Abstract

We introduce Mixture-based Feature Space Learning (MixtFSL) for obtaining a rich and robust feature representation in the context of few-shot image classification. Previous works have proposed to model each base class either with a single point or with a mixture model by relying on offline clustering algorithms. In contrast, we propose to model base classes with mixture models by simultaneously training the feature extractor and learning the mixture model parameters in an online manner. This results in a richer and more discriminative feature space which can be employed to classify novel examples from very few samples. Two main stages are proposed to train the MixtFSL model. First, the multimodal mixtures for each base class and the feature extractor parameters are learned using a combination of two loss functions. Second, the resulting network and mixture models are progressively refined through a leader-follower learning procedure, which uses the current estimate as a “target” network. This target network is used to make a consistent assignment of instances to mixture components, which increases performance and stabilizes training. The effectiveness of our end-to-end feature space learning approach is demonstrated with extensive experiments on four standard datasets and four backbones. Notably, we demonstrate that when we combine our robust representation with recent alignment-based approaches, we achieve new state-of-the-art results in the inductive setting, with an absolute accuracy for 5-shot classification of 82.45% on miniImageNet, 88.20% with tieredImageNet, and 60.70% in FC100 using the ResNet-12 backbone.

1. Introduction

The goal of few-shot image classification is to transfer knowledge gained on a set of “base” categories, containing a large number of training examples, to a set of distinct “novel” classes having very few examples [16, 47]. A hallmark of successful approaches [18, 64, 73] is their ability to learn rich and robust feature representations from base training images, which can generalize to novel samples.

A common assumption in few-shot learning is that classes can be represented with unimodal models. For example, Prototypical Networks [64] ("ProtoNet" henceforth) assumed each base class can be represented with a single prototype. Others, favoring standard transfer learning [1, 8, 24], use a classification layer which push each training sample towards a single vector. While this strategy has successfully been employed in “typical” image classification (e.g., ImageNet challenge [58]), it is somewhat counterbalanced because the learner is regularized by using validation examples that belong to the same training classes. Alas, this solution does not transfer to few-shot classification since the base, validation, and novel classes are disjoint. Indeed, Allen et al. [2] showed that relying on that unimodal assumption limits adaptability in few-shot image classification and is prone to underfitting from a data representation perspective.

To alleviate this limitation, Infinite Mixture Prototypes [2] (IMP) extends ProtoNet by representing each class with multiple centroids. This is accomplished by employing an offline clustering (extension of DP-means [36]) where the non-learnable centroids are recomputed at each iteration. This approach however suffers from two main downsides. First, it does not allow capturing the global distribution of base classes since a small subset of the base samples are clustered at any one time—clustering over all base samples at each training iteration would be prohibitively expensive. Second, relying on DP-means in an offline, post hoc manner implies that feature learning and clustering are done independently.

In this paper, we propose “Mixture-based Feature Space Learning” (MixtFSL) to learn a multimodal representation for the base classes using a mixture of trainable components—learned vectors that are iteratively refined during training. The key idea is to learn both the representation (feature space) and the mixture model jointly in an online manner, which effectively unites these two tasks by allowing the gradient to flow between them. This results in a discriminative representation, which in turn yields superior performance when training on the novel classes from few examples.

We propose a two-stage approach to train our MixtFSL. In the first stage, the mixture components are initialized by the combination of two losses that ensure that: 1) samples...
are assigned to their nearest mixture component; while 2) enforcing components of a same class mixture to be far enough from each other, to prevent them from collapsing to a single point. In the second stage, the learnable mixture model is progressively refined through a leader-follower scheme, which uses the current estimate of the learner as a fixed “target” network, updated only on a few occasions during that phase, and a progressively declining temperature strategy. Our experiments demonstrate that this improves performance and stabilizes the training. During training, the number of components in the learned mixture model is automatically adjusted from data. The resulting representation is flexible and better adapts to the multi-modal nature of images (fig. 1), which results in improved performance on the novel classes.

Our contributions are as follows. We introduce the idea of MixtFSL for few-shot image classification, which learns a flexible representation by modeling base classes as a mixture of learnable components. We present a robust two-stage scheme for training such a model. The training is done end-to-end in a fully differentiable fashion, without the need for an offline clustering method. We demonstrate, through an extensive experiments on four standard datasets and using four backbones, that our MixtFSL outperforms the state-of-the-art in most of the cases tested. We show that our approach is flexible and can leverage other improvements in the literature (we experiment with associative alignment [1] and ODE [82]) to further boost performance. Finally, we show that our approach does not suffer from forgetting (the base classes).

2. Related work

Few-shot learning is now applied to problems such as image-to-image translation [76], object detection [14, 50], video classification [6], and 3D shape segmentation [75]. This paper instead focuses on the image classification problem [18, 64, 73], so the remainder of the discussion will focus on relevant works in this area. In addition, unlike transductive inference methods [4, 12, 30, 32, 33, 43, 90, 52] which uses the structural information of the entire novel set, our research focuses on inductive inference research area.

Meta learning

In meta learning [12, 18, 55, 63, 64, 65, 72, 79, 83], approaches imitate the few-shot scenario by repeatedly sampling similar scenarios (episodes) from the base classes during the pre-training phase. Here, distance-based approaches [3, 21, 34, 39, 40, 49, 64, 67, 70, 73, 80, 84, 87] aim at transferring the reduced intra-class variation from base to novel classes, while initialization-based approaches [18, 19, 35] are designed to carry the best starting model configuration for novel class training. Our MixtFSL benefits from the best of both worlds, by reducing the within-class distance with the learnable mixture component and increasing the adaptivity of the network obtained after initial training by representing each class with mixture components.

