

Pose Adaptive Dual Mixup for Few-Shot Single-View 3D Reconstruction

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Abstract

We present a pose adaptive few-shot learning procedure and a two-stage data interpolation regularization, termed Pose Adaptive Dual Mixup (*PADMix*), for single-image 3D reconstruction. While augmentations via interpolating feature-label pairs are effective in classification tasks, they fall short in shape predictions potentially due to inconsistencies between interpolated products of two images and volumes when rendering viewpoints are unknown. *PADMix* targets this issue with two sets of mixup procedures performed sequentially. We first perform an *input mixup* which, combined with a pose adaptive learning procedure, is helpful in learning 2D feature extraction and pose adaptive latent encoding. The stagewise training allows us to build upon the pose invariant representations to perform a follow-up *latent mixup* under one-to-one correspondences between features and ground-truth volumes. *PADMix* significantly outperforms previous literature on few-shot settings over the ShapeNet dataset and sets new benchmarks on the more challenging real-world Pix3D dataset.

Introduction

Mixup, a feature-label interpolation scheme, has been well explored and proven successful in enhancing 2D and 3D classifications (Zhang et al. 2018; Chen et al. 2020), stabilizing generative networks, and enriching augmentations under adversarial and few-shot settings (Mangla et al. 2020). However, literature discussing the effectiveness of interpolation regularizations in reconstructing 3D shapes from single-view images is fairly limited. We speculate that the hindrance is mostly due to the ambiguity of defining a bijective mapping between mixed inputs and outputs. Specifically, without a given pose, an interpolation between views of two objects may be inconsistent to the direct interpolation of the two objects themselves.

Aiming at transferring the benefits of *mixup* on better generalizations to the reconstruction task under the challenge of pose discrepancy, we first propose a pose adaptive learning procedure on top of the effective prior-based autoencoders in few-shot reconstruction tasks (Wallace and Hariharan 2019) to promote latent representation pose invariance. With a near pose invariant encoding space, we build a two-stage data

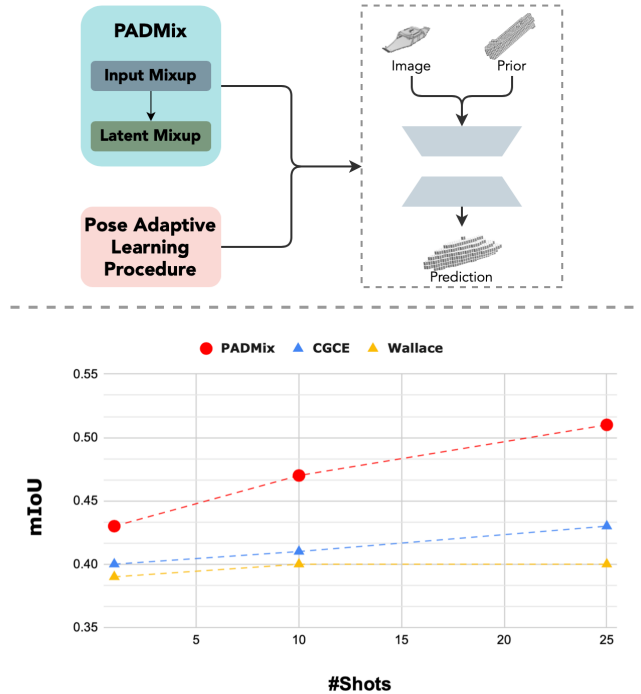


Figure 1: **Overview.** **Top:** We propose a two-stage mixup routine named *PADMix* and a pose adaptive learning procedure to enhance a linear autoencoder for few-shot generalization on single-view reconstructions. **Bottom:** The mIoU scores of current methods against the number of shots. Our *PADMix* performs the best at 1-shot, with a slope of improvement steeper than all previous approaches.

augmentation strategy, termed Pose Adaptive Dual Mixup (*PADMix*) (Figure 1), to enhance the generalization of object reconstruction in novel classes with minimal training samples.

The first-stage mixup of *PADMix* is performed on the input images and ground-truth volumes. We generate a training sample from an interpolation of both the 2D and 3D space of the input pairs (image and its corresponding prior), which maps to an interpolation of their two corresponding ground-truth volumes. We argue that the input mixup, while

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only providing a rough mapping between the mixed image and volume, is helpful in learning better feature extractions. We simultaneously impose a pose adapting loss during the input mixup training stage to minimize latent representation differences between renderings of an object from different angles.

Following the input-space mixup is a pose invariant latent mixup that can be implemented on the latent space of an autoencoder. Since the pose adaptive learning procedure enforces pose-invariance of image-prior features (i.e., latent representations of two images of the same object rendered at different angles should be similar), interpolation at this stage refines the correspondence between the mixup-generated queries and ground truths.

Our empirical study on the popular ShapeNet dataset (Chang et al. 2015) shows that an image-prior encoder on par with previous work can improve significantly and achieve state-of-the-art results with the addition of *PADMix*. We further explore the effects of the data-agnostic mixup procedure on scenarios with corrupted priors and no priors at all — all of which provides consistent effectiveness of *PADMix* on novel category reconstructions. Finally, we extend *PADMix* to the challenging Pix3D dataset (Sun et al. 2018) to create a new benchmark in few-shot real-world object reconstruction.

In summary, our contributions are threefold:

- A pose adaptive learning procedure to promote pose invariance between latent representations of object renderings, which creates a one-to-one correspondence that could be extended for a feature-label mixup.
- Pose Adaptive Dual Mixup (*PADMix*): a data augmentation routine applicable to a 2D-3D autoencoder to enhance reconstruction results under the few-shot setting.
- Demonstration of *PADMix*’s ability to aid in model generalization and achieve state-of-the-art results on both synthesized and real-world datasets.

