Reinforcement Learning with Generalizable Gaussian Splatting

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Abstract-An excellent representation is crucial for reinforcement learning (RL) performance, especially in visionbased reinforcement learning tasks. The quality of the environment representation directly influences the achievement of the learning task. Previous vision-based RL typically uses explicit or implicit ways to represent environments, such as images, points, voxels, and neural radiance fields. However, these representations contain several drawbacks. They cannot either describe complex local geometries or generalize well to unseen scenes, or require precise foreground masks. Moreover, these implicit neural representations are akin to a "black box", significantly hindering interpretability. 3D Gaussian Splatting (3DGS), with its explicit scene representation and differentiable rendering nature, is considered a revolutionary change for reconstruction and representation methods. In this paper, we propose a novel Generalizable Gaussian Splatting framework to be the representation of RL tasks, called GSRL. Through validation in the RoboMimic environment, our method achieves better results than other baselines in multiple tasks, improving the performance by 10%, 44%, and 15% compared with baselines on the hardest task. This work is the first attempt to leverage generalizable 3DGS as a representation for RL.

I. Introduction

In reinforcement learning (RL), obtaining a high-quality representation is crucial for problem-solving [1]–[7]. This challenge becomes even more pronounced in vision-based reinforcement learning tasks, where the ability to derive effective representations from complex visual scenes is essential for developing successful downstream strategies. Particularly in application scenarios like robotic manipulation and cooperation, constructing accurate environmental representations significantly influences the success rate of tasks. To tackle this issue, we extract information from high-dimensional visual data and convert it into representations that are compatible with deep reinforcement learning algorithms. This process demands not only the skill to comprehend and process high-dimensional data but also the ability to capture the fundamental characteristics of the environment. Such capabilities allow robots or other automated systems to make precise decisions and actions based on these characteristics. Consequently, developing a versatile representation method that can accurately capture environmental features and adjust to various task demands is crucial for the progress of visionbased reinforcement learning.

In previous research, representation methods in reinforcement learning have primarily been divided into two types: low-dimensional and high-dimensional representations. Low-dimensional representation methods focus on expressing environmental information in a structured form, such as object positions, postures, or even shapes from visual inputs [4]. Even though low-dimensional representation methods can explicitly and accurately express environmental information, they are impractical to obtain. Conversely, high-dimensional representation methods tend to adopt an end-to-end approach to handle high-dimensional visual information. This method directly transforms visual information into high-dimensional features by using pre-trained models, such as [8]–[10].

However, only 2D images are not capable of perceiving 3D real-world structures. Thus researchers adopt 3D-aware explicit representations in RL, such as RGB-D images [11], [12], multiview images [13], [14], voxels [15], and point clouds [16], [17]. Unfortunately, these explicit scene representations either cannot describe complex 3D local geometries due to the limitation of their resolutions or are 3Dinconsistent and, therefore cannot be considered an expected representation for RL. With the advancement of the Neural Radiance Field (NeRF) [18]-[22], which is a novel implicit, 3D-consistent scene representation. Researchers have begun to use such implicit NeRF formats for environmental representation [23]-[25]. Nevertheless, these NeRF-based methods either require high-quality foreground masks to distinguish the target objects or need high-level semantic feature maps produced by other large-scale deep learning models such as stable diffusion. More importantly, this type of method cannot smoothly generalize to unseen scenes because they tend to use a single vector to represent the whole scene. Furthermore, NeRF-based representations also face issues with slow training speeds and weak generalization capabilities compared to the above-mentioned explicit scene representations. Therefore, an important research question arises: can we develop a new environmental representation method that can both explicitly express environmental information and capture detailed local geometry in environments, and is 3D-consistent, thereby combining the advantages of these two different types of representations?

