Look, Evolve and Mold:
Learning 3D Shape Manifold via Single-view Synthetic Data

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Abstract

With daily observation and prior knowledge, it is easy for us human to infer the stereo structure via a single view. However, to equip the deep models with such ability usually requires abundant supervision. It is promising that without the elaborated 3D annotation, we can simply profit from the synthetic data, where pairwise ground-truth is easy to access. Nevertheless, the domain gap is not neglectable considering the variant texture, shape and context. To overcome these difficulties, we propose a domain-adaptive network for single-view 3D reconstruction, dubbed LEM, to generalize towards the natural scenario by fulfilling several aspects: (1) Look: incorporating spatial structure from the single view to enhance the representation; (2) Evolve: leveraging the semantic information with unsupervised contrastive mapping recurring to the shape priors; (3) Mold: transforming into the desired stereo manifold with discernment and semantic knowledge. Extensive experiments on several benchmarks demonstrate the effectiveness and robustness of the proposed method, LEM, in learning the 3D shape manifold from the synthetic data via a single-view.

1. Introduction

By virtue of spatial imagination, perceiving the volumetric shape with a single view is trivial for human. The allied vision task is formed as single-view 3D reconstruction [7, 17, 50], which attracts considerable attention due to the increasing demand for different 3D applications such as navigation, robotic operation and autonomous driving. Nevertheless, it remains a challenging task for intelligent systems to match such ability without sufficient knowledge priors. To tackle this problem, traditional methods rely on a variety of puissant visual cues like shading [20], texture [9] or vanishing point [21]. With the surge of interest in learning-based reconstruction methods, a straightforward solution is to introduce explicit 3D supervision, such as ground-truth voxel, mesh or point cloud of the target object. With abundant supervision, current deep learning methods are capable of learning different priors [36, 38], thus boosting the reconstruction performance. Notwithstanding decent progress gained by the fully-supervised methods [8, 15], such success is at the considerable price of dense annotations by cumbersome labors. A remedy for this would be resorting to synthetic data, such as CAD models, which has a large amount of 3D data paired with high-quality annotations [4]. Nonetheless, the reconstruction models trained on synthetic data usually perform sub-optimally in real scenarios. The gap lies in the domain shift between natural images and synthetic data with different textures, shapes and noisy background.

To tackle the domain shift, recent research works have
devolved and incorporated domain adaptation techniques to mitigate the performance drop in the target domain [1, 31]. Generally, these methods aim to learn representation indistinguishable for different domains by aligning the domain distributions [30, 34]. Although achieving impressive progress in addressing domain adaptation tasks [46, 31], the performance is limited for cross-domain 3D reconstruction.

Merely narrowing the gap between the distribution across domains neglects the existence of nuisance factors from the real scenario. Beyond that, current methods tend to extract high entangled embeddings and fail in learning the local structure details, e.g., missing the armrests of “chair”. Moreover, it is misleading for models to roughly align the domain-wise marginal distribution while ignoring the inherited semantic information. The knowledge confusion caused by the global alignment results in the catastrophic destruction in the categorical distribution, such as aligning the image feature of a “plane” to the shape of a “car” in the manifold space by force. Accordingly, to overcome the gap between synthetic data and real scenes with various texture, shape and context, we propose to first leverage the local structure to enhance the representation via “look” with a Spatial Structured Attention (SSA) module, encoding both the structure information and partial dependencies. It also benefits in filtering out unrelated information from the context. Furthermore, the semantic information is leveraged with a Contrastive Semantic Mapping (CSM) module for semantically aligning the domain gap. Different from previous approaches, CSM can semantically ‘evolve’ the representation of the target from a single view to the corresponding shape prior without relying on the category labels. It aligns the image feature with the corresponding shape prior by exploiting the visual similarity. Lastly, with the expressive structure information and semantic knowledge, LEM achieves to ‘mold’ the desired shape from the 3D manifold. To sum up, the contributions of our work are listed as follows:

- We propose a novel method for 3D reconstruction from synthetic data, named LEM, by leveraging the spatial structured attention on the locality and removing the noneffective noise, which is orthogonal to the previous efforts focusing on the alignment at the global scope.
- Leveraging the semantic knowledge, we discover that LEM is better generalized into the real scene and largely closes the gap between synthetic data and natural targets in an unsupervised style.
- We further demonstrate that LEM performs well in the real world with extensive experiments and competitive results on several benchmarks which proves the effectiveness and robustness of the proposed method.

