Template Free Reconstruction of Human-object Interaction with Procedural Interaction Generation

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Abstract

Reconstructing human-object interaction in 3D from a single RGB image is a challenging task and existing data driven methods do not generalize beyond the objects present in the carefully curated 3D interaction datasets. Capturing large-scale real data to learn strong interaction and 3D shape priors is very expensive due to the combinatorial nature of human-object interactions. In this paper, we propose ProciGen (Procedural interaction Generation), a method to procedurally generate datasets with both, plausible interaction and diverse object variation. We generate \(1M+\) human-object interaction pairs in 3D and leverage this large-scale data to train our HDM (Hierarchical Diffusion Model), a novel method to reconstruct interacting human and unseen object instances, without any templates. Our HDM is an image-conditioned diffusion model that learns both realistic interaction and highly accurate human and object shapes. Experiments show that our HDM trained with ProciGen significantly outperforms prior methods that require template meshes, and our dataset allows training methods with strong generalization ability to unseen object instances. Our code and data will be released at: https://virtualhumans.mpi-inf.mpg.de/procigen-hdm.

1. Introduction

Modelling interactions between humans and their surroundings is important for applications like creating realistic avatars, robotic control and gaming. In this paper, we address the task of jointly reconstructing human and object from a monocular RGB image, without any prior object templates. This is very challenging due to depth-scale ambiguity, occlusions, diverse human pose and object shape variations. Data-driven methods have shown great progress in reconstructing humans \([38, 42, 65–67]\) or objects \([51, 100]\) from monocular inputs thanks to large-scale datasets \([1, 9, 12, 19, 35, 59, 86, 96]\). However, methods for joint interaction reconstruction are still constrained by the amount of available data. Recent datasets like BEHAVE \([7]\), InterCap \([33]\) capture real interactions with 10 to 20 different objects, which is far away from the number of objects in reality: the chair category from ShapeNet \([12]\) alone has more than 6k different shapes. Training on these real datasets has limited generalization ability to unseen objects (Sec. 4.3). Capturing real interaction data with more objects is prohibitively expensive due to the combinatorial nature: the number of humans times the number of objects leads to a huge number of variations. This motivates us to generate synthetic data which has been shown effective for pre-training reconstruction methods \([9, 28, 51, 59, 66]\).

Synthesizing realistic interaction for different objects is non-trivial due to variations of object topology, geometry details and complex interaction patterns. To address this, we propose Procedural Interaction Generation (ProciGen).
a method to generate interaction data with diverse object shapes. We design our method based on the key idea that the way humans interact with objects of the same category is similar. And despite the geometry variations, one can still establish semantically meaningful correspondence between different objects. More specifically, we train an autoencoder to obtain correspondences between different objects from the same category, which are then used to transfer contacts from already captured human-object interactions to new object instances. Our method is scalable and allows the multiplicative combination of datasets to generate over a million interactions with more than 21k different object instances, which is not possible via real data capture.

Current reconstruction methods [7, 56, 87, 88] are not only bottle-necked by data. Template-based methods [7, 87, 88] cannot generalize to unseen objects as they are trained only for specific object templates. Template-free methods like PC2 [56] cannot separate human and object, and have limited shape accuracy. See Tab. 1 for detailed comparison. To alleviate these issues, we propose Hierarchical Diffusion Model (HDM), that predicts accurate object shapes and reasons about human-object contacts without using template meshes. Our key idea is to decompose the combinatorial interaction space into separate human and object sub-spaces while preserving the interaction context. We first use a diffusion model to predict human and object points jointly along with segmentation labels and then use two separate diffusion models with cross attention that further refine the shapes of human and objects.

We evaluate our data generation method ProciGen, and model HDM, on BEHAVE [7] and InterCap [33]. Experiments show that HDM with ProciGen significantly outperforms CHORE [87] (which requires object templates) and PC2 [56]. Our ProciGen dataset also significantly boosts the performance of PC2 and HDM. Methods trained on our synthetic ProciGen dataset show strong generalization ability to real images even though the objects are unseen.

In summary, our key contributions are:

- We introduce the first method for procedural interaction generation that can synthesize large amounts of interaction with diverse object shapes. With this, we generate a million interaction images with 21k different objects paired with clean 3D ground truth.
- We propose a hierarchical diffusion model that can faithfully reconstruct human and object shapes from monocular RGB images without relying on template shapes.
- Our dataset, code for data generation and reconstruction will be publicly released to foster future works.

### 2. Related Work

**Interaction Capture.** Capturing 3D interactions from monocular inputs is an emerging research field in recent years, with works that reconstruct hand-object interaction from RGB [17, 22, 28, 39, 92] or RGBD [10, 11, 26] input, or predict contacts from RGB images [14, 32, 78] and works that model human-scene interaction from single image [8, 27, 43, 70] or video [24, 94]. A recent line of works model full body interacting with dynamic large objects [25, 37, 49, 60, 83, 91, 101]. BEHAVE [7] captured the first dataset for benchmarking methods in this field, followed by more datasets [33, 97], which allow methods to reconstruct 3D human and object from single RGB images [82, 87, 98] or videos [88]. Despite impressive results, they require predefined mesh templates, which limits applicability to novel objects. In contrast, our method does not require templates and generalizes well to unseen objects.