Standard transfer learning

Batch form training makes use of a standard transfer learning modus operandi instead of episodic training. Although batch learning with a naive optimization criteria is prone to overfitting, several recent studies [1, 8, 24, 51, 69] have shown a metric-learning (margin-based) criteria can offer good performance. For example, Bin et al. [41] present a negative margin based feature space learning. Our proposed MixtFSL also uses transfer learning but innovates by simultaneously clustering base class features into multi-modal mixtures in an online manner.

Data augmentation

Data augmentation [9, 10, 20, 23, 25, 27, 42, 45, 57, 60, 77, 78, 85, 86, 88] for few-shot image classification aims at training a well-generalized algorithm. Here, the data can be augmented using a generator function. For example, [27] proposed Feature Hallucination (FH) using an auxiliary generator. Later, [77] extends FH to generate new data using generative models. In contrast, our MixtFSL does not generate any data and achieves state-of-the-art. [1] makes use of “related base” samples in combination with an alignment technique to improve performance. We demonstrate (in sec. 6) that we can leverage this approach in our framework since our contribution is orthogonal.

Mixture modeling

Similar to classical mixture-based works [17, 22] outside few-shot learning, infinite mixture model [29] explores Bayesian methods [54, 81] to infer the number of mixture components. Recently, IMP [2] relies on the DP-means [36] algorithm which is computed inside the episodic training loop in few-shot learning context. As in [29], our MixtFSL automatically learns the number of mixture components, but differs from [2] by learning the mixture model simultaneously with representation learning in an online manner, without the need for a separate, post
h hac clustering algorithm. From the learnable component perspective, our MixtFSL is related to VQ-VAE [56, 71] which learns quantized feature vectors for image generation, and SwAV [7] for self-supervised learning. Here, we tackle supervised few-shot learning by using mixture modeling to increase the adaptivity of the learned representation. This also contrasts with variational few-shot learning [34, 87], which aims to reduce noise with variational estimates of the model parameters.

Our MixtFSL is also related to MM-Net [5] in that they both work store information during training. Unlike MM-Net, which contains read/write controllers plus a contextual learner to build an attention-based inference, our MixtFSL aims at modeling the multi-modality of the base classes with only a set of learned components.

3. Problem definition

In “few-shot” image classification, we assume there exists a “base” set $X^b = \{(x_i, y_i)\}_{i=1}^{N_b}$, where $x_i \in \mathbb{R}^D$ and $y_i \in \mathbb{Y}^b$ are respectively the i-th input image and its corresponding class label. There is also a “novel” set $X^n = \{(x_i, y_i)\}_{i=1}^{N_n}$, where $y_i \in \mathbb{Y}^n$, and a “validation” set $X^v = \{(x_i, y_i)\}_{i=1}^{N_v}$, where $y_i \in \mathbb{Y}^v$. None of these sets overlap and $N^v < N^b$.

In this paper, we follow the standard transfer learning training strategy (as in, for example, [1, 8]). A network $z = f(x|\theta)$, parameterized by $\theta$, is pre-trained to project input image $x$ to a feature vector $z \in \mathbb{R}^M$ using the base categories $X^b$, validated on $X^v$. The key idea behind our proposed MixtFSL model is to simultaneously train a learnable mixture model, along with $f(\cdot|\theta)$, in order to capture the distribution of each base class in $X^b$. This mixture is guiding the representation learning for a better handling of multimodal class distributions, while allowing to extract information on the base class components that can be useful to stabilize the training. We denote the mixture model across all base classes as the set $\mathcal{P} = \{P_k\}_{k=1}^{N_b}$, where each $P_k = \{u_{ij}\}_{j=1}^{N_k}$ is the set of all $N^b$ components $u_{ij} \in \mathbb{R}^M$ assigned to the $k$-th base class. After training on the base categories, fine-tuning the classifier on the novel samples is very simple and follows [8]: the weights $\theta$ are fixed, and a single linear classification layer $W$ is trained as in $c(\cdot|W) = W^T f(\cdot|\theta)$, followed by softmax. The key observation is that the mixture model, trained only on the base classes, makes the learned feature space more discriminative—only a simple classification layer can thus be trained on the novel classes.

4. Mixture-based Feature Space Learning

Training our MixtFSL on the base classes is done in two main stages: initial training and progressive following.

4.1. Initial training

The initial training of the feature extractor $f(\cdot|\theta)$ and the learnable mixture model $\mathcal{P}$ from the base class set $X^b$ is detailed in algorithm 1 and illustrated in fig. 2. In this stage, model parameters are updated using two losses: the “assignment” loss $\mathcal{L}_a$, which updates both the feature extractor and the mixture model such that feature vectors are assigned to their nearest mixture component; and the “diversity” loss $\mathcal{L}_d$, which updates the feature extractor to diversify the selection of components for a given class. Let us define the following angular margin-based softmax function [11], modified with a temperature variable $\tau$:

$$p_\theta(v_j|z_i, \mathcal{P}) = \frac{e^{\cos((z_i, u_{ij}) + m))/\tau}}{\sum_{u_k \in \mathcal{P}\backslash u_j} e^{\cos((z_i, u_k))/\tau}} + \frac{e^{\cos((z_i, u_{ij}) + m))/\tau}}{\sum_{u_k \in \mathcal{P}\backslash u_j} e^{\cos((z_i, u_k))/\tau}} \tag{1}$$