Related Work

3D Reconstruction

The process of reconstructing real-world objects from RGB images is the key to bridging 2D and 3D scene understanding. Some approaches make use of the grid nature within voxelized shape representations and build 2D-3D autoencoders based on convolutional neural networks (CNNs) (Xie et al. 2019, 2020; Popov, Bauszat, and Ferrari 2020). Conversely, some have focused on improving the underlying representation of 3D shapes by creating implicit functions (Mescheder et al. 2019; Bechtold et al. 2021), while others emphasize on the learning of alternative 3D representations such as point clouds (Fan, Su, and Guibas 2017; Lin, Kong, and Lucey 2018; Mandikal and Babu 2019) and meshes (Wang et al. 2018; Wen et al. 2019; Gkioxari, Malik, and Johnson 2019; Kuo et al. 2020). The idea of learning from shape priors has also been explored (Wu et al. 2018; Kato and Harada 2019; Cherabier et al. 2018; Wu et al. 2016). Yang et al. (2021) incorporates explicitly constructed “image-voxel” shape priors to supplement the information

lost due to noisy backgrounds and heavy occlusions in the image. However, research on reconstructing 3D objects under unseen classes with limited training data remains under-developed.

Few-Shot Learning

Few-shot learning is the problem of constructing models with sufficient training data from base classes and limited examples from novel classes, in the hope of learning better generalizations. Previous literature mainly focuses on 2D image tasks, mostly on classification (Dhillon et al. 2020; Yu et al. 2020; Afrasiyabi, Lalonde, and Gagn’e 2020) and some on more complex topics such as object detection (Fan et al. 2021; Hu et al. 2021; Sun et al. 2021) and segmentation (Yang et al. 2020; Li et al. 2021; Wang et al. 2020). These tasks often adopt the concept of meta-learning (Ren et al. 2018; Flennerhag et al. 2020; Rusu et al. 2019), where the model is trained to generalize to unseen classes in a few gradient updates.

Only few techniques focus on the predictions of 3D shapes under few-shot settings. Wallace and Hariharan (2019) are the first to incorporate the notion of class-specific average shapes named shape priors, while Michalkiewicz et al. (2020) propose a method to learn class-specific priors via codebooks. Our work utilizes the benefits of shape priors as secondary inputs and proposes an interpolation method for better generalization.

Interpolation Regularization

The notable regularization technique, referred to as *mixup* (Zhang et al. 2018), is proposed to enhance learning efficiency by generating virtual examples via interpolating an example-label pair. Verma et al. (2019) extends on this and introduces *manifold mixup*, where the interpolation occurs on the hidden states instead of the inputs. These methods mainly focus on the effectiveness of regularization on 2D image tasks. *PointMixup* transfers the interpolation method from grid-like pixels to 3D points and further proves that such interpolation is linear and invariant (Chen et al. 2020). Nevertheless, interpolation’s effectiveness mainly shines in classification and segmentation tasks.

PADMix derives a 2D-3D corresponding interpolation approach for shape prediction, which prevents pose variance between mixed example and ground truth to further build on the empirically-proven capability of mixup on model generalization in this new domain.

Method

Problem Setting

Our main objective is to learn a few-shot reconstruction model that extracts features from a 2D image I containing a single object and reconstructs the corresponding 3D volume V . Such an approach should generalize well to novel categories of shapes with very limited training data.

In this setting of few-shot learning, training data are categorized into base categories C_b and novel categories C_n . For every category $c \in C_b$, we have a set of data \mathcal{D}_c , where $\mathcal{D}_c = \{(I_i, V_i)\}_{i=1}^{K_c}$ and K_c is the number of pairs for c . We

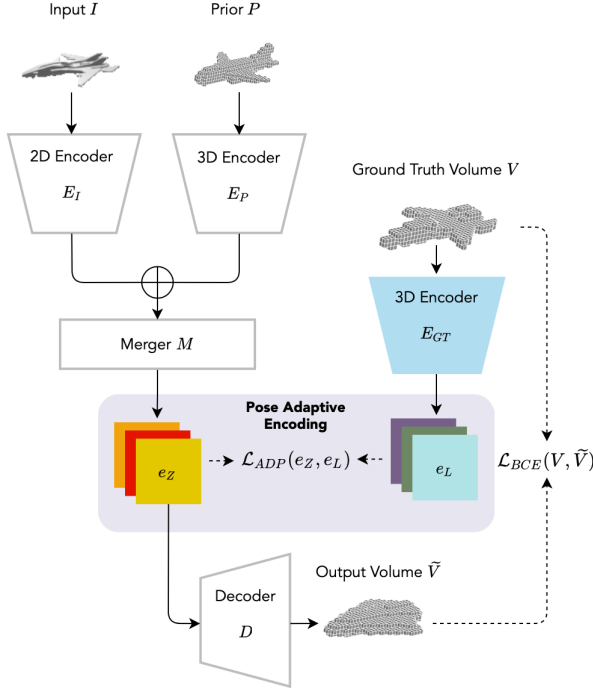


Figure 2: **Pose adaptive learning procedure.** We build upon a standard autoencoder and training pipeline for few-shot single-view reconstruction (uncolored) by introducing an additional 3D encoder to learn a pose adaptive encoding via a new pose adapting loss (colored).

also have $\mathcal{D}_{c'} = \{(I_i, V_i)\}_{i=1}^{K'}$ for every $c' \in C_n$. The setting is similar for \mathcal{D}_c and $\mathcal{D}_{c'}$ except that K' is identical across all c' and $K' \ll K_c$ for all $c \in C_b$.

We aim to create a training procedure and a data interpolation routine that circumvent the problem of pose discrepancy between the 2D renderings and 3D space while still encompass all the advantages of traditional interpolation regularization; such an approach should leverage the vast quantities of $\{\mathcal{D}_c\}_{c \in C_b}$ and the limited samples $\{\mathcal{D}_{c'}\}_{c' \in C_n}$ to better generalize to the *test/query* images under C_n .