2. Related Work

**Single-view 3D Reconstruction.** Many data-driven learning approaches have been introduced to estimate the 3D shape from a single image. Based on the data format, these methods are categorized into three classes: voxel-based, point-based and mesh-based. The voxel-based methods [7, 17, 50, 44, 22, 54] usually manipulate the voxel grids based on 3D convolution neural network directly. Owing to the requirements of computing resources, these approaches are merely capable of handling voxel grids with a relatively small resolution and fail in capturing the shape details. To relieve such a problem, recently, some works [36, 38, 55, 6] aim to estimate the truncated signed distance fields to preserve more details. Point-based [12, 35, 19] approaches regress point clouds from a single image to represent the corresponding object or scene directly. Both voxel-based and point-based methods require implicit surface reconstruction methods to generate the final triangle mesh. The above methods require ground-truth 3D models, which are difficult to obtain for real scenes. To relieve this problem, Pinheiro et al. [39] introduce a domain confusion reconstruction method How to effectively fulfill the 3D reconstruction across domains is still an open problem.

**Domain Adaptation for 3D Reconstruction.** Domain adaptation aims to mitigate the performance drop when transferring a model from source to target domain. As suggested by Ben-David [1], at the core of domain adaptation is to reduce the domain divergence. In this spirit, domain adaptation can be approached by either aligning distribution between domains [31, 34, 14], synthesizing labeled target samples [27, 41, 33] or estimating pseudo label in target domain [56, 28, 47]. However, these methods are demonstrated to be harmful to the feature discriminability [5, 30] thus damaging the class-level information, which may lead to misalignment and poor generalization performance.

**Self-supervised Models.** A recent trend has introduced the self-supervised learning idea to the traditional adversarial methods [26, 42] to enhance the feature discriminability. For example, contrastive learning suggests narrowing the positive pairs while pushing apart the negative pairs in the feature space, thus help the same semantics to be clustered in the manifold space. Comparing to the thriving development of domain adaptation technologies for 2D tasks such as image classification [5] and segmentation [32], less progress has been made towards a 3D scenario. To name a few, Qin et al. [40] proposed PointDAN to align 3D point cloud representation between CAD model and scanned data. Cao et al. [3] transformed the 3D animal pose knowledge from labeled to unlabeled animal classes. Back to our main concern, to the best of our knowledge, Pedro et al. [39] have made the first attempt towards the domain adaptive single-view 3D reconstruction task. In their seminal work, they used adversarial learning to align synthetic...
and real domains but neglect learning the structure of the object.

3. Method

3.1. Single-view 3D Reconstruction

Given a natural image $x^n \in \mathcal{X}$, the target of this problem is to reconstruct a volumetric shape $v^n \in \mathcal{V}$ for the target object. Only the synthetic 2D images with their corresponding 3D models, as well as the natural 2D images are accessible during training. Different from the synthetic paired image and volumetric shape $\{x_r^i, v_r^i\}_{i=1}^{N_r}$, the unlabeled natural images, $\{x_n^j\}_{j=1}^{N_n}$, are sampled from a different distribution $D_n(x, v)$ in the real world. The key challenges consist of two main aspects: the distribution gap between the synthetic data and the real world, as well as the gap existing in the different manifolds of 2D images and 3D shapes with inconsistent appearance and manifold distribution. From this perspective, it is desirable to learn such representation that meets the following sub-goals: (1) the adaptive alignment from the embedding of 2D image and the desired 3D shape; (2) the alignment of the embeddings of natural images with the rendered images from synthetic data; (3) the reconstruction of the volumetric shape from the embeddings of the natural images.

