Lowering the Pre-training Tax for Gradient-based Subset Training: A Lightweight Distributed Pre-Training Toolkit

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Abstract
Training data and model sizes are increasing exponentially. One way to reduce training time and resources is to train with a carefully selected subset of the full dataset. Prior work uses the gradient signals obtained during a warm-up or “pre-training” phase over the full dataset, for determining the core subset; if the pre-training phase is too small, the gradients obtained are chaotic and unreliable. As a result, the pre-training phase itself incurs significant time/resource overhead, and prior work has not gone beyond hyperparameter search to reduce pre-training time. Our work explicitly aims to reduce this pre-training tax in gradient-based subset training. We develop a principled, scalable approach for pre-training in a distributed setup. Our approach is lightweight and minimizes communication between distributed worker nodes. It is the first to utilize the concept of model-soup based distributed training at initialization. The key idea is to minimally train an ensemble of models on small, disjointed subsets of the data; we further employ data-driven sparsity and data augmentation for local worker training to boost ensemble diversity. The centralized model, obtained at the end of pre-training by merging the per-worker models, is found to offer stabilized gradient signals to select subsets, on which the main model is further trained. We have validated the effectiveness of our method through extensive experiments on CIFAR-10/100, and ImageNet, using ResNet and WideResNet models. For example, our approach is shown to achieve 15.4× pre-training speedup and 2.8× end-to-end speedup on CIFAR10 and ResNet18 without loss of accuracy. The code is at https://github.com/moonbucks/LiPT.git

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cost: it can incur significant time/resource overhead; prior work did not seek to optimize this cost beyond doing ad-hoc hyperparameter search to reduce the number of epochs in pre-training (Killamsetty et al., 2021a). There is a pressing need to work on systematically exploring how to further lower the “pre-training tax” in a principled, scalable, and resource-efficient manner.

1.1. Our Contributions

We present an efficient end-to-end training framework for gradient-based subset training algorithms. We explicitly optimize the pre-training tax by developing a novel “distribution-friendly” lightweight pre-training approach, which forms the primary emphasis of our paper. Our approach spreads pre-training work across multiple workers, with two unique targets to ensure we “lower the tax”:

- Workers do not have to synchronize nor communicate during pre-training. Ideally, we only perform local training at each worker and then conduct a “one-shot” aggregation of results at a central worker (which will continue the main training) by the end of pre-training.
- We do not ship the full data to each worker (too heavy for both communication and per-worker local training). Ideally, we send only a tiny random subset to each worker, and the union across all workers is just a small subset of the entire data (rather than full coverage).

Correspondingly, to achieve the two goals, we empower our distributed pre-training recipe with two tailored ideas:

- We introduce a model-soup-inspired (Wortsman et al., 2022b) efficient ensembling strategy to pre-training, that eliminates communication between distributed models before the pre-training completes. While recent works (Li et al., 2022; Wortsman et al., 2022a) already demonstrate similar ideas for data-parallel multi-node finetuning of large pre-trained models without communication, to our best knowledge, we are the first to reveal the “model-soup” idea to effectively work for distributed training at initialization (for our customized purpose of subset selection).
- To strengthen local worker training effectiveness over tiny random subsets, we leverage data-driven sparsity as well as aggressive data augmentation as two regularization ways to mitigate local overfitting, which also boosts the ensemble diversity.

2. Background

2.1. Subset selection algorithms

Coreset is a promising approach that reduces computation and memory costs during training (Mirzasoleiman et al., 2020). One representative approach is using the Shapley value (Tripathi et al., 2020), which represents the marginal contribution of a sample measured by leaving the sample out of the original set. This approach is intuitive, yet hard to measure in large-scale data. Other approaches use the geometric distance between data items, or submodular greedy approximation (Sener & Savarese, 2017; Sinha et al., 2020).

Recent works tend to use error or loss during training as their metric for valuation. Forgetting events (Toneva et al., 2018) count how many times each data item is misclassified or forgotten during training. The authors concluded that unforgettable examples can be removed from the training set without hurting generalization. GraNd score measures the expected loss of gradient norm in early epochs of training, approximated by the error $f_2$ norm (Paul et al., 2021).

More directly, a subset can be selected to minimize the difference between the gradients from the subset and the gradients from the original dataset (Mirzasoleiman et al., 2020). Gradient-matching can happen regularly during the training as well (Killamsetty et al., 2021a) to dynamically update the importance of samples in the subset. However, to infer a reliable importance value of each data item, gradients need to be stabilized before the valuation - that often cannot be met for the early-stage gradients from severely under-trained weights. Most prior works hence introduce a default “pre-training” or warm-up stage on the full dataset; then perform subset selection using pre-trained model gradients.

