ROOTS: Object-Centric Representation and Rendering of 3D Scenes

Chang Chen
Department of Computer Science
Rutgers University
Piscataway, NJ 08854, USA

Fei Deng
Department of Computer Science
Rutgers University
Piscataway, NJ 08854, USA

Sungjin Ahn
Department of Computer Science and Center for Cognitive Science
Rutgers University
Piscataway, NJ 08854, USA

Abstract

A crucial ability of human intelligence is to build up models of individual 3D objects from partial scene observations. Recent works achieve object-centric generation but without the ability to infer the representation, or achieve 3D scene representation learning but without object-centric compositionality. Therefore, learning to represent and render 3D scenes with object-centric compositionality remains elusive. In this paper, we propose a probabilistic generative model for learning to build modular and compositional 3D object models from partial observations of a multi-object scene. The proposed model can (i) infer the 3D object representations by learning to search and group object areas and also (ii) render from an arbitrary viewpoint not only individual objects but also the full scene by compositing the objects. The entire learning process is unsupervised and end-to-end. In experiments, in addition to generation quality, we also demonstrate that the learned representation permits object-wise manipulation and novel scene generation, and generalizes to various settings. Results can be found on our project website: https://sites.google.com/view/roots3d

Keywords: object-centric representations, latent variable models, 3D scene generation, variational inference, 3D-aware representations

1. Introduction

At the core of human learning is the ability to build up mental models of the world along with the growing experience of our life. In building such models, a particularly important aspect is to factorize underlying structures of the world such as objects and their relationships. This ability is believed to be crucial in enabling various advanced cognitive functions in human-like AI systems (Lake et al., 2017) such as systematic generalization (Bahdanau et al., 2019; van Steenkiste et al., 2019), reasoning (Bottou, 2014), and causal learning (Schölkopf, 2019; Peters...
et al., 2017). While humans seem to learn such object-centric representations (Kahneman et al., 1992; Rolls et al., 2005; Hood and Santos, 2009; von Hofsten and Spelke, 1985; Martin, 2007; Hoydal et al., 2019) in a 3D-aware fashion through partial observations of scenes without supervision, in machine learning this problem has only been tackled for simple 2D fully-observable images (Eslami et al., 2016; Lin et al., 2020; Crawford and Pineau, 2019; Greff et al., 2017, 2019; Locatello et al., 2020; Burgess et al., 2019; Engelcke et al., 2020). Therefore, the more challenging yet realistic setting of learning 3D-aware object-centric representation of 3D space from partial observations has remained elusive.

Regarding this, there have been a number of recent approaches that can (only) generate 3D scene images via object-centric compositional rendering (Nguyen-Phuoc et al., 2020; van Steenkiste et al., 2020; Ehrhardt et al., 2020). However, none of the existing models provide the crucial ability of the reverse that we seek in this paper: the object-centric inverse graphics, i.e., learning object-centric 3D representations from partial observations. In learning representations and rendering of 3D scenes, GQN (Eslami et al., 2018) and its variants (Kumar et al., 2018; Tobin et al., 2019; Singh et al., 2019; Yoon et al., 2020) are the most close to our work. However, the 3D representations inferred by these models provide only scene-level representation without explicit object-centric decomposition.

In this paper, we tackle the problem of learning to build modular and compositional 3D object models from partial scene images. Our proposed model, ROOTS (Representation and Rendering of Object-Oriented Three-D Scenes), is able to decompose partial observations into objects, group them object-wise, and build a modular compositional 3D representation at the level of individual objects. Such representation also enables compositional rendering. As our object model provides object-wise 3D rendering from arbitrary viewpoint, we can also render the entire scene from arbitrary viewpoints by first rendering individual objects and then compositing them according to the scene layout. In particular, this enables a novel nested autoencoder architecture in which we can reuse the GQN model as a internal autoencoder module for object modeling, making the model simpler. The entire process is unsupervised and end-to-end trainable. We demonstrate the above capabilities of our model on simulated 3D scenes with multiple objects. We evaluate our model in terms of generation quality, structure accuracy, generalization ability, and downstream task performance. We also showcase that by manipulating the scene layout, we can generate scenes with many more objects than typical of the training regime.

2. Preliminary: Generative Query Networks

The Generative Query Network (GQN) is a latent variable model for learning to represent and render 3D scenes. Given a set of context images and viewpoints, it learns a 3D-viewpoint-steerable representation (in short, 3D representation throughout this paper) in the sense that any target image viewed from an arbitrary viewpoint can be generated from the representation. We note that such 3D representations are different from and more challenging to learn than 2D representations that only model the scene from a single viewpoint. Recent advances in unsupervised object-centric representation learning (Eslami et al., 2016; Lin et al., 2020, Crawford and Pineau, 2019; Greff et al., 2017, 2019; Locatello et al., 2020; Burgess et al., 2019; Engelcke et al. 2020) mostly require the representation to model only
a single 2D image. Therefore, these methods can only learn 2D representations, even if the 2D image is a view of an underlying 3D scene.

More formally, consider an agent navigating a 3D environment (called a scene) and collecting $K$ pairs of image $x_c$ and the corresponding viewpoint $v_c$ for $c = 1, 2, \ldots, K$. This collection is called context $C = \{(x_c, v_c)\}_{c=1}^{K}$. GQN learns a scene-level 3D representation $z$ by encoding $C$, such that the target image $\hat{x}_q$ from an arbitrary query viewpoint $v_q$ can be generated by the decoder $\hat{x}_q = GQ_{\text{dec}}(z, v_q)$. The generative process can be written as:

$$p(x_q | v_q, C) = \int p(x_q | z, v_q) p(z | C) \, dz.$$ 

The prior encoder $p(z | C) = GQN_{\text{enc}}(C)$ first obtains an order-invariant encoding (e.g., a sum encoding) $r_C$ of context $C$, and then uses ConvDRAW (Gregor et al., 2016) to autoregressively sample $z$ from $r_C$. The decoder $GQ_{\text{dec}}(z, v_q)$ uses a deterministic version of ConvDRAW to render the target image $\hat{x}_q$ from $z$, and $p(x_q | z, v_q)$ is often modeled as a Gaussian distribution $\mathcal{N}(\hat{x}_q, \sigma^2 I)$ with $\sigma$ being a hyperparameter. Since computing the posterior distribution $p(z | x_q, v_q, C)$ is intractable, GQN uses variational inference for posterior approximation and is trained by maximizing its evidence lower bound. Backpropagation through random variables is done by the reparameterization trick (Kingma and Welling, 2014; Rezende et al., 2014).

Note that the model described above is actually a more consistent version of the GQN named CGQN (Kumar et al., 2018). In the original GQN (Eslami et al., 2018), the latent $z$ is also conditioned on $v_q$, i.e., $p(z | v_q, C)$, and rendering is query-agnostic, i.e., $p(x_q | z)$, leading to potential inconsistency across multiple query viewpoints. Throughout the paper, we use the abbreviation GQN to refer to the general GQN framework embracing both GQN and CGQN.

3. ROOTS

GQN represents a multi-object 3D scene as a single vector without learning explicit object-wise decomposition. Hence, it cannot entertain the potential and various advantages of object-centric representations. To resolve this limitation, we propose ROOTS, a probabilistic generative model that learns to represent and render 3D scenes via composition of object-centric 3D representations in a fully unsupervised and end-to-end trainable way. This problem has never been tackled, and it is highly challenging because not only can an object be unobservable from certain viewpoints, but also the appearance, position, pose, size, and occlusion of an object can vary significantly across the context images. The premise of our approach to tackling this challenge is that: if we can collect the local regions corresponding to a specific object across the context images, then we can reuse GQN on those filtered local observations to learn the 3D representation for that object.

To this end, we propose the following approaches. First, ROOTS has a nested autoencoder architecture, one autoencoder at scene-level and the other at object-level. Further, the scene-level autoencoder is constructed by the composition of the object-level autoencoders. For the scene-level encoding, the model encodes the context set to a 3D spatial structure of the scene and infers the 3D position of each object existing in the 3D space. Given the inferred 3D position of objects, we then propose a method, called Attention-by-Perspective-Projection.
Figure 1: Overview of ROOTS pipeline. ROOTS encoder (a - c): (a) Context observations are encoded and aggregated into a scene-level representation $\psi$. (b) $\psi$ is reorganized into a feature map of the 3D space, from which 3D center positions are inferred for each object. By applying perspective projection to the inferred 3D center positions, we identify image regions for each object across viewpoints. (c) Object regions are cropped and grouped into object-level contexts. Object models (d): The object-level contexts allow us to obtain the 3D appearance representation of each object through an object-level GQN. ROOTS decoder (e - f): To render the full scene for a given query viewpoint, we composite the rendering results of individual objects.

to efficiently find and attend the local regions, corresponding to a specific object, across all the context images. This grouping allows us to construct a new object-level context set containing only a specific object and thus to reuse the standard GQN encoder as an in-network module for object-level 3D-aware encoding of the object appearance. Scene-level decoding is also composed by object-level decoding and background-decoding. We decode the appearance representation of each object using the object-level GQN decoder, and place the decoded images in the target image by mapping the 3D positions to the 2D positions in the target image. Together with background rendering, we can complete the rendering of a scene image. See Figure 1 for an overview of ROOTS pipeline.

