MetaKernel: Learning Variational Random Features with Limited Labels

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Abstract—Few-shot learning deals with the fundamental and challenging problem of learning from a few annotated samples, while being able to generalize well on new tasks. The crux of few-shot learning is to extract prior knowledge from related tasks to enable fast adaptation to a new task with a limited amount of data. In this paper, we propose meta-learning kernels with random Fourier features for few-shot learning, we call MetaKernel. Specifically, we propose learning variational random features in a data-driven manner to obtain task-specific kernels by leveraging the shared knowledge provided by related tasks in a meta-learning setting. We treat the random feature basis as the latent variable, which is estimated by variational inference. The shared knowledge from related tasks is incorporated into a context inference of the posterior, which we achieve via a long-short term memory module. To establish more expressive kernels, we deploy conditional normalizing flows based on coupling layers to achieve a richer posterior distribution over random Fourier bases. The resultant kernels are more informative and discriminative, which further improves the few-shot learning. To evaluate our method, we conduct extensive experiments on both few-shot image classification and regression tasks. A thorough ablation study demonstrates that the effectiveness of each introduced component in our method. The benchmark results on fourteen datasets demonstrate MetaKernel consistently delivers at least comparable and often better performance than state-of-the-art alternatives.

Index Terms—Meta Learning, Few-shot Learning, Normalizing Flow, Variational Inference, Random Features

1 INTRODUCTION

H UMANS have the amazing ability to learn new concepts from only a few examples, and then effortlessly generalize this knowledge to new samples. In contrast, despite considerable progress, existing image classification models based on deep neural networks *e.g.*, [2], [3], are still highly dependent on large amounts of annotated training data [4] to achieve satisfactory performance. This learnability gap between human intelligence and existing neural networks has motivated many to study learning from a few samples, *e.g.*, [5], [6], [7], [8]. Meta-learning, *a.k.a.* learning to learn [9], [10], emerged as a promising direction for few-shot learning [11], [7], [8], [1].

The working mechanism of meta-learning involves a meta-learner that exploits the common knowledge from various tasks to improve the performance of each individual task. Remarkable success has been achieved in learning good parameter initializations [8], [12], efficient optimization update rules [11], [7], and powerful common metrics [13], [14] from related tasks, which enables fast adaptation to new tasks with few training samples. Meta-learning has also proven to be effective in learning amortized networks shared by related tasks, which generate specific parameters [15] or normalization statistics [16] for individual few-shot learning tasks. However, how to properly define and exploit the prior

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knowledge from experienced tasks remains an open problem for few-shot learning, and is the one we address in this paper.

An effective base-learner should be powerful enough to solve individual tasks, while being able to absorb the information provided by the meta-learner for overall benefit. Kernels [17], [18], [19] have proven to be a powerful technique in the machine learning toolbox, e.g., [20], [21], [22], [23], [24], as they are able to produce strong performance without relying on a large amount of labelled data. Moreover, task-adaptive kernels with random features, leveraging datadriven sampling strategies [23], achieve improved performance over universal ones, at low sampling rates [25], [26], [27], [28]. This makes kernels with data-driven random features well-suited tools for learning tasks with limited data. Hence, we introduce kernels as base-learners into the meta-learning framework for few-shot learning. However, due to the limited availability of samples, it is challenging to learn informative random features for few-shot tasks by solely relying on a tasks own data. Therefore, exploring the shared prior knowledge from different but related tasks is essential for obtaining richer random features and few-shot learning.

We propose learning task-specific kernels in a datadriven way with variational random features by leveraging the shared knowledge provided by related tasks. To do so, we develop a latent variable model that treats the random Fourier basis of translation-invariant kernels as the latent variable. The posterior over the random feature basis corresponds to the spectral distribution associated with the kernel. The optimization of the model is formulated as a variational inference problem. Kernel learning with random Fourier features for few-shot learning allows us to leverage the universal approximation property of kernels to capture

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Fig. 1. MetaKernel learning framework. The meta-learner employs an LSTM-based context inference network $\phi(\cdot)$ to infer the spectral distribution over ω_0^t , the kernel from the support set S^t of the current task t, and the outputs \mathbf{h}^{t-1} and \mathbf{c}^{t-1} of the previous task. The enriched random bases ω_k^t are obtained via conditional normalizing flows with a flow of length k. During the learning process, the cell state in the LSTM is deployed to accumulate shared knowledge by experiencing a set of prior tasks. The *remember* and *forget* gates in the LSTM episodically refine the cell state by absorbing information from each experienced task. For each individual task, the task-specific information extracted from the support set is combined with distilled information from the previous tasks to infer the adaptive spectral distribution of the kernels.

shared knowledge from related tasks. This probabilistic modelling framework provides a principled way of learning data-driven kernels with random Fourier features and, more importantly, fits well into the meta-learning framework for few-shot learning, providing us the flexibility to customize the variational posterior and leverage meta-knowledge to enhance individual tasks.

To incorporate the prior knowledge from experienced tasks, we further propose a context inference scheme to integrate the inference of random feature bases of the current task into the context of previous related tasks. The context inference provides a generalized way to integrate shared knowledge from the related tasks with task-specific information for the inference of random feature bases. To do so, we adopt a long short-term memory (LSTM) based inference network [29], leveraging its capability of learning long-term dependencies to collect and refine the shared meta-knowledge from a set of previously experienced tasks.

A preliminary conference version of this work, which also covers variational random features and task context inference was published previously [1]. In this extended work, we further propose conditional normalizing flows to infer richer posteriors over the random bases, which allows us to obtain more informative random features. The normalizing flows (NFs) [30], [31], [32], [33], [34] model complicated high dimensional marginal distributions by transforming a simple base distribution (e.g., a standard normal) or priors through a learnable, invertible mapping and then applying the change of variables formula. Normalizing flows, which have not yet been explored in few-shot learning, provide a well-suited technique for learning more expressive random features by transforming a random basis into a richer distribution. The overall learning framework of our MetaKernel is illustrated in Figure 1.

To validate our method, we conduct extensive experiments on fourteen benchmark datasets for a variety of few-shot learning tasks including image classification and regression. Unlike our prior work [1], we also experiment on the large-scale Meta-Dataset by Triantafillou *et al.* [35] and the challenging few-shot domain generalization setting suggested by Du *et al.* [16]. MetaKernel consistently delivers at least comparable and often better performance than state-of-the-art alternatives on all datasets, and the ablative analysis demonstrates the effectiveness of each MetaKernel component for few-shot learning.

The rest of this paper is organized as follows: Section 2 summarizes related work. Section 3 presents the proposed MetaKernel framework. Section 4 summarizes experimental details, state-of-the-art comparisons and detailed ablation studies. Section 5 closes with concluding remarks.

2 RELATED WORK

2.1 Meta-Learning

Meta-learning, or learning to learn, endues machine learning models the ability to improve their performance by leveraging knowledge extracted from a number of prior tasks. It has received increasing research interest with breakthroughs in many directions, *e.g.*, [8], [12], [15], [36], [37]. Existing methods can be roughly categorized into four groups.

Models in the first group are based on distance metrics and generally learn a shared or adaptive embedding space in which query images are accurately matched to support images for classification. They rely on the assumption that a common metric space is shared across related tasks and usually do not employ an explicit base-learner for each task. By extending the matching network [13] to few-shot scenarios, Snell *et al.* [14] constructed a prototype for each class by averaging the feature representations of samples from

the class in the metric space. The classification is conducted by matching the query samples to prototypes by computing their distances. To enhance the prototype representation, Allen *et al.* [38] proposed an infinite mixture of prototypes (IMP) to adaptively represent data distributions for each class, using multiple clusters instead of a single vector. Oreshkin et al. [39] proposed a task-dependent adaptive metric for few-shot learning and established prototypes of classes conditioned on a task representation encoded by a task embedding network. Yoon et al. [40] proposed a fewshot learning algorithm aided by a linear transformer that performs task-specific null-space projection of the network output. Graphical neural network based models generalize the matching methods by learning the message propagation from the support set and transferring it to the query set [41]. Prototype based methods have recently been improved in a variety of ways [42], [35], [43]. In this work, we design an explicit base-learner based on kernels for each individual task.

Algorithms in the second group learn an optimization that is shared across tasks, while being adaptable to new tasks. Finn et al. [8] proposed model-agnostic meta-learning (MAML) to learn an appropriate initialization of model parameters and adapt it to new tasks with only a few gradient steps. To make MAML less prone to meta-overfitting, easier to parallelize and more interpretable, Zintgraf *et al.* [44] proposed fast context adaptation via meta-learning (CAVIA), a single model that adapts to a new task via gradient descent by updating only a set of input parameters at test time, instead of the entire network. Ravi and Larochelle [7] proposed an LSTM-based meta-learner that is trained to optimize a neural network classifier. It captures both the short-term knowledge in individual tasks and the longterm knowledge common to all tasks. Learning a shared optimization algorithm has also been explored to quickly learn new tasks [11], [45]. Bayesian meta-learning methods [46], [47], [15], [48] usually rely on hierarchical Bayesian models to learn the shared statistical information from different tasks and to infer the uncertainty of the models. Rusu et al. [12] proposed to learn a low-dimensional latent embedding of model parameters and perform optimizationbased meta-learning in this space, which allows for a taskspecific parameter initialization and achieves adaptation more effectively. Our method is orthogonal to optimization based methods and learns a specific base-learner for each task.