3D Gaussian Splatting (3DGS) [26] provides a ground-breaking approach to answer our question. This technique not only enables 3D-consistent feature fusions but also explicitly represents detailed local geometries. Owing to its differentiable properties, it can be seamlessly integrated into reinforcement learning. However, conventional 3DGS requires per-scene optimization that obstacles its usage in RL. Motivated by this, we introduce a generalizable 3DGS

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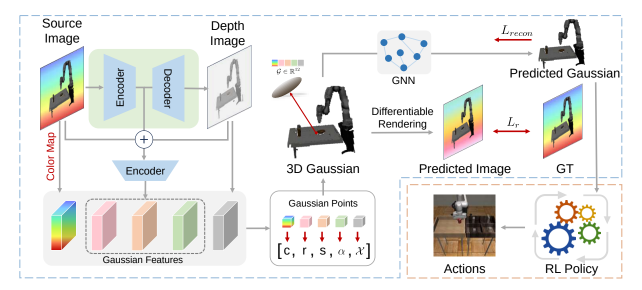


Fig. 1: The overview of the main pipeline. Contents in the blue dashed line represent the training of the generalizable Gaussian prediction module. This module converts image observation into a 3D-consistent and geometry-aware 3D Gaussian cloud. Contents in the orange dashed line denote the RL training module, which is fed with the reconstructed 3D Gaussians to predict the target actions.

method, enabling to extraction of high-quality 3DGS representations from the visual observations for reinforcement learning tasks. We select RoboMimic [27] as our training and testing environment. RoboMimic is a sophisticated dataset and benchmark for robotics research. RoboMimic encompasses a comprehensive multimodal dataset that includes visual inputs, robotic actions, and interaction data, all of which are instrumental for training and evaluating robotics learning models. To put it in a nutshell, our contributions can be summarized as follows:

- To the best of our knowledge, we propose a novel generalizable 3D Gaussian representation and adapt it to RL for the first time. Our approach is illustrated in Fig. 1. This innovation not only introduces a advanced and efficient way of environmental representation to the RL field but also broadens the application prospects of 3DGS technology in various RL tasks.
- 2) By validating our method across multiple tasks in the RoboMimic benchmark, our approach has demonstrated outstanding performance. This achievement not only proves the effectiveness of our proposed representation method but also provides new perspectives for future vision-based RL.

II. RELATED WORK

A. 3D Scene Representation: Implicit and Explicit Way

Traditional methods that directly optimize explicit 3D geometries, such as mesh [28], voxel [29] and point cloud [?]. These representations use unified primitives to describe 3D structures. However, they cannot effectively describe detailed local geometries due to the limited resolutions. If one adopts explicit representations to describe details, this will lead to large memory consumption. Recently the use of networks for implicitly representing scenes has prevailed [29], [30].

Among them, the Neural Radiance Field (NeRF) [18] attracts the most attention. Recent studies have employed NeRF for various purposes, including dynamic reconstruction [31], [32], physical reasoning [33], and reinforcement learning [23]–[25]. More recently, [26] proposed the 3D Gaussian Splatting to realize a remarkable rendering speed and high-quality 2D images by combining the advantages of both implicit and explicit representations.

B. Learning Representations for Reinforcement Learning

In the realm of reinforcement learning, environments are typically described using intuitive, explicit methods, such as detailing the position [34]–[36], posture [37], [38], and motion state [4] of objects. These approaches yield precise environmental representations, often in a structured format. However, traditional representation techniques have two significant challenges: first, in complex scenarios—such as complex shapes or soft materials—it becomes challenging to form structured representations; second, in real-world applications, these representations cannot be directly obtained from the physical world. With the progress in computer vision, researchers employ vision-based representations to train RL, such as [11]-[14]. However, 2D visions hardly reflect the real structures of objects because we live in the 3D world. Therefore, researchers investigate 3D-based representations including explicit and implicit ones. For the explicit ones, [15] train RL with voxel-based representation. [16] and [17] propose the benchmarks of point-based RL learning. These explicit representations cannot still describe locally detailed geometries due to the limitation of resolution. [24], [25], and [23] propose to adopt implicit NeRF for scene modeling, encapsulating scene information within implicit vector features. Nonetheless, methods based on NeRF generally exhibit limited generalization to unseen scenes and usually demand masks to distinguish foreground objects.