**Synthetic Datasets** are powerful resources to pre-train large backbone networks. For 3D humans, synthetic scans [1, 4, 59, 77] are used extensively to train human reconstruction methods [5, 6, 18, 66, 67, 75, 89, 90]. Recent work BEDLAM [9] showed that training purely on synthetic datasets [9, 59] allows strong generalization. Orthogonal to these, large scale 3D object CAD model datasets [12, 86] are also used to pretrain backbone models [36, 47, 58, 95]. Other works [20, 23, 63, 85] consider generating diverse and photo-realistic scenes. While being useful in modelling humans, objects or scenes respectively, they do not consider interactions. Our proposed data generation approach can generate millions of interactions with diverse object shapes, allowing for training interaction reconstruction models with great generalization ability.

**Diffusion-based Reconstruction.** Diffusion models [30, 72] have been shown powerful for 3D reconstruction of human [34, 44] and objects [51, 56, 68]. These works distil pretrained 2D diffusion model [34, 44, 55, 61, 68, 93, 104] or fine-tune diffusion model [50, 51, 69] for 3D reconstruction from images. Recent works also propose image-conditioned point diffusion models for reconstruction [56, 79]. Despite remarkable results, they only model the distribution of single shapes, while our method can learn the complex interaction space with high shape fidelity.

<table>
<thead>
<tr>
<th>Method</th>
<th>No-template Shape acc. General. Semantic</th>
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<tr>
<td>CHORE</td>
<td>X</td>
</tr>
<tr>
<td>PC2</td>
<td>✓</td>
</tr>
<tr>
<td>PC2 + Ours</td>
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<td>Ours</td>
<td>✓</td>
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Table 1. Comparison of different reconstruction methods. CHORE [87] reconstructs high shape fidelity with known template meshes but does not generalize to new object instances. PC2 [56] is template-free but its shape predictions lack fidelity and generalization ability is constrained by existing datasets. Training PC2 with our ProciGen dataset allows better generalization but it cannot reason contacts. Our proposed data generation approach together with our hierarchical diffusion model can predict accurate shapes, generalize to unseen objects and reason about interaction semantics.
3. Method

We first introduce our method to generate large amounts of interaction data with diverse object shapes in Sec. 3.1. This data allows us to train our novel diffusion model with strong generalization ability, which is explained in Sec. 3.2.

3.1. ProciGen: Procedural Interaction Generation

Given a small seed dataset of captured human-object interactions and datasets of various object models, we aim to generate a large-scale interaction dataset with diverse object shapes. Via multiplicative scaling, it would allow generating enormous data which is not possible by capturing real data. This is however non-trivial as object geometry varies strongly even within one category. Therefore, we propose a procedural method based on the key observation that humans interact similarly with objects of the same category. By transferring contacts from captured interactions to new object instances, we procedurally scale up the shape variations of real interaction datasets. The task involves solving four different sub-problems, as outlined in Fig. 2:

1. Establishing dense semantic correspondences between all objects within one category (Sec. 3.1.1).
2. Transferring contacts from real to synthetic objects, using the obtained correspondences (Sec. 3.1.2).
3. Jointly optimizing human and object to the newly obtained contacts under a set of constraints (Sec. 3.1.3).
4. Rendering novel intersection pairs with textures to make them available as training data (Sec. 3.1.4).

3.1.1 Dense Semantic Correspondence

Given two meshes \( \mathcal{M} \) and \( \mathcal{M}' \) of two different objects of the same category, the problem of finding dense correspondence amounts to finding a bijective map \( \psi : \mathcal{M} \rightarrow \mathcal{M}' \), which maps points from one mesh to their semantic counterparts on the other. In cases of arbitrary meshes with changing topology, this problem is heavily ill-posed [3, 21, 74]. Thus, we turn to an approximate solution on discrete surface samples that leverages the regularization and output ordering of MLPs [46] and works well on a wide range of input topologies in practice.

Let \( \{\mathcal{M}_i\}_{i=1}^M \) be a dataset of meshes from the same object category and \( \mathbf{P}_i \in \mathbb{R}^{N \times 3} \) a point cloud sampled from the surface of \( \mathcal{M}_i \). We train an autoencoder \( f : \mathbb{R}^{N \times 3} \rightarrow \mathbb{R}^{N \times 3} \) on \( \{\mathbf{P}_i\}_{i=1}^M \) to minimize the Chamfer distance between predicted and input point clouds. The network \( f \) consists of a PointNet [62] encoder and a three-layer MLP decoder that takes unordered points as input and outputs ordered points. We found that the MLP decoder learns to reconstruct the objects as a mixture of low-rank point basis vectors, thus it automatically provides dense correspondence across objects through the order in the output, as also found in [74, 84, 102]. Effective training of this network requires all shapes to be roughly aligned in a canonical space. When shapes are not aligned, we use ART [102] which uses an additional network to predict an aligning rotation.