Base Network

We begin with a standard network architecture illustrated by the uncolored components in Figure 2. The framework comprises a 6-layer 2D image encoder E_I extracted from an ImageNet-pretrained ResNet-34 (Deng et al. 2009; He et al. 2016), a 4-layer 3D shape prior encoder E_P , a 3-layer merger network M , and a 4-layer decoder D .

We then construct class-specific shape priors through averaging the voxel representations of 3D volumes within each class. Let $\{V_i^c\}_{i=1}^{N_c}$ be the set of N_c voxel volume representations of objects under class c , we can construct the shape prior P_c for class c :

$$P_c(x, y, z) = \begin{cases} 1, & \text{if } \frac{1}{N_c} \sum_{i=1}^{N_c} V_i^c(x, y, z) > t, \\ 0, & \text{otherwise,} \end{cases} \quad (1)$$

where $V_i^c(x, y, z) \in \{0, 1\}$ is the value of the i th shape under class c at voxel coordinates (x, y, z) and t is the binarization threshold. Previous work has empirically shown the effectiveness of naive averaging for prior generation (Wallace and Hariharan 2019); we add thresholding so that insignificant features from the training set are omitted to avoid over-complication during our *PADMix*.

Afterward, given an image I and its corresponding shape prior P as in (1), we extract image features $e_I = E_I(I)$ and shape features $e_P = E_P(P)$ through their separate encoders. We then obtain an image-prior latent representation e_Z via the merger network M . Finally, e_Z is fed into the decoder D to output the final voxel-volume prediction:

$$\tilde{V} = D(e_Z) = D(M(e_I \oplus e_P)), \quad (2)$$

where \oplus denotes the concatenation operator.

Model learning is achieved by voxel-wise comparing our predicted volume \tilde{V} to the ground truth volume V . With (2), we let $\tilde{V}(x, y, z) \in [0, 1]$ and $V(x, y, z) \in \{0, 1\}$ be the occupancy confidence and the ground truth label at coordinates (x, y, z) respectively. We can then obtain the binary cross-entropy loss between \tilde{V} and V :

$$\mathcal{L}_{BCE}(\tilde{V}, V) = -\frac{1}{|V|} \sum_{(x, y, z)} [V(x, y, z) \log(\tilde{V}(x, y, z)) + (1 - V(x, y, z)) \log(1 - \tilde{V}(x, y, z))]. \quad (3)$$

Learning Pose Adaptive Encoding

In the conventional object reconstruction settings, all images of a same object rendered at different angles should refer to the same shape prediction. This could become problematic during interpolation regularization in that the pose of a fused image may be inconsistent with its corresponding fused volume. To resolve this issue, we consider an additional shape encoder E_{GT} in the training stage (exemplified by the colored components in Figure 2) that maps the ground truth volume V into the embedding space as e_L . Note that E_{GT} is initialized with the encoder of a pretrained autoencoder for unsupervised volume reconstruction. The underlying goal is for e_Z s at all viewpoints to be as similar to e_L if they refer to the same V .

To achieve the above-mentioned representation alignment, we minimize the *distance* between regardless of the rendering angle of I by imposing a pose adapting loss comprising a triplet and a cosine similarity criterion:

$$\mathcal{L}_{ADP}(e_Z, e_L) = \max(S_{zn} - S_{zp} + \mu, 0) + 1 - S_{zp}, \quad (4)$$

where S_{zp} and S_{zn} are the cosine similarities of a e_Z generated from an image and its corresponding prior with a positive (e_L from the ground truth object) and a negative (e_L from a different object in the database), and $\mu \in [0, 1]$ is a margin hyperparameter. As e_Z s from all angles form positive pairs with the corresponding ground truth latent vector, we argue that \mathcal{L}_{ADP} in (4) encourages E_p to be pose adaptive via the triplet margin and cosine similarity reinforcement—outputting highly similar latent representations of images from the same object—while still preserving feature distinctiveness for images of different viewpoints.

With a base network incorporating shape priors from previous work and a pose adaptive encoding scheme, we are ready to introduce our hierarchical *PADMix* regularization.

PADMix

The original interpolation augmentation *mixup* (Zhang et al. 2018) is proposed to interpolate two pairs of features and their corresponding target labels (X_1, Y_1) and (X_2, Y_2) with a mixup ratio $\lambda \sim \text{Beta}(\alpha, \alpha)$ for $\alpha \in [0, 1]$:

$$X_{mix}(\lambda) = (1 - \lambda)X_1 + \lambda X_2, \quad (5)$$

$$Y_{mix}(\lambda) = (1 - \lambda)Y_1 + \lambda Y_2. \quad (6)$$

We are thus motivated by establishing *PADMixup* via a two-stage routine that *mixup* is hierarchically carried out, first in the input space and then in the latent space, to maximize the results of reconstruction.

The intuition behind *PADMixup* is simple: While applying *mixup* to create virtual examples via cross-class interpolations has been shown to be useful for dealing with classification and segmentation problems, it is reasonable to expect that its effective generalization could bring improvements in tackling more challenging learning scenarios such as novel shape inference from 2D images under few-shot setting.

Input Mixup From (5) and (6), input mixup is carried out by naive interpolations of inputs $X = (I, P)$ and of their target volumes $Y = V$. When X_1 and X_2 are of different classes, mixup would result in a new prior. Such interpolations can be viewed as yielding a virtual class of objects with the newly interpolated prior and image, which can be thought of as a virtual example of the class.

This approach, while straightforward, may cause inconsistencies between $X_{mix} = (I_{mix}, P_{mix})$ and Y_{mix} . Theoretically, a perfect I_{mix} should be a particular view of the interpolated ground truth volume Y_{mix} . However, as the poses of the original renderings are usually not given, I_{mix} may be inconsistent with the fused Y_{mix} and P_{mix} (e.g., the mixed image may have the chair facing left and table right, but the fused volume have both of them facing front).

