LDP: Learnable Dynamic Precision for Efficient Deep Neural Network Training and Inference

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ABSTRACT

Low precision deep neural network (DNN) training is one of the most effective techniques for boosting DNNs’ training efficiency, as it trims down the training cost from the finest bit level. While existing works mostly fix the model precision during the whole training process, a few pioneering works have shown that dynamic precision schedules help DNNs converge to a better accuracy while leading to a lower training cost than their static precision training counterparts. However, existing dynamic low precision training methods rely on manually designed precision schedules to achieve advantageous efficiency and accuracy trade-offs, limiting their more comprehensive practical applications and achievable performance. To this end, we propose LDP, a Learnable Dynamic Precision DNN training framework that can automatically learn a temporally and spatially dynamic precision schedule during training towards optimal accuracy and efficiency trade-offs. It is worth noting that LDP-trained DNNs are by nature efficient during inference. Furthermore, we visualize the resulting temporal and spatial precision schedule and distribution of LDP trained DNNs on different tasks to better understand the corresponding DNNs’ characteristics at different training stages and DNN layers both during and after training, drawing insights for promoting further innovations. Extensive experiments and ablation studies (seven networks, five datasets, and three tasks) show that the proposed LDP consistently outperforms state-of-the-art (SOTA) low precision DNN training techniques in terms of training efficiency and achieved accuracy trade-offs. For example, in addition to having the advantage of being automated, our LDP achieves a 0.31% higher accuracy with a 39.1% lower computational cost when training ResNet-20 on CIFAR-10 as compared with the best SOTA method.

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squeezing out bit-wise savings. Motivated by the recent pioneering works, which advocate that (1) different DNN layers behave differently through the training process [34, 45] and (2) different DNN training stages favor different training schemes [27], a few pioneering works [10, 11, 24] have proposed to adopt dynamic training precision, which varies the precision spatially (e.g., layer-wise precision allocation) and temporally (e.g., different precision in different training epochs) and shows promising training efficiency and optimality over their static counterparts. However, existing dynamic low precision training methods rely on manually designed dynamic precision schedules [10, 11, 24], thus making it challenging to be directly applied to new models/tasks and limiting their achievable training efficiency.

Inspired by prior arts and motivated by their limitations, we target a general dynamic DNN training scheme without the necessity of manual fine-tuning and make the following contributions:

- We propose LDP, a Learnable Dynamic Precision (LDP) training framework to automatically learn to spatially and temporally allocate the computational cost during training by assigning different precision to different layers in each iteration, boosting the efficiency-accuracy trade-offs for both training and inference.
- To enable an end-to-end training scheme of our LDP, we propose to update the layer-wise precision in a differentiable manner by using a learnable quantization step, thus our LDP can jointly learn the layer-wise precision along with the model weights through the training process.
- Extensive experiments and ablation studies on seven networks, five datasets, and three tasks validate that LDP consistently achieves better efficiency-accuracy trade-offs over state-of-the-art (SOTA) low precision training methods for both training and inference. Specifically, compared with the best SOTA baseline, LDP achieves a 0.31% higher accuracy with a 39.1% FLOPs reduction during training, when training ResNet-20 on CIFAR-10; and the LDP trained ResNet-74 directly leads to a 49.8% reduced cost during inference.

2 RELATED WORKS

**DNN quantization.** DNN quantization [4, 6, 9, 15, 39, 43, 46, 48, 50] is a popular DNN compression technique that aims to reduce the complexity of DNNs from the finest bit-level for achieving better efficiency-performance trade-offs. Most existing works adopt a fixed precision for all layers [6, 8, 9, 48]. Considering the layer-wise difference in DNNs, [8, 28, 35] assign different precisions for different layers during inference, leading to better efficiency-performance trade-offs. Despite the recent trend in mixed-precision DNNs, it is still underexplored regarding how to determine the layer-wise precision in each iteration during training. It is computationally prohibitive to do so in each iteration by adopting expensive search space exploration methods like [35] did for inference. LDP tackles this via jointly learning the layer-wise precision and model weights to automatically determine the best training precision allocation in each iteration.