To ensure the reconstruction quality, we overfit one network per object category. We show some example reconstructions and correspondences for chairs in Fig. 2B.

3.1.2 Contact Transfer

Given dense correspondences between a set of point clouds, we use them to transfer contact maps from one object to the other. Let \( (\mathbf{H} \in \mathbb{R}^{M \times 3}, \mathbf{P} \in \mathbb{R}^{N \times 3}) \) be a pair of human and object point clouds from an existing interaction dataset. And let \( \mathbf{T} \in SE(3) \) be the non-rigid transformation that brings the object point cloud into canonical space where shapes are roughly aligned. Then, we can find our contact set as a set of point pairs from human and object that lie within a distance \( \sigma \) to each other:

\[
\mathcal{C} = \{(i, j) \mid ||\mathbf{H}_i - \mathbf{T}^{-1}f(\mathbf{P}_j)||_2^2 < \sigma\}.
\]

Figure 2. Our procedural interaction generation method. Given a seed interaction and a new object from the same category (A), we use a network to compute dense correspondences (B, Sec. 3.1.1), which allows us to transfer contacts and initialize the new object (C, Sec. 3.1.2). We further optimize the human and object poses to avoid interpenetration while satisfying the transferred contacts (D, Sec. 3.1.3). We then add clothing and textures to render images, leading to a large interaction dataset with diverse object shapes (E, Sec. 3.1.4).
We first bring $\mathbf{P}$ into canonical pose, then apply $f$ to obtain a coherent point cloud, which is brought back into interaction pose by $\mathbf{T}^{-1}$. Since our autoencoder $f$ produces coherent point clouds, the obtained contact set can be directly transferred to all other objects $\mathbf{P}'$ within the category, allowing us to pair the human with all other objects, one example transfer is shown in Fig. 2C. Once we transfer the contact points to the new object, we can find the corresponding contact facets in the meshes that have the smallest distances.

3.1.3 Contact-based Joint Optimization

The newly obtained contact sets define how and where a human should interact with the new object. We can also transform the object from canonical to interaction pose with our dense correspondence. However, this naive placement does not guarantee the plausibility of the interaction due to object geometry changes (see Fig. 2D). Hence, we propose a joint optimization to refine the human and object pose such that: a) contact points are close to each other, b) contact face normals match, and c) interpenetration is avoided.

We use the SMPL-H [53, 64] body model $H(\theta, \beta)$ to parameterize the human as a function of pose $\theta$ and shape $\beta$ parameters. The object pose is given as non-rigid transformation $\mathbf{T} \in SE(3)$, and we denote the new object point cloud to which we have transferred contacts as $\mathbf{P}'$. We find the refined human-object poses jointly, by minimizing:

$$L(\theta, \beta, \mathbf{T}) = \lambda_c L_c + \lambda_n L_n + \lambda_{coll} L_{coll} + \gamma L_{init},$$

where the individual loss terms are given as:

- **Contact**: $L_c = \sum_{(i,j) \in C} ||\mathbf{H}_i - \mathbf{P}'_j||_2^2$, minimizing the distance between contact points.

- **Normal**: $L_n = \sum_{(i,j) \in C} ||1 + \mathbf{n}_i^T \mathbf{n}_j||_2^2$, ensuring that normals $\mathbf{n}_i, \mathbf{n}_j$ of contacting faces point in opposite directions.

- **Interpenetration**: $L_{coll}$ penalizing interpenetration based on the bounding volume hierarchy [80].

- **Initialization**: $L_{init}$ is the $L_2$ distance between new and original human pose, regularizing the deformation. The pose $\theta$ is initialized from the original human pose and $\beta$ is randomly sampled from a set of registered scans [4]. The object pose $\mathbf{T}$ is initialized by Procrustes alignment between the two coherent point clouds $\mathbf{P}'$ and $\mathbf{P}$. After joint optimization we obtain realistic interactions, see Fig. 2D.

3.1.4 Dataset Rendering

Our contact transfer and joint optimization provide us the skeleton of interaction with new objects. To render them as images, we take the optimized SMPL-H parameters from Sec. 3.1.3 and randomly sample the clothing deformation and texture from SMPL+D registrations in MGN [4]. For objects, we use the original texture paired with the mesh. We render the scenes in Blender [16], which is detailed in supplementary. See example renderings in Fig. 2E.

Method Scalability. We emphasize that the proposed procedural generation is a scalable solution that can generate large-scale datasets with only a small amount of effort for interaction: with $2k$ different interactions (e.g. BEHAVE [7] chair interaction), $6k$ different objects (e.g. Shapenet chairs [12]) and $100$ human scans (e.g. MGN [4]), one can have maximum $1.2$ billion different variations in total, which is not possible with real data capture. The data scale allows for training powerful models that reach performance not obtainable by training on real data only. An example of such a method is detailed in the next section.