Nevertheless, we hypothesize that input mixup still has its merits on account of two main reasons. First, interpolation has been proven successful in enhancing feature extractions, which is helpful for finer reconstructions. Second, shape priors are generated from ground truth target volumes, meaning that the interpolated outcome of the two would remain consistent and thus contains implicit information about the pose of ground truth. Extensive studies to address these claims are presented in the following section.

Latent Mixup With a well-trained pose adaptive encoder, we then propose a latent mixup where the input (I, P) s are now replaced by e_{ZS} s. Since the pose adaptive encoding minimizes the cosine distances between image-views and ground truth volume representations, latent vectors e_{ZS} are implicitly distilled for being pose invariant. That is, the images from different viewpoints of a same object should be highly similar when transformed to the latent representations. This design creates a one-to-one mapping between the features and outputs, making the mixup augmentation more straightforward for networks to learn.

PADMix Training

A hierarchical training procedure for *PADMix* (Figure 3) is described as follows. We first train the base network via the loss \mathcal{L} , accounting for both (3) and (4):

$$\mathcal{L} = w_{BCE} \cdot \mathcal{L}_{BCE} + w_{ADP} \cdot \mathcal{L}_{ADP}, \quad (7)$$

where w_{BCE} and w_{ADP} are hyperparameters. A complete input mixup routine is then added to the training procedure, which has been empirically shown to outperform beginning with input mixup from scratch.

Afterward, we continue training with latent mixup. The stagewise training ensures that our latent mixup is built upon a well-trained pose adaptive encoder and that our latent representations are near pose invariant. As the interpolation takes place after the pose adaptive encoding, the definition of a positive pair is ambiguous and so we omitted the triplet criterion in \mathcal{L}_{ADP} during this stage of training.

Experiments

We extensively study the generalization results of *PADMix* on the ShapeNet dataset (Chang et al. 2015), following the identical settings as previous work in the 80-20 split of base classes {airplanes, cars, chairs, displays, phone, speakers, tables} and novel classes {cabinet, sofa, bench, watercraft, rifle, lamp}. All procedures are trained using eight Nvidia Tesla V100s for 100 epochs with a batch size of 32. In terms of hyperparameters, μ is set to 0.1, α to 0.2, and w_{BCE} and w_{ADP} to 10 and 0.5. The learning rates of the entire base network and the additional shape encoder E_{GT} are set to $1e-3$ and $1e-4$, respectively. Our main comparisons are with Wallace and Hariharan (2019) who first introduced priors and CGCE by Michalkiewicz et al. (2020) that incorporates codebooks to learn better priors.

We also extend *PADMix* to the more challenging Pix3D dataset (Sun et al. 2018). The dataset is an extension from the IKEA furniture dataset (Lim, Pirsiavash, and Torralba 2013), with 395 3D shapes mapping to over 10K real-world images corresponding. Our results set a new benchmark for in-the-wild few-shot single-view reconstructions.

Additional training details can be found in the supplementary materials.

Results and Ablation Study

Few-shot Generalization on ShapeNet We first evaluate the sequential improvements of *PADMix* on our linear auto-encoder (Table 1) based on the class-wise Intersection-over-Union (IoU) metric under the 1-shot setting. While the results of input mixup and latent mixup performed separately mildly improve from the base network with pose adaptive training, the entire *PADMix* achieves the best results in five out of six categories and on the overall average.

We report the best *PADMix* IoU scores in comparison with results directly quoted from previous work (Michalkiewicz et al. 2020; Wallace and Hariharan 2019) in Table 2. In all three of their given settings (1, 10, 25), *PADMix* achieves higher average IoUs and outperforms in five of the six novel classes, with widening gap as the number of shots increases.

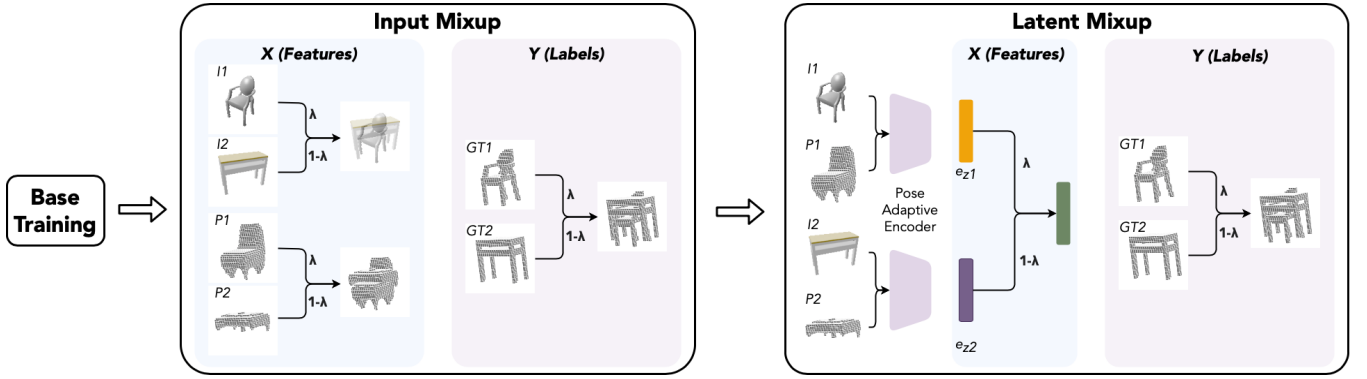


Figure 3: **Training procedure and *PADMix* augmentation routine.** The overall training procedure comprises three stages: 1) Training the original base network without any data augmentation routine. 2) Training the network with input mixup to improve feature extraction and pose adaption. 3) Training the network with latent mixup. The pose invariant encoding enables better mapping between the features and the targeted volume prediction.

