combined with the proposed modelling for more stable convergence.

Integration with other techniques. Since the proposed sparse plus low-rank approach pursues memory saving from the perspective of reparameterization, SLTrain can be easily integrated with optimizer-based techniques for further improving memory efficiency, including quantization [9] (that uses lower-bits for storing moment states without sacrificing the performance), per-layer weight updates [36] (that updates the parameters along with backpropagation), and activation checkpointing (that recomputes the activation states instead of storing them). In addition, SLTrain can be even combined with low-rank gradients in GaLore [59] for low-rank factors. This can further reduce the memory footprint, especially for larger models where the rank r is set to be high. On the other hand, because we use a simple strategy of fixed-support sparse learning, it may be beneficial to combine with different techniques for dynamic support learning [2, 20].

4 Related works

Low-rank fine-tuning and training. Building on the idea of LoRA [21] that parameterizes the update as low-rank factors, i.e., $\Delta W = BA$, ROSA [14] dynamically adapts subspaces for training, where the subspaces are selected by taking SVD of the current weight matrices. Chain of Lora [53] decomposes the low-rank update into a sequence of small-size matrix product, $\Delta W = \sum_{j=1}^{k} B_j A_j$. NOLA [29] parameterizes the two small matrices as linear combination of two sets of random basis respectively, $B = \sum_{i=1}^{m} \alpha_i B_i$, $A = \sum_{j=1}^{n} \beta_j A_j$ where A_i, B_j are fixed random matrices. NOLA optimizes over the coefficients, thus further improving parameter efficiency. VeRA [30] considers a similar parameterization as NOLA where $B = \text{diag}(b)\tilde{B}$, $A = \text{diag}(a)\tilde{A}$ for fixed random matrices \tilde{B}, \tilde{A} . DoRA [34] decomposes pre-trained weights into magnitude and directional components and separately fine-tune with LoRA adopted for directional update. SoRA [11] introduces a dynamic rank adaptation strategy for tuning LoRA rank. ResLoRA [46] adds a residual path for LoRA adaptors. For *pretraining*, in addition to ReLoRA [32] and GaLore [59], Flora [17] demonstrates LoRA updates approximate random projection of gradient, and by resampling the random projection, high-rank training can be achieved. LTE [22] adopts the similar idea of parameterizing a high-rank matrix through summation of low-rank matrices and adopts the parallel train-and-merge strategy as opposed to sequential in ReLoRA [32].

Sparse fine-tuning, training and sparse networks. Sparse fine-tuning/training aims to selectively update the weights with others fixed [48, 1, 2, 49, 15, 33]. This usually entails choosing a proper subset of parameters either randomly [49], or based on approximate Fisher information [1], magnitude of the change [48], gradients and momenta [2], as well as by learning a parameter mask (for storing support) with sparsity regularization [15]. On the other hand, sparse networks, also known as model pruning, directly search for a minimal architecture [16, 35] by removing redundant weights. We refer to the survey [20] for complete discussions of sparse network pruning.

Sparse plus low-rank. Decomposing a matrix into the sum of low-rank and sparse matrix is a classic optimization problem for matrix recovery [6, 54, 4]. Recently, some works also consider harnessing both low-rank structure and sparsity for neural network compression. Scatterbrain [7] considers approximating the attention matrix for faster inference with sparse plus low-rank factors. More specifically, given $Q, K, V \in \mathbb{R}^{n \times d}$ The main aim is to efficiently approximate $\exp(QK^{\top})V$, which suffers from quadratic complexity in sequence length n. Hence, [7] proposes to leverage a random feature map $\phi : \mathbb{R}^d \to \mathbb{R}^m$, defined as $\phi(x) = \frac{1}{\sqrt{m}} \exp(Wx - ||x||^2/2)$ with entries of W sampled from Gaussian distribution $\mathcal{N}(0, 1)$, which defines a low-rank approximation $\phi(Q)\phi(K)^{\top} \approx \exp(QK^{\top})$. Then a sparse matrix is constructed based on locality sensitivity hashing with the non-zero entries $S_{i,j} = \exp(QK^{\top})_{i,j} - \phi(Q)_i^{\top}\phi(K)_j$. However, the aim of [7] is to approximate the attention matrix to reduce the computational cost while we aim to achieve memory efficiency by directly parameterizing the weight matrix. More specifically, in the context of self-attention where $Q = XW_Q, K = XW_K, V = XW_V$, we directly parameterize each projection matrix W_Q, W_K, W_V as low-rank plus sparse factors, e.g., $W_Q = BA + S$. In addition, LoSparse [31] proposes to decompose the pretrained weights into low-rank plus sparse factors for structured

		60M			130M			350M			1B	
r / d	1	28 / 512	2	2	256 / 76	8	2	56 / 102	4	5	12 / 204	8
Tokens		1.1B			2.2B		6.4B			13.1B		
	PPL	Param	Mem									
Full-Rank	34.06	58	0.35	24.36	134	0.81	18.80	368	2.21	15.56	1339	8.04
Low-Rank [24]	78.18	43	0.24	45.51	94	0.57	37.41	185	1.11	142.5	609	3.66
ReLoRA [32]	37.04	58	0.36	29.37	134	0.84	29.08	368	1.85	18.33	1339	6.34
GaLore [59]	34.88	58	0.28	25.36	134	0.61	18.95	368	1.59	15.64	1339	4.76
SLTrain	34.15	44	0.26	26.04	97	0.60	19.42	194	1.24	16.14	646	4.16

Table 2: Validation perplexity (PPL(\downarrow)), number of parameters in millions (Param), and estimated total memory cost in G (Mem). The perplexity results for all the baselines are taken from [59]. For SLTrain, we use the same rank as other baselines and fix $\delta = 0.03$.

compression. Nevertheless, they consider optimizing the sparse matrix via iterative thresholding, which requires to store the full-size sparse matrix. We instead consider directly optimizing the sparse matrix on its non-zero entries for memory-efficient pretraining.

Memory efficient training. To overcome the memory limitation of LLMs, many techniques have been proposed, such as reduced-precision, quantization [9, 10], gradient checkpointing [42] and gradient accumulation [8], and row-sum/column-sum of second-order statistics in Adafactor [45], among many others. As has already been discussed, the proposed sparse plus low-rank parameterization is orthogonal to these developments where the techniques can be easily integrated for further memory reduction.

5 Experiments

This section validates the effectiveness of low-rank plus sparse structure for pretraining and finetuning large language models. All the experiments are run on NVIDIA A100 GPUs. The code is available on https://github.com/andyjm3/SLTrain.

5.1 Pretraining LLMs

Following [32, 59], we consider pretraining the LLaMA language models [51] with pre-normalization, RMSnorm [55], and SwiGLU activation [44]. We train LLaMA LLMs on C4 (Colossal Clean Crawled Corpus) dataset [41], which is specially designed for pretraining. The training is performed without data repetition and we consider LLaMA with varying model sizes from 60M up to 7B parameters.

Baselines. We compare our SLTrain with the baselines which exploit low-rank structures.

- Full-Rank: This is the vanilla baseline that pretrains with full-rank weights using the Adam optimizer.
- Low-Rank [24]: This is the low-rank parameterization of weights by factorizing W = BA where optimization is on B, A.
- **ReLoRA** [32]: ReLoRA periodically restarts LoRA [21] by merging the learned low-rank adaptors with layer weights and reinitializing the optimizer state and learning rate.
- GaLore [59]: GaLore explores low-rank structure for the gradients rather than for the parameters.

We implement SLTrain with Adam by reparameterizing the weights from all linear layers, including fully-connected layers as well as query, key, value projection layers. The remaining parameters are updated with full-rank parameterization. This is consistent with the setup used in [21, 32, 59].

