FracTrain: Fractionally Squeezing Bit Savings Both Temporally and Spatially for Efficient DNN Training

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Abstract

Recent breakthroughs in deep neural networks (DNNs) have fueled a tremendous demand for intelligent edge devices featuring on-site learning, while the practical realization of such systems remains a challenge due to the limited resources available at the edge and the required massive training costs for state-of-the-art (SOTA) DNNs. As reducing precision is one of the most effective knobs for boosting training time/energy efficiency, there has been a growing interest in low-precision DNN training. In this paper, we explore from an orthogonal direction: how to fractionally squeeze out more training cost savings from the most redundant bit level, progressively along the training trajectory and dynamically per input. Specifically, we propose FracTrain that integrates (i) progressive fractional quantization which gradually increases the precision of activations, weights, and gradients that will not reach the precision of SOTA static quantized DNN training until the final training stage, and (ii) dynamic fractional quantization which assigns precisions to both the activations and gradients of each layer in an input-adaptive manner, for only “fractionally” updating layer parameters. Extensive simulations and ablation studies (six models, four datasets, and three training settings including standard, adaptation, and fine-tuning) validate the effectiveness of FracTrain in reducing computational cost and hardware-quantified energy/latency of DNN training while achieving a comparable (-0.12% ∼ +1.87%) accuracy. For example, when training ResNet-74 on CIFAR-10, FracTrain achieves 77.6% and 53.5% computational cost and training latency savings, respectively, compared with the best SOTA baseline, while achieving a comparable (-0.07%) accuracy. Our codes are available at: https://github.com/RICE-EIC/FracTrain.

1 Introduction

Recent breakthroughs in deep neural networks (DNNs) have motivated an explosive demand for intelligent edge devices. Many of them, such as autonomous vehicles and healthcare wearables, require real-time and on-site learning to enable them to proactively learn from new data and adapt to dynamic environments. The challenge for such on-site learning is that the massive and growing cost of state-of-the-art (SOTA) DNNs stands at odds with the limited resources available at the edge devices, raising a major concern even when training in cloud using powerful GPUs/CPUs [1, 2].

To address the above challenge towards efficient DNN training, low-precision training have been developed recognizing that the training time/energy efficiency is a quadratic function of DNNs’ adopted precision [3]. While they have showed promising training efficiency, they all adopt (i) a static quantization strategy, i.e., the precisions are fixed during the whole training process; (ii)
the same quantization precision for all training samples, limiting their achievable efficiency. In parallel, it has been recognized that different stages along DNNs’ training trajectory require different optimization and hyperparameters, and not all inputs and layers are equally important/useful for training: [4] finds that DNNs which learn to fit different patterns at different training stages tend to have better generalization capabilities, supporting a common practice that trains DNNs starting with a large learning rate and annealing it when the model is fit to the training data plateaus; [5] reveals that some layers are critical to be intensively updated for improving the model accuracy, while others are insensitive, and [6, 7] show that different samples might activate different sub-models.

Inspired by the prior arts, we propose FracTrain, which for the first time advocates a progressive and dynamic quantization strategy during training. Specifically, we make the following contributions:

- We first propose progressive fractional quantization (PFQ) training in which the precision of activations, weights, and gradients increases gradually and will not reach the precision of SOTA static low-precision DNN training until the final training stage. We find that a lower precision for the early training stage together with a higher precision for the final stage consistently well balance the training space exploration and final accuracy, while leading to large computational and energy savings. Both heuristic and principled PFQ are effective.

- We then introduce dynamic fractional quantization (DFQ) training which automatically adapts precisions of different layers to the inputs. Its core idea is to hypothesize layer-wise quantization (to different precisions) as intermediate “soft” choices between fully utilizing and completely skipping a layer. DFQ’s finer-grained dynamic capability consistently favors much better trade-offs between accuracy and training cost across different DNN models, datasets, and tasks, while being realized with gating functions that have a negligible overhead (< 0.1%).

- We finally integrate PFQ and DFQ into one unified framework termed FracTrain, which is the first to adaptively squeeze out training cost from the finest bit level temporally and spatially during training. Extensive experiments show that FracTrain can aggressively boost DNN training efficiency while achieving a comparable or even better accuracy, over the most competitive SOTA baseline. Interestingly, FracTrain’s effectiveness across various settings coincides with recent findings [4, 8, 5, 7, 9] that (i) different stages of DNN training call for different treatments and (ii) not all layers are equally important for training convergence.

2 Prior works

Accelerating DNN training. Prior works attempt to accelerate DNN training in resource-rich scenarios via communication-efficient distributed optimization and larger mini-batch sizes [10, 11]. For example, [11] combined distributed training with a mixed precision framework to train AlexNet in 4 minutes. While distributed training can reduce training time, it increases the energy cost. In contrast, we target energy efficient training for achieving in-situ, resource-constrained training.

Low-precision training. Pioneering works have shown that DNNs can be trained under low precision [14, 15, 16, 17], instead of full-precision. First, distributed efficient learning reduces the communication cost of aggregation operations using quantized gradients [18, 19, 20, 21], which however cannot reduce training costs as they mostly first compute full-precision gradients and then quantize them. Second, low-precision training achieves a better trade-off between accuracy and efficiency towards on-device learning. For example, [3, 17] and [14, 17] introduced an 8-bit floating-point data format and a 8-bit integer representation to reduce training cost, respectively. FracTrain explores from an orthogonal perspective, and can be applied on top of them to further boost the training efficiency.

Dynamic/efficient DNN training. More recently dynamic inference [23, 9, 24, 25, 26, 27, 28, 29] was developed to reduce the average inference cost, which was then extended to the most fine-grained bit level [30, 31]. While energy-efficient training is more complicated than and different from inference, many insights of the latter can be lent to the former. For example, [32] recently accelerated the empirical convergence via active channel pruning during training; [33] integrated stochastic data dropping, selective layer updating, and predictive low-precision to reduce over 80% training cost; and [34] accelerated training by skipping samples that leads to low loss values per iteration. Inspired by these works, our proposed FracTrain pushes a new dimension of dynamic training via temporally and spatially skipping unnecessary bits during the training process.

2
Figure 1: (a) A high-level view of the proposed PFQ vs. SOTA low-precision training, where PFQ adopts a four-stage precision schedule to gradually increase the precision of weights, activations, and gradients up to that of the static baseline which here employs 8-bit for both the forward and backward paths, denoted as FW-8/BW-8, and (b) the corresponding training loss trajectory.

3 The proposed techniques
This section describes our proposed efficient DNN training techniques, including PFQ (Section 3.1), DFQ (Section 3.2), and FracTrain that unifies PFQ and DFQ (Section 3.3).