**Low precision training.** Pioneering works [4, 14, 30, 42, 50] have shown that DNNs can be trained with a reduced precision without accuracy degradation. There are two major motivating applications for low precision training: (1) reducing communication cost instead of computational cost in distributed learning [5, 38]; and (2) efficient on-device/centralized learning, e.g., [4, 30, 50] use a reduced precision to achieve a comparable accuracy at reduced training costs. However, most existing methods adopt a pre-defined fixed precision for all layers through the training process. Given the difference among DNN layers [45], those methods lack the flexibility of selecting the optimal precision patterns for different layers during different training stages. A few pioneering works [37] develops a sign prediction for low-cost, low-precision back-propagation during DNN training, [11, 24] propose to gradually vary the precision during training, and [10] proposes the cyclical precision training, which yet requires manually designed dynamic precision schedules. In contrast, LDP can automatically learn a dynamic precision schedule both temporally in each iteration and spatially for each layer during training without the need for manual tuning.

**Dynamic precision DNNs.** Dynamic precision DNNs have mostly been discussed for efficient inference [26, 37]. They aim to dynamically allocate the precision throughout a DNN to achieve a higher inference efficiency, which often come with a higher training cost. For example, [26] proposes to use a gating function to adapt the layer-wise precision in an input dependent manner, while [41] proposes to use linear interpolation to learn a fractional precision of each layer/filter; and [51] proposes to start from a pretrained DNN and then gradually decrease the model precision to the target one. All these methods incur additional training costs. In parallel, techniques that achieve both efficient training and inference are highly desired, motivating our LDP framework.

3 THE PROPOSED LDP FRAMEWORK

In this section, we first present the motivation and hypothesis inspiring our development of the LDP framework, and then describe LDP’s design details.

3.1 Motivating Observations

**Key insights: The optimal layer-wise precision distribution varies in different training stages and it is challenging to determine the optimal spatial/temporal precision allocation strategy on-the-fly of training.** Existing works show that different DNN layers have different levels of sensitivity during training [45] and different parts of DNNs respond differently to the same inputs [12, 34, 37], suggesting that dynamic precision training can boost training efficiency without hurting the accuracy. Meanwhile, [10] discovers that precision has a similar effect as the learning rate during training, providing a new angle to control the training process. These findings suggest that different DNN layers
Table 1: The test accuracy of ResNet-38 trained on CIFAR-100 with different layer-wise precision schedules through the training process. In each training stage, \([a, b, c]\) represents assigning \(a\)-bit, \(b\)-bit, and \(c\)-bit to ResNet-38’s first three blocks, respectively.

| Training Stages | [0-th,30-th] | [30-th,60-th] | [60-th,90-th] | [90-th,160-th] | Savings over static (%) | Accuracy/% |
|-----------------|-------------|-------------|-------------|-------------|------------------------|------------|
| [4, 6, 8]       | [6, 8, 4]   | [8, 4, 6]   | [8, 8, 8]   | 1.10 \times 10^8 | 68.88 \pm 0.21         | 75\%      |
| [6, 8, 4]       | [8, 4, 6]   | [4, 6, 8]   | [8, 8, 8]   | 1.10 \times 10^8 | 69.63 \pm 0.14         |            |
| [8, 4, 6]       | [4, 6, 8]   | [6, 8, 4]   | [8, 8, 8]   | 1.10 \times 10^8 | 69.36 \pm 0.16         |            |

Table 2: The test accuracy of ResNet-38 on CIFAR-100 with different frequencies for random precision change.

| \(k\) | 1 | 10 | 100 | Static |
|-------|---|----|-----|--------|
| Accuracy/% | 68.27 ± 0.32 | 69.71 ± 0.26 | 69.40 ± 0.24 | 69.62 ± 0.10 |
| Training Cost/GBitOPs | 1.10 \times 10^8 | 1.10 \times 10^8 | 1.07 \times 10^8 | 1.32 \times 10^8 |

require different precision schedules during training. Therefore, identifying the optimal precision allocation can further optimize the efficiency-accuracy trade-offs. However, it is challenging to decide the best spatial/temporal precision allocation strategy during training due to the huge search space as shown in the following experiments.