Hyperparameters. For SLTrain, we fix the rank r to be the same as the baselines and fix sparsity ratio $\delta = 0.03$ across all the model sizes except for LLaMA 7B where we choose $\delta = 0.05$, which achieves a good balance between efficiency and performance. We tune and fix the stepsize to be

0.003 and tune α in the range of [8, 16, 32] for the LLaMA 60M, 130M, 250M, 1B models. We fix the other parameters to their default settings. In particular, we choose $\alpha = 32$ for the LLaMA 60M model and $\alpha = 16$ for the 130M and 350M models and $\alpha = 8$ for 1B. For the LLaMA 7B model, we choose stepsize to be 0.0005 and $\alpha = 8$. Except for the 7B model, we directly inherit the perplexity results from [59] and thus do not need to tune the hyperparameters from the baselines. We ensure the comparison is fair based on the training token number.

Memory cost estimation. We compare the proposed SLTrain with the low-rank baseline models in terms of estimated memory consumption. Following [59], we compute memory estimates with bfloat16 format, where each floating point number occupies 2 bytes. We remark that SLTrain stores the indices with int64 format, which occupies 8 bytes per digit. The memory cost for a training algorithm consists of the parameter memory and optimizer state memory. The parameter memory refers to the memory occupied by storing parameters, and the optimizer state memory refers to the memory required to store the first and second-order moment statistics, e.g., in Adam. Table 2 reports the total estimated memory cost for each method. The detailed breakdown of memory estimation can be found in Appendix F.

Perplexity vs efficiency. In Table 2, we compare the performance of different methods in three aspects: perplexity score, parameter size, and memory cost. We observe that SLTrain performs comparatively as the full-rank training and GaLore [59] while achieving further reduction in parameter size and memory cost. In addition, SLTrain only adds a small parameter and memory overhead to the low-rank parameterization, yet significantly improves the perplexity score. Hence, learning the additional sparse factor indeed helps in strengthening the representation capacity of SLTrain. This intuition is also validated in Figure 10 (Appendix D), where we plot the singular value distribution for different weight matrices. Due to the presence of the sparse factor, we observe that the spectrum of the SLTrain weight matrices gets enhanced beyond r = 128.

Measuring actual memory footprint. In Figure 3, we record the actual memory footprint of different methods across various model sizes, on a single A100 80G GPU. We measure the memory of 8-bit SLTrain with per-layer weight update using a single batch size and bfloat16 data type. Gradient checkpointing is not used for any method. The baselines include Adam trained on full-rank weights, 8-bit Adam, and 8-bit GaLore with per-layer weight. From the figure, we see that SLTrain achieves memory reduction by 51%, 58%, 73% for 350M, 1B, 7B models, respectively. Notably, compared to state-of-the-art memory-efficient method GaLore [59], SLTrain reduces the memory requirement by 29%, 34%, 17% when pretraining 350M, 1B, 7B models, respectively.



Figure 3: Actual memory consumption across different model size and algorithms on a single A100 80G GPU.

Measuring throughput. We measure the throughput of SLTrain for pretraining on the LLaMA 350M and LLaMA 1B models with a token batch size of 256 on $1 \times 80G$ A100 GPU and $4 \times 80G$ A100 GPUs, respectively. The throughput is averaged over 5000 training steps. We observe in Table 3 that the throughput token of SLTrain is slightly lower than the full-rank and GaLore baselines. This is mainly due to the retrieving and setting for the sparse entries. We believe more efficient implementation can be developed in this regard.

Scaling to LLaMA 7B model. For pretraining the LlaMA 7B model, due to the resource constraints, we only compare SLTrain with GaLore, implemented with 8-bit Adam [9] on 4×80 G A100 GPUs, without per-layer weight updates nor gradient checkpointing.¹. We directly use the training scripts of GaLore.² In Table 4, we observe that SLTrain performs comparably to GaLore in terms of perplexity and throughput while achieving significant memory reduction of 26% per GPU device.

Inference memory and throughput. In Table 5, we compare the inference memory usage and throughput between SLTrain and the full-rank model across various model sizes, ranging from LLaMA 130M to 7B. A clear trade-off between memory and computational cost is observed. Specifically, as the model size increases, the percentage of memory savings becomes more pronounced, while

¹For full-rank model, 8-bit Adam throws out-of-memory error on 4×80 G A100 GPUs.

²The scripts are available at https://github.com/jiaweizzhao/GaLore

Table 3: Throughput tokens/seconds for LLaMA 350M (on 1×80 G A100 GPU) 1B (on 4×80 G A100 GPUs).

	350M	1B	1.4B tokens.			
Full-Rank	32072	20630		PPL	Mem	Tokens/see
GaLore	31747	20500	8-bit GaLore	26.87	62G	5924
SLTrain	30293	20412	8-bit SLTrain	27.59	46G	5877

Table 4: Validation perplexity, actual mem-

ory footprint per GPU, and throughput to-

kens/seconds (Tokens/sec) for LLaMA 7B on

Table 5: Inference memory and throughput comparison on a single 40G A100 GPU on a batch size of 128 for 130M, 350M, and a batch size of 32 for 1B, 7B. Compared to 1B model, higher memory for 350M model is due to the larger batch size.

	130	M	350M			
	Mem	Tokens/s	Mem	Tokens/s		
Full-Rank	8.09G	151360	11.06G	71324		
SLTrain	7.95G	137058	10.44G	66616		
	(-1.73%)	(-9.45%)	(-5.61%)	(-6.60%)		
	11	3	7B			
	Mem	Tokens/s	Mem	Tokens/s		
Full-Rank	8.64G	18964	32.93G	9500		
SLTrain	6.12G	17482	21.19G	8481		
	(-29.17%)	(-7.81%)	(-35.65%)	(-10.73%)		

the corresponding increase in computational cost is less significant. This underscores the growing advantage of SLTrain when employing larger models.

Varying random sparse support. In contrast to common pruning strategies that require careful learning of sparse support, we show that SLTrain works with randomly selected support. In this regard, we perform pretraining on Llama 60M and 130M with five different randomly selected support for the sparse factor S. The convergence plots are shown in Figure 4, where we see that changing the random support for the sparse factor does not materially affect the performance.

How do rank r and sparsity δ affect performance? In Table 6, we validate the performance of training the Llama 60M and 130M models by varying the hyperparameters r and δ . We notice that, in general, when more parameters are added (corresponding to higher r



Figure 4: Convergence of SLTrain in perplexity with different random support.

and δ), the performance is better. However, this performance gain is also accompanied by an increase in memory footprint. In our initial experiments, we also tried the extreme setting with r = 0, i.e., only the S component was learned but with a higher δ value. This setting demonstrated a reasonably good performance. Further investigations in this direction are left for future work.

Further comparisons to full-rank performance. In this section, we evaluate the potential of SLTrain to achieve performance comparable to full-rank models by adjusting the sparsity ratio, δ . As shown in Table 7, we increase δ from 0.03 to 0.1 for the LLaMA 350M and 1B models. Our results indicate that setting $\delta = 0.1$ enables SLTrain to attain perplexity scores similar to those of full-rank models, while maintaining memory and parameter efficiency. Notably, at $\delta = 0.1$, SLTrain reduces the parameter size by 42% for the 350M model and 45% for the 1B model. These results highlight the effectiveness of SLTrain in significantly reducing model size without sacrificing performance.

6 Concluding Remarks

In this paper, we propose SLTrain for achieving *both memory and parameter efficient* pretraining of LLMs. SLTrain combines two complementary parsimonious structures, low-rank and sparsity, for

		60M		130M
		1.1B		2.2B
Full-Rank		34.06 (0.35G)		24.36 (0.81G)
SLTrain	$r=96, \delta=0.03$	34.80 (0.25G)	$r = 224, \delta = 0.03$	26.25 (0.58G)
SLTrain	$r=128, \delta=0.01$	34.81 (0.26G)	$r = 256, \delta = 0.01$	26.50 (0.58G)
SLTrain	$r = 128, \delta = 0.03$	34.15 (0.26G)	$r = 256, \delta = 0.03$	26.04 (0.60G)
SLTrain	$r = 128, \delta = 0.05$	33.41 (0.28G)	$r = 256, \delta = 0.05$	25.72 (0.62G)
SLTrain	$r = 160, \delta = 0.03$	33.20 (0.28G)	$r = 288, \delta = 0.03$	25.93 (0.63G)

Table 6: Ablation comparison with low-rank and sparse parameterization along with change of rank r and sparsity δ . Validation perplexity (\downarrow) and parameter size and estimated memory cost in brackets.