3.1 ROOTS Encoder

The goal of ROOTS encoder is to infer the 3D object models from scene-level context observations $C = \{(x_c, v_c)\}_{c=1}^{K}$ but without any object-level supervision. Each object model consists of the 3D representation of an object, fully disentangled into its 3D position and 3D appearance. The modularity and compositionality of these object models allow them to be collected from multiple scenes, and then reconfigured to generate novel scenes that are out of the training distribution.

To infer the 3D object models, it is imperative that the encoder should be properly structured. In particular, we find in our experiments that directly inferring object models from an order-invariant encoding of $C$ would fail, potentially because the lack of proper structure prohibits learning and optimization. To solve this problem, we extract object...
regions from each scene image $x_c$ and group them into object-level contexts, which provide more relevant information for inferring the 3D appearance of each object. We call this grouping process object-attention grouping.

For 2D fully observable images, extracting object regions can be solved by recent 2D scene decomposition methods (Eslami et al., 2016; Crawford and Pineau, 2019; Lin et al., 2020). However, in our 3D and partially observed setting, it remains a challenge to efficiently group together the regions that correspond to the same object across viewpoints. One naive approach is to find the best among all possible groupings, but its time complexity is exponential in the number of viewpoints. Another possible way is to treat the extracted object regions in one viewpoint as anchors, and match regions from other viewpoints to one of these anchors, by computing pairwise matching scores. The time complexity is quadratic in the number of objects. By contrast, our proposed object-attention grouping scales linearly in both the number of viewpoints and the number of objects. The key idea is to first infer the center position of each object in 3D coordinates. This allows us to use perspective projection (Hartley and Zisserman, 2003) from 3D to 2D to efficiently locate the same object across different context images.

We develop a scene encoder (Section 3.1.1) to infer the object positions, describe in more detail the object-attention grouping in Section 3.1.2, and use an object-level GQN encoder (Section 3.1.3) to infer the object appearance.

### 3.1.1 Scene Encoder

The goal of the scene encoder is to infer the 3D center position of each object in world coordinates—the same coordinate system where the camera viewpoints $v_c$ are measured. We assume that the objects reside in a bounded 3D space. The scene encoder partitions this bounded 3D space into a rectangular cuboid of $N_{\text{max}} = N_x \times N_y \times N_z$ cells. For each cell $(i, j, k)$, we infer a Bernoulli variable $z_{ijk}^{\text{pres}} \in \{0, 1\}$ that is 1 if and only if the cell contains the center of an object (note that the full appearance volume of an object need not be contained within the cell). We also infer a continuous variable $z_{ijk}^{\text{where}} \in \mathbb{R}^3$ that, when $z_{ijk}^{\text{pres}} = 1$, specifies the center position of the object in the 3D world coordinates. Here $z_{ijk}^{\text{where}}$ is constrained to be within the boundary of cell $(i, j, k)$. This prior on cell-wise object preference helps efficient training and obviates the need for expensive autoregressive processing (Lin et al., 2020).

In the above scene encoding, each cell handles one or no object. In actual implementation, however, the partition is soft, meaning neighboring cells can have some overlap. Hence, when a cell does contain more than one object, the scene encoder can learn to distribute them to adjacent cells. We can also simply increase the resolution of the 3D partitioning. A similar 2D version of this approach has been used in SPAIR (Crawford and Pineau, 2019) and SPACE (Lin et al., 2020), showing impressive decomposition of 2D scenes into dozens of objects.

Specifically, to infer $\{(z_{ijk}^{\text{pres}}, z_{ijk}^{\text{where}})\}$ from the context observations $C$, we encode $C$ into a Geometric Volume Feature Map (GVFM) $r \in \mathbb{R}^{N_x \times N_y \times N_z \times d}$, yielding a $d$-dimensional feature vector $r_{ijk}$ for each cell. Then, $\{(z_{ijk}^{\text{pres}}, z_{ijk}^{\text{where}})\}$ can be computed in parallel for all cells by a neural network $f_{\text{pres,where}}$:

$$p(z_{ijk}^{\text{pres}}, z_{ijk}^{\text{where}} \mid C) = f_{\text{pres,where}}(r_{ijk}^{\text{neighbor}}),$$
where $r_{ijk}^{\text{neighbor}}$ includes the feature vectors of cell $(i, j, k)$ and its neighboring cells, allowing inter-object relations to be taken into consideration.

While GVFM may seem similar to the grid cells used in SPAIR and SPACE, there are fundamental differences. As a feature map of the 3D space, GVFM must aggregate information from multiple partial 2D observations and reorganize it in an object-wise fashion. This is in contrast to the 2D feature map learned by grid cells which have a natural alignment with the single fully-observed 2D image. Therefore, we obtain GVFM in two steps. First, we compute an order-invariant summary $\psi$ of $C$ as the summation over encodings of individual context observations:

$$\psi = \sum_{c=1}^{K} \psi_c = \sum_{c=1}^{K} f_\psi(x_c, v_c),$$

where $f_\psi$ is a learned encoding network. Second, we apply a 3D transposed convolution over $\psi$ to turn the sum of 2D image representations $\psi$ into 3D spatial representation $r$ where individual $r_{ijk}$ slots contains object-specific information:

$$r = \text{ConvTranspose3D}(\psi).$$

### 3.1.2 Object-Attention Grouping

Object-attention grouping aims to identify image regions that correspond to the same object across different observation images. This is crucial in obtaining object-wise 3D appearance representations. More precisely, for each object $n$ present in the scene and each context image $x_c$, we seek a 2D bounding box capturing object $n$ in $x_c$. The bounding box is parameterized by its center position and scale (width and height), denoted $(o_{n,c}^{\text{center}}, o_{n,c}^{\text{scale}})$. Notice that here each object index $n$ corresponds to a distinct cell index $(i, j, k)$ with $z_{ijk}^{\text{pres}} = 1$.

Our key observation is that inferring the 3D object center positions in the first step allows us to solve object-attention grouping by using perspective projection. We call this Attention-by-Perspective-Projection (APP). Assuming that the projection operation takes constant time, the time complexity of APP is linear in both the number of objects and the number of viewpoints.

**Attention-by-Perspective-Projection (APP).** Let us focus on object $n$ and find its 2D bounding box in $x_c$. We first analytically compute its 2D center position $o_{n,c}^{\text{center}} \in \mathbb{R}^2$ in $x_c$ and its distance from the camera, denoted $o_{n,c}^{\text{depth}} \in \mathbb{R}$, by applying perspective projection to its 3D center position $z_n^{\text{where}}$:

$$[o_{n,c}^{\text{center}}, o_{n,c}^{\text{depth}}]^T = \text{APP}^{\text{pos}}(z_n^{\text{where}}, v_c) = \text{normalize}(T_{\text{World} \rightarrow \text{Camera}}(v_c)[z_n^{\text{where}}, 1]^T).$$

Here, $z_n^{\text{where}}$ is first converted to camera coordinates by the viewpoint-dependent transformation matrix $T_{\text{World} \rightarrow \text{Camera}}(v_c) \in \mathbb{R}^{3 \times 4}$, and then normalized. See Appendix D for more details.

To compute the 2D bounding box scale $o_{n,c}^{\text{scale}} \in \mathbb{R}^2$, one option is to learn a 3D bounding box for object $n$, project its eight vertices onto the image plane, and find the smallest rectangle that covers all eight vertices. Unfortunately, the resulting 2D bounding box will only be tight under specific viewpoints, and we will likely encounter optimization difficulties. Hence, to allow better gradient flow and provide the model with the opportunity to predict tighter 2D bounding boxes, we design APP$^{\text{scale}}$ that implicitly learns the projection:

$$p(o_{n,c}^{\text{scale}} | z_n^{\text{where}}, C) = \text{APP}^{\text{scale}}(o_{n,c}^{\text{center}}, o_{n,c}^{\text{depth}}, r_n, v_c) = \text{MLP}(\text{concat}(o_{n,c}^{\text{center}}, o_{n,c}^{\text{depth}}, r_n, v_c)).$$
To work properly, APP\text{scale} should learn to perform the following operation implicitly: to extract 3D scale information from $r_n$, make a projection from viewpoint $v_c$, and refine the projection using $o_{n,c}^{\text{center}}$ and $o_{n,c}^{\text{depth}}$.

