MINIMUM VARIANCE UNBIASED N:M SPARSITY FOR THE NEURAL GRADIENTS

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ABSTRACT

In deep learning, fine-grained N:M sparsity reduces the data footprint and bandwidth of a General Matrix multiply (GEMM) up to x2, and doubles throughput by skipping computation of zero values. So far, it was mainly only used to prune weights to accelerate the forward and backward phases. We examine how this method can be used also for the neural gradients (i.e., loss gradients with respect to the intermediate neural layer outputs). To this end, we first establish a tensor-level optimality criteria. Previous works aimed to minimize the mean-square-error (MSE) of each pruned block. We show that while minimization of the MSE works fine for pruning the weights and activations, it catastrophically fails for the neural gradients. Instead, we show that accurate pruning of the neural gradients requires an unbiased minimum-variance pruning mask. We design such specialized masks, and find that in most cases, 1:2 sparsity is sufficient for training, and 2:4 sparsity is usually enough when this is not the case. Further, we suggest combining several such methods together in order to potentially speed up training even more.

1 INTRODUCTION

Pruning Deep Neural Networks (DNNs) is one of the most effective and widely studied methods to improve DNN resource efficiency. Since DNNs are over-parametrized, most researchers focused on weights pruning. Yet, recently researchers suggested that sparsity of activations (Jaszczur et al., 2021; Kurtz et al., 2020) and gradients (Chmiel et al., 2021b) could be exploited as well. However, all these types of unstructured pruning only reduce the memory footprint (Frankle & Carbin, 2018; Evci et al., 2020). It is possible to also reduce the compute footprint by enforcing some structure on the pruning mask, such as block sparsity (Wen et al., 2016), filter sparsity (Li et al., 2017), or N:M fine-grained sparsity (Nvidia, 2020; Hubara et al., 2021; Mishra et al., 2021).

We focus on N:M fine-grained sparsity, in which, N out of every M contiguous elements would be pruned, for at least one of the two matrices involved in the matrix multiplication. Nvidia’s sparse tensor cores (Nvidia, 2020; Mishra et al., 2021) can use N:M fine-grained sparsity to accelerate matrix multiplication. Specifically, Nvidia (2020) used a 2:4 format to accelerate inference up to x2. They suggested using a three-step scheme: (a) train a dense model, (b) prune weights to obtain a 2:4 fixed mask, and (c) use the original training regime to retrain with the masked weights.

Following works suggested methods to accelerate different parts of this scheme. First, Zhou et al. (2021) was able to omit steps (a) and (b) by training with an N:M mask from scratch using a straight-through estimator (STE) and additional regularization. Specifically, they keep a dense copy of the weights and set different weight decays rates to the masked and unmasked weights. Next, Hubara et al. (2021) focused on accelerating the remaining step (c), i.e., sparse training, as we do here.

Recall that in each training step we use Backpropagation, which has three phases. Generally, each phase requires a General Matrix Multiplication (GEMM) for each DNN layer $l$:

$$ [\text{Forward}] \quad z_l = W_l h_{l-1}; \quad h_l = f_l(z_l) \quad (1) $$

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Table 1: Exploring fine-grained sparsity on different training phases with different sampling methods (MVUE, MSE). While previous methods aim to accelerate the forward and backward phases, we focus on accelerating the update phase. The combination of all methods allows us to accelerate all training phases.

| Phase    | Weights (Nvidia, 2020) | T-Weights (Hubara et al., 2021) | Gradients (ours) | Training T-Weights + Gradients |
|----------|------------------------|---------------------------------|-----------------|-------------------------------|
| Forward  | ✓ (MSE)                | ✓ (MSE)                         | ✓               | ✓ (MSE)                      |
| Backward | ✓                      | ✓ (MSE)                         | ✓               | ✓ (MSE)                      |
| Update   | ✓                      | ✓ (MSE)                         | ✓ (MVUE)        | ✓ (MVUE)                     |

\[
[\text{Backward}] \quad g_l = \text{Diag}(f'_l(z_l))W^T_{l+1}g_{l+1}
\] (2)

\[
[\text{Update}] \quad \frac{\partial C}{\partial W_l} = g_l h^T_{l-1}
\] (3)

where \(C\) is the loss function, and in each layer \(l\), \(f_l\) is a non-linear activation function, \(W_l\) represents the weights, \(z_l\) the pre-activations, \(h_l\) the post-activations and \(g_l = \frac{\partial C}{\partial z_l}\) is the neural gradient.

Nvidia suggested accelerating only the inference phase (i.e., the forward pass in eq. Equation (1)), while the backward and update passes were kept dense. Noting that the backward phase uses the transposed (sparse) weight matrix, Hubara et al. (2021) used a transposable mask, i.e., a mask that can be transposed and still match the N:M fine-grained structure. This enabled the acceleration of the backward phase. Although Hubara et al. (2021) suggested different methods to find the optimal transposable mask efficiently, they did not suggest how to accelerate the update phase.

In this work we explore different methods to accelerate the update phase as well using N:M sparsity. We need to decide in Equation (3) if we want to prune the activations (\(h_l\)) or the neural gradients (\(g_l\)). In order to avoid a mismatch with the forward phase in Equation (1), where the activations are not pruned, we decided in this work to focus on the neural gradient for the update phase. To that end, we examine gradients with fine-grained pruning and establish a tensor-level optimality criteria. So far, N:M sparsity in the weights was obtained by minimizing the Mean Square Error (MSE). We explain (Section 3) that, while this MSE criterion can also be used for the N:M sparsity in activations (which can be useful for inference, as we discuss in Section 6), for N:M sparsity in the neural gradients it is better to use a Minimum Variance Unbiased Estimate (MVUE).

We develop (in Section 4) such MVUE pruning methods for 1:2 and 2:4 sparsity in the neural gradients. Our experiments (in Section 5) suggest that while the traditional minimum MSE method crashed, our MVUE method with 1:2 sparsity is usually sufficient for training, and 2:4 sparsity is enough when this is not the case. Moreover, we suggest to combine several such methods together (fine-grained sparse neural gradients and sparse transposable fine-grained weights) in order to potentially speed up training even more and be able to accelerate all training phases with N:M fine-grained sparsity. In Table 1 we present all the N:M fine-grained structured sparsity methods, which part of the network they accelerate, the relevant optimality criteria we use, and the configurations we use to fully accelerate training.

In summary, this paper makes the following contributions:

- We developed an unbiased minimum variance optimality criteria for pruning neural gradients with N:M structured sparsity.
- We propose 1:2 and 2:4 unbiased minimum variance methods to prune the neural gradients and demonstrate that they achieve small or no degradation, where previous methods failed.
- We combine these methods with previous methods for N:M structured sparsity in the weights, and observe small or no degradation. Thus, the GEMMs in all training phases can potentially be accelerated by x2.
2 RELATED WORKS

Pruning has been extensively investigated in the last few years. Most of the pruning methods focus on pruning the weights \cite{Evci et al. 2020, Frankle & Carbin 2018, Janowsky 1989, Liu et al. 2018}. Unstructured pruning methods achieved impressive sparsity ratio with minimal or no accuracy degradation, e.g. \cite{Renda et al. 2020} achieved over 80% sparsity in ResNet50 over the ImageNet dataset without sacrificing accuracy. Despite this impressive achievement, the ability of unstructured pruning methods to actually reduce computational resources of modern hardware is limited \cite{Nvidia 2020, Mishra et al. 2021}.

Structured pruning methods vary between coarse-grained and fine-grained methods. Coarse-grained methods such as filter-wise or layer-wise pruning \cite{Li et al. 2017, Luo et al. 2017, Wen et al. 2016} are naturally supported by hardware and software but these methods were only able to maintain the test accuracy for sparsity ratio significantly lower than 50%. Recently, Nvidia introduced the Ampere GPU architecture \cite{Nvidia 2020, Mishra et al. 2021} hardware with software support for N:M fine-grained structured sparsity. Specifically, they showed that 2:4 fine-grained structured sparsity, where two of every four contiguous elements are zero, achieves up to x2 improvement in the GEMM operation. They suggested a three-step scheme to accelerate inference. Later, \cite{Zhou et al. 2021} accelerated their method by avoiding the first two steps. Next, \cite{Hubara et al. 2021} accelerated the remaining training step by suggesting transposable mask, which accelerates both the forward and backward phases (\frac{2}{3} of the training). \cite{Stosic & Stosic 2021} further demonstrated the transposable mask can accelerate training with minimal accuracy degradation on 20 different models for various tasks and datasets. \cite{Pool & Yu 2021} suggested permuting the weight matrices to improve accuracy of sparse models for inference. \cite{Sun et al. 2021} suggested a mixed layer-wise N:M sparsity schemes to improve the uniform sparsity scheme with similar complexity constraints. \cite{Holmes et al. 2021} suggests a new learning framework to improve the performance of N:M sparse NLP models on downstream tasks.