Preliminary quantitative evaluation. Settings: We conduct two experiments to (1) evaluate the impact of layer-wise precision schedules in Table 1, and (2) evaluate how the precision change frequency affects the trained DNN’s accuracy in Table 2. We train ResNet-38 on CIFAR-100 for 160 epochs following the training setting in [36] for both experiments. Specifically, in Table 1, we divide the training into four stages: [0-th, 30-th], [30-th, 60-th], [60-th, 90-th], and [90-th, 160-th], and assign different precisions to different blocks of ResNet-38 in the first three training stages and adopt a static 8-bit low precision in the last training stage, in order to evaluate the impact of assigning different precisions to different layers during training under the same total training budget of GBitOP (Gigabit operations). In Table 2, we randomly assign a precision value from \([4, 6, 8]-\)bit to all layers of the DNNs every \(k\) iterations to quantize the DNN weights, activations, and gradients in the first 90 training epochs. In this experiment, we evaluate results with different \(k\) values in \([1, 10, 100]\). We report the average accuracy and the standard deviation of three runs for all experiments above.

Results: We observe that (1) in Table 1, different precision schedules through the training process vary the final accuracy as high as 0.75% under the same total training cost; and (2) in Table 2, the best precision change frequency leads to (1) as high as a 1.44% higher accuracy over other frequencies and (2) a 0.09% higher accuracy with a 16% lower training cost than the static precision training baseline.

Analysis: This set of experiments shows that (1) given the same total training cost budget, how to allocate the training cost budget by spatially and temporally scheduling the training precision during training can significantly impact the finally achieved model accuracy; (2) the precision changing frequency also affects the achieved accuracy and even a naive randomly generated precision schedule with an adequately selected precision changing frequency can offer a better training efficiency; and (3) there exists no golden rule for determining the optimal spatial/temporal precision schedule, which highly relies on manual hyper-parameter tuning in SOTA methods [10, 11, 24], and it is challenging to automatically derive the optimal spatial/temporal schedule of training precision given the huge space of layer-wise precision schedule.

3.2 The Proposed LDP Framework

Existing mixed-precision networks rely on costly trial-and-error methods (e.g., reinforcement learning-based [35] and evolutionary-based [44] ones) to determine the layer-wise precision. It is thus computationally impractical to apply these methods in each training iteration. Therefore, we propose to make the precision be aware of training states via jointly learning the layer-wise precision with the model weights in a differentiable manner.

As the precision itself is discrete and non-differentiable to the loss function, we introduce a continuous layer-wise learnable parameter \(\beta^l\) for each layer \(l\) with a quantization step size \(s^l\) defined as:

\[
\beta^l = \frac{\text{Round}(\beta^l \times N)}{\text{Round}(\beta^l \times N)} - 1, \tag{1}
\]

where \(\text{Round}\) is the dynamic range of input parameters, \(N\) is the range of the available precision, and \(\text{Round}(\cdot)\) indicates rounding the value to the nearest integer. Given a full precision value \(I\) at layer \(l\), its quantized counterpart \(Q\) with \(s^l\) can be defined as:

\[
Q = \text{Round}\left(\frac{I - \text{ZeroPoint}}{s^l}\right) + \text{ZeroPoint}, \tag{2}
\]

where \(\text{ZeroPoint}\) is an input-dependent parameter for normalizing the inputs. In this way, \(\beta^l\) can be integrated into DNNs’ computational flow and updated with respect to the loss function in a differentiable manner.

Loss function. As a higher precision favors more precise gradients and thus increased accuracy, directly updating the aforementioned \(\beta^l\) in each layer \(l\) with respect to the task loss \(L_{\text{task}}\) only leads to a monotony increase of \(\beta^l\) and thus a higher training cost. This conflicts with the goal of LDP, which is to learn a layer-wise dynamic precision schedule to better allocate the training cost within the network and during the training process. To address this discrepancy, we incorporate a cost loss \(L_{\text{cost}}\) into the network’s loss function to control the trade-off balance between model efficiency and accuracy, where \(L_{\text{cost}}\) is defined as:

\[
L_{\text{cost}} = \begin{cases} 
0, & \text{if } C < T \\
C, & \text{if } C \geq T 
\end{cases}, \tag{3}
\]
Datasets CIFAR-100 CIFAR-10