### 3.1.3 Object Encoder

With object-attention grouping, we can decompose the scene-level context $C$ into object-level context $C_n$ for each object $n = 1, 2, \ldots, N$, where

$$N = \sum_{ijk} z_{ijk}^{\text{pres}} \leq N_{\text{max}}$$

is the total number of objects present in the scene. Specifically, we first use a spatial transformer $ST$ (Jaderberg et al., 2015) to differentiably crop object patch $x_{n,c}^{\text{att}}$ from scene image $x_c$ using $o_{n,c}^{\text{center}}$ and $o_{n,c}^{\text{scale}}$:

$$x_{n,c}^{\text{att}} = ST(x_c, o_{n,c}^{\text{center}}, o_{n,c}^{\text{scale}}).$$

After collecting these patches from all viewpoints, we group them based on the object index $n$ to obtain object-level context

$$C_n = \{(x_{n,c}^{\text{att}}, v_c, o_{n,c}^{\text{where}})\}_{c=1}^K,$$

where we include $o_{n,c}^{\text{where}} = (o_{n,c}^{\text{center}}, o_{n,c}^{\text{scale}}, o_{n,c}^{\text{depth}})$ to provide information complementary to $x_{n,c}^{\text{att}}$. The object-level context allows us to use an object-level GQN encoder

$$p(z_n^{\text{what}} | C_n) = \text{GQN}_{\text{enc}}(C_n)$$

to obtain independent and modular object-level 3D appearance $z_n^{\text{what}}$ for each object $n$. A summary of ROOTS encoder is provided in Appendix C.

### 3.2 ROOTS Decoder

Given partial observations of a multi-object 3D scene, ROOTS not only learns to infer the 3D object models, but also learns to render them independently and individually from arbitrary viewpoints. The full scene is also rendered from arbitrary query viewpoints by compositing object rendering results. By collecting and re-configuring the inferred object models, ROOTS can easily generate novel scenes that are out of the training distribution.

**Object Renderer.** For each object $n$, given its 3D appearance representation $z_n^{\text{what}}$ and a query viewpoint $v_q$, ROOTS is able to generate a 4-channel (RGB+Mask) image $o_{n,q}^{\text{what}}$ depicting the object’s 2D appearance when viewed from $v_q$. This is achieved by an object-level GQN decoder:

$$o_{n,q}^{\text{what}} = \text{GQN}_{\text{dec}}(\text{concat}[z_n^{\text{what}}, r_n^{\text{att}}], v_q).$$

Here, $r_n^{\text{att}}$ is an order-invariant summary of object-level context $C_n$:

$$r_n^{\text{att}} = \sum_{c=1}^K f_{\text{att}}(x_{n,c}^{\text{att}}, v_c, o_{n,c}^{\text{where}}),$$

where $f_{\text{att}}$ is a learnable encoding network.
**Scene Composer.** The final scene image $\hat{x}_q$ corresponding to query $v_q$ is obtained by superimposing layers of object-wise images with proper masking. For this, we first use an inverse spatial transformer $ST^{-1}$ (Jaderberg et al., 2015) to differentiably place each object at the right position in the scene canvas with proper scaling:

$$[\hat{x}_{n,q}, \hat{m}_{n,q}] = ST^{-1}(o_{\text{what}, n,q}, o_{\text{center}, n,q}, o_{\text{scale}, n,q}).$$

Here, the 3-channel image $\hat{x}_{n,q}$ can be regarded as an object-specific image layer containing only object $n$, and the single-channel $\hat{m}_{n,q}$ is the mask for object $n$. The position and scaling parameters are computed by simply reusing the APP module for query viewpoint $v_q$:

$$[o_{\text{center}, n,q}, o_{\text{depth}, n,q}]^\top = \text{APP}_{\text{pos}}(z_{\text{where}, n,c}, v_q),$$
$$p(o_{\text{scale}, n,q} | z_{\text{where}, n,c}, v_q, C) = \text{APP}_{\text{scale}}(o_{\text{center}, n,q}, o_{\text{depth}, n,q}, r_n, v_q).$$

We then composite these $N$ image layers into a single image, ensuring that occlusion among objects is properly handled. Similar to previous works (van Steenkiste et al., 2018; Crawford and Pineau, 2019; Burgess et al., 2019; Greff et al., 2019; Engelcke et al., 2020; Lin et al., 2020), for each layer $n$, we compute a transparency map $\alpha_{n,q} = w_{n,q} \odot \hat{m}_{n,q}$, where $\odot$ is pixel-wise multiplication. This masks out occluded pixels of object $n$. To obtain the values of $\{w_{n,q}\}_{n=1}^N$ at each pixel, we first use $\{\hat{m}_{n,q}\}_{n=1}^N$ to find the objects that contain the pixel, and then assign the values based on their relative depth $\{o_{\text{depth}, n,q}\}_{n=1}^N$. See Appendix E for more details. The final rendered scene $\hat{x}_q$ is composited as:

$$\hat{x}_q = \sum_{n=1}^N \alpha_{n,q} \odot \hat{x}_{n,q}.$$

A summary of ROOTS decoder is provided in Appendix C.

### 3.3 Probabilistic Model

We now piece things together and formulate ROOTS as a conditional generative model. Given a collection of context observations $C = \{(x_c, v_c)\}_{c=1}^K$ of a multi-object scene, ROOTS learns to infer the number of objects, denoted $N$, the 3D object model $z_{3D}^n = (z_{\text{where}, n}, z_{\text{what}, n})$ for each object $n = 1, 2, \ldots, N$, and the 2D representation $o_{2D}^n = \{o_{\text{where}, n,c}\}_{c=1}^K$ collected for each object $n$ from all context viewpoints. In addition, ROOTS also learns a background representation $z_{\text{bg}}$ through a scene-level GQN encoder:

$$p(z_{\text{bg}} | C) = \text{GQN}_{\text{enc}}(C).$$

Using these representations, ROOTS can then generate the target image $x_q$ from an arbitrary query viewpoint $v_q$ of the same scene. During generation, ROOTS also infers the 2D object representation $o_{2D}^n = o_{\text{where}, n,q}$ for the query viewpoint. We do not include $o_{\text{what}, n,q}$ here because it is a deterministic variable.

Let $Q = \{(x_q, v_q)\}_{q=1}^M$ be the collection of queries for the same scene, $x_Q = \{x_q\}_{q=1}^M$ and $v_Q = \{v_q\}_{q=1}^M$ be the target images and query viewpoints respectively, and $D = C \cup Q$ be the
union of contexts and queries. To simplify notations, we collect all viewpoint-independent 3D representations into a single variable $\mathbf{z}^{3D}$, including the number of objects, the 3D object models, and the background representation:

$$\mathbf{z}^{3D} = (N, \{\mathbf{z}^{3D}_n\}_{n=1}^N, \mathbf{z}^{bg}) .$$

We also collect the viewpoint-dependent 2D representations for all objects into a single variable $\mathbf{o}^{2D}_C$, where the subscript $\mathcal{S}$ denotes the set of viewpoints. For example,

$$\mathbf{o}^{2D}_C = \{\mathbf{o}^{2D}_{n,C}\}_{n=1}^N , \quad \mathbf{o}^{2D}_q = \{\mathbf{o}^{2D}_{n,q}\}_{n=1}^N .$$

The generative process can then be written as:

$$p(\mathbf{x}_Q | \mathbf{v}_Q, \mathcal{C}) = \int \int p(\mathbf{z}^{3D}, \mathbf{o}^{2D}_C | \mathcal{C}) \prod_{q=1}^M p(\mathbf{o}^{2D}_q | \mathbf{z}^{3D}, \mathbf{v}_q, \mathcal{C}) p(\mathbf{x}_q | \mathbf{z}^{3D}, \mathbf{o}^{2D}_{C,q}, \mathbf{v}_q, \mathcal{C}) d\mathbf{z}^{3D} d\mathbf{o}^{2D} .$$