3.2. HDM: Hierarchical Diffusion Model

Modelling the joint shape space of humans interacting with objects is difficult since the product of human and object shape variations is huge. One solution is to use two separate networks that reconstruct human and object respectively. However, such a method ignores the interaction cues that have been shown important for coherent reconstruction [7, 87, 88, 94]. This motivates us to design a hierarchical solution where we first jointly estimate both human and object(Sec. 3.2.2), and then use separate networks that focus on refining individual shape details (Sec. 3.2.3). An overview of our method can be found in Figure 3.

3.2.1 Preliminaries

Task Overview. Given an input RGB image $\mathbf{I}$ of a person interacting with an object, we aim to jointly reconstruct 3D human and object point clouds $\mathbf{P}^h, \mathbf{P}^o$. Same as prior works [87, 88, 98], we assume known 2D human and object segmentation masks, which we consider a weak assumption, given recent advances in 2D segmentation [40, 41, 71].

Due to the ambiguity from monocular input, we adopt a probabilistic approach for 3D reconstruction, which has been proven effective in learning multiple modes given same input [56, 99, 104]. Specifically, we use a diffusion model [30] to learn the distribution of 3D human object interactions conditioned on a single image.

Diffusion models [30, 72] are general-purpose generative models that consist of iterative forward and reverse processes. Formally, given a data point $x_0$ sampled from a data distribution $p_{data}$, the forward process iteratively adds Gaussian noise $q(x_t|x_{t-1})$ to the sample $x_0$. The distribution at step $t$ can be computed as:

$$x_t = \sqrt{\alpha_t} x_0 + \epsilon \sqrt{1-\alpha_t},$$

where $\alpha_t$ controls the noise level at step $t$ and $\epsilon \sim \mathcal{N}(0, 1)$ [30]. The reverse process starts from Gaussian
noise at step $T$ and gradually denoises it back to the original data distribution $p_{\text{data}}$ at step 0. At each reverse step, we use a neural network $p_\theta$ to approximate the distribution: $p_\theta \approx q(x_t | x_{t-1})$. The network is trained with the variational lower bound to maximize the log-likelihood of all data points, which is parametrized to minimize the L2 distance between the true noise $\epsilon$ and network prediction[30]:

$$
L = E_{t \sim [1,T]}E_{\epsilon_t \sim N(0,1)}[\|\epsilon_t - p_\theta(x_t, t)\|_2^2] \quad (4)
$$

### 3.2.2 Joint Human-object Diffusion

In this first stage, we simultaneously predict both human and object and hence the output is one point cloud $P \in \mathbb{R}^{N \times 3}$. We adopt PC$^2$ [56] that diffuses point cloud conditioned on single images. Formally, we use a point voxel CNN [52, 103] $p_\theta : \mathbb{R}^{N \times D} \rightarrow \mathbb{R}^{N \times 3}$ as the point diffusion model. Here $D$ is the feature dimension. To obtain per-point input features, we first use a pre-trained encoder [29] to extract feature grid $F \in \mathbb{R}^{F \times H' \times W'}$ from input image $I$, here $F$ and $H', W'$ are feature and spatial dimensions respectively. Points $p \in P$ are then projected to 2D image plane with $\pi(\cdot) : \mathbb{R}^3 \rightarrow \mathbb{R}^2$ to extract pixel-aligned feature $F_\pi(p)$. We further concatenate it with point location and diffusion timestamp encodings $t_{\text{enc}}$ as the input to the diffusion model: $F_p = (F_\pi(p), p, t_{\text{enc}})$. To allow generative prediction for points that are occluded, the image features $F_\pi(p)$ are set to zeros when points are occluded [56].

### 3.2.3 Hierarchical Diffusion for Interaction

Naively using one network to reconstruct interaction leads to noisy point predictions (see Fig. 5), as the combinatorial shape space of human-object interaction is too complex to model. Thus, we propose a second stage to refine human and object shapes separately, by having two additional diffusion models while also preserving the interaction context.

In the following, we discuss special aspects of our second stage, namely 1) how the point cloud is segmented into human and object, 2) how separate networks are designed to model interaction, 3) how these models are combined.

**Point cloud segmentation.** To reason the contacts during interaction and obtain accurate shapes for human and object separately, the combined point cloud needs to be segmented into the points for human and object. To this end, we use an additional network $g_\theta : \mathbb{R}^{N \times D} \rightarrow \{0, 1\}^N$ that takes point features $F_p$ as input and predicts a binary label to indicate whether this is a human or object point. With this prediction, we can segment the point cloud $P$ predicted by $p_\theta$ into human and object points $P^h, P^o$.

**Preserving interaction context.** In our second stage, we use two additional diffusion models $p^h_\theta, p^o_\theta$ to predict human and object. The networks follow the same design as the joint network $p_\theta$ using PVCNN [52, 103]. To encourage the networks to explore interaction cues, we add cross-attention layers between the encoder and decoder layers of human and object branches. Given downsampled points $P_l = \{P_i\}_{i \in [1,N]}$ with features $F_l = \{F_i\}_{i \in [1,N]}$, after network layer $l$, we propagate information from human branch to object branch by computing feature:

$$
F_{l_{h \rightarrow o}} = \text{Attn}(\text{enc}(F_{l_{h}}^h), \text{enc}(F_{l_{h}}^h), F_{l_{o}}^o), \quad (5)
$$

where $\text{Attn}(Q, K, V)$ is learnable cross attention[81], $\text{enc}(\cdot)$ is positional encoding from NeRF [57], and $F_{l_{h}}^h = (\text{enc}(F_{l_{h}}^h), C)$ is the concatenation of positional encoding and onehot encoding $C$ indicating these points belong to human. The attention feature $F_{l_{h \rightarrow o}}$ is then concatenated to the object feature $F_{l_{o}}^o$ as input to the next layer. We propagate information from object to human branch similarly.