Category	WithoutMix	InputMix	LatMix	<i>PADMix</i>
Cabinet	0.63	0.63	0.64	0.67
Sofa	0.51	0.52	0.51	0.54
Bench	0.30	0.32	0.33	0.37
Watercraft	0.40	0.40	0.40	0.41
Lamp	0.27	0.27	0.28	0.29
Rifle	0.34	0.34	0.35	0.31
Average	0.41	0.41	0.42	0.43

Table 1: **Few-shot learning IoU results on novel ShapeNet classes.** We sequentially perform the procedures of *PADMix* to see the incremental improvements of the pipeline. Bold texts denote best results.

In fact, our 1-shot results are comparable with the previous state-of-the-art IoUs trained under the 25-shot setting.

One observation, however, is that *PADMix* tends to perform better in shapes with lower *proximity* to the shapes in C_b (e.g., cabinets). We further analyze this by plotting our 1-shot IoU results against proximity of each novel class against base classes in Figure 4, where the proximity of each novel class c follows the definition of (Michalkiewicz et al. 2020) and are computed as:

$$Prox_c = \frac{1}{N_c} \sum_{i=1}^{N_c} \max_{j \in BaseShapes} (IOU(V_i, V_j)). \quad (8)$$

A trend of increasing margin can be observed as proximity of the novel class decreases. We hypothesize this to be the result of our \mathcal{L}_{ADP} design.

Intuitively, \mathcal{L}_{ADP} encourages a difference greater than μ in between the representation of every object. When objects are physically similar and refer to the same class priors, the encoder may accommodate on feature details of images to create the difference margin. Consequently, the model emphasizes on the detailed feature differences rather than the global similarity of objects. Novel class objects exhibiting distinctive features are hence benefited more from our approach than objects with higher proximity to base classes.

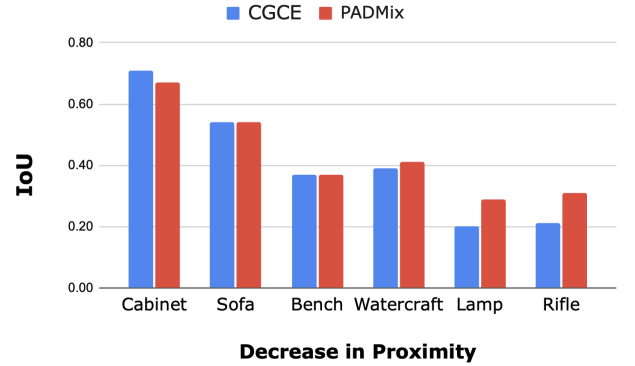


Figure 4: **1-shot class-wise IoU for decreasing proximity.** The improvement margin enlarges as proximity of the novel class against base class decreases.

We argue that this setting is actually preferable, as real-world object classes tend to be diverse and highly dissimilar to one another.

Qualitative Analysis We juxtapose the generated outputs of input mixup and *PADMix* in Figure 5. Our visualizations suggest that at times when the angle of the object or the object itself makes the reconstruction task inherently difficult, *PADMix* generalizes significantly better than just the input mixup. For cases that are simpler, *PADMix* also shows more refined results in terms of the overall shapes.

Pose Adaptiveness We explicitly analyze the effectiveness of \mathcal{L}_{ADP} and input mixup in promoting pose invariance and feature distinctiveness for the latent representation; we train three networks: two base networks with and without \mathcal{L}_{ADP} , and one with an additional input mixup. We then compute the intra-class cosine similarities under two settings:

- Same Object (SameObj): where two images are rendered from the same object but at different viewpoints.

Category	1-Shot			10-Shot			25-Shot		
	Wallace	CGCE	<i>PADMix</i>	Wallace	CGCE	<i>PADMix</i>	Wallace	CGCE	<i>PADMix</i>
Cabinet	0.69	0.71	0.67	0.69	0.71	0.66	0.69	0.71	0.68
Sofa	0.54	0.54	0.54	0.54	0.54	0.57	0.54	0.55	0.59
Bench	0.37	0.37	0.37	0.36	0.37	0.41	0.36	0.38	0.42
Watercraft	0.33	0.39	0.41	0.36	0.41	0.46	0.37	0.43	0.52
Lamp	0.20	0.20	0.29	0.19	0.20	0.31	0.19	0.20	0.32
Rifle	0.21	0.23	0.31	0.24	0.23	0.39	0.26	0.28	0.50
Average	0.39	0.41	0.43	0.40	0.41	0.47	0.40	0.43	0.51

Table 2: **Class-wise IoU comparison of *PADMix* to state-of-the-art few-shot learning approaches** on ShapeNet. Bold texts denote best results. *PADMix* has shown to be the most effective in 1, 10, and 25-shot settings, with a widening difference margin as the number of shots increases.

Category	Base (No \mathcal{L}_{ADP})		Base (With \mathcal{L}_{ADP})		InputMix	
	SameObj	DiffObj	SameObj	DiffObj	SameObj	DiffObj
Cabinet	0.86	0.62	0.97	0.84	0.97	0.85
Sofa	0.82	0.72	0.92	0.86	0.93	0.88
Bench	0.81	0.72	0.94	0.88	0.95	0.89
Watercraft	0.84	0.75	0.96	0.90	0.96	0.91
Lamp	0.91	0.69	0.97	0.79	0.97	0.81
Rifle	0.83	0.80	0.95	0.93	0.96	0.95

Table 3: **Cosine similarities of latent representations.** We compute the average cosine similarities between latent vectors of two images from identical and different objects.

Category	No Priors		Corrupted Priors	
	WithoutMix	<i>PADMix</i>	WithoutMix	<i>PADMix</i>
Cabinet	0.68	0.68	0.67	0.67
Sofa	0.53	0.55	0.51	0.51
Bench	0.37	0.39	0.35	0.38
Watercraft	0.36	0.37	0.36	0.38
Lamp	0.27	0.27	0.26	0.26
Rifle	0.18	0.19	0.18	0.17
Average	0.40	0.41	0.39	0.40

Table 4: **Reconstruction results with no/corrupted priors.** We adjust our base network into not feeding in any class-specific priors or priors from a different class to see the effect of *PADMix* under more challenging scenarios.