Beyond pruning the weights, recent work also focuses on unstructured sparsity of the activations or neural gradients. \cite{Kurtz et al. 2020} suggested a parametrized activations function called Forced-Activation-Threshold Rectified Linear Unit (FATReLU) which increases the naturally sparse of ReLU with any accuracy loss. \cite{Jaszczur et al. 2021} studied the sparsification of the activations in Transformer-based models. "MeProp" \cite{Sun et al. 2017} prunes the K smallest absolute-valued entries of the neural gradients on the fly, using the top-k algorithm. \cite{Aamir Raihan & Aamodt 2020} used top-k pruning on the copies of weights and activations used in the backpropagation. \cite{Ye et al. 2019}, suggested "stochastic pruning", reaching higher sparsity levels on the neural gradient. \cite{Chmiel et al. 2021b} improved their results with a lognormal distribution approximation for the neural gradient achieving more than 80% sparsity on the neural gradients without accuracy degradation.

In parallel to our work, two additional works suggested to use N:M structured sparsity to be able to accelerate training: In the first, \cite{McDanel et al. 2022} suggested a method to use N:M structured data pruning for the neural gradients to accelerate the backward phase, which was also accelerated in \cite{Hubara et al. 2021}. In Appendix B.3 we show the degradation of applying \cite{McDanel et al. 2022} method also in the update phase. In the second, \cite{Weixiang et al. 2022} suggested to use the spatial similarity in vision models to fix the loss of information after applying the N:M mask. Their mask is applied on the weights and activations, while keeping the neural gradients in full precision. However, this spatial similarity can not be exploited in other domains such as natural language processing. As far as we know, no previous work suggested using N:M fine-grained sparsity to accelerate the update phase, by pruning the neural gradients.

3 WHICH OPTIMALITY CRITERIA TO USE?

When pruning weights during training, we require a local (tensor level) criterion to select which weights to prune. A popular criterion is minimizing the Mean Square Error (MSE). For a deterministic vector \( \mathbf{a} \) and a random pruning operator \( \theta \), we can write the MSE of pruning as

\[
\text{MSE}[\theta(\mathbf{a})] = E[|\theta(\mathbf{a}) - \mathbf{a}|^2] = E[|\theta(\mathbf{a}) - E[\theta(\mathbf{a})]|^2 + |E[\theta(\mathbf{a})] - \mathbf{a}|^2] \approx \text{Var}[\theta(\mathbf{a})] + \text{Bias}^2[\theta(\mathbf{a})],
\]

where \( E \) denotes an expectation over the randomness of \( \theta(\mathbf{a}) \).
Recently, Chmiel et al. (2021a) investigated which optimality criteria to use, but in the context of quantization (i.e., there $\theta(a)$ was a quantizer). They found that, when quantizing the weights or activations, we should indeed minimize the MSE of the quantization error. In contrast, for the neural gradients, they found that it is critical to use unbiased quantization (i.e., $\text{Bias}[\theta(a)] = 0$) such as stochastic rounding. Specifically, Chmiel et al. (2021b) showed that unbiasedness in the neural gradient leads to an unbiased estimator of the weight mini-batch gradient, which enables proper convergence of SGD, according to standard SGD analysis (e.g., Bottou et al. (2018)). Therefore, we suggest to apply N:M fine-grained sparsity on the neural gradients using the same optimality criteria and focus on finding an unbiased estimator. From all the possible unbiased estimators, we will prefer the one that reduce the MSE. Since we focus on an unbiased estimator (i.e., $\text{Bias}[\theta(a)] = 0$), all that remains is to minimize the variance $\text{Var}[\theta(a)]$. Therefore, we conclude that the Minimum Variance Unbiased Estimator (MVUE) is optimal for the neural gradients.

4 Minimum Variance Unbiased Estimator for N:M Sparsity

In this section, we propose two unbiased estimators with minimum variance: one for the 1:2 case and another to the 2:4 case. Given a block of entries (i.e. a vector) $a$, each estimator produces another block $\theta(a)$ with the relevant $N:M$ sparsity pattern.

4.1 Minimum Variance Unbiased estimator for 1:2 Sparsity

For a block $a \triangleq [a_1, a_2]$, one entry needs to be pruned, so any 1:2 method has the following form

$$\theta(a) = \begin{cases} [v_1, 0], & \text{w.p. } p \\ [0, v_2], & \text{w.p. } 1-p \end{cases}. \quad (4)$$

We wish to design an unbiased estimator for this pruning method, so

$$E[\theta(a)] = [a_1, a_2]. \quad (5)$$

To find an unbiased estimator which minimizes the total block variance, using equations (4) and (5) we calculate the total variance of a block, as the sum of its element variances:

$$\text{Var}_B[\theta(a)] \triangleq \sum_i \text{Var}[\theta_i(a)] = \sum_i \left( E[\theta_i^2(a)] - E[\theta_i(a)]^2 \right) = v_1^2 p - a_1^2 + v_2^2 (1-p) - a_2^2. \quad (6)$$

Using equations (4), (5) and (6) together we obtain the following expression for the total variance in the block, as a function of $v_1$ alone (for more information, see Appendix A.1):

$$\text{Var}_B[\theta(a)] = v_1 \cdot a_1 - a_1^2 + \frac{a_2^2 \cdot v_1}{v_1 - a_1} - a_2^2. \quad (7)$$

Since we wish to minimize this quantity, we differentiate equation (7) with respect to $v_1$, and equate to zero to obtain following unbiased estimator, which has the lowest variance of all unbiased estimators (full details in Appendix A.1):

$$\theta(a) = \begin{cases} \text{sign}(a_1) \cdot (|a_1| + |a_2|), & \text{w.p. } \frac{|a_1|}{|a_1| + |a_2|} \\ 0, & \text{w.p. } 1 - \frac{|a_1|}{|a_1| + |a_2|} \end{cases}. \quad (8)$$

Let us calculate the mean MSE of this unbiased method. By substituting into Equation (7), the optimal solution for $v_1$, the optimal estimator in Equation (8) has a variance of $2a_1 a_2$. Therefore, since the method is unbiased we obtain $\text{MSE} = \text{Bias}^2 + \text{Var} = 0 + 2a_1 a_2 = 2a_1 a_2$. In Figure 1 we present an illustration of the proposed MVUE 1:2. Table 2 compares different methods for 1:2 structured pruning of the neural gradients, on ResNet18 Cifar10 dataset. Notice, the proposed MVUE method has the best accuracy, although it does not minimize the MSE, as done by the 'greedy' method.

4.2 Optimality Criteria for 2:4

We now extend the results from the previous section to 2:4 pruning. With a block $a \triangleq [a_1, a_2, a_3, a_4]$, we construct an unbiased 2:4 block pruning method $\theta(a)$ with minimum variance. First, we note the method must satisfy the following condition

$$\theta_i(a) = \frac{a_i}{p_i} \quad \text{with probability } p_i \quad (9)$$
Table 2: 1:2 sparsity on the neural gradients of ResNet18 cifar10 dataset. ‘Greedy’ is the traditional minimum MSE method of choosing the smallest element for each block. ‘Biased’ refers to the case $[v_1, v_2] = [a_1, a_2]$ in Equation (4) for $p = |a_1|/|a_1| + |a_2|$. ‘Uniform’ refers to uniform sample, i.e. $p = 0.5$, $[v_1, v_2] = [a_1, a_2]$. ‘Unbiased’ refers to unbiased uniform sampling, i.e $p = 0.5$, $[v_1, v_2] = [2a_1, 2a_2]$. ‘MVUE (Ours)’ refers to the minimum variance unbiased estimator in Equation (8).

| Method     | Baseline | Greedy | Biased | Uniform | Unbiased | MVUE (Ours) |
|------------|----------|--------|--------|---------|----------|--------------|
| Accuracy (%)| 90.02    | 85.5   | 71.8   | 85.8    | 87.2     | 89.8         |