Despite effectively boosting the final accuracy, pre-training incurs non-negligible, even significant time/resource overhead. For example, pre-training in recent works can take 15–40 epochs (Guo et al., 2022; Killamsetty et al., 2021a; Toneva et al., 2018). To our knowledge, limited works have explicitly focused on optimizing this “pre-training tax”. GradMatch (Killamsetty et al., 2021a) did an ad-hoc hyperparameter search to determine the epoch number allocation between pre-training and main training, but their objective
was to boost the test accuracy instead of reducing the pre-training or end-to-end time cost.

2.2. Model ensembling for large pre-trained models

As large-scale pre-trained models became prevalent, researchers put efforts into fine-tuning the pre-trained model with different hyper-parameters to achieve the best accuracy for downstream tasks (Kolesnikov et al., 2020; Girshick et al., 2014). As a common fine-tuning process, each pre-trained model is optimized with different hyper-parameters separately, and one model that performs the best is picked. However, more recent work showed that instead of discarding the rest, an ensemble of fine-tuned models trained with different hyper-parameters outperforms a single model’s accuracy and improves model robustness because of increased diversity in the ensemble (Wang et al., 2020).

One issue with conventional ensembling is that it requires additional processing during inference (Breiman, 1996, 2001). To resolve this issue, recent work explored merging multiple models by weight averaging. The notable idea of “Model Soup” (Wortsman et al., 2022b) merged models fine-tuned from the same pre-trained model for the same downstream task, but with different hyper-parameters, without incurring any additional latency or memory costs at inference. Their obtained model provides significant improvements over the best model in a hyperparameter sweep on ImageNet. In a similar vein, model recycling (Ramé et al., 2022) merged the weights of fine-tuned models optimized for diverse auxiliary tasks. This simple technique improved both in-distribution and out-of-distribution test accuracy without increasing inference latency. BTM and lo-fi (Li et al., 2022; Wortsman et al., 2022a) extended the model soup idea to a distributed fine-tuning setting, merging models fine-tuned independently with different data distributions without any communication during the training.

Note, though, that all “model soup”-type ideas explored so far (Wortsman et al., 2022b; Li et al., 2022; Wortsman et al., 2022a; Ramé et al., 2022) are focused on the fine-tuning setting (one or multiple downstream tasks; centralized or distributed) from a large pre-trained model. Meanwhile, applying the same idea to training from scratch looks quite risky, if not daunting, since there is no guarantee that models trained independently from random initialization would organically stay in the same solution basin (Ainsworth et al., 2022) or linearly connected mode (Frankle et al., 2020) (a commonly believed prerequisite for model merging).

Yet, we empirically discover in this paper, that the model soup idea works well in a constrained context for “training from scratch”: if our goal is not to obtain a highly performant model directly, but rather a model whose gradients are reliable enough to indicate the importance of the data sample. We leverage this finding to pre-train efficiently in a distributed setup, and the weight-averaged model provides consistent and robust gradients for data valuation. To our best knowledge, our work is the first to effectively exploit the “model-soup” idea in pre-training from scratch.

3. Method

3.1. Overview of the Framework

We propose a lightweight and scalable end-to-end training framework that provides robust initialization for gradient-based subset algorithms at a low cost. Figure 1 overviews our subset training framework, which is divided into three stages: pre-training, subset selection, and main training.

The objective of our framework is to reduce the end-to-end cost. End-to-end cost consists of 1) pre-training cost, 2) subset selection cost, and 3) main training cost. Pre-training cost is the time taken to train an initial model to obtain initial gradients. Subset selection cost is the time taken to run a subset algorithm. Subset selection time is a one-time cost and varies by algorithm. The main training time is the time taken to train a model with the selected subset. Our work mainly focuses on reducing pre-training costs, or the “pre-training tax”, and the main training time, with minimal loss of accuracy.

In our framework, the subset training pipeline starts from scratch. For a given dataset, we could train a random initial model with less than three epochs to get an initial model (the “initialization” stage). In prior work, the pre-training phase takes 15–40 epochs even for small datasets (e.g., CIFAR10) (Guo et al., 2022; Kllamaeity et al., 2021a; Toneva et al., 2018). However, this corresponds to 20–40% of the entire training time considering 180–200 epochs of main training is common in CIFAR10/CIFAR100 and 90–100 epochs is common in ImageNet-1K (He et al., 2016).