The third group of explicitly learned base-learners incorporate what meta-learners have learned and effectively addresses individual tasks [15], [49], [1]. Gordon *et al.* [15] avoided the need for gradient based optimization at test time by amortizing the posterior inference of task-specific parameters in their VERSA. It amortizes the cost of inference and alleviates the need for second derivatives during training by replacing test-time optimization with a forward pass through the inference network. To enable efficient adaptation to unseen learning problems, Bertinetto *et al.* [49] incorporated fast solvers with closed-form solutions as the base learning component of their meta-learning framework. These teach the deep network to use ridge regression as part of its own internal model, enabling it to quickly adapt to novel data. In our method, we also deploy an explicit base-learner but, differently, we leverage a memory mechanism based on an LSTM to collect shared knowledge from related tasks and enhance the base-learners for individual tasks.

In the fourth group, a memory mechanism is part of the solution, where an external memory module is deployed to store and leverage key knowledge for quick adaptation [50], [51], [52]. Santoro et al. [50] introduced neural Turing machines into meta-learning by augmenting their neural network with an external memory module, which is used to rapidly assimilate new data to help make accurate predictions with only a few samples. Munkhdalai et al. [51] proposed a Meta Network (MetaNet) to learn meta-level knowledge across tasks and shifting the inductive biases via fast parameterization for rapid generalization. Munkhdalai et al. [52] designed conditionally shifted neurons within the framework of meta-learning, which modify their activation values with task-specific shifts retrieved from a memory module. In this work, we also leverage a memory mechanism, but, differently, we deploy an LSTM module to collect shared knowledge from related tasks experienced previously to help solve individual tasks.

2.2 Kernel Learning

Kernel learning with random Fourier features is a versatile and powerful tool in machine learning [53], [19], [54]. Pioneering works [24], [55], [56] learn to combine predefined kernels in a multi-kernel learning manner. Kernel approximation by random Fourier features (RFFs) [57] is an effective technique for efficient kernel learning [58], which has recently become increasingly popular [23], [26]. RFFs [57] are derived from Bochner's theorem [59].

Theorem 1 (Bochner's theorem [59]). A continuous, real valued, symmetric and shift-invariant function $\mathbf{k}(\mathbf{x}, \mathbf{x}') = \mathbf{k}(\mathbf{x} - \mathbf{x}')$ on \mathbb{R}^d is a positive definite kernel if and only if it is the Fourier transform $p(\boldsymbol{\omega})$ of a positive finite measure such that

$$\mathbf{k}(\mathbf{x},\mathbf{x}') = \int_{\mathbb{R}^d} e^{i\boldsymbol{\omega}^\top (\mathbf{x}-\mathbf{x}')} dp(\boldsymbol{\omega}) = \mathbb{E}_{\boldsymbol{\omega}}[\zeta_{\boldsymbol{\omega}}(\mathbf{x})\zeta_{\boldsymbol{\omega}}(\mathbf{x}')^*] \quad (1)$$

where $\zeta_{\boldsymbol{\omega}}(\mathbf{x}) = e^{i\boldsymbol{\omega}^{\top}\mathbf{x}}$.

It is guaranteed that $\zeta_{\omega}(\mathbf{x})\zeta_{\omega}(\mathbf{x})^*$ is an unbiased estimation of $\mathbf{k}(\mathbf{x}, \mathbf{x}')$ with sufficient RFF bases { ω } drawn from $p(\omega)$ [57]. For a predefined kernel, *e.g.*, radial basis function (RBF), we sample from its spectral distribution using the Monte Carlo method, and obtain the explicit feature map:

$$\mathbf{z}(\mathbf{x}) = \frac{1}{\sqrt{D}} [\cos(\boldsymbol{\omega}_1^\top \mathbf{x} + b_1), \cdots, \cos(\boldsymbol{\omega}_D^\top \mathbf{x} + b_D)], \quad (2)$$

where $\{\omega_1, \dots, \omega_D\}$ are the random bases sampled from $p(\omega)$, and $[b_1, \dots, b_D]$ are *D* biases sampled from a uniform distribution with a range of $[0, 2\pi]$. Finally, the kernel value $\mathbf{k}(\mathbf{x}, \mathbf{x}') = \mathbf{z}(\mathbf{x})\mathbf{z}(\mathbf{x}')^{\top}$ in *K* is computed as the dot product of their random feature maps with the same bases.

Wilson and Adams [60] learn kernels in the frequency domain by modelling the spectral distribution as a mixture of Gaussians and computingits optimal linear combination. Instead of modelling the spectral distribution with explicit density functions, other works focus on optimizing the random base sampling strategy [61], [23]. Nonetheless, it has been shown that accurate approximation of kernels does not necessarily result in high classification performance [62], [63]. This suggests that learning adaptive kernels with random features by data-driven sampling strategies [23] can improve the performance, even with a low sampling rate, compared to using universal random features [62], [63].

Our work introduces kernels into few-shot meta-learning. We propose to learn kernels with random features in a data-driven way by formulating it as a variational inference problem. This allows us to generate task-specific kernels as well as to leverage shared knowledge from related tasks.

2.3 Normalizing Flows

Normalizing flows (NFs) [64], [30], [32] are promising methods for expressive probability density estimation with tractable distributions. Unlike variational methods, sampling and density evaluation can be efficient and exact for NFs with neat architectures. Generally, NFs are categorized into five types based on how they construct a flow: 1) Autoregressive flows were one of the first classes of flows with invertible autoregressive functions. Examples of such flows include inverse autoregressive flow [65] and masked autoregressive flow [66]. 2) Linear flows generalize the idea of permutating of input variables via an invertible linear transformation [33]. 3) Residual flows [67] are designed as residual networks. The invertible property can be preserved under appropriate constraints; 4) volume-preserved flows with effective invertible architecture, such as coupling layers [31], are typically used in generative tasks. 5) Infinitesimal flows provide another alternative strategy for constructing flows in continuous time by parameterizing its infinitesimal dynamics [32]. Normalizing flows are known to be effective in applications with probabilistic models, including probabilistic modelling [33], [68], [69], [70], inference [32], [65] and representation learning [71].

In this work, we introduce conditional normalizing flows into our kernel learning framework to infer richer posteriors over the random bases, which yields more informative random features. To our knowledge, this is the first work that introduces conditional normalizing flows into the metalearning framework for few-shot learning.

3 METHODOLOGY

In this section, we present our methodology for learning kernels with random Fourier features under the meta-learning framework with limited labels. In Section 3.1, we describe the base-learner based on kernel ridge regression. We introduce kernel learning with random features by formulating it as a variational inference problem in Section 3.2. We describe the context inference to leverage the shared knowledge provided by related tasks in Section 3.3. We further enrich the variational random features by conditional normalizing flows in Section 3.4.

3.1 Meta-Learning with Kernels

We adopt the episodic training strategy [7] commonly used for few-shot meta-learning, which involves *meta-training* and *meta-test* stages. In the *meta-training* stage, a meta-learner is trained to enhance the performance of a base-learner on a *meta-training* set with a batch of few-shot learning tasks, where a task is usually referred to as an episode [7]. In the *meta-test* stage, the base-learner is evaluated on a *meta-test* set with different classes of data samples from the *meta-training* set.

For the few-shot classification problem, we sample *N*way *k*-shot classification tasks from the *meta-training* set, where *k* is the number of labelled examples for each of the *N* classes. Given the *t*-th task with a support set $S^t = \{(\mathbf{x}_i, \mathbf{y}_i)\}_{i=1}^{N \times k}$ and query set $Q^t = \{(\tilde{\mathbf{x}}_i, \tilde{\mathbf{y}}_i)\}_{i=1}^m$ $(S^t, Q^t \subseteq \mathcal{X})$, we learn the parameters α^t of the predictor f_{α^t} using a standard learning algorithm with a kernel trick $\alpha^t = \Lambda(\Phi(X), Y)$, where $S^t = \{X, Y\}$. Here, Λ is the base-learner and $\Phi : \mathcal{X} \to \mathbb{R}^{\mathcal{X}}$ is a mapping function from \mathcal{X} to a dot product space \mathcal{H} . The similarity measure $\mathbf{k}(\mathbf{x}, \mathbf{x}') = \langle \Phi(\mathbf{x}), \Phi(\mathbf{x}') \rangle$ is called a kernel [19].

In traditional supervised learning, the base-learner for the *t*-th single task usually relies on a universal kernel to map the input into a dot product space for efficient learning. Once the base-learner is trained on the support set, its performance is evaluated on the query set using the following loss function:

$$\sum_{(\tilde{\mathbf{x}}, \tilde{\mathbf{y}}) \in \mathcal{Q}^t} L\left(f_{\alpha^t} \left(\Phi(\tilde{\mathbf{x}}) \right), \tilde{\mathbf{y}} \right),$$
(3)

where $L(\cdot)$ can be any differentiable function, *e.g.*, crossentropy loss. In the meta-learning setting for few-shot learning, we usually consider a batch of tasks. Thus, the meta-learner is trained by optimizing the following objective function *w.r.t.* the empirical loss on *T* tasks:

$$\sum_{t}^{T} \sum_{(\tilde{\mathbf{x}}, \tilde{\mathbf{y}}) \in \mathcal{Q}^{t}} L\left(f_{\alpha^{t}}(\Phi^{t}(\tilde{\mathbf{x}})), \tilde{\mathbf{y}}\right), \text{s.t.} \ \alpha^{t} = \Lambda\left(\Phi^{t}(X), Y\right),$$
(4)

where Φ^t is the feature mapping function which can be obtained by learning a task-specific kernel k^t for each task t with data-driven random Fourier features.