- Different Objects (DiffObj): where two images are rendered from different objects but within the same class.

We perform the experiment within classes, which is a more challenging setting as the similarities between object volumes are higher.

Based on our results in Table 3, \mathcal{L}_{ADP} and input mixup enhance the cosine similarities under the SameObj setting across all categories, implying a better learned pose adaptive encoding. On the other hand, the margin between the two settings remained, and therefore we claim that the distinctive features for distinguishing objects are still preserved despite the enhancement in pose invariance.

	InputMix	LatentMix
$\alpha = 0.2$	0.41	0.41
$\alpha = 0.4$	0.41	0.43
$\alpha = 1$	0.34	0.41

Table 5: **Class-wise average IoUs on varying $\beta(\alpha, \alpha)$ s.** Bold texts denote best results for each mixup stage.

PADMix With No/Corrupted Priors Following previous literature, all our experiments have the presumed knowledge of the input image class so that a correct prior is chosen. Thus, we proceed to explore the effects of *PADMix* in the circumstances where the ground-truth categorical information of the input image is absent, by simulating situations with inputs consisting of no priors and corrupted priors. In the no-prior setting, we remove the 3D encoder and add an adaptive pooling on the output of the 2D encoder to readjust the feature size to fit into the merger. In the corrupted prior setting, we deliberately select a wrong prior (i.e., prior from other classes). We train all networks under the 1-shot setting with identical hyperparameters.

As indicated in Table 4, *PADMix* achieves higher IoU results in all novel classes under the no-prior setting. This suggests that the interpolation regularization at both the input stage and latent stage could help on extracting important features that may be well generalized to unseen objects.

The results on corrupted priors are coherent with the aforementioned findings. Even under the situation where priors are fundamentally flawed, *PADMix*'s ability to extract image features has aided in better reconstruction results.

Variations of Beta Distributions The type of distribution to use for interpolation weights is highly important. We examine the results of input mixup and latent mixup using different α s for $\beta(\alpha, \alpha)$. Since the mixup procedure is sequential, we perform out testings on input mixup first, then use the best results to test on latent mixup.

It could be concluded from Table 5 that out of the three more popular settings, input mixup achieves the best IoU under the settings $\alpha = 0.2, 0.4$, while latent mixup achieves the best IoU results with $\alpha = 0.4$. It is worth noting that

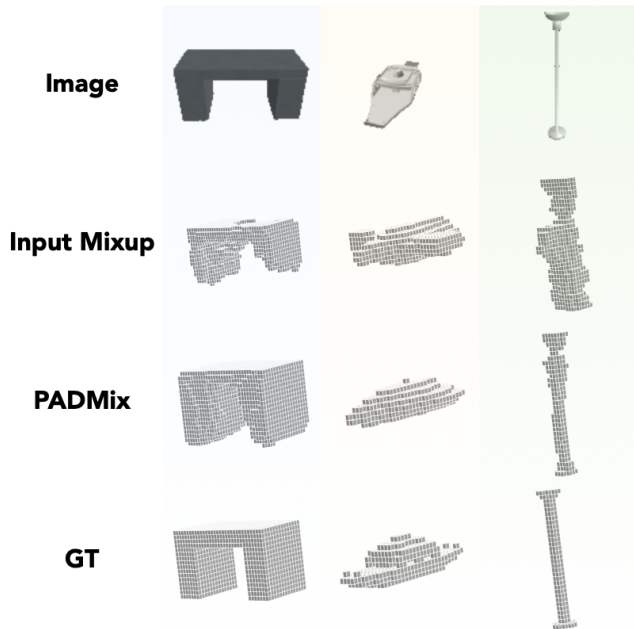


Figure 5: **Visualizations under 1-shot setting.** **Left column:** simple shape and angle. *PADMix* refines the shape into a better reconstructed volume. **Middle column:** simple shape but sub-optimal angle. *PADMix* produces a well-reconstructed result while Input Mixup implicitly recognizes and reconstructs the image as a plane (base class). **Right column:** difficult shape. Input Mixup fails to extract the shape features which *PADMix* is able to accomplish.

Category	Wallace	WithoutMix	<i>PADMix</i>
Sofa	0.26	0.39	0.39
Desk	0.06	0.05	0.11

Category	Wallace	WithoutMix	<i>PADMix</i>
Sofa	0.34	0.38	0.40
Desk	0.06	0.08	0.12
Bookcase	0.05	0.03	0.06
Misc	0.10	0.10	0.09

Table 6: **Class-wise IoU results on Pix3D.** We provide benchmarks of two data splits. Benchmark 1 focuses on the model’s generalization to similar training classes. Benchmark 2 provides a more comprehensive overview of the model’s few-shot results. Bold texts denote best results.

the interpolation results in both cases fall when $\alpha = 1$ (a uniform distribution). This is reasonable as equal weights of two inputs create more difficult and unrealistic examples, which should not have an equal chance of existence with examples having one dominant input.

Pix3D Benchmark Few-shot settings aim to mimic a realistic scenario of object reconstruction. With this in mind, we extend our approach to the more challenging dataset—Pix3D (Sun et al. 2018)—that uses in-the-wild instead of

synthetic images. The volume resolution of Pix3D (128^3) is also much higher than that of ShapeNet (32^3), making the task considerably more difficult by nature.

As Pix3D is substantially smaller than ShapeNet (only around 10K images and 400 models), and with some classes only containing a dozen of models, we only provide benchmarks under the 1-shot setting. We extract all training and testing data from the standard S_1 split described in the Mesh-RCNN paper (Gkioxari, Malik, and Johnson 2019), which contains 7539 train images and 2530 test images. Since Pix3D is loosely annotated (i.e., one image may contain more than one object but only one is labeled), we use the ground-truth bounding boxes to crop out all images. We create two benchmarks to target different aspects of reconstruction: The first benchmark includes only four of the nine classes: {chair, table} for base and {sofa, desk} for novel. This serves as a simpler baseline, with chairs being similar to sofas and tables to desks. This benchmark tests the ability of one’s model in generalizing to new classes with high proximity to the training set. The second benchmark serves as a more general baseline comprising all the nine classes, where we set five of the classes {wardrobe, bed, tool, chair, table} to base and the other four {bookcase, desk, sofa, miscellaneous} to novel. The results on this benchmark should be a more comprehensive overview toward one’s reconstruction model.