A negative consequence of naively reducing pre-training epochs is the deteriorated quality of gradients for subset selection. We hence turn to distributed training for accelerating and scaling up pre-training for subset selection, which has not been explored by prior art yet: n different workers train in parallel from the same initial model \( \theta_s \) and then ensemble their trained models, which is expected to provide a more stable pre-trained model compared to a single worker using the same amount of clock time. However, distributed training inherently has challenges of increased latency due to communication and asynchronicity. In the following sections, we will discuss the detailed challenges and mitigations to resolve these issues. Each distributed worker performs local training with a random subset (Section 3.3) for \( K \) steps, regularized by data-driven sparsity as well as random augmentations. Then, locally trained models \( (\theta_0, \ldots, \theta_{n-1}) \) are aggregated with model-soup based ensembling (Section 3.2) to obtain a pre-trained model \( \theta_p \). The
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Figure 1. Our Proposed Subset Training Framework Overview. Pre-training starts from the initial model $\theta_*$, which is distributed to different workers ($\theta_0 \sim \theta_{n-1}$) as the common initialization. Each worker weakly trains it with a different small subset from the full dataset, and leverages model sparsification as well as data augmentation to increase model diversity while reducing overfitting. The trained local models ($\theta_0 \sim \theta_{n-1}$), termed jigsaw weak learners, will be merged into a dense model in the end, by averaging their weights. With the merged pre-trained model $\theta_p$, to supply gradients, the subset selection algorithm can run and return a selected subset $S$ from the full dataset $D$. Using the subset $S$ and the pre-trained model $\theta_p$, we continue the main training stage to obtain the final model $\theta_f$.

The main challenges of distributed training is the high communication cost of exchanging large datasets among workers. This adds significant latency to the training pipeline and becomes a major bottleneck. Communication of parameters between workers may also cause synchronization problems.

To tackle these challenges and make the initial training scalable, we set two regimes. First, we do not synchronize nor communicate between workers but only allow local training on workers. Second, we do not ship the entire dataset to workers; we select a small, random subset, break it into disjoint parts, and send one part to each worker. We kill those two birds with the same stone: an efficient ensemble initialization inspired by recent work (Wortsman et al., 2022b; Ramé et al., 2022).

Following (Wortsman et al., 2022b), we propose to create $n$ instances of the same $\theta_*$ at the central worker, and send each to $n$ distributed workers, which train them independently in isolation. Different from the original model soup (Wortsman et al., 2022b), we do not vary the hyperparameter configuration across workers, but instead leverage the natural randomness perturbations by data dispatching.

Specifically, we send only a small random subset to each worker instead of sending the full dataset: i.e., during the local training, each local model ($\theta_0 \sim \theta_{n-1}$) is trained with its own possessed $M$ (hyperparameter of choice) minibatches of data; each worker iterates over its minibatches for $K$ steps (another hyperparameter of choice). We maintain the assigned minibatches to not overlap across different models, and the amount of the entire data sent out across all constitutes only 2~25% of the full dataset. That serves dual purposes: (i) create more diverse local models that will robustify the model soup averaging, and (ii) avoid the high communication costs and latency incurred by moving larger subsets or the full dataset.

The local training will be performed without any communication between workers, similarly to (Wortsman et al., 2022b). Its main challenges lie in how to effectively train from scratch with very limited few-shot data per worker - which we will address in the next section. Once all local models are trained and sent back to the central worker, the aggregation follows the greedy interpolation soup procedure as described in (Wortsman et al., 2022b). Namely, we sequentially add each local model as a potential “ingredient in the soup”, and only keep the model in the soup if it leads to...
improving performance on the validation set. For merging
two ingredients, we perform a search for an optimal interpo-
lation ratio $\alpha \in [0, 1]$ that helps in performance gain, or else
the ingredient is discarded. Eventually, the outcome of the
pre-training stage is a model to supply stabilized gradients.

3.3. Local Training with More Robustness and Diversity

Sending only a small subset of data to each worker causes
a data-scarce environment that is prone to causing model
overfitting. As such, we apply two additional techniques
during local training: data-driven sparsification as a model
regularization, and more aggressive random data augmenta-
tions. These techniques not only combat overfitting at local
training, but also increase diversity across local models.