The encoder can be further factorized in an object-wise fashion:

$$p(\mathbf{z}^{3D}, \mathbf{o}^{2D}_C | \mathcal{C}) = \prod_{n=1}^N \underbrace{p(\mathbf{z}^{bg}_n | \mathcal{C})}_{\text{Background}} \underbrace{p(N | \mathcal{C})}_{\text{Density}} \prod_{n=1}^N \underbrace{p(\mathbf{z}^{\text{where}}_n | \mathcal{C})}_{\text{Scene Encoder}} \underbrace{p(\mathbf{o}^{2D}_{n,C} | \mathbf{z}^{\text{where}}_n, \mathcal{C})}_{\text{APP}} \underbrace{p(\mathbf{z}^{\text{what}}_n | \mathcal{C}_n)}_{\text{Object Encoder}} ,$$

where the object-level context $\mathcal{C}_n$ is obtained as a deterministic function of $\mathbf{z}^{\text{where}}_n$, $\mathbf{o}^{2D}_{n,C}$, and $\mathcal{C}$. The object renderer can be factorized similarly:

$$p(\mathbf{o}^{2D}_q | \mathbf{z}^{3D}, \mathbf{v}_q, \mathcal{C}) = \prod_{n=1}^N \underbrace{p(\mathbf{o}^{2D}_{n,q} | \mathbf{z}^{\text{where}}_n, \mathbf{v}_q, \mathcal{C})}_{\text{APP}} .$$

The scene composer obtains the full scene from the foreground image $\hat{\mathbf{x}}_q$ and the background image $\hat{\mathbf{x}}^{bg}_q$ through alpha compositing:

$$p(\mathbf{x}_q | \mathbf{z}^{3D}, \mathbf{o}^{2D}_{C,q}, \mathbf{v}_q, \mathcal{C}) = \mathcal{N}
\left(\hat{\mathbf{x}}_q + (1 - \sum_{n=1}^N \alpha_{n,q}) \odot \hat{\mathbf{x}}^{bg}_q , \sigma^2 \mathbf{1}\right) ,$$

where $\hat{\mathbf{x}}^{bg}_q$ is rendered by a scene-level GQN decoder:

$$\hat{\mathbf{x}}^{bg}_q = \text{GQN}_{\text{dec}}^{\text{bg}}(\mathbf{z}^{bg}_q, \mathbf{v}_q) ,$$

and $\sigma^2$ is a hyperparameter called pixel-variance.

### 3.4 Inference and Learning

Due to the intractability of the log-likelihood $\log p(\mathbf{x}_Q | \mathbf{v}_Q, \mathcal{C})$, we train ROOTS using variational inference with the following approximate posterior:

$$q(\mathbf{z}^{3D}, \mathbf{o}^{2D}_D | \mathcal{D}) = q(\mathbf{z}^{bg} | \mathcal{D}) q(N | \mathcal{D}) \prod_{n=1}^N q(\mathbf{z}^{\text{where}}_n | \mathcal{D}) q(\mathbf{o}^{2D}_{n,D} | \mathbf{z}^{\text{where}}_n, \mathcal{D}) q(\mathbf{z}^{\text{what}}_n | \mathcal{D}_n) ,$$
where $\mathcal{D}_n$ is the object-level context deterministically obtained from $\mathcal{D}$ using the inferred $z^{\text{where}}_n$ and $o^{\text{2D}}_{n,D}$. The implementation of the approximate posterior is almost the same as ROOTS encoder described in Section 3.1, except that the summary vector $\psi$ should now encode the entire $\mathcal{D}$ instead of only $\mathcal{C}$. We treat all continuous variables as Gaussian variables, and use reparameterization trick (Kingma and Welling, 2014) to sample from the approximate posterior. For discrete variables, we use Gumbel-Softmax trick (Jang et al., 2017; Maddison et al., 2017). The entire model can be trained end-to-end by maximizing the Evidence Lower Bound (ELBO): 

$$L = \mathbb{E}_{q(z^{3D}, o^{\text{2D}}_{D} | \mathcal{D})} \left[ \sum_{q=1}^{M} \log p(x_q | z^{3D}, o^{\text{2D}}_{C\cup q}, \mathcal{V}_q, \mathcal{C}) \right] - D_{\text{KL}}[q(z^{\text{bg}} | \mathcal{D}) \parallel p(z^{\text{bg}} | \mathcal{C})] - \sum_{n=1}^{N} D_{\text{KL}}[q(z^{\text{where}}_n | \mathcal{D}) \parallel N(0, 1)] - \sum_{n=1}^{N} D_{\text{KL}}[q(o^{\text{2D}}_{n,D} | \mathcal{D}) \parallel N(0, 1)] \right] .$$

Combining with Unconditioned Prior. One difficulty in using the conditional prior is that it may not coincide with our prior knowledge of the latent variables. In our experiments, it turns out that biasing the posterior of some variables toward our prior preference helps stabilize the model. We achieve this by introducing additional KL terms between the posterior and unconditioned prior (like in VAEs, Kingma and Welling 2014; Higgins et al. 2017) to the ELBO. Specifically, the model is trained by maximizing:

$$\hat{L} = L - \gamma D_{\text{KL}}[q(N | \mathcal{D}) \parallel \text{Geom}(\rho)] - \mathbb{E}_{q(N | \mathcal{D})} \left[ \sum_{n=1}^{N} D_{\text{KL}}[q(z^{\text{where}}_n | \mathcal{D}) \parallel N(0, 1)] \right] - \mathbb{E}_{q(N | \mathcal{D})} \left[ \sum_{n=1}^{N} D_{\text{KL}}[q(o^{\text{2D}}_{n,D} | \mathcal{D}) \parallel N(0, 1)] \right] .$$

Here, $\gamma$ is a weighting hyperparameter, and $\text{Geom}(\rho)$ is a truncated Geometric distribution with support $\{0, 1, \ldots, N_{\text{max}}\}$ and success probability $\rho$. We set $\gamma = 7$ and $\rho = 0.999$ during training, thereby encouraging the model to decompose the scenes into as few objects as possible.

4. Related Work

ROOTS is broadly related to recent advances in learning representations for the appearance and geometry of 3D scenes, and more closely related to those that do not require 3D supervision. ROOTS is also inspired by recent works that learn to decompose 2D scenes into object-wise representations.

**Geometric Deep Learning.** Learning representations that capture the geometry of 3D scenes has been of growing interest. Recent works have explored integrating voxels (Maturana and Scherer, 2015; Kar et al., 2017; Tulsiani et al., 2017. Wu et al., 2016. Choy et al., 2016), meshes (Kato et al. 2018 Kanazaawa et al., 2018), point clouds (Qi et al., 2017; Achlioptas et al., 2018), and many other classical representations into deep learning models to achieve better 3D scene understanding. However, they often require 3D supervision (Huang et al., 2018. Tulsiani et al., 2018. Cheng et al., 2018; Shin et al., 2019; Du et al., 2018) and work on single-object scenes (Wu et al., 2016. Yan et al., 2016 Choy et al. 2016; Kar et al., 2017; Nguyen-Phuoc et al., 2019). By contrast, ROOTS learns to decompose a multi-object scene into object-wise representations without any 3D supervision.

**Neural Representation of 3D Scenes.** Recent works (Eslami et al., 2018; Kumar et al., 2018 Tobin et al., 2019; Tung et al., 2019; Sitzmann et al., 2019a b; Singh et al., 2019;
Mildenhall et al., 2020; Dupont et al., 2020) have explored learning 3D scene representations from 2D images without 3D supervision. While the rendering quality (Tobin et al., 2019; Sitzmann et al., 2019b; Mildenhall et al., 2020) and efficiency (Dupont et al., 2020) have been improved, these methods are not able to decompose the full scene into objects without object-level supervision, and cannot learn object-wise representation and rendering models. We believe these works are complementary to ROOTS and may allow object models to be learned from more realistic scenes. Crawford and Pineau (2020) recently proposed to learn 3D object-centric representations from unlabeled videos. Although their model can infer the 3D position of each object, the object appearance is modeled in 2D. Another line of work (Nguyen-Phuoc et al., 2020; Liao et al., 2020) learns object-aware 3D scene representations for generative adversarial networks (Goodfellow et al., 2014). They only support rendering and are unable to infer the object models for a given scene.