Primarily, the architecture of our method is based on an auto-encoder for 3D reconstruction via an encoder $E_f$ fed with an image and a decoder $D_v$ outputs a stereo shape. The overall framework is illustrated in Figure 2. Towards this, numerous CAD objects are accessible during training as data samples from the source domain. Rendered images paired with the volumetric representation are drawn from the distribution of the synthetic data. To be specific, a volumetric encoder $E_v$ is first pretrained together with $D_v$ in the source domain to learn the shape prior knowledge. The parameters of the volumetric encoder and decoder are fixed after the pretrain to maintain the prior knowledge from the shape manifold. The encoder $E_f$ maps an image into a low-dimensional embedding representation $e \in \mathcal{E} \subset \mathbb{R}^d$. Then, the decoder $D_v$ maps the manifold in the latent space back to a 3D shape representation. Since the shape auto-encoder is trained with true 3D shapes, the learned embeddings from the encoder $E_v$ lie in the shape manifold $\mathcal{E}$, containing compact embeddings of volumetric shapes. With the prior knowledge acquired in the source domain, the shape prior information is implicitly encoded in the rich representation manifold. It is worth mentioning that the model is trained with only the natural images during training while the ground-truth shapes are only for evaluation. While at inference time, only the reconstruction network is functioning to predict the voxel shape given a natural image from the target domain. The image encoder $E_f$ embeds an image into a high-level manifold $\xi$ from which the volumetric decoder $D_v$ reconstructs the stereo shape.
Targeting on the aforementioned challenges, the proposed method, LEM, aligns the representation from both the fine-grained pixel-level and the instance-level: (i) Spatial Structured Attention (SSA) module, which is responsible for learning a rich latent representation by leveraging the local structure and the non-local dependencies at multiple scales; (ii) Contrastive Semantic Mapping (CSM) module, in charge of semantically mapping the representation with the 3D shape priors by contrastive learning. The overview of the proposed method is illustrated in Figure 2 with the mentioned modules embedded into the auto-encoder architecture.

### 3.2. Spatial Structured Attention

**Non-local Structure.** We first propose to leverage the local structure from an image \( x \in \mathbb{R}^{C \times H \times W} \) which can better focus on the target region and learns the local structure of the object. We apply different \( 1 \times 1 \) convolutions to transform the encoded feature of the input image \( x \) to different embeddings, which also resize the channel number to \( C \). With a flattening operation, these embeddings are resized into \( x_k, x_v, x_q \) with shape \( C \times N \), where \( N = H \cdot W \) represents the number of the local parts. Then, the similarity matrix \( \gamma \in \mathbb{R}^{N \times N} \) is calculated by a matrix multiplication. By referring to the non-local block [48], the final output is calculated as:

\[
\hat{x} = \text{Concat}(W_m(x_v \cdot \text{Softmax}(x^T_q \cdot x_q)), x),
\]

where \( W_m \) is applied to adjust the weight of the non-local output against the input \( x \) with a \( 1 \times 1 \) convolution layer. It also recovers the channel dimension from \( C \) back to \( C \).

**Pyramid Pooling.** Inspired by previous works [29, 48] which leverage the multi-scale context features to boost the local structure and the dependencies learning, we hereby adopt the Spatial Pyramid Pooling [23] containing several pooling layers with multiple output sizes in parallel, which is also parameter-free and computing-efficient. Therefore, we incorporate the multi-scale pooling with the non-local module to enhance the richness and distinctiveness of the information in the embedding manifolds. The non-local module is effective in capturing the dependencies across different parts. However, such operation is both time and memory-consuming compared to normal convolutions in the deep neural network.