3DGS [26] merges the benefits of explicit and implicit representations. It inherits from the point cloud, but with per-point geometry features to describe more detailed local structures. However traditional 3DGS does not match the requirement of RL. In this paper, we introduce a generalizable 3DGS pipeline that addresses this issue.

III. PRELIMINARY

A. Reinforcement Learning

Our RL method is conceptualized within the framework of Markov Decision Process (MDP). This MDP is described by a tuple $(\mathcal{S}, \mathcal{A}, \mathcal{R}, p, \gamma)$, where \mathcal{S} denotes the state space, \mathcal{A} signifies the action space, \mathcal{R} represents the reward function, p delineates the transition probabilities from the current state to the subsequent state, and $\gamma \in [0,1]$ stands for the discount factor applied to rewards. At each time step t, the agent interacts with the environment by receiving an observation. Subsequently, the agent outputs an action $a_t \in \mathcal{A}$ based on a policy $\pi(a_t|s_t)$. According to the action, the state of the robot transitions from s_t to s_{t+1} based on the transition function $s_{t+1} \sim p(s_{t+1}|s_t, a_t)$. Additionally, the agent receives a reward $r_t = \mathcal{R}(s_t, a_t)$ at each time step. The objective is to maximize the return, achieved by optimizing the parameters θ of the policy:

$$\arg\max_{\theta} \mathbb{E}_{(s_t, a_t) \sim p_{\theta}(s_t, a_t)} \left[\sum_{t=0}^{T-1} \gamma^t r_t \right]$$
 (1)

where T denotes the time horizon of MDP.

B. 3D Gaussian Splatting

3DGS parameterize a 3D scene as 3D Gaussian primitives, each of primitives includes a mean (μ_k) , a covariance (\sum_k) , an opacity (α_k) and spherical harmonics coefficients (\mathbf{SH}_k) that represents the color information. These primitives can be rendered and accessed to produce novel views via Gaussian rasterization. To facilitate optimization by backpropagation, the covariance matrix can be decomposed into a rotation matrix (\mathbf{R}) and a scaling matrix (\mathbf{S}) :

$$\Sigma = RSS^T R^T \tag{2}$$

The camera parameters and poses can be estimated via structure from motion such as Colmap, the projection of the 3D Gaussian to 2D image plane can be transformed by the view transformation (\mathbf{W}) and the projection transformation. However, the projection matrix usually destroys the shape of Gaussian primitives due to its nonlinearity. To solve this issue, the Jacobian of the affine approximation \mathbf{J} of the projective transformation is applied, as in:

$$\Sigma' = JW\Sigma W^T J^T \tag{3}$$

where the Σ' is the projected 2D covariance. After all Gaussians are transformed to the 2D planes, the final pixel color can be obtained by α -blend.

$$C = \sum_{i \in \mathcal{N}} c_i \alpha_i \prod_{j=1}^{i-1} (1 - \alpha_j)$$
(4)

in which c_i is computed from the spherical harmonics coefficients **SH**. α_i denotes the 2D opacity that is projected via rasterization. In this work, we replace the **SH** with a single RGB color vector to facilitate simplicity.

IV. METHOD

Conventional 3DGS requires per-scene optimization from multiview images to adjust the Gaussian properties initialized randomly, therefore it can not be utilized as the state representation of RL. This is because it is impractical and extremely time-consuming to optimize a 3D Gaussian model at each moment of getting observations. We propose a novel 3DGS-based state representation that can be directly encoded and estimated from multi-view images in a generalizable way without the need for backpropagation. In this case, RL algorithms can directly operate on this representation. The main pipeline of the proposed method is demonstrated in Fig. 1.