Table 7: Results training LLaMA 350M (with batch size=128 per GPU) and LLaMA 1B (with batch size=32 per GPU). Validation perplexity (PPL) (\downarrow), number of parameters in millions (Param) and actual max memory allocated per GPU in G (Mem).

		350M		1B			
	PPL	Param	Mem	PPL	Param	Mem	
Full-Rank	18.80	368	59.34	15.56	1339	39.97	
SLTrain ($\delta = 0.03$)	19.42	194 (-47%)	57.90 (-2.4%)	16.14	646 (-52%)	33.77 (-15.5%)	
SLTrain ($\delta = 0.05$)	19.24	200 (-45%)	58.00 (-2.2%)	15.97	670 (-50%)	34.30 (-14.2%)	
SLTrain ($\delta = 0.1$)	18.72	215 (-42%)	58.25 (-1.8%)	15.59	730 (-45%)	35.36 (-11.5%)	

learning models with high representation capacity. While low rank is modeled via the product BA of r-dimensional matrices, the support of the sparse factor S is obtained by uniformly random sampling over indices. The matrices B, A, S are learned for different layers via backpropagation. Empirically, we achieve state-of-the-art memory reduction during pretraining while maintaining competitive performance. Although we show results on the LLaMA language models (with varying size from 60M to 7B parameters), we believe SLTrain could also help to improve memory efficiency for vision foundation models and multi-modal foundation models, such as diffusion models [37] and CLIP [38]. The significant improvements shown by SLTrain also motivates future works to understand the theoretical guarantees of training with both low-rank and sparse factors, such as convergence and loss landscape. We hope this work initiates exploration on combination of other parsimonious structures for pretraining such as Kronecker product or structured sparsity (e.g., block-diagonal, group-lasso).

Acknowledgments

M. Hong and J. Li are supported partially by NSF under the grants EPCN-2311007 and CCF-1910385, and an Amazon Research Award.

References

- [1] Alan Ansell, Edoardo Ponti, Anna Korhonen, and Ivan Vulić. Composable sparse fine-tuning for cross-lingual transfer. In *ACL (Volume 1: Long Papers)*, 2022.
- [2] Alan Ansell, Ivan Vulić, Hannah Sterz, Anna Korhonen, and Edoardo M Ponti. Scaling sparse fine-tuning to large language models. Technical report, arXiv preprint arXiv:2401.16405, 2024.
- [3] Alexandre Audibert, Massih R Amini, Konstantin Usevich, and Marianne Clausel. Low-rank updates of pre-trained weights for multi-task learning. In *Findings of the Association for Computational Linguistics: ACL 2023*, pages 7544–7554, 2023.
- [4] Dimitris Bertsimas, Ryan Cory-Wright, and Nicholas AG Johnson. Sparse plus low rank matrix decomposition: A discrete optimization approach. *Journal of Machine Learning Research*, 2023.

- [5] Tom Brown, Benjamin Mann, Nick Ryder, Melanie Subbiah, Jared D Kaplan, Prafulla Dhariwal, Arvind Neelakantan, Pranav Shyam, Girish Sastry, Amanda Askell, et al. Language models are few-shot learners. *NeurIPS*, 2020.
- [6] Venkat Chandrasekaran, Sujay Sanghavi, Pablo A. Parrilo, and Alan S. Willsky. Rank-sparsity incoherence for matrix decomposition. *SIAM Journal on Optimization*, 21(2):572–596, 2011.
- [7] Beidi Chen, Tri Dao, Eric Winsor, Zhao Song, Atri Rudra, and Christopher Ré. Scatterbrain: Unifying sparse and low-rank attention. In *NeuIPS*, 2021.
- [8] Tianqi Chen, Bing Xu, Chiyuan Zhang, and Carlos Guestrin. Training deep nets with sublinear memory cost. Technical report, arXiv preprint arXiv:1604.06174, 2016.
- [9] Tim Dettmers, Mike Lewis, Sam Shleifer, and Luke Zettlemoyer. 8-bit optimizers via block-wise quantization. In *ICLR*, 2022.
- [10] Tim Dettmers, Artidoro Pagnoni, Ari Holtzman, and Luke Zettlemoyer. QLoRA: Efficient finetuning of quantized llms. *NeurIPS*, 2023.
- [11] Ning Ding, Xingtai Lv, Qiaosen Wang, Yulin Chen, Bowen Zhou, Zhiyuan Liu, and Maosong Sun. Sparse low-rank adaptation of pre-trained language models. In *EMNLP*, 2023.
- [12] Ning Ding, Yujia Qin, Guang Yang, Fuchao Wei, Zonghan Yang, Yusheng Su, Shengding Hu, Yulin Chen, Chi-Min Chan, Weize Chen, et al. Parameter-efficient fine-tuning of large-scale pre-trained language models. *Nature Machine Intelligence*, 5(3):220–235, 2023.
- [13] Jonathan Frankle and Michael Carbin. The lottery ticket hypothesis: Finding sparse, trainable neural networks. In *ICLR*, 2019.
- [14] Marawan Gamal and Guillaume Rabusseau. ROSA: Random orthogonal subspace adaptation. In *ICML 2023 Workshop on Efficient Systems for Foundation Models*, 2023.
- [15] Demi Guo, Alexander M Rush, and Yoon Kim. Parameter-efficient transfer learning with diff pruning. In ACL (Volume 1: Long Papers), 2021.
- [16] Song Han, Jeff Pool, John Tran, and William Dally. Learning both weights and connections for efficient neural network. In *NeurIPS*, 2015.
- [17] Yongchang Hao, Yanshuai Cao, and Lili Mou. FLORA: Low-rank adapters are secretly gradient compressors. In *ICML*, 2024.
- [18] Soufiane Hayou, Nikhil Ghosh, and Bin Yu. LoRA+: Efficient low rank adaptation of large models. In *ICML*, 2024.
- [19] Kaiming He, Xiangyu Zhang, Shaoqing Ren, and Jian Sun. Delving deep into rectifiers: Surpassing human-level performance on imagenet classification. In *ICCV*, 2015.
- [20] Torsten Hoefler, Dan Alistarh, Tal Ben-Nun, Nikoli Dryden, and Alexandra Peste. Sparsity in deep learning: Pruning and growth for efficient inference and training in neural networks. *Journal of Machine Learning Research*, 22(241):1–124, 2021.
- [21] Edward J Hu, Yelong Shen, Phillip Wallis, Zeyuan Allen-Zhu, Yuanzhi Li, Shean Wang, Lu Wang, and Weizhu Chen. LoRA: Low-rank adaptation of large language models. In *ICLR*, 2022.
- [22] Minyoung Huh, Brian Cheung, Jeremy Bernstein, Phillip Isola, and Pulkit Agrawal. Training neural networks from scratch with parallel low-rank adapters. Technical report, arXiv preprint arXiv:2402.16828, 2024.
- [23] Xixi Jia, Hailin Wang, Jiangjun Peng, Xiangchu Feng, and Deyu Meng. Preconditioning matters: Fast global convergence of non-convex matrix factorization via scaled gradient descent. In *NeurIPS*, 2023.