Object-Oriented Representation of 2D Images. There have been prolific advances in unsupervised object-oriented representation learning from fully-observed 2D images. They mainly fall into two categories: detection-based and mixture-based. The detection-based approaches (Eslami et al., 2016; Crawford and Pineau, 2019; Lin et al., 2020) first identify object regions and then learn object representations from object patches cropped by the spatial transformer (Jaderberg et al., 2015). The mixture-based approaches (Greff et al., 2017; Burgess et al., 2019; Greff et al., 2019; Engelcke et al., 2020) model the observed image as a pixel-level Gaussian mixture where each component is expected to capture a single object. None of these approaches consider the 3D structure of the scene, let alone the 3D appearance of objects.

5. Experiments

In this section, we evaluate the quality of object models learned by ROOTS and demonstrate the benefits they bring in terms of generation quality, generalization ability, and downstream task performance. We also showcase the built-in compositionality and disentanglement properties of ROOTS. We first introduce the data sets and baselines we use, and then show both qualitative and quantitative results.

Data Sets. Existing data sets in previous work on unsupervised 3D scene representation learning (Eslami et al., 2018; Tobin et al., 2019) either do not contain multi-object scenes or cannot provide object-wise groundtruth information like object positions, and thus cannot serve our purpose. Hence, we created two data sets: the Shapes data set and the Multi-Shepard-Metzler (MSM) data set, using MuJoCo (Todorov et al., 2012) and Blender (Blender Online Community, 2017) respectively. Both data sets contain 60K multi-object scenes (50K for training, 5K for validation, and 5K for testing) with complete groundtruth scene specifications. Each scene is rendered as 128×128 color images from 30 random viewpoints. Notice that the scene specifications are for evaluation only and are not used during training.

We generated three versions of the Shapes data set, containing scenes with 1-3, 2-4, and 3-5 objects respectively. The position, size, shape, and color of the objects are randomized. The MSM data set contains scenes with 2-4 randomly positioned Shepard-Metzler objects. Each object consists of 5 cubes whose positions are generated by a self-avoiding random walk. The color of each cube is independently sampled from a continuous color space, as described in GQN (Eslami et al., 2018). Since these objects have complex shapes randomly
Figure 2: Sample generations from three scenes. Columns correspond to query viewpoints. ROOTS gives better generations in regions of occlusion while GQN sometimes misses occluded objects and predicts wrong colors. GQN-Err and ROOTS-Err are difference maps between targets and generations of GQN and ROOTS, respectively.

generated per scene, they span a large combinatorial space, and it is unlikely that two different scenes will share a same object. Also, the objects can have severe occlusion with each other, making this data set significantly more challenging than the single-object version considered in GQN.

For evaluation on realistic objects, we also included a publicly available ShapeNet arrangement data set (Tung et al., 2019; Cheng et al., 2018). Each scene of this data set consists of 2 ShapeNet (Chang et al., 2015) objects placed on a table surface, and is rendered from 54 fixed cameras positioned on the upper hemisphere. Following prior work, we split the data set into a training set of 300 scenes and a test set of 32 scenes containing unseen objects. Because object-wise annotations are not available, we did not perform quantitative evaluation of object-level decomposition on this data set.

**Baselines.** Because there is no previous work that can build 3D object models from multi-object scene images, we use separate baselines to evaluate scene-level representation and object-level decomposition respectively. For scene-level representation and generation quality, we use CGQN (Kumar et al., 2018) as the baseline model, and refer to it as GQN in the rest of this section to indicate the general GQN framework. For object-level decomposition, we compare the image segmentation ability embedded in ROOTS with that of IODINE (Greff et al., 2019), which focuses on this ability without learning 3D representations.

### 5.1 Qualitative Evaluation

In this section, we qualitatively evaluate the learned object models by showing scene generation and decomposition results and object model visualizations. We also demonstrate the built-in compositionality and disentanglement properties by compositing novel scenes out of the training distribution and visualizing latent traversals, respectively.
**Scene Generation.** Like GQN, ROOTS is able to generate target observations for a given scene from arbitrary query viewpoints. Figure 2 shows a comparison of scene generations using 15 contexts. ROOTS gives better generations in regions of occlusion (especially on the MSM data set), and correctly infers partially observable objects (e.g., the yellow cube in the 4th column). In contrast, GQN tends to miss heavily occluded and partially observable objects, and sometimes predicts wrong colors. As highlighted in the difference maps in Figure 2, on the Shapes data set, GQN sometimes generates inconsistent colors within an object. On the MSM data set, GQN samples may look slightly clearer than those of ROOTS as GQN generates sharper boundaries between the unit cubes. However, the difference map reveals that GQN more frequently draws the objects with wrong colors. On the ShapeNet arrangement data set, GQN samples are more blurry and also with wrong colors. We believe that the object models learned by ROOTS and the object-level modular rendering provide ROOTS with a stronger capacity to represent the appearance of individual objects, leading to its better generation quality.

**Object Models.** We further visualize the learned object models in Figure 4A, by applying the object renderer to $z_n^\text{what}$ and a set of query viewpoints. We also show the scene rendering process in Figure 3, where object rendering results are composited to generate the full scene. As can be seen, from images containing multiple objects with occlusion, ROOTS is able to learn the complete 3D appearance of each object, predict accurate object positions, and correctly handle occlusion. Such object models are not available from GQN because it only learns scene-level representations.

**Compositionality.** Once object models are learned, they can be reconfigured to form novel scenes that are out of the training distribution. As an example, in Figure 4B, we first provide ROOTS with context images from three scenes (top three rows) with 3 objects each, and collect the learned object representations $\{(r_n^\text{att}, z_n^\text{where}, z_n^\text{what})\}$. A new scene with 9 objects can then be composed and rendered from arbitrary query viewpoints. Rendering results are shown in the bottom row of Figure 4B. We would like to emphasize that the model is trained on scenes with 1-3 objects. Thus, a scene with 9 objects has never been seen during training.

**Disentanglement.** Since object position and appearance are disentangled in the learned object models, by manipulating the position latent, we are able to move objects around without changing other factors like object appearance. In Figure 5, we visualize traversals of $z_n^\text{where, x}$ and $z_n^\text{where, y}$ of the yellow ball through generations from 5 query viewpoints. It can be seen that the change of one coordinate does not affect the other. In addition, the appearance of the yellow ball remains complete and clean during the traversal. Other untouched components (the green cylinder, the blue cylinder, and the background) remain unchanged. Moreover, we also notice some desired rendering effects. For example, the size of the yellow ball becomes smaller as it moves further away from the camera.

### 5.2 Quantitative Evaluation

In this section, we report quantitative results on scene generation and decomposition, which reflect the quality of the learned object models. We also highlight the benefit of learning object models in two downstream tasks.
Figure 3: The full scene is composited from individual object rendering results. Predicted bounding boxes are drawn on target images.

Figure 4: (A) Visualization of learned object models from a set of query viewpoints. (B) Learned object models are reconfigured into a novel scene. Columns correspond to query viewpoints.
We show generations from five query viewpoints after manipulating the position latent.

### Table 1: Quantitative evaluation of scene generation on the Shapes data sets.

| Data Set       | 1-3 Shapes | 2-4 Shapes | 3-5 Shapes |
|----------------|------------|------------|------------|
| Metrics        | NLL ↓      | MSE ↓      | NLL ↓      | MSE ↓      | NLL ↓      | MSE ↓      |
| ROOTS          | -207595.81 | 30.60      | -206611.07 | 42.41      | -205608.07 | 54.45      |
| GQN            | -206760.87 | 40.62      | -205604.74 | 54.49      | -204918.39 | 62.73      |

**Scene Generation.** To compare the generation quality of ROOTS and GQN, in Table 1 and Table 2, we report negative log-likelihood (NLL) and mean squared error (MSE) on the test sets. We provide 15 context observations for both models, and use 100 samples to approximate NLL. Similar to previous works (Kumar et al., 2018; Babaeizadeh et al., 2018), we report the minimum MSE over 100 samples from the learned conditional prior. This measures the ability of a conditional generative model to capture the true outcome within its conditional prior of all possible outcomes. ROOTS outperforms GQN on both metrics, showing that learning object models also contributes to better generation quality.