This image-conditioned generalizable Gaussian representation has two-fold advantages. On the one hand, 3D Gaussian inherits the nature of the point cloud which contains strong geometrical structure priors. Furthermore, the properties of 3D Gaussian allow more detailed descriptions of 3D local geometry, thus producing better geometry-aware feature representation. On the other hand, 3D Gaussians are 3D-consistently constructed from multiview images, thereby being robust to occlusions and generating 3D-consistent features. There are two steps in our framework. First, we train the image-conditioned 3DGS estimator network. This network can predict a 3D Gaussian cloud from given single or multiple images. Second, we integrate and freeze the pretrained Gaussian estimator into the RL environment to convert the output observation of the environment into 3D Gaussians in real-time on which the RL policy is trained.

A. Generalizable 3D GS representation

This section introduces the pretrained 3D Gaussian encoder. Given N images to describe a scene $\{I_n \in R^{H \times W \times 3}\}_1^N$ and their corresponding camera parameters $\{C_n = \{K_n, P_n\}\}_1^N$, we aim to reconstruct the 3D Gaussian representation conditioned by the given images, and the reconstructed Gaussian cloud can be accessed to render novel images with arbitrary viewpoints. We divide this image-conditioned Gaussian encoder into three main components: a depth estimator module, a Gaussian regressor module, and a Gaussian refinement module. In the training paradigm, when an image is randomly selected from the dataset (marked as I_t), we intentionally select the two closest nearby images of it $(I_{s1}$ and I_{s2}). Then the two source views synthesize the target view used to optimize all networks via the difference with the I_t , which can be described as follows:

$$I_{t}^{'} = \mathcal{R}(\mathcal{G}(I_{s1}, I_{s2}) | K_{t}, P_{t})$$
 (5)

where \mathcal{R} denotes the rendering function of 3DGS, \mathcal{G} refers to the 3D Gaussian encoder. K_t, P_t are the camera intrinsic and pose of target view t, and I_t is the predicted target view via 3DGS. In the depth estimation module, we predict

the absolute depth value for each pixel to transform 2D image grid into 3D coordinate space. The 3D coordinate of each point is regarded as the μ in the Gaussian properties. Then the Gaussian regressor predicts the rest of the Gaussian properties in a pixel-wise manner, which are transformed to 3D space accompanied by the depth value. Last, to improve the consistency of features, we define the Gaussian refinement operation to smooth the features in 3D space.

Depth Estimation. Estimating the depth map is crucial to bridge 2D images and 3D Gaussians. It is noted that the input of this module is a pair of stereo images. Therefore, depth prediction is equivalent to disparity prediction, and any alternative depth estimation theories can be adapted to this step. First, the two source views are fed to two extractors to extract semantic features.

$$F_{s1}, F_{s2} = Ex(I_{s1}), Ex(I_{s2})$$
 (6)

Ex refers to the feature extractor and the two networks share the same parameter. The extracted features are used to build cost volume by homography transformation [MVSNet]. The disparity value for each pixel is predicted through the cost volume. In practice, our model predicts the normalized log disparity map. The eventual absolute depth value can be converted from the prediction via:

$$D_{pred} = exp(D_{max} \cdot \sigma(\mathcal{D}(F_{s1}, F_{s2}))) \tag{7}$$

Here \mathcal{D} refers to the disparity prediction network that we introduced above. σ is the Sigmoid activation. D_{max} indicates the maximum value of disparity across the dataset. We swap I_{s1} and I_{s2} in Eq. 7 to obtain all their per-pixel depth.

Gaussian Properties Prediction. Each 3D Gaussian is parameterized by five independent properties to define its shape and appearance, i.e. $G = \{\mathbf{X}, \mathbf{R}, \mathbf{S}, \mathbf{c}, \mathbf{o}\}$. As we stated before, the color attribute in conventional Gaussians is defined by spherical harmonics, but in this work, we replace it with the RGB vector to reutilize the image pixel color, thereby $\mathbf{c} = I_s$. Furthermore, we can obtain the \mathbf{X} from the predicted depth map via:

$$\mathbf{X} = P_t \cdot D_{pred} \cdot K_t^{-1} \cdot \mathbf{u} \tag{8}$$

where $\mathbf{u} = \{u, v, 1\}$ is homogeneous 2D plane grid coordinates. The other symbols remain the same meaning as the previous content. Hence, this Gaussian regressor module aims to predict the rest properties in a per-pixel manner. We reutilize the extracted feature in the previous module and concatenate it with the source image and predicted depth to obtain a fused feature map.