![Figure 2. Initial training stage. The network $f(\cdot|\theta)$ embeds a batch (left) from the base classes to feature space. A feature vector $z_i$ (middle) belonging to the $k$-th class is assigned to the most similar component $u_{ij}^*$ in class mixture $P_k \in \mathcal{P}$. Vectors are color-coded by class. Here, two losses interact for representation learning: $\mathcal{L}_a$, which maximizes the similarity between $z_i$ and $u_{ij}^*$; and $\mathcal{L}_d$, which keeps $z_i$ close to the centroid $c_k$ of all mixture components for class $k$. The backpropagated gradient is shown with red dashed lines. While $f(\cdot|\theta)$ is updated by $\mathcal{L}_a$ (eq. 5), $\mathcal{P}$ is updated by $\mathcal{L}_d$ only to prevent collapsing of the components in $P_k$ to a single point.](image-url)
where, \( m \) is a margin; \( v_j \) is the pseudo-label associated to \( u_j \); and, \( \langle z_i, u_j \rangle = \arccos (z_i^\top u_j / (\|z_i\| \|u_j\|)) \).

Given a training image \( x_i \) from base class \( y_i = k \) and its associated feature vector \( z_i = f(x_i, \theta) \), the closest component \( u_j^* \) is found amongst all elements of mixture \( \mathcal{P}_k \) associated to the same class according to cosine similarity:

\[
u_j^* = \arg \max_{u_j \in \mathcal{P}_k} \langle z_i, u_j \rangle / \|z_i\| \|u_j\| , \tag{2}\]

where \( \cdot \) denotes the dot product. Based on this, the “assignment” loss function \( \mathcal{L}_a \) updates both \( f(\cdot; \theta) \) and \( \mathcal{P} \) such that \( z_i \) is assigned to its most similar component \( u_j^* \):

\[
\mathcal{L}_a = -\frac{1}{N} \sum_{i=1}^{N} \log p_\theta(v_j^* | z_i, \mathcal{P}) , \tag{3}\]

where \( N \) is the batch size and \( v_j^* \) is the one-hot pseudo-label corresponding to \( u_j^* \). The gradient of eq. 3 is backpropagated to both \( f(\cdot; \theta) \) and the learned components \( \mathcal{P} \).

As verified later (sec. 5.3), training solely on the assignment loss \( \mathcal{L}_a \) generally results in a single component \( u_i \in \mathcal{P}_k \) to be assigned to all training instances for class \( k \), thereby effectively degrading the learned mixtures to a single mode. We compensate for this by adding a second loss function to encourage a diversity of components to be selected by enforcing \( f(\cdot; \theta) \) to push the \( z_i \) values towards the centroid of the components corresponding to their associated labels \( y_i \). For the centroid \( c_k = (1/|\mathcal{P}_k|) \sum_{u_j \in \mathcal{P}_k} u_j \) for base class \( k \), and the set \( \mathcal{C} = \{c_k\}_{k=1}^{K} \) of the centroids

\[1\]

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the representation \( f(\cdot|\theta) \) and mixture \( \mathcal{P} \). The approach is detailed in algorithm 2 and shown in fig. 3. Using the “prime” notation \((\theta')\) and \(\mathcal{P}'\) to specify the best feature extractor parameters and mixture component so far, resp., the approach starts by taking a copy of \( f(\cdot|\theta') \) and \( \mathcal{P}' \), and by using them to determine the nearest component of each training instance:

\[
u_i' = \arg \max_{\nu_i' \in \mathcal{P}'} \frac{z_i' \cdot \nu_i'}{\|z_i'\| \|\nu_i'\|},
\]

where \( z_i' = f(x_i|\theta') \). Since determining the labels does not depend on the learned parameters \( \theta \) anymore, consistency in the assignment of nearest components is preserved, and the “push-pull” problem mentioned above is eliminated.

Since label assignments are fixed, the diversity loss (eq. 4) is not needed anymore. Therefore, we can reformulate the progressive assignment loss function as:

\[
L_{pf} = -\frac{1}{N} \sum_{i=1}^{N} \log p_{\theta}(v_i'|z_i, \mathcal{P}),
\]

where \( N \) is the batch size and \( v_i' \) the pseudo-label assigned to the nearest component \( \nu_i' \) found by eq. 6.

After \( \alpha_2 \) updates to the representation with no decrease of the validation set error (function \( E(\cdot) \) in algorithms 1 and 2), the best network \( f(\cdot|\theta') \) and mixture \( \mathcal{P}' \) are then replaced with the new best ones found on validation set, the temperature \( \tau \) is decreased by a factor \( \gamma < 1 \) to push \( \mathcal{z} \) more steeply towards their closest mixture component, and the entire procedure is repeated as shown in algorithm 2. After a maximum number of \( \alpha_2 \) iterations is reached, the global best possible model \( \theta_{\text{best}} \) and mixture \( \mathcal{P}_{\text{best}} \) are obtained. Components that have no base class samples associated (i.e. never selected by eq. 6) are simply discarded. This effectively adapts the mixture models to each base class distribution.