Thus, we further rescale the image features at a lower stage from the backbone network into multiple scales to acquire a richer representation with knowledge from structures at different scales. This can be realized on the condition of changing \( N \) to a smaller dimension, and keeping the same output size \( \hat{C} \). In the meantime, the computational complexity could be considerably decreased compared to the full scale. With the adaptive pooling \( P \), the context features are re-scaled into multiple sizes to sample contextual points denoted as \( x_c \in \mathbb{R}^{\hat{C} \times S} \), where \( S \) is the number of sampled anchors, calculated by:

\[
x_c = P(x),
\]

\[
M = \text{Softmax}(x^T_c \cdot x_c),
\]

where \( M \) denotes the similarity matrix between the output feature \( x_c \) of the image encoder and its context feature \( x_c \). Following non-local blocks, the final output \( \hat{x}_c \) is calculated with the attended features \( \hat{x}_c \) from the context features:

\[
\hat{x}_c = M \cdot x^T_c,
\]

\[
\hat{x} = \text{Concat}(W_o(\hat{x}_c^T), x_c).
\]

Moreover, the spatial structured attention provides sufficient statistics about the global semantic cues to remedy the potential performance deterioration caused by the noise from the real scenario.

### 3.3. Semantic Contrastive Mapping

Previous works only focus on narrowing the domain gap with all samples might lead to catastrophic misleading results as the categories in the source and target domain are not always consistent. All samples from different categories are aligned together due to the ignorance of the semantic information. Furthermore, there also exists ambiguity with multiple explanations from a single-view image. To tackle this, we propose to exploit the semantic mapping of the samples with priors from the source domain.

Given a natural image \( x^n \), we aim to leverage the semantic information in the image/voxel pair from the synthetic data. The shape of the synthetic data \( v^r \) is considered as a positive sample for \( x^n \) if they are from the same category, otherwise, \( v^r \) is regarded as a negative sample. The objective is to align the natural image \( x^n \) and the volumetric shape \( v^r \) conditioned on the semantic information of the category. Contrastive Semantic Mapping module functions in an unsupervised mechanism by leveraging the similarity between the embedded representation of the synthetic image and the real image as semantic supervision:

\[
s(x^r, x^n) = \sigma(\text{dist}(E_f(x^r), E_f(x^n))),
\]

where \( \sigma \) is a sigmoid function for normalization. Empirically, we apply the l2-norm metric which can better measure the visual distance. The pseudo semantic label \( p_s \) for the pair of \( x^r, x^n \) is valued as 1 if \( s(x^r, x^n) \leq 0.5 \) else set to 0. Then, we learn the similarity between the natural image \( x^n \) and the volumetric shape \( v^r \) with a linear transformation:

\[
a(x^n, v^r) = \sigma(W_a \text{Concat}(W_m x^n, W_v v^r)),
\]
where $W_a, W_m, W_n$ are parameters to be learned, $\sigma$ is a sigmoid function for the normalization of the similarity score. Optimized with CSM, the constraint is defined as:

$$\mathcal{L}_{CSM} = - \sum_{i=1}^{K} \log \frac{\exp (a(x^n_i, v^r)/\tau)}{\sum_{j=1}^{M} \exp (a(x^n_i, v^r_j)/\tau)},$$

where $\tau$ is a scalar temperature parameter. $K$ is the number of positive samples $v^r$ for $x^n$, $M$ denotes the total number of pairs. In this way, the representation of the object from the image is semantically aligned with the shape priors with similar visual appearance.