In this work, we employ kernel ridge regression, which has an efficient closed-form solution, as the base-learner Λ for few-shot learning. The kernel value in the Gram matrix $K \in \mathbb{R}^{Ck \times Ck}$ is computed as $\mathbf{k}(\mathbf{x}, \mathbf{x}') = \Phi(\mathbf{x})\Phi(\mathbf{x}')^{\top}$, where " \top " is the transpose operation. The base-learner Λ for a single task is obtained by solving the following objective *w.r.t.* the support set of this task,

$$\Lambda = \operatorname*{arg\,min}_{\alpha} \operatorname{Tr}[(Y - \alpha K)(Y - \alpha K)^{\top}] + \lambda \operatorname{Tr}[\alpha K \alpha^{\top}],$$
 (5)

which admits a closed-form solution

$$\alpha = Y(\lambda \mathbf{I} + K)^{-1}.$$
 (6)

The learned predictor is then applied to samples in the query set \tilde{X} :

$$\hat{Y} = f_{\alpha}(\hat{X}) = \alpha \hat{K},\tag{7}$$

Here, $\tilde{K} = \Phi(X)\Phi(\tilde{X})^{\top} \in \mathbb{R}^{Ck \times m}$, with each element as $k(\mathbf{x}, \tilde{\mathbf{x}})$ between the samples from the support and query sets. Note that we also treat λ in (5) as a trainable parameter by leveraging the meta-learning setting, and all these parameters are learned by the meta-learner.

In order to obtain task-specific kernels, we consider learning adaptive kernels with random Fourier features in a datadriven way. This also enables shared knowledge of different tasks to be captured by exploring their dependencies in the meta-learning framework.

3.2 Variational Random Features

From a probabilistic perspective, under the meta-learning setting for few-shot learning, the random feature basis is obtained by maximizing the conditional predictive log-likelihood of samples from the query set Q:

$$\max_{p} \sum_{(\mathbf{x}, \mathbf{y}) \in \mathcal{Q}} \log p(\mathbf{y} | \mathbf{x}, \mathcal{S})$$
(8)

$$= \max_{p} \sum_{(\mathbf{x}, \mathbf{y}) \in \mathcal{Q}} \log \int p(\mathbf{y} | \mathbf{x}, \mathcal{S}, \boldsymbol{\omega}) p(\boldsymbol{\omega} | \mathbf{x}, \mathcal{S}) d\boldsymbol{\omega}.$$
(9)

We adopt a conditional prior distribution $p(\boldsymbol{\omega}|\mathbf{x}, S)$ over the base $\boldsymbol{\omega}$, as in the conditional variational autoencoder [72], rather than an uninformative prior [73], [74]. By depending on the input \mathbf{x} , we infer the bases that can specifically represent the data, while leveraging the context of the current task by conditioning on the support set S.

In order to infer the posterior $p(\boldsymbol{\omega}|\mathbf{y}, \mathbf{x}, S)$ over $\boldsymbol{\omega}$, which is generally intractable, we use a variational distribution $q_{\phi}(\boldsymbol{\omega}|S)$ to approximate it, where the base is conditioned on the support set S by leveraging meta-learning. We obtain the variational distribution by minimizing the Kullback-Leibler (KL) divergence:

$$D_{\mathrm{KL}}[q_{\phi}(\boldsymbol{\omega}|\mathcal{S})||p(\boldsymbol{\omega}|\mathbf{y},\mathbf{x},\mathcal{S})].$$
(10)

By applying Bayes' rule to the posterior $p(\boldsymbol{\omega}|\mathbf{y}, \mathbf{x}, S)$, we derive the evidence lower bound (ELBO) as

$$\log p(\mathbf{y}|\mathbf{x}, S) \geq \mathbb{E}_{q_{\phi}(\boldsymbol{\omega}|S)} \log p(\mathbf{y}|\mathbf{x}, S, \boldsymbol{\omega}) - D_{\mathrm{KL}}[q_{\phi}(\boldsymbol{\omega}|S)||p(\boldsymbol{\omega}|\mathbf{x}, S)].$$
(11)

The first term of the ELBO is the predictive log-likelihood conditioned on the observation \mathbf{x} , S and the inferred RFF bases $\boldsymbol{\omega}$. Maximizing it enables us to make an accurate prediction for the query set by utilizing the inferred bases from the support set. The second term in the ELBO minimizes the discrepancy between the meta variational distribution $q_{\phi}(\boldsymbol{\omega}|S)$ and the meta prior $p(\boldsymbol{\omega}|\mathbf{x},S)$, which encourages samples from the support and query sets to share the same random Fourier bases. The full derivation of the ELBO is provided in the supplementary material.

We now obtain the objective by maximizing the ELBO with respect to a batch of T tasks:

$$\mathcal{L} = \frac{1}{T} \sum_{t=1}^{T} \Big[\sum_{(\mathbf{x}, \mathbf{y}) \in \mathcal{Q}^{t}} \mathbb{E}_{q_{\phi}(\boldsymbol{\omega}^{t} | \mathcal{S}^{t})} \log p(\mathbf{y} | \mathbf{x}, \mathcal{S}^{t}, \boldsymbol{\omega}^{t}) - D_{\mathrm{KL}}[q_{\phi}(\boldsymbol{\omega}^{t} | \mathcal{S}^{t}) || p(\boldsymbol{\omega}^{t} | \mathbf{x}, \mathcal{S}^{t})] \Big],$$
(12)

where S^t is the support set of the *t*-th task associated with its specific bases $\{\boldsymbol{\omega}_d^t\}_{d=1}^D$ and $(\mathbf{x}, \mathbf{y}) \in Q^t$ is the sample from the query set of the *t*-th task.

3.3 Task Context Inference

We propose a context inference which puts the inference of random feature bases for the current task in the context of related tasks. We replace the variational distribution in (10) with a conditional distribution $q_{\phi}(\boldsymbol{\omega}^t | \mathcal{S}^t, \mathcal{C})$, where we use \mathcal{C} to contain the shared knowledge provided by related tasks. This makes the bases $\{\boldsymbol{\omega}_d^t\}_{d=1}^D$ of the current *t*-th task



Fig. 2. Graphical illustration of variational inference of the random Fourier basis under the meta-learning framework for few-shot learning, where (\mathbf{x}, \mathbf{y}) is a sample in the query set Q^t . The base ω^t of the *t*-th task is dependent on the support set S^t of the current task and the context C of related tasks. The dashed lines indicate variational inference.

conditioned also on the context C of related tasks, which gives rise to a new ELBO, as follows:

$$\log p(\mathbf{y}|\mathbf{x}, \mathcal{S}^{t}) \geq \mathbb{E}_{q_{\phi}(\boldsymbol{\omega}|\mathcal{S}^{t}, \mathcal{C})} \log p(\mathbf{y}|\mathbf{x}, \mathcal{S}^{t}, \boldsymbol{\omega}) - D_{\mathrm{KL}}[q_{\phi}(\boldsymbol{\omega}|\mathcal{S}^{t}, \mathcal{C})||p(\boldsymbol{\omega}|\mathbf{x}, \mathcal{S}^{t})].$$
(13)

This can be represented in a directed graphical model, as shown in Figure 2. In a practical sense, the KL term in (13) encourages the model to extract useful information from previous tasks for inferring the spectral distribution associated with each individual sample **x** of the query set in the current task.

The context inference integrates the knowledge shared across tasks with the task-specific knowledge to build up adaptive kernels for individual tasks. The inferred random features are highly informative due to the information absorbed from experienced tasks. The base-learner built on the inferred kernel with the informative random features effectively solves the current task.

However, since there is usually a large number of related tasks, it is non-trivial to model them all simultaneously. We consider using recurrent neural networks to gradually accumulate information episodically along with the learning process by organizing tasks in a sequence. We propose an LSTM-based inference network, leveraging its innate capability of remembering long-term information [75]. The LSTM offers a well-suited structure to implement the context inference. The cell state **c** stores and accrues the meta knowledge shared among related tasks. It can also be updated when experiencing a new task in each episode over the course of learning, where the output **h** is used to adapt the model to each specific task.

To be more specific, we model the variational posterior $q_{\phi}(\boldsymbol{\omega}^t | \mathcal{S}^t, \mathcal{C})$ through $q_{\phi}(\boldsymbol{\omega} | \mathbf{h}^t)$, which is parameterized as a multi-layer perceptron (MLP) $\phi(\mathbf{h}^t)$. Note that \mathbf{h}^t is the output from an LSTM that takes \mathcal{S}^t and \mathcal{C} as inputs. We implement the inference network with bidirectional LSTMs [76], [77]. For the LSTM, we have

$$[\mathbf{h}^t, \mathbf{c}^t] = g_{\text{LSTM}}(\bar{\mathcal{S}}^t, \mathbf{h}^{t-1}, \mathbf{c}^{t-1}), \qquad (14)$$

where $g_{\text{LSTM}}(\cdot)$ is a LSTM network that takes the current support set, the output \mathbf{h}^{t-1} and the cell state \mathbf{c}^{t-1} as input. \bar{S}^t is the average over the feature representation vectors of samples in the support set [78]. The feature

representation is obtained by a shared convolutional network $\psi(\cdot)$. To incorporate more context information, we also implement the inference with a bidirectional LSTM. We thus have $\mathbf{h}^t = [\mathbf{h}^t, \mathbf{h}^t]$, where \mathbf{h}^t and \mathbf{h}^t are the outputs from the forward and backward LSTMs, respectively, and $[\cdot, \cdot]$ indicates a concatenation operation.