| Model      | Method | Precision | Acc(%) | Training Cost(GBitOps) | Inference Cost(GBitOps) | Acc(%) | Training Cost(GBitOps) | Inference Cost(GBitOps) |
|------------|--------|-----------|--------|------------------------|-------------------------|--------|------------------------|-------------------------|
| SBM        | FW8/BW8| 67.24     | 0.62e8 | 1.31                   | 91.86                   | 0.62e8 | 1.31                   |                         |
| PFQ        | FW3-8/BW8| 67.31     | 0.50e8 | 1.31                   | 91.75                   | 0.50e8 | 1.31                   |                         |
| LDP        | FW3-8/BW8| 67.88     | 0.41e8 | 0.71                   | 92.08                   | 0.41e8 | 0.70                   |                         |

**ResNet-20**

| Improv. | -0.57 | -18.0% | -45.8% | +0.22 | -33.9% | -46.6% |

| SBM        | FW8/BW8| 67.24     | 0.62e8 | 1.31                   | 91.86                   | 0.62e8 | 1.31                   |                         |
| PFQ        | FW4-8/BW8| 67.47     | 0.51e8 | 1.31                   | 91.66                   | 0.50e8 | 1.31                   |                         |
| LDP        | FW4-8/BW8| 67.64     | 0.41e8 | 0.66                   | 91.86                   | 0.41e8 | 0.70                   |                         |

**ResNet-38**

| Improv. | +0.17 | -19.6% | -49.6% | +0.00 | -33.9% | -46.6% |

| SBM        | FW8/BW8| 69.38     | 1.33e8 | 2.69                   | 92.69                   | 1.33e8 | 2.69                   |                         |
| PFQ        | FW3-8/BW8| 69.50     | 1.04e8 | 2.69                   | 92.55                   | 1.05e8 | 2.69                   |                         |
| LDP        | FW3-8/BW8| 69.77     | 0.87e8 | 1.35                   | 92.73                   | 0.86e8 | 1.36                   |                         |

**ResNet-74**

| Improv. | +0.27 | -16.3% | -49.8% | +0.04 | -35.3% | -49.4% |

| SBM        | FW8/BW8| 69.38     | 1.33e8 | 2.69                   | 92.69                   | 1.33e8 | 2.69                   |                         |
| PFQ        | FW4-8/BW8| 69.72     | 1.07e8 | 2.69                   | 92.70                   | 1.08e8 | 2.69                   |                         |
| LDP        | FW4-8/BW8| 69.81     | 0.87e8 | 1.33                   | 92.69                   | 0.86e8 | 1.37                   |                         |

**Improv.**

| SBM        | FW8/BW8| 71.05     | 2.67e8 | 5.42                   | 93.30                   | 2.67e8 | 5.42                   |                         |
| PFQ        | FW3-8/BW8| 71.07     | 2.03e8 | 5.42                   | 92.74                   | 2.11e8 | 5.42                   |                         |
| LDP        | FW3-8/BW8| 71.28     | 1.72e8 | 2.83                   | 93.63                   | 1.72e8 | 2.82                   |                         |

**Improv.**

| SBM        | FW8/BW8| 71.05     | 2.67e8 | 5.42                   | 93.30                   | 2.67e8 | 5.42                   |                         |
| PFQ        | FW4-8/BW8| 71.15     | 2.16e8 | 5.42                   | 93.45                   | 2.21e8 | 5.42                   |                         |
| LDP        | FW4-8/BW8| 71.21     | 1.72e8 | 2.78                   | 93.50                   | 1.73e8 | 2.80                   |                         |

**Improv.**

where $T$ is the target iteration-wise training cost and $C$ is the forward pass cost in the current iteration defined as:

$$C = \sum_{l=1}^{L} O_l \times \text{Round}(\beta_l^2 \times N)^2 \times \frac{32}{\text{Mean}(\text{Abs}(G_T))) + \epsilon},$$

where $O_l$ is the required BitOPs for a full precision forward pass of layer $l$. However, the scale of $L_{\text{task}}$ and $L_{\text{cost}}$ can vary significantly throughout the training process and thus may require a tedious finetuning process to balance these two loss terms when applying LDP to different tasks. Thus, we adopt a balance factor $\alpha$ to balance the gradient of each layer's $\beta_l$ with respect to $L_{\text{task}}$ and $L_{\text{cost}}$. Specifically, the overall precision gradients $G_l$ for layer $l$ is defined as:

$$G_l = G_T + \alpha + \text{Mean}(\text{Abs}(G_T)) \times \frac{\text{Mean}(\text{Abs}(G_C)) + \epsilon}{\text{Mean}(\text{Abs}(G_C)) + \epsilon},$$

where $\text{Mean}(\text{Abs}(G_T))$ and $\text{Mean}(\text{Abs}(G_C))$ are the network-wise averaged absolute values for the precision gradients with respect to $L_{\text{task}}$ and $L_{\text{cost}}$, respectively, and $\epsilon$ is a small term to guarantee the training stability. To effectively prevent the precision from further growth, it is intuitive to constrain the contribution of $L_{\text{task}}$ and $L_{\text{cost}}$ to $G_l$ to the same scale, so we set $\alpha = 1$ in our implementation. In this way, when the precision is too high and the target training budget per iteration is exceeded, the cost term can effectively prevent the further increase in training precision without severely reducing the overall model precision, avoiding unrecoverable performance degradation. It is worth noting that although we calculate the gradient separately, it does not introduce additional computation costs. This is because $G_l^C$ can be naturally acquired once the network structure is fixed and does not need to specifically run backpropagation with respect to $L_{\text{cost}}$.

Potential hardware supports for LDP. Scalable-precision architectures have been extensively studied [17, 20, 25] to support adaptive-precision execution of DNNs, i.e., select different precisions for different layers/iterations. In addition, it is promising to deploy LDP on other mixed-precision DNN accelerators [18, 21].

4 EXPERIMENTS

4.1 Experiment Setup

Models, datasets, and baselines. We evaluate our method on seven models (including four ResNet-based models [16], Vision Transformer [32], Transformer [33] and an efficient super-resolution model, PAN [47]) and five datasets across three tasks (including image classification on CIFAR-10/100 [19], ImageNet [7], image super-resolution (SR) trained on DIV2K [2] and Flickr2K [31] and evaluated on Urban-100 [40], and language modeling on WikiText-103 [22]). Baselines: We benchmark the proposed LDP over SOTA low precision training methods, including PFQ [11], CPT [10], and SBM [4]. For a fair comparison, we use the quantizer proposed in SBM [4] for all our baselines.

Training settings. We follow the standard training setting in all experiments, i.e., [36] and [16] for CIFAR-10/100 and ImageNet, respectively, [47] for SR and [3] for language modeling. Unless specifically specified, we use a learning rate of 0.1 and an SGD.
optimizer for learning the precision, i.e., $\beta_1$ in Eq. 1, and we set $T$ as 60% of the iteration-wise training cost $T_{stat}$ of the static low precision training baseline. For LDP, the training precision setting FW3-8/BW8 means the range of the learnable precision is 3−8-bit and the gradient is quantized to 8-bit; for PFQ and CPT, we follow the definition in their original paper [10, 11].

4.2 Benchmark with SOTA Low Precision Training Methods

Benchmark on CIFAR-10/100. We first benchmark LDP with two SOTA low precision training methods: (1) the static low precision training method SBM [4], and (2) the dynamic low precision training method PFQ [11] on three different networks, i.e., ResNet-20/38/74, under two different precision schemes, i.e., FW3-8/BW8 and FW4-8/BW8 on CIFAR-10/100 datasets. The results are shown in Table 3, where results with the highest accuracy are marked in bold. The accuracy improvement and training/inference cost reduction is the difference between LDP and the strongest baseline with the highest accuracy under the same settings.

From Table 3, we have the following observations: (1) LDP consistently achieves better accuracy-training efficiency trade-offs than all baseline methods. Specifically, with 20.4% ~ 39.6% less training cost, LDP can achieve a comparable or even better accuracy (~0.16% ~ +0.56%) on CIFAR-10 and CIFAR-100 datasets; (2) LDP’s learned precision naturally boosts the inference efficiency, reducing the inference cost by 29.0% ~ 68.3% compared with models trained with SBM or PFQ.

