Dynamic Kernel Selection for Improved Generalization and Memory Efficiency in Meta-learning

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Abstract

Gradient based meta-learning methods are prone to overfit on the meta-training set, and this behaviour is more prominent with large and complex networks. Moreover, large networks restrict the application of meta-learning models on low-power edge devices. While choosing smaller networks avoid these issues to a certain extent, it affects the overall generalization leading to reduced performance. Clearly, there is an approximately optimal choice of network architecture that is best suited for every meta-learning problem, however, identifying it beforehand is not straightforward. In this paper, we present META DOCK, a task-specific dynamic kernel selection strategy for designing compressed CNN models that generalize well on unseen tasks in meta-learning. Our method is based on the hypothesis that for a given set of similar tasks, not all kernels of the network are needed by each individual task. Rather, each task uses only a fraction of the kernels, and the selection of the kernels per task can be learnt dynamically as a part of the inner update steps. META DOCK compresses the meta-model as well as the task-specific inner models, thus providing significant reduction in model size for each task, and through constraining the number of active kernels for every task, it implicitly mitigates the issue of meta-overfitting. We show that for the same inference budget, pruned versions of large CNN models obtained using our approach consistently outperform the conventional choices of CNN models. META DOCK couples well with popular meta-learning approaches such as iMAML [22]. The efficacy of our method is validated on CIFAR-fs [1] and mini-ImageNet [28] datasets, and we have observed that our approach can provide improvements in model accuracy of up to 2% on standard meta-learning benchmark, while reducing the model size by more than 75%. Our code is available at https://github.com/transmuteAI/MetaDOCK.

1. Introduction

An important characteristic desired by any artificial intelligence (AI) system is the ability to solve tasks under several different conditions, and that it can adapt quickly in unseen environments with the help of limited data. Meta-learning tries to solve this problem by learning-to-learn the model weights over different episodes from a family of tasks with limited data. This learning process helps the models to generalize well and adapt quickly over unseen tasks with the help of few examples. Such setting has many practical advantages in vision and reinforcement learning problems like few-shot image classification [3, 11, 22, 28], navigation [30], domain adaptation [5] to name a few.

The key idea behind these kind of meta-learning approaches is to learn generalized weights which can be modified easily for a newer task. Gradient based approaches tend to face the problem of overfitting to a greater extent than other methods. The two kind of overfitting observed in them are - 1) Inner-task overfitting, which refers to task-specific overfitting of the meta-model, an extensive research has been done on this problem [13, 33] as it commonly seen in all the deep learning approaches and several methods have been proposed to counter this, for example, inner-regularization, dropout, weight decay, learning rate scheduling, etc. 2) Inter-task overfitting or meta-overfitting, that is overfitting of meta-model on seen tasks and failure to generalize well on unseen tasks, the study on this problem is limited, few of the common approaches are adding implicit regularizations [22], choosing larger CNN networks to increase learning capacity [15], using initialization techniques to improve generalisation [25].

In this paper, we propose to improve the generalization of gradient based meta-learning models as well as
the associated memory efficiency through a pruning-in-
learning strategy. We present Meta-Learning with Dynamic
Optimization of CNN Kernels (METAOCK), a gradient-
based dynamic learning scheme to identify the optimal set
of kernels for each meta-learning task. METAOCK is
based on the hypothesis that each task needs only a small
subset of kernels from the complete set of kernels that exist
in the traditional meta-learning models, and using exces-
sive kernels could potentially cause meta-overfitting. This
reduction of the number of kernels per task breaks down
further into two parts: reducing the kernels in the final
meta-model and learning to further optimize the choice at
the task-level during the inner update steps. METAOCK
uses the gradient information accumulated during the inner
update steps to activate/deactivate the kernels in the meta-
model.