Therefore, the optimization objective with the context inference is:

$$\mathcal{L} = \frac{1}{T} \sum_{t=1}^{T} \Big[\sum_{(\mathbf{x}, \mathbf{y}) \in \mathcal{Q}^{t}} \mathbb{E}_{q_{\phi}(\boldsymbol{\omega}^{t} | \mathbf{h}^{t})} \log p(\mathbf{y} | \mathbf{x}, \mathcal{S}^{t}, \boldsymbol{\omega}^{t}) - D_{\mathrm{KL}}[q_{\phi}(\boldsymbol{\omega}^{t} | \mathbf{h}^{t}) || p(\boldsymbol{\omega}^{t} | \mathbf{x}, \mathcal{S}^{t})] \Big],$$
(15)

where the variational approximate posterior $q_{\phi}(\boldsymbol{\omega}^t | \mathbf{h}^t)$ is taken as a multivariate Gaussian with a diagonal covariance. Given the support set as input, the mean $\boldsymbol{\omega}_{\mu}$ and standard deviation $\boldsymbol{\omega}_{\sigma}$ are output from the inference network $\phi(\cdot)$. The conditional prior $p(\boldsymbol{\omega}^t | \mathbf{x}, \mathcal{S}^t)$ is implemented with a prior network which takes an aggregated representation using the cross attention [79] between \mathbf{x} and \mathcal{S}^t . The details of the prior network are provided in the supplementary material. To enable back propagation with the sampling operation during training, we adopt the reparametrization trick [74], [73] as $\boldsymbol{\omega} = \boldsymbol{\omega}_{\mu} + \boldsymbol{\omega}_{\sigma} \odot \boldsymbol{\epsilon}$, where $\boldsymbol{\epsilon} \sim \mathcal{N}(0, \mathbf{I})$.

During the course of learning, the LSTMs accumulate knowledge in the cell state by updating their cells using information extracted from each task. For the current task t, the knowledge stored in the cell is combined with the task-specific information from the support set to infer the spectral distribution for this task. To accrue information across all the tasks in the meta-training set, the output and the cell state of the LSTMs are passed down across batches. As a result, the final the cell state contains the distilled prior knowledge from all the tasks experienced in the meta-training set.

3.4 Enriching Random Features by Normalizing Flows

The posterior distribution $q_{\phi}(\boldsymbol{\omega}|\mathbf{h}^t)$ is assumed to be a fully factorized Gaussian, resulting in limited expressive ability to approximate the true posterior over random Fourier bases. Motivated by the empirical success of normalizing flows [32] and conditional normalizing flows [34], we propose the conditional normalizing flows that provide a principled way to learn richer posteriors.

Normalizing flows map a complex distribution $p_{\mathbf{x}}(\mathbf{X})$ to a simpler distribution $p_{\mathbf{z}}(\mathbf{Z})$ through a chain of transformations. Let $\mathbf{x} \in X$ denote data sampled from an unknown distribution $\mathbf{x} \sim p_X(\mathbf{x})$. The key idea in normalizing flows is to represent $p_X(\mathbf{x})$ as a transformation $\mathbf{x} = g(\mathbf{z})$ of a single Gaussian distribution $\mathbf{z} \sim p_Z = \mathcal{N}(0, I)$. Moreover, we assume that the mapping is bijective: $\mathbf{x} = g(\mathbf{z}) = f^{-1}(\mathbf{z})$. Therefore, the log-likelihood of the data is given by the change of variable formula:

$$\log\left(p_X(\mathbf{x})\right) = \log\left(p_Z\left(f(\mathbf{x})\right)\right) + \log\left(\left|\det\left(\frac{\partial f(\mathbf{x})}{\partial \mathbf{x}^T}\right)\right|\right),\tag{16}$$

where $\frac{\partial f(\mathbf{x})}{\partial \mathbf{x}^T}$ is the Jacobian of the map $f(\mathbf{x})$ at \mathbf{x} . The functions f can be learned by maximum likelihood (16), where the bijectivity assumption allows expressive mappings to be trained by gradient backpropagation.



Fig. 3. Effect of conditional normalizing flows on the random bases. They transform the single Gaussian distribution of the random bases into a more complex distribution, which yields more informative random features.

To make the Jacobian tractable for the map $f(\mathbf{x})$, NICE [30] and RealNVP [31] proposed to stack a sequence of simple bijective transformations, such that their Jacobian is a triangular matrix. In this way, the log-determinant depends only on the sum of its diagonal elements. Dinh *et al.* [30], [31] proposed the additive coupling layer for each transformation. In each affine coupling transformation, the input vector $\mathbf{x} \in \mathbb{R}^d$ is split into upper and lower halves, $\mathbf{x}_{I_1}, \mathbf{x}_{I_2} \in \mathbb{R}^{d/2}$. These are plugged into the following transformation, referred to as a single flow-block f_i :

$$\mathbf{z}_1 = \mathbf{x}_{I_1}, \quad \mathbf{z}_2 = \mathbf{x}_{I_2} \circ \exp(s_i(\mathbf{x}_{I_1})) + t_i(\mathbf{x}_{I_1}), \tag{17}$$

where \circ denotes element-wise multiplication. It is important to note that the mappings s_i and t_i can be arbitrarily complicated functions of \mathbf{x}_i and need not be invertible themselves. In practice, s_i and t_i are achieved via neural networks.

Given the outputs z_1 and z_2 , this affine transformation is invertible by:

$$\mathbf{x}_{I_1} = \mathbf{z}_1, \ \mathbf{x}_{I_2} = (\mathbf{z}_2 - t_i(\mathbf{z}_1)) \circ \exp(-s_i(\mathbf{z}_1)).$$
 (18)

The RealNVP [31] flow comprises k reversible flow-blocks interleaved with switch-permutations,

$$f_{RealNVP} = f_k \cdot r \dots f_2 \cdot r \cdot f_1, \tag{19}$$

where r denotes a switch-permutation, which permutes the order of \mathbf{x}_1 and \mathbf{x}_2 . According to the chain rule, the log-determinant of the Jacobian of the whole transformation f is computed by summing the log-determinants of the Jacobian of each f_i , making the likelihood calculation tractable.

Conditional normalizing flows [34] learn conditional likelihoods for complicated target distributions in multivariate prediction tasks. Take an input $\mathbf{x} \in \mathcal{X}$ and a regression target $\mathbf{y} \in \mathcal{Y}$. CNFs learn a complicated distribution $p_{Y|X}(\mathbf{y}|\mathbf{x})$ using a conditional prior $p_{Z|X}(\mathbf{z}|\mathbf{x})$ and a mapping $f_{\phi} : \mathcal{Y} \times \mathcal{X} \to \mathcal{Z}$, which is bijective in \mathcal{Y} and \mathcal{Z} . The log-likelihood of CNFs is:

$$\log(p_{Y|X}(\mathbf{y}|\mathbf{x})) = \log(p_{Z|X}(\mathbf{z}|\mathbf{x})) + \log(\left|\frac{\partial \mathbf{z}}{\partial \mathbf{y}}\right|)$$
$$= \log(p_{Z|X}(f_{\phi}(\mathbf{y},\mathbf{x})|\mathbf{x})) + \log(\left|\frac{\partial f_{\phi}(\mathbf{y},\mathbf{x})}{\partial \mathbf{y}}\right|)$$
(20)

Different from NFs, in the log-likelihood of CNFs, all distributions are conditional and the flow has a conditioning argument for x.

We parameterize the approximate posterior distribution $q_{\phi}(\boldsymbol{\omega}|\mathbf{h}^{t})$ with a flow of length K, $q_{\phi}(\boldsymbol{\omega}|\mathbf{h}^{t}) := q_{K}(\boldsymbol{\omega}_{K})$. The

ELBO (11) is thus written as an expectation over the initial distribution $q_0(\boldsymbol{\omega})$:

$$\log p(\mathbf{y}|\mathbf{x}, S) \geq -\mathbb{E}_{q_{\phi}(\boldsymbol{\omega}|\mathbf{h}^{t})}[\log q_{\phi}(\boldsymbol{\omega}|\mathbf{h}^{t}) + \log p(\mathbf{y}, \boldsymbol{\omega}|S, \mathbf{x})]$$

$$= -\mathbb{E}_{q_{0}(\boldsymbol{\omega}_{0})}[\ln q_{K}(\boldsymbol{\omega}_{K}) + \log p(\mathbf{y}, \boldsymbol{\omega}_{K}|S, \mathbf{x})]$$

$$= -\mathbb{E}_{q_{0}(\boldsymbol{\omega}_{0})}[\ln q_{0}(\boldsymbol{\omega}_{0}) - \sum_{k=1}^{K}\ln|\det\frac{\partial f}{\partial\boldsymbol{\omega}_{k}}|]$$

$$+\mathbb{E}_{q_{0}(\boldsymbol{\omega}_{0})}[\log p(\mathbf{y}, \boldsymbol{\omega}_{K}|S, \mathbf{x})],$$
(21)

where $q_0(\boldsymbol{\omega}_0)$ is obtained from the approximate posterior distribution $q_{\phi}(\boldsymbol{\omega}|\mathbf{h}^t)$ without transformation.