Figure 1: Fine-grained 1:2 Sparsity for blocks located on the first quarter of the unit circle. The blocks $[a_1, a_2]$ (represented by red dots) are sampled 100 times each, and then averaged (green dots) using one of three methods: (a) greedy is the traditional method that generates the block $[0, a_2]$ if $a_1 \leq a_2$, or $[a_1, 0]$ otherwise. In this method, all 100 samples are the same for each block, resulting in a biased average. (b) unbiased - each block $[a_1, a_2]$ is equally likely to be pruned to $[2a_1, 0]$ or $[0, 2a_2]$. Although the average of the 100 samples is unbiased, it does not have minimum variance. (c) Our unbiased method with minimum variance (Equation 8), has a smaller spread here than in (b).

since then, and only then, we get an unbiased estimate:

$$E[\theta_i(a)] = \frac{a_i}{p_i} \cdot p_i + 0 \cdot (1 - p_i) = a_i, \quad \forall i \in \{1, 2, 3, 4\}. \quad (10)$$

In this case, the variance of each element in the pruned block is:

$$\text{Var} [\theta_i(a)] = E [\theta_i^2(a)] - E [\theta_i(a)]^2 = \left(\frac{a_i}{p_i}\right)^2 \cdot p_i + 0^2 \cdot (1 - p_i) - a^2 = \frac{a_i^2}{p_i} - a^2. \quad (11)$$

Then, the total variance in the pruned block is

$$\text{Var}_B [\theta(a)] \triangleq \sum_i \text{Var} [\theta_i (a)] = \sum_i \left(\frac{a_i^2}{p_i} - a^2\right). \quad (12)$$

We wish to minimize this quantity under the following equality and inequality constraints

$$\sum_i p_i - 2 = 0; \quad p_i - 1 \leq 0, \quad \forall i \in \{1, 2, 3, 4\}. \quad (13)$$

Therefore, to find $p_i$, we need to apply the KKT conditions on the following Lagrangian:

$$L = \sum_j \left(\frac{a_j^2}{p_j^2} - a_j^2\right) + \sum_j \lambda_j (p_j - 1) + \mu \sum_j (p_j - 2). \quad (14)$$

Differentiating the Lagrangian with respect to $p_i$, we obtain

$$\frac{\partial L}{\partial p_i} = -\frac{a_i^2}{p_i^2} + \lambda_i + \mu = 0, \quad \forall i \in \{1, 2, 3, 4\}, \quad (15)$$
where, for each $i$, the constant $\lambda_i$ could be zero or positive. Using Equation 15 for the case $\lambda_i = 0$ we get that $p_i = a_i/\sqrt{\mu}$. This, coupled with the normalization constraint ($\sum_i p_i = 2$) implies that

$$p_i = \frac{2a_i}{\sum_j a_j}, \forall i \in \{1, 2, 3, 4\}. \quad (16)$$

Turning to the case where $\lambda_i > 0$ for some specific $i$, we have $p_i = 1$ because of the complementary slackness condition in KKT. The normalization constraint ($\sum_j p_j = 2$) therefore guarantees that $\sum_{k \neq i} p_k = 1$. This implies all other $p_k$ (for $k \neq i$) are in the range $[0, 1]$, so the constraint $p_k \leq 1$ is slack, and therefore $\lambda_k = 0$ for every $k \neq i$. Therefore, from equation 15 we have that

$$\frac{\partial L}{\partial p_k} = -\frac{a_k^2}{p_k^2} + \mu = 0 \Rightarrow p_k = \frac{a_k}{\sqrt{\mu}}, \forall k \neq i \quad (17)$$

Since $\sum_{k \neq i} p_k = 1$ we conclude that the optimality criterion is

$$\exists i: p_i = 1 \quad \text{and} \quad p_k = \frac{a_k}{\sum_{k \neq i} a_i}, \forall k \neq i \quad (18)$$

Thus, a 2:4 fine-grained pruning method can be optimal only if it always satisfies either Equation 18 or 16. We provide such a method in Appendix A.2. This method allows us to sample pairs of elements for a 2:4 policy that always satisfies one of the criteria stated in Equations 18 and 16.

### 4.3 A Comparison of the Optimal 1:2 and Optimal 2:4 Methods

Given a block $a = [a_1, a_2, a_3, a_4]$, we can either apply optimal 2:4 method directly on that block $\theta_{2:4}(a)$ or we can break it into two sub-blocks $[a_1, a_2]$ and $[a_3, a_4]$, and apply optimal 1:2 method twice i.e., $\theta_{1:2}([a_1, a_2])$ and $\theta_{1:2}([a_3, a_4])$. We can show (proof in Appendix A.3) that the former alternative is preferable and introduces less variance, i.e.,

$$\text{Var}[\theta_{2:4}(a)] \leq \text{Var}[\theta_{1:2}([a_1, a_2])] + \text{Var}[\theta_{1:2}([a_3, a_4])] \quad (19)$$

### 4.4 Approximately Optimal 2:4 Method

As shown in Table 3 in terms of time complexity, the optimal 2:4 method might not be feasible. Using insights gained from the optimal solution, we now present a simple near-optimal 2:4 method called approx-MVUE. The idea is simple. We first remove from the block one element $a_i$, where $i$ is chosen with probability

$$p_i = \frac{a_i}{a_1 + a_2 + a_3 + a_4}.$$ 

In order to select a second element, we repeat the same procedure for the three remaining elements with probability

$$p_j = \frac{a_j}{a_1 + a_2 + a_3 + a_4 - a_i}.$$ 

Thus, each element is chosen with probability:

$$p_i = \frac{|a_i|}{\sum_j |a_i|} + \sum_k \frac{|a_k|}{\sum_j |a_j|} \sum_{j \neq k} \frac{|a_i|}{|a_j|} \quad (20)$$

The effect of this approximated method on the variance of the estimator is presented in Figure 2 by the ratio of the variance between the two methods:

$$\frac{\text{Var}(\theta_{2:4}^\text{approx})}{\text{Var}(\theta_{2:4})}.$$
where both variances are calculated analytically using Equation (12). Without loss of generality for a block \([a_1, a_2, a_3, a_4]\) where \(a_1 \leq a_2 \leq a_3 \leq a_4\), we set \(a_4 = 1\) and scan with small steps all combinations of \(a_1, a_2, a_3\). The scan suggests the variance ratio is bounded below two\(^1\) and therefore the approximate method is a 2-approximation of the old method. As can be seen in Table 3 the approximated method reduces the complexity time of MVUE 2:4 by \(~70\%\), in our non-optimized implementation. Moreover, in Appendix B we give additional details on this experiment and compare the number of operations required for finding MVUE mask with the computation gain achieved. Based on that we derive a simple rule to decide for each layer when neural gradient pruning is efficient.

5 Experiments

In this section, we demonstrate the effectiveness of our proposed method over several vision and language models. First we show the effect of the proposed method for the fine-grained N:M structured sparsity on the neural gradients. Then we combine this method with the fine-grained N:M transposable-weights method (Hubara et al., 2021), allowing the acceleration with N:M structured sparsity in all training GEMM. Moreover, we show the combination of N:M structured sparsity in all training GEMM with 8-bit quantization achieving non or small accuracy degradation. Experimental details appear in Appendix A.4.

Notice that, while the Nvidia A100 tensor core supports sparse GEMM operation with 2:4 structured pruning, their software only supports it for inference (weights pruning) and not for training. Since there is currently no support for our method in any AI accelerator, we cannot show an actual training time reduction. Therefore, in Appendix B we attempt to estimate when neural gradient pruning is efficient by comparing the number of operations required for finding MVUE mask with the computation gain achieved. We note, that this is the common practice in the neural network compression literature, where the algorithms often appear before the hardware that can support them. For example, though we can find FP8 training publications since 2019 (Sun et al., 2019), only recently did Nvidia announce their first GPU that supports the FP8 format (H100).

### Table 3: Overhead of different algorithms for finding the required masks: ratio of their running time over regular training (ResNet50). Notice the overhead reduction in the Approx-MVUE 2:4 in comparison to MVUE 2:4. All experiments were run in FP32 without sparse-tensor cores and in a non-optimized implementation.

| Method          | Overhead (%) |
|-----------------|--------------|
| MVUE 1:2        | 1 %          |
| MVUE 2:4        | 95 %         |
| Approx-MVUE 2:4 | 3 %          |

**N:M structured sparsity on the neural gradients** In Table 4 we show the results of applying the suggested N:M structured sparsity for various models and datasets. The 1:2 results refer to the MVUE method (Section 4.1) while the 2:4 results refer to the approximate-MVUE method (Section 4.4). Notice the comparison with the traditional greedy method of keeping the largest elements in each block. While the greedy method has a very significant degradation, the proposed method achieved small or no degradation with the proposed methods.