In summary, the progressive following aims at solving the discussed pull-push behavior observed (see sec. 5.3). This stage applies a similar approach than in initial stage, with two significant differences: 1) the diversity loss \( L_d \) is removed; and 2) label assignments are provided by a copy of the best model so far \( f(\cdot|\theta') \) to stabilize the training.

5. Experimental validation

The following section presents the experimental validations of our novel mixture-based feature space learning (MixtFSL). We begin by introducing the datasets, backbones and implementation details. We then present experiments on object recognition, fine-grained and cross-domain classification. Finally, an ablative analysis is presented to evaluate the impact of decisions made in the design of MixtFSL.

5.1. Datasets and implementation details

Datasets Object recognition is evaluated using the mini-ImageNet [73] and tieredImageNet [57], which are subsets of the ILSVRC-12 dataset [58]. miniImageNet contains 46/16/20 base/validation/novel classes respectively with 600 examples per class, and tieredImageNet [57] contains 35/97/160 base/validation/novel classes. For fine-grained classification, we employ CUB-200-2011 (CUB) [74] which contains 100/50/50 base/validation/novel classes. For cross-domain, we train on the base and validation classes of miniImageNet, and evaluate on the novel classes of CUB.

| Method       | Backbone | 1-shot | 5-shot |
|--------------|----------|--------|--------|
| ProtoNet     | Conv4    | 49.42 ± 0.78 | 68.20 ± 0.66 |
| MAML         | Conv4    | 48.07 ± 1.75 | 63.15 ± 0.91 |
| RelationNet  | Conv4    | 50.44 ± 0.82 | 65.32 ± 0.70 |
| Baseline++   | Conv4    | 48.24 ± 0.75 | 66.43 ± 0.63 |
| IMP          | Conv4    | 49.60 ± 0.80 | 68.10 ± 0.80 |
| MemoryNetwork| Conv4    | 53.37 ± 0.48 | 66.97 ± 0.35 |
| Arcmax       | Conv4    | 51.90 ± 0.79 | 69.07 ± 0.59 |
| Neg-Margin   | Conv4    | 52.84 ± 0.76 | 70.41 ± 0.66 |
| MixtFSL (ours)| Conv4    | 52.82 ± 0.63 | 70.67 ± 0.57 |
| DNS          | RN-12    | 62.64 ± 0.66 | 78.83 ± 0.45 |
| Var.FSL      | RN-12    | 61.23 ± 0.26 | 77.69 ± 0.17 |
| MTL          | RN-12    | 61.20 ± 1.80 | 75.50 ± 0.80 |
| SNAIL [46]   | RN-12    | 55.71 ± 0.99 | 68.88 ± 0.92 |
| AdarResNet   | RN-12    | 56.88 ± 0.62 | 71.94 ± 0.57 |
| TADAM [49]   | RN-12    | 58.50 ± 0.30 | 76.70 ± 0.30 |
| MetaOptNet   | RN-12    | 62.64 ± 0.61 | 76.63 ± 0.46 |
| Simple [69]  | RN-12    | 62.02 ± 0.63 | 79.64 ± 0.44 |
| TapNet [83]  | RN-12    | 61.65 ± 0.15 | 76.36 ± 0.10 |
| Neg-Margin   | RN-12    | 63.85 ± 0.76 | 81.57 ± 0.56 |
| MixtFSL (ours)| RN-12    | 63.98 ± 0.79 | 82.04 ± 0.49 |
| MAML [18]    | RN-18    | 49.61 ± 0.92 | 65.72 ± 0.77 |
| RelationNet  | RN-18    | 52.48 ± 0.86 | 69.83 ± 0.68 |
| MatchingNet  | RN-18    | 52.91 ± 0.88 | 68.88 ± 0.69 |
| ProtoNet [64] | RN-18    | 54.16 ± 0.82 | 73.68 ± 0.65 |
| Arcmax       | RN-18    | 58.70 ± 0.82 | 77.72 ± 0.51 |
| Neg-Margin   | RN-18    | 59.02 ± 0.81 | 78.80 ± 0.54 |
| MixtFSL (ours)| RN-18    | 60.11 ± 0.73 | 77.76 ± 0.58 |
| Act. to Param. | RN-50   | 59.60 ± 0.41 | 73.74 ± 0.19 |
| SIB-inductive [31] | WRN    | 60.12    | 78.17   |
| SIB+IFSL [68] | WRN     | 63.14 ± 0.10 | 80.05 ± 1.88 |
| LEO [59]     | WRN     | 61.76 ± 0.08 | 77.59 ± 0.12 |
| wDAE [25]    | WRN     | 61.07 ± 0.15 | 76.75 ± 0.11 |
| CC+rot [23]  | WRN     | 62.93 ± 0.45 | 79.87 ± 0.33 |
| Robust dist++ [13] | WRN | 63.28 ± 0.62 | 81.17 ± 0.43 |
| Arcmax       | WRN     | 62.68 ± 0.76 | 80.54 ± 0.50 |
| Neg-Margin   | WRN     | 61.72 ± 0.90 | 81.79 ± 0.49 |
| MixtFSL (ours)| WRN     | 64.31 ± 0.79 | 81.66 ± 0.60 |

Table 1. Evaluation on miniImageNet in 5-way. Bold/blue is best/second, and ± is the 95% confidence intervals in 600 episodes.