- [24] Siddhartha Rao Kamalakara, Acyr Locatelli, Bharat Venkitesh, Jimmy Ba, Yarin Gal, and Aidan N Gomez. Exploring low rank training of deep neural networks. Technical report, arXiv preprint arXiv:2209.13569, 2022.
- [25] Jared Kaplan, Sam McCandlish, Tom Henighan, Tom B Brown, Benjamin Chess, Rewon Child, Scott Gray, Alec Radford, Jeffrey Wu, and Dario Amodei. Scaling laws for neural language models. Technical report, arXiv preprint arXiv:2001.08361, 2020.
- [26] Jacob Devlin Ming-Wei Chang Kenton and Lee Kristina Toutanova. BERT: Pre-training of deep bidirectional transformers for language understanding. In *NAACL-HLT*, 2019.
- [27] Mikhail Khodak, Neil A. Tenenholtz, Lester Mackey, and Nicolo Fusi. Initialization and regularization of factorized neural layers. In *ICLR*, 2021.
- [28] Diederik Kingma and Jimmy Ba. Adam: A method for stochastic optimization. In ICLR, 2015.
- [29] Soroush Abbasi Koohpayegani, Navaneet K L, Parsa Nooralinejad, Soheil Kolouri, and Hamed Pirsiavash. NOLA: Networks as linear combination of low rank random basis. In *ICLR*, 2024.
- [30] Dawid Jan Kopiczko, Tijmen Blankevoort, and Yuki M Asano. VeRA: Vector-based random matrix adaptation. In *ICLR*, 2024.
- [31] Yixiao Li, Yifan Yu, Qingru Zhang, Chen Liang, Pengcheng He, Weizhu Chen, and Tuo Zhao. LoSparse: Structured compression of large language models based on low-rank and sparse approximation. In *ICML*, 2023.
- [32] Vladislav Lialin, Sherin Muckatira, Namrata Shivagunde, and Anna Rumshisky. ReLoRA: High-rank training through low-rank updates. In *ICLR*, 2024.
- [33] Baohao Liao, Yan Meng, and Christof Monz. Parameter-efficient fine-tuning without introducing new latency. In ACL, 2023.
- [34] Shih-Yang Liu, Chien-Yi Wang, Hongxu Yin, Pavlo Molchanov, Yu-Chiang Frank Wang, Kwang-Ting Cheng, and Min-Hung Chen. DoRA: Weight-decomposed low-rank adaptation. In *ICML*, 2024.
- [35] Christos Louizos, Max Welling, and Diederik P Kingma. Learning sparse neural networks through l_0 regularization. In *ICLR*, 2018.
- [36] Kai Lv, Yuqing Yang, Tengxiao Liu, Qinghui Gao, Qipeng Guo, and Xipeng Qiu. Full parameter fine-tuning for large language models with limited resources. In ACL (Volume 1: Long Papers), 2024.
- [37] William Peebles and Saining Xie. Scalable diffusion models with transformers. In ICCV, 2023.
- [38] Alec Radford, Jong Wook Kim, Chris Hallacy, Aditya Ramesh, Gabriel Goh, Sandhini Agarwal, Girish Sastry, Amanda Askell, Pamela Mishkin, Jack Clark, et al. Learning transferable visual models from natural language supervision. In *ICML*, 2021.
- [39] Alec Radford, Karthik Narasimhan, Tim Salimans, Ilya Sutskever, et al. Improving language understanding by generative pre-training. Technical report, OpenAI, 2018.
- [40] Alec Radford, Jeffrey Wu, Rewon Child, David Luan, Dario Amodei, Ilya Sutskever, et al. Language models are unsupervised multitask learners. *OpenAI blog*, 1(8):9, 2019.
- [41] Colin Raffel, Noam Shazeer, Adam Roberts, Katherine Lee, Sharan Narang, Michael Matena, Yanqi Zhou, Wei Li, and Peter J Liu. Exploring the limits of transfer learning with a unified text-to-text transformer. *Journal of Machine Learning Research*, 21(140):1–67, 2020.
- [42] Elvis Rojas, Albert Njoroge Kahira, Esteban Meneses, Leonardo Bautista Gomez, and Rosa M Badia. A study of checkpointing in large scale training of deep neural networks. Technical report, arXiv preprint arXiv:2012.00825, 2020.
- [43] Dayana Savostianova, Emanuele Zangrando, Gianluca Ceruti, and Francesco Tudisco. Robust low-rank training via approximate orthonormal constraints. In *NeurIPS*, 2023.

- [44] Noam Shazeer. Glu variants improve transformer. Technical report, arXiv preprint arXiv:2002.05202, 2020.
- [45] Noam Shazeer and Mitchell Stern. Adafactor: Adaptive learning rates with sublinear memory cost. In *ICML*, 2018.
- [46] Shuhua Shi, Shaohan Huang, Minghui Song, Zhoujun Li, Zihan Zhang, Haizhen Huang, Furu Wei, Weiwei Deng, Feng Sun, and Qi Zhang. ResLoRA: Identity residual mapping in low-rank adaption. Technical report, arXiv preprint arXiv:2402.18039, 2024.
- [47] Yang Sui, Miao Yin, Yu Gong, Jinqi Xiao, Huy Phan, and Bo Yuan. ELRT: Efficient lowrank training for compact convolutional neural networks. Technical report, arXiv preprint arXiv:2401.10341, 2024.
- [48] Yi-Lin Sung, Varun Nair, and Colin A Raffel. Training neural networks with fixed sparse masks. *NeurIPS*, 2021.
- [49] Vithursan Thangarasa, Abhay Gupta, William Marshall, Tianda Li, Kevin Leong, Dennis DeCoste, Sean Lie, and Shreyas Saxena. SPDF: Sparse pre-training and dense fine-tuning for large language models. In UAI, 2023.
- [50] Tian Tong, Cong Ma, and Yuejie Chi. Accelerating ill-conditioned low-rank matrix estimation via scaled gradient descent. *Journal of Machine Learning Research*, 22(150):1–63, 2021.
- [51] Hugo Touvron, Thibaut Lavril, Gautier Izacard, Xavier Martinet, Marie-Anne Lachaux, Timothée Lacroix, Baptiste Rozière, Naman Goyal, Eric Hambro, Faisal Azhar, et al. Llama: Open and efficient foundation language models. Technical report, arXiv preprint arXiv:2302.13971, 2023.
- [52] Hugo Touvron, Louis Martin, Kevin Stone, Peter Albert, Amjad Almahairi, Yasmine Babaei, Nikolay Bashlykov, Soumya Batra, Prajjwal Bhargava, Shruti Bhosale, et al. Llama 2: Open foundation and fine-tuned chat models. Technical report, arXiv preprint arXiv:2307.09288, 2023.
- [53] Wenhan Xia, Chengwei Qin, and Elad Hazan. Chain of LoRA: Efficient fine-tuning of language models via residual learning. Technical report, arXiv preprint arXiv:2401.04151, 2024.
- [54] Xiaoming Yuan and Junfeng Yang. Sparse and low-rank matrix decomposition via alternating direction method. *Pacific Journal of Optimization*, 9:167–180, 2013.
- [55] Biao Zhang and Rico Sennrich. Root mean square layer normalization. In NeurIPS, 2019.
- [56] Fangzhao Zhang and Mert Pilanci. Riemannian preconditioned LoRA for fine-tuning foundation models. In *ICML*, 2024.
- [57] Xiao Zhang, Lingxiao Wang, and Quanquan Gu. A unified framework for nonconvex low-rank plus sparse matrix recovery. In *AISTATS*, 2018.
- [58] Yuxin Zhang, Lirui Zhao, Mingbao Lin, Sun Yunyun, Yiwu Yao, Xingjia Han, Jared Tanner, Shiwei Liu, and Rongrong Ji. Dynamic sparse no training: Training-free fine-tuning for sparse LLMs. In *ICLR*, 2024.
- [59] Jiawei Zhao, Zhenyu Zhang, Beidi Chen, Zhangyang Wang, Anima Anandkumar, and Yuandong Tian. Galore: Memory-efficient llm training by gradient low-rank projection. In ICML, 2024.

Contents

A	Proofs	14
B	Additional illustration for low-rank and residual factors	14
С	Illustration of low-rank and residual factors for Pythia	16
D	Singular value distribution of learned weights	17
E	Memory and runtime of SLTrain linear layer	18
F	Details of memory estimation	19
G	Fine-tuning LLMs	21
Н	Experiment Configurations	22
I	Broader Impact	22

A Proofs

Proof of Proposition 1. For each row, the probability that at least one entry is non-zero is $1 - (1-p)^n$ due to the independence of the non-zero entry. Due to the independence of uniform selection, the probability that all the rows have at least one entry is $(1 - (1-p)^n)^n$. By choosing $p = 2 \log n/n$, the probability can be simplified to $(1 - e^{-2 \log n})^n = 1 - O(1/n)$. Similarly, we can apply the same argument for the columns. Taking the union bound shows that with probability at least 1 - O(1/n), S has at least one entry for each row and each column respectively. Further, because the non-zero entries of S are sampled from continuous distribution, the set of matrices such that S becomes low-rank has measure zero. Then taking union bound gives with probability at least 1 - O(1/n), S is full rank.