We then obtain the objective by maximizing the loglikelihood $\log p(\mathbf{y}|\mathbf{x}, S)$ with respect to a batch of *T* tasks:

$$\mathcal{L} = \frac{1}{T} \sum_{t=1}^{T} \Big[\sum_{(\mathbf{x}, \mathbf{y}) \in \mathcal{Q}^{t}} \mathbb{E}_{q_{0}(\boldsymbol{\omega}_{0}^{t})} [-\ln q_{0}(\boldsymbol{\omega}_{0}^{t}) + \sum_{k=1}^{K} \ln |\det \frac{\partial f}{\partial \boldsymbol{\omega}_{k}^{t}}|] \\ + \mathbb{E}_{q_{0}(\boldsymbol{\omega}_{0}^{t})} \Big[\log p(\mathbf{y}, \boldsymbol{\omega}_{K}^{t} | \mathcal{S}^{t}, \mathbf{x}) \Big] \Big],$$
(22)

where ω_k^t is the random base after k transformations.

We rely on the conditional coupling layer from [34] to transform the random base distribution. This layer is an extension of the affine coupling layer from RealNVP [31] to make the computation of the Jacobian for the map f(x) tractable. The input $\omega_{k-1} = [\omega_{k-1}^{I_0}, \omega_{k-1}^{I_1}]$ of an affine coupling layer is split into two parts, which are transformed individually:

$$\boldsymbol{\omega}_{k}^{I_{i}} = \boldsymbol{\omega}_{k-1}^{I_{i}} \odot \exp(s_{i+1}(\boldsymbol{\omega}_{k-(1-i)}^{I_{(1-i)}}, \mathbf{h}^{t}) + t_{(i+1)}(\boldsymbol{\omega}_{k-(1-i)}^{I_{(1-i)}}, \mathbf{h}^{t})$$
(23)

where $i \in \{0, 1\}$. Note that the transformations s_{i+1}, t_{i+1} do not need to be invertible and are modelled as convolutional neural networks. The inverse of an affine coupling layer is:

$$\boldsymbol{\omega}_{k-1}^{I_i} = (\boldsymbol{\omega}_k^{I_i} - t_{(1+i)}(\boldsymbol{\omega}_{k-(1-i)}^{I_1}, \mathbf{h}^t)) \\ \odot \exp(-s_{(1+i)}(\boldsymbol{\omega}_{k-i}^{I_i}, \mathbf{h}^t)).$$
(24)

The log-determinant of the Jacobian for one affine coupling layer is calculated as the sum over s_i , *i.e.*, $\sum_j s_1(\boldsymbol{\omega}_{k-1}^{I_1}, \mathbf{h}^t)_j + \sum_j s_2(\boldsymbol{\omega}_k^{I_0}, \mathbf{h}^t)_j$. A deep invertible network is built as a sequence of multiple such layers, with a permutation of the dimensions after each layer. The conditional input \mathbf{h}^t is added as an extra input to each transformation in the coupling layer. We refer to the kernel constructed based on the random bases by conditional normalizing flows as MetaKernel.

We visualize the distribution of the random bases produced by the CNFs in Figure 3. ω_k indicates the distribution of the random bases after *k* transformations. This visualization shows that we can transform a single Gaussian distribution of random bases into a more complex distribution, which achieves more informative random features, resulting in improved performance, as we will demonstrate in our experiments.

4 EXPERIMENTS

In this section, we report our experiments to demonstrate the effectiveness of the proposed MetaKernel for both regression

and classification with limited labels. We also provide thorough ablation studies to gain insight into our method by showing the efficacy of each introduced component.

4.1 Few-Shot Classification

The few-shot classification experiments are conducted on four commonly used benchmarks, *i.e.*, Omniglot [6], *mini*ImageNet [13], CIFAR-FS [80] and Meta-Dataset [35]. We also perform experiments on DomainNet [81] for few-shot domain generalization. Sample images from each dataset are provided in Figure 4.

4.1.1 Datasets

Omniglot [6] is a few-shot classification benchmark that contains 1623 handwritten characters (each with 20 examples). All characters are grouped into one of 50 alphabets. For fair comparison against the state of the art, we follow the same data split and pre-processing used by Vinyals *et al.* [13]. Specifically, the training, validation, and test sets are composed of a random split of [1100, 200, 423]. The dataset is augmented with rotations of 90 degrees, which results in 4000 classes for training, 400 for validation, and 1292 for testing. The number of examples is fixed to 20. All images are resized to 28×28 . For a *N*-way, *k*-shot task at training time, we randomly sample *N* classes from the 4000 classes, each with (*k*+15) examples. Thus, there are $C \times k$ examples in the support set and $C \times 15$ examples in the query set. The same sampling strategy is followed for validation and testing.

*mini*ImageNet [13] is a challenging dataset constructed from ImageNet [82], which comprises a total of 100 different classes (each with 600 instances). All images are down-sampled to 84×84 . We use the same splits as Ravi and Larochelle [7], with [64, 16, 20] classes for training, validation and testing. We use the same episodic sampling strategy as for Omniglot.

CIFAR-FS [49] is adapted from CIFAR-100 [80] for fewshot learning. In the many-shot image classification benchmark CIFAR-100, there are 100 classes grouped into 20 superclasses (each with 600 instances). CIFAR-FS uses the same split criteria (64, 16, 20) with which *mini*ImageNet has been generated. The resolution of all images is 32×32 .

Meta-Dataset [35] is composed of ten existing image classification datasets (eight for training, two for testing). These are: *ILSVRC-2012* (ImageNet, [82]), *Omniglot* [6], *Aircraft* [83], *CUB-200-2011* (Birds, [88]), *Describable Textures* [89], *Quick Draw* [84], *Fungi* [85], *VGG Flowr* [90], *Traffic Signs* [86] and *MS-COCO* [87]. Each episode generated in Meta-Dataset uses classes from a single dataset. Two of these datasets, *Traffic Signs* and *MSCOCO*, are fully reserved for evaluation, which means that no classes from these sets are participated in the training set. Apart from for *Traffic Signs* and *MS-COCO*, the remaining datasets contribute some classes to the training, validation and test splits. There are about 14 million images in total in Meta-Dataset.

DomainNet. [81]. Du *et al.* [16] introduced the setting of few-shot domain generalization, which combines the challenges of both few-shot classification and domain generalization. It is based on the DomainNet dataset by Peng *et al.* [81], which contains six distinct domains, *i.e., clipart, infograph, painting, quickdraw, real,* and *sketch,* for 345 categories. The categories are from 24 divisions.



Fig. 4. Examples from each dataset. Orange and green boxes indicate the meta-training and meta-test tasks for each dataset. S and Q indicate the support and query sets for each task. For Meta-Dataset, we only show examples from *ImageNet* [82], *Aircraft* [83], *Quick Draw* [84], *Fungi* [85], *Traffic Signs* [86] and *MS-COCO* [87]. For the few-shot domain generalization, we only show the examples from DomainNet using *Quick Draw* as the target domain during the meta-test stage.

4.1.2 Implementation Details

We extract image features using a shallow convolutional neural network with the same architecture as [15] for *mini*ImageNet, and CIFAR-FS. We do not use any fully connected layers in this CNNs. For the Meta-Dataset experiments, we use a ResNet-18 [3] as our base learner to be consistent with [35]. The dimension of all feature vectors is 256. We also evaluate the random Fourier features (RFFs) and the radial basis function (RBF) kernel, where we take the bandwidth σ as the mean of the pair-wise distances between samples in the support set of each task. The inference network $\phi(\cdot)$ is a three-layer MLP with 256 units in the hidden layers and rectifier non-linearity, where the input sizes is 512 for the bidirectional LSTMs. We use an SGD optimizer with a momentum of 0.9 in all experiments.

The key hyperparameter for the number of bases D in (2) is set to D=780 for MetaKernel in all experiments, while we use RFFs with D=2048 as this produces the best performance. The sampling rate in MetaKernel is much lower than in previous works using RFFs, in which D is usually set to be 5 to 10 times the dimension of the input features [95], [57]. We adopt a similar meta-testing protocol as [15], [8], but we test on 3000 episodes rather than 600 and present the results with 95% confidence intervals. All reported results

are produced by models trained from scratch. We compare with previous methods that use the same training procedures and similar shallow conventional CNN architectures as ours. Our code will be publicly released.