**Accelerating all training phases** In Table 5 we showed the results of the combination between the proposed N:M MVUE for the neural gradients and the N:M transposable weights presented in [Hubara et al., 2021](#). The combination between both methods allows to be able to accelerate with N:M structured sparsity all training GEMM operations with minimal or no accuracy degradation. Moreover, in Table 6 we show the combination of N:M sparsity in all training GEMM with 8-bit quantization. For the quantization we used INT8 (Choi et al., 2018a) in the weights and activations and FP8 (Chmiel et al., 2021b) in the neural gradients.

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\(^1\)The largest values are near the left edge of the scan, which represents the limit where \(a_4 \gg \max(a_1, a_2, a_3)\). Near this edge, we additionally checked with very small (logarithmically spaced) step sizes that the variance ratio is bounded below two.
Table 4: Effect of applying the proposed MVUE 1:2 and approx-MVUE 2:4 on the neural gradients for different models and datasets. Notice that in most cases MVUE 1:2 achieved full precision accuracy and when it did not, the approx-MVUE 2:4 method closed the gap. ‘Greedy’ refers to the traditional method of keeping the $N$ largest elements in each block (minimum MSE) which suffers from a significant degradation.

| Model     | Dataset | FP32     | MVUE 1:2 | Approx-2:4 | Greedy |
|-----------|---------|----------|----------|------------|--------|
| ResNet18  | ImageNet| 70.6 %   | 70.58 %  | 70.6 %     | 48.2 % |
| ResNet50  | ImageNet| 77.2 %   | 76.4 %   | 77.12 %    | 59.3 % |
| ResNext50 | ImageNet| 77.61 %  | 76.05 %  | 77.55 %    | 60.7 % |
| DenseNet-121 | ImageNet  | 74.4 %  | 74.1 %  | 74.4 %  | 70.3 % |
| ViT-B16   | Cifar10  | 98.8 %   | 98.4 %   | 98.7 %     | 96.7 % |

Table 5: Effect of applying N:M structured sparsity in all training phases. We combine the suggested MVUE 1:2 and approx-MVUE 2:4 for the neural gradients in the update phase with the transposable weights of Hubara et al. (2021) in the forward and backward phases.

| Model     | Update (G) | Forward (W) | Backward ($W^T$) | Accuracy |
|-----------|------------|-------------|------------------|----------|
| ResNet18  | FP32       | FP32        | FP32             | 70.6 %   |
|           | FP32       | 2:4         | 2:4              | 70.5 %   |
|           | MVUE 1:2   | 2:4         | 2:4              | 70.4 %   |
|           | Approx-2:4 | 2:4         | 2:4              | 70.6 %   |
| ResNet50  | FP32       | FP32        | FP32             | 77.2 %   |
|           | FP32       | 2:4         | 2:4              | 77.1 %   |
|           | MVUE 1:2   | 2:4         | 2:4              | 75.6 %   |
|           | Approx-2:4 | 2:4         | 2:4              | 77.1 %   |
| ResNext50 | FP32       | FP32        | FP32             | 77.61 %  |
|           | FP32       | 2:4         | 2:4              | 77.4 %   |
|           | MVUE 1:2   | 2:4         | 2:4              | 75.88 %  |
|           | Approx-2:4 | 2:4         | 2:4              | 77.37 %  |
| Transformer | FP32     | FP32        | FP32             | 27.5 (BLUE) |
|           | FP32       | 2:4         | 2:4              | 27.3     |
|           | MVUE 1:2   | 2:4         | 2:4              | 27.19    |
|           | Approx-2:4 | 2:4         | 2:4              | 27.35    |

Table 6: Effect of the combination of N:M structured sparsity in all training phases with 8 bit quantization on ResNet18/50 in ImageNet datasets. For the quantization we used INT8 (Choi et al., 2018a) in the weights and activations and FP8 (Chmiel et al., 2021b) in the neural gradients.

| Model     | Update (G) | Forward (W) | Backward ($W^T$) | Accuracy |
|-----------|------------|-------------|------------------|----------|
| ResNet18  | FP32       | FP32        | FP32             | 70.6 %   |
|           | Approx-2:4 + 8-bit | 2:4 + 8-bit | 2:4 + 8-bit     | 70.3 %   |
| ResNet50  | FP32       | FP32        | FP32             | 77.2 %   |
|           | Approx-2:4 + 8-bit | 2:4 + 8-bit | 2:4 + 8-bit     | 76.48 %   |

6 Discussion

Conclusions  In this work, we studied the effect of N:M structured sparsity on the neural gradients to accelerate the update phase. Based on a previous work (Chmiel et al., 2021b), which showed the importance of unbiasedness of the neural gradients in quantization, we suggest an unbiased minimum variance method for pruning the neural gradient using 1:2 and 2:4 structured sparsity. Since the optimal 2:4 method may not be feasible in term of complexity, we suggest an approximate method.
which increases the variance only by a factor of 2 (making it a 2-approximation). We showed that our methods achieved small or no degradation while the traditional greedy method completely failed. Moreover, we combine our method with a previous method for transposable weights [Hubara et al., 2021]. This enables a potential acceleration by $x2$ of all GEMMs in the training process using only N:M fine grained sparsity. In the following paragraphs we will discuss additional aspects of N:M structured sparsity acceleration including the benefits of pruning both matrices involved in a single matrix multiplication and the potential improvement in the inference phase (Equation (1)).

**Should we prune both matrices involved in the matrix multiplication?** So far, fine-grained sparsity papers focused on pruning only one matrix in each phase [Nvidia, 2020; Zhou et al., 2021; Hubara et al., 2021], achieving up to $x2$ acceleration in the corresponding phase. Since pruning the weights is the most common approach, an interesting question is what would happen if we prune two matrices in one GEMM, such as both the weight and activation matrices in the forward phase? Can this accelerate the computation? Next, we explain why pruning both matrices cannot further accelerate computation (i.e., by $x4$) in modern accelerators, but that it reduces the required bandwidth and thus simplify the hardware design.

We start by analyzing what is the expected acceleration when both matrices (that are involved in the matrix multiplication) follow N:M fine grained sparsity. Assuming we have two N:M fine-grained blocks $b_W$ and $b_H$ with masks $M_{bw}$ and $M_{bh}$, the number of Multiply and Accumulate operations (MACs) required for multiplying and accumulating the blocks may vary from zero to N. For example, for 2:4 fine-grained sparsity, there are $\binom{4}{2} = 6$ possible mask configurations. Thus, the expected number of MACs in a block, assuming uniform distribution on the non-zeros in the blocks, would be:

$$E[\#MACs(b_H, b_W)] = E[E[\#MACs(b_H, b_W)|M_{bh}]] = 1 \cdot \frac{1}{6} + 0 \cdot \frac{1}{6} + 2 \cdot \frac{4}{6} + 4 \cdot \frac{2}{6} + 6 \cdot \frac{1}{6} = 1$$  \hspace{1cm} (21)

Thus on average, for each block we get $N/2$ MACs. While some architectures (such as CPU) can avoid all unnecessary multiplications, architectures with a systolic array at the core of their matrix multiplication engine, as modern hardware accelerators, must always assume the worst case. Therefore, for these types of architectures, we cannot achieve an additional compute reduction by pruning both matrices involved in the matrix multiplication. Yet, the bandwidth reduction for both matrices is the same. This property helps support sparse and dense matrix multiplication without creating dedicated hardware which has twice the bandwidth to one of the matrices involve in the GEMM. It is specifically important when targeting higher sparsity. For instance, if only the activations obey 1:4 fine-grained structure then the weights bandwidth is $x4$ higher than the activations bandwidth as for every single block we bring one activations and four weights to the engine. In summary, pruning both matrices cannot accelerate modern accelerator computation, but reduces the required bandwidth, and thus simplifies the hardware design. Next, we explain how to use such a scheme for inference acceleration by pruning both weights and activations.

**Inference acceleration with activation pruning** Can we accelerate the network using N:M sparsity on additional tensors? So far, fine-grained sparsity was applied in the forward pass (Equation (1)) only to the weight matrix. Next, we first show the effect of pruning the activations and then we combine both weights and activations pruning to improve the inference phase.