\[ \alpha_2 \] taken from [8]  \[ \pm \] confidence interval not provided
Table 2. Evaluation on tieredImageNet and FC100 in 5-way classification. Bold/blue is best/second best, and ± indicates the 95% confidence intervals over 600 episodes.

| Method     | Backbone | 1-shot | 5-shot |
|------------|----------|--------|--------|
| DNS [62]   | RN-12    | 66.22  | ±0.75  | 82.79  | ±0.48  |
| MetaOptNet [37] | RN-12 | 65.99  | ±0.72  | 81.56  | ±0.53  |
| Simple [69] | RN-12    | 67.42  | ±0.72  | 84.41  | ±0.55  |
| TapNet [83] | RN-12    | 63.08  | ±0.15  | 80.26  | ±0.12  |
| Arcmax* [1] | RN-12    | 68.02  | ±0.61  | 83.99  | ±0.62  |
| MixtFSL (ours) | RN-12 | 70.97  | ±1.03  | 86.16  | ±0.67  |
| Arcmax [1]  | RN-18    | 65.08  | ±0.19  | 83.67  | ±0.51  |
| ProtoNet [64] | RN-18 | 61.23  | ±0.77  | 80.00  | ±0.55  |
| MixtFSL (ours) | RN-18 | 68.61  | ±0.91  | 84.08  | ±0.55  |
| TADAM [49]  | RN-12    | 40.10  | ±0.40  | 56.10  | ±0.40  |
| MetaOptNet [37] | RN-12 | 41.10  | ±0.60  | 55.50  | ±0.60  |
| ProtoNet 6 [64] | RN-12 | 37.50  | ±0.60  | 52.50  | ±0.60  |
| MTL [66]    | RN-12    | 43.60  | ±1.80  | 55.40  | ±0.90  |
| MixtFSL (ours) | RN-12 | 44.89  | ±0.63  | 60.70  | ±0.67  |
| Arcmax [1]  | RN-18    | 40.84  | ±0.71  | 57.02  | ±0.63  |
| MixtFSL (ours) | RN-18 | 41.50  | ±0.67  | 58.39  | ±0.62  |

*our implementation †taken from [37]

Backbones and implementation details. We conduct experiments using four different backbones: 1) Conv4, 2) ResNet-18 [28], 3) ResNet-12 [28], and 4) 28-layer Wide-ResNet ("WRN") [61]. We used Adam [49] and SGD with a learning rate of 10^-3 to train Conv4 and ResNets and WRN, respectively. In SGD case, we used Nesterov with an initial rate of 0.001, and the weight decay is fixed as 5e-4 and momentum as 0.9. In all cases, batch size is fixed to 128. The starting temperature variable $\tau$ and margin $m$ (eq. 1 in sec. 4) were found using the validation set (see supp. material). Components in $\mathcal{P}$ are initialized with Xavier uniform [26] (gain = 1), and their number $N^k = 15$ (sec. 3), except for tieredImageNet where $N^k = 5$ since there is a much larger number of classes (351). A temperature factor of $\gamma = 0.8$ is used in the progressive following stage. The early stopping thresholds of algorithms 1 and 2 are set to $\alpha_0 = 400$, $\alpha_1 = 20$, $\alpha_2 = 15$ and $\alpha_3 = 3$.

5.2. Mixture-based feature space evaluations

We first evaluate our proposed MixtFSL model on all four datasets using a variety of backbones.

miniImageNet. Table 1 compares our MixtFSL with several recent method on miniImageNet, with four backbones. MixtFSL provides accuracy improvements in all but three cases. In the most of these exceptions, the method with best accuracy is Neg-Margin [41], which is explored in more details in sec. 5.3. Of note, MixtFSL outperforms IMP [2] (sec. 1 and 2) by 3.22% and 2.57% on 1- and 5-shot respectively, thereby validating the impact of jointly learning the feature representation together with the mixture model.

tieredImageNet and FC100. Table 2 presents similar comparisons, this time on tieredImageNet and FC100. On both datasets and in both 1- and 5-shot scenarios, our method yields state-of-the-art results. In particular, MixtFSL results in classification gains of 3.53% over Arcmax [1] in 1-shot using RN-18, and 1.75% over Simple [69] in 5-shot using ResNet-12 for tieredImageNet, and 1.29% and 4.60% over MT [66] for FC100 in 1- and 5-shot, respectively.

CUB. Table 3 evaluates our approach on CUB, both for fine-grained classification in 1- and 5-shot, and in cross-domain from miniImageNet to CUB for 5-shot using the ResNet-18. Here, previous work [41] outperforms MixtFSL in the 5-shot scenario. We hypothesize this is due to the fact that either CUB classes are more unimodal than mini-ImageNet or that less examples per-class are in the dataset, which could be mitigated with self-supervised methods.

5.3. Ablative analysis

Here, we perform ablative experiments to evaluate the impact of two design decisions in our approach.

Initial training vs progressive following. Fig. 4 illustrates the impact of loss functions qualitatively. Using only $L_d$ causes a single component to dominate while the others are pushed far away (big clump in fig. 4a) and is equivalent to the baseline (table 4, rows 1–2). Adding $L_d$ without the sg
operator minimizes the distance between the $z_i$’s to the centroids, resulting in the collapse of all components in $\mathcal{P}_k$ into a single point (fig. 4b). $sg$ prevents the components (through their centroids) from being updated (fig. 4c), which results in improved performance in the novel domain (t. 4, row 3). Finally, $L_{pf}$ further improves performance while bringing stability to the training (t. 4, row 4). Beside, Fig. 5 presents a t-SNE [44] visualization of base examples and their associated mixture components. Compared to initial training, the network at the end of progressive following stage results in an informative feature space with the separated base classes.