$$\mathcal{F}_R = E_\phi(D_s \oplus F_s \oplus I_s) \tag{9}$$

in which E_{ϕ} is a full-convolutional encoder with UNet-like architecture parameterized by ϕ , $\mathcal{F}_R \in R^{H \times W \times D_R}$ denotes the fused feature map which is in the full image resolution. Then the F_R is sent to different prediction heads to regress corresponding Gaussian properties.

$$\mathbf{R} = norm(\mathcal{H}_r(f_R))$$

$$\mathbf{S} = exp(\mathcal{H}_s(f_R))$$

$$\alpha = \sigma(\mathcal{H}_o(f_R))$$
(10)

 $\mathcal{H}_r,\,\mathcal{H}s,\,$ and \mathcal{H}_o represent the corresponding decoder heads for the Gaussian parameters, which are formulated by three full convolutional layers with 1×1 convolution kernel. The predicted parameter maps have the same spatial resolution as the source image, i.e. $\mathbf{R}\in R^{H\times W\times 4}, \mathbf{S}\in R^{H\times W\times 3}, \alpha\in R^{H\times W\times 1}.$ Different functions activate each parameter map. norm indicates the normalization function along the channel dimension. exp is the exponential activation.

Gaussian Refinement. After obtaining those properties, we can directly render novel views by Gaussian rasterization. However, due to inherent biases in the image, such as color biases related to different view directions, this might lead to some inconsistent noise. To address this issue, we adopt an Autoencoder architecture to smooth these Gaussian properties and filter out inconsistent noises. This procedure is formulated as follows.

$$\mathbf{R}', \mathbf{S}', \mathbf{c}', \mathbf{o}' = D_{\theta}(E_{\theta}(\mathbf{R}, \mathbf{S}, \mathbf{c}, \mathbf{o} | \mathbf{X}))$$
 (11)

We implement the encoder E_{θ} and the decoder D_{θ} as graph-based networks, similar to [39]. We select the KNN neighbor number K=16 to construct subgraphs based on X to perform message-passing. The encoder contains 3 MLPs and outputs the graph with 128-dimensional node features. The decoder also includes 3 layers to restore their respective original parameters. After this operation, we obtain the smoothed 3D Gaussian representation which can be used to render the target view by Eq. 5

B. Training Strategy

We first pretrain the depth estimation module by using the L1 loss function. After the depth estimator converges sufficiently, we freeze it and train the Gaussian regressor and refinement module jointly. The following losses that guide the second training stage are formulated in the following.

$$L_r = ||\mathcal{R}_{\theta,\phi}(I_{s1,2}|C_t) - I_t||_2^2$$

$$L_{recon} = ||D_{\theta}E_{\theta}(G) - G||_2^2$$

$$L_{total} = L_r + \lambda L_{recon}$$
(12)

 L_r denotes the rendering loss. $\mathcal{R}_{\theta,\phi}$ includes the Gaussian rendering and all learnable modules introduced above. I_t and C_t are the target image and its corresponding camera parameters. L_{recon} is an auxiliary loss to supervise the reconstruction of Eq. 11. λ refers to the coefficient to balance the two items and we experimentally set it to 0.15.