### 3.4. Objectives

Overall, the goals of learning consistency in two-fold: On one hand, the encoder is trained for learning an indistinguishable representation invariant to domains. On the other hand, the learned embedding space is constrained to conform to the manifold pretrained with the shape priors from the source domain. Further on, one of the objectives is to learn an embedding manifold invariant to the data format, e.g., image and 3D shape in our setting. Thus, we impose an adversarial loss to fulfill this constraint by penalizing the model if the distribution of image representations does not match the shape manifold. Based on that, a discriminator $C_s$ parameterized by $\theta_s$ is in charge of classifying whether a sample is drawn from the image embeddings or the shape manifold, where parameters $\theta_s$ in the discriminator $C_s$ are trained to minimize the loss. Oppositely, parameters $\theta_x$ aim to maximize it. In this way, $E_f$ is forced to learn the embeddings from the image $x^n$ aligned with the shape manifold of $v^r$. $E_f$ is also applied to extract features of the natural images.

Considering only the global alignment, it is observed that the output embeddings are not expressive enough, especially for images with noise from the background. Hence, we propose to enhance the representation with the attention mechanism for better exploiting the essential information for reconstruction. In order to obtain representation invariant to the domain, we also apply the adversarial learning to map the embeddings through a minimax game between the discriminator $C_d$ and the feature encoder $E_f$. The discriminator $C_d$, parameterized by $\theta_d$, is designated to classify the domain of an embedded representation, which is optimized in an adversarial style.

In total, the model is optimized to learn the desired shape manifold with representations that are domain-invariant and lie in the same manifold with the shape priors. Domain confusion across the rendered images and the natural images is achieved by applying Reverse Gradient algorithm [16], which optimizes the parameters $\theta_x$ to maximize the discriminator loss directly, while $\theta_d$ minimizes that. Consequently, these two objectives are realized by optimizing the following function in an adversarial style:

$$L_{Adv} = L_{x\rightarrow v}(\theta_x, \theta_v) + L_{v\rightarrow n}(\theta_x, \theta_d).$$

$$L = L_{Rec} + \beta L_{Adv} + \lambda L_{CSM},$$

where $\beta$ is the balance hyper-parameter for the two adversarial losses and $\lambda$ is for the semantic mapping loss among the loss terms.

To sum up, the proposed LEM first exploits the information from a single-view image with the proposed Spatial
Structured Attention module to distill the inherent knowledge such as local structure and parts dependencies, in the first step of ‘Look’. In this way, the desired representation related to the shape is extracted instead of the unrelated pixel-level noise from the background. Furthermore, Contrastive Semantic Mapping is designated to leverage the semantic information with unsupervised contrastive learning which aims to ‘Evolve’ the representation of samples to the corresponding shape priors. Therefore, LEM can learn an expressive and discriminative representation to ‘Mold’ the desired shape with only a single view of the object.

4. Experiment

Datasets. Similar to [39], all experiments are conducted on three datasets: ShapeNet [4], Pix3D [43] and PASCAL 3D+ [53]. The ShapeNet preprocessed by [8] is regarded as the source domain, which contains rendered images with 50k CAD models of 13 object categories [4]. For the target domain, Pix3D and PASCAL 3D+ are selected as two different target domains on which we conduct the inference. Pix3D is a large-scale benchmark for 3D-related tasks and the images of the chair are used widely with high diversity and variance. PASCAL 3D+ is a dataset built on PASCAL VOC 2012 [11] with 3D annotations. It contains a limited amount of 3D models which results in that objects with different shapes that might correspond to the same 3D shape. For a fair comparison, the natural images from the target domain are used without any ground truth or side information during the training. The corresponding target CAD models are used for benchmarking purposes in the evaluation only.