The reported results are obtained by following the same hyperparameters for training, with one amendment made on the reconstruction loss: we observe that in reconstruction it is empirically better to use a balanced focal loss instead of the BCE loss. This could be due to a class imbalance between occupied and empty volumes (Pix3D objects are much more irregularly shaped with more empty spaces), akin to the foreground-background class imbalance that the focal loss is originally designed to solve. Table 6 shows improvements for both settings in almost all classes. The extra base-categories in Benchmark 2 also allow better generalization in the overlapping categories (i.e., sofa and desk). Nevertheless, the results in Bookcase and Miscellaneous suggest that there are still plenty of rooms worth exploring.

Conclusion

This paper explores the extent of interpolation regularization in few-shot shape prediction problems. We propose a few-shot learning procedure followed by an augmentation routine named *PADMix* that involves two mixup schemes: an input mixup and a pose invariant latent mixup. The former, combined with a pose triplet-cosine-based loss, strengthens the pose-adaptiveness of the encoders while maintaining feature discrepancies between different objects. The latter makes use of such pose invariance to perform a one-to-one interpolation regime between the features and labels (i.e., targeted volume). Our state-of-the-art few-shot results on the synthesized ShapeNet and real-world Pix3D datasets justify that interpolation augmentations can be well-adopted into the domain of shape predictions.

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References

- Afrasiyabi, A.; Lalonde, J.-F.; and Gagn'e, C. 2020. Associative Alignment for Few-shot Image Classification. In *Proceedings of the European Conference on Computer Vision (ECCV)*.
- Bechtold, J.; Tatarchenko, M.; Fischer, V.; and Brox, T. 2021. Fostering Generalization in Single-View 3D Reconstruction by Learning a Hierarchy of Local and Global Shape Priors. In *IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)*.
- Chang, A. X.; Funkhouser, T.; Guibas, L.; Hanrahan, P.; Huang, Q.; Li, Z.; Savarese, S.; Savva, M.; Song, S.; Su, H.; Xiao, J.; Yi, L.; and Yu, F. 2015. ShapeNet: An Information-Rich 3D Model Repository. Technical Report arXiv:1512.03012 [cs.GR], Stanford University — Princeton University — Toyota Technological Institute at Chicago.
- Chen, Y.; Hu, V. T.; Gavves, E.; Mensink, T.; Mettes, P.; Yang, P.; and Snoek, C. G. M. 2020. PointMixup: Augmentation for Point Clouds. In *Proceedings of the European Conference on Computer Vision (ECCV)*.
- Cherabier, I.; Schönberger, J. L.; Oswald, M. R.; Pollefeys, M.; and Geiger, A. 2018. Learning Priors for Semantic 3D Reconstruction. In *Proceedings of the European Conference on Computer Vision (ECCV)*.
- Deng, J.; Dong, W.; Socher, R.; Li, L.-J.; Li, K.; and Fei-Fei, L. 2009. ImageNet: A large-scale hierarchical image database. In *IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)*.
- Dhillon, G. S.; Chaudhari, P.; Ravichandran, A.; and Soatto, S. 2020. A Baseline for Few-Shot Image Classification. In *International Conference on Learning Representations (ICLR)*.
- Fan, H.; Su, H.; and Guibas, L. 2017. A Point Set Generation Network for 3D Object Reconstruction from a Single Image. In *IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)*.
- Fan, Z.; Ma, Y.; Li, Z.; and Sun, J. 2021. Generalized Few-Shot Object Detection Without Forgetting. In *IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)*.
- Flennerhag, S.; Rusu, A. A.; Pascanu, R.; Visin, F.; Yin, H.; and Hadsell, R. 2020. Meta-Learning with Warped Gradient Descent. In *International Conference on Learning Representations (ICLR)*.
- Gkioxari, G.; Malik, J.; and Johnson, J. 2019. Mesh R-CNN. In *Proceedings of the IEEE/CVF International Conference on Computer Vision (ICCV)*.
- He, K.; Zhang, X.; Ren, S.; and Sun, J. 2016. Deep Residual Learning for Image Recognition. In *IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)*.
- Hu, H.; Bai, S.; Li, A.; Cui, J.; and Wang, L. 2021. Dense Relation Distillation with Context-aware Aggregation for Few-Shot Object Detection. In *IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)*.
- Kato, H.; and Harada, T. 2019. Learning View Priors for Single-view 3D Reconstruction. In *IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)*.
- Kuo, W.; Angelova, A.; Lin, T.-Y.; and Dai, A. 2020. Mask2CAD: 3D Shape Prediction by Learning to Segment and Retrieve. In *Proceedings of the European Conference on Computer Vision (ECCV)*.
- Li, G.; Jampani, V.; Sevilla-Lara, L.; Sun, D.; Kim, J.; and Kim, J. 2021. Adaptive Prototype Learning and Allocation for Few-Shot Segmentation. In *IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)*.
- Lim, J. J.; Pirsiavash, H.; and Torralba, A. 2013. Parsing IKEA Objects: Fine Pose Estimation. In *Proceedings of the IEEE/CVF International Conference on Computer Vision (ICCV)*.
- Lin, C.-H.; Kong, C.; and Lucey, S. 2018. Learning Efficient Point Cloud Generation for Dense 3D Object Reconstruction. In *AAAI Conference on Artificial Intelligence (AAAI)*.
- Mandikal, P.; and Babu, R. V. 2019. Dense 3D Point Cloud Reconstruction Using a Deep Pyramid Network. In *Proceedings of the IEEE/CVF Winter Conference on Applications of Computer Vision (WACV)*.
- Mangla, P.; Kumari, N.; Sinha, A.; Singh, M.; Krishnamurthy, B.; and Balasubramanian, V. N. 2020. Charting the Right Manifold: Manifold Mixup for Few-shot Learning. In *Proceedings of the IEEE/CVF Winter Conference on Applications of Computer Vision (WACV)*.
- Mescheder, L.; Oechsle, M.; Niemeyer, M.; Nowozin, S.; and Geiger, A. 2019. Occupancy Networks: Learning 3D Reconstruction in Function Space. In *IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)*.
- Michalkiewicz, M.; Parisot, S.; Tsogkas, S.; Baktashmotlagh, M.; Eriksson, A.; and Belilovsky, E. 2020. Few-Shot Single-View 3D Reconstruction with Compositional Priors. In *Proceedings of the European Conference on Computer Vision (ECCV)*.
- Popov, S.; Bauszat, P.; and Ferrari, V. 2020. CoReNet: Coherent 3D Scene Reconstruction from a Single RGB Image. In *Proceedings of the European Conference on Computer Vision (ECCV)*.
- Ren, M.; Triantafillou, E.; Ravi, S.; Snell, J.; Swersky, K.; Tenenbaum, J. B.; Larochelle, H.; and Zemel, R. S. 2018. Meta-Learning for Semi-Supervised Few-Shot Classification. In *Proceedings of 6th International Conference on Learning Representations (ICLR)*.
- Rusu, A. A.; Rao, D.; Sygnowski, J.; Vinyals, O.; Pascanu, R.; Osindero, S.; and Hadsell, R. 2019. Meta-Learning with Latent Embedding Optimization. In *International Conference on Learning Representations (ICLR)*.