**Object Models.** To evaluate the quality of learned object models, we report object counting accuracy and an adapted version of Average Precision (AP, Everingham et al. 2010) in Figure 6. AP measures the object localization ability. To compute AP, we set some
Table 2: Quantitative evaluation of scene generation on the Multi-Shepard-Metzler data set and the ShapeNet arrangement data set.

| Data Set           | Multi-Shepard-Metzler | ShapeNet Arrangement |
|--------------------|-----------------------|----------------------|
| Metrics            | NLL↓                  | MSE↓                 |
| ROOTS              | -206627.56            | 42.22                |
|                     | -192414.85            | 212.77               |
| GQN                | -206294.22            | 46.22                |
|                     | -185010.31            | 301.62               |

Figure 6: Average precision and counting accuracy.

thresholds \( t_i \) on the 3D distance between the predicted \( \mathbf{z}_n^{\text{where}} \) and the groundtruth object center position. If the distance is within the threshold, the prediction is considered a true positive. Clearly, a smaller threshold requires the model to locate objects more accurately. We set three thresholds: \( 1/4, 2/4, \) and \( 3/4 \) of the average object size. For each threshold \( t_i \), we obtain the area under the precision-recall curve as \( \text{AP}(t_i) \). The final \( \text{AP} \) is averaged over the three thresholds: \( \text{AP} = \frac{1}{3} \sum_{i=1}^{3} \text{AP}(t_i) \). We vary the number of contexts provided, and compute counting accuracy and \( \text{AP} \) using the predicted \( N \) and \( \mathbf{z}_n^{\text{where}} \) that achieve the minimum MSE over 10 samples from the conditional prior. As shown in Figure 6, both counting accuracy and \( \text{AP} \) increase as the number of context observations becomes larger. This indicates that ROOTS can effectively accumulate information from the given contexts.

**Segmentation of 2D Observations.** The rendering process of ROOTS implicitly segments 2D observations under query viewpoints. The segmentation performance reflects the quality of learned 3D object appearance. Since GQN cannot provide such segmentation, we compare ROOTS with IODINE (Greff et al., 2019) in terms of the Adjusted Rand Index (ARI, Rand 1971; Hubert and Arabie 1985) on the Shapes data sets (IODINE completely failed on the MSM data set—it tends to split one object into multiple slots based on color similarity, as we show in Appendix J). We train IODINE on all the images available in the training set, using the official implementation. At test time, ROOTS is given 15 random contexts for each scene and performs segmentation for an unseen query viewpoint. ROOTS does not have access to the target image under the query viewpoint. In contrast, IODINE
Table 3: Quantitative evaluation of 2D segmentation.

| Data Set                  | 1-3 Shapes | 2-4 Shapes | 3-5 Shapes | Multi-Shepard-Metzler |
|---------------------------|------------|------------|------------|-----------------------|
| Metrics                   | ARI↑       | ARI-NoBg↑  | ARI↑       | ARI-NoBg↑             | ARI↑       | ARI-NoBg↑             |
| ROOTS                     | 0.9477     | 0.9942     | 0.9482     | 0.9947                | 0.9490     | 0.9930                |
| IODINE                    | 0.8217     | 0.8685     | 0.8348     | 0.9854                | 0.8422     | 0.9580                |

directly takes the target image as input. Results in Table 3 show that ROOTS outperforms IODINE on both foreground segmentation (ARI-NoBg) and full image segmentation (ARI). We would like to emphasize that IODINE specializes in 2D scene segmentation, whereas ROOTS obtains its 2D segmentation ability as a by-product of learning 3D object models.

**Generalization.** To evaluate the generalization ability, we first train ROOTS and GQN on the Shapes data set with 2-4 objects, and then test on the Shapes data sets with 1-3 objects and 3-5 objects respectively. As shown in Table 4, ROOTS achieves better NLL and MSE in both interpolation and extrapolation settings. We further report AP and counting accuracy for ROOTS when generalizing to the above two data sets. As shown in Figure 7, ROOTS generalizes well to scenes with 1-3 objects, and performs reasonably when given more context observations on scenes with 3-5 objects.

**Downstream 3D Reasoning Tasks.** The 3D object models can facilitate object-wise 3D reasoning. We demonstrate this in two downstream tasks on the Shapes data set with 3-5 objects. **Retrieve Object.** The goal of this task is to retrieve the object that lies closest to a given position \( p \). We consider both 3D and 2D versions of the task. In 3D version, we set \( p \) as the origin of the 3D space, whereas in 2D version, \( p \) is the center point of the target image from viewpoint \( v_q \). We treat this task as a classification problem, where the input is the learned representation (along with \( v_q \) in 2D version), and the output is the label of the desired object. Here, the label is an integer assigned to each object based on its shape and color. We compare ROOTS with the GQN baseline, and report testing accuracies in Table 5. ROOTS outperforms GQN, demonstrating the effectiveness of the learned object.
models in spatial reasoning. **Find Pair.** In this task, the goal is to find two objects that have the smallest pair-wise distance in 3D space. Again, we treat this as a classification task, where the target label is the sum of labels of the two desired objects. The testing accuracies are reported in Table 5. Clearly, this task requires pair-wise relational reasoning. The object models learned by ROOTS naturally allows extraction of pair-wise relations. In contrast, the scene-level representation of GQN without object-wise factorization leads to incompetence in relational reasoning.

### 5.3 Ablation Study

Our ablation study shows that the components of ROOTS are necessary for obtaining object models. In particular, we tried the following alternative design choices.

**ROOTS Encoder.** One may think that $\mathbf{z}_n^{\text{what}}$ can be directly inferred from scene-level contexts without object-attention grouping. Thus, we tried inferring $\mathbf{z}_n^{\text{what}}$ from GVFM along with $\mathbf{z}_n^{\text{where}}$. The model, however, failed to decompose scenes into objects and hence was not trainable.

**ROOTS Decoder.** One may also think that the object-specific image layer $\hat{\mathbf{x}}_{n,q}$ can be directly generated from the 3D object model $\mathbf{z}_n^{\text{3D}}$ without having the intermediate 2D representation $\mathbf{a}^{\text{2D}}_{n,q}$. This model was also not trainable as it could not use the object positions effectively.

### 6. Conclusion

We proposed ROOTS, a probabilistic generative model for unsupervised learning of 3D object models from partial observations of multi-object 3D scenes. The learned object models capture the complete 3D appearance of individual objects, yielding better generation quality of the full scene. They also improve generalization ability and allow out-of-distribution
scenes to be easily generated. Moreover, in downstream 3D reasoning tasks, ROOTS shows superior performance compared to the baseline model. Interesting future directions would be to learn the knowledge of the 3D world in a sequential manner similarly as we humans keep updating our knowledge of the world.

Acknowledgments

We would like to acknowledge support for this project from Kakao Brain and Center for Super Intelligence (CSI). We would like to thank Jindong Jiang, Skand Vishwanath Peri, and Yi-Fu Wu for helpful discussion.
Appendix A. Generation Samples

We provide more generation samples in this section. For each scene in Figure 8, we show 8 sampled context images in the top row, superimposed with predicted bounding boxes. We also show generations from three query viewpoints, together with the decomposed object-wise rendering results. Similar visualizations for two scenes from the 3-5 Shapes data set are provided in Figure 9.

Figure 8: Generation samples from the Multi-Shepard-Metzler data set.
Figure 9: Generation samples from the 3-5 Shapes data set.
Appendix B. Object Models

In this section, we provide two more samples of the learned object models. As shown in Figure 10, each object model inferred from a multi-object scene can generate complete object appearance given different query viewpoints.

Figure 10: Visualization of learned object models from a set of query viewpoints.
Algorithm 1 ROOTS Encoder

Input: contexts $C = \{(x_c, v_c)\}_{c=1}^K$, partition resolutions $N_x, N_y, N_z$

Define: $[J] = \{1, 2, \ldots, J\}$ for any natural number $J$

1: Obtain Geometric Volume Feature Map $r = f_{\text{ctx,enc}}(C)$
2: for each $(i, j, k) \in [N_x] \times [N_y] \times [N_z]$ parallel do
3: \quad Infer object presence and position in 3D world coordinates: $z_{ijk}^{\text{pres}}, z_{ijk}^{\text{where}} \sim f_{\text{pres,where}}(r)$
4: end for
5: Obtain the number of objects $N = \sum_{ijk} z_{ijk}^{\text{pres}}$
6: Map each $(i, j, k)$ with $z_{ijk}^{\text{pres}} = 1$ to an object index $n \in [N]$
7: for each object $n \in [N]$ parallel do
8: \quad for each context $(x_c, v_c) \in C$ parallel do
9: \quad \quad Infer 2D object location $o_{n,c}^{\text{where}}$ using Attention-by-Perspective-Projection
10: \quad \quad Crop 2D object patch $x_{n,c}^{\text{att}}$ from $x_c$ using $o_{n,c}^{\text{where}}$
11: \quad \quad Infer object context $C_n = \{(x_{n,c}^{\text{att}}, v_c, o_{n,c}^{\text{where}})\}_{c=1}^K$
12: \quad \quad Infer 3D object appearance $z_{n}^{\text{what}} \sim \text{GQN}_{\text{enc}}(C_n)$
13: \quad \quad Build object model $z_{n}^{3D} = (z_{n}^{\text{what}}, z_{n}^{\text{what}})$
14: \quad \quad end for
15: \quad end for
16: return object models $\{z_{n}^{3D}\}_{n=1}^N$, object contexts $\{C_n\}_{n=1}^N$