To further evaluate the overall performance of LDP, we evaluate LDP’s performance under different $T \in [0.5T_{stat}, 0.7T_{stat}]$. The results are shown in Fig. 3 and we can observe that: (1) the training cost can be effectively controlled by the value of $T$, indicating the easiness to fit LDP onto different training tasks with varied training budgets, and (2) LDP keeps achieving the best accuracy-efficiency trade-off under different training cost budgets.

Benchmark on ImageNet. We further verify the scalability of LDP on the more challenging ImageNet dataset across different model architectures. As shown in Table 4, LDP still achieves comparable accuracy with less training cost compared with the most competitive baseline methods. Specifically, compared with CPT, LDP achieves a 0.08% higher accuracy with 10.6% less training cost to train DeiT-Tiny under FW3-8/BW8. Moreover, the LDP trained models are still more efficient than models trained with other baseline methods with an improvement in inference efficiency ranging between 11.0% ~ 35.2%.

Benchmark on SR task. We also evaluate LDP on the SR task. It is noteworthy that given the nature of the relatively smaller gradient of the SR task, it is non-trivial to train the SR models with reduced precision. We only quantize the feature extraction part of the iteration-wise training cost $T_{stat}$ of the static low precision training baseline. For LDP, the training precision setting FW3-8/BW8 means the range of the learnable precision is 3−8-bit and the gradient is quantized to 8-bit; for PFQ and CPT, we follow the definition in their original paper [10, 11].

Benchmark on natural language processing (NLP) task. To validate the general effectiveness of LDP on NLP tasks, we also apply LDP on a language modeling task WikiText-103 [22] on top

Table 4: The test accuracy, training cost, and trained models’ inference cost of ResNet-18 and DeiT-Tiny on ImageNet.

| Model   | Method | Precision | Acc(%) | Training Cost (GBitOps) | Inference Cost (GBitOps) |
|---------|--------|-----------|--------|-------------------------|--------------------------|
| ResNet-18 | SBM FW8/BW8 | 69.60 | 2.86e9 | 1.46e1 |
|          | CPT FW4-8/BW8 | 69.64 | 1.99e9 | 1.46e1 |
| LDP FW3-8/BW8 | 69.12 | 2.47e9 | 1.46e1 |
|          | SBM FW8/BW8 | 71.84 | 3.96e9 | 1.01e1 |
|          | CPT FW4-8/BW8 | 71.92 | 3.08e9 | 0.96e1 |
|          | LDP FW4-8/BW8 | 71.92 | 3.08e9 | 0.96e1 |
|          | SBM FW8/BW8 | 69.62 | 2.86e9 | 1.46e1 |
|          | CPT FW4-8/BW8 | 69.62 | 1.99e9 | 1.46e1 |
|          | LDP FW4-8/BW8 | 69.62 | 1.99e9 | 1.46e1 |

Table 5: The PSNR and inference cost of PAN on Urban-100.

| Method   | Precision | Urban-100 | Inference Cost (GBitOps) |
|----------|-----------|-----------|--------------------------|
| SBM FW8/BW8 | 26.01 | 6.43e1 |
| PFQ FW8-16/BW16 | 25.99 | 6.43e1 |
| CPT FW8-16/BW16 | 26.01 | 6.43e1 |
| LDP FW8-16/BW16 | 26.03 | 5.32e1 |

Table 6: The test perplexity (the lower, the better) and training cost of Transformer on WikiText-103.

| Method   | Precision | Perplexity | Training Cost (GBitOps) |
|----------|-----------|-----------|--------------------------|
| SBM FW8/BW8 | 31.77 | 9.87e5 |
| LDP FW4-8/BW8 | 30.81 | 7.31e5 |

Table: The test perplexity (the lower, the better) and training cost of Transformer on WikiText-103.

| Method   | Precision | Perplexity | Training Cost (GBitOps) |
|----------|-----------|-----------|--------------------------|
| SBM FW8/BW8 | 31.77 | 9.87e5 |
| LDP FW4-8/BW8 | 30.81 | 7.31e5 |

To further evaluate the overall performance of LDP, we evaluate LDP’s performance under different $T \in [0.5T_{stat}, 0.7T_{stat}]$. The results are shown in Fig. 3 and we can observe that: (1) the training cost can be effectively controlled by the value of $T$, indicating the easiness to fit LDP onto different training tasks with varied training budgets, and (2) LDP keeps achieving the best accuracy-efficiency trade-off under different training cost budgets.