**Model Combination.** With the separate networks $p^h_\theta, p^o_\theta$, one can run the full reverse diffusion process from $t = T$ to $t = 0$ and then combine the denoised points.
Figure 4. Comparing reconstruction results on BEHAVE[7] dataset. CHORE[87] relies on object mesh templates and the prediction is inaccurate for challenging poses. PC^2[56] does not rely on templates but its predicted point clouds are noisy (red circles) and it cannot predict contacts. Ours can reason about human object interaction, and predicts high-fidelity human and object shapes without templates.

ever, this does not leverage the predicted interaction context from the joint reconstruction stage and is slow. We hence start the reverse diffusion steps from an intermediate step t = T₀ instead of T. Specifically, after denoising and segmentation with the joint model, we apply the forward diffusion process to P^h and P^o until step t = T₀ using Eq. (3). Then, the individual diffusion models take the noised points as input and gradually denoise them until step t = 0. The forward process destroys local noisy predictions but keeps the global structure of human-object interaction. We empirically set T₀ = T₂, see supp. for analysis of this value. We show in Tab. 5 and Fig. 5 that our hierarchical design is important to obtain sharp predictions.

Recall from Eq. (3) that the forward diffusion ends up with a normal distribution. Hence the input and output points of all diffusion models are centered at the origin and scaled to unit sphere, which requires normalization parameters to project them back to image. We estimate it for the first diffusion model p_θ when GT is not available and compute them for separate diffusion models p^h_θ, p^o_θ from the segmented points. We show in Sec. 4.4 that it is better than directly predicting from input image. More details in Supp.

Implementation. We train our diffusion models p_θ, p^h_θ, p^o_θ using the standard loss ( Eq. (4)) and segmentation model g_θ using L2 distance between predicted and ground truth binary labels. See Supp. for more implementation details.

4. Experiments

In this section, we first describe our data generation and then evaluate the proposed ProciGen data and HDM for reconstruction. Please refer to supp. for implementation details.

Data generation. We leverage the BEHAVE [7], InterCap [33], ShapeNet [12], Objaverse [19], ABO [15] and MGN [4] dataset to generate our synthetic data ProciGen. BEHAVE and InterCap capture multi-view images of humans interacting with 20 and 10 different objects respectively. ShapeNet [12] and Objaverse [19] are large-scale datasets that provide 3D object models as meshes with textures. ABO [15] is a smaller shape dataset with high-quality material and textures. The objects from ShapeNet and ABO are aligned in canonical space while objects from Objaverse are not aligned. MGN [4] is a dataset consisting of 100 human scans paired with SMPL-D registration that allows reposing scans while preserving clothing deformation.

Following the same train-test split from [88], we randomly sample from 380k interactions in BEHAVE and InterCap training set, 21k different shapes in ShapeNet, ABO and Objaverse, and 100 different human shapes and textures in MGN. In total, we generate ~1.1million training images. Please see supplementary for more data distribution details.

Evaluation metric. We evaluate the reconstruction performance using the F-score based on Chamfer distance between point clouds, which is more suitable for measuring the shape accuracy [76]. We compute F-score with a threshold of 0.01m [56] and report the error for human, object and combined point clouds separately, as typically done in interaction reconstruction methods [87, 88].

4.1. Reconstruction on BEHAVE and InterCap

We compare our method with CHORE [87] and PC^2 [56] on BEHAVE[7] and InterCap [33] test set in Tab. 2 and Fig. 4. We train CHORE and PC^2 on the training set of BEHAVE and InterCap. Our HDM is trained on our synthetic ProciGen with or without BEHAVE and InterCap training set.

CHORE is designed for interaction reconstruction and requires known object templates. PC^2 is a general shape reconstruction method without templates but it does not separate human and object hence cannot reason the semantics of interaction. Our method trained only on our synthetic ProciGen dataset performs on par with CHORE which already knows the template and PC^2 which already sees the object shapes. After training our HDM on both our ProciGen and real data, our method significantly outperforms baselines.
Table 2. Reconstruction results (F-sc.@0.01m) on BEHAVE [7] and InterCap [33]. † denotes methods with template meshes while ‡ denotes template-free methods. CHORE [87] requires known object templates and is prone to noisy pose predictions. PC² [56] does not require templates but cannot predict semantics of human-object and the prediction is inaccurate. Our method separates human and object, does not require any templates and outperforms PC² and CHORE. Training only on our synthetic ProciGen data performs on par with CHORE even it has never seen the objects.