Algorithm 2 ROOTS Decoder

Input: object models $\{z_{n}^{3D}\}_{n=1}^N$, object contexts $\{C_n\}_{n=1}^N$, query viewpoints $v_Q = \{v_q\}_{q=1}^M$

Define: $[J] = \{1, 2, \ldots, J\}$ for any natural number $J$

1: for each query viewpoint $v_q \in v_Q$ parallel do
2: \quad for each object $n \in [N]$ parallel do
3: \quad \quad Obtain object context encoding $r_{n}^{\text{att}} = f_{\text{obj,ctx,enc}}(C_n)$
4: \quad \quad Decode 3D appearance into 2D image patch:
5: \quad \quad \quad $o_{n,q}^{\text{what}} = \text{GQN}_{\text{dec}}(\text{concat}[z_{n}^{\text{what}}, r_{n}^{\text{att}}], v_q)$
6: \quad \quad Infer 2D object location $o_{n,q}^{\text{where}}$ using Attention-by-Perspective-Projection
7: \quad \quad Obtain image layer $\hat{x}_{n,q}$ and transparency map $\alpha_{n,q}$ from $o_{n,q}^{\text{what}}$ and $o_{n,q}^{\text{where}}$
8: \quad \quad Composite the full image $\hat{x}_q = \sum_{n=1}^N \alpha_{n,q} \odot \hat{x}_{n,q}$
9: \quad \quad end for
10: \quad end for
11: return generations $\{\hat{x}_q\}_{q=1}^M$
Appendix D. Perspective Projection

Following GQN (Eslami et al., 2018), we parameterize the viewpoint \( \mathbf{v} \) as a tuple \((\mathbf{w}, y, p)\), where \( \mathbf{w} \in \mathbb{R}^3 \) is the position of the camera in world coordinates, and \( y \in \mathbb{R} \) and \( p \in \mathbb{R} \) are its yaw and pitch respectively. We also assume access to the intrinsic camera parameters, including focal length \( f \in \mathbb{R} \) and sensor size, that are the same across all scenes. APP\(_{\text{pos}}\) converts the center position of an object \( n \) from world coordinates \( \mathbf{z}_n^{\text{where}} \in \mathbb{R}^3 \) to image coordinates \( [\mathbf{o}_n^{\text{center}}, \mathbf{o}_n^{\text{depth}}]^T \in \mathbb{R}^3 \) as follows:

\[
[a, b, d]^T = \mathbf{R}_{y,p}(\mathbf{z}_n^{\text{where}} - \mathbf{w}), \quad \mathbf{o}_n^{\text{center}} = \text{normalize}([fa/d, fb/d]^T), \quad \mathbf{o}_n^{\text{depth}} = d.
\]

Here, \( \mathbf{R}_{y,p} \) is a 3 x 3 rotation matrix computed from the camera yaw and pitch, \( [a, b, d]^T \) represents the center position of the object in camera coordinates, and \( [a, b]^T \) is further normalized into image coordinates \( \mathbf{o}_n^{\text{center}} \), using the focal length and sensor size, so that the upper-left corner of the image corresponds to \([-1, -1]^T\) and the lower-right corner corresponds to \([1, 1]^T\).

Appendix E. Transparency Map

The transparency map \( \alpha_{n,q} \) ensures that occlusion among objects is properly handled for a query viewpoint \( \mathbf{v}_q \). Ideally, \( \alpha_{n,q}(i,j) = 1 \) if, when viewed from \( \mathbf{v}_q \), the pixel \((i,j)\) is contained in object \( n \) and is not occluded by any other object, and \( \alpha_{n,q}(i,j) = 0 \) otherwise. On the other hand, the object mask \( \hat{\mathbf{m}}_{n,q} \) is expected to capture the non-occluded full object, that is, \( \hat{\mathbf{m}}_{n,q}(i,j) = 1 \) if the pixel \((i,j)\) is contained in object \( n \) when viewed from \( \mathbf{v}_q \), regardless of whether it is occluded or not. Therefore, we compute \( \alpha_{n,q} \) by masking out occluded pixels from \( \hat{\mathbf{m}}_{n,q} \):

\[
\alpha_{n,q} = \mathbf{w}_{n,q} \odot \hat{\mathbf{m}}_{n,q},
\]

where \( \odot \) is pixel-wise multiplication, and \( \mathbf{w}_{n,q}(i,j) = 1 \) if object \( n \) is the closest one to the camera among all objects that contain the pixel \((i,j)\). In actual implementation, \( \alpha_{n,q}, \hat{\mathbf{m}}_{n,q}, \) and \( \mathbf{w}_{n,q} \) are not strictly binary, and we obtain the value of \( \mathbf{w}_{n,q} \) at each pixel \((i,j)\) by the masked softmax over negative depth values:

\[
\mathbf{w}_{n,q}(i,j) = \frac{\hat{\mathbf{m}}_{n,q}(i,j) \exp \left(-\mathbf{o}_n^{\text{depth}}\right)}{\sum_{n=1}^{N} \hat{\mathbf{m}}_{n,q}(i,j) \exp \left(-\mathbf{o}_{n,q}^{\text{depth}}\right)}.
\]

Appendix F. Data Set Details

In this section, we provide details of the two data sets we created.

**Shapes.** There are 3 types of objects: cube, sphere, and cylinder, with 6 possible colors to choose from. Object sizes are sampled uniformly between \([0.56, 0.66]\) units in the MuJoCo (Todorov et al., 2012) physics world. All objects are placed on the \( z = 0 \) plane, with a range of \([-2, 2]\) along both \( x \)-axis and \( y \)-axis. We randomly sample 30 cameras for each scene. They are placed at a distance of 3 from the origin, but do not necessarily point to the origin. The camera pitch is sampled between \([\pi/7, \pi/6]\) so that the camera is always above the \( z = 0 \) plane. The camera yaw is sampled between \([-\pi, \pi]\).

**Multi-Shepard-Metzler.** We generate the Shepard-Metzler objects as described in GQN (Eslami et al., 2018). Each object consists of 5 cubes with edge length 0.8. Each cube
is randomly colored, with hue between [0, 1], saturation between [0.75, 1], and value equal to 1. Like the Shapes data set, all objects are placed on the \(z = 0\) plane, with a range of \([-3, 3]\) along both \(x\)-axis and \(y\)-axis. We randomly sample 30 cameras for each scene and place them at a distance of 12 from the origin. They all point to the origin. The camera pitch is sampled between \([-\frac{\pi}{12}, \frac{\pi}{12}]\), and the yaw is sampled between \([-\pi, \pi]\).

Appendix G. ROOTS Implementation Details

In this section, we introduce the key building blocks for implementing ROOTS.

Context Encoder. The context encoder is modified based on the ‘tower’ representation architecture in GQN (Eslami et al., 2018). It encodes each pair of context image and the corresponding viewpoint into a vector. Summation is applied over the context encodings to obtain the order-invariant representation \(\psi\).

Object-Level Context Encoder. The object-level context encoder is also an adaptation of the ‘tower’ representation architecture, but takes the extracted object-level context \(C\) as input.

ConvDRAW. We use ConvDRAW (Gregor et al., 2016) to infer the prior and posterior distributions of the latent variables. To render the objects and the background, we use a deterministic version of ConvDRAW (i.e., without sampling). In the following, we describe one rollout step (denoted \(l\)) of ConvDRAW used in ROOTS generative and inference processes, respectively. We provide detailed configurations of each ConvDRAW module in Table 6.