- Sun, B.; Li, B.; Cai, S.; Yuan, Y.; and Zhang, C. 2021. FSCE: Few-Shot Object Detection via Contrastive Proposal Encoding. In *IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)*.
- Sun, X.; Wu, J.; Zhang, X.; Zhang, Z.; Zhang, C.; Xue, T.; Tenenbaum, J. B.; and Freeman, W. T. 2018. Pix3D: Dataset and Methods for Single-Image 3D Shape Modeling. In *IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)*.
- Verma, V.; Lamb, A.; Beckham, C.; Najafi, A.; Mitliagkas, I.; Lopez-Paz, D.; and Bengio, Y. 2019. Manifold Mixup: Better Representations by Interpolating Hidden States. In Chaudhuri, K.; and Salakhutdinov, R., eds., *Proceedings of the 36th International Conference on Machine Learning*, volume 97 of *Proceedings of Machine Learning Research*, 6438–6447. Long Beach, California, USA: PMLR.
- Wallace, B.; and Hariharan, B. 2019. Few-Shot Generalization for Single-Image 3D Reconstruction via Priors. In *Proceedings of the IEEE/CVF International Conference on Computer Vision (ICCV)*.
- Wang, H.; Zhang, X.; Hu, Y.; Yang, Y.; Cao, X.; and Zhen, X. 2020. Few-Shot Semantic Segmentation with Democratic Attention Networks. In Vedaldi, A.; Bischof, H.; Brox, T.; and Frahm, J.-M., eds., *Proceedings of the European Conference on Computer Vision (ECCV)*.
- Wang, N.; Zhang, Y.; Li, Z.; Fu, Y.; Liu, W.; and Jiang, Y.-G. 2018. Pixel2Mesh: Generating 3D Mesh Models from Single RGB Images. In *Proceedings of the European Conference on Computer Vision (ECCV)*.
- Wen, C.; Zhang, Y.; Li, Z.; and Fu, Y. 2019. Pixel2Mesh++: Multi-View 3D Mesh Generation via Deformation. In *Proceedings of the IEEE/CVF International Conference on Computer Vision (ICCV)*.
- Wu, J.; Zhang, C.; Xue, T.; Freeman, W. T.; and Tenenbaum, J. B. 2016. Learning a probabilistic latent space of object shapes via 3d generative-adversarial modeling. In *Advances in Neural Information Processing Systems*.
- Wu, J.; Zhang, C.; Zhang, X.; Zhang, Z.; Freeman, W. T.; and Tenenbaum, J. B. 2018. Learning Shape Priors for Single-View 3D Completion And Reconstruction. In *Proceedings of the European Conference on Computer Vision (ECCV)*.
- Xie, H.; Yao, H.; Sun, X.; Zhou, S.; and Zhang, S. 2019. Pix2Vox: Context-aware 3D Reconstruction from Single and Multi-view Images. In *Proceedings of the IEEE/CVF International Conference on Computer Vision (ICCV)*.
- Xie, H.; Yao, H.; Zhang, S.; Zhou, S.; and Sun, W. 2020. Pix2Vox++: Multi-scale Context-aware 3D Object Reconstruction from Single and Multiple Images. *International Journal of Computer Vision (IJCV)*.
- Yang, B.; Liu, C.; Li, B.; Jiao, J.; and Ye, Q. 2020. Prototype Mixture Models for Few-shot Semantic Segmentation. In *Proceedings of the European Conference on Computer Vision (ECCV)*.
- Yang, S.; Xu, M.; Xie, H.; Perry, S.; and Xia, J. 2021. Single-View 3D Object Reconstruction From Shape Priors in Memory. In *IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)*.
- Yu, Z.; Chen, L.; Cheng, Z.; and Luo, J. 2020. TransMatch: A Transfer-Learning Scheme for Semi-Supervised Few-Shot Learning. In *IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)*.
- Zhang, H.; Cisse, M.; Dauphin, Y. N.; and Lopez-Paz, D. 2018. mixup: Beyond Empirical Risk Minimization. *International Conference on Learning Representations (ICLR)*.