V. EXPERIMENTS

We evaluate the proposed novel scene representation on the robomimic [27] robot learning platform on various environments and reinforcement learning methods. Robomimic is a framework that can learn RL policy from demonstrations. We select four tasks, namely Lift, Can, Square, and Transport, which are illustrated in Figure 2, and three Offline RL algorithms BCQ [40], IQL [41], and IRIS [42] with three different vision modalities including images, point clouds, and 3D Gaussians. All the demonstration data are claimed to be collected by a Proficient Human operator with 200 successful trajectories. As for the generalizable Gaussian module, we train it with some image-depth pairs and their

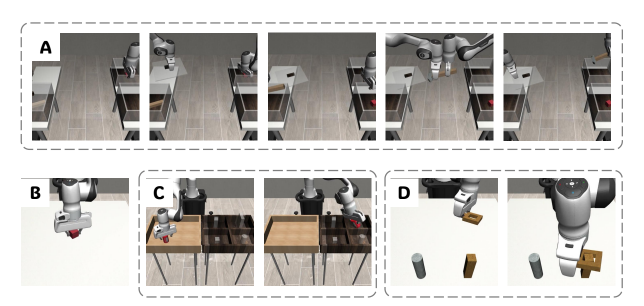


Fig. 2: We evaluate our method in four tasks. **A** is Transport, meaning two robot arms must take the red box into the target container and transport the hammer to the opposite collaboratively. **B** is Lift, which forces the arm to take the red box up. **C** is Can. In this task, the robot arm needs to take the can into a specific area showing the can symbol. **D** is Square task designed for placing the hollow square object with a handle on the square pillar.

Representation	Lift			Can		Square			Transport			
	BCQ	IQL	IRIS	BCQ	IQL	IRIS	BCQ	IQL	IRIS	BCQ	IQL	IRIS
Image	98.0±2.0	97.0±1.0	100.0±0.0	71.0±2.0	75.0±2.0	98.0±0.0	42.0±6.0	4.0±2.0	70.0±3.0	0.0±0.0	0.0±0.0	33.0±3.0
Point	97.5±1.5	99.0 \pm 1.0	100.0 ± 0.0	68.5 ± 4.5	75.0 ± 1.0	97.5±1.5	28.0 ± 4.0	0.0 ± 0.0	58.5 ± 10.5	0.0 ± 0.0	0.0 ± 0.0	25.0 ± 5.0
Voxels	97.5 ± 1.5	98.5 ± 1.5	99.5 ± 0.5	71.5 ± 0.5	73.0 ± 3	98.5 ± 0.5	42.0 ± 6.0	0.0 ± 0.0	69.0 ± 3.0	0.0 ± 0.0	0.0 ± 0.0	31.5 ± 2.5
Gaussians(ours)	98.5±1.5	$99.0{\pm}1.0$	100.0 ± 0.0	70.0 ± 2.0	76.5 ± 1.5	98.5±0.5	$48.5{\pm}3.5$	0.0 ± 0.0	70.0 ± 3.0	0.0 ± 0.0	0.0 ± 0.0	36.0 ± 2.0

TABLE I: Quantitative Comparisons between different visual observation modalities on four tasks with three RL algorithms.

Sample number	2048	4096	8192	10000
Lift	98.5	99.0	98.5	99.5
Can	61.0	68.0	70.0	73.0
Square	35.0	47.5	48.5	52.0

TABLE II: Quantitative Ablation of the effect of the number of 3D Gaussians on the performance of the BCQ algorithm.

associated camera parameters rendered by the robosuite simulator [43], which are excluded from the RL training data.

A. Experimental Settings

This work proposes the effectiveness of the novel scene representation on RL. Therefore, we compare the performance of different modalities on different RL algorithms. For each environment, we set several cameras to observe the scenario including the agentview camera and the robot hand and shoulder cameras. This is because 3DGS is an explicit, geometry-aware, and 3D-consistent representation that can smoothly fuse the information of multiview images. We set the baselines as the other three explicit modalities, namely multiview image, point cloud, and voxels for all algorithms. We exclude the implicit NeRF representation because it cannot be generalized to different scenes thereby needing to retrain the model on each task, and requires additional masks. The multiview images denote that we

stack these images along the channel dimension and input to the RL network. We choose a simple ResNet18 as the encoder. The point cloud representation is only produced by the depth prediction module. Both points and 3DGS utilize the SetTransformer as the encoder with a similar number of parameters as the ResNet18. We set the voxel grid as $V \in$ R^{64*3} , and trilinearly interpolate the predicted points into it. We adopt a 3D convolutional Resnet to encode it. Moreover, after the point cloud or 3D Gaussians are predicted, we uniformly downsample them to 8192 points for the efficiency of memory consumption. Notably, the 3D convolution is computationally expensive, and voxel representation is also memory inefficient because it cannot skip the vacant space. We set the batch size of voxel representation as 32, but that of the other modalities is 100. We train all models on an NVIDIA A6000 GPU with the Adam optimizer.