Figure 3: Benchmarking LDP with the SOTA static low precision training method SBM and dynamic precision training method PFQ in terms of model accuracy and training cost on ResNet-20/38/74 and CIFAR10/100.
Table 7: Training ResNet-20/38 on CIFAR-100 with different $\alpha$ using FW3-8/BW8.

|         | $\alpha = 1.5$ |         | $\alpha = 1$ |         | $\alpha = 0.5$ |
|---------|----------------|---------|----------------|---------|----------------|
|         | Acc (%) GBitOps |         | Acc (%) GBitOps |         | Acc (%) GBitOps |
| ResNet-20 | 66.98 0.39e8 | ResNet-20 | 67.08 0.41e8 | ResNet-20 | 67.13 0.53e8 |
| ResNet-38 | 69.85 0.76e8 | ResNet-38 | 70.06 0.80e8 | ResNet-38 | 66.98 0.39e8 |

of the Transformer [33] model. As shown in Table 6, LDP consistently achieves better performance than the SBM baseline with less training and inference cost, showing that the proposed LDP can be a general technique among different tasks.

Ablation study about the choice of $\alpha$. To evaluate LDP’s sensitivity to $\alpha$, we apply LDP on ResNet-20/38 with different values of $\alpha$. As shown in Table 7, different values of $\alpha$ do not have a significant impact on the achieved accuracy ($< 0.2\%$ accuracy variance), suggesting the easiness of deploying LDP without the need for exhaustive hyperparameters finetuning.

4.3 Visualization of LDP’s Learned Precision

We visualize the temporal and spatial precision distribution learned by LDP to understand the characteristics of different models’ learning process and the redundancy of different modules.

Temporary precision distribution during training. We first visualize the learned precision schedule of ResNet-20@CIFAR-100 and DeiT-Tiny@ImageNet through the training process. As shown in Fig. 4, there are three patterns in the learned precision schedule of ResNet-20: (1) For shallower layers, the block-wise average precision first rapidly grows to high precision in the initial iterations of training, then gradually decrease, (2) for layers in the middle of the model, the precision keeps high through the whole training process, and (3) for deeper layers, the precision would gradually increase along with the training process.

Such learned precision schedule aligns with the understanding of ResNet’s learning process [1], where high precision in shallow layers helps to learn the low-level information in the initial training stage; while at a later training stage, shallow layers’ learned features can be represented in low precision and higher precision in deeper layers help better abstract semantic information from the low-level features passed from shallower layers.

On the other hand, the precision schedule in the DeiT-Tiny model is pretty different from that of ResNet-20 due to the difference in the model structure, leading to higher difficulty for training, as suggested in [29, 32]. We notice the precision schedule of all blocks keeps growing to certain block-specific values. Such gradually increased spatial precision distribution echoes the DeiT block-wise redundancy analyzed in [49].

Learned spatial precision distribution. We further investigate the learned spatial precision distribution on ResNet-38 (Fig. 5(a)), PAN (Fig. 5(b)) and DeiT-Tiny (Fig. 5(c)), respectively.

In ResNet-38, LDP learns (1) significantly higher precisions in blocks containing downsampling layers, and (2) higher precision in the deep blocks with the lowest resolution, indicating less redundancy in these blocks which aligns with the observations in [26, 37]. In the SCPA module in PAN, we observe that in the two-stream architecture, there exists a layer with relatively high precision in each branch of PA, suggesting that it is critical to preserve the detail of information in each branch.

We further visualize the DeiT block’s spatial precision distribution and observe that the sequentially connected fully-connected (FC) layers have a gradually decreased precision, indicating the redundancy in the stacked FC layers. This motivates the necessity of reducing the redundancy in such layers, aligning with the observations in [13, 23].

5 CONCLUSION

In this paper, we propose a Learnable Dynamic Precision training framework called LDP for efficient and effective low precision training. By adding a learnable precision parameter, LDP can automatically learn a spatial precision distribution and a temporal precision schedule for each iteration on-the-fly during the training process. Extensive experiments, ablation studies, and visualizations verify that LDP can learn an effective precision schedule spatially and temporarily, pushing forward the frontier of the trade-off between task performances and training cost.
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