The remaining part is to prove that BA + S is full rank. Because B, A are sampled from a continuous distribution space, the set of such matrices that augments S to form a degenerate matrix has measure zero. Thus, the proof is complete.

B Additional illustration for low-rank and residual factors

In the main text, we present singular values and visualizations of the attention output weight matrix for a single layer, both before and after applying the low-rank approximation. Here, we extend this analysis by providing visualizations for additional weight matrices across multiple layers for the LLaMA 60M and 130M models. The figures reveal a consistent pattern, showing a low-rank plus (uniformly) small magnitude structure in the weight matrices of other layers as well.



Figure 5: Illustration of the *last* attention layer of pretrained full-rank **LLaMA 60M** model on 1.1B tokens.



Figure 6: Illustration of the *first* attention layer of pretrained full-rank **LLaMA 60M** model on 1.1B tokens.



Figure 7: Illustration of the *fourth* attention layer of pretrained full-rank **LLaMA 60M** model on 1.1B tokens.



Figure 8: Illustration of the *eighth* attention layer of pretrained full-rank **LLaMA 130M** model on 2.2B tokens.

C Illustration of low-rank and residual factors for Pythia

Here we repeat the analysis of singular spectrum for pretrained Pythia 70M, downloaded from Hugging Face. Specifically, we set the rank r = 128 and extract the best rank r approximation of the learned weight matrices. The results are shown in Figure 9, where we observe that the residual after removing the best low-rank approximation vary smoothly and has small magnitude.



Figure 9: Illustration of the last layer of pretrained full-rank **Pythia 70M** (deduped) downloaded from Hugging Face.



D Singular value distribution of learned weights

Figure 10: Visualization of singular value distribution for different weight matrices, pretrained on 1.1B tokens. SLTrain was trained with r = 128. For SLTrain, we see that the tail singular values (i.e., 129 till 512) is due to the sparse factor and the head singular values are because of the low-rank component. It is interesting to see that the tail distribution of SLTrain tries to follow that of Full-Rank. In the head distribution, SLTrain tries to approximate Low-Rank.

In Figure 10, we plot the distribution of singular values of pretrained weights of the LLaMA 60M model on 1.1B tokens. It is interesting to observe the distinct role of both the low-rank (L) and sparse (S) components. In particular, we see a cliff at index 128. This is because the singular values from 1 to 128 is due the learning of low-rank factor and from 129 to 512 is primarily due to the sparse component.

To further evaluate the contributions of spectrum from low-rank and sparse components, we decompose the singular values of SLTrain weight matrices into contributions from the low-rank and sparse parts. Specifically, let $U\Sigma V^{\top} = BA + S$ be the SVD, then we plot $\operatorname{diag}(\Sigma)$, $\operatorname{diag}(U^{\top}BAV)$, $\operatorname{diag}(U^{\top}SV)$, which we respectively call singular values, low-rank singular values, and sparse singular values. In Figure 11, we see that the low-rank and sparse components contribute to different ends of the spectrum of the weight matrices. This justifies our modeling approach, i.e., by adding a



Figure 11: Visualization of singular value composition of SLTrain. In particular, we show the decomposition of singular values of learned BA + S into contributions arising from from BA and those from S. We clearly see that the top singular values are primarily due to the low-rank component and the tail singular values are due to the sparse component.

sparse component to the low-rank component, we mainly augment the tail end of the singular value spectrum.

E Memory and runtime of SLTrain linear layer

Here we perform an additional experiment by comparing the actual maximum memory consumption for the proposed SLTrain linear layer (Algorithm 1, (BA + S)x) and standard full-rank linear layer (Wx) and low-rank linear layer (BAx) in a feedforward neural network. We include the results for both forward and backward pass where we vary the number of layers in Figure 112. Specifically, we set the input, hidden and output size to be 2048 and r = 128 with $\delta = 0.03$. From the figure, we observe that as the number of layers increases, the reduction in memory of SLTrain becomes more evident compared to full-rank model. On the other hand, the memory overhead of SLTrain compared to low-rank model is only marginal. In terms of computational cost, we see compared to full-rank model, SLTrain only requires slight computational overhead, which is due to the scatter-adding operation.



Figure 12: Comparison of memory and runtime with feedforward neural network with full-rank linear layer (FFN), low-rank linear layer (BA) and SLTrain linear layer (BA + S). We observe the memory savings of SLTrain becomes more evident when number of layers increases. Compared to Low-Rank, the memory of SLTrain is only marginally higher.

F Details of memory estimation

Following [59], we compute memory estimate with bfloat16 format, where each floating point number occupies 2 bytes. For simplicity of estimation, we use the convention that 1G contains 10^9 bytes. Hence the estimation could be different from the estimation in [59]. We summarize the parameter and optimizer state breakdown in Table 8.

For a **60M** model, we estimate the memory for each model as follows.

- **Full-rank**: Full rank model has 58.2M parameters, which costs 0.12G and the optimizer state requires to store double size of the parameters, which is 0.23G.
- Low-rank: A low-rank parameterization (with r = 128) for selected modules lead to 42.78M parameters (32.78M non-adapted parameters plus 10M low-rank adapted parameters), which consumes a memory of 0.08G. The optimizer state costs double size of memory, which is 0.16G.
- **ReLoRA**: Similar to LoRA, ReLoRA requires to store both the original parameters as well as the adaptors (including both the low-rank adaptors and adaptors for other parameters), which in total has 102.77M parameters with an estimated memory cost of 0.20G. For the optimizer state, ReLoRA stores the moments of only trainable parameters, which is 85.54M with a memory of 0.17G.
- **GaLore**: GaLore requires to store the full set of parameters 58.2M, which is the same as full-rank. For the optimizer state, GaLore stores the moments of projected gradients, which has a size of 78.20M, plus the projection matrix of size 3.67M. In total optimizer state requires to store 0.16G of memory.
- **SLTrain**: For proposed SLTrain (with r = 128 and $\delta = 0.03$), the parameter includes 32.78M base parameters, together with 10M low-rank factors and 0.76M sparse factors, which occupies 0.09G memory (where the sparse factors include 0.76M values in bfloat16 format and 0.76M indices in int64 format). For the optimizer state, the memory cost is double of the parameter size, which occupies 0.17G.

For a **130M** model, we estimate the memory for each model as follows.

- **Full-rank**: Full rank model has 134.11M parameters, which costs 0.27G and the optimizer state requires to store double size of the parameters, which is 0.54G.
- Low-rank: A low-rank parameterization (with r = 256) for selected modules lead to 94.00M parameters (49.17M non-adapted parameters plus 44.83M low-rank adapted parameters), which consumes a memory of 0.19G. The optimizer state costs double size of memory, which is 0.38G.
- **ReLoRA**: Similar to LoRA, ReLoRA requires to store both the original parameters as well as the adaptors (including both the low-rank adaptors and adaptors for other parameters), which in

	60M		130M		35	0M	1B	
	Param	Optim	Param	Optim	Param	Optim	Param	Optim
Full-rank	0.12G	0.23G	0.27G	0.54G	0.74G	1.47G	2.68G	5.36G
Low-rank	0.08G	0.16G	0.19G	0.38G	0.37G	0.74G	1.22G	2.44G
ReLoRA	0.20G	0.16G	0.46G	0.38G	1.11G	0.74G	3.90G	2.44G
GaLore	0.12G	0.16G	0.27G	0.34G	0.74G	0.85G	2.68G	2.08G
SLTrain	0.09G	0.17G	0.21G	0.39G	0.46G	0.78G	1.58G	2.58G

Table 8: Breakdown of memory consumption of training modules in terms of parameters (Param) and optimizers (Optim).

total has 228.11M parameters with an estimated memory cost of 0.46G. For the optimizer state, ReLoRA stores the moments of only trainable parameters, which is 188M with a memory of 0.38G.