In Appendix A.5 we demonstrate that one can also accelerate inference by applying N:M sparsity on the activations. Specifically, in Appendix Table 7 we experimented with greedy N:M fine-grained sparse activations on ResNet18 and ResNet50 over ImageNet dataset, wherein for each block of size M we keep the M-N larger elements. Note that in CNNs the activations memory footprint is much larger than the weights footprint (especially for the first set of layers), so in term of memory reduction activations pruning is more effective than weights pruning. Throughout our experiments, we did not change the training regime and pruned the activations from scratch. As can be seen, applying only fine-grained sparse activations results in notable accuracy degradation. However, a simple fix is to apply ReLU before the fine-grained sparse activations; this results in on-par accuracy for both ResNet18 and ResNet50. In Appendix Table 8 we experimented with fine-grained N:M structured sparsity both weights and activations. To compete with the latest inference acceleration results based on quantization-aware techniques, we further quantize the weights and activation to 4-bit and show better results in terms of bit-operations (BOPS) [Wang et al., 2020] to accuracy than 2-bits inference methods. Notably, While using 2-bit for both weights and activations has the potential of $x4$ acceleration, in modern hardware it would probably be only up to $x2$ as is simplifies the design and reduces the die area, see [Nvidia, 16bit GEMM has 800 TFLOPS and 8bit GEMM has 1600 TFLOPS]. Thus we argue that our 4-bit with sparse weights and activations has a similar potential.
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REFERENCES

Greaphcore ipu. URL https://docs.graphcore.ai/projects/tensorflow1-user-guide/en/latest/tensorflow/rand_and_fp.html

Habana gaudi. URL https://docs.habana.ai/en/latest/TPC/Spec/Conversions_and_Type_Casting.html#rounding-modes

Nvidia h100. URL https://developer.nvidia.com/blog/nvidia-hopper-architecture-in-depth/

Tesla dojo technology. URL https://tesla-cdn.thron.com/static/SBY4B9_tesla-dojo-technology_OPNZ0M.pdf?xseo=

Md Aamir Raihan and Tor M. Aamodt. Sparse weight activation training. arXiv preprint arXiv:2001.01969, 2020. URL http://arxiv.org/abs/2001.01969

Ron Banner, Itay Hubara, Elad Hoffer, and Daniel Soudry. Scalable methods for 8-bit training of neural networks. In NeurIPS, 2018.

Léon Bottou, Frank E Curtis, and Jorge Nocedal. Optimization methods for large-scale machine learning. Siam Review, 60(2):223–311, 2018.

Brian Chmiel, Ron Banner, Elad Hoffer, Hilla Ben Yaacov, and Daniel Soudry. Logarithmic unbiased quantization: Simple 4-bit training in deep learning. ArXiv, abs/2112.10769, 2021a.

Brian Chmiel, Liad Ben-Uri, Moran Shkolnik, E. Hoffer, Ron Banner, and Daniel Soudry. Neural gradients are lognormally distributed: understanding sparse and quantized training. In ICLR, 2021b.

Jungwook Choi, P. Chuang, Zhuo Wang, Swagath Venkataramani, V. Srinivasan, and K. Gopalakrishnan. Bridging the accuracy gap for 2-bit quantized neural networks (qnn). ArXiv, abs/1807.06964, 2018a.

Jungwook Choi, Zhuo Wang, Swagath Venkataramani, P. Chuang, V. Srinivasan, and K. Gopalakrishnan. Pact: Parameterized clipping activation for quantized neural networks. ArXiv, abs/1805.06085, 2018b.

Matteo Croci, Massimiliano Fasi, Nicholas Higham, Theo Mary, and Mantas Mikaitis. Stochastic rounding: implementation, error analysis and applications. Royal Society Open Science, 9, 03 2022. doi: 10.1098/rsos.211631.

Steven K Esser, Jeffrey L McKinstry, Deepika Bablani, Rathinakumar Appuswamy, and Dharmendra S Modha. Learned step size quantization. arXiv preprint arXiv:1902.08133, 2019.

Utku Evci, Trevor Gale, Jacob Menick, Pablo Samuel Castro, and Erich Elsen. Rigging the lottery: Making all tickets winners. In International Conference on Machine Learning, pp. 2943–2952. PMLR, 2020.

Jonathan Frankle and Michael Carbin. The lottery ticket hypothesis: Finding sparse, trainable neural networks. In ICLR, 2018.
Connor Holmes, Minjia Zhang, Yuxiong He, and Bo Wu. Nxtransformer: Semi-structured sparsification for natural language understanding via admm. ArXiv, abs/2110.15766, 2021.

Mark Horowitz. 1.1 computing’s energy problem (and what we can do about it). In 2014 IEEE International Solid-State Circuits Conference Digest of Technical Papers (ISSCC), pp. 10–14. IEEE, 2014.

Itay Hubara, Brian Chmiel, Moshe Island, Ron Banner, Seffi Naor, and Daniel Soudry. Accelerated sparse neural training: A provable and efficient method to find n: M transposable masks. In NeurIPS, 2021.

S. A. Janowsky. Pruning versus clipping in neural networks. Physical Review A, 39(12):6600–6603, 1989. URL https://link.aps.org/doi/10.1103/PhysRevA.39.6600

Sebastian Jaszczur, Aakanksha Chowdhery, Afroz Mohiuddin, Lukasz Kaiser, Wojciech Gajewski, Henryk Michalewski, and Jonni Kanerva. Sparse is enough in scaling transformers. 2021.

Sangil Jung, Changyong Son, Seobyung Lee, Jinwoo Son, Jae-Joon Han, Youngjun Kwak, Sung Ju Hwang, and Changkyu Choi. Learning to quantize deep networks by optimizing quantization intervals with task loss. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition, pp. 4350–4359, 2019.

Mark Kurtz, Justin Kopinsky, Rati Gelashvili, Alexander Mateveev, John Carr, Michael Goin, William Leiserson, Sage Moore, Nir Shavit, and Dan Alistarh. Inducing and exploiting activation sparsity for fast inference on deep neural networks. In Hal Daumé III and Aarti Singh (eds.), Proceedings of the 37th International Conference on Machine Learning, volume 119 of Proceedings of Machine Learning Research, pp. 5533–5543, PMLR, 13–18 Jul 2020. URL https://proceedings.mlr.press/v119/kurtz20a.html

Guillaume Leclerc, Andrew Ilyas, Logan Engstrom, Sung Min Park, Hadi Salman, and Aleksander Madry. ffcv. https://github.com/libffcv/ffcv/, 2022. commit xxxxxxx.

Hao Li, Asim Kadav, Igor Durdanovic, Hanan Samet, and Hans Peter Graf. Pruning filters for efficient convnets. In ICLR, 2017.

Zhuang Liu, Mingjie Sun, Tinghui Zhou, Gao Huang, and Trevor Darrell. Rethinking the value of network pruning. arXiv preprint arXiv:1810.05270, 2018.

Jian-Hao Luo, Jianxin Wu, and W. Lin. Thinet: A filter level pruning method for deep neural network compression. 2017 IEEE International Conference on Computer Vision (ICCV), pp. 5068–5076, 2017.

Stefan Mach, Fabian Schuiki, Florian Zaruba, and Luca Benini. Fpnew: An open-source multi-format floating-point unit architecture for energy-proportional transprecision computing. IEEE Transactions on Very Large Scale Integration (VLSI) Systems, 29(4):774–787, 2020.

Bradley McDanel, Helia Dinh, and J. R. Magallanes. Accelerating dnn training with structured data gradient pruning. ArXiv, abs/2202.00774, 2022.

Asit K. Mishra, Jorge Albericio Latorre, Jeff Pool, Darko Stosic, Dusan Stosic, Ganesh Venkatesh, Chong Yu, and Paulius Micikevicius. Accelerating sparse deep neural networks. ArXiv, abs/2104.08378, 2021.

Yury Nahshan, Brian Chmiel, Chaim Baskin, Evgenii Zheltonozhskii, Ron Banner, Alex M. Bronstein, and Avi Mendelson. Loss aware post-training quantization. arXiv preprint arXiv:1911.07190, 2019. URL http://arxiv.org/abs/1911.07190

Nvidia. a100 tensor core gpu architecture. 2020. URL http://https://www.nvidia.com/content/dam/en-xx/Solutions/Data-Center/nvidia-ampere-architecture-whitepaper.pdf.

Jeff Pool and Chong Yu. Channel permutations for n:m sparsity. In NeurIPS, 2021.
A. Renda, Jonathan Frankle, and Michael Carbin. Comparing rewinding and fine-tuning in neural network pruning. *ArXiv*, abs/2003.02389, 2020.

Darko Stosic and Dusan Stosic. Search spaces for neural model training. *ArXiv*, abs/2105.12920, 2021.

Wei Sun, Aojun Zhou, Sander Stuijk, Rob G. J. Wijnhoven, Andrew Nelson, Hongsheng Li, and Henk Corporaal. Dominosearch: Find layer-wise fine-grained n:m sparse schemes from dense neural networks. In *NeurIPS*, 2021. URL [https://openreview.net/forum?id=IGrC6k0W](https://openreview.net/forum?id=IGrC6k0W).