**Diversity loss $L_d$** Fig. 6 presents the impact of our diversity loss $L_d$ (eq. 4) by showing the number of remaining components after optimization (recall from sec. 4.2 that components assigned to no base sample are discarded after training). Without $L_d$ (fig. 6a), most classes are represented by a single component. Activating $L_d$ results in a large number of components having non-zero base samples, thereby results in the desired mixture modeling (fig. 6b).

**Margin in eq. 1** As in [1] and [41], our loss function (eq. 1) uses a margin-based softmax function modulated by a temperature variable $\tau$. In particular, [41] suggested that a negative margin $m < 0$ improves accuracy. Here, we evaluate the impact of the margin $m$, and demonstrate in table 5 that MixtFSL does not appear to be significantly affected by its sign.

### 6. Extensions

We present extensions of our approach that make use of two recent works: the associative alignment of Afrasiyabi et al. [1], and Ordinary Differential Equation (ODE) of Xu et al. [82]. In both cases, employing their strategies within our framework yields further improvements, demonstrating the flexibility of our MixtFSL.

#### 6.1. Associative alignment [1]

Two changes are necessary to adapt our MixtFSL to exploit the “centroid alignment” of Afrasiyabi et al. [1]. First, we employ the learned mixture model $\mathcal{P}$ to find the related base classes. This is both faster and more robust than [1] who rely on the base samples themselves. Second, they used a classification layer $W$ in $c(x|W) \equiv W^T f(x|\theta)$ (followed by softmax). Here, we use two heads ($W^b$ and $W^p$), to handle base and novel classes separately.
Evaluation  We evaluate our adapted alignment algorithm on the miniImageNet and tieredImageNet using the RN-18 and RN-12. Table 6 presents our MixtFSL and MixtFSL-alignment (MixtFSL-Align.) compared to [1] for the 1- and 5-shot (5-way) classification problems. Employing MixtFSL improves over the alignment method of [1] in all cases except in 5-shot (RN-18) on tieredImageNet, which yields slightly worse results. However, our MixtFSL results in gain up to 1.49% on miniImageNet and 1.88% on tieredImageNet (5-shot, RN-12). To ensure a fair comparison, we reimplemented the approach proposed in [1] using our framework.

Forgetting  Aligning base and novel examples improves classification accuracy, but may come at the cost of forgetting the base classes. Here, we make a comparative evaluation of this “remembering” capacity between our approach and that of Afrasiyabi et al. [1]. To do so, we first reserve 25% of the base examples from the dataset, and perform the entire training on the remaining 75%. After alignment, we then go back to the reserved classes and evaluate whether the trained models can still classify them accurately. Table 7 presents the results on miniImageNet. It appears that Afrasiyabi et al. [1] suffers from catastrophic forgetting with a loss of performance ranging from 22.1–33.5% in classification accuracy. Our approach, in contrast, effectively remembers the base classes with a loss of only 0.5%, approximately.

6.2. Combination with recent and concurrent works

Several recent and concurrent works [38, 89, 82, 15] present methods which achieves competitive—or even superior—performance to that of MixtFSL presented in table 1. They achieve this through improvements in neural network architectures: [38] adds a stack of 3 convolutional layers as a pre-backbone to train other modules (SElayer, CSEI and TSMF), [89] uses a pre-trained RN-12 to train a “Cross Non-local Network”, and [15] adds an attention module with 1.6M parameters to the RN-12 backbone. Xu et al. [82] also modify the RN-12 and train an adapted Neural Ordinary Differential Equation (ODE), which consists of a dynamic meta-filter and adaptive alignment modules. The aim of the extra alignment module in [82] is to perform channel-wise adjustment besides the spatial-level adaptation. In contrast to these methods, we emphasize that as opposed to these works, all MixtFSL results presented throughout the paper have been obtained with standard backbones without additional architectural changes.

Since this work focuses on representation learning, our approach is thus orthogonal—and can be combined—to other methods which contain additional modules. To support this point, table 8 combines MixtFSL with the ODE approach of Xu et al. [82] (MixtFSL-ODE) and shows that the resulting combination results in a gain of 0.85% and 1.48% over [82] in 1- and 5-shot respectively.

| Method                  | Backbone | 1-shot Accuracy | 5-shot Accuracy |
|-------------------------|----------|-----------------|-----------------|
| ODE [82]                | 67.76 ± 0.46 | 82.71 ± 0.31 |
| MixtFSL-ODE             | 68.61 ± 0.73 | 84.19 ± 0.44 |

7. Discussion

This paper presents the idea of Mixture-based Feature Space Learning (MixtFSL) for improved representation learning in few-shot image classification. It proposes to simultaneously learn a feature extractor along with a per-class mixture component in an online, two-phase fashion. This results in a more discriminative feature representation yielding to superior performance when applied to the few-shot image classification scenario. Experiments demonstrate that our approach achieves state-of-the-art results with no ancillary data used. In addition, combining our MixtFSL with [1] and [82] results in significant improvements over the state of the art for inductive few-shot image classification. A limitation of our MixtFSL is the use of a two-stage training, requiring a choreography of steps for achieving strong results while possibly increasing training time. A future line of work would be to revise it into a single stage training procedure to marry representation and mixture learning, with stable instance assignment to components, hopefully giving rise to a faster and simpler mixture model learning. Another limitation is observed with small datasets where the within-class diversity is low such that the need for mixtures is less acute (cf. CUB dataset in fig. 3). Again, with a single-stage training, dealing with such a unimodal dataset may be better, allowing to activate multimodal mixtures only as required.