Table 3. Decoupling the contribution of our ProciGen dataset and reconstruction method. Our ProciGen dataset significantly boosts performance of both PC² (c) and our method (d) compared to training on BEHAVE only (a-b). Both our ProciGen and HDM model are important to achieve the best result.

Table 4. Generalization performance of methods trained on BEHAVE [7] (a-c), BEHAVE + random augmentation (d) and our ProciGen (e-f), evaluated on unseen objects from InterCap (F-score@0.01m). CHORE predicts template-specific 6D poses hence does not work on unseen objects from InterCap. PC² (b) and our method (c) do not require templates but are constrained by the limited shape variations from BEHAVE. Adding random shape augmentation on BEHAVE objects (d) slightly improves generalization but is still suboptimal. With our proposed ProciGen dataset, both PC² and our method can generalize to InterCap and our method achieves better accuracy and render new images, which only slightly improves generalization (Tab. 4d). In contrast, our ProciGen significantly boosts the generalization performance (Tab. 4e-f).

Some qualitative results are shown in Fig. 5. Our method reconstructs human and object separately with high shape fidelity. We also show the generalization results to COCO dataset [45] in Fig. 6. Our method trained only on our ProciGen data generalizes well to in-the-wild images with large object shape variations. See Supp. for more examples.

4.4. Ablating the Hierarchical Diffusion Model

Our HDM predicts interaction semantics and better shape fidelity. In Table 5, we ablate other alternatives to our method on the chair category from BEHAVE test set [7] (824 images) due to resource limit. All methods are trained on our ProciGen dataset.

The human-object segmentation allows us to compute the contacts and manipulate human and object separately. An alternative is projecting the predicted points to 2D image and segment points based on the masks. Due to occlusion and complex interaction, this segmentation is inaccurate, which is reflected in the large separate human and object errors in Tab. 5 a. The model that predicts human, object and segmentation with a single model (Tab. 5 b) also does not work as it is difficult to learn high-fidelity interaction shapes within one model.

Another alternative to our first joint diffusion model is to use a network that predicts translation and scale directly from input image and then use them to combine predictions from two separate models. However, such a global prediction does not model interaction with local fine-level details hence the performance is subpar (Tab. 5b). Our cross attention module also improves the performance (Tab. 5d).
5. Conclusion

In this paper, we proposed a procedural generation method to synthesize interaction datasets with diverse human and object shapes. This method allows us to generate 1M+ images paired with clean 3D ground truth and train large image-conditioned diffusion models for reconstruction, without relying on any shape templates. To learn accurate shape space for human and object, we introduce a hierarchical diffusion model that learns both the joint interaction and high fidelity human and object shape subspaces.

We train our method with the proposed synthetic dataset and evaluate it on BEHAVE and InterCap datasets. Results show that our method significantly outperforms CHORE which requires template meshes and PC$^2$ which does not reason interaction semantics. Ablation studies also show that our synthetic dataset is important to boost the performance and generalization ability of both PC$^2$ and our model. Our method generalizes well to real images from COCO that have diverse object geometries, which is a promising step toward real in-the-wild reconstruction. Our code will be released to promote future research.

Acknowledgements. We thank RVH group members [2], especially Yuxuan Xue, for their helpful discussions. This work is
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<th>Obj.↑</th>
<th>Comb.↑</th>
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</tbody>
</table>

Table 5. Ablating alternative methods to our HDM (F-score@0.01m). Projecting PC2 predictions to 2D masks to obtain segmentation (a) is inaccurate and single stage diffusion model (b) cannot learn high-fidelity shapes for both human and object. Combining predictions from separate human and object models using direct translation prediction from images (c) also does not work as it cannot learn fine-grained interactions. Our hierarchical design together with our cross attention module achieves the best result.

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Template Free Reconstruction of Human-object Interaction with Procedural Interaction Generation

Supplementary Material

In this supplementary, we first discuss in more detail about our implementation for the ProciGen and HDM in Appendix A. We also present the statistics of our generated ProciGen dataset. We then show more results and experimental analysis of our method in Appendix B. We conclude with a discussion of limitations and future works.

A. Implementation Details

We describe in more details of the implementation of our ProciGen and HDM. Our code for both data generation and reconstruction will be made publicly available.

A.1. ProciGen Data Generation

Correspondence estimation. We use the implementation from ART [102] for our autoencoder, which uses PointNet [62] as encoder and 3-layer MLPs as decoder. We sample 8000 points from the mesh surface and train the network with bidirectional Chamfer distance. To ensure reconstruction quality, we overfit one network per category. Each model is trained for 5000 epochs. We report an average reconstruction error of around 7mm for our autoencoders, which indicates highly accurate reconstructions.

Contact transfer and optimization. We use a threshold of $\sigma = 2$cm to find points that are in contact. The loss weights for our contact based loss optimization are: $\lambda_c = 400$, $\lambda_{n} = 6.25$, $\lambda_{coll} = 9$, $\lambda_{init} = 6.25 \cdot 10^4$.