Data-driven model sparsity. We first apply data-driven
sparsity as a regularizer to reduce overfitting in local
worker’s low-data regimes, while increasing model hetero-
genality. In this work, we adopt the One-shot magnitude
pruning (OMP) after each worker completes local training,
due to its simplicity and low overhead. We remove the
smallest-magnitude weights to reach a pre-set target spar-
sity ratio. Instead of one uniform ratio for all workers, we
further set a random sparsity ratio per worker to add another
level of local diversity. In our experiments, we keep target
sparsity mild for all workers, since OMP is often susceptible
to high sparsity. We have drawn the sparse ratio from a uni-
f orm distribution between [0.85, 0.95] (i.e., the percentage
of remaining non-zero weights). We empirically find heav-
ier sparsity to start incurring too noisy gradients, especially
after strong data augmentations.

Note that the main purpose of sparsity is not model compres-
sion or acceleration here, although we slightly benefit from
that as a side effect by lowering the communication load
when we transmit the trained local model back to the central
worker. The main role that sparsity plays here is to reduce
overfitting (Liu & Wang 2023), as recent works (Varma T
et al. 2022; Chen et al. 2021; Gui et al. 2016) demonstrate
it to be a powerful regularizer in few-shot learning or gen-
eration. Another bonus here of using data-driven sparsity
is that local models will form different sparse masks due to
training over different, non-overlapping data subsets, further
increasing the diversity of sparse models in the ensemble.
We name each local model a weak jigsaw learner since we
are merging models of different sparse architectures, which
are trained weakly on small and non-overlapping subsets, to
obtain a single dense pre-trained model.

It is also possible to use other pruning methods such as ran-
dom pruning (Evci et al. 2020; Liu et al. 2022), SNIP (Lee
et al. 2018), hessian-based (Yu et al. 2021), iterative (Han
et al. 2015; Frankle & Carbin 2018) or progressive (Liu
et al. 2021). They each have pros and cons, though; and we
leave their comprehensive comparison for future work.

Stronger random data augmentation. Data augmentation
is another common and effective technique to combat
overfitting. Different from hand-crafted augmentations,
RandAugment (Cubuk et al. 2020) effectively searches for
an optimal augmentation tailored for different models and
datasets. We adopt RandAugment (e.g., its searched aug-
mentation policy on CIFAR-10/100, ImageNet, etc.) to our
local worker training and observe it to bring ever larger
gains when the local subset becomes smaller (down to only
1~10 mini-batches). It efficiently enriches the local dataset
without communicating more real data, and also adds to
worker randomness and diversity.

Two key hyperparameters matter for RandAugment: the
number of augmentation types used, and how strong a mag-
nitude each augmentation takes. Through experiments, we
find that stronger data augmentations would benefit this
situation more: our final RandAugment picked random aug-
mentation from 14 different policies of strength 9; those are
clearly heavier than the default augmentations (such as ran-
dom crop or random horizontal flip) that we replace. Note
that we apply stronger random augmentation only for the
pre-training stage. For the main training stage, we use the
default, usually milder augmentation same as our baselines.

4. Experiment Results

In this section, we evaluate the effectiveness of our subset
training framework. We aim to answer four questions:

1. Does the framework help reduce the end-to-end train-
ing time required for training?
2. How does our framework compare to prior work when
training with small fractions of the dataset?
3. How does each technique used in the framework con-
tribute to the total performance?
4. How do the hyper-parameters affect the results?

We employ three widely-used models, ResNet-18 (He
et al. 2016), Wide-ResNet-28-10, and Wide-ResNet-50-
2 (Zagoruyko & Komodakis 2016), and three datasets, CI-
FAR10/100 (Krizhevsky et al. 2009), and ImageNet (Rus-
sakovskiy et al. 2015) in our evaluation. Further details
about the setup can be found in Appendix A.

4.1. End-to-end training time

Table 4.1 compares three representative approaches to train-
ing ResNet18 on the CIFAR10 dataset to state-of-the-art
accuracy (i.e., full accuracy) and shows the wall-clock time
measurement of the end-to-end training pipeline.

The first is the full-set training baseline without any sub-
set selection. The second is using the GraNd (Paul et al.,
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<table>
<thead>
<tr>
<th>Approach</th>
<th>Pre-training (s)</th>
<th>Main training (s)</th>
<th>Total (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full set</td>
<td>0</td>
<td>2,476</td>
<td>2,476</td>
</tr>
<tr>
<td>GraNd</td>
<td>346</td>
<td>523</td>
<td>869</td>
</tr>
<tr>
<td>This work</td>
<td>22</td>
<td>284</td>
<td>306</td>
</tr>
</tbody>
</table>

Table 1. End-to-end training times (wall-clock time) for different training approaches. Our framework reduces total time for training by 87% compared to training on the full dataset, and by 65% compared to prior work on subset training.