The major contributions of METAOCK are as follows:

- We demonstrate that meta-learning models can be
made to generalize better on unseen tasks through ef-
ficient pruning of the excessive and undesired parts of
the network at the meta-level as well as for each task.
- Our METAOCK strategy dynamically identifies the
right set of kernels that are to be retained for each
task, and discards the rest. This helps to avoid overfit-
ing and improves the reliability of the meta-learning
methods.
- Through pruning the meta-model as well as the task-
specific models, METAOCK reduces the size of the
model significantly. The resultant smaller meta-
models are better suited for deployment on low-power
devices and improve the inference efficiency of the
model.
- We demonstrate through successful integration of
METAOCK with popular meta-learning approach: iMAML wherein METAOCK improves the performance on unseen tasks on benchmark datasets.

2. Related Work

Most standard machine learning models cannot easily
adapt to unseen tasks, and meta-learning attempts to cir-
cumvent this issue [9]. Common approaches to solve meta-
learning problems [29] are metric-based learning, model-
based methods and optimization-based methods. In metric-
based learning, the core idea is similar to nearest neighbors
algorithms where an embedding function is used to encode
the input signal to smaller dimensional feature vector which
are further used to distinguish one class from another. These
methods makes an assumption that the sample embeddings
of same classes should be closer to each other and those
of different classes should be further apart. Siamese Neu-
ral Network [10], matching networks [27], prototypical net-
works [24] are few of the prominent works in this domain.
Model-Based [19, 23, 31] methods design models for fast
learning, this is either archived by model’s internal design or
with the help of another meta-model. Optimization-Based
methods use a modified back-propagation to handle learn-
ing by few samples across tasks. Few of the common ap-
proaches are MAML [3], iMAML [22] and Reptile [20].

The method proposed in this paper is related to reducing
the inter-task overfitting, also referred to as meta-overfit-
ing in the optimization-based meta-models, with the help of
task-specific kernel selection. We focus our study on the
optimization-based methods as these methods are inher-
ently designed for smaller models as compared to metric-
based and model-based meta learning methods. We achieve
this by developing a pruning strategy that finds different
subset of kernel for each different task. Network prun-
ing is one the the prominent ways to remove redundant
weights in deep neural network. Some of the common
ways to prune networks are as follows. 1) Unstructured
pruning [2, 4, 6, 7, 12, 32], these methods reduce the stor-
age requirements, however, no acceleration is currently
possible through recent hardware. 2) Structured pruning
[8,15,16,18,26], these methods prune the entire channels or
layers of the neural network maintaining the structure of the
neural network. The kernel selection pruning used by our
method is closely related to structured pruning approaches
as it maintains the regular structure and selects the kernel to
apply for each output channel in a convolutional layer. An-
other approach that uses pruning to improve generalization
in meta-learning is proposed in [25]. They use pruning as
a method of model weight initialization and show general-
ization to certain extent but they fail to induce any sparsity
or compression and are very compute heavy as they require
3 times the training with respect to normal meta-learning with-
out any memory/compute gain in inference.

3. Dynamic Kernel Selection

3.1. Background: Meta-learning

In this paper, we discuss meta-learning in the context
of few-shot supervised learning problems, as originally de-
scribed in [3]. In this setting, let \( \{T_i\}_{i=1}^M \) denote a set
of meta-training tasks drawn from a distribution of tasks
\( P(T) \). With each task \( T_i \), there is a dataset \( \mathcal{D}_i \) asso-
ciated to it, and this dataset is further divided into two disjoint
sets: \( \mathcal{D}^m_i \) and \( \mathcal{D}^t_i \). The two data subsets take the form
\( \mathcal{D}^m_i = \{ (x_i^k, y_i^k) \}_{k=1}^{K_i} \), and similarly for \( \mathcal{D}^t_i \),
where \( x \in \mathcal{X} \) and \( y \in \mathcal{Y} \) denote input and output, respectively. The goal
then is to learn models of the form \( F_\phi : \mathcal{X} \to \mathcal{Y} \), parame-
terized by \( \phi \in \Phi \). For the task \( T_i \), the goal is to learn
task-specific parameters \( \phi_i \) using \( \mathcal{D}^t_i \) such that the test loss
for this task, defined as $L(\phi_i, D_{i}^{\text{test}})$, is minimized.