Training. The voxel auto-encoder backbone aims to learn shape priors and capture the intrinsic shape complexity of different objects, we train the model using the ShapeNet dataset and the resolution of voxel is $32^3$. The encoder $E_v$ of this model composed of five $3 \times 3 \times 3$ 3D convolutional layers, each followed by a max-pooling (except the first layer) and ReLU [37] non-linearity. The number of hidden units are 32, 32, 64, 128 and 256 respectively. Similarly, the voxel decoder $D$ has five $3 \times 3 \times 3$ convolution layers, but instead of max-pooling, we apply the bilinear upsampling. The dimension of the latent representation is 256. Once training converges, we freeze the parameters of the encoder and the decoder and use them in the reconstruction stage. To optimize, we used Adam [25] with learning rate of $10^{-4}$ and batch size of 32. The architecture of the reconstruction network is based on an encoder-decoder structure. The parameters of network $E_f$ are initialized with a ResNet-50 [24] that was pre-trained to perform classification on ImageNet dataset [10]. We replace the classification layer with a randomly initialized layer that outputs a vector with the same dimension of the latent space. The two discriminators $C_s$ and $C_d$ map the embedded features to the probability of which domain the input comes from (modeled by a softmax [2]). Two fully-connected layers of dimension 1024 are adopted, followed by ReLU. To optimize, we used Adam [25] with learning rate of $10^{-4}$. We follow [39] and adopt the Intersection over Union (IoU) and the Chamfer Distance (CD) as the evaluation metrics to evaluate the performance of our method quantitatively, which are commonly used evaluation metrics in single-view three-dimensional reconstruction task.

4.1. Competitive Results

During training, the reconstruction network has access to data samples from ShapeNet synthetic rendered images and ground truth labels. In the inference, the input of the model is only a single natural image while the target is to...
Table 3. Single-view 3D reconstruction results on Pascal3D+. We show results on both IoU and CD metrics. Our approach only takes the accessible natural images from the target domain. While other methods profit from extra information during training: DRC and ShapeHD applies depth/normals/silhouettes, OGN adopts a much stronger decoder with higher resolution.

|       | IoU | CD | chair | car | aeroplane |
|-------|-----|----|-------|-----|-----------|
| 3D-R2N2[8] | 0.113 | 0.238 | 0.305 | 0.305 | 0.284     |
| DRC [45]    | -   | 0.158 | 0.099 | 0.112 | 0.122     |
| OGN [44]     | -   | -    | 0.087 | -    | -         |
| ShapeHD [52] | 0.245 | 0.137 | 0.129 | 0.094 | 0.119     |
| DAREC [39]   | 0.263 | 0.135 | 0.101 | 0.108 | 0.115     |
| LEM          | 0.349 | 0.104 | 0.110 | 0.085 | 0.109     |

Figure 5. The distribution of the encoded embeddings of images from the output of encoder $E_x$ and embeddings of shape voxels from the output of encoder $E_v$ is aligned after the adversarial adaptation where the distribution of categories are kept well.

Reconstruction for Pix3D dataset. Following [39], natural images from ImageNet in the category of ‘chair’ in Pascal3D+ are taken as target samples without using the label. Following previous works [43, 39], we evaluate our method on the 2984 untruncated and unoccluded ‘chair’ samples. Our LEM performs better in distinguishing the representation of the target object from the background while generating consistent and stable reconstruction results which are shown in Table 1. Our method overwhelms the other baselines by raising the IoU by 15.8% and CD by 20.0%. We show the visualization of embeddings from the encoder outputs for better observing the alignment across domain gaps. In Figure 4, it is observed that embeddings of rendered images and natural images have been aligned with samples from the ‘chair’ category in ShapeNet and Pix3D as source and target domain. Besides, we can see that the embeddings of the image and voxels from ShapeNet are well aligned in Figure 5 while the distribution of categories is kept properly.

Reconstruction for Pascal3D+ dataset. Similarly, none of the samples from Pascal3D+ has been shown up in the training stage. The common categories existing in both the Pascal3D+ and ShapeNet, ‘aeroplane’, ‘car’, ‘chair’ and ‘tv monitor’. What is to be noticed is that we did not find any sample from ‘table’ that is mentioned in [39]. The natural images from the selected categories in ImageNet [10] are chosen as the target samples for the training procedure. The proposed LEM not only performs better on both CD and IoU, but also shows sound results on different categories in Table 2. No category label is involved during the training procedure. Our LEM shows robust reconstruction results for hard samples in Pascal3D+, especially when the scale of the object is small or the noise from the background largely affects the recognition of the target. In such cases, the baseline method crumbles in restoring the correct shape. Hence, the benefits of the SSA module of LEM are demonstrated. While for objects with shapes that are irregular compared to samples from the source domain the CSM module in our method helps to better map with the correct shape prior. With the above qualitative and quantitative experiments on two benchmarks, we can conclude that the proposed LEM authentically leads to a better semantic-level alignment between source and target domain, as well as generates high fidelity 3D reconstruction results.