We observe that our framework always achieves higher accuracy than Glister, even when training on small fractions of the subset. This is due to the use of data augmentation and model merging in our pre-training stage, which yield robust gradients for subset selection.

**Reduction in the variance of accuracy.** We also observed that Glister results in higher variance among top-1 accuracy results than our framework. The variance in Glister’s results changes with the subset size while remaining constant for our framework. We can attribute this to the robust gradients that result from our framework’s pre-training stage. The improvement from our framework is consistent across different models and subset combinations.

**Summary.** Our framework achieves SOTA accuracy with significantly lower end-to-end training time. Compared to prior work on subset selection, our framework reduces the pre-training time significantly. When training on small amounts of data, our framework results in better accuracy. Our framework also provides more stable results.

### 4.3. Overall Accuracy-I/O Cost

Figure 2 shows Top-1 accuracy (%) measured with/without our framework in different model and dataset combinations over the amount of data used. We used Glister ([Killamsetty et al., 2021b]) for our baseline subset selection algorithm. Note that the x-axis is a proxy for end-to-end training cost that includes pre-training and main-training. By increasing subset data fraction, the cost of end-to-end training increases. The result shows that our framework effectively boosts subset training for the same cost.

Saving cost under the same data fraction brings another advantage: with the saved time (mostly in pre-training), we can train more epochs during the main training to further improve the accuracy for a given system cost.

Our experiment in Section 4.2 showed that we can dramatically improve the accuracy and reduce the variance for small fractions (<20%) of data. Figure 2 shows that the result is consistent over different models, subset fractions, and dataset combinations. In particular, the variance in the lower subset fraction cases is greatly reduced (as depicted by the shaded region) – the more robust initial gradients from our approach appear to have a greater impact in this regime. In Appendix B, we show additional experimental results with different algorithms (e.g., GraNd [Paul et al., 2021], Gradmatch [Killamsetty et al., 2021a]), where we observed similar improvements too.

### 4.4. Ablation Study

We now study the extent to which the different techniques we proposed – model merging, model pruning, and data augmentation – contribute to overall accuracy. We study three
Figure 2. Top 1 Accuracy (%) improvement vs. increasing amount of data used for the training with the proposed framework applied to different models and datasets. From left to right, each point corresponds to training with 1%, 5%, 10%, 20%, 30%, ..., 90% subset of data, and corresponding data usage is converted to GB. CIFAR10/CIFAR100 dataset size is 135.82MB, and the Imagenet dataset size is 138GB. We used Glister [Killamsetty et al., 2021b] for our baseline subset selection.

Table 3. Ablation Study (Top-1 Accuracy (%))

<table>
<thead>
<tr>
<th>Method</th>
<th>Low Fraction (10%)</th>
<th>High Fraction (70%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RESNET18 CIFAR10</td>
<td>RESNET18 CIFAR100</td>
</tr>
<tr>
<td></td>
<td>IMAGENET WRN28-10</td>
<td>IMAGENET WRN50-2</td>
</tr>
<tr>
<td>Full Acc</td>
<td>95.4 ± 0.3</td>
<td>95.4 ± 0.5</td>
</tr>
<tr>
<td>1</td>
<td>60.7 ± 5.1</td>
<td>62.2 ± 3.6</td>
</tr>
<tr>
<td>1 + 2</td>
<td>45.0 ± 0.2</td>
<td>46.2 ± 0.4</td>
</tr>
<tr>
<td>1 + 3</td>
<td>38.6 ± 1.0</td>
<td>43.9 ± 0.4</td>
</tr>
<tr>
<td>1 + 2 + 3</td>
<td>47.5 ± 0.7</td>
<td>48.2 ± 0.5</td>
</tr>
</tbody>
</table>

Note: 1 refers to model merging, 2 refers to model pruning, and 3 refers to data augmentation.

Combining combinations and compare them with our overall approach: 1 refers to just model merging, where, after initialization (Figure 1), each distributed worker trains the same initialized model using random mini-batches and without using data augmentation. In 1 + 2, each worker prunes the model (so there is model diversity across the workers), but no data augmentation is used. In 1 + 2 + 3, each worker trains on the same model obtained from initialization, but mini-batches at a worker are combined with data augmentation.