Xiao Sun, Jungwook Choi, Chia-Yu Chen, Naigang Wang, Swagath Venkataramani, Vijayalakshmi Srinivasan, Xiaodong Cui, Wei Zhang, and Kailash Gopalakrishnan. Hybrid 8-bit floating point (hfp8) training and inference for deep neural networks. In *NeurIPS*, 2019.

Xu Sun, Xuancheng Ren, Shuming Ma, and Houfeng Wang. meprop: Sparsified back propagation for accelerated deep learning with reduced overfitting. In *ICML*, 2017.

Ying Wang, Yadong Lu, and Tijmen Blankevoort. Differentiable joint pruning and quantization for hardware efficiency. In *European Conference on Computer Vision*, pp. 259–277. Springer, 2020.

Xu Weixiang, Xiangyu He, Ke Cheng, Peisong Wang, and Jian Cheng. Towards fully sparse training: Information restoration with spatial similarity. In *Association for the Advancement of Artificial Intelligence (AAAI)*, 2022.

Wei Wen, Chunpeng Wu, Yandan Wang, Yiran Chen, and Hai Li. Learning structured sparsity in deep neural networks. In *In Advances in neural information processing systems*, pp. 2074–2082, 2016.

Xucheng Ye, P. Dai, J. Luo, X. Guo, Y. Qi, Jianlei Yang, and Yiran Chen. Accelerating cnn training by pruning activation gradients. *arXiv preprint arXiv:1908.00173*, 2019. URL [http://arxiv.org/abs/1908.00173](http://arxiv.org/abs/1908.00173).

Aojun Zhou, Yukun Ma, Junnan Zhu, Jianbo Liu, Zhijie Zhang, Kun Yuan, Wenxiu Sun, and Hongsheng Li. Learning n:m fine-grained structures sparse neural networks from scratch. In *ICLR*, 2021.
A APPENDIX

A.1 1:2 MINIMUM VARIANCE UNBIASED ESTIMATOR - FULL

For a block \( a \triangleq [a_1, a_2] \), one entry needs to be pruned:

\[
\theta (a) = \begin{cases} 
[v_1, 0] & \text{w.p. } p \\
[0, v_2] & \text{w.p. } 1 - p 
\end{cases}
\] (22)

We wish to design an unbiased estimator for this pruning method where \( E[\theta (a)] = [a_1, a_2] \):

\[
E[\theta (a)] = p \cdot [v_1, 0] + (1 - p) \cdot [0, v_2] = [a_1, a_2]
\] (23)

Therefore, the following constraints apply:

\[
p \cdot v_1 = a_1 \quad \Rightarrow \quad p = \frac{a_1}{v_1}
\]

\[
(1 - p) \cdot v_2 = a_2 \quad \Rightarrow \quad v_2 = \frac{a_2}{1 - \frac{a_1}{v_1}}
\] (24)

To find an unbiased estimator which minimizes the total block variance, we first calculate the variance for each element in the block \( \theta (a) = [\theta_1, \theta_2] \) as follows:

\[
\text{Var}[\theta_1] = E\left[\theta_1^2\right] - E^2(\theta_1) = v_1^2 \cdot p - a_1^2
\]

\[
\text{Var}[\theta_2] = E\left[\theta_2^2\right] - E^2(\theta_2) = v_2^2 \cdot (1 - p) - a_2^2
\] (25)

Then, the total variance of a block is the sum of its element variances:

\[
\text{Var}_B[\theta] = \text{Var}[\theta_1] + \text{Var}[\theta_2] = v_1^2 p - a_1^2 + v_2^2 (1 - p) - a_2^2
\] (26)

Putting Equation (24) into Equation (26) yields the following expression for the total variance in the block, that depends on \( v_1 \):

\[
\text{Var}_B[\theta] = v_1^2 \cdot \frac{a_1}{v_1} - a_1^2 + \frac{a_2^2}{\left(1 - \frac{a_1}{v_1}\right)} \cdot \left(1 - \frac{a_1}{v_1}\right) - a_2^2
\]

\[
= v_1 \cdot a_1 - a_1^2 + \frac{a_2^2}{1 - \frac{a_1}{v_1}} - a_2^2
\]

\[
= v_1 \cdot a_1 - a_1^2 + \frac{a_2^2}{v_1} - a_2^2
\] (27)

By by finding the derivative of Equation (27) with respect to \( v_1 \) and setting it to zero we get the following equation:

\[
\frac{\partial \text{Var}_B[\theta]}{\partial v_1} = \frac{a_2^2 v_1}{v_1 - a_1} - \frac{a_2^2 v_1}{(v_1 - a_1)^2} + a_1 = 0
\] (28)

The solution to Equation (28) gives two possible solutions for \( v_1 \), but only one is feasible (the first):

\[
v_1 = a_1 + a_2
\]

\[
v_1 = a_1 - a_2
\] (29)

Therefore, the following unbiased estimator has the lowest variance of all unbiased estimators

\[
\theta (a) = \begin{cases} 
\text{sign}(a_1) \cdot (|a_1| + |a_2|), 0 & \text{w.p. } \frac{|a_1|}{|a_1| + |a_2|} \\
0, \text{sign}(a_2) \cdot (|a_1| + |a_2|) & \text{w.p. } \frac{|a_2|}{|a_1| + |a_2|}
\end{cases}
\] (30)

Substituting into Equation (27) the optimal solution \( v_1 = a_1 + a_2 \), the optimal method outlined in Equation (30) has a variance of \( 2a_1 a_2 \). Therefore, since the method is unbiased it results with a mean-square-error of

\[
\text{MSE} = \text{Bias}^2 + \text{Var} = 0 + 2a_1 a_2 = 2a_1 a_2
\] (31)

In Table 2 we compare different 1:2 structured sparsity on the neural gradients on ResNet18 Cifar10 dataset. We show that although the proposed MVUE method doesn’t minimize the MSE, it gets the best results.
A.2 MINIMUM-VARIANCE UNBIASED ALGORITHM FOR 2:4

Given a block \([a_1, a_2, a_3, a_4]\), assume without loss of generality that \(a_4 > a_3 > a_2 > a_1\). We need to choose two elements \(a_i, a_j\) from the block with a probability \(p_{i,j}\). We have three cases:

A.2.1 CASE 1: \(a_4 \leq 2a_1 + a_3\):

\[
\begin{align*}
p_{12} &= 0 \\
p_{13} &= \frac{2a_1 + a_3 - a_4}{2(a_1 + a_2 + a_3 + a_4)} \\
p_{14} &= \frac{2a_1 - a_3 + a_4}{2(a_1 + a_2 + a_3 + a_4)} \\
p_{23} &= \frac{2a_2 + a_3 - a_4}{2(a_1 + a_2 + a_3 + a_4)} \\
p_{24} &= \frac{2a_2 - a_3 + a_4}{2(a_1 + a_2 + a_3 + a_4)} \\
p_{34} &= \frac{-a_1 - a_2 + a_3 + a_4}{a_1 + a_2 + a_3 + a_4}
\end{align*}
\]

Using the above solution, one can verify that all probabilities are between 0 and 1, normalized, and adhere to the optimality conditions outlined in Equation (16). Here is an example for \(p_1\) and \(p_2\):

\[
\begin{align*}
p_1 &= \frac{p_{12} + p_{13} + p_{14}}{p_{12} + p_{23} + p_{24}} = \frac{a_1}{a_2}
\end{align*}
\]

A.2.2 CASE 2: \(2a_1 + a_3 \leq a_4 \leq a_1 + a_2 + a_3\):

\[
\begin{align*}
p_{12} &= 0 \\
p_{13} &= 0 \\
p_{14} &= \frac{2a_1}{a_1 + a_2 + a_3 + a_4} \\
p_{23} &= \frac{a_1 + a_2 + a_3 - a_4}{a_1 + a_2 + a_3 + a_4} \\
p_{24} &= \frac{a_1 + a_2 - a_3 + a_4}{a_1 + a_2 + a_3 + a_4} \\
p_{34} &= \frac{-a_1 - a_2 + a_3 + a_4}{a_1 + a_2 + a_3 + a_4}
\end{align*}
\]

A.2.3 CASE 3: \(a_4 \geq a_1 + a_2 + a_3\):

Choose \(a_4\) with probability 1, and also choose one \(a_i\) from \(\{a_1, a_2, a_3\}\) with probability

\[
\bar{p}_i = \frac{a_i}{a_1 + a_2 + a_3}
\]