Conventionally, meta-learning is posed as a bi-level optimization problem involving updates of the optimization parameters of the model at two different levels: meta update (outer update) and adaptation (inner update). At the meta-update level, parameter set $\theta \in \Theta$ is optimized and this together with task-specific training set is used to obtain $\phi_i$ for any given task $T_i$. The goal of meta-learning is then to optimize the meta-parameters $\theta$ such that for the optimal solution, its adaptation, denoted by $Ad(\cdot)$, for a certain task $T_i$ using $D_i^{tr}$, minimizes the test loss of the respective task, $L(\phi_i, D_i^{\text{test}})$.

Mathematically, it can be stated as

$$\theta_{\text{ML}}^* := \arg \min_{\theta \in \Theta} F(\theta),$$

where, $F(\theta) = \frac{1}{M} \sum_{i=1}^{M} L(Ad(\theta, D_{i}^{tr}), D_{i}^{\text{test}}).$ \hfill (1)

During inference, dataset $D_j^{tr}$ corresponding to a new task $T_j \sim P(T)$ is used to update $\theta_{\text{ML}}$ to obtain the task-specific parameters $\phi_j$. This is further denoted as $\phi_j = Ad(\theta_{\text{ML}}, D_j^{tr})$.

### 3.2. Kernel selection in meta-learning

As has been described above, the traditional approach in meta-learning is to learn a meta-model that can be adapted to different tasks. Although the tasks are assumed to be sampled from a common distribution $P(T)$, they vary to some extent. Thus, it is evident that for a single meta-model to fit across all the tasks, it needs to possess sufficient bandwidth of model weights. However, it is of interest to explore whether all the model weights are indeed needed for each of these tasks, and if not, can we adapt this usage in a task-specific manner.

Figure 1 shows an example of kernel usage for a few mappings between the kernels and the output channels. For the sake of visual clarity, we show here only first 32 kernels of the total 64 from the last layer of our model. For each output channel, we show the relative contribution of the various kernels. From Figure 1a, it is seen that the contributions of the different input kernels vary across different output channels with some kernels being more important than the others for an output channel. Figure 1b shows the same 32 kernels as above, but for a model pruned with our method to a budget constraint of 50% on the total fraction of the kernels to be used. The resulting sparsity is clearly visible in Figure 1b where we see that for each output channel, a significant set of kernels are no more relevant. We have observed and later report in this paper that even at such sparse configurations, the overall performance of the model is at par with the model trained without any budget constraint. As anticipated, different output channels use different set of input kernels, however, the overall selection of kernels is still sparse. Clearly, there is a scope of using a reduced number of kernels per output channel, and we achieve it in this paper through smart kernel selection, also referred as kernel pruning.

Kernel selection, when combined with meta-learning, facilitates the identification of optimal set of kernels specific to each task. This leads to compressed meta-models as well as task-specific models that are less vulnerable to overfitting and provide improved memory efficiency. Figure 2 shows an example of kernel selection used for task-specific pruning in meta-learning. We see here the binary correlation map for multiple task pairs, and it is observed that the choice of input kernels for constructing the output channels varies across the tasks. Clearly, not all kernels of a model are relevant for each task, and the unused kernels can be eliminated through our dynamic kernel selection strategy.
3.3. METADOCK formulation

We present here METADOCK, a dynamic kernel selection strategy for meta-learning that treats task-specific kernel selection as an integral part of the model optimization process. To start with, METADOCK modifies the optimization problem stated in Eq. 1 as follows.

\[ \theta_{\text{ML}}^*, z_{\text{ML}}^* := \arg\min_{\theta \in \Theta, z \in \mathbb{Z}} F(\theta, z), \]
\[ F(\theta, z) = \frac{1}{M} \sum_{i=1}^{M} \mathcal{L}(\text{Ad}(z, \theta; D_i^u), D_i^{\text{test}}). \]  

(2)

Note here that \( z \) denotes a set of masking parameters. Based on this formulation, it is evident that the pruning masks are learnt at two different levels: meta-level and adaptation phase (inner-level). The inner step facilitates to identify kernels that are to be used for a certain task and the rest are ignored.