Table 3 shows the Top-1 Accuracy (%) and standard deviation of the final model trained with the different combinations above as well as our final technique (1 + 2 + 3). We use Glister [Killamsetty et al., 2021b] as our main subset selection algorithm and study the results for two different subset fractions (10% and 70% of the dataset).

For model merging (1), we leverage the same greedy merging as described in [Wortsman et al., 2022b], which merges only the models that improve the validation accuracy (Appendix C). On top of model merging, we apply data augmentation (2) and model pruning (3) to local models. The result shows that accuracy improvements from data augmentation and model pruning are consistent in both low and high subset fractions. The result variance can also be reduced with model pruning (1 + 2).

Moreover, data augmentation (1 + 3) dramatically amplifies the accuracy and stabilizes the variance. This is mainly because we only assign a small number of mini-batches for each worker to control I/O cost – 1 batch for CIFAR10, 5 batches for CIFAR100, and 10 batches for ImageNet (detailed configuration for the experiment is given in the appendix) – and this has a significant impact without data augmentation. To elaborate, when 10 jigsaw models obtain 1/5/10 batches without replacement, the overall data usage corresponds to 5% / 25% / 2% of the full dataset for CIFAR10 / CIFAR100 / ImageNet, respectively. Using such small amount of data is efficient and can be distributed-friendly, but it can result in an extremely data-scarce environment for each jigsaw learner. The result shows that the impact of the lack of data can be mitigated with data augmentation without additional resource costs (no additional real data is needed, so there is no extra I/O cost).

In our empirical study, we observed that the intermediate accuracy right after the pruning at each weak jigsaw learner is quite low at each worker. However, because the weak learners help improve diversity and robustness, when multiple of them are merged, the accuracy recovers significantly (to near the levels shown in the table), the variance is also lowered, and the final accuracy (after the main training) is also good as a result.

**Implications.** Our work has important implications for...
training models on large data sets. Viewing training from a systems perspective, two typical bottlenecks are storage (loading and processing data) and network communication (communication between workers). Our work shows that you can use extra computation (typically cheaper and more plentiful than storage or network bandwidth) to reduce or eliminate these bottlenecks; our framework uses data augmentation and model pruning (both computational tasks) to avoid processing the full subset of data, and uses ensembles and model merging to avoid network communication. Over the past five years, growth in total computational power (using GPUs) has been over 30×, while storage and network bandwidth have grown by less than one order of magnitude. Converting storage and network bottlenecks into computational tasks will prove useful in such a landscape.

4.5. Hyperparameter Sensitivity

As explained in Section 3, we have three important hyperparameters: the number of weak jigsaw models (n), the number of minibatches used for pretraining for each jigsaw model (M), and the number of steps each jigsaw model trains (K). We study sensitivity to these hyperparameters by measuring the Top 1 accuracy (%) of ResNet18 trained with a 10% subset of CIFAR100 using our framework. Figure 3 shows the sensitivity to different hyperparameters. In general, the cost of pretraining increases monotonically with each hyperparameter; a system would pick choices for these hyperparameters based on the overall I/O cost budget. Our results in this section show how such choices can be made and their influence on accuracy.

The leftmost figure shows the accuracy versus the number of jigsaw models. Interestingly, we observe a non-monotonic relationship between the number of models used to average the pre-trained model, and the final accuracy achieved after the main training. If we view the latter as a surrogate of the subset quality (and therefore, the quality of the pre-trained model’s gradients), that tells us “the more the better” is not necessarily a true quote for our customized “model soup” ensembling for the pre-training purpose. A similar “non-monotonic” trend was previously observed in classical ensemble methods too (Zhou, 2012). Specifically, in our case, we conjecture the following factors to be accountable: Our “model soup”-inspired averaging is a special ensembling for neural networks that aggregate weights, not predictions as commonly done. Meanwhile, convolutional neural networks are known to have a highly skewed/nearly sparse distribution of their parameter magnitudes, which are considered as necessary to encode the hidden low-dimensional structures of image features (Papyan et al., 2017) - that is further reinforced in our pre-training stage when each worker explicitly and independently enforces a sparse mask. Therefore, when we directly average too many neural networks (each trained from scratch, unlike Wortsman et al., 2022b which relies on a pre-trained model as a common “anchor”) in their weight spaces, their vastly different sparse patterns in parameters will inevitably conflict with and compromise each other, leading to “over-smoothed” averaged weights that no longer preserve a meaningful sparse parameter or feature structure. Besides, prior works have also found that just increasing ensemble diversity, without maintaining the prediction accuracy of individual members, can quickly harm the ensemble performance (Nam et al., 2021). That explains why we cannot afford too high sparsity ratios nor more aggressive data augmentation in local training.