A.3 A COMPARISON OF OPTIMAL 1:2 AND OPTIMAL 2:4 - PROOF

To prove this claim we first find \(\text{Var}[\theta_{2:4}(a)]\) by assigning a probability \(p_i = \frac{a_i}{a_1 + a_2 + a_3 + a_4}\) to each element \(i\) in Equation (12):

\[
\text{Var}[\theta(a)] = \frac{a_1}{2} (a_1 + a_2 + a_3 + a_4) - a_1^2 + \frac{a_2}{2} (a_1 + a_2 + a_3 + a_4) - a_2^2
\]

\[
+ \frac{a_3}{2} (a_1 + a_2 + a_3 + a_4) - a_3^2 + \frac{a_4}{2} (a_1 + a_2 + a_3 + a_4) - a_4^2
\]

\[
= a_1 \cdot a_2 + a_1 \cdot a_3 + a_1 \cdot a_4 + a_2 \cdot a_3 + a_2 \cdot a_4 + a_3 \cdot a_4
\]

\[
- \frac{a_1^2}{2} - \frac{a_2^2}{2} - \frac{a_3^2}{2} - \frac{a_4^2}{2}
\]

\[(36)\]
Table 7: ResNet18 (R18) and ResNet50 (R50) top-1 accuracy on ImageNet dataset with greedy N:M fine-grained sparse activations.

| Method       | R18 top-1 | R50 top-1 |
|--------------|-----------|-----------|
| Baseline     | 70.6%     | 76.6%     |
| 4:8 activations | 70.6%     | 76.45%    |

the left hand side of Equation 19 is given by Equation 36 and its right-hand side equals to \(2a_1a_2 + 2a_3a_4\). Let \(D\) be the difference between the left-handside of Equation 19 and its right handside. To prove our claim we need to show that \(D\) is negative:

\[
D = a_1a_2 + a_1a_3 + a_1a_4 + a_2a_3 + a_2a_4 + a_3a_4
\]

\[
- \frac{a_1^2}{2} - \frac{a_2^2}{2} - \frac{a_3^2}{2} - \frac{a_4^2}{2} - (2a_1a_2 + 2a_3a_4)
\]

\[
= \left( \frac{a_1^2}{2} + a_1a_4 - \frac{a_4^2}{2} \right) + \left( -\frac{a_2^2}{2} + a_2a_3 - \frac{a_3^2}{2} \right) +
\]

\[
-0.5(a_1-a_4)^2 -0.5(a_2-a_3)^2
\]

\[
+ a_4a_2 + a_1a_3 - a_1a_2 - a_3a_4
\]

\[-(a_1-a_2)(a_2-a_3)\]

Let \(A \triangleq (a_1 - a_4)\) and \(B \triangleq (a_2 - a_3)\) then we have that

\[
D = -\frac{A^2}{2} - A \cdot B - \frac{B^2}{2} = -\frac{1}{2}(A + B)^2 < 0
\]  

(38)

Our claim is thus proven.

A.4 EXPERIMENTS DETAILS

In all our experiments we use 8 GPU GeForce Titan Xp or GeForce RTX 2080 Ti.

N:M structured sparsity on the neural gradients In the vision models, we used the standard pre-processing of ImageNet ILSVRC2012 dataset. We train for 90 epochs, use an initial learning rate of 0.1 with a \(\frac{1}{10}\) decay at epochs 30,60,80. We use standard SGD with momentum of 0.9 and weight decay of 1e-4. The batch size used is 256. Following the DNNs quantization conventions (Banner et al., 2018; Nahshan et al., 2019; Choi et al., 2018b) we kept the first and last layer (FC) at higher precision.

Accelerating all training phases In these experiments, we used the exact same experiment setting as [Hubara et al., 2021].

A.5 ACCELERATING INFERENCE

N:M sparsity on the activations In Table 7 we experimented with greedy N:M fine-grained sparse activations on ResNet18 and ResNet50 over ImageNet, wherein for each block of size M we keep the M-N larger elements. Note that in CNNs the activations memory footprint is much larger than the weights footprint (especially for the first set of layers), so in term of memory reduction activations pruning is more effective than weights pruning. Throughout our experiments, we did not change the training regime and used the sparse activations from scratch. As can be seen in Figure 3 applying only fine-grained sparse activations results in notable accuracy degradation for both training and validation. However, a simple fix is to apply ReLU before the fine-grained sparse activations; this results in on-par accuracy over ResNet18 and ResNet50.

N:M sparsity on the weights and activations Inference requires compressing only the weights and activations. Thus, we experimented in Table 8 with greedy N:M fine-grained sparsity of weight and activations. To compete with the latest inference acceleration results based on quantization-aware
techniques, we further quantize the weights and activation to 4-bit using the SAWB method (Choi et al., 2018a). Since on average we have $N/2$ MAC operations for each block, the BOPS (Wang et al., 2020) reduction is equivalent to 2-bit quantization. We experimented with N:M fine-grained sparse activations and weights using ResNet18 over ImageNet using two training schemes:

- **Scheme A** is similar to Zhou et al. (2021) regime, in which the fine-grained sparsity is applied from scratch. Here we additionally applied 4-bit asymmetric quantization for both weights and activations.

- **Scheme B** is similar to Nvidia (2020) regime and has three phases: (a) train with sparse activation full precision model; (b) set a mask for the weights; and (c) train a sparse weights and activation model while using 4-bit quantization-aware training.

In all our experiments we kept last fully connected layer dense and in full precision. We used 2:4 structure for the weights and 4:8 structure for the activations. Notice that 4:8 sparsity was previously showed in Hubara et al. (2021) as a feasible method. In Table 10 we showed the overhead of the 4:8 sparsity in comparison to 2:4 and standard ReLU activation.

### Table 8: Inference acceleration of ResNet18 on ImageNet dataset. We quantize the weights and activations to 4-bit and apply in both greedy N:M fine-grained sparsity getting an equivalent of 2-bit inference. We compare our results with different 2-bit quantization-aware training methods (PACT (Choi et al., 2018b), QIL (Jung et al., 2019), LSQ (Esser et al., 2019)) : we achieve comparable results in Scheme A, and better results in Scheme B.

| Method | Baseline | 2:4 activations | Scheme A (ours) | Scheme B (ours) | PACT 2-bit | QIL 2-bit | LSQ 2-bit |
|--------|----------|----------------|----------------|----------------|-------------|-----------|-----------|
| Accuracy (%) | 70.6 | 70.6 | 65.62 | **67.22** | 64.4 | 65.7 | 66.9 |

### B  PRUNING OVERHEAD

The pruning overhead depend on the hardware at hand the gradients numerical precision and the user implementation. Nevertheless in this section we would try to roughly access the overhead both quantitatively and by measuring it.

#### B.1  N:M STRUCTURED PRUNING ON THE NEURAL GRADIENTS

In Table [3] we measured the overhead of the proposed MVUE 1:2, MVUE 2:4 and Approx MVUE 2:4 over regular training of ResNet50. Importantly, the measurements were done the FP32 over...
Titan1080 where done using current unoptimized code, so there is much room for improvement. To explain this in more detail, we focus on the overhead of the two parts of the proposed algorithms:

1. Random sampling according to the probabilities \( p_i \).
2. Calculating the probabilities \( p_i \).

**Part 1: the overhead of random sampling** A possible implementation of the random sampling is with stochastic-rounding (SR) (Croci et al., 2022), where the probabilities are pre-computed. In Table 9, we show the small overhead of SR in software with a non-optimizer CUDA kernel. This overhead can be reduced more in modern deep learning accelerators (Tes, Hab, Gra) which include SR in hardware.

Notice that we can define sampling using random i.i.d samples: Assume for a block \( a \triangleq [a_1, a_2] \), according to the proposed MVUE 1:2 we should sample \( a_1 \) with probability \( p_1 \) and sample \( a_2 \) with probability \( 1 - p_1 \), then we can implement this sampling by random variable \( \varepsilon \sim U[0, 1] \) and if \( \varepsilon < p_1 \) we choose \( a_1 \), otherwise we choose \( a_2 \). This can be easily extended to the proposed approx-MVUE 2:4. Now, it is possible to drastically reduce the overhead of random sampling if we re-use the random samples \( \varepsilon \) (i.e., sample a new \( \varepsilon \) only every 50 iterations). In Figure 4, we show a comparison of the proposed approx-MVUE 2:4 and the same algorithm where we re-use the random samples every 50 iterations. As can be seen sampling every 50 iterations does not affect the accuracy. As we can notice, we are able to reduce the overhead of the part (1) of the proposed algorithm without affecting the accuracy. Since the overhead of part (1) can be significantly reduced by amortization, we next focus on part (2).