For the inner-level learning process, METADOCK employs the adaptation function \( \text{Ad}(\cdot) \). Inspired from the iMAML algorithm, we construct \( \text{Ad}(\cdot) \) to be the following regularized problem:

\[ \text{Ad}^*(\theta, z; D_i^u) = \arg\min_{\phi \in \Theta, \zeta \in \mathbb{Z}} \mathcal{L}(\mathcal{B}(\zeta) \circ \mathcal{K}(\phi); D_i^u) \]
\[ + \frac{\lambda_1}{2} \| \theta - \phi \|^2 + \frac{\lambda_2}{2} \| z - \zeta \|^2 \]
\[ + \frac{\lambda_3}{2} \| \mathcal{V}(\zeta) - \mathcal{V}_0 \|^2 + \lambda_4 \| \zeta \| \]  

(3)

The task-specific model parameters and the pruning masks are denoted by \( \phi \) and \( \zeta \) in the equation above. Further, \( \mathcal{K}(\phi) \) denotes the set of kernels constructed from the model parameters \( \phi \) and \( \circ \) denotes the elementwise multiplication operation. Each mask gets multiplied with one kernel in the network such that the total count of masks is close to \( \theta \). Inspired from the conventional iMAML strategy, the first term encourages the task-specific model parameters \( \phi_i \) to stay close to \( \theta \). This regularization helps to obtain a strong prior on \( \theta \) such that the learnt meta-model requires only a very few update steps and very limited new training samples to adapt to a new task. Similarly, the second regularization term in Eq. 3 ensures that the task-specific dynamic kernel selection builds up on the kernels identified to be active at the meta-model level. This regularization imposes a strong prior on \( z \) and helps to dynamically select the task-specific kernels with only a few update steps. The third regularization terms accounts for the budget constraint to be imposed on the optimization problem. The total budget \( \mathcal{V}(\zeta) \) for any task is defined as

\[ \mathcal{V}(\zeta) = \frac{\text{Sum total of active kernels, } \sum B(\zeta_i)}{\text{Total number of kernels}}. \]

(5)

For \( M \) tasks, we have \( M \) such inequality constraints, and rather than incorporating them directly, we add a combined regularization term for the same. The implementation of budget constraint is generic in our implementation, and can be used to impose budget on model volume, channels and FLOPs, among others, as in [14, 26]. The last regularization term induces \( \ell_1 \)-sparsity on \( \zeta \). For the masks associated with most dynamic kernels, we have observed that this penalty term helps to keep the value of \( z \) close to 0, thereby facilitating easy switching between active and inactive across different tasks.

3.4. METADOCK optimization

The optimization problem posed in Eq. 3 is solved through iteratively alternating between the following two update steps:

\[ \theta \leftarrow \theta - \eta_1 d_{\theta} F(\theta, z; D_i^u), \]
\[ z \leftarrow z - \eta_2 d_{z} F(\theta, z; D_i^u), \]

(6)

(7)

where \( d_{\theta}(\cdot) \) and \( d_{z}(\cdot) \) denote the first-order gradients with respect to \( \theta \) and \( z \), respectively. Based on Eq. 3, the update step for the masks can be further expanded as

\[ z \leftarrow z - \eta_2 \frac{1}{M} \sum_{i=1}^{M} \frac{d\text{Ad}^*(\theta, z)}{d\zeta} \nabla_{\zeta} \mathcal{L}(\text{Ad}^*(\theta, z)). \]

(8)

A similar expression can be stated for \( \theta \). This two-step update strategy allows to achieve stability of the inter-twinned optimization problem as well as helps convergence with the gradient descent method.