3.1 Progressive Fractional Quantization (PFQ)

Hypothesis. The proposed PFQ draws inspiration from (i) [35, 36], which argue that DNNs first learn low-complexity (lower-frequency) functional components before absorbing high-frequency features, with the former being more robust to perturbations, and (ii) [8], which shows that training DNNs starting with a large initial learning rate helps to learn more generalizable patterns faster and better, i.e., faster convergence and higher accuracy. We hypothesize that precision of DNNs can achieve similar effects, i.e., a lower precision in the early training stage fits the observed behavior of learning lower-complexity, coarse-grained patterns, while increasing precision along with training trajectory gradually captures higher-complexity, fine-grained patterns. In other words, staying at lower precisions implies larger quantization noise at the beginning, that can inject more perturbations to favor more robust exploration of the optimization landscape. Therefore, it is expected that DFQ can boost training efficiency while not hurting, or even helping, the model’s generalization performance.

Design of PFQ. We propose PFQ that realizes the aforementioned hypothesis in a principled manner by developing a simple yet effective indicator to automate PFQ’s precision schedule, as described in Algorithm 1. Specifically, we measure the difference of the normalized loss function in consecutive epochs, and increase the precisions when the loss difference in the previous five epochs is smaller than a preset threshold $\epsilon$; We also scale $\epsilon$ by a decaying factor $\alpha$ to better identify turning points, as the loss curve proceeds to the final plateau. The proposed indicator adapts $\epsilon$ proportionally w.r.t. the loss function’s peak magnitude, and thus can generalize to different datasets, models, and tasks. In addition, it has negligible overhead (< 0.01% of the total training cost). Note that PFQ schedules precision during training based on prior works’ insights on DNN training: (i) Gradients often require a higher precision than weights and activations [37], and (ii) more precise update (i.e., a higher precision) at the end of the training process is necessary for better convergence [38].

Fig.1(a) shows a high-level view of PFQ as compared to static low-precision training, with Fig.1(b) plotting an example of the corresponding training loss trajectory. In the example of Fig.1, we adopt a four-stage precision schedule for the early training phase (here referring to the phase before the first learning rate annealing at the 80-th epoch): the first stage assigns 3-bit and 6-bit precisions for the forward (i.e., weights and activations) and backward (i.e., gradients) paths, denoted as FW-3/BW-6; The final stage employs a precision of FW-8/BW-8, which is the same as that of the static low-precision training baseline; and the intermediate stages are assigned precision that uniformly interpolates between that of the first and final stages. PFQ in this example achieves 63.19% computational cost savings over the static training baseline, while improving the accuracy by 0.08%. Note that we assume integer-based quantization format in this example.

Insights. PFQ reveals a new “fractional” quantization progressively along the training trajectory: SOTA low-precision DNN training that quantizes or skips the whole model can be viewed as the two “extremes” of quantization (i.e., full vs. zero bits), while training with the intermediate precision attempts to “fractionally” quantize/train the model. As shown in Fig.1 and validated in Section 4.2, PFQ can automatically squeeze out unnecessary bits from the early training stages to simultaneously boost training efficiency and accuracy, while being simple enough for easy adoption.
Algorithm 1: Progressive Fractional Quantization Training

1: Initialize the precision schedule \( \{ \text{bit}_i \} \) (initial \( i = 0 \)), indicating threshold \( \epsilon \), decaying factor \( \alpha \), training epoch \( \text{max}_\text{epoch} \)
2: \textbf{while} epoch < \text{max}_\text{epoch} \textbf{do}
3: \hspace{1em} Training with precision setting \( \text{bit}_i \) for one epoch
4: \hspace{1em} Calculate normalized loss difference \( \text{Loss}_\text{diff} \) between consecutive epochs
5: \hspace{1em} \textbf{if} \( \text{Loss}_\text{diff} < \epsilon \) \textbf{then}
6: \hspace{2em} \( i \leftarrow i + 1 \) (switch to next \( \text{bit}_{i+1} \))
7: \hspace{2em} decay \( \epsilon \) by \( \alpha \) (prepare for next switch)
8: \hspace{1em} \textbf{end if}
9: \hspace{1em} \textbf{end while}

3.2 Dynamic Fractional Quantization (DFQ)

**Hypothesis.** We propose DFQ to dynamically adapt precisions of activations and gradients in an input-dependent manner. Note that SOTA DNN hardware accelerators have shown that dynamic precision schemes are hardware friendly. For example, [39] developed a bit-flexible DNN accelerator that constitutes bit-level processing units to dynamically match the precision of each layer. With such dedicated accelerators, DFQ’s training cost savings would be maximized.

**Design of DFQ.** To our best knowledge, DFQ is the first attempt to unify the binary selective layer update design and quantization into one unified training framework in order to dynamically construct intermediate “soft” variants of selective layer update. Fig. 2 illustrates our DFQ framework, in which the operation of a DNN layer can be formulated as:

\[
F_i = \sum_{n=1}^{N-1} G_i^n C_i^n (F_{i-1}) + G_i^0 F_{i-1} \tag{1}
\]

where we denote (i) the output and input of the \( i \)-th layer as \( F_i \) and \( F_{i-1} \), respectively, (ii) the convolution operation of the \( i \)-th layer executed with \( k \) bits as \( C_i^n \), where a gating network \( G_i \) determines the fractional quantization precision, (iii) \( G_i^n \in \{0, 1\} \) as the \( n \)-th entry of \( G_i \), and (iv) \( b_n \) as the precision option of the \( n \)-th entry (e.g., \( n = 0 \) or \( N - 1 \) represents precisions of zero or full bits). Note that only one of the precision in \( b_n (n = 0, \ldots, N - 1) \) will be activated during each iteration.

For designing the gating network, we follow [33] to incorporate a light-weight RNN per layer/block, which takes the same input as its corresponding layer, and outputs soft-gating probabilistic indicators. The highest-probability precision option is selected to train at each iteration. The RNN gates have a negligible overhead, e.g., \(<0.1\%\) computational cost of the base layer/block.

**Training of DFQ.** To train DFQ, we incorporate a cost regularization into the training objective:

\[
\min_{(W_{\text{base}}, W_G)} L(W_{\text{base}}, W_G) + \beta \times cp(W_{\text{base}}, W_G) \tag{2}
\]

where \( L \), \( cp \), and \( \beta \) denote the accuracy loss, the cost-aware loss, and the weighting coefficient that trades off the accuracy and training cost, respectively, and \( W_{\text{base}} \) and \( W_G \) denote weights of the backbone and gating networks, respectively. The cost-aware loss \( cp \) in this paper is defined as the ratio of the computational cost between the quantized and full-precision models in each training iteration. To achieve a specified \( cp \), DFQ automatically controls the sign of \( \beta \); if \( cp \) is higher than the specified one, \( \beta \) is set to be positive, enforcing the model to reduce its training cost by suppressing \( cp \) in Eq. (2); if \( cp \) is below the specified one, the sign of \( \beta \) is flipped to be negative, encouraging the model to increase its training cost. In the end, \( cp \) will stabilize around the specified value.

Algorithm 2: FracTrain: Integrating PFQ and DFQ

1: Initialize target \( cp \) schedule \( \{ cp_i \} \) (initial \( i = 0 \)), indicating threshold \( \epsilon \), decaying factor \( \alpha \), training epoch \( \text{max}_\text{epoch} \)
2: \textbf{while} epoch < \text{max}_\text{epoch} \textbf{do}
3: \hspace{1em} for training one epoch \textbf{do}
4: \hspace{2em} Optimize Eq. (4) with DFQ
5: \hspace{2em} Adaptively flip the sign of \( \beta \) in Eq. (2)
6: \hspace{1em} \textbf{end for}
7: \hspace{1em} Get \( \text{Loss}_\text{diff} \) as in Algorithm [1]
8: \hspace{1em} \textbf{if} \( \text{Loss}_\text{diff} < \epsilon \) \textbf{then}
9: \hspace{2em} \( i \leftarrow i + 1 \) (switch to next \( cp_{i+1} \))
10: \hspace{2em} decay \( \epsilon \) by \( \alpha \) (prepare for next switch)
11: \hspace{1em} \textbf{end if}
12: \hspace{1em} \textbf{end while}
Insights. DFQ unifies two efficient DNN training mindsets, i.e., dynamic selective layer update and static low-precision training, and enables a “fractional” quantization of layers during training, in contrast to either a full execution (selected) or complete non-execution (bypassed) of layers. Furthermore, DFQ introduces input-adaptive quantization at training for the first time, and automatically learns to adapt the precision of different layers’ activations and gradients in contrast to current practice of low-precision training \cite{14,22,37} that fixes layer-wise precision during training regardless of inputs. In effect, the selective layer update in \cite{33} can be viewed as a coarse-grained version of DFQ, i.e., allowing only to select between full bits (executing without quantization) and zero bits (bypassed).

3.3 FracTrain: unifying PFQ and DFQ

PFQ and DFQ explore two orthogonal dimensions for adaptive quantization towards efficient training: “temporally” along the training trajectory, and “spatially” for the model layout. It is hence natural to integrate them into one unified framework termed FracTrain, that aims to maximally squeeze out unnecessary computational cost at the finest granularity. The integration of PFQ and DFQ in FracTrain is straightforward and can be simply realized by applying PFQ to DFQ based models: the DFQ based training process is automatically divided into multiple stages controlled by the PFQ indicator in Algorithm 1, and each stage is assigned with different target $c_p$, thus squeezing more bit savings from the early training stages. Algorithm 2 summarizes the design of our FracTrain.

4 Experiments

We will first present our experiment setup in Section 4.1 and the ablation studies of FracTrain (i.e., evaluating PFQ and DFQ) in Sections 4.2 and 4.3 respectively, and then FracTrain evaluation under different training settings in Section 4.4 and 4.5. Finally, we will discuss the connections of FracTrain with recent theoretical analysis of DNN training and the ML accelerators to support FracTrain.

4.1 Experiment setup

Models, datasets, and baselines. Models & Datasets: We consider a total of six DNN models (i.e., ResNet-18/34/38/74 \cite{40}, MobileNetV2 \cite{41}, and Transformer-base \cite{42}) and four datasets (i.e., CIFAR-10/100 \cite{43}, ImageNet \cite{44}, and WikiText-103 \cite{45}). Baselines: We evaluate FracTrain against three SOTA static low-precision training techniques, including SBM \cite{14}, WAGEUBN \cite{22}, and DoReFa \cite{37}, and perform ablation studies of FracTrain (i.e., evaluation of PFQ and DFQ) over SBM \cite{14} which is the most competitive baseline based on both their reported and our experiment results. Note that we keep all the batch normalization layers \cite{46} in floating point precision in all experiments for our techniques and the baselines, which is a common convention in literature.

Training settings. For training, we follow SOTA settings in \cite{9} for experiments on CIFAR-10/100 and \cite{9} for experiments on ImageNet, for which more details are provided in the supplement. For the hyperparameters of FracTrain, we simply calculate $\epsilon$ and $\alpha$ (0.05 and 0.3, respectively) from the normalized loss around the turning points for a four-stage PFQ on ResNet-38 with CIFAR-10 (see Fig. 1), and then apply them to all experiments. The resulting $\epsilon$ and $\alpha$ work for all the experiments, showing FracTrain’s insensitivity to its hyper hyperparameters.

Evaluation metrics. We evaluate PFQ, DFQ, and FracTrain in terms of the following cost-aware metrics of training costs, in addition to the model accuracy (Acc): (i) Computational Cost (CC): Inspired by \cite{37}, and following \cite{30}, we calculate the computational cost of DNNs using the effective number of MACs, i.e., $(\#$ of $MACs) \times \text{Bit}_a/32 \times \text{Bit}_b/32$ for a dot product between $a$ and $b$, where $\text{Bit}_a$ and $\text{Bit}_b$ denote the precision of $a$ and $b$, respectively. As such, this metric is proportional to the total number of bit operations. (ii) Energy and Latency: The CC might not align well with the actual energy/latency in real hardware \cite{47}, we thus also consider training energy and latency characterized using a SOTA cycle-accurate simulator, named BitFusion, based on Register-Transfer-Level (RTL) implementations in a commercial CMOS technology and a SOTA DNN accelerator that supports arbitrary precisions \cite{48}. Since backpropagation can be viewed as two convolution processes (for computing the gradients of weights and activations, respectively), we estimate the training energy and latency by executing the three convolution processes sequentially in BitFusion. Note that we apply BitFusion for both our FracTrain and all the integer-only baselines to make sure that the adopted hardware parameters (e.g., dataflows) are the same for a fair comparison.
Figure 3: Comparing PFQ (blue) with the most competitive baseline, SBM [14] (red), in terms of model accuracy vs. the total number of training MACs on ResNet-38/74 models with CIFAR-10/100. Note that we use FW-6/BW-8 to denote FW(6,6,6,6)/BW(8,8,8,8) for short.

4.2 FracTrain ablation study: evaluate PFQ

This subsection evaluates PFQ over the most competitive baseline, SBM [14].

**PFQ on ResNet-38/74 and CIFAR-10/100.** Fig. 3 compares the accuracy vs. the total number of MACs of SBM and PFQ on ResNet-38/74 and CIFAR-10/100 under four different precision schemes. We have **two observations.** First, PFQ consistently outperforms SBM [14] by reducing the training cost while achieving a comparable or even better accuracy. Specifically, PFQ reduces the training cost by 22.7% ∼ 73.2% while offering a comparable or better accuracy (-0.08% ∼ +0.34%), compared to SBM. For example, when training ResNet-74 on CIFAR-100, PFQ of FW(3,4,6,8)/BW(6,8,12,16) achieves 73.2% computational savings and a better (+0.28%) accuracy over SBM of FW(8,8,8,8)/BW(16,16,16,16). Second, PFQ achieves larger computational cost savings when the models target a higher accuracy and thus require a higher precision. Experiments under more precision settings are provided in the supplement.

**Sensitivity to hyperparameters in PFQ.** To verify the sensitivity of PFQ to its hyperparameters, we evaluate PFQ of FW(3,4,6,8)/BW(6,6,8,8) for training ResNet-38 on CIFAR-100 as shown in Fig. 4 under various ϵ (different shapes) and α (different colors). We can see that a good accuracy-efficiency trade-off can be achieved by PFQ in a large range of hyperparameter settings as compared with its static baselines, showing PFQ’s insensitivity to hyperparameters. It is intuitive that (1) ϵ and α control the accuracy-efficiency trade-off, and (2) a larger ϵ and α (i.e., faster precision increase) lead to a higher training cost and higher accuracy. We also show PFQ’s insensitivity to its precision schedule under three different precision schedule strategies in the supplement.

**PFQ on MobileNetV2 and CIFAR-10/100.** We also evaluate PFQ on compact DNN models. Table 1 shows that PFQ’s benefits even extend to training compact models such as MobileNetV2. Specifically, as compared to SBM under three precision schedule schemes, PFQ achieves computational cost savings of 27.4% ∼ 49.8% and 17.2% ∼ 27.3%, while having a comparable or better accuracy of -0.10% ∼ +0.04% and -0.10% ∼ +0.04%, respectively, on the CIFAR-10 and CIFAR-100 datasets. For experiments using MobileNetV2 in this paper, we adopt a fixed precision of FW-8/BW-16 for depthwise convolution layers as MobileNetV2’s accuracy is sensitive to the precision of its separable convolution.

| Precision Setting | Dataset | Acc (ΔAcc) | MACs | Comp. Saving |
|-------------------|---------|------------|------|--------------|
| FW(4,4,6,8)/BW(6,6,8,8) | CIFAR-10 | 93.77 (+0.04%) | 1.22E+14 | 17.16% |
| FW(4,4,6,8)/BW(6,6,8,12) | CIFAR-100 | 93.69 (+0.03%) | 1.40E+14 | 44.94% |
| FW(4,4,6,8)/BW(6,8,12,16) | CIFAR-10 | 93.90 (-0.10%) | 1.87E+14 | 27.30% |

Table 1: PFQ vs. SBM on MobileNetV2 and CIFAR-10/100.
PFQ on ImageNet and WikiText-103. We then evaluate PFQ on (i) a large vision dataset ImageNet and (ii) a language modeling dataset WikiText-103 to verify its general effectiveness. Table 2 shows that PFQ again outperforms SBM on both tasks: PFQ reduces the computational cost by 21.44% on the relatively small ResNet-18 while improving the accuracy by 0.17% on ImageNet and decreases the computational cost by 44.0% on Transformer-base/WikiText-103 while improving the perplexity by 0.06, as compared to the competitive SBM baseline.

Notably, PFQ even achieves a higher accuracy than the SOTA floating-point training technique [40] under most of the aforementioned experiments including ResNet-38/74 on CIFAR-10/100 and ResNet-18 on ImageNet, demonstrating PFQ’s excellent generalization performance.

4.3 FracTrain ablation study: evaluate DFQ

This subsection evaluates the proposed DFQ over SBM [14] on three DNN models (ResNet-38/74 and MobileNetV2) and two datasets (CIFAR-10 and CIFAR-100), as shown in Fig. 5. We can see that DFQ surpasses SBM from two aspects: First, DFQ always demands less computational cost (i.e., the total number of MACs) to achieve the same or even better accuracy, on both larger models ResNet-38/74 and the compact model MobileNetV2; Second, while the static training baselines’ performance deteriorates under very low computational costs, DFQ maintains decent accuracies, indicating that DFQ can achieve a better allocation of precision during training. Specifically, DFQ reduces the computational cost by 54.5% under a comparable accuracy (-0.11%), or boosts the accuracy by 22.7% while reducing the computational cost by 28.5%. Note that DFQ significantly outperforms the selective layer update in [33], e.g., achieving 7.3× computational savings with a higher accuracy on ResNet-38 and CIFAR-10, validating our hypothesis that DFQ’s intermediate “soft” variants of selective layer update favor better trade-offs between accuracy and training costs.

More details for the experiment settings of Fig. 5 are provided in the supplement.

4.4 FracTrain over SOTA low-precision training

We next evaluate FracTrain over three SOTA low-precision training baselines including SBM [14], DoReFa [37], and WAGEUBN [22]. Here we consider standard training settings. FracTrain’s bit allocation visualization are provided in the supplement.
Table 3: The training accuracy, computational cost, energy, and latency of FracTrain, SBM [13], WAGEUBN [22], and DoReFa [34], when training the ResNet-38/74 models on CIFAR-10/100.

| Model / Dataset | Method | Precision Setting | Acc (%) | MACs  | Energy (kJ) | Latency (min) |
|-----------------|--------|------------------|---------|-------|------------|--------------|
| ResNet-38       | WAGEUBN | FW-8 / BW-8      | 91.81   | 1.11E+14 | 31.63      | 292.74       |
|                 | DoReFa  | FW-8 / BW-8      | 92.02   | 1.21E+14 | 34.34      | 317.83       |
|                 | SBM     | FW-8 / BW-8      | 92.66   | 1.18E+14 | 33.55      | 310.47       |
|                 | DFQ     | cp=3             | 92.49   | 4.96E+13 | 23.97      | 230.32       |
|                 | FracTrain | cp=1.5/2/2.5/3 | 92.54   | 3.97E+13 | 22.93      | 221.13       |
| FracTrain Improv.|        |                  | -0.12   | 64.4   | ∼67.2%     | ∼33.2%       |
| ResNet-38       | WAGEUBN | FW-8 / BW-8      | 67.95   | 1.15E+14 | 32.76      | 303.19       |
|                 | DoReFa  | FW-8 / BW-8      | 68.63   | 1.01E+14 | 25.31      | 234.19       |
|                 | SBM     | FW-8 / BW-8      | 69.78   | 6.88E+13 | 19.55      | 180.93       |
|                 | DFQ     | cp=3             | 69.81   | 3.23E+13 | 16.22      | 155.91       |
|                 | FracTrain | cp=1.5/2/2.5/3 | 69.82   | 2.66E+13 | 15.74      | 151.87       |
| FracTrain Improv.|        |                  | +0.04   | 61.3   | ∼77.0%     | ∼51.9%       |
| ResNet-74       | WAGEUBN | FW-8 / BW-8      | 91.35   | 2.38E+14 | 68.21      | 629.58       |
|                 | DoReFa  | FW-8 / BW-8      | 91.16   | 2.33E+14 | 66.84      | 616.90       |
|                 | SBM     | FW-8 / BW-8      | 93.04   | 2.62E+14 | 75.01      | 692.29       |
|                 | DFQ     | cp=3             | 93.09   | 7.33E+13 | 38.85      | 343.76       |
|                 | FracTrain | cp=1.5/2/2.5/3 | 92.97   | 5.85E+13 | 33.40      | 321.98       |
| FracTrain Improv.|        |                  | +0.05   | 74.9   | ∼77.6%     | ∼55.5%       |
| ResNet-74       | WAGEUBN | FW-8 / BW-8      | 69.61   | 1.34E+14 | 38.46      | 354.93       |
|                 | DoReFa  | FW-8 / BW-8      | 69.31   | 1.79E+14 | 51.28      | 473.24       |
|                 | SBM     | FW-8 / BW-8      | 71.01   | 1.40E+14 | 40.08      | 369.94       |
|                 | DFQ     | cp=3             | 70.58   | 6.72E+13 | 32.89      | 315.11       |
|                 | FracTrain | cp=1.5/2/2.5/3 | 71.03   | 5.46E+13 | 32.23      | 310.67       |
| FracTrain Improv.|        |                  | +0.02   | 59.3   | ∼69.5%     | ∼37.1%       |

Figure 6: The testing accuracy’s evolution along the training trajectories of different low-precision training schemes on ResNet-38/74 with CIFAR-10, where the x-axis captures the total computational cost up to each epoch.

Table 4: FracTrain vs. SBM on ImageNet.

| Model | Method | Precision Setting | Acc (%) | MACs  |
|-------|--------|------------------|---------|-------|
| ResNet-18 | SBM FW-8 / BW-16 | 69.51  | 3.37E+15 |
|        | FracTrain cp=3/3.5/4.5 | 69.44 | 1.95E+15 |
| PFQ Improv. |        |                  | -0.07   | 52.85% |
| ResNet-34 | SBM FW-8 / BW-16 | 73.34  | 7.18E+15 |
|        | FracTrain cp=3/3.5/4.5 | 73.03 | 3.45E+15 |
| PFQ Improv. |        |                  | -0.31   | 51.90% |

Accuracy and training costs. Table 3 compares FracTrain in terms of accuracy and various training costs (computational cost, energy, and latency) against the three baselines when training ResNet-38/74 with CIFAR-10/100, where we use FracTrain Improv. to record the performance improvement of FracTrain over the strongest competitor among the three SOTA baselines. We can see that FracTrain consistently outperforms all competitors by reducing training computational cost, energy, and latency, while improving the accuracy in most cases, under all the models and datasets. Specifically, FracTrain can achieve training cost savings of 59.3% ~ 77.6%, 16.2% ~ 55.5%, and 12.5% ~ 53.5% in terms of the computational cost, energy, and latency, while leading to a comparable or even better accuracy (-0.12% ~ +1.87%). Furthermore, we also evaluate FracTrain using ResNet-18/34 on ImageNet (see Table 4). Again, we can see that FracTrain reduces the training computational cost (by 52.85% and 51.90% respectively) while achieving a comparable accuracy.

Training trajectory. Fig. 6 visualizes the testing accuracy’s trajectories of FracTrain (cp=1.5/2/2.5/3), DFQ (cp=3), and the three baselines as the training computational cost increases on the ResNet-38/74 models and CIFAR-10 dataset, where DFQ-CP3 denotes the DFQ training with cp = 3%. We can see that FracTrain reaches the specified accuracy given the least training computational cost.
Table 5: Adaptation & fine-tuning training performance of the proposed PFQ, DFQ, FracTrain, and the SBM baseline [14] when training ResNet-38 on CIFAR-100’s subsets.

| Model / Dataset | Method | Precision Setting | Adaptation | Fine-tuning |
|-----------------|--------|-------------------|------------|-------------|
|                 |        |                   | Acc (%)    | MACs        | Acc (%)    | MACs        |
| ResNet-38       | SBM    | FW-8 / BW-8       | 77.44      | 9.96E+13    | 64.83      | 1.22E+14    |
|                 | PFQ    | FW(3,6,6,8) / BW(6,6,8,8) | 77.76 | 7.87E+13 | 64.72 | 8.68E+13 |
| CIFAR-100       | DFQ    | cp=3              | 78.08      | 4.96E+13    | 65.01      | 3.95E+13    |
|                 | FracTrain | cp-1.5/2/2.5/3        | 77.52      | 3.12E+13    | 64.53      | 4.45E+13    |
|                 | FracTrain Improv. |                   | +0.08%     | 68.7%       | -0.3%      | 67.6%       |

4.5 FracTrain on adaptation & fine-tuning scenarios

To evaluate the potential capability of FracTrain for on-device learning [49], we consider training settings of both adaptation and fine-tuning, where the detailed settings are described in the supplement. Table 5 compares the proposed PFQ, DFQ, and FracTrain with the SBM baseline in terms of accuracy and the computational cost in the adaptation & fine-tuning stage, i.e., the highest accuracy achieved during retraining and the corresponding computational cost. We can see that PFQ, DFQ, and FracTrain can all achieve a better or comparable accuracy over SBM, while leading to a large computational cost savings. Specifically, FracTrain reduces the training cost by 68.7% and 67.6% while offering a better (+0.08%) or comparable (-0.3%) accuracy, as compared to the SBM baseline for adaptation and fine-tuning training, respectively.

4.6 Discussions

Connections with recent theoretical findings. There have been growing interests in understanding and optimizing DNN training. For example, [35, 36] advocate that DNN training first learns low-complexity (lower-frequency) functional components and then high-frequency features, with the former being less sensitive to perturbations; [4] argues that important connections and the connectivity patterns between layers are first discovered at the early stage of DNN training, and then becomes relatively fixed in the latter training stage, which seems to indicate that critical connections can be learned independent of and also ahead of the final converged weights; and [8] shows that training DNNs with a large initial learning rate helps the model to memorize easier-to-fit and more generalizable pattern faster and better. Those findings regarding DNN training seem to be consistent with the effectiveness of our proposed FracTrain.

ML accelerators to support FracTrain. Both dedicated ASIC [50, 51] or FPGA accelerators (e.g., EDD [52]) can leverage the required lower average precision of FracTrain to reduce both the data movement and computation costs during training. As an illustrative example, we implement FracTrain on FPGA to evaluate its real-hardware benefits, following the design in EDD [52], which adopts a recursive architecture for mixed precision networks (i.e., the same computation unit is reused by different precisions) and a dynamic logic to perform dynamic schedule. The evaluation results using ResNet-38/ResNet-74 on CIFAR-100 and evaluated on a SOTA FPGA board (Xilinx ZC706 [53]) show that FracTrain leads to 34.9%/36.6% savings in latency and 30.3%/24.9% savings in energy as compared with FW8-/BW-8, while achieving a slightly better accuracy as shown in Table 3.

5 Conclusion

We propose a framework called FracTrain for efficient DNN training, targeting at squeezing out computational savings from the most redundant bit level along the training trajectory and per input. We integrate two dynamic low-precision training methods in FracTrain, including Progressive Fractional Quantization and Dynamic Fractional Quantization. The former gradually increases the precision of weights, activations, and gradients during training until reaching the final training stage; The latter automatically adapts precisions of different layers’ activations and gradients in an input-dependent manner. Extensive experiments and ablation studies verify that our methods can notably reduce computational cost during training while achieving a comparable or even better accuracy. Our future work will strive to identify more theoretical grounds for such adaptively quantized training.
**Broader impact**

Our FracTrain framework will potentially have a deep social impact due to its impressive efforts on efficient DNN training, which will greatly contribute to the popularization of Artificial Intelligence in daily life.

Efficient DNN training techniques are necessary from two aspects. For one thing, recent breakthroughs in deep neural networks (DNNs) have motivated an explosive demand for intelligent edge devices. Many of them, such as autonomous vehicles and healthcare wearables, require real-time and on-site learning to enable them to proactively learn from new data and adapt to dynamic environments. The challenge for such on-site learning is that the massive and growing cost of state-of-the-art (SOTA) DNNs stands at odds with the limited resources available at the edge devices. With the development of efficient training techniques, on-site learning becomes more efficient and economical, enabling pervasive intelligent computing systems like smart phones or smart watches in our daily life which deeply influences the life style of the whole society.

From another, despite the substantially growing need of on-device learning, current practices mostly train DNN models in a cloud server, and then deploy the pre-trained models into the devices for inference, due to the large gap between the devices’ constrained resource and the highly complex training process. However, based on a recent survey training a DNN will generate five cars’ life time carbon dioxide emission which is extremely environmental unfriendly. Efficient training techniques will notably help mitigate the negative ecological influence when training DNNs at data centers during the evolution of the AI field, which further boosts the high-speed development of AI and deepens its influences on the society.

Therefore, as the proposed FracTrain framework has been verified to be effective on various applications, its contribution to the efficient training field will directly bring positive impacts to the society. However, due to more pervasive applications driven by AI enabled by efficient training techniques, personal data privacy can be a potential problem which needs the help of other privacy-protecting techniques or regulations.

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**References**

[1] Emma Strubell, Ananya Ganesh, and Andrew McCallum. Energy and policy considerations for deep learning in NLP. *CoRR*, abs/1906.02243, 2019.

[2] Haoran You, Chaoqian Li, Pengfei Xu, Yonggan Fu, Yue Wang, Xiaohan Chen, Yingyan Lin, Zhangyang Wang, and Richard G. Baraniuk. Drawing early-bird tickets: Toward more efficient training of deep networks. In *International Conference on Learning Representations*, 2020.

[3] Naigang Wang, Jungwook Choi, Daniel Brand, Chia-Yu Chen, and Kailash Gopalakrishnan. Training deep neural networks with 8-bit floating point numbers. In *Advances in neural information processing systems*, pages 7675–7684, 2018.

[4] Alessandro Achille, Matteo Rovere, and Stefano Soatto. Critical learning periods in deep networks. In *International Conference on Learning Representations*, 2019.

[5] Chiyuan Zhang, Samy Bengio, and Yoram Singer. Are all layers created equal? *CoRR*, abs/1902.01996, 2019.

[6] Andreas Veit, Michael Wilber, and Serge Belongie. Residual networks behave like ensembles of relatively shallow networks, 2016.

[7] Klaus Greff, Rupesh K Srivastava, and Jürgen Schmidhuber. Highway and residual networks learn unrolled iterative estimation. *arXiv preprint arXiv:1612.07771*, 2016.

[8] Yuanzhi Li, Colin Wei, and Tengyu Ma. Towards explaining the regularization effect of initial large learning rate in training neural networks. *arXiv preprint arXiv:1907.04595*, 2019.
[9] Xin Wang, Fisher Yu, Zi-Yi Dou, Trevor Darrell, and Joseph E Gonzalez. Skipnet: Learning dynamic routing in convolutional networks. In *Proceedings of the European Conference on Computer Vision (ECCV)*, pages 409–424, 2018.

[10] Priya Goyal, Piotr Dollár, Ross B. Girshick, Pieter Noordhuis, Lukasz Wesolowski, Aapo Kyrola, Andrew Tulloch, Yangqing Jia, and Kaiming He. Accurate, large minibatch SGD: training imagenet in 1 hour. *CoRR*, abs/1706.02677, 2017.

[11] Xianyan Jia, Shutao Song, Wei He, Yangzihao Wang, Haidong Rong, Feihu Zhou, Liqiang Xie, Zhenyu Guo, Yuanzhang Yang, Liwei Yu, et al. Highly scalable deep learning training system with mixed-precision: Training imagenet in four minutes. *arXiv preprint arXiv:1807.11205*, 2018.

[12] Yang You, Zhao Zhang, Cho-Jui Hsieh, James Demmel, and Kurt Keutzer. Imagenet training in minutes. In *Proceedings of the 47th International Conference on Parallel Processing*, page 1. ACM, 2018.

[13] Takuya Akiba, Shuji Suzuki, and Keisuke Fukuda. Extremely large minibatch sgd: Training resnet-50 on imagenet in 15 minutes. *CoRR*, abs/1711.04325, 2017.

[14] Ron Banner, Itay Hubara, Elad Hoffer, and Daniel Soudry. Scalable methods for 8-bit training of neural networks. In *Advances in Neural Information Processing Systems*, pages 5145–5153, 2018.

[15] Paulius Micikevicius, Sharan Narang, Jonah Alben, Gregory F. Diamos, Eric picks, and David Garcia, Boris Ginsburg, Michael Houston, Oleksii Kuchaiev, Ganesh Venkatesh, and Hao Wu. Mixed precision training. *CoRR*, abs/1710.03740, 2017.

[16] Suyog Gupta, Ankur Agrawal, Kailash Gopalakrishnan, and Pritish Narayanan. Deep learning with limited numerical precision. In *International Conference on Machine Learning*, pages 1737–1746, 2015.

[17] Xiao Sun, Jungwook Choi, Chia-Yu Chen, Naigang Wang, Swagath Venkataramani, Vijayalakshmi Viji Srinivasan, Xiaodong Cui, Wei Zhang, and Kailash Gopalakrishnan. Hybrid 8-bit floating point (hf8) training and inference for deep neural networks. In *Advances in Neural Information Processing Systems*, pages 4901–4910, 2019.

[18] Frank Seide, Hao Fu, Jasha Droppo, Gang Li, and Dong Yu. 1-bit stochastic gradient descent and its application to data-parallel distributed training of speech dnns. In *Fifteenth Annual Conference of the International Speech Communication Association*, 2014.

[19] Christopher De Sa, Matthew Feldman, Christopher Ré, and Kunle Olukotun. Understanding and optimizing asynchronous low-precision stochastic gradient descent. In *ACM SIGARCH Computer Architecture News*, volume 45, pages 561–574. ACM, 2017.

[20] Wei Wen, Cong Xu, Feng Yan, Chunpeng Wu, Yandan Wang, Yiran Chen, and Hai Li. Terngrad: Ternary gradients to reduce communication in distributed deep learning. In I. Guyon, U. V. Luxburg, S. Bengio, H. Wallach, R. Fergus, S. Vishwanathan, and R. Garnett, editors, *Advances in Neural Information Processing Systems 30*, pages 1509–1519. Curran Associates, Inc., 2017.

[21] Jeremy Bernstein, Yu-Xiang Wang, Kamyar Azizzadenesheli, and Animashree Anandkumar. signSGD: Compressed Optimisation for Non-Convex Problems. In *International Conference on Machine Learning (ICML-18)*, 2018.

[22] Yukuan Yang, Shuang Wu, Lei Deng, Tianyi Yan, Yuan Xie, and Guoqi Li. Training high-performance and large-scale deep neural networks with full 8-bit integers. *arXiv preprint arXiv:1909.02384*, 2019.

[23] Y. Lin, C. Sakr, Y. Kim, and N. Shanbhag. PredictiveNet: An energy-efficient convolutional neural network via zero prediction. In *2017 IEEE International Symposium on Circuits and Systems (ISCAS)*, pages 1–4, 2017.

[24] Zuxuan Wu, Tushar Nagarajan, Abhishek Kumar, Steven Rennie, Larry S. Davis, Kristen Grauman, and Rogerio Féris. Blockdrop: Dynamic inference paths in residual networks. *2018 IEEE/CVF Conference on Computer Vision and Pattern Recognition*, Jun 2018.

[25] Andreas Veit and Serge Belongie. Convolutional networks with adaptive inference graphs. *Lecture Notes in Computer Science*, pages 3–18, 2018.

[26] Zhourong Chen, Yang Li, Samy Bengio, and Si Si. Gaternet: Dynamic filter selection in convolutional neural network via a dedicated global gating network, 2018.
[27] Xitong Gao, Yiren Zhao, Łukasz Dudziak, Robert Mullins, and Cheng-zhong Xu. Dynamic channel pruning: Feature boosting and suppression. *arXiv preprint arXiv:1810.05331*, 2018.

[28] Weizhe Hua, Yuan Zhou, Christopher M De Sa, Zhiru Zhang, and G Edward Suh. Channel gating neural networks. In *Advances in Neural Information Processing Systems*, pages 1886–1896, 2019.

[29] Y. Wang, J. Shen, T. K. Hu, P. Xu, T. Nguyen, R. Baraniuk, Z. Wang, and Y. Lin. Dual dynamic inference: Enabling more efficient, adaptive, and controllable deep inference. *IEEE Journal of Selected Topics in Signal Processing*, 14(4):623–633, 2020.

[30] Jianghao Shen, Yonggan Fu, Yue Wang, Pengfei Xu, Zhangyang Wang, and Yingyan Lin. Fractional skipping: Towards finer-grained dynamic cnn inference. *arXiv preprint arXiv:2001.00705*, 2020.

[31] Zhiqian Song, Bangqi Fu, Feiyang Wu, Zhaoming Jiang, Li Jiang, Naifeng Jing, and Xiaoyao Liang. DRQ: dynamic region-based quantization for deep neural network acceleration. In *2020 ACM/IEEE 47th Annual International Symposium on Computer Architecture (ISCA)*, pages 1010–1021. IEEE, 2020.

[32] Sangkug Lym, Esha Choukse, Siavash Zangeneh, Wei Wen, Sujay Sanghavi, and Mattan Erez. Prunetrain: Fast neural network training by dynamic sparse model reconfiguration, 2019.

[33] Yue Wang, Ziyu Jiang, Xiaohan Chen, Pengfei Xu, Yang Zhao, Yingyan Lin, and Zhangyang Wang. E2-train: Training state-of-the-art cnns with over 80% less energy. In *Advances in Neural Information Processing Systems*, 2019.

[34] Angela H. Jiang, Daniel L. K. Wong, Giulio Zhou, David G. Andersen, Jeffrey Dean, Gregory R. Ganger, Gauri Joshi, Michael Kozuch, Zachary C. Lipton, and Padmanabhan Pillai. Accelerating deep learning by focusing on the biggest losers, 2019.

[35] Nasim Rahaman, Aristide Baratin, Devansh Arpit, Felix Draxler, Min Lin, Fred Hamprecht, Yoshua Bengio, and Aaron Courville. On the spectral bias of neural networks. In *Proceedings of the 36th International Conference on Machine Learning*, volume 97 of *Proceedings of Machine Learning Research*, pages 5301–5310. PMLR, 09–15 Jun 2019.

[36] Zhi-Qin John Xu, Yaoyu Zhang, Tao Luo, Yanyang Xiao, and Zheng Ma. Frequency principle: Fourier analysis sheds light on deep neural networks. *arXiv preprint arXiv:1901.06523*, 2019.

[37] Shuchang Zhou, Yuxin Wu, Zekun Ni, Xinyu Zhou, He Wen, and Yuheng Zou. Dorefa-net: Training low bitwidth convolutional neural networks with low bitwidth gradients. *arXiv preprint arXiv:1606.06160*, 2016.

[38] Feng Zhu, Ruihao Gong, Fengwei Yu, Xianglong Liu, Yanfei Wang, Zhehong Li, Xiuqi Yang, and Junjie Yan. Towards unified int8 training for convolutional neural network. *arXiv preprint arXiv:1912.12607*, 2019.

[39] Hardik Sharma, Jongse Park, Naveen Suda, Liangzhen Lai, Benson Chau, Vikas Chandra, and Hadi Esmaeilzadeh. Bit fusion: Bit-level dynamically composable architecture for accelerating deep neural network. *2018 ACM/IEEE 45th Annual (ISCA)*, Jun 2018.

[40] Kaiming He, Xiangyu Zhang, Shaoqing Ren, and Jian Sun. Deep residual learning for image recognition. In *Proceedings of the IEEE conference on computer vision and pattern recognition*, pages 770–778, 2016.

[41] Mark Sandler, Andrew Howard, Menglong Zhu, Andrey Zhmoginov, and Liang-Chieh Chen. Mobilenetv2: Inverted residuals and linear bottlenecks. In *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition*, pages 4510–4520, 2018.

[42] Ashish Vaswani, Noam Shazeer, Niki Parmar, Jakob Uszkoreit, Llion Jones, Aidan N Gomez, Łukasz Kaiser, and Illia Polosukhin. Attention is all you need. In *Advances in neural information processing systems*, pages 5998–6008, 2017.

[43] Alex Krizhevsky and Geoffrey Hinton. Learning multiple layers of features from tiny images. Technical report, Citeseer, 2009.

[44] J. Deng, W. Dong, R. Socher, L.-J. Li, K. Li, and L. Fei-Fei. ImageNet: A Large-Scale Hierarchical Image Database. In *CVPR09*, 2009.

[45] Stephen Merity, Caiming Xiong, James Bradbury, and Richard Socher. Pointer sentinel mixture models. *arXiv preprint arXiv:1609.07843*, 2016.
A Ablation study about different PFQ strategies

To evaluate the general effectiveness of the proposed PFQ, here we compare three different PFQ strategies, including one heuristic PFQ (termed as manual-PFQ) and two principled PFQ (termed as Auto-PFQ). In particular, for the heuristic PFQ, we uniformly split the training process into four stages, and the principled PFQ (i.e., two-stage/four-stage Auto-PFQ) differs in the number of stages with progressive precisions as controlled by the loss indicator (see Section 3.1).

From the results shown in Fig. [1] we can observe that: First, both the heuristic and principled PFQ outperform SBM [14] by reducing the training cost while achieving a comparable or even better accuracy. Specifically, the Manual-PFQ with four stages and the Auto-PFQ with two and four stages achieve a reduced training cost of 14.8% ~ 64.0%, 8.2% ~ 63.1%, and 22.7% ~ 73.2%, respectively, with a comparable or better accuracy of -0.07% ~ +0.57%, -0.04% ~ +0.32%, and -0.08% ~ +0.34%, respectively, compared with SBM. For example, when training ResNet-74 on CIFAR-10, the Auto-PFQ with a precision schedule of FW(3,4,6,8)/BW(6,8,12,16) achieves 73.2% computational savings over SBM with FW-8/BW-16, with a better (+0.28%) accuracy. Second, progressive quantization along the training trajectory, i.e., PFQ, is in general effective towards efficient DNN training regardless of the precision schedule designs. For example, in the experiments corresponding to Fig. [1], all three PFQ variants can reduce the training cost, while not hurting, or even improving, the accuracy, under different precision schedule schemes with both heuristic and principled designs.

B FracTrain on larger and deeper models

To verify the scalability of FracTrain on larger and deeper models, we further apply FracTrain to ResNet-110/ResNet-164 as in Table [6] on CIFAR-10/CIFAR-100 and find that again FracTrain
Figure 7: Comparing PFQ with the most competitive baseline, SBM [14] (red), in terms of model accuracy vs. the total number of training MACs on ResNet-38/74 with CIFAR-10/100, where three variants of PFQ under four precision settings are considered. Note that we use FW-6/BW-8 to denote FW(6,6,6,6)/BW(8,8,8,8) for short.

consistently outperforms the FW8/BW8 baseline (SBM [14]) with 38.69% ~ 67.3% computational savings under a slightly higher accuracy (+0.05% ~ +0.25%).

Table 6: Comparing FracTrain with SBM [14] on ResNet-110/164 on CIFAR-10/100.

| Method   | ResNet-110 CIFAR-10 | ResNet-110 CIFAR-100 | ResNet-164 CIFAR-10 | ResNet-164 CIFAR-100 |
|----------|---------------------|----------------------|---------------------|----------------------|
| FW8/BW-8 | 93.38 72.44         | 93.72 74.55          | 93.51 (10.13%)      | 72.19 (10.08%)       |
| FracTrain| 93.51 (10.13%)      | 72.19 (10.08%)       | 93.77 (10.05%)      | 74.80 (10.25%)       |
| Comp. Saving | 67.3% 45.17%     | 38.69% 43.6%         |                     |                      |

C Visualization of bit allocations in FracTrain

Settings. In Fig. 8, we visualize the bit allocations of FracTrain ($cp$-1.5/2/2.5/3) at the 5-th, 45-th, and 85-th epoch across all the blocks (one block shares the same precision option) on ResNet-38/CIFAR-100, under which FracTrain achieves a 0.04% higher accuracy and 61.3% reduction in computational cost over the baseline SBM [14] (see the main content’s Table 3). Note that due to the input adaptive property of FracTrain, here we show the precision option with the highest probability to be selected by each block averaging over all the images (a total of 50000) from the training dataset.

Observations and insights. First, at the early training stage when FracTrain is specified with a small target $cp$, FracTrain allocates more bits to the shallow blocks of the network with smaller widths (i.e., number of output channels), which seems to balance the lighter computation in those blocks. This observation is consistent with that in the SOTA layer-wise quantization work HAQ [54] under constrained model size. Second, as FracTrain learns to switch to a larger target $cp$ towards the end of the training, more bits will be allocated to the last several blocks for better convergence. We can see that FracTrain automatically learns to balance the task accuracy and training efficiency during training by allocating dynamic bits progressively along the training trajectory and spatially across different blocks.

Figure 8: Bit allocations of FracTrain ($cp$-1.5/2/2.5/3) on ResNet-38/CIFAR-100 at different training epochs: (a) 5-th, (b) 45-th and (c) 85-th epoch.
D Detailed training settings on CIFAR-10/100, ImageNet, and WikiText-103

Model structure and optimizer. For ResNet-18/34, we follow the model definition in [40]; and for ResNet-38/74, we follow the model definition in [9]. For MobileNetV2 on CIFAR-10/100 and the Transformer-base model on WikiText-103, we follow the ones in [33] and [45], respectively. For all the datasets, we adopt an SGD optimizer with a momentum of 0.9 and a weight decay factor of 1e-4, following [9].

Training on CIFAR-10/100. We adopt a batch size of 128, and a learning rate (LR) is initially set to 0.1 and then decayed by 10 at both the 80-th and 120-th epochs among the total 160 epochs, as in [9].

Training on ImageNet. We adopt a batch size of 256, and the LR is initially set to 0.1 and then decayed by 10 every 30 epochs among the total 90 epochs, following [9].

Training on WikiText-103. We train the basic transformer [42] on WikiText-103 consisting of 100M tokens and a vocabulary of around 260K. We use a dropout rate of 0.1, and the Adam optimizer with $\beta_1 = 0.9, \beta_2 = 0.98$ and $\epsilon = 10^{-9}$. Each training batch contains a set of 1024 tokens with a sequence length of 256. We train the model for a total of 50,000 steps, following [55].

E Settings of FracTrain on adaptation & fine-tuning scenarios

To evaluate the potential capability of FracTrain for on-device learning, we consider training settings of adaptation and fine-tuning, defined as:

- **Adaptation.** We split the CIFAR-100 training dataset into two non-overlapping subsets, each contains 50 non-overlapping classes, and first pre-train the model on one subset using full precision. Then starting from the pre-trained model, we retrain it on the other subset to see how efficiently they can adapt to the new task. The same splitting is applied to the test set for accuracy validation.

- **Fine-tuning.** We split the CIFAR-100 training dataset into two non-overlapping subsets, each contains all the classes. Similar with adaptation, we first pre-train the model on the first subset using full precision, and then retrain it from the pre-trained model on the other subset, expecting to see the continuous growth in performance. We use the same test set for accuracy validation.

F More details for the experiments of the main content’s Fig. 5

In Fig. 5, each experiment result corresponds to one $cp$ setting which ranges from 1% to 6% for experiments with ResNet-38/74 and 3% to 6% for experiments with MobileNetV2.

For the experiments with ResNet-38/74, DFQ considers seven precision options (including FW-0/BW-0, FW-2/BW-6, FW-3/BW-6, FW-4/BW-6, FW-4/BW-12, FW-6/BW-8, and FW-6/BW-12); and for the experiments with MobileNetV2, DFQ adopts five precision options (including FW-0/BW-0, FW-4/BW-8, FW-6/BW-8, FW-6/BW-10, FW-8/BW-8), where FW-0/BW-0 means skipping the computation of the whole block and reusing the activations from the previous layer/block as SLU [33].

G Determine $cp$ for FracTrain’s different stages

Here we explain how to determine $cp_i$ in Algorithm 2, which corresponds to the $cp$ value for FracTrain’s different stages for a given overall goal of $cp$ (computation percentage over the full precision models and denoted as $cp_{total}$ hereafter) for the whole training process. Specifically, we adopt a simple and intuitive strategy to derive $cp_i$ from $cp_{total}$:

$$cp_{total} = \frac{1}{M} \sum_{i=0}^{M-1} cp_i , \quad \text{where} \quad cp_{i+1} = cp_i + \Delta_{cp} \quad (3)$$

where $M$ is the total number of stages. In this principled way, we can easily determine the $cp$ value of different stages for achieving the specified $cp_{total}$. In all our experiments, we simply adopt a step size of 0.5, i.e., $\Delta_{cp} = 0.5$. Once $cp_i$ for the $i$-th stage is specified, $\beta$ in Eq.(2) will adaptively flip its sign to achieve the $cp_i$ constraint.