Rendering. We use blender to render our synthesized human-object interactions. We choose one set of 4 camera configurations from BEHAVE [7] and another set of 6 camera configurations from InterCap [33]. For each synthesized interaction, we additionally add small global rotation and translation to have variations of camera viewpoints. We render the interactions with an empty background since our network also takes images with background masked out as input. We add lights at fixed locations with random light intensities. Our blender scene and rendering code will also be made publicly available.

A.2. HDM: Hierarchical Diffusion Model

We use the modified Point Voxel CNN from [103] as the network for our joint diffusion $p_g$, segmentation $g_o$, and separate diffusion models $p_g^h, p_g^o$. The input images are cropped and resized to $224 \times 224$. The joint diffusion model diffuses in total 16384 points while the separate models diffuse 8196 points each. We use the MAE [29] as the image feature encoder. We additionally stack the human and object masks as well as distance transform as additional image features, same as PC$^2$ [56]. We train our diffusion models for a total of 500000 steps with batch size 20. We use a linear scheduler without warm-up for the forward diffusion process, in which beta increases from $1 \cdot 10^{-5}$ to $8 \cdot 10^{-3}$. For the network optimization, we use AdamW optimizer with linear learning rate decay starting from $3 \cdot 10^{-4}$ and decreasing to 0 during the course of training. The diffusion models are trained with the standard diffusion training scheme [30]. To train the segmentation model, we add small Gaussian noise to the GT point clouds and project them to obtain image features. The loss is then computed between the prediction and recomputed GT labels on the points with noise. To speed up training, we train stage 1 $(g_o, p_h)$ and stage 2 $(p_g^h, p_g^o)$ models separately. For each stage, it takes around 4 days to train on a machine with 4 A40 GPUs.

Camera estimation. Recall from Sec. 3.2.3 that a camera translation is required to project the normalized point clouds back to the image. This needs to be estimated from input when GT camera pose is not available, especially for generalization to diverse datasets. The camera translation consists of three unknowns, which requires at least two point pairs of 3D location and 2D-pixel coordinates. We empirically choose the Gaussian point center and one edge of the point cloud. The idea is to have the initial Gaussian point clouds cover the 2D human object interaction region and the 3D center is projected to 2D crop center.

Formally, let $p_c = (c_x, c_y)$ be the center coordinate of the 2D interaction region, $w$ be the width of the 2D interaction square crop, $p_e = (\sigma, 0, z)$ be a 3D point near the edge of the Gaussian sphere with unknown depth $z$. Given camera projection matrix $K \in \mathbb{R}^{3 \times 3}$ and translation vector $t_c$, we define the following equations:

$$Kt_c = p_c; \quad K(p_e + t_c) = p_e^{2D} \quad (6)$$

The first equation projects origin to $p_c$ and the second equation projects $p_e$ to the middle right of the 2D crop $p_e^{2D} = (c_x + w/2, c_y)$. This is a linear system of four equations with four unknowns (camera translation and depth $z$), leading to a unique solution for the translation $t_c$. We empirically set $\sigma$ to different values for different categories based on the estimation error on the BEHAVE training set. From Fig. 6, Fig. 15, Fig. 14, Fig. 16, Fig. 17 and Fig. 18, it can be seen that our method can reconstruct human and object well on different datasets using our estimated translation.
A.3. Dataset statistics

We generate our ProciGen dataset based on interactions from BEHAVE [7] and InterCap [33], human scans from MGN [4], object shapes from ShapeNet [12], Objaverse [19] and ABO [15]. In total we rendered 1.1M interaction images with 21555 different object shapes. The distribution for object shapes and interactions per category are shown in Fig. 7 and Fig. 8. Our dataset has very diverse object shapes, especially for chairs and tables whose geometry also varies a lot in reality. Our procedural generation method is a scalable solution and it allows for generating large-scale interaction datasets with great amount of variations which is not obtainable via capturing real data.

B. Additional Experiments

B.1. Analysis of $T_0$ for our HDM

In our second stage, we first add noise to the clean predictions from stage one until step $t = T_0$, and then run the reverse diffusion process from $t = T_0$ to $t = 0$. We evaluate the performance of our method under different values of $T_0$ in Figure 9. There is a trade-off for the number of forward steps $T_0$: with a larger $T_0$, less interaction information and noisy details are preserved and the network predicts sharper detail but less faithful to initial prediction and interaction constraints. It can be seen that $T_0 = 500$ is a good balance between shape fidelity and interaction coherence.
Figure 9. The performance of our method using different intermediate step $T_0$ for the input to our second stage diffusion. Methods are evaluated using F-score@0.01m. At $T_0 = 500$, we obtain a good balance between human and object performance.

### B.2. Shape fidelity

Our method predicts dense and clean point clouds which are ready for accurate surface extraction. We show in Fig. 10 that high-quality meshes can be extracted from our predicted point clouds. More specifically, we use screened Poisson surface reconstruction for the human points using normals estimated by MeshLab. For the object, we first use Delaunay triangulation to obtain triangle mesh. We then run fusion-based waterproofing [73] to obtain a watertight mesh. We also apply Delaunay triangulation and waterproofing to PC$^2$ [56] predictions and results are shown in Fig. 10. It can be seen that PC$^2$ predictions have missing structure and noisy point clouds, leading to low-quality meshes. In contrast, we can extract high-quality meshes directly from our point cloud reconstructions, without any post processing.