Figure 3 shows the schematic representation of the workflow of METADOCK and additional details on the pipeline of the approach are provided in Algorithm 1. METADOCK starts with initializing the meta-model with weights from a pretrained model, thus \( \theta = \theta_0 \). With every kernel of the initial model, we then associate a pruning mask, and the values of the mask are sampled from a uniform distribution (to keep all the masks active initially). The goal of METADOCK is then to simultaneously optimize the model weights as well as the associated masks. At every meta-step, a set of tasks are sampled from the pre-defined distribution of tasks, and inner updates are performed independently for each task to obtain \( \phi_i \) from \( \theta \). Based on the average of the error gradient across the whole batch of tasks, an update to the meta-model is performed. This process is repeated until
the desired level of convergence is achieved. Details related to each function outlined in Algorithm 1 can be found in the supplementary material.

For better convergence, META DOCK employs a two step model update strategy as stated in Eqs. 6 and 7. In the first step, model is updated with the gradients of the error with respect to the model parameters while keeping the values of \( z \) thresholded to 0 or 1 using \( B(\cdot) \). Note that due to \( B(\cdot) \), gradients cannot be computed for \( z \). Thus, during the second step, model is updated using pseudo-gradients, i.e., the backward propagation ignores the projection function and the gradient is approximated with a sigmoid function. This approach is very commonly employed in the pruning and binarization literature (e.g. [17,21]), and we have found it to work well in the META DOCK framework as weights are directly optimized over discrete masks eliminating the need of separate retraining stage completely.

4. Experiment

We discuss here various experiments conducted in this paper to demonstrate the efficacy of META DOCK. First we conduct an experiment to analyze how our two-step pruning strategy performs compared to the classical continuous pruning for meta-learning. In another set of experiments, we perform a comparative study between task-specific pruning and global pruning. It is of interest to analyze whether the few inner update steps are sufficient to analyze whether the models obtained from META DOCK generalize better than their unpruned counterparts.

We study the performance of META DOCK on standard 4-conv models trained on mini-ImageNet [28] and CIFAR-fs [1] datasets for several different choices of pruning budget. For the meta-validation tasks, we sample 600 tasks randomly from the meta-validation split. In contrast to the existing methods, we take all possible combinations of classes from meta-test split to generate a large number of meta-test tasks. For \( C \) classes in the complete meta-test set, the total number of meta-test tasks we generate for N-way setting is \( C N \). This translates to 15504 test tasks for both CIFAR-fs and mini-ImageNet (\( C = 20, N = 5 \)).

We evaluate on meta-validation tasks after every 1000 meta-training steps and save the model based on the best average meta-validation accuracy. Finally, we evaluate this saved model on all generated meta-test tasks. This strategy is much more robust than reporting meta-validation accuracy alone which often overfits due to repeated evaluation during training. We set \( \lambda_3 \) (budget weight) to 50 and \( \lambda_4 \)

![Figure 3. Schematic representation of the META DOCK pipeline.](image-url)
Table 1. Performance scores on CIFAR-fs dataset, 5-way 5-shot setting for continuous pruning and discrete two-step (META DOCK) pruning at different budgets.

| Budget | Method     | Val Acc (%) | Test Acc (%) |
|--------|------------|-------------|--------------|
| 25.0   | Continuous | 67.49 ± 1.00| 67.78 ± 0.19 |
| 25.2   | META DOCK  | 69.65 ± 0.94| 69.30 ± 0.19 |
| 12.5   | Continuous | 64.40 ± 1.01| 64.87 ± 0.20 |
| 13.0   | META DOCK  | 70.69 ± 0.97| 70.15 ± 0.19 |

Table 2. Performance of CIFAR-fs, 5-way 5-shot setting for global and task-specific pruning at different budgets.