![Figure 4: Top-1 validation accuracy of ResNet18 over ImageNet dataset with the proposed approx-MVUE 2:4 and the amortization of the random samples every 50 iteration to reduce the overhead. Notice that both methods achieved similar accuracy.](image)

Table 9: Measured time of a non-optimized CUDA kernel implementation of stochastic-rounding for different sizes of a random tensor. For each tensor size we repeat the experiment 100 times and average the results.

| Tensor size | Stochastic rounding [micro sec] | Round-to-nearest [micro sec] |
|-------------|-------------------------------|-----------------------------|
| \( 10^3 \)  | 2.64                          | 2.55                        |
| \( 10^4 \)  | 2.64                          | 2.6                         |
| \( 10^5 \)  | 3.94                          | 3.89                        |
| \( 10^6 \)  | 4.07                          | 4.01                        |
| \( 10^7 \)  | 6.89                          | 6.78                        |
| \( 10^8 \)  | 9.83                          | 9.77                        |

**Part 2: Quantitative estimation of the probability calculation overhead** The practical overhead depends on many details, such as the numerical precision, the hardware architecture,
and the pruning implementation. Therefore, we will estimate the overhead of the probability calculation by using the simplified measure of counting the number of mathematical operations in Algorithm 1 per block size \( M = 4 \) or \( M = 2 \). A simple derivation leads to 22 additions, 10 divisions, 4 multiplications, and 5 comparisons for \( M = 4 \) (and one addition, 3 divisions, and one comparison for \( M = 2 \)).

To sum all operation’s overhead, we followed [Horowitz (2014); Mach et al. (2020)] and converted each operation overhead to a single multiplication’s overhead by assuming: \( 1 \text{ div} = 4 \text{ mul} = 16 \text{ add/subtract/compare} \). Converting and summing the operations result in 50.75 mul for \( M = 4 \) and 12.5 mul for \( M = 2 \). Note that this is only a rough estimation based on the operations power consumption. Now we will analyze the potential gain and overhead for Linear and Convolution layers assuming 50% sparsity.

First, we focus on the simpler case of a Linear Layer. There, given activation \( h \in \mathbb{R}^{B \times C_I} \) and gradients \( g \in \mathbb{R}^{B \times C_O} \), where \( B \) is the batch size and \( C_I, C_O \) are the number of input and output channels respectively, the weight update would be \( \Delta = R_{C_I \times C_O} \). Thus, the total number of multiplication operations reduction would be \( C_I BC_O/2 \). Since we prune only the gradients, pruning overhead, in this case, is 50.75BC_O/4 for \( M = 4 \). Comparing gain and overhead suggests that when \( C_I > 26 \) for \( M = 4 \) (and \( C_I > 7 \) for \( M > 2 \)), the gain surpasses the overhead. Similar derivation can be done for convolution.

Second, we calculate the overhead of the Convolution Layer. Given activation \( A \in \mathbb{R}^{B \times C_I \times H \times W} \) and gradients \( G \in \mathbb{R}^{B \times C_O \times H \times W} \), where \( H,W \) are the spatial dimensions, the update would be \( \Delta = R_{C_I \times C_O \times k \times k} \) (\( k \) is the kernel size). Thus, the total number of multiplication operations reduction is \( k^2C_I BC_O/2 \). Similarly, the pruning overhead in this case is 50.75HWBC_O/4 for \( M = 4 \). Comparing gain and overhead suggests that for convolution layers if \( C_I > 26/k^2 \) for \( M = 4 \) (and \( C_I > 7/k^2 \) for \( M > 2 \)), then the gain surpass the overhead. So, if for example \( k = 3 \), as is common in many filters, we have a net gain if \( C_I \geq 3 \) for \( M = 4 \) (and for any \( C_I \) for \( M = 2 \)).

**Algorithm 1** set mask index and scale

```
Require: \( X \in \mathbb{R}^{K \times M}, R \in \mathbb{R}^{K \times M}, M \)
out ← abs(out)
\( s ← \text{sum}(\text{outs}, \text{dim} = 1) \)
\( v ← \text{outs}/s \)
\( vv ← v/(1 - v) \)
\( q ← \text{sum}(vv, \text{dim} = 1) \)
\( p ← v \cdot (1 + q - vv) \)
\( \text{indices} ← \text{topk}(\text{outs}/\text{rdn}, K = M) \)
\( \text{scale} ← 1/p \)
return indices, scale
```

**B.2 N:M Structured Pruning on the Activations**

In Appendix A.3 we showed the effect of applying greedy N:M fine-grained structured sparsity on the activations and showed we are able to preserve the accuracy and potentially accelerate by \( x2 \) the multiplication with the activations in the forward phase. In Table 10 we show the overhead of 2:4 and 4:8 structured pruning of the activations, in comparison to standard ReLU activations over regular training of ResNet18. The measurements were done on FP32 over a Titan1080 GPU using current unoptimized code, we believe there is potentially place for improvement. As can be seen, even with the unoptimized implementation, the overhead is negligible. Similar overhead can be found in [Weixiang et al. (2022)] for weight pruning.

**Quantitative estimation of the activations pruning overhead**

Note that for the activations we do not use the approx-MVUE, since a simple magnitude-based approach works well. Thus a similar derivation to Appendix B.1 results in 5 comparisons for \( M = 4 \) and for \( M = 8 \). For a Linear Layer with activations \( h \in \mathbb{R}^{B \times C_I} \) and weights \( W \in \mathbb{R}^{C_I \times C_O} \), the operations reduction would be \( BC_I C_O/2 \) while pruning the activations requires \( 1.25BC_I/4 \) for \( M = 4 \). Therefore for \( M = 4 \) pruning is always efficient \( (C_O > 1) \) and for \( M = 8 \) it is efficient if \( C_O > 3 \). Similarly, for a
Convolution layer, with activation $h \in \mathbb{R}^{B \times C_i \times H \times W}$ and weights $C_i \times C_O \times k \times k$ we get that the operations reduction would be $BC_i C_O HW k^2 / 2$ while the pruning requires $1.25 BC_i C_O HW / 4$ (for $M = 4$). Therefore, as well for $M = 4$ pruning is always efficient ($C_O > 1$) and for $M = 8$ it is efficient if $C_O > 3/k^2$.

Table 10: Overhead of 2:4 and 4:8 activation pruning in comparison to standard ReLU activation in ResNet18 ImageNet dataset.

| Method | Overhead (%) |
|--------|--------------|
| 2:4    | 0.1 %        |
| 4:8    | 0.17 %       |

B.3 COMPARISON WITH SDGP [McDANEL ET AL., 2022]

In parallel to our work, McDanel et al. (2022), proposed to prune the neural gradients to accelerate only the backward phase, while the update and forward phase are not pruned. Their method is based on the traditional greedy method, followed by a rescaling of the remaining elements to keep the $l_1$ norm. In order to check the effect of their method we show in Table 11 the results of applying SDGP also in the update phase. As can be seen, while their method works well in the backward phase, their biased method creates a high degradation in the update phase. Notice that in all their experiments they use FFCV (Leclerc et al., 2022) training regime, which achieves a higher baseline.

Table 11: ResNet18 top-1 validation accuracy in ImageNet dataset while applying SDGP (McDanel et al., 2022) in the backward and update phases.

| Method             | Accuracy (%) |
|--------------------|--------------|
| Baseline           | 71.4 %       |
| SDGP backward      | 71.2 %       |
| SDGP update        | 64.2 %       |

B.4 ADDITIONAL SPARSITY RESULTS

In Table 12 we extend Table 4 to additional N:M sparsity setups. "Approx-4:8" is similar to "Approx-2:4" but we extend it to additional elements. "MVUE 1:4" is similar to "MVUE 1:2", but for a bigger block. Notice that, as remarked in Section 6 applying higher sparsity ratios requires additional hardware support since we increase the required bandwidth as for every single block of neural gradient we bring four activations to the engine.

Table 12: Extension of Table 4 to additional sparsity setups for ResNet18 and ResNet50 in ImageNet dataset.

| Model     | FP32 | Greedy | MVUE 1:2 | Approx-2:4 | Approx-4:8 | MVUE 1:4 |
|-----------|------|--------|----------|------------|------------|----------|
| ResNet18  | 70.6%| 48.2%  | 70.58%   | 70.6%      | 70.6%      | 69.93%   |
| ResNet50  | 77.2%| 59.3%  | 76.4%    | 77.12%     | 77.15%     | 75.8%    |