4.2. Ablation and Analysis

Module ablation comparison. With the results of the ablation of the modules in Table 4, we can see that with the SSA module, the model performs better in extracting effective representation from the images and increase the baseline score of IoU from 0.241 to 0.266. Functioning with the module of CSM, the IoU is increased to 0.269 as the method leverages the semantic information and aligns the manifold of samples from the same category in both 2D
Figure 7. Reconstruction comparison of results generated by the DAREC and ours under two different camera views for some hard samples with different sizes and background noise. Our method better reconstruct these samples with robust structure and correct details.

Table 4. The ablation results on Pix3D under the single class setting showing the efficacy of each module in the proposed method.

| Rec | Adv | SSA | CSM | IoU  |
|-----|-----|-----|-----|------|
| ✓   | ✓   | ✓   | ✓   | 0.132|
| ✓   | ✓   | ✓   | ✓   | 0.159|
| ✓   | ✓   | ✓   | ✓   | 0.220|
| ✓   | ✓   | ✓   | ✓   | 0.237|
| ✓   | ✓   | ✓   | ✓   | 0.265|
| ✓   | ✓   | ✓   | ✓   | 0.273|
| ✓   | ✓   | ✓   | ✓   | 0.292|

and 3D space. It is demonstrated the effectiveness of each module against the baseline method. Some visualization results for images from Pascal3D+ are shown in Figure 6. We can see that both the baseline and the proposed method succeed in reconstructing objects that are with common shapes and distinguishable from the background. However, for the hard sample with a complicated background, the baseline method tends to fail in recovering a proper shape and collapse in the details.

With different pooling scales in SSA, the performance varies and reaches the best when the number equals 64 with the balancing between the richness and compactness of the representation in the learned manifold. It is worth mentioning that during the evaluation, we found that the reconstruction results from the decoder pretrained on ShapeNet have an offset over the dataset with the ground truth of Pascal3D+. Therefore, we move the center of the generated voxel model to the center to keep align with the ground truth.

Effect of pooling scales. We further probe into the influence of the context features used in Figure. We choose context features at different stages \{1, 2, 3, 4, 5\} from layers in the backbone network. The pooling sizes are chosen from \{3, 6, 8\} to pool the context features into different scales. For each stage, we show the performance with three different combination of scales ∈ \{3, 6, 8\}. It is proved that with multiple scales, the SSA can better assist the model to capture the local information from different levels. The best performance is achieved when the context feature is leveraged from the output of stage 4. It can be found that our LEM is robust to the loss term weights while the ratio between the CSM loss term and the adversarial loss term matters a little and the best ratio is \(\beta : \lambda = 10 : 1\). Empirically, the model converges quickly and steadily when \(\beta = 0.01, \lambda = 0.001\).

5. Conclusion

Inspired by the strong adaptability and generalization ability of human visual system in perceiving different 3D structures across various scenarios, we proposed to mimic such perception mechanism and accordingly stimulate with the proposed “look, evolve and mold” pivotal procedure. Incorporating the spatial structure with multi-scale pooling assists to distill the inherent knowledge and filter out those domain-sensitive background information. Thus, the desired shape can be ‘mold’ with the essential information acquired in the previous steps to reconstruct the stereo shape from the learned manifold. Nevertheless, there still exists disparity from the reconstruction results against the physical shapes with a large headroom to improve the expressiveness and flexibility in tackling diverse cases.

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