| Budget | Method     | Val Acc (%) | Test Acc (%) |
|--------|------------|-------------|--------------|
| 13.9   | Global     | 69.95 ± 0.98| 69.98 ± 0.19 |
| 13.0   | Task-Specific | 70.69 ± 0.97| 70.15 ± 0.19 |
| 7.8    | Global     | 69.96 ± 0.98| 69.92 ± 0.19 |
| 7.2    | Task-Specific | 70.49 ± 0.99| 70.21 ± 0.19 |

4.1. Optimal pruning strategy for meta-learning

Continuous vs. two-step model update scheme. Commonly, most pruning methods employ continuous pruning scheme. This involves learning soft masks as part of the model training process. Rather than using discrete values of 0 and 1 for the masks, continuous schemes optimize them for [0, 1], and add additional penalty on the objective function to push final masks to 0 (inactive kernel) and 1 (active kernel). As described earlier, META DOCK employs a two-step discrete pruning scheme and in this experiment, we compare its performance with the classical continuous pruning method.

For the continuous scheme, we follow the approach similar to [16], and introduce kernel masks to induce sparsity in the pre-trained meta model. The target objective is to rank the kernels according to their influence on the final performance with the help of induced mask values. This model is jointly trained with regular meta-learning loss functions combined with $\ell_1$-norm on masks with the same training hyperparameters as used in pre-training stage. Once pruning is completed, depending upon target budget, kernels with low mask values are eliminated and compressed meta-model structure is extracted. Finally, this compressed meta-model is retrained with similar strategy used for pre-training so that the weights can adjust themselves from continuous masks in the pruning stage to binary/non-existing masks in the final structure. An important point to note is that models pruned with this strategy has a reduced size but it is task-independent, i.e., the same meta-model is used in all tasks. In contrast to our two step discrete pruning strategy where weight optimization on binary masks occur in a single stage, continuous pruning requires an additional finetuning stage for the compressed meta-model to adapt model weights from continuous masks in pruning stage to discrete/non-existing masks in final model thus increasing total pruning time.

The results for continuous scheme as well as our approach on CIFAR-fs, 5-way, 5-shot are shown in Table 1. It can be clearly seen that our pruning method outperforms the continuous pruning baseline at both 25% and 12.5% budgets. At extreme budget (12.5%), our approach improves the performance significantly over the baseline. This clearly indicates that the two-step strategy with discrete projection employed in META DOCK is more stable and a better approach for pruning in meta-learning.

Global pruning vs. task-specific pruning. We further analyze if our task-specific pruning adds value to the overall performance and efficiency of the model. For this, we compare our approach with global pruning, where only pruning is performed at the meta-model level. Task specific pruning allows each task to adapt the model weights as well as mask values, thereby changing the architectures accordingly. However, global pruning freezes the compressed meta-model and only allows weights to adapt task-wise.

The results for global and task-specific pruning on CIFAR-FS, 5-way 5-shot are shown in Table 2. Task-specific pruning outperforms global pruning at both 12.5% and 6.25% budgets while achieving a greater degree of compression at the same time. This asserts the fact that based on the difficulty of the task, model should be able to compress or expand itself in a given range. This further motivates us to adopt task-specific pruning in all our further experiments.

4.2. Learning task-specific compressed meta-models

We discuss here the results of task-specific pruning obtained using META DOCK on standard 4-Conv models with 64 and 128 channels for CIFAR-fs 5-way 1-shot and 5-way 5-shot settings. Related results are presented in Tables 3, 4, 5 and 6. Here, meta-budget indicates the fraction of kernels retained in the meta-model, and task-budget refers to the fraction remaining in the task-specific models. In general, we see that the performance of the pruned meta-models is higher than their unpruned counterparts and this gain is ob-

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\(^1\text{iMAML [22] numbers as baseline reproduced using the official implementation https://github.com/aravindr93/imaml_dev}\)
Table 3. Performance of 4-Conv model with 128 channels on CIFAR-fs with 5-way 5-Shot setting at different budgets.