- **GaLore**: GaLore requires to store the full set of parameters 134.11M, which is the same as full-rank. For the optimizer state, GaLore stores the moments of projected gradients, which has a size of 154.97M, plus the projection matrix of size 16.52M. In total optimizer state requires to store 0.34G of memory.
- **SLTrain**: For proposed SLTrain (with r = 256 and $\delta = 0.03$), the parameter includes 49.17M base parameters, together with 44.83M low-rank factors and 2.55M sparse factors, which occupies 0.21G memory (where the sparse factors include 2.55M values in bfloat16 format and 2.55M indices in int64 format). For the optimizer state, the memory cost is double of the parameter size, which is 0.39G.

For a 350M model, we estimate the memory for each model as follows.

- **Full-rank**: Full rank model has 367.97M parameters, which costs 0.74G and the optimizer state requires to store double size of the parameters, which is 1.47G.
- Low-rank: A low-rank parameterization (with r = 256) for selected modules lead to 185.22M parameters (65.59M non-adapted parameters plus 119.63M low-rank adapted parameters), which consumes a memory of 0.37G. The optimizer state costs double size of memory, which is 0.74G.
- **ReLoRA**: Similar to LoRA, ReLoRA requires to store both the original parameters as well as the adaptors (including both the low-rank adaptors and adaptors for other parameters), which in total has 553.19M parameters with an estimated memory cost of 1.11G. For the optimizer state, ReLoRA stores the moments of only trainable parameters, which is 370.44M with a memory of 0.74G.
- **GaLore**: GaLore requires to store the full set of parameters 367.97M, which is the same as full-rank. For the optimizer state, GaLore stores the moments of projected gradients, which has a size of 282.36M, plus the projection matrix of size 144.04M. In total optimizer state requires to store 0.34G of memory.
- **SLTrain**: For proposed SLTrain (with r = 256 and $\delta = 0.03$), the parameter includes 65.59M base parameters, together with 119.64M low-rank factors and 9.07M sparse factors, which occupies 0.46G memory (where the sparse factors include 9.07M values in bfloat16 format and 9.07M indices in int64 format). For the optimizer state, the memory cost is double of the parameter size, which is 0.78G.

For a **1B** model, we estimate the memory for each model as follows.

- **Full-rank**: Full rank model has 1339.08M parameters, which costs 2.68G and the optimizer state requires to store double size of the parameters, which is 5.36G.
- Low-rank: A low-rank parameterization (with r = 512) for selected modules lead to 609.31M parameters (131.17M non-adapted parameters plus 478.14M low-rank adapted parameters), which consumes a memory of 1.22G. The optimizer state costs double size of memory, which is 2.44G.
- **ReLoRA**: Similar to LoRA, ReLoRA requires to store both the original parameters as well as the adaptors (including both the low-rank adaptors and adaptors for other parameters), which in

total has 1948.39M parameters with an estimated memory cost of 3.90G. For the optimizer state, ReLoRA stores the moments of only trainable parameters, which is 1218.62M with a memory of 2.44G.

- **GaLore**: GaLore requires to store the full set of parameters 1339.08M, which is the same as full-rank. For the optimizer state, GaLore stores the moments of projected gradients, which has a size of 866.30M, plus the projection matrix of size 176.16M. In total optimizer state requires to store 2.08G of memory.
- **SLTrain**: For proposed SLTrain (with r = 512 and $\delta = 0.03$), the parameter includes 131.17M base parameters, together with 478.14M low-rank factors and 36.24M sparse factors, which occupies 1.58G memory (where the sparse factors include 36.24M values in bfloat16 format and 36.24M indices in int64 format). For the optimizer state, the memory cost is double of the parameter size, which is 2.58G.

In addition, we estimate the memory for Table 6 by listing out the parameter information for each parameter setting.

14010 21 11101									
	$r=128, \delta=0.01$	$r=128, \delta=0.05$	$r=96, \delta=0.03$	$r=160, \delta=0.03$					
Total params	43.02M	44.04M	41.03M	46.03M					
Base params	32.78M	32.78M	32.78M	32.78M					
Low-rank parameters	9.99M	9.99M	7.50M	12.49M					
Sparse parameters	0.25M	1.26M	0.76M	0.76M					
Parameter memory	0.09G	0.10G	0.09G	0.10G					
Optimizer memory	0.17G	0.18G	0.16G	0.18G					
Total memory	0.26G	0.28G	0.25G	0.28G					

Table 9: Memory breakdown for SLTrain for LLaMA 60M with varying r, δ .

Table 10: Memory breakdown for SLTrain for LLaMA 130M with varying r, δ .

	$r=256, \delta=0.01$	$r=256, \delta=0.05$	$r=224, \delta=0.03$	$r=288, \delta=0.03$
Total params	94.85M	98.24M	90.94M	102.15M
Base params	49.17M	49.17M	49.17M	49.17M
Low-rank parameters	44.83M	44.83M	39.22M	50.43M
Sparse parameters	0.85M	4.25M	2.55M	2.55M
Parameter memory	0.20G	0.23G	0.20G	0.22G
Optimizer memory	0.38G	0.39G	0.36G	0.41G
Total memory	0.58G	0.62G	0.58G	0.63G

G Fine-tuning LLMs

In addition to pretraining, the sparse plus low-rank factor may also be used for fine-tuning LLMs as: $W = W_0 + BA + S$, where W_0 is a given pretrained model weight, B and A are low-rank factors, and S is the sparse factor. As in Section 3.2, we learn the fine-tuned weights B, A, and S and term this as SLTrain-FT. The fine-tuning experiments are conducted for RoBERTa base model (with 125M parameters) on GLUE benchmarks. We use r = 8 for all methods and tune the hyperparameters of SLTrain-FT as follows. We tune three hyperparameters of SLTrain, i.e., sparsity level δ , balancing parameter α and stepsize η . Specifically, we tune δ in the range of [0.005, 0.001] and α in [32, 64, 128], η in [1e-5, 2e-5, 3e-5, 4e-5, 5e-5]. The tuned hyperparameters are in Table 11.

The results on benchmark datasets are shown in Table 12. We observe that SLTrain-FT performs competitively as the baselines. While there is no specific memory advantage of SLTrain-FT when a general full-rank W_0 is given, memory reductions can be obtained when W_0 is learned via SLTrain.

	CoLA	STS-B	MRPC	RTE	SST-2	MNLI	QNLI	QQP
Batch Size	32	16	16	16	16	16	16	16
Epochs	30	30	30	30	30	30	30	30
Rank r	8	8	8	8	8	8	8	8
Learning Rate	3e-5	3e-5	5e-5	4e-5	1e-5	1e-5	3e-5	3e-5
Sparsity δ	0.005	0.005	0.001	0.001	0.005	0.001	0.005	0.005
α	32	64	32	128	32	128	128	32

Table 11: Hyperparameters of SLTrain for fine-tuning. The batch size, number of epochs and rank r follows from the choice in [59].

Table 12: Results on GLUE benchmarks. Reported numbers for the baselines are directly retrieved from [59].

	CoLA	STS-B	MRPC	RTE	SST-2	MNLI	QNLI	QQP	Avg
Full-rank FT	62.24	90.92	91.30	79.42	94.57	87.18	92.33	92.28	86.28
LoRA (rank=8)	61.83	90.80	91.90	79.06	93.46	86.94	92.25	91.22	85.93
GaLore FT (rank=8)	60.06	90.82	92.01	79.78	94.38	87.17	92.20	91.11	85.94
SLTrain FT (rank=8)	60.35	90.74	92.38	79.42	94.15	86.53	92.40	91.27	85.91

H Experiment Configurations

We provide the source code for reproducing the experimental results reported in the paper. We also summarize some specific configurations that enhance reproducibility.