- Generative Process:
  \[
  (h_p^{(l+1)}, c_p^{(l+1)}) \leftarrow \text{ConvLSTM}_\theta(\psi_C, z^{(l)}, h_p^{(l)}, c_p^{(l)})
  
  z^{(l+1)} \sim \text{StatisNet}_\theta(h_p^{(l+1)})
  \]

- Inference Process:
  \[
  (h_p^{(l+1)}, c_p^{(l+1)}) \leftarrow \text{ConvLSTM}_\theta(\psi_C, z^{(l)}, h_p^{(l)}, c_p^{(l)})
  
  (h_q^{(l+1)}, c_q^{(l+1)}) \leftarrow \text{ConvLSTM}_\phi(\psi_C, \psi_Q, h_p^{(l)}, h_q^{(l)}, c_q^{(l)})
  
  z^{(l+1)} \sim \text{StatisNet}_\phi(h_q^{(l+1)})
  \]

Here, \(\psi_C\) and \(\psi_Q\) are order-invariant encodings of contexts and queries respectively, and \(z^{(l+1)}\) is the sampled latent at the \((l + 1)\)-th step. The prior module is denoted by subscript \(p\), with learnable parameters \(\theta\), and the posterior module is denoted by subscript \(q\), with learnable parameters \(\phi\). StatisNet maps hidden states to distribution parameters, and will be explained in the following. ConvLSTM replaces the fully-connected layers in LSTM (Hochreiter and Schmidhuber, 1997) by convolutional layers.

Sufficient Statistic Network. The Sufficient Statistic Network (StatisNet) outputs sufficient statistics for pre-defined distributions, e.g., \(\mu\) and \(\sigma\) for Gaussian distributions, and \(\rho\) for Bernoulli distributions. We list the configuration of all Sufficient Statistic Networks in Table 7. For \(z_n^{\text{where}}, z_n^{\text{what}},\) and \(z_n^{\text{bg}}\), we use ConvDraw to learn the sufficient statistics. For \(z_n^{\text{pres}}\), two ConvBlocks are first used to extract features, and then a third ConvBlock
| Module Name       | Rollout Steps | Hidden Size |
|------------------|---------------|-------------|
| $z_{bg}$         | 2             | 128         |
| $z_{where}$      | 2             | 128         |
| $z_{what}$       | 4             | 128         |
| Object Renderer  | 4             | 128         |
| Background Renderer | 2       | 128         |

Table 6: Configuration of ConvDRAW modules.

| $z_{where}$ | $z_{what}$                  |
|-------------|-----------------------------|
| Conv3D(128, 3, 1, GN, CELU) | Conv3D(128, 1, 1, GN, CELU) |
| Conv3D(64, 1, 1, GN, CELU)  | Conv3D(64, 1, 1, GN, CELU)  |
| Conv3D(32, 1, 1, GN, CELU)  | Conv3D(32, 1, 1, GN, CELU)  |
| Conv3D(3 × 2, 1, 1, GN, CELU) | Conv3D(4 × 2, 1, 1, GN, CELU) |

Table 7: Configuration of Sufficient Statistic Networks.

Combines the features and outputs the parameter of the Bernoulli distribution. GN denotes group normalization (Wu and He, 2018), and CELU denotes continuously differentiable exponential linear units (Barron, 2017).

Appendix H. Downstream Task Details

We use the 3-5 Shapes data set for the downstream tasks. To generate the ground-truth labels, we assign a label to each object based on its type and color. There are 3 different types and 6 different colors in total, thus the label value for one object lies in the range from 0 to 17. We split the data set into training set, validation set, and test set of size 50K, 5K, and 5K, respectively. During training, 10 to 20 randomly sampled context observations are provided for both GQN and ROOTS to learn representations of a 3D scene. All latent variables are sampled from the learned priors.

Retrieval Object. To predict the correct class of the object that lies closest to a given point in the 3D space, the classifier first encodes the scene representation $\hat{r}$ into a vector, and
Scene Representation Encoder

| GQN | ROOTS | GQN-GVFM |
|-----|-------|----------|
| Conv(256, 2, 2, GN, CELU) | Conv(256, 1, 1, GN, CELU) | Conv(256, 5, 3) |
| Conv(256, 2, 2, GN, CELU) | Conv(256, 3, 1, GN, CELU) | Conv(128, 3, 2) |
| Conv(256, 4, 4, GN, CELU) | Conv(256, 3, 1, GN, CELU) | Conv(256, 3, 1) |

|       |       |               |
|-------|-------|---------------|
| Edge Encoder | Graph Encoder | Classifier Network |
| MLP(256, 256, 256+1) | MLP(256, 256) | MLP(128, 64, N\text{cls}) |

Table 8: Configuration of downstream task networks.

then uses MLP to predict class probabilities. For GQN, we concatenate the scene embedding and scene latent representation together, that is, \( \hat{r} = [r_C, z] \). For ROOTS, we use the object-level representations, that is, \( \hat{r} = \{r_{\text{att}}^n, z_{3D}^n\}_{n=1}^N \), where \( r_{\text{att}}^n \) is an order-invariant encoding of object-level context \( C_n \). For 2D version of this task, we provide \( v_q \) as an additional input to the classifier. The structure of the scene representation encoder is specified in Table 8. We use three linear layers for the classifier network, as listed in Table 8. For both versions of this task, the number of classes \( N_{\text{cls}} = 18 \).

**Find Pair.** The object-level representation provided by ROOTS naturally allows us to extract pair-wise relationships by using a graph net (Battaglia et al., 2018; Veličković et al., 2018). Specifically, we use the object-level representation as the node feature. We then extract edge features for each pair of objects using shared MLPs (Edge Encoder). The edge features are pooled into a single vector using attention, and fed into another MLP (Graph Encoder) to produce the final classification result. For GQN, we encode the scene representation provided by GQN into a GVFM, so that object-specific features can be split into individual cells. We then treat each cell as a node feature, and apply a similar graph net for classification. The Edge Encoder and Graph Encoder of the graph net is specified in Table 8. We use the same classifier structure as the Retrieve Object task. For this task, the number of classes \( N_{\text{cls}} = 35 \).

**Appendix I. CGQN Baseline**

We use the ‘tower’ representation architecture in GQN (Eslami et al., 2018) to encode the context \( C \) into a scene-level representation \( r_C \) of size \( 16 \times 16 \times 256 \). We then follow the CGQN paper (Kumar et al., 2018) and use ConvDraw (Gregor et al., 2016) to sample \( z \) from \( r_C \) and decode the target image \( x_q \) from \( z \) and query viewpoint \( v_q \). The main hyperparameters are ConvDraw steps (denoted \( L \)) and the number of \( z \) channels (denoted \( c \)) that are sampled at each ConvDraw step. Generally, larger values of \( L \) and \( c \) give stronger model capacity, but take more computational resource. We choose \( L = 12 \) and \( c = 4 \) for the Shapes data set and the ShapeNet arrangement data set, and \( L = 16 \) and \( c = 8 \) for the Multi-Shepard-Metzler data set.
We trained the CGQN baseline using Adam (Kingma and Ba, 2015) with learning rates chosen from \( \{1 \times 10^{-3}, 3 \times 10^{-4}, 1 \times 10^{-4}, 3 \times 10^{-5}\} \). We found the learning rate of \( 3 \times 10^{-4} \) worked best for the Shapes data set and the Multi-Shepard-Metzler data set, while for the ShapeNet arrangement data set, the learning rate of \( 1 \times 10^{-4} \) worked best. For fair comparison of NLL, we used a fixed pixel-variance \( \sigma^2 \) of 0.09 during training for both ROOTS and CGQN. To be consistent with the pixel-variance annealing strategy used in CGQN, we multiplied the KL divergence by a value \( \beta \) that is linearly annealed from 20 to 5 at the start of training.

### Appendix J. IODINE Baseline

We use the implementation from DeepMind for IODINE (Greff et al., 2019). We adjusted the output standard deviation \( \sigma \) and the slot number \( K \) for best performance. We tried values for \( \sigma \) in the range of \([0.1, 0.3]\), and found that the model tends to be unstable with smaller \( \sigma \) values. We varied \( K \) from 4 to 8. The final values used for the Shapes data set are listed in Table 9. For the Multi-Shepard-Metzler data set, we found that IODINE tends to segment objects based on color similarity, thereby splitting a single object into multiple slots. We show two examples in Figure 11 and Figure 12, where the Spatial Broadcast decoder (Watters et al., 2019) and deconvolution-based decoder are used respectively. We use \( K = 5 \) and \( \sigma = 0.25 \) in both settings.

![Figure 11: Scene decomposition results of IODINE with Spatial Broadcast decoder on the Multi-Shepard-Metzler data set.](image)

| Data Set   | 1-3 Shapes | 2-4 Shapes | 3-5 Shapes |
|------------|------------|------------|------------|
| \( \sigma \) | 0.3        | 0.3        | 0.25       |
| \( K \)    | 4          | 7          | 8          |

Table 9: Hyperparameters for IODINE.
Figure 12: Scene decomposition results of IODINE with deconvolution-based decoder on the Multi-Shepard-Metzler data set.

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