| Budget (%) | Accuracy (%) ↑ | Meta Task Validation | Test | Measure of Overfit (MO)↓ |
|------------|----------------|----------------------|------|-------------------------|
| iMAML [22] | 68.97 ± 0.94   | 68.08 ± 0.19         | 15.5 |                        |
| 54.3       | 69.45 ± 0.96   | 68.62 ± 0.19         | 18.2 |                        |
| 28.0       | 69.65 ± 0.94   | 69.30 ± 0.19         | 14.1 |                        |
| 13.9       | 70.69 ± 0.97   | 70.15 ± 0.19         | 9.7  |                        |
| 7.8        | 70.49 ± 0.99   | 70.21 ± 0.19         | 6.1  |                        |
| 4.8        | 68.85 ± 0.97   | 67.88 ± 0.19         | 3.9  |                        |

Table 4. Performance of 4-Conv model with 128 channels on CIFAR-fs with 5-way 1-Shot setting at different budgets.

| Budget (%) | Accuracy (%) ↑ | Meta Task Validation | Test | Measure of Overfit (MO)↓ |
|------------|----------------|----------------------|------|-------------------------|
| iMAML [22] | 56.50 ± 1.98   | 55.23 ± 0.38         | 35.4 |                        |
| 53.0       | 58.22 ± 1.91   | 55.46 ± 0.38         | 30.7 |                        |
| 26.3       | 58.40 ± 1.89   | 56.04 ± 0.38         | 24.4 |                        |
| 13.9       | 57.27 ± 1.85   | 55.38 ± 0.38         | 20.5 |                        |
| 7.4        | 57.20 ± 1.91   | 55.72 ± 0.38         | 15.5 |                        |
| 4.2        | 56.82 ± 1.95   | 53.27 ± 0.38         | 13.1 |                        |

Table 5. Performance of 4-Conv model with 64 channels on CIFAR-fs with 5-way 5-Shot setting at different budgets.

| Budget (%) | Accuracy (%) ↑ | Meta Task Validation | Test | MO ↓ |
|------------|----------------|----------------------|------|------|
| iMAML [22] | 67.90 ± 0.98   | 67.25 ± 0.20         | 6.0  |      |
| 53.0       | 69.51 ± 0.94   | 69.17 ± 0.19         | 8.6  |      |
| 26.9       | 69.91 ± 0.96   | 69.75 ± 0.19         | 4.8  |      |
| 14.1       | 68.35 ± 0.97   | 67.92 ± 0.19         | 3.6  |      |
| 7.2        | 66.66 ± 0.98   | 66.53 ± 0.19         | 2.9  |      |

Table 6. Performance of 4-Conv model with 64 channels on CIFAR-fs with 5-way 1-Shot setting at different budgets.

| Budget (%) | Accuracy (%) ↑ | Meta Task Validation | Test | MO ↓ |
|------------|----------------|----------------------|------|------|
| iMAML [22] | 55.97 ± 1.95   | 54.10 ± 0.38         | 24.7 |      |
| 50.7       | 56.30 ± 2.02   | 54.55 ± 0.38         | 22.3 |      |
| 25.7       | 57.33 ± 1.91   | 55.28 ± 0.38         | 14.7 |      |
| 13.1       | 56.40 ± 1.97   | 54.02 ± 0.38         | 11.3 |      |
| 7.7        | 55.37 ± 1.92   | 52.37 ± 0.38         | 9.5  |      |

An interesting observation across both the datasets is that performing task-specific pruning of a larger model is more beneficial than just using an unpruned model of the same size. Intuitively, this seems right since the pruned model will have a more optimized distribution of kernels compared to the unpruned one. For example, we observe for both the datasets, that the 4-conv model when trained with 128 channels and pruned for 25% budget, attains higher accuracy than the pretrained 4-conv model comprising 64 channels - both these models have the same size. The former attains an average meta-test accuracy score of 70.15% on CIFAR-fs 5-way 1-shot (Table 3), while the latter scores 67.25%, thus increasing the performance by an absolute margin of 2.9%. Similarly, the corresponding increase in accuracy for mini-ImageNet dataset is ~2.2% (Table 7 and 9). Similar trends can also be observed for other model pairs as well across datasets and different model settings. This suggests that pruning a large network to get task-specific models is better than using a pretrained model of similar size.