4.1.3 Comparison to the State of the art

Few-shot image classification. We first evaluate MetaKernel on the miniImageNet, CIFAR-FS and Omniglot datasets under various way (the number of classes used in each task) and shot (the number of support set examples used per class) configurations. The results are reported in Table 1. We report the results of two experiments using MAML [8]. To keep MAML [8] consistent with our backbone for *mini*ImageNet and CIFAR-FS, in addition to its original results, we also implement MAML (64C) with 64 channels in each convolutional layer for fair comparison. While it obtains modest performance, we believe the increased model size leads to overfitting. As the original SNAIL uses a very deep ResNet-12 network for embedding, we cite the results of SNAIL reported in [49] using a similar shallow network as ours. For fair comparison, we also cite the original results of R2-D2 [49] using 64 channels. On all benchmark datasets, MetaKernel delivers the best performance. It is worth noting that MetaKernel achieves an accuracy of 55.5% under the 5-

TABLE 1

Few-shot image classification performance (%) on *mini*ImageNet, CIFAR-FS, and Omniglot. Best performing methods and any other runs within the 96% confidence margin are obtained in bold. MetaKernel consistently achieves the top performance.

	miniImag	eNet, 5-way	CIFAR-F	s, 5-way	Omnigl	ot, 5-way	Omniglo	ot, 20-way
Method	1-shot	5-shot	1-shot	5-shot	1-shot	5-shot	1-shot	5-shot
META-LSTM [7]	$43.4{\pm}0.8$	$60.6 {\pm} 0.7$	_	_	_	_	_	_
MATCHING NET [13]	44.2	57	_	_	98.1	98.9	93.8	98.5
SNAIL (32C) by [49]	45.1	55.2	_	_	99.1±0.2	99.8 ± 0.1	97.6 ± 0.3	$\textbf{99.4} \pm 0.2$
MAML (64C)	$46.7 {\pm} 1.7$	$61.1 {\pm} 0.1$	$58.9{\pm}1.8$	$71.5 {\pm} 1.1$	_	_	_	_
MAML [8]	$48.7{\pm}1.8$	$63.1 {\pm} 0.9$	$58.9{\pm}1.9$	$71.5 {\pm} 1.0$	$98.7{\pm}0.4$	99.9 ±0.1	$95.8{\pm}0.3$	$98.9{\pm}0.2$
PROTONET [14]	$47.4{\pm}0.6$	$65.4{\pm}0.5$	55.5 ± 0.7	$72.0{\pm}0.6$	$98.5{\pm}0.2$	$99.5 {\pm} 0.1$	95.3±0.2	$98.7 {\pm} 0.1$
IMAML [36]	49.3±1.9		_	_	_	_	_	_
R2-D2 (64C) [49]	$49.5{\pm}0.2$	$65.4 {\pm} 0.2$	$62.3{\pm}0.2$	77.4 ± 0.2	_	_	_	_
OVEPGGP [91]	$50.0{\pm}0.4$	$67.1 {\pm} 0.2$	_	_	_	_	_	_
PLATIPUS [47]	$50.1 {\pm} 1.9$		_	_	_	_	_	_
GNN [41]	50.3	66.4	61.9	75.3	99.2	99.7	97.4	99.0
R elation net [92]	$50.4{\pm}0.8$	$65.3 {\pm} 0.7$	$55.0{\pm}1.0$	$69.3{\pm}0.8$	90.6 ± 0.2	99.8 ±0.1	$97.6{\pm}0.2$	99.1±0.1
R2-D2 [93]	$51.7 {\pm} 1.8$	$63.3{\pm}0.9$	$60.2{\pm}1.8$	$70.9{\pm}0.9$	98.6	99.7	94.7	98.9
CAVIA [44]	$51.8{\pm}0.7$	$65.6{\pm}0.6$	_	_	_	_	_	_
VERSA [15]	53.3 ±1.8	67.3±0.9	62.5 ±1.7	$75.1{\pm}0.9$	99.7 ±0.2	99.8 ±0.1	97.7±0.3	$98.8{\pm}0.2$
METAVRF [1]	54.2 ±0.8	67.8 ±0.7	$63.1{\pm}0.7$	76.5 ±0.9	99.8 ±0.1	99.9 ±0.1	97.8 ± 0.3	99.2 ±0.2
METAKERNEL	$\textbf{55.5}{\pm}0.9$	68.5 ±0.8	64.3 ±0.8	77.5±0.9	99.9 ±0.1	99.9 ±0.1	98.7 ±0.3	99.6 ±0.2

TABLE 2

Few-shot Meta-Dataset classification accuracy (%) with variable number of ways and shots, following the setup in [35]. 1000 tasks are sampled for evaluation. MetaKernel is a consistent top-performer.

Dataset	Matching Net [13]	ProtoNet [14]	fo-MAML [8]	Relation Net [92]	fo-Proto-MAML [35]	RFS	[94]	MetaKernel
						LR-Simple	LR-Distill	
ILSVRC	45.00	50.50	45.51	34.69	49.53	60.14	61.48	61.71
Omniglot	52.27	59.98	55.55	45.35	63.37	64.92	64.31	65.43
Aircraft	48.97	53.10	56.24	40.73	55.95	63.12	62.32	65.37
Birds	62.21	68.79	63.61	49.51	68.66	77.69	79.47	77.13
Textures	64.15	66.56	68.04	52.97	66.49	78.59	79.28	82.01
Quick Draw	42.87	48.96	43.96	43.30	51.52	62.48	60.83	58.46
Fungi	33.97	39.71	32.10	30.55	39.96	47.12	48.53	49.73
VGG Flower	80.13	85.27	81.74	68.76	87.15	91.60	91.00	93.16
Traffic Signs	47.80	47.12	50.93	33.67	48.83	77.51	76.33	77.91
MSCOCO	34.99	41.00	35.30	29.15	43.74	57.00	59.28	56.97
Mean Accuracy	51.24	56.10	53.30	42.87	57.52	68.02	68.28	68.79

TABLE 3

Few-shot domain generalization performance (5-way %). The best performing methods and any other runs within 95% confidence margin are denoted in bold. MetaKernel is on par with MetaNorm for 1-shot and outperforms all previous methods for the 5-shot setting.

Method	1-shot	5-shot
ProtoNets [14]	$28.4{\pm}1.8$	$47.9{\pm}0.8$
MAML [8]	$28.7{\pm}1.8$	$49.3{\pm}0.8$
VERSA [15]	$30.9 {\pm} 1.7$	$51.7{\pm}0.8$
MetaNorm [16]	32.7 ±1.7	$51.9{\pm}0.8$
METAKERNEL	34.7 ±1.7	53.7 ±0.8

way 1-shot setting on the *mini*ImageNet dataset, surpassing the second-best model by 1.3%. This is a good improvement considering the challenge of this setting. On CIFAR-FS, our

model surpasses the second-best method, *i.e.*, VERSA [15] and has a smaller margin of error bar under the 5-way 1-shot setting using the same backbone. On Omniglot, performance of all methods saturates. Nonetheless, MetaKernel achieves the best performance under most settings, including 5-way 1-shot, 5-way 5-shot, and 20-way 1-shot. It is also competitive under the 20-way 5-shot setting, falling within the error bars of the state of the art.

Few-shot meta-dataset classification. Next, we evaluate MetaKernel on the most challenging few-shot classification benchmark *i.e.*, Meta-Dataset [35], which is composed of 10 image classification datasets. For Meta-Dataset, we train our model on the ILSVRC [82] training split and test on the 10 diverse datasets. As shown in Table 2, MetaKernel outperforms fo-Proto-MAML [35] across all 10 datasets. MetaKernel also surpasses the second-best method, RFS [94], on 7 out of 10 datasets. Overall, we perform well against



Fig. 5. Few-shot regression performance comparison (MSE). MetaKernel fits the target function well, even with variational random features only using three shots, and consistently outperforms MAML for all settings. Legend: --- MAML; --- MetaKernel (variational RFFs only); --- MetaKernel (variational RFFs & task context); --- MetaKernel (full model); --- Ground Truth; A Support Samples.

TABLE 4 Ablation studies on *mini*ImageNet and CIFAR-FS demonstrating benefit of random Fourier features, task context inference and feature enriching by normalizing flows. Best settings within the 95% confidece margin are denoted in bold.

	miniImageNet, 5-way		CIFAR-FS, 5-way	
Method	1-shot	5-shot	1-shot	5-shot
RBF Kernel	42.1±1.2	$54.9 {\pm} 1.1$	46.0±1.2	59.8±1.0
RFFs	$52.8{\pm}0.9$	$65.4{\pm}0.9$	$61.1{\pm}0.8$	$74.7{\pm}0.9$
Variational RFFs	$51.3{\pm}0.8$	$66.1 {\pm} 0.7$	$61.1{\pm}0.7$	$74.3{\pm}0.9$
Variational RFFs & task context inference	54.2 ± 0.8	67.8 ±0.7	63.1 ± 0.7	76.5±0.9
METAKERNEL	$\textbf{55.5}{\pm}0.9$	$\textbf{68.5}{\pm}0.8$	64.3 ±0.8	$\textbf{77.5}{\pm}0.9$

previous methods, achieving new state-of-the-art results on the challenging Meta-Dataset.

Few-shot domain generalization. We also evaluate our method on few-shot domain generalization [16], which combines the challenges of both few-shot classification and domain generalization. For few-shot domain generalization, each task has only a few samples in the support set for training and we test the model on tasks in a query set, which come from a different domain than the support set. The results are reported in Table 3. MetaKernel obtains the best performance, surpassing the MetaNorm [16] by a margin of up to 2.0% on the 5-way 1-shot and 1.8% on the 5-way 5-shot setting. Its performance on the few-shot domain generalization task demonstrates that MetaKernel is not only able to handle the problem of few-shot learning, but also thrives under domain-shifts.

4.2 Few-Shot Regression

We also consider regression tasks with a varying number of shots k, and compare MetaKernel with MAML [8], a representative meta-learning algorithm. We follow MAML [8] and fit a target sine function $y=A \sin(wx + b)$, with only a few annotated samples. $A \in [0.1, 5]$, $w \in [0.8, 1.2]$, and $b \in [0, \pi]$ denote the amplitude, frequency, and phase, which follow a uniform distribution within the corresponding interval. The goal is to estimate the target sine function given only n randomly sampled data points. Here, we consider inputs within the range of $x \in [-5, 5]$, and conduct three tests under the conditions of k=3, 5, 10. For fair comparison, we compute the feature embedding using a small MLP with two hidden layers of size 40, following the same settings used in MAML.

The results in Figure 5 show that MetaKernel fits the function well with only three shots, even when we do not use the full model. It performs better with an increasing number of shots, almost entirely fitting the target function with ten shots. We observe all MetaKernel variants perform better than MAML [8] for all three settings with varying numbers of shots, both visually and in terms of MSE. Best results are obtained with our full model.