Next, we study the effect of the number of minibatches each weak jigsaw model trains on; the result is shown in the middle figure. In this experiment, we used 256 as the batch size and the CIFAR100 dataset. The full dataset contains 195 such batches. As expected, the more the minibatches, the greater the final accuracy – due to less likely overfitting as more data is used to train. Finally, the rightmost figure shows the effect of the number of steps (K) for each jigsaw model. We find that the accuracy plateaus after 10 steps, as each jigsaw model is trained with a limited dataset (of M minibatches for a small M). Because there is a possibility of overfitting from using a large number of steps, we limit...
the maximum number of steps to 10 in all experiments.

**Implications.** Increasing the values of any hyperparameters mentioned above leads to an increase in latency, memory usage, and I/O cost. Unlike other hyperparameters in other training systems that require tuning via hyperparameter search, the hyperparameters in our framework are easily determined based on the overall system I/O cost budget. For our experiments, we set the number of models to be 10 and constrain the number of minibatches to be less than 10, as well as the number of steps to be less than 10, for all datasets. Even with these conservative settings that yield low resource and I/O footprints, our accuracies could outperform the baselines.

5. Conclusion

We presented a lightweight, distribution-friendly pre-training framework for gradient-based subset training. Although training with a carefully selected subset showed promise to reduce training time and resources, prior work mainly focused on reducing the “main cost”, while overlooking the “tax” at the essential pre-training stage. To reduce the pre-training tax and make the subset training more scalable, our novel distributed pre-training approach leveraged model-soup-based ensembling to fully eliminate the communication between workers during pre-training. The ensembling approach is also accompanied by data-driven pruning and random augmentation to effectively boost the diversity of the ensemble while reducing local overfitting, thereby providing robust gradients for subsequent subset selection algorithms. Our future work will target co-designing a more cost-effective pipeline for joint pre- and main-training.

Acknowledgements

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References


Lowering the Pre-training Tax for Gradient-based Subset Training: A Lightweight Distributed Pre-Training Toolkit


A. Experiment Setup Details

In our experiment, we used ResNet-18 [He et al., 2016], Wide-ResNet-28-10, and Wide-ResNet-50-2 [Zagoruyko & Komodakis, 2016], and three datasets, CIFAR10/100 [Krizhevsky et al., 2009], and ImageNet [Russakovsky et al., 2015] in our evaluation.

For pre-training, we followed the original paper’s configuration to make a fair comparison. For the GraNd experiment, we used 1 epoch of training and averaged the results of 10 executions as did in the original paper. For GradMatch, we followed the parameters that were reported as the best parameters in the original paper. We set $\kappa=0.5$ as it is known to be the best-performing parameter.

For main training, all of the experiments train for 200 epochs. Note that we did not reuse the pre-trained weight but started from the initialization for main training. We use SGD as the optimizer, and the batch size is 256. We used a cosine decay learning rate scheduler with an initial learning rate set to 0.1, a momentum of 0.9, and a weight decay of $5 \times 10^{-4}$. We applied the same augmentation for all regimes: random crop with 4-pixel padding and random flipping on 32x32 images.

For experiments with re-selection, we re-selected the subset every 20 epochs and used the gradient at the moment to update the subset.

B. Overall Accuracy-I/O Cost Supplementary Results

In this section, we provide supplementary experimental results compared with different subset selection algorithms: e.g., GraNd [Paul et al., 2021], Gradmatch [Killamsetty et al., 2021a]. For comparison, we use ResNet18 trained on CIFAR10 dataset. Our method is compatible with any subset selection algorithm that requires pre-training. Environmental setup is the same as described in Appendix A.