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In this supplementary material, the following items are provided:

1. Ablation on the number of components \( N_k \) in the mixture model \( P \) (sec. 8);
2. Dynamic of the training (sec. 9);
3. More ways ablation (sec. 10);
4. Ablation of the margin \( m \) (sec. 11);
5. Ablation of the temperature \( \tau \) (sec. 12);
6. Visualization: from MixtFSL to MixtFSL-Alignment (sec. 13);
8. Ablation on the number of components $N^k$ in the mixture model $\mathcal{P}$

Although our proposed MixtFSL automatically infers the number of per-class mixture components from data, we also ablate the initial size of mixture model $N^k$ for each class to evaluate whether it has an impact on the final results. Table 9 presents 1- and 5-shot classification results on miniImageNet using ResNet-12 and ResNet-18 by initializing $N^k$ to 5, 10, 15, and 20 components per class.

Initializing $N^k = 5$ results in lower classification accuracy compared to the higher $N^k$. We think this is possible due to the insufficient capacity of small mixture model $\mathcal{P}$ size. However, as long as $N^k$ is sufficiently large (10, 15, 20), our approach is robust to this parameter and results do not change significantly as a function of $N^k$. Note that $N^k$ cannot be set to an arbitrary high number due to memory limitations.

Table 9. Classification results on mini-ImageNet using ResNet-12 and ResNet-18 backbones as a function of the initial value for the number of components per class $N^k$. ± denotes the 95% confidence intervals over 300 episodes.

| $N^k$ | 1-shot  | 5-shot  |
|-------|---------|---------|
| 5     | 62.29 ± 1.08  | 78.85 ± 0.61 |
| 10    | 64.01 ± 0.79  | 81.87 ± 0.49 |
| 15    | 63.98 ± 0.79  | 82.04 ± 0.49 |
| 20    | 63.91 ± 0.80  | 82.05 ± 0.49 |

(a) ResNet-12

| $N^k$ | 1-shot  | 5-shot  |
|-------|---------|---------|
| 5     | 58.57 ± 1.09  | 76.44 ± 0.61 |
| 10    | 60.15 ± 0.80  | 77.71 ± 0.61 |
| 15    | 60.11 ± 0.73  | 77.76 ± 0.58 |
| 20    | 58.99 ± 0.81  | 77.77 ± 0.58 |

(b) ResNet-18
9. Dynamic of the training

Fig. 7 evaluates the necessity of the two training stages (sec. 4 from the main paper) by showing the (episodic) validation accuracy during 150 epochs. The vertical dashed line indicates the transition between training stages. In most cases, the progressive following stage results in a validation accuracy gain.

(a) ResNet-12  (b) ResNet-18

Figure 7. Validation accuracy of the first 150 epochs using ResNet-12 and ResNet-18 on miniImageNet. 1- and 5-shot scenarios are plotted using blue and red colors with their confidence intervals over 300 testing episodes of the validation set, respectively. The dashed vertical line is starting point of progressive following stage. The circles are the points when we update the best model.
10. More ways ablation

Table 10 presents more-way 5-shot comparison of our MixtFSL on miniImageNet using ResNet-18 and ResNet-12. Our MixtFSL gains 1.14% and 1.23% over the Pos-Margin [1] in 5-way and 20-way, respectively. Besides, MixtFSL gains 0.78% over Baseline++ [8] in 10-way.

We could not find "more-ways" results with the ResNet-12 backbone in the literature, but we provide our results here for potential future literature comparisons.

Table 10. N-way 5-shot classification results on mini-ImageNet using ResNet-18 and ResNet-12 backbones. ± denotes the 95% confidence intervals over 600 episodes. The best results prior this work is highlighted in blue, and the best results are presented in boldfaced.

| Method          | Backbone | 5-way     | 10-way    | 20-way    |
|-----------------|----------|-----------|-----------|-----------|
| MatchingNet‡ [73]| RN-18    | 68.88 ±0.69| 52.27 ±0.46| 36.78 ±0.25|
| ProtoNet‡ [64]  | RN-18    | 73.68 ±0.65| 59.22 ±0.44| 44.96 ±0.26|
| RelationNet‡ [67]| RN-18 | 69.83 ±0.68| 53.88 ±0.48| 39.17 ±0.25|
| Baseline [8]    | RN-18    | 74.27 ±0.63| 55.00 ±0.46| 42.03 ±0.25|
| Baseline++ [8]  | RN-18    | 75.68 ±0.63| 63.40 ±0.44| 50.85 ±0.25|
| Pos-Margin [1]  | RN-18    | 76.62 ±0.58| 62.95 ±0.83| 51.92 ±1.02|
| MixtFSL (ours)  | RN-18    | **77.76 ±0.58**| **64.18 ±0.76**| **53.15 ±0.71**|
| MixtFSL (ours)  | RN-12    | **82.04 ±0.49**| **68.26 ±0.71**| **55.41 ±0.71**|