4.3 Ablation Studies

To study how our proposed components bring performance gains to MetaKernel on few-shot learning, our ablations consider: (1) the benefit of random Fourier features; (2) the benefit of task context inference; (3) the benefit of enriching random features by normalizing flows; (4) the effect of deeper embeddings; (5) the efficiency of the model; (6) the versatility of the model.

Benefit of random Fourier features. We first show the benefit of random Fourier features (RFFs) by comparing them with the regular RBF kernel. As can be seen from the first two rows in Table 4, RFFs perform 10.7% better than an RBF kernel on the 5-way 1-shot setting of *mini*ImageNet, and 14.9% better on the 5-way 5-shot setting of CIFAR-FS. The considerable performance gain over RBF kernels on both datasets indicates the benefit of adaptive kernels based on random Fourier features for few-shot image classification. The modest performance obtained by RBF kernels is due to the mean of pair-wise distances of support samples being unable to provide a proper estimate of the kernel



Fig. 6. Efficiency with varying numbers D of bases. MetaKernel consistently achieves better performance than regular RFFs, especially with relatively low sampling rates.

bandwidth. Note that the performance of RFFs is better than the variational RFFs on the 5-way 1-shot setting of *mini*ImageNet. This may be due to the fact that the support samples are too small, resulting in the random bases generated from the samples not accurately representing the current task, while the parameters in the random bases of RFFs are sampled from a standard Gaussian distribution. Therefore, the context information among previous related tasks should be integrated into the variational RFFs. In addition, RFFs cannot use the context information directly since it generates random base parameters sampled from a deterministic distribution.

Benefit of task context inference. We investigate the benefit of adding task context inference to the MetaKernel. Specifically, we leverage a bi-LSTM cell state **c** to store and accrue the meta-knowledge shared among related tasks. The experimental results are reported in Table 4. Adding task context inference on top of the MetaKernel with variational random features leads to a consistent gain under all settings, for both datasets. This demonstrates the effectiveness of using an LSTM to explore task dependency.

Benefit of enriching features by normalizing flows. We show the benefit of enriching the variational random features by conditional normalizing flow in the last row of Table 4. we find that MetaKernel performs better than MetaVRF (55.5% -up 1.3%) under the 5-way 1-shot setting on *mini*ImageNet and (64.3% -up 1.2%) under the 5-way 1-shot setting on CIFAR-FS. These results indicate that the CNFs provide more informative kernels for the new task, which allows the learned distribution of random bases to more closely approximate the real random bases distribution and therefore improves few-shot classification performance.

Deep embeddings. MetaKernel is independent of the convolutional architecture for feature extraction and works with deeper embeddings, either pre-trained or trained from scratch. In general, the performance improves with more powerful feature extraction architectures. We evaluate our method using pre-trained embeddings in order to compare with existing methods using deep embedding architectures. Specifically, we adopt the pre-trained embeddings from a 28layer wide residual network (WRN-28-10) [101], in a similar fashion to [12], [99], [100]. We choose activations in the 21-st layer, with average pooling over spatial dimensions, as feature embeddings. The dimension of the pre-trained embeddings is 640. We show the comparison results on the miniImageNet dataset for 5-way 1-shot and 5-shot settings in Table 5. MetaKernel achieves the best performance under both settings and surpasses LEO [12], a recently proposed



Fig. 7. Versatility of MetaKernel with varied ways and shots on Omniglot.

TABLE 5 Deep embedding performance (%) on *mini*ImageNet (5-way) using a 28-layer wide residual feature extractor. The best performing methods and any other runs within the 95% confidence margin are denoted in bold. MetaKernel also outperforms previous methods for deeper networks.

Method	1-shot	5-shot
Meta-SGD [96]	$54.24 {\pm} 0.03$	$70.86 {\pm} 0.04$
SNAIL [97]	$55.71 {\pm} 0.99$	$68.88 {\pm} 0.92$
GIDARIS et al. [98]	$56.20 {\pm} 0.86$	$73.00 {\pm} 0.64$
B AUER <i>et al.</i> [99]	$56.30 {\pm} 0.40$	$73.90 {\pm} 0.30$
ADARESNET (DF) [52]	$57.10 {\pm} 0.70$	$70.04 {\pm} 0.63$
TADAM [39]	$58.50 {\pm} 0.30$	$76.70 {\pm} 0.30$
QIAO et al. [100]	$59.60 {\pm} 0.41$	$73.54{\pm}0.19$
LEO [12]	$61.76 {\pm} 0.08$	$77.59 {\pm} 0.12$
METAVRF [1]	$63.80 {\pm} 0.05$	$77.97 {\pm} 0.28$
METAKERNEL	65.03 ±0.03	$\textbf{79.01}{\pm}0.28$

meta-learning method, especially on the challenging 5way 1-shot setting. Compared with our conference paper, MetaVRF [1], MetaKernel performs 1.23% better on the 5way 1-shot setting of *mini*ImageNet, which also validates the effectiveness of the CNFs. The consistent state-of-theart results on all benchmarks using both shallow and deep feature extraction networks validate the effectiveness of MetaKernel for few-shot learning.

Efficiency. Regular RFFs usually require high sampling rates to achieve satisfactory performance. However, our MetaKernel achieves high performance with a relatively low sampling rate, which guarantees its high efficiency. In Figure 6, we compare with regular RFFs using different sampling rates. We provide the performance change of fully trained models using RFFs and MetaKernel under a varying number of bases *D*. We show the comparison results for the 5-way 5-shot setting on *mini*ImageNet and CIFAR-FS in Figure 6. MetaKernel consistently yields higher performance than regular RFFs with the same number of sampled bases. The results verify the efficiency of MetaKernel in learning adaptive kernels and its effectiveness in improving performance by exploring the dependencies of related tasks.

Versatility. In contrast to most existing meta-learning methods, MetaKernel is applicable to versatile settings. We evaluate the performance of MetaKernel on more challenging scenarios where the number of ways N and shots k between training and testing are inconsistent. Specifically, we test the performance of MetaKernel on Omniglot tasks with varied

N and k, when it is trained on one particular N-way kshot task. As shown in Figure 7, the results demonstrate the trained model still produces good performance, even under the challenging conditions with a far higher number of ways. In particular, the model trained on the 20-way 5-shot task retains a high accuracy of 94% on the 100-way setting, as shown in Figure 7(a). The results also indicate that our model exhibits considerable robustness and flexibility to a variety of testing conditions.

5 CONCLUSION

In this paper, we introduce kernel approximation based on random Fourier features into the meta-learning framework for few-shot learning. We propose to learn random features for each few-shot task in a data-driven way by formulating it as a variational inference problem, where the random Fourier basis is defined as the latent variable. We introduce an inference network based on an LSTM module, which enables the shared knowledge from related tasks to be incorporated into each individual task. To further enhance the kernels, we introduce conditional normalizing flows to generate richer posteriors over random bases, resulting in more informative random features. Experimental results on both regression and classification tasks demonstrate the effectiveness for fewshot learning. The extensive ablation study demonstrates the efficacy of each component in our MetaKernel.

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6 **APPENDIX**

6.1 Derivations of the ELBO

For a single task, we begin with maximizing log-likelihood of the conditional distribution $p(\mathbf{y}|\mathbf{x}, S)$ to derive the ELBO of MetaKernel. By leveraging Jensen's inequality, we have the following steps as

$$\log p(\mathbf{y}|\mathbf{x}, S) = \log \int p(\mathbf{y}|\mathbf{x}, S, \boldsymbol{\omega}) p(\boldsymbol{\omega}|\mathbf{x}, S) d\boldsymbol{\omega}$$
(25)

$$= \log \int p(\mathbf{y}|\mathbf{x}, \mathcal{S}, \boldsymbol{\omega}) p(\boldsymbol{\omega}|\mathbf{x}, \mathcal{S}) \frac{q_{\phi}(\boldsymbol{\omega}|\mathcal{S})}{q_{\phi}(\boldsymbol{\omega}|\mathcal{S})} d\boldsymbol{\omega}$$
(26)

$$\geq \int \log \left[\frac{p(\mathbf{y}|\mathbf{x}, \mathcal{S}, \boldsymbol{\omega}) p(\boldsymbol{\omega}|\mathbf{x}, \mathcal{S})}{q_{\phi}(\boldsymbol{\omega}|\mathcal{S})} \right] q_{\phi}(\boldsymbol{\omega}|\mathcal{S}) d\boldsymbol{\omega}$$
(27)

$$=\underbrace{\mathbb{E}_{q_{\phi}(\boldsymbol{\omega}|\mathcal{S})}\log\left[p(\mathbf{y}|\mathbf{x},\mathcal{S},\boldsymbol{\omega})\right] - D_{\mathrm{KL}}[q_{\phi}(\boldsymbol{\omega}|\mathcal{S})||p(\boldsymbol{\omega}|\mathbf{x},\mathcal{S})]}_{\mathrm{FLBO}}.$$
(28)