### B.3. Interaction semantics

Our method predicts the segmentation of human and object, allowing separate manipulation which is important for downstream applications. To demonstrate this, we use Text2txt [13] to generate textures for the meshes extracted from PC$^2$ and our predicted point clouds. We show the reconstruction and generated textures in Fig. 11. It can be seen that PC$^2$ predictions are noisy and it does not reason human and object separately. This leads to low-quality mesh and generating coherent texture for a combined mesh of human and object is difficult. On the contrary, our method separate human and object while also predicting high quality individual shapes. This allows generating high quality texture and changing textures for human and object differently.

### B.4. More generalization results

We show more generalization comparison on the InterCap [33] dataset in Fig. 13. Note that all objects from InterCap are unseen during training time. It can be seen that PC$^2$ trained on BEHAVE [7] only cannot generalize to objects from InterCap. Training PC$^2$ with our ProciGen dataset allows better generalization ability but its shape prediction is still noisy. Furthermore, PC$^2$ cannot segment human and object, which is important to reason the interaction semantics and manipulate them separately. Our method generalizes well to InterCap and reconstructs high quality shapes with interaction semantics.

Our method trained only on our synthetic ProciGen dataset generalizes well to other datasets. We show results on NTU-RGBD [48], SYSU [31] and challenging in the wild COCO [45] images in figure Fig. 14, Fig. 15 and Fig. 16, Fig. 17, Fig. 18 respectively. Note that our method is trained only on our synthetic ProciGen dataset and not fine-tuned on any images from these datasets. It can be seen that our method generalizes to different datasets with diverse object shapes, without requiring any template meshes.

### C. Limitations and Future Work

We present a scalable solution to synthesize large amount of interaction dataset which allows training methods with strong generalization ability. We also propose a model for obtaining high quality human, object shapes and also interaction semantics, without any template shapes. We demonstrate the generalization ability of our method on diverse datasets. Our template-free reconstruction method is a promising first step towards real in-the-wild reconstruction.

Nevertheless, there are still some limitations to the current approach. First, our ProciGen data generation method always starts with a seed interaction pose sampled from an existing interaction dataset. This limits the diversity in terms of interaction poses. Future works can explore generative models such as Object-Popup [60] to further diversify the interaction pose. It is also highly desirable to combine the large human pose variations from AMASS [54], which can further improve the robustness of reconstruction methods to challenging poses.

Secondly, our method struggles to predict accurate human shapes when large chunk of the human body is occluded, see Fig. 12. This is because our method is purely template-free and only use the network to learn the human and object shape priors. Future works can try to further explore human shape or pose constraints to regularize network training and predictions. In addition, our hierarchical diffusion model are designed for human object interaction, which is applicable for general bilateral interaction cases like human-human, hand-hand, and hand-object interactions. However, it cannot handle multi-person or multi-object interactions. We leave these for future works.
Figure 10. Comparing the shape fidelity of our method with PC$^2$ on the BEHAVE [7] dataset. PC$^2$ does not separate human and object and its prediction is noisy, leading to inaccurate meshes. Our method predicts clean point clouds with human object segmentations, allowing us to extract high-quality mesh surfaces.
Figure 11. Comparing textures generated for meshes extracted from PC$^2$ [56] and our predicted point clouds. Textures are obtained using Text2txt [13]. PC$^2$ predicts human and object as one joint point cloud with noisy points, which leads to inaccurate mesh surfaces and it is difficult to generate textures for this combined mesh. It also does not allow changing human and object textures separately. Our method predicts high quality point clouds with segmentation. This enables us to extract high-fidelity mesh, which is important for generating high-quality texture and manipulating human and object differently.

Figure 12. Example failure cases of our method. Our method can fail when large parts of human body are invisible, leading to incoherent human shape reconstructions. Future works can explore human body shape priors to regularize the network predictions.
Figure 13. Comparing generalization performance on InterCap [33]. All objects are unseen during training time. PC² trained only on BEHAVE [7] has limited generalization ability. Training PC² with our ProciGen improves generalization but it still cannot reason human and object separately and the predicted points are noisy. Our method trained only on our ProciGen generalizes well to InterCap objects even they are completely unseen.
Figure 14. Generalization results on NTU-RGBD [48] dataset. Our method can reconstruct different objects faithfully under various camera viewpoints and lighting conditions, without relying on any template shapes.

Figure 15. Generalization results on SYSU action [31] dataset. Our method can reconstruct different real-life human and objects during challenging interactions and occlusions.
Figure 16. Generalization results to COCO [45] dataset. Our method can reconstruct high-quality human and object from in the wild images which has very diverse shape variations, without using any template shapes.
Figure 17. Generalization results to COCO [45] dataset. Our method reconstructs diverse object shapes in the wild.
Figure 18. Generalization results to COCO [45] dataset. Our method can reconstruct challenging human and object pose as well as shapes without using any template shapes.