‡ implementation from [8]
Table 11. Margin evaluation using miniImageNet in 5-way classification. Bold/blue is best/second best, and ± indicates the 95% confidence intervals over 600 episodes.

| Method                  | Backbone | 1-shot       | 5-shot       |
|-------------------------|----------|--------------|--------------|
| Neg-Margin* [41]        | Conv4    | 51.81 ± 0.81 | 69.24 ± 0.59 |
| ArcMax* [1]             | Conv4    | 51.95 ± 0.80 | 69.05 ± 0.58 |
| MixtFSL-Neg-Margin      | Conv4    | 52.76 ± 0.67 | 70.67 ± 0.57 |
| MixtFSL-Pos-Margin      | Conv4    | 52.82 ± 0.63 | 70.30 ± 0.59 |
| Neg-Margin* [41]        | RN-12    | 61.90 ± 0.74 | 78.86 ± 0.53 |
| ArcMax* [1]             | RN-12    | 61.86 ± 0.71 | 78.55 ± 0.55 |
| MixtFSL-Neg-Margin      | RN-12    | 63.98 ± 0.79 | 82.04 ± 0.49 |
| MixtFSL-Pos-Margin      | RN-12    | 63.57 ± 0.00 | 81.70 ± 0.49 |
| Neg-Margin* [41]        | RN-18    | 59.15 ± 0.81 | 78.41 ± 0.54 |
| ArcMax* [1]             | RN-18    | 58.42 ± 0.84 | 77.72 ± 0.51 |
| MixtFSL-Neg-Margin      | RN-18    | 60.11 ± 0.73 | 77.76 ± 0.58 |
| MixtFSL-Pos-Margin      | RN-18    | 59.71 ± 0.76 | 77.59 ± 0.58 |
| Neg-Margin* [41]        | WRN      | 62.27 ± 0.90 | 80.52 ± 0.49 |
| ArcMax* [1]             | WRN      | 62.68 ± 0.76 | 80.54 ± 0.50 |
| MixtFSL-Neg-Margin      | WRN      | 63.18 ± 1.02 | 81.66 ± 0.60 |
| MixtFSL-Pos-Margin      | WRN      | 64.31 ± 0.79 | 81.63 ± 0.56 |

* our implementation

11. Ablation of the margin

As table 11 shows, a negative margin provides slightly better results than using a positive one, thus replicating the findings from Liu et al. [41], albeit with a more modest improvement than reported in their paper. We theorize that the differences between our results (in table 11) and theirs are due to slight differences in training setup (e.g., learning rate scheduling, same optimizer for base and novel classes). Nevertheless, the impact of the margin on our proposed MixtFSL approach is similar. We also note that in all cases except 5-shot on ResNet-18, our proposed MixtFSL yields significant improvements. Notably, MixtFSL provides classification improvements of 2.08% and 3.18% in 1-shot and 5-shot using ResNet-12.

The margin $m$ in eq.1 (sec. 4.1) is ablated in Table 12 using the validation set of the miniImagNet dataset using ResNet-12 and ResNet-18. We experiment with both $m = 0.01$ to match Afrasiyabi et al. [1], and $m = -0.02$ to match Bin et al. [41].

Table 12. Margin $m$ ablation on the miniImageNet using ResNet-12 and ResNet-18 backbones.

|        | ResNet-12 |             | ResNet-18 |             |
|--------|-----------|--------------|-----------|--------------|
| $m$    | 1-shot    | 5-shot       | 1-shot    | 5-shot       |
| -0.02  | 61.85     | 80.38        | 60.57     | 79.04        |
| +0.01  | 60.97     | 77.43        | 60.27     | 78.12        |
12. Ablation of the temperature $\tau$

Figure 8. Effect of temperature $\tau$ on MixtFSL using ResNet-12 and -18 in 1- and 5-shot scenarios in miniImageNet’s validation set. The orange bars are the classification results without temperature variable ($\tau = 1$), and the blue colored bars are the amount of classification gain by training the backbone with temperature variable ($\tau = 0.05$).

We ablate the effect of having a temperature variable $\tau$ in the initial training stage using the validation set. As fig. 8 presents, the validation set accuracy increases with the use of $\tau$ variable across the RN-12 and RN-18. Here, “without $\tau$” corresponds to setting $\tau = 1$, and “with $\tau$” to $\tau = 0.05$ (found on the validation set).
13. Visualization: from MixtFSL to MixtFSL-Alignment

Fig. 9 summarizes the visualization of embedding space from our mixture-based feature space learning (MixtFSL) to its centroid alignment extension (sec. 6.1 from the main paper). Fig. 9-(a) is a visualization of 200 base examples per class (circles) and the learned class mixture components (diamonds) after the progressive following training stage. Fig. 9-(b) presents the t-SNE visualization of novel class examples (stars) and related base detection (diamonds of the same color) using our proposed MixtFSL. Fig. 9-(c) presents the visualization of fine-tuning the centroid alignment of [1]. Here, the novel examples align to the center of their related bases.

Figure 9. t-SNE [44] applied to the ResNet-12 base feature embedding. (a) learned base categories feature embedding (circles) and mixture components (diamonds) after the progressive following stages. (b) using 5-way (coded by color) novel example shown by stars to detect their related base classes with the learned mixture components shown by diamonds. (b) aligning the novel examples to the center of their related base classes without forgetting the base classes. Points are color-coded by related base and novel examples.