The ELBO can also be derived from the perspective of the KL divergence between the variational posterior $q_{\phi}(\boldsymbol{\omega}|S)$ and the posterior $p(\boldsymbol{\omega}|\mathbf{y}, \mathbf{x}, S)$:

$$D_{\mathrm{KL}}[q_{\phi}(\boldsymbol{\omega}|\mathcal{S})||p(\boldsymbol{\omega}|\mathbf{y},\mathbf{x},\mathcal{S})] = \mathbb{E}_{q_{\phi}(\boldsymbol{\omega}|\mathcal{S})} \left[\log q_{\phi}(\boldsymbol{\omega}|\mathcal{S}) - \log p(\boldsymbol{\omega}|\mathbf{y},\mathbf{x},\mathcal{S})\right]$$

$$= \mathbb{E}_{q_{\phi}(\boldsymbol{\omega}|\mathcal{S})} \left[\log q_{\phi}(\boldsymbol{\omega}|\mathcal{S}) - \log \frac{p(\mathbf{y}|\boldsymbol{\omega},\mathbf{x},\mathcal{S})p(\boldsymbol{\omega}|\mathbf{x},\mathcal{S})}{p(\mathbf{y}|\mathbf{x},\mathcal{S})}\right]$$

$$= \log p(\mathbf{y}|\mathbf{x},\mathcal{S}) + \mathbb{E}_{q_{\phi}(\boldsymbol{\omega}|\mathcal{S})} \left[\log q_{\phi}(\boldsymbol{\omega}|\mathcal{S}) - \log p(\mathbf{y}|\boldsymbol{\omega},\mathbf{x},\mathcal{S}) - \log p(\boldsymbol{\omega}|\mathbf{x},\mathcal{S})\right]$$

$$= \log p(\mathbf{y}|\mathbf{x},\mathcal{S}) - \mathbb{E}_{q_{\phi}(\boldsymbol{\omega}|\mathcal{S})} \left[\log p(\mathbf{y}|\boldsymbol{\omega},\mathbf{x},\mathcal{S})\right] + D_{\mathrm{KL}}[q_{\phi}(\boldsymbol{\omega}|\mathcal{S})||p(\boldsymbol{\omega}|\mathbf{x},\mathcal{S})] \ge 0.$$
(29)

Therefore, the lower bound of the $\log p(\mathbf{y}|\mathbf{x}, S)$ is

$$\log p(\mathbf{y}|\mathbf{x}, \mathcal{S}) \ge \mathbb{E}_{q_{\phi}(\boldsymbol{\omega}|\mathcal{S})} \log \left[p(\mathbf{y}|\mathbf{x}, \mathcal{S}, \boldsymbol{\omega}) \right] - D_{\mathrm{KL}}[q_{\phi}(\boldsymbol{\omega}|\mathcal{S})||p(\boldsymbol{\omega}|\mathbf{x}, \mathcal{S})],$$
(30)

which is consistent with (28).

6.2 Cross attention in the prior network

In $p(\boldsymbol{\omega}|\mathbf{x}, S)$, both \mathbf{x} and S are inputs of the prior network. In order to effectively integrate the two conditions, we adopt the cross attention [79] between \mathbf{x} and each element in S. In our case, we have the key-value matrices $K = V \in \mathbb{R}^{C \times d}$, where d is the dimension of the feature representation, and C is the number of categories in the support set. We adopt the instance pooling by taking the average of samples in each category when the shot number k > 1.

For the query $Q_i = \mathbf{x} \in \mathbb{R}^d$, the Laplace kernel returns attentive representation for **x**:

$$Laplace(Q_i, K, V) := W_i V \in \mathbb{R}^d, \quad W_i := \operatorname{softmax}(-\|Q_i - K_{j,\cdot}\|_1)_{j=1}^C$$
(31)

The prior network takes the attentive representation as the input.

6.3 More experimental details

We train all models using the Adam optimizer [102] with a learning rate of 0.0001. The other training setting and network architecture for regression and classification on three datasets are different as follows.

6.4 Inference networks

The architecture of the inference network with vanilla LSTM for the regression task is in Table 6. The architecture of the inference network with bidirectional LSTM for the regression task is in Table 7. For few-shot classification tasks, all models share the same architecture with vanilla LSTM, as in Table 8, For few-shot classification tasks, all models share the same architecture with bidirectional LSTM, as in Table 9.

6.5 Prior networks

The architecture of the prior network for the regression task is in Table 10. For few-shot classification tasks, all models share the same architecture, as in Table 11.

6.6 Feature embedding networks

Regression. The fully connected architecture for regression tasks is shown in Table 12. We train all three models (3-shot, 5-shot, 10-shot) over a total of 20,000 iterations, with 6 episodes per iteration.

Classification. The CNN architectures for Omniglot, CIFAR-FS, and *mini*ImageNet are shown in Table 13, 14, and 15. The difference of feature embedding architectures for different datasets is due the different image sizes.

6.7 Other settings

The settings including the iteration numbers and the batch sizes are different on different datasets. The detailed information is given in Table 16.

TABLE 6 The inference network $\phi(\cdot)$ based on the vanilla LSTM used for regression.

Output size	Layers
40	Input samples feature
40	fully connected, ELU
40	fully connected, ELU
40	LSTM cell, Tanh to μ_w , $\log \sigma_w^2$

TABLE 7 The inference network $\phi(\cdot)$ based on the bidirectional LSTM for regression.

Output size	Layers
80	Input samples feature
40	fully connected, ELU
40	fully connected, ELU
40	LSTM cell, Tanh to μ_w , $\log \sigma_w^2$

TABLE 8 The inference network $\phi(\cdot)$ based on the vanilla LSTM for Omniglot, minilmageNet, CIFAR-FS.

Output size	Layers
$k\times 256$	Input feature
256	instance pooling
256	fully connected, ELU
256	fully connected, ELU
256	fully connected, ELU
256	LSTM cell, tanh to μ_w , $\log \sigma_w^2$

TABLE 9 The inference network $\phi(\cdot)$ based on the bidirectional LSTM for Omniglot, miniImageNet, CIFAR-FS.

Output size	Layers
$k \times 512$	Input feature
256	instance pooling
256	fully connected, ELU
256	fully connected, ELU
256	fully connected, ELU
256	LSTM cell, tanh to μ_w , $\log \sigma_w^2$

TABLE 10The prior network for regression.

Output size	Layers
40	fully connected, ELU
40	fully connected, ELU
40	fully connected to μ_w , $\log \sigma_w^2$

 TABLE 11

 The prior network for Omniglot, miniImageNet, CIFAR-FS

Output size	Layers
256	Input query feature
256	fully connected, ELU
256	fully connected, ELU
256	fully connected to μ_w , $\log \sigma_w^2$

TABLE 12 The fully connected network $\psi(\cdot)$ used for regression.

Output size	Layers
1	Input training samples
40	fully connected, RELU
40	fully connected, RELU

TABLE 13 The CNN architecture $\psi(\cdot)$ for Omniglot.

Output size	Layers
$28 \times 28 \times 1$	Input images
$14 \times 14 \times 64$	<i>conv2d</i> (3×3 , stride=1, SAME, RELU), dropout 0.9, <i>pool</i> (2×2 , stride=2, SAME)
$7 \times 7 \times 64$	<i>conv2d</i> (3×3 , stride=1, SAME, RELU), dropout 0.9, <i>pool</i> (2×2 , stride=2, SAME)
$4 \times 4 \times 64$	<i>conv2d</i> (3×3 , stride=1, SAME, RELU), dropout 0.9, <i>pool</i> (2×2 , stride=2, SAME)
$2 \times 2 \times 64$	<i>conv2d</i> (3×3 , stride=1, SAME, RELU), dropout 0.9, <i>pool</i> (2×2 , stride=2, SAME)
256	flatten

TABLE 14 The CNN architecture $\psi(\cdot)$ for <code>CIFAR-FS</code>

Output size	Layers
$32 \times 32 \times 3$	Input images
$16 \times 16 \times 64$	<i>conv2d</i> (3×3, stride=1, SAME, RELU), dropout 0.5, <i>pool</i> (2×2, stride=2, SAME)
$8 \times 8 \times 64$	<i>conv2d</i> (3×3, stride=1, SAME, RELU), dropout 0.5, <i>pool</i> (2×2, stride=2, SAME)
$4 \times 4 \times 64$	<i>conv2d</i> (3×3, stride=1, SAME, RELU), dropout 0.5, <i>pool</i> (2×2, stride=2, SAME)
$2 \times 2 \times 64$	<i>conv2d</i> (3×3, stride=1, SAME, RELU), dropout 0.5, <i>pool</i> (2×2, stride=2, SAME)
256	flatten

TABLE 15 The CNN architecture $\psi(\cdot)$ for mini lmageNet

Output size	Layers
84×84×3	Input images
$42 \times 42 \times 64$	<i>conv2d</i> (3×3, stride=1, SAME, RELU), dropout 0.5, <i>pool</i> (2×2, stride=2, SAME)
$21 \times 21 \times 64$	<i>conv2d</i> (3×3 , stride=1, SAME, RELU), dropout 0.5, <i>pool</i> (2×2 , stride=2, SAME)
$10{\times}10{\times}64$	<i>conv2d</i> (3×3, stride=1, SAME, RELU), dropout 0.5, <i>pool</i> (2×2, stride=2, SAME)
$5 \times 5 \times 64$	<i>conv2d</i> (3×3, stride=1, SAME, RELU), dropout 0.5, <i>pool</i> (2×2, stride=2, SAME)
$2 \times 2 \times 64$	<i>conv2d</i> (3×3, stride=1, SAME, RELU), dropout 0.5, <i>pool</i> (2×2, stride=2, SAME)
256	flatten

TABLE 16 The iteration numbers and batch sizes on different datasets.

Dataset	Iteration	Batch size
Regression	20,000	25
Omniglot	100,000	6
CIFAR-FS	200,000	8
<i>mini</i> ImageNet	150,000	8