It is noted that our goal is not to maximize the performance of each RL algorithm on specific tasks. In contrast, we aim to demonstrate the scene representation is general and effective. Therefore only we use the default parameters and settings presented in the original paper. As stated in Fig. 1, after the Generalizable Gaussian model is trained, we fixed it to be an encoder to transfer multiview image observations into the 3D-consistent and geometry-aware Gaussian representation. The RL network takes the Generalizable Gaussians as input

Training step	PSNR	Lift	Can	Square
3500	25.9	97.5	70.5	42.0
9500	28.8	97.5	71.0	43.0
15000	31.5	97.0	71.5	44.5
25000	33.7	98.5	70.0	48.5

TABLE III: Quantitative Ablation study to show the effect of 3DGS rendering quality on the performance.

to predict proper actions and then obtain the next state. The new state produces new observations which will be iteratively transformed into the 3DGS representation in the next loop.

B. Results Analysis

We report all quantitative comparisons across different modalities and offline algorithms in Table I. The success rates are evaluated with randomly initialized shapes and positions in the online simulation environment. It is observed that our model delivers the most satisfactory results in most cases. In contrast, the cases in which the point cloud representation is only used show under-average performance compared with the other benchmarks. This indicates that these extra Gaussian properties improve the ability to represent the scene on account of detailed local geometry descriptions. In Lift, Square, and Transport tasks, our representation outperforms all counterparts across all three baseline algorithms. Our performance in the Square environment for BCQ method improves 15%, 70%, and 15% compared with the other two modalities. In the most difficult scenario Transport, BCQ and IQL algorithms fully collapse for all modalities due to the nature of those methods. But our method is 10%, 44%, and 15% better than the rest three representations in IRIS experiments. Besides, the covariance of our success rate is relatively smaller than others, which indicates that our method is more stable. We additionally evaluate the influence of the number of points on our performance. We downsample the original point set to 10000, 8192, 4096, and 2048 points respectively, and test them on the BCQ algorithm. The results are shown in Table II. The metrics in this Table are the average success rate. Notably, in most cases, the proposed approach is overall not sensitive to the number of points. The performance tends to be improved further as the point number increases, but the trend is not obvious. Interestingly, 4096 points performed just as well as 8192 points, and sometimes even better. On the contrary, when the number of points decreases to 2048, the simple task Lift is unaffected but the performance on relatively hard tasks, i.e. Can and Square, drops by 12% and 26% respectively. Therefore, this should be a trade-off to determine how many points are used in scene representation, and harder tasks naturally require more points to perceive. Furthermore, we test the effect of the quality of 3DGS reconstruction on RL performance. We early stop the GS model training to obtain models with different reconstruction qualities. Then we test each model on the BCQ algorithm and the report is listed in Table III. The rendering quality, depicted by PSNR, indeed affects the RL performance, especially on relatively harder tasks. More

	PSNR	SSIM	LPIPS
w/o feat_inp	31.62	0.979	0.081
w/o refine	32.24	0.971	0.062
prediction depth	33.69	0.985	0.041
real depth	33.91	0.987	0.038

TABLE IV: Ablations of some main components design.

precise reconstruction leads to better RL performance, which also proves the validity of the GS representation.

According to this point, we, in addition, evaluate the effectiveness of some basic designs in the generalizable GS framework and report their results in Table IV. We use PSNR, SSIM [44], and vgg-based LPIPS [45] to evaluate the reconstruction quality. In this Table, w/o feat_inp means the regressor module does not reuse the pre-extracted features (F_{s1}, F_{