We further study the compute and storage efficiency...
Table 7. Performance of 4-Conv model with 128 channels on mini-ImageNet with 5-way 5-Shot setting at different budgets.

Table 8. Performance of 4-Conv model with 128 channels on mini-ImageNet with 5-way 1-Shot setting at different budgets.

Table 9. Performance of 4-Conv model with 64 channels on mini-ImageNet with 5-way 5-Shot setting at different budgets.

Table 10. Performance of 4-Conv model with 64 channels on mini-ImageNet with 5-way 1-Shot setting at different budgets.

of our pruned models by analyzing the obtained accuracy scores versus the number of parameters and FLOPs at different pruning budgets. Figure 4 shows parameters vs. accuracy plot for CIFAR-fs and mini-ImageNet datasets on 5-way, 5-shot setting with 4-Conv-128 model. We compare METADOCK with iMAML and it can be seen that METADOCK consistently outperforms iMAML while substantially reducing the number of parameters. After a threshold parameter count, performance starts to drop for both CIFAR-fs and mini-ImageNet but the extent of compression achieved before that point is already significant.

Similarly, Figure 5 shows FLOPs vs. accuracy plot for CIFAR-fs and mini-ImageNet dataset on 5-way, 5-shot setting with 4-Conv-128 model. For mini-ImageNet, more than $3 \times$ reduction in FLOPs is achieved while improving the accuracy by 1%. Similarly, for CIFAR-fs, more than $5 \times$ reduction in FLOPs is achieved while improving the accuracy by more than 2%. As seen in parameters vs. accuracy plot, performance here as well tends to drop beyond a certain FLOPs’ threshold.

**Pruning improves generalization.** To measure the extent of generalization in meta-learning, we introduce a metric, Measure of Meta-Overfitting (MO), to compare generalization of different models on unseen tasks. We define it as:

$$MO = \frac{Acc_{train} - Acc_{test}}{Acc_{test}} \times 100 \quad (9)$$

where $Acc_{train}$ refers to the average accuracy on the test set of 600 randomly sampled tasks that are seen by the model during meta-training stage and $Acc_{test}$ refers to the average accuracy on the test set of 600 randomly sampled unseen tasks. A low value of this metric indicates that $Acc_{train}$ is close to $Acc_{test}$ and/or $Acc_{test}$ is fairly high which implies better generalization. Note that MO alone cannot be used to judge a model’s performance but it gives a fair measure of meta-overfitting.

To analyze the measure of overfitting for METADOCK, we look at the MO scores reported in the tables above. It is observed that the task-specific pruned models show lower MO score and this score reduces with lower budget constraints. These results clearly demonstrate that METADOCK helps to improve generalization in meta-learning.

5. Conclusion and Future Work

In this paper, we have presented METADOCK, a dynamic kernel pruning strategy to improve generalization and build memory efficient models in metalearning. METADOCK achieves model compression at two levels - global/meta as well as task-specific. With its efficient adaptation capability, METADOCK can create compressed models that generalize better on unseen tasks. Through several numerical experiments, we have demonstrated the efficacy of METADOCK. For our benchmark experiments, we demonstrated that METADOCK builds pruned models whose accuracy scores are up to 2% higher than the unpruned networks, while reducing the model size by more than 75%. Further, we showed that for the same inference budget, pruned variants of larger models obtained from METADOCK outperform the unpruned smaller networks substantially. With these results, we hope to have addressed an important research question of how metalearning models can generalize better on unseen tasks while achieving better memory efficiency. As part of our future work, we hope to integrate our method with other meta-learning strategies not limited to optimization-based method.
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