Bitwidth-Adaptive Quantization-Aware Neural Network Training: A Meta-Learning Approach

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Abstract. Deep neural network quantization with adaptive bitwidths has gained increasing attention due to the ease of model deployment on various platforms with different resource budgets. In this paper, we propose a meta-learning approach to achieve this goal. Specifically, we propose MEBQAT, a simple yet effective way of bitwidth-adaptive quantization-aware training (QAT) where meta-learning is effectively combined with QAT by redefining meta-learning tasks to incorporate bitwidths. After being deployed on a platform, MEBQAT allows the (meta-)trained model to be quantized to any candidate bitwidth with minimal inference accuracy drop. Moreover, in a few-shot learning scenario, MEBQAT can also adapt a model to any bitwidth as well as any unseen target classes by adding conventional optimization or metric-based meta-learning.

We design variants of MEBQAT to support both (1) a bitwidth-adaptive quantization scenario and (2) a new few-shot learning scenario where both quantization bitwidths and target classes are jointly adapted. Our experiments show that merging bitwidths into meta-learning tasks results in remarkable performance improvement: 98.7% less storage cost compared to bitwidth-dedicated QAT and 94.7% less back propagation compared to bitwidth-adaptive QAT in bitwidth-only adaptation scenarios, while improving classification accuracy by up to 63.6% compared to vanilla meta-learning in bitwidth-class joint adaptation scenarios.

1 Introduction

Recent development in deep learning has provided key techniques for equipping resource-constrained devices with larger networks by reducing neural network computational costs. To this end, several research directions have emerged such as network optimization [23,25], parameter factorization [28,34], network pruning [33,42], and quantization [5,16,43,45]. In particular, quantization can significantly reduce model size, computational requirements and power consumption by expressing model weights and activations in lower precision. For example,
Fig. 1. Overview of MEBQAT on bitwidth-only adaptation (above) and bitwidth-class joint adaptation (below) scenarios.

quantizing a model from FP32 to Int8 with devices equipped with fast arithmetic hardware units for low-precision operands can reduce inference delay by up to $5 \times 20$.

However, one challenge associated with quantization is the difficulty of tailoring models to various bitwidths to compensate for platforms with different resource constraints. This is especially important in situations where a quantized model is deployed to platforms with different battery conditions, hardware limitations, or software versions. In order to solve this problem, a recent trend in quantization gave rise to adaptive bitwidths, which allows models to adapt to bitwidths of varying precision [2,17,31].

In this paper, we provide a different perspective on this research direction by considering a modified formulation of bitwidth-adaptive quantization-aware training (QAT) with meta-learning [9], as shown in Figure 1. In typical meta-learning scenarios, a meta task is defined as a subset of training data, divided on the basis of class [9] or data configuration [12,4]. With this task definition, the meta-training phase requires a tailored, large-scale dataset for a model to experience many meta tasks while the meta-testing phase needs the model to be retrained with few-shot data for a target task. To apply meta-learning in bitwidth-adaptive QAT, we propose MEBQAT by newly defining a meta task to incorporate a bitwidth setting, a model hyperparameter independent of the dataset. Thus, our meta task definition enables dataset-agnostic meta-learning: meta-learning without the need for few-shot-learning-specific datasets. In the meta-testing phase, the model is not retrained but quantized immediately with any target bidwidth, resulting in fast adaptation. Experiments show that MEBQAT
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performs comparably to state-of-the-art bitwidth-adaptive QAT schemes. The results suggest that bitwidth-adaptive QAT can be categorized as a meta learning problem.

In addition, to show that MEBQAT is synergistically combined with typical meta-learning scenarios, we also investigate a new meta-learning scenario where quantization bitwidths and target classes are jointly adapted. In this scenario, we define a meta task as a combination of bitwidth setting and target classes. With these modified tasks, we show that MEBQAT can be merged with both optimization-based meta-learning (Model-Agnostic Meta-Learning (MAML) [9]) and metric-based meta-learning (Prototypical Networks [30]) frameworks. Experiments show that MEBQAT produces a model that is not only adaptable to arbitrary bitwidth settings, but also robust to unseen classes when retrained with few-shot data in the meta-testing phase. MEBQAT significantly outperforms both vanilla meta learning and the combination of dedicated QAT and meta learning, demonstrating that MEBQAT successfully merges bitwidth-adaptive QAT and meta learning without losing their own advantages. With this new scenario given by MEBQAT, a model can be deployed on more various platforms regardless of their resource constraints and classification tasks.

To summarize, our contributions are three-fold:

- We propose MEta-learning based Bitwidth-adaptive QAT (MEBQAT), by newly defining meta-learning tasks to include bitwidth settings and averaging gradients approximated for different bitwidths over those tasks to incorporate the essence of quantization-awareness.
- We show that our method can obtain a model robust to various bitwidth settings by conducting extensive experiments on various supervised-learning contexts, datasets, model architectures, and QAT schemes. In the traditional classification problem, MEBQAT shows comparable performance to existing bitwidth-adaptive QAT methods and dedicated training of the model to a given bitwidth, but with higher training efficiency (94.7% less backpropagations required).
- We define a new few-shot classification context for MEBQAT where both bitwidths and classes are jointly adapted using few-shot data. MEBQAT well fits both optimization- and metric-based meta-learning frameworks. In terms of classification accuracy, MEBQAT outperforms vanilla meta-learning by up to 63.6% and a naïve combination of dedicated QAT and meta learning by up to 27.48%, while also adding bitwidth adaptability comparable to state-of-the-art bitwidth-adaptive QAT methods.

2 Related Work

Quantization-Aware Training. Existing approaches to quantization can be broadly split into Post-Training Quantization (PTQ) and QAT. PTQ quantizes a model trained without considering quantization, and requires sophisticated methods such as solving optimization problems [1,2,3,4] and model reconstruction [5,6,7,8]. However, given that most platforms that utilize a quantized model
are resource constrained, these methods can incur significant computational burden. To reduce post-training computation, we instead focus on QAT, which trains a model to alleviate the drop of accuracy when quantized. QAT methods usually define a formula for approximating a gradient of a quantization function output w.r.t. the input. To this end, recent works suggest integer-arithmetic-only quantization methods \[16, 43, 19, 7\] and introduce differentiable asymptotic functions for non-differentiable quantization functions \[11\].

However, conventional QAT is limited in that a model is trained for a single dedicated bitwidth, showing significant performance degradation when quantized to other bitwidths. In other words, supporting multiple bitwidths would require training multiple copies of the model to each bitwidth.

**Bitwidth-adaptive QAT.** In order to overcome such shortcomings, some QAT-based approaches aim to train a model only once and use it on various bitwidth settings. A number of studies \[38, 36, 13, 6, 37, 29, 1\] use Neural Architecture Search (NAS) to train a super-network involving multiple bitwidths in a predefined search space and sample a sub-network quantized with the target bitwidth setting given or searched taking the hardware into account. However, NAS-based approaches usually suffer from difficult training, heavy computation, and collapse on 8-bit precision without special treatment.

AdaBits \[17\] was the first to propose another research direction, namely the concept of training a single model adaptive to any bitwidth. Specifically, the model is trained via joint quantization and switchable clipping level. As a similar approach, Any-precision DNN \[41\] enables adaptable bitwidths via knowledge distillation \[14\] and switchable Batch Normalization (BN) layers. The authors in \[31\] utilize wavelet decomposition and reconstruction \[24\] for easy bitwidth adjustment by adjusting hyperparameters. Furthermore, Bit-mixer \[2\] aims to train a mixed-precision model where its individual layers can be quantized to an arbitrary bitwidth. Although these methods allow a single model to train for multiple bitwidths, some parts of the model (e.g., BN layers) still need to be trained dedicated to each precision candidate which increases the number of parameters w.r.t. the number of bitwidth candidates \[6\]. Moreover, prior work solely focuses on model quantization and ignores the possibility that users require slightly different tasks that the pretrained model does not support.

**Meta learning.** Meta learning has recently attracted much attention in the research community due to its potential to train a model that can flexibly adapt to different tasks, even with a few gradient steps and limited amounts of labeled data, making it ideal for resource-constrained platforms \[9, 32\].

One of the most common approaches to meta learning is optimization-based meta learning that trains a base model from which a model starts to be adapted to a given task by using experience from many different tasks. Model-Agnostic Meta Learning (MAML) \[9\] suggests to learn from multiple tasks individually, evaluate the overall adaptation performance, and learn to increase it. Many variants of MAML have emerged to improve upon this method \[22, 10, 40, 27, 26, 35, 44\].
Another approach to meta learning is metric-based meta learning, which attempts to learn an embedding function such that an unseen class can be predicted by seeking the label with minimum distance. Prototypical Networks [30] calculates prototypes as a milestone for each label by averaging the corresponding embeddings. While meta learning provides a personalizable model robust to unseen classes, there is still a lack of research concerning the applicability of meta learning in quantization.

To the best of our knowledge, this work is the first to show that bitwidth-adaptive QAT and meta learning can be merged synergistically without sacrificing their own advantages. Specifically, our proposal MEBQAT provides bitwidth-adaptive QAT with zero-copies of any part of the model. In addition, by defining a meta task as a combined set of bitwidth setting and target classes, MEBQAT produces a model that quickly adapts to arbitrary bitwidths as well as target classes.

3 Meta-Learning Based Bitwidth-Adaptive QAT

In this section, we introduce MEta-learning based Bitwidth-adaptive QAT (MEBQAT), a once-for-all method that aims to provide a model adaptable to any bitwidth setting by synergistically combining QAT with meta-learning methodologies. Similar to conventional meta-learning schemes, MEBQAT operates in two phases: a meta-training and a meta-testing phase. In the meta-training phase, MEBQAT trains a base model by experiencing various tasks.
Table 1. Summary of notations.

| Notation in Fig. 1 | Meaning |
|--------------------|---------|
| $B_S/B_Q$          | Support data for adaptation / Query data for inference |
| $b_w/b_a$          | Test bitwidth of weights / activations |

| Notation in Fig. 2 | Meaning |
|--------------------|---------|
| $B_S/B_Q$          | Support data for adaptation / Query data for inference |
| $\theta_i$         | Model parameters after $i$-th optimization or update |
| $M$                | Number of inner-loop (tasks) per outer-loop (i.e., meta batch size) |
| $b_w^j/b_a^j$      | Training bitwidth of weights / activations in $j$-th meta-task ($j = 1, 2, \ldots, M$) |
| $c$                | Prototype in PN framework, differentiated by colors |
| $L_{j_D}$          | Loss in $j$-th meta-task |
| $L_{Qj}'$          | Distillation loss in $j'$-th meta-task ($j' = 2, \ldots, M$) |
| $\bar{\nabla}_j$   | Gradients in $j$-th meta-task, approximated according to the bitwidth $(b_w^j, b_a^j)$ |

3.1 Bitwidth Adaptation Scenario

In this scenario, we assume that users’ target classes are the same as those used for model training; in other words, both meta-training and meta-testing phases have the same classification task. However, each user may have different target bitwidths considering its own resource budget. Therefore in the meta-testing phase, a user immediately quantizes the base model using its own bitwidth setting without the need for fine-tuning.

To support this scenario, we define a bitwidth task set $T_b$ that consists of various tuples $(b_w^a, b_a^a)$ where $b_w^a$ and $b_a^a$ are bitwidths for weight quantization and to improve its adaptability. Importantly, the meta-training phase performs QAT with the task definition including bitwidth settings to support bitwidth-adaptive QAT. In the meta-testing phase, the meta-trained base model is deployed at a platform and tailored for a platform-specific target task.

We consider two practical scenarios for MEBQAT: (1) bitwidth adaptation scenario and (2) bitwidth-class joint adaptation scenario. The former scenario is the main problem that bitwidth-adaptive QAT methods target, and as such, we aim to provide similar performance to state-of-the-art schemes but with less complexity, using our meta-learning-based approach. The bitwidth-class joint adaptation scenario is a new scenario in which a model can adapt to not only an arbitrary target bitwidth but also unseen target classes. To support these scenarios, we provide three variants of MEBQAT, called MEBQAT, -MAML, and -PN, as shown in Figure 2. Following convention in [9], MEBQAT, -MAML, -PN aim to optimize Equations 1-3, respectively.

\[
\min_{\theta} \sum_j L_j = \sum_j L(f_{\text{Quantize}}(\theta; b_w^j, b_a^j)) 
\]  

(1)

\[
\min_{\theta} \sum_j L_j^Q = \sum_j L^Q(f_{\text{Quantize}}(\{\theta - \alpha \bar{\nabla}_4 L^0(f_{\theta}; b_w^j, b_a^j); b_w^j, b_a^j\})) 
\]  

(2)

\[
\min_{\theta} \sum_j L_j^Q = \sum_j L^Q(f_{\text{Quantize}}(\theta; b_w^j, b_a^j); c^S(f_{\text{Quantize}}(\theta; b_w^j, b_a^j))) 
\]  

(3)

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To support this scenario, we define a bitwidth task set $T_b$ that consists of various tuples $(b_w^a, b_a^a)$ where $b_w^a$ and $b_a^a$ are bitwidths for weight quantization and
Algorithm 1 MEBQAT, meta-training phase

Initialize base model parameters $\theta_0$, bitwidth task set $T_b$, training set $D$ comprising $(x, y)$, and step size $\beta$

for epoch $i = 1$ to $E$ do
    $B \leftarrow$ random sample from $D$
    $\hat{y}_x \leftarrow f_{\theta_{i-1}}(x)$ for all $x \in B$  \Comment{Get soft labels using full precision}
    for $j = 1$ to $M$ do
        $(b^w_j, b^a_j) \leftarrow$ random sample from $T_b$  \Comment{Sample a bitwidth task}
        $\phi \leftarrow \text{Quantize}((\theta_{i-1}; b^w_j, b^a_j))$
        $L_j \leftarrow \frac{1}{|B|} \sum_{(x, y) \in B} L(f_{\phi}(x), y)$  \Comment{Get task-specific supervised loss}
        $L^{KD}_j \leftarrow \frac{1}{|B|} \sum_{(x, y) \in B} L(f_{\phi}(x), \hat{y}_x)$  \Comment{Get task-specific KD loss}
        $\tilde{\nabla}_j \leftarrow \nabla_{\theta_{i-1}} (L_j + L^{KD}_j; b^w_j, b^a_j)$  \Comment{Get task-specific, quant-aware gradient}
    end for
    $\theta_i \leftarrow \theta_{i-1} - \beta \sum_{j=1}^M \tilde{\nabla}_j$  \Comment{Update base model}
end for

activation quantization, respectively. Assuming that $f_{\theta}$ is a base model parameterized by $\theta$, MEBQAT aims to meta-train $\theta$ by experiencing many bitwidth tasks. In contrast to typical meta-learning scenarios, task-specific data samples are not needed because data is decoupled from task definition. Therefore, in each epoch $i$, MEBQAT samples a (common) batch of data $B$ from training set $D$ that all of $M$ sampled tasks share. In addition, before entering into task-specific operation, MEBQAT gets soft labels $\hat{y}_x$ for the batch $B$ using the current full precision model parameters $\theta_{i-1}$ to utilize knowledge distillation [14] as in Any-precision DNN [41]. The idea is that the full precision model has more information and can teach a quantized model.

MEBQAT samples $M$ bitwidth tasks in each epoch $i$. For each selected bitwidth tuple $(b^w_j, b^a_j)$, the full precision model $\theta_{i-1}$ is quantized to $\phi$ using the tuple $(b^w_j, b^a_j)$ and two types of task-specific losses are calculated based on the quantized model $\phi$: supervised loss $L_j$ and knowledge distillation loss $L^{KD}_j$. Note that when $(b^w_j, b^a_j)$ happens to be (FP,FP) (full precision), $L^{KD}_j$ becomes zero. Using the loss $L_j + L^{KD}_j$, task-specific gradients $\tilde{\nabla}_j$ are calculated in a quantization-aware manner. Quantization-aware gradient calculation considers the sample bitwidth $(b^w_j, b^a_j)$ and detailed method depends on which QAT scheme is combined with MEBQAT. Lastly, model parameters are updated to $\theta_i$ using gradient descent with step size $\beta$. Algorithm 1 illustrates this process.

3.2 Bitwidth-Class Joint Adaptation Scenario

In this section, we propose a new meta-learning scenario for bitwidth-class joint adaptation where users may have their own target bitwidths and classification tasks. Each user is assumed to have a small local dataset for their classification tasks, which is used in the meta-testing phase to retrain the base model. Specifically, we consider $N$-way $K$-shot tasks where $N$ is the number of target classes and $K$ is the number of data samples per each of $N$ classes. Assuming that $Y$ is
Algorithm 2 MEBQAT-MAML, meta-training phase

Initialize base model parameters $\theta_0$, bitwidth task set $T_b$, training set $D$ comprising $(x, y)$, and step sizes $\alpha, \beta$.

for epoch $i = 1$ to $E$

for $j = 1$ to $M$

$(b^w_j, b^a_j) \leftarrow$ random sample from $T_b$ \hspace{1cm} ▷ Sample a bitwidth task

$Y_j \leftarrow$ a set of randomly selected $N$ classes \hspace{1cm} ▷ Sample a data task

$D_{Y_j} \leftarrow$ Subset of $D$ where $y \in Y_j$ \hspace{1cm} ▷ $N$-way $K$-shot support set

$BS \leftarrow$ random sample from $D_{Y_j}$ \hspace{1cm} ▷ $N$-way $K$-shot support set

$\phi_0 \leftarrow \theta_{i-1}$

for $u = 1$ to $U$

$\phi^q_{u-1} \leftarrow$ Quantize($\phi_{u-1}; b^w_j, b^a_j$)

$L^q_j \leftarrow \frac{1}{|BS|} \sum_{(x, y) \sim BS} L(f_{\phi^q_{u-1}}(x), y)$

$\phi_u \leftarrow \phi_{u-1} - \alpha \nabla_{\phi_{u-1}} (L^q_j; b^w_j, b^a_j)$

end for

$\phi^q_U \leftarrow$ Quantize($\phi_U; b^w_j, b^a_j$)

$B_Q \leftarrow$ random sample from $D_{Y_j} \setminus BS$ \hspace{1cm} ▷ $N$-way $K$-shot query set

$L^Q_j \leftarrow \frac{1}{|B_Q|} \sum_{(x, y) \sim B_Q} L(f_{\phi^q_U}(x), y)$

$\nabla_j \leftarrow \nabla_{\theta_{i-1}} (L^Q_j; b^w_j, b^a_j)$ \hspace{1cm} ▷ Get task-specific, quant-aware gradient

end for

$\theta_i \leftarrow \theta_{i-1} - \beta \frac{1}{M} \sum_{j=1}^M \nabla_j$ \hspace{1cm} ▷ Update base model

end for


a set of randomly selected $N$ classes, a single joint task including both bitwidths and classes is defined as $(b_w, b_a, Y)$.

To support this new scenario, we design two types of MEBQAT: (1) MEBQAT-MAML, which adopts a representative optimization-based meta-learning framework MAML [9] and (2) MEBQAT-PN, which adopts a representative metric-based meta-learning framework called Prototypical Networks (PN) [30].

MEBQAT-MAML. The main difference between MEBQAT-MAML and MEBQAT lies in the inner-loop operation for each task. In each iteration $j$ of the inner loop, MEBQAT-MAML samples both a bitwidth task $(b^w_j, b^a_j)$ and a data task $Y_j$. Note that the bitwidth task is newly added to the original MAML operation. Assuming that the current model in epoch $i$ is $\theta_{i-1}$, the model is updated to a task-specific quantized model $\phi^q_U$ by using $U$-step gradient decent and a QAT method with the bitwidth setting $(b^w_j, b^a_j)$ and a task-specific support set $BS$. Given the task-specific model $\phi^q_U$ and a query set $B_Q$, task-specific loss $L^Q_j$ and gradient $\nabla_j$ are calculated in a quantization-aware manner. Given that $\nabla_j$ requires second-order gradient calculation which is computationally expensive, we instead adopt a first-order approximation of MAML, called FOMAML. Algorithm 2 illustrates the process.

In the meta-testing phase, a user retrains the base model using a local support set of its own classification task and quantizes the model using its own bitwidth setting. Then the model performance is evaluated by inferencing data points in
Algorithm 3 MEBQAT-PN, meta-training phase

```
Initialize base model parameters \( \theta_0 \), bitwidth task set \( T_b \), training set \( D \) comprising \((x, y)\), and step sizes \( \beta \).

for epoch \( i = 1 \) to \( E \) do

\( \mathcal{Y}_i \leftarrow \) a set of randomly selected \( N \) classes \hspace{1cm} \triangleright \text{Sample a data task} \\
\( B_S \leftarrow \) random sample from \( \mathcal{D}_{\mathcal{Y}_i} \) \hspace{0.5cm} \triangleright \text{N-way K-shot support set} \\
\( B_Q \leftarrow \) random sample from \( \mathcal{D}_{\mathcal{Y}_i} \setminus B_S \) \hspace{0.5cm} \triangleright \text{N-way K-shot query set} \\

for \( j = 1 \) to \( M \) do

\( (b^w_j, b^a_j) \leftarrow \) random sample from \( T_b \) \hspace{0.5cm} \triangleright \text{Sample a bitwidth task} \\
\( \phi \leftarrow \text{Quantize}(\theta_{i-1}; b^w_j, b^a_j) \)

for \( n \in \mathcal{Y}_i \) do

\( c_n \leftarrow \frac{1}{K} \sum_{(x, y) \in B_S, y = n} f_\phi(x) \) \hspace{0.5cm} \triangleright \text{Get prototypes using support set} \\

end for

\( L^Q_j = 0 \)

for \( n \in \mathcal{Y}_i \) do

\( \text{for } (x, y) \in B_Q \text{ where } y = n \{

\( L^Q_j = L^Q_j + \frac{1}{N} \left[ d(f_\phi(x), c_n) + \log \sum_{n'} \exp(-d(f_\phi(x), c_{n'})) \right] \)

\( \text{end for} \)

\( \text{end for} \)

end for

\( \hat{\nabla}_j \leftarrow \nabla_{\theta_{i-1}}(L^Q_j; b^w_j, b^a_j) \) \hspace{0.5cm} \triangleright \text{Get task-specific, quant-aware gradient} \\

\( \theta_i \leftarrow \theta_{i-1} - \frac{\beta}{M} \sum_{j=1}^M \hat{\nabla}_j \) \hspace{0.5cm} \triangleright \text{Update base model} \\

end for
```

A local query set. Given that a user platform is likely to be resource constrained, the number of gradient decent updates in the meta-testing phase can be smaller than \( U \), as in the original MAML.

**MEBQAT-PN.** A limitation of MEBQAT-MAML arises from the necessity of gradient decent-based fine-tuning in the meta-testing phase, which can become a computational burden to resource-constrained platforms. In contrast to MAML, Prototypical Network (PN) trains an embedding function such that once data points are converted into embeddings, class prototypes are calculated using a support dataset and query data is classified by using distance from each class prototype. Therefore in the meta-testing phase, MEBQAT-PN does not require gradient descent but simply calculates class prototypes using a local support set, which significantly reduces computation overhead.

Algorithm 3 illustrates MEBQAT-PN’s meta-training phase. Unlike original PN, to include a bitwidth setting in a task in each epoch \( i \), MEBQAT samples bitwidths \((b^w_j, b^a_j)\) as well as target classes \( \mathcal{Y}_i \), quantizes the current model \( \theta_{i-1} \) to \( \phi \) using the selected bitwidths, and calculates class prototypes \( c_n \) for \( n \in \mathcal{Y}_i \) using the quantized model \( \phi \) and a support set \( B_S \). Then task-specific loss \( L^Q_j \) is calculated using distance between embeddings for query data points in \( B_Q \) and class prototypes. Lastly, task-specific gradient \( \hat{\nabla}_j \) is computed in a quantization-aware manner.
3.3 Implementation

We also include specific implementation details to improve the training process of MEBQAT. First, in each epoch of MEBQAT (Algorithm 1), we fix the bitwidth task in the first inner-loop branch to full-precision (FP,FP) instead of a random sample. This implementation is required for the base model to experience full precision in every epoch, thus improving accuracy. Second, while sampling random bitwidth settings, we exclude unrealistic settings such as (FP,1) and (1,FP) because these settings not only are impractical and improbable, but also hinder convergence. Third, when there are some minor bitwidth settings that a QAT scheme treats differently from other bitwidths (e.g., 1-bit of DoReFa-Net [45]), we sample the minor settings more frequently (e.g. at least once in each epoch).

4 Evaluation

To demonstrate the validity of MEBQAT, we conduct extensive experiments on multiple supervised-learning contexts, datasets, model architectures, and configurations of quantization.

4.1 Experiments on the Bitwidth Adaptation Scenario

In the bitwidth adaptive scenario with shared labels, we compare MEBQAT with (1) (bitwidth-dedicated) QAT and (2) existing bitwidth-adaptive QAT methods (AdaBits [17] and Any-precision DNN (ApDNN) [41]).

MEBQAT adopts multiple quantization configurations depending on the compared scheme. When compared with AdaBits, MEBQAT quantizes a tensor and approximates its gradient using the same Scale-Adjusted Training (SAT) [18] that AdaBits adopts, with $\mathcal{T}_b = \{2, 3, 4, 5, 6, 7, 8, 16, \text{FP}\}$ where FP denotes full-precision Float32. Furthermore, just as in AdaBits, we quantize the first and last layer weights into 8-bits with BN layers remaining full-precision. When compared with Any-precision DNN, MEBQAT quantizes a tensor and approximates its gradient in a DoReFa-Net based manner, with $\mathcal{T}_b = \{1, 2, 3, 4, 5, 6, 7, 8, 16, \text{FP}\}$. Note that we differentiate the formula for 1-bit and other bitwidths as DoReFa-Net [45] does. In this case, we do not quantize the first, last, and BN layers. The number of inner-loop tasks per task is set to 4.

Optimizer and learning rate scheduler settings depend on the model architecture and dataset used. For MobileNet-v2 on CIFAR-10, we use an Adam optimizer for 600 epochs with an initial learning rate $5 \times 10^{-2}$ and a cosine annealing scheduler without restart. For pre-activation ResNet-20 on CIFAR-10, we use an AdamW optimizer for 400 epochs with an initial learning rate $10^{-3}$ divided by 10 at epochs $\{150, 250, 350\}$. Finally, for the 8-layer CNN in [41] on SVHN, we use a standard Adam optimizer for 100 epochs with an initial learning rate $10^{-3}$ divided by 10 at epochs $\{50, 75, 90\}$.

Finally, as in MAML, all BN layers are used in a transductive setting and always use the current batch statistics.
Table 2. Comparison of accuracy (%) with 95% confidence intervals (10 iterations) with bitwidth-dedicated and bitwidth-adaptive QAT methods. † denotes results from [3]. ‡ denotes results from a non-differentiated binarization function. FP stands for 32-bit Full-Precision. '-' denotes results not provided.

| (bw, bo) | CIFAR-10, MobileNet-v2 | CIFAR-10, Pre-activation ResNet-20 | SVHN, 8-layer CNN |
|---------|------------------------|----------------------------------|------------------|
| QAT     | MEBQAT | QAT | MEBQAT | QAT | MEBQAT | QAT | MEBQAT | QAT | MEBQAT | QAT | MEBQAT | QAT | MEBQAT |
| (1, 1)  | -       | -   | -       | -   | -       | -   | -       | -   | -       | -   | -       | -   | -       |
| (2, 2)  | 84.40 (±0.691) | 83.94 (±0.548) | 82.72 (±0.146) | 91.97 | 92.52 (±0.151) | 97.51 (±0.043) | 94.94 | 97.25 (±0.052) |
| (3, 3)  | 80.09 (±0.233) | 79.36 (±0.253) | 82.61 (±0.066) | -   | 92.65 (±0.225) | 97.57 (±0.024) | -   | 97.58 (±0.041) |
| (4, 4)  | 80.42 (±0.152) | 81.84 (±0.345) | 82.69 (±0.193) | 93.95 | 92.77 (±0.137) | 97.44 (±0.068) | 96.19 | 97.62 (±0.043) |
| (5, 5)  | 80.83 (±0.193) | 81.45 (±0.243) | 82.64 (±1.17) | -   | 92.80 (±0.179) | 97.53 (±0.028) | -   | 97.64 (±0.050) |
| (6, 6)  | 91.10 (±0.146) | 91.46 (±0.275) | 92.66 (±0.120) | -   | 92.83 (±0.188) | 97.50 (±0.032) | -   | 97.63 (±0.056) |
| (7, 7)  | 91.06 (±0.138) | 90.48 (±0.303) | 92.65 (±0.110) | -   | 92.79 (±0.171) | 97.56 (±0.034) | -   | 97.64 (±0.043) |
| (8, 8)  | 91.20 (±0.171) | 89.36 (±0.243) | 82.57 (±1.124) | 91.80 | 92.89 (±0.147) | 97.52 (±0.055) | 96.22 | 97.63 (±0.047) |
| (16, 16)| 91.19 (±0.145) | 89.53 (±0.209) | 82.67 (±0.192) | -   | 92.75 (±0.190) | 97.51 (±0.042) | -   | 97.65 (±0.056) |
| FP, FP  | 93.08 (±0.221) | 89.24 (±0.253) | 92.92 (±0.107) | 93.98 | 92.88 (±0.133) | 97.67 (±0.079) | 96.29 | 97.40 (±0.043) |

Table 3. Comparison of training computation and storage costs.

| Methods           | Training computation cost | Storage cost      |
|-------------------|---------------------------|-------------------|
| Dedicated QAT     | 1 backprop per update     | Θ                 |
| AdaBits/ApDNN     | T backprops per update    | (1 − ζ)Θ + TCΘ   |
| MEBQAT            | M backprops per update    | Θ                 |

Performance of MEBQAT. Table 2 shows the (meta-)test accuracy after (meta-)trained by QAT/bitwidth-adaptive QAT/MEBQAT in multiple model architectures and datasets. Here, bw, bo are bitwidths used during testing. For each bitwidth setting, accuracy is averaged over one test epoch. Results of vanilla QAT come from individually trained models dedicated to a single bitwidth. All other results come from a single adaptable model, albeit with some prior work containing bitwidth-dedicated parts. Results show that MEBQAT achieves performance comparable to or better than the existing methods.

We also tackle the limitations of prior bitwidth-adaptive QAT methods in scalability to the number of target bitwidths. Table 3 shows an overview of training and storage costs of various methods when compared with MEBQAT. Here, T(≈|T|) represents the number of (test) bitwidths, Θ denotes the total model size, and ζ indicates the ratio of batch normalization layers respective to the entire model. Because MEBQAT is a meta-learning alternative to bitwidth adaptive learning, our method exhibits fast adaptation, requiring only a few train steps M. In evaluation scenarios, 1 < M (4) ≤ T (73 or 75), showing that MEBQAT is up to 18 times more cost-efficient than other methods since it trains a single model with a single batch normalization layer for all different tasks. Note that computation costs are the same for all non-few-shot methods during testing since inference directly follows quantization. In other words, MEBQAT requires zero additional training during inference. Thus, MEBQAT exhibits much more training efficiency than other adaptive methods in non-few-shot scenarios.
Table 4. Comparison of accuracy (%) to vanilla FOMAML and FOMAML + QAT, using 5-layer CNN in [9].

| $(b_w, b_a)$ | Omniglot 20-way 1-shot, 5-layer CNN | Omniglot 20-way 5-shot, 5-layer CNN |
|-------------|-----------------------------------|-----------------------------------|
|             | FOMAML | FOMAML+QAT | MEBQAT-MAML | FOMAML | FOMAML+QAT | MEBQAT-MAML |
| (2, 2)      | 25.97  | 62.69      | 89.57      | 35.24  | 84.03      | 96.94      |
| (3, 3)      | 75.29  | 65.24      | 91.46      | 83.29  | 83.29      | 97.58      |
| (4, 4)      | 84.43  | 63.84      | 91.62      | 88.19  | 84.73      | 97.61      |
| (5, 5)      | 89.51  | 67.35      | 91.65      | 93.28  | 97.78      | 97.61      |
| (6, 6)      | 91.47  | 92.95      | 91.66      | 96.43  | 97.53      | 97.61      |
| (7, 7)      | 90.94  | 92.40      | 91.65      | 96.61  | 97.41      | 97.61      |
| (8, 8)      | 91.92  | 93.00      | 91.66      | 97.20  | 97.86      | 97.61      |
| (10, 10)    | 93.13  | 92.82      | 91.65      | 97.47  | 97.41      | 97.60      |
| (16, 16)    | 93.12  | 93.12      | 92.39      | 97.48  | 97.48      | 97.88      |
| (FP, FP)    | 93.12  | 93.12      | 92.39      | 97.48  | 97.48      | 97.88      |

4.2 Experiments on the Bitwidth-Class Joint Adaptation Scenario

To the best of our knowledge, there is no prior work on multi-bit quantization in a few-shot context. Therefore, we compare MEBQAT-MAML and MEBQAT-PN to two types of compared schemes: (1) vanilla meta-learning without quantization-awareness and (2) meta-learning combined with bitwidth-dedicated QAT. In (2), by using fake-quantized $b$-bit models in conventional meta-learning operations, the model shows solid adaptable performance in $b$-bits. Just as in section (4.1), we conduct experiments with much more various bitwidth candidates than existing QAT-based methods.

When using the MAML framework, there are 16/4 inner-loop tasks using Omniglot/MiniImageNet, respectively. In an inner-loop, the 5-layer CNN in [9] is updated by a SGD optimizer with learning rate $10^{-1}/10^{-2}$ at 5 times with a support set. In an outer-loop, the base model is trained by Adam optimizer with learning rate $10^{-4}$. In the meta-testing phase, fine-tuning occurs in 5/10 times, with an optimizer same as inner-loop optimizer in the previous phase. When using the PN framework, a model is optimized by Adam with learning rate $10^{-3}$. We use Euclidean distance as a metric for classification. MEBQAT-PN has 4 inner-loop tasks per outer-loop.

Performance of MEBQAT-MAML and MEBQAT-PN. Table 4 shows the meta-testing accuracy after meta-trained by FOMAML, FOMAML + QAT and MEBQAT-MAML. For each bitwidth setting, accuracy is averaged over 600 different sets of $N$ target classes unseen in the previous phase. It is noteworthy that in some cases, MEBQAT-MAML exceeds the postulated upper bound of accuracy. In other words, although we hypothesized applying bitwidth-dedicated QAT directly to train individual models would have the highest accuracy, we
Table 5. Comparison of accuracy (%) to vanilla PN and PN + QAT, using 4-layer CNN in [30].

| $(b_w, b_a)$ | Omniglot 20-way 1-shot, 4-layer CNN | Omniglot 20-way 5-shot, 4-layer CNN | MiniImageNet 5-way 1-shot, 4-layer CNN | MiniImageNet 5-way 5-shot, 4-layer CNN |
|--------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|
| (2, 2)       | 91.58 95.46 94.87               | 90.86 98.71 98.32               | 26.29 50.06 47.66               | 30.64 67.45 65.34               |
| (3, 3)       | 81.21 95.90 95.55               | 93.87 98.77 98.56               | 37.51 50.38 48.38               | 46.74 67.71 66.22               |
| (4, 4)       | 93.73 95.97 95.60               | 98.37 98.76 98.58               | 48.33 50.18 48.54               | 64.75 65.95 66.16               |
| (5, 5)       | 95.40 95.95 95.60               | 98.77 98.61 98.58               | 49.77 50.01 48.55               | 65.81 65.63 66.19               |
| (6, 6)       | 95.83 95.82 95.60               | 98.83 98.65 98.58               | 49.52 49.90 48.55               | 65.68 66.06 66.19               |
| (7, 7)       | 95.84 95.95 95.60               | 98.87 98.62 98.58               | 49.29 49.35 48.55               | 65.90 65.86 66.19               |
| (8, 8)       | 95.88 95.97 95.60               | 98.88 98.85 98.58               | 49.75 47.86 48.55               | 65.94 66.39 66.19               |
| (16, 16)     | 95.88 95.88 96.06               | 98.89 98.89 98.70               | 49.61 49.61 48.33               | 65.82 65.82 66.03               |

found that in some cases, MEBQAT-MAML achieves performance exceeding the baseline.

Table 5 shows the meta-testing accuracy after meta-trained by PN, PN + QAT and MEBQAT-PN. For each bitwidth setting, accuracy is averaged over 600 different sets of $N$ target classes unseen in the previous phase. The results prove that MEBQAT is also compliant to metric-based meta-learning such that the base model can fit into any target bitwidth as well as target classes without fine-tuning in the test side.

5 Discussion

Although this paper focuses on quantizing the entire model into a single bitwidth, and increasingly growing area of research focuses on quantizing each layer or block of the model into different optimal bitwidths. When MEBQAT is directly applied to this mixed-precision setting, this might require many diverse tasks, which poses heavier computational burdens both during training and when finding an optimal bitwidth for each platform during inference. Development of an efficient meta-learning method for both adaptive- and mixed-precision quantization would be an interesting future work.

A limitation of our current experiments comes from the fact that in our method, QAT does not consist solely of integer-arithmetic-only operations. Moreover, MEBQAT-MAML stipulates fine-tuning at meta-testing phase for adaptation, where the gradient descent during this process is mostly done in full precision. In this case, future work can include applying integer-only methods
such as in HAWQ-v3 [39] as a quantization-aware training method to further test the feasibility of our method. We can also proceed to use COTS edge devices such as a Coral development board to evaluate the applicability of our method.

Increasing the performance of adaptability of our work is another future work. This is especially true since FOMAML and Prototypical Networks are methods that have been tried and tested for several years. Using other sophisticated meta-learning methods can improve the adaptability performance of our model or reduce the computational complexity of fine-tuning our model at a resource-constrained device.

6 Conclusion

To the best of our knowledge, this paper is the first to attempt training a model with meta-learning which can be independently quantized to any arbitrary bitwidth at runtime. To this end, we investigate the possibility of incorporating bitwidths as an adaptable meta-task, and propose a method by which the model can be trained to adapt into any bitwidth, as well as any target classes in a supervised-learning context. Through experimentation, we found that our proposed method achieves performance greater than or equal to existing work on adaptable bitwidths, showing that incorporating meta-learning could become a viable alternative. We also found that our method is robust to a few-shot learning context, showing better performance than models trained with dedicated meta-learning techniques and quantized using PTQ or QAT. Thus, we demonstrate that MEBQAT can potentially open up an interesting new avenue of research in the field of bitwidth-adaptive QAT.

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