B.1. Comparison with GraNd

<table>
<thead>
<tr>
<th>Data Fraction</th>
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<th>30%</th>
<th>40%</th>
<th>50%</th>
</tr>
</thead>
<tbody>
<tr>
<td>GraNd</td>
<td>48.13%</td>
<td>58.24%</td>
<td>69.09%</td>
<td>75.80%</td>
<td>80.68%</td>
<td>84.41%</td>
</tr>
<tr>
<td>Proposed</td>
<td>61.58%</td>
<td>71.29%</td>
<td>79.22%</td>
<td>85.09%</td>
<td>88.40%</td>
<td>90.87%</td>
</tr>
<tr>
<td>Accuracy Improvement</td>
<td>13.45%</td>
<td>13.05%</td>
<td>10.13%</td>
<td>9.29%</td>
<td>7.71%</td>
<td>6.47%</td>
</tr>
<tr>
<td>I/O Bandwidth Saved</td>
<td>44%</td>
<td>29%</td>
<td>17%</td>
<td>12%</td>
<td>10%</td>
<td>8%</td>
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</table>

GraNd uses a full dataset for pre-training and selects data samples using a metric defined by the expected loss gradient norm. In their paper, they vary the pre-training epoch from 1 to 20. They run 10 independent runs and average the scores to select the subset. This repetition cost is a major overhead and explains the I/O bandwidth savings.

B.2. Comparison with GradMatch

<table>
<thead>
<tr>
<th>Data Fraction</th>
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</tr>
</thead>
<tbody>
<tr>
<td>GradMatch</td>
<td>55.24%</td>
<td>78.57%</td>
<td>80.52%</td>
<td>86.72%</td>
<td>88.53%</td>
<td>90.95%</td>
</tr>
<tr>
<td>Proposed</td>
<td>55.69%</td>
<td>78.74%</td>
<td>85.68%</td>
<td>90.48%</td>
<td>92.30%</td>
<td>93.44%</td>
</tr>
<tr>
<td>Accuracy Improvement</td>
<td>0.45%</td>
<td>0.17%</td>
<td>5.16%</td>
<td>3.76%</td>
<td>3.77%</td>
<td>2.49%</td>
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<tr>
<td>I/O Bandwidth Saved</td>
<td>25%</td>
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<td>32%</td>
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<td>32%</td>
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</table>

GradMatch is a gradient-matching algorithm that uses an orthogonal matching pursuit algorithm. To boost the subset selection, they introduced ‘warm-starting’ stage. Warm-start uses the full dataset for the first $T_f$ epochs, which is determined by $T_f = \frac{T_s \times k}{n}$ where $\kappa$ is a hyperparameter, $T_s$ is number of epochs for subset training, $k$ is the subset size, and $n$ is the number of data points. However, $\kappa$ is not optimized for reducing training time, so it is sub-optimal for data usage which explains the I/O bandwidth savings.
C. Model Merging Method Comparison

In this section, we compare the performance of two different model merging methods: merging all models in the pool, and greedy merging, which merges the models that improve the validation accuracy. The experiment is done on ResNet18 with the CIFAR10 dataset. In general, greedy method results in better performance. This trend is also observed in other works (Wortsman et al., 2022b; Ramé et al., 2022).

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<tbody>
<tr>
<td>Proposed Merging, All</td>
<td>68.05%</td>
<td>78.53%</td>
<td>85.76%</td>
<td>87.74%</td>
<td>89.92%</td>
</tr>
<tr>
<td>Proposed Merging, Greedy</td>
<td>69.50%</td>
<td>79.39%</td>
<td>88.70%</td>
<td>89.25%</td>
<td>91.18%</td>
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</table>

D. Model Pruning Method Comparison

In our experiment, we used one-shot magnitude pruning (OMP) as described in Section 3. However, there are alternative methods such as random (Liu et al., 2022), SNIP (Lee et al., 2018), hessian-based (Yu et al., 2021), and iterative (Han et al., 2015; Frankle & Carbin, 2018). In this section, we compare the alternatives and explain why we chose magnitude-based pruning. We exclude iterative pruning methods, however, to avoid the high computation costs they impose.

When we set the density to 80% (zero out 20% of parameters), the result is as follows. We observed that magnitude-based pruning performs better than SNIP or Random pruning, because it can see the data and make decisions in a data-driven way.

<table>
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<tr>
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<tbody>
<tr>
<td>SNIP [4]</td>
<td>63.76%</td>
<td>69.48%</td>
<td>78.25%</td>
<td>83.02%</td>
<td>86.76%</td>
</tr>
<tr>
<td>Random Pruning [5]</td>
<td>62.51%</td>
<td>72.81%</td>
<td>78.62%</td>
<td>83.13%</td>
<td>87.13%</td>
</tr>
<tr>
<td>Magnitude-Based</td>
<td>66.01%</td>
<td>77.62%</td>
<td>84.21%</td>
<td>86.59%</td>
<td>88.65%</td>
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