- **Datasets.** The C4 dataset is publicly available on Huggingface and can be loaded using datasets package https://github.com/huggingface/datasets.
- **Random seed.** For all the main experiments for pretraining, we use random seed 42. For fine-tuning experiments, we use random seed 1234.
- GPU and runtime. All experiments are conducted with multiple runs on NVIDIA A100-SXM4-40GB/80GB GPUs. The training time vary from 2 hrs (LLaMA 60M) to 5 days (LLaMA 7B) depending on the model size. For fine-tuning, the runtime is roughly the same as LoRA, which is reported on https://github.com/microsoft/LoRA/tree/main/ examples/NLU/examples/text-classification.

I Broader Impact

The paper proposes a simple strategy that achieves both parameter and memory efficiency of training LLMs. We believe this work would produce positive environmental impact by reducing the energy consumption as well as carbon footprint during pretraining large foundation models.

NeurIPS Paper Checklist

1. Claims

Question: Do the main claims made in the abstract and introduction accurately reflect the paper's contributions and scope?

Answer: [Yes]

Justification: This paper proposes a sparse plus low rank factorization for parameter and efficient pretraining. The claims in the abstract and introduction reflect the paper's contribution and scope. The claims on proposed modelling achieve comparable performance to full-rank training is supported by Table 2 and the claim on memory reduction on the LlaMA 7B model is supported by Figure 3.

Guidelines:

- The answer NA means that the abstract and introduction do not include the claims made in the paper.
- The abstract and/or introduction should clearly state the claims made, including the contributions made in the paper and important assumptions and limitations. A No or NA answer to this question will not be perceived well by the reviewers.
- The claims made should match theoretical and experimental results, and reflect how much the results can be expected to generalize to other settings.
- It is fine to include aspirational goals as motivation as long as it is clear that these goals are not attained by the paper.

2. Limitations

Question: Does the paper discuss the limitations of the work performed by the authors?

Answer: [Yes]

Justification: We discuss the potential training instability in Section 3.3. We discuss the throughput overhead in Section 5.1.

Guidelines:

- The answer NA means that the paper has no limitation while the answer No means that the paper has limitations, but those are not discussed in the paper.
- The authors are encouraged to create a separate "Limitations" section in their paper.
- The paper should point out any strong assumptions and how robust the results are to violations of these assumptions (e.g., independence assumptions, noiseless settings, model well-specification, asymptotic approximations only holding locally). The authors should reflect on how these assumptions might be violated in practice and what the implications would be.
- The authors should reflect on the scope of the claims made, e.g., if the approach was only tested on a few datasets or with a few runs. In general, empirical results often depend on implicit assumptions, which should be articulated.
- The authors should reflect on the factors that influence the performance of the approach. For example, a facial recognition algorithm may perform poorly when image resolution is low or images are taken in low lighting. Or a speech-to-text system might not be used reliably to provide closed captions for online lectures because it fails to handle technical jargon.
- The authors should discuss the computational efficiency of the proposed algorithms and how they scale with dataset size.
- If applicable, the authors should discuss possible limitations of their approach to address problems of privacy and fairness.
- While the authors might fear that complete honesty about limitations might be used by reviewers as grounds for rejection, a worse outcome might be that reviewers discover limitations that aren't acknowledged in the paper. The authors should use their best judgment and recognize that individual actions in favor of transparency play an important role in developing norms that preserve the integrity of the community. Reviewers will be specifically instructed to not penalize honesty concerning limitations.
- 3. Theory Assumptions and Proofs

Question: For each theoretical result, does the paper provide the full set of assumptions and a complete (and correct) proof?

Answer: [NA]

Justification: The paper does not include theoretical results.

Guidelines:

- The answer NA means that the paper does not include theoretical results.
- All the theorems, formulas, and proofs in the paper should be numbered and cross-referenced.
- All assumptions should be clearly stated or referenced in the statement of any theorems.
- The proofs can either appear in the main paper or the supplemental material, but if they appear in the supplemental material, the authors are encouraged to provide a short proof sketch to provide intuition.
- Inversely, any informal proof provided in the core of the paper should be complemented by formal proofs provided in appendix or supplemental material.
- Theorems and Lemmas that the proof relies upon should be properly referenced.

4. Experimental Result Reproducibility

Question: Does the paper fully disclose all the information needed to reproduce the main experimental results of the paper to the extent that it affects the main claims and/or conclusions of the paper (regardless of whether the code and data are provided or not)?

Answer: [Yes]

Justification: The experiment section, i.e., Section 5 provide details on reproducing the results in the paper, including the chosen hyperparameters. The code to reproduce the results are also included as part of supplementary file. The random seed used in the paper is also disclosed in the supplementary material and Appendix H.

Guidelines:

- The answer NA means that the paper does not include experiments.
- If the paper includes experiments, a No answer to this question will not be perceived well by the reviewers: Making the paper reproducible is important, regardless of whether the code and data are provided or not.
- If the contribution is a dataset and/or model, the authors should describe the steps taken to make their results reproducible or verifiable.
- Depending on the contribution, reproducibility can be accomplished in various ways. For example, if the contribution is a novel architecture, describing the architecture fully might suffice, or if the contribution is a specific model and empirical evaluation, it may be necessary to either make it possible for others to replicate the model with the same dataset, or provide access to the model. In general. releasing code and data is often one good way to accomplish this, but reproducibility can also be provided via detailed instructions for how to replicate the results, access to a hosted model (e.g., in the case of a large language model), releasing of a model checkpoint, or other means that are appropriate to the research performed.
- While NeurIPS does not require releasing code, the conference does require all submissions to provide some reasonable avenue for reproducibility, which may depend on the nature of the contribution. For example
 - (a) If the contribution is primarily a new algorithm, the paper should make it clear how to reproduce that algorithm.
 - (b) If the contribution is primarily a new model architecture, the paper should describe the architecture clearly and fully.
 - (c) If the contribution is a new model (e.g., a large language model), then there should either be a way to access this model for reproducing the results or a way to reproduce the model (e.g., with an open-source dataset or instructions for how to construct the dataset).
 - (d) We recognize that reproducibility may be tricky in some cases, in which case authors are welcome to describe the particular way they provide for reproducibility. In the case of closed-source models, it may be that access to the model is limited in

some way (e.g., to registered users), but it should be possible for other researchers to have some path to reproducing or verifying the results.

5. Open access to data and code

Question: Does the paper provide open access to the data and code, with sufficient instructions to faithfully reproduce the main experimental results, as described in supplemental material?

Answer: [Yes]

Justification: The code to reproduce the results is included as part of supplementary material. The datasets are publicly available.

Guidelines:

- The answer NA means that paper does not include experiments requiring code.
- Please see the NeurIPS code and data submission guidelines (https://nips.cc/ public/guides/CodeSubmissionPolicy) for more details.
- While we encourage the release of code and data, we understand that this might not be possible, so "No" is an acceptable answer. Papers cannot be rejected simply for not including code, unless this is central to the contribution (e.g., for a new open-source benchmark).
- The instructions should contain the exact command and environment needed to run to reproduce the results. See the NeurIPS code and data submission guidelines (https://nips.cc/public/guides/CodeSubmissionPolicy) for more details.
- The authors should provide instructions on data access and preparation, including how to access the raw data, preprocessed data, intermediate data, and generated data, etc.
- The authors should provide scripts to reproduce all experimental results for the new proposed method and baselines. If only a subset of experiments are reproducible, they should state which ones are omitted from the script and why.
- At submission time, to preserve anonymity, the authors should release anonymized versions (if applicable).
- Providing as much information as possible in supplemental material (appended to the paper) is recommended, but including URLs to data and code is permitted.

6. Experimental Setting/Details

Question: Does the paper specify all the training and test details (e.g., data splits, hyperparameters, how they were chosen, type of optimizer, etc.) necessary to understand the results?

Answer: [Yes]

Justification: The hyperparameters (along with a given range of values that we use to tune), types of optimizers are included in the experiment section, i.e., Section 5.

Guidelines:

- The answer NA means that the paper does not include experiments.
- The experimental setting should be presented in the core of the paper to a level of detail that is necessary to appreciate the results and make sense of them.
- The full details can be provided either with the code, in appendix, or as supplemental material.

7. Experiment Statistical Significance

Question: Does the paper report error bars suitably and correctly defined or other appropriate information about the statistical significance of the experiments?

Answer: [Yes]

Justification: We report error bars (in terms of standard deviation) in Figure 4 for pretraining LlaMA 60M, 130M. For larger models, it is time-costly to report the error bars.

Guidelines:

• The answer NA means that the paper does not include experiments.

- The authors should answer "Yes" if the results are accompanied by error bars, confidence intervals, or statistical significance tests, at least for the experiments that support the main claims of the paper.
- The factors of variability that the error bars are capturing should be clearly stated (for example, train/test split, initialization, random drawing of some parameter, or overall run with given experimental conditions).
- The method for calculating the error bars should be explained (closed form formula, call to a library function, bootstrap, etc.)
- The assumptions made should be given (e.g., Normally distributed errors).
- It should be clear whether the error bar is the standard deviation or the standard error of the mean.
- It is OK to report 1-sigma error bars, but one should state it. The authors should preferably report a 2-sigma error bar than state that they have a 96% CI, if the hypothesis of Normality of errors is not verified.
- For asymmetric distributions, the authors should be careful not to show in tables or figures symmetric error bars that would yield results that are out of range (e.g. negative error rates).
- If error bars are reported in tables or plots, The authors should explain in the text how they were calculated and reference the corresponding figures or tables in the text.

8. Experiments Compute Resources

Question: For each experiment, does the paper provide sufficient information on the computer resources (type of compute workers, memory, time of execution) needed to reproduce the experiments?

Answer: [Yes]

Justification: We provide information on the type of GPUs used for the experiments, along with the memory requirement in the experiment section. In Appendix H, we provide additional details on the configurations, including runtime.

Guidelines:

- The answer NA means that the paper does not include experiments.
- The paper should indicate the type of compute workers CPU or GPU, internal cluster, or cloud provider, including relevant memory and storage.
- The paper should provide the amount of compute required for each of the individual experimental runs as well as estimate the total compute.
- The paper should disclose whether the full research project required more compute than the experiments reported in the paper (e.g., preliminary or failed experiments that didn't make it into the paper).

9. Code Of Ethics

Question: Does the research conducted in the paper conform, in every respect, with the NeurIPS Code of Ethics https://neurips.cc/public/EthicsGuidelines?

Answer: [Yes]

Justification: We make sure the research conducted in the paper conform, in every respect, with the NeurIPS Code of Ethics.

Guidelines:

- The answer NA means that the authors have not reviewed the NeurIPS Code of Ethics.
- If the authors answer No, they should explain the special circumstances that require a deviation from the Code of Ethics.
- The authors should make sure to preserve anonymity (e.g., if there is a special consideration due to laws or regulations in their jurisdiction).

10. Broader Impacts

Question: Does the paper discuss both potential positive societal impacts and negative societal impacts of the work performed?

Answer: [Yes]

Justification: We include a section on broader impact in Appendix I.

Guidelines:

- The answer NA means that there is no societal impact of the work performed.
- If the authors answer NA or No, they should explain why their work has no societal impact or why the paper does not address societal impact.
- Examples of negative societal impacts include potential malicious or unintended uses (e.g., disinformation, generating fake profiles, surveillance), fairness considerations (e.g., deployment of technologies that could make decisions that unfairly impact specific groups), privacy considerations, and security considerations.
- The conference expects that many papers will be foundational research and not tied to particular applications, let alone deployments. However, if there is a direct path to any negative applications, the authors should point it out. For example, it is legitimate to point out that an improvement in the quality of generative models could be used to generate deepfakes for disinformation. On the other hand, it is not needed to point out that a generic algorithm for optimizing neural networks could enable people to train models that generate Deepfakes faster.
- The authors should consider possible harms that could arise when the technology is being used as intended and functioning correctly, harms that could arise when the technology is being used as intended but gives incorrect results, and harms following from (intentional or unintentional) misuse of the technology.
- If there are negative societal impacts, the authors could also discuss possible mitigation strategies (e.g., gated release of models, providing defenses in addition to attacks, mechanisms for monitoring misuse, mechanisms to monitor how a system learns from feedback over time, improving the efficiency and accessibility of ML).

11. Safeguards

Question: Does the paper describe safeguards that have been put in place for responsible release of data or models that have a high risk for misuse (e.g., pretrained language models, image generators, or scraped datasets)?

Answer: [NA]

Justification: We do not release pretrained language models, image generators, etc. that have high risk of misuse.

Guidelines:

- The answer NA means that the paper poses no such risks.
- Released models that have a high risk for misuse or dual-use should be released with necessary safeguards to allow for controlled use of the model, for example by requiring that users adhere to usage guidelines or restrictions to access the model or implementing safety filters.
- Datasets that have been scraped from the Internet could pose safety risks. The authors should describe how they avoided releasing unsafe images.
- We recognize that providing effective safeguards is challenging, and many papers do not require this, but we encourage authors to take this into account and make a best faith effort.

12. Licenses for existing assets

Question: Are the creators or original owners of assets (e.g., code, data, models), used in the paper, properly credited and are the license and terms of use explicitly mentioned and properly respected?

Answer: [Yes]

Justification: We have properly cited the code and datasets used in the paper in experiment section.

Guidelines:

- The answer NA means that the paper does not use existing assets.
- The authors should cite the original paper that produced the code package or dataset.

- The authors should state which version of the asset is used and, if possible, include a URL.
- The name of the license (e.g., CC-BY 4.0) should be included for each asset.
- For scraped data from a particular source (e.g., website), the copyright and terms of service of that source should be provided.
- If assets are released, the license, copyright information, and terms of use in the package should be provided. For popular datasets, paperswithcode.com/datasets has curated licenses for some datasets. Their licensing guide can help determine the license of a dataset.
- For existing datasets that are re-packaged, both the original license and the license of the derived asset (if it has changed) should be provided.
- If this information is not available online, the authors are encouraged to reach out to the asset's creators.

13. New Assets

Question: Are new assets introduced in the paper well documented and is the documentation provided alongside the assets?

Answer: [NA]

Justification: This paper does not introduce new assets.

Guidelines:

- The answer NA means that the paper does not release new assets.
- Researchers should communicate the details of the dataset/code/model as part of their submissions via structured templates. This includes details about training, license, limitations, etc.
- The paper should discuss whether and how consent was obtained from people whose asset is used.
- At submission time, remember to anonymize your assets (if applicable). You can either create an anonymized URL or include an anonymized zip file.

14. Crowdsourcing and Research with Human Subjects

Question: For crowdsourcing experiments and research with human subjects, does the paper include the full text of instructions given to participants and screenshots, if applicable, as well as details about compensation (if any)?

Answer: [NA]

Justification: Such experiments are not relevant to this paper.

Guidelines:

- The answer NA means that the paper does not involve crowdsourcing nor research with human subjects.
- Including this information in the supplemental material is fine, but if the main contribution of the paper involves human subjects, then as much detail as possible should be included in the main paper.
- According to the NeurIPS Code of Ethics, workers involved in data collection, curation, or other labor should be paid at least the minimum wage in the country of the data collector.

15. Institutional Review Board (IRB) Approvals or Equivalent for Research with Human Subjects

Question: Does the paper describe potential risks incurred by study participants, whether such risks were disclosed to the subjects, and whether Institutional Review Board (IRB) approvals (or an equivalent approval/review based on the requirements of your country or institution) were obtained?

Answer: [NA]

Justification: This paper does not involve human subjects.

Guidelines:

- The answer NA means that the paper does not involve crowdsourcing nor research with human subjects.
- Depending on the country in which research is conducted, IRB approval (or equivalent) may be required for any human subjects research. If you obtained IRB approval, you should clearly state this in the paper.
- We recognize that the procedures for this may vary significantly between institutions and locations, and we expect authors to adhere to the NeurIPS Code of Ethics and the guidelines for their institution.
- For initial submissions, do not include any information that would break anonymity (if applicable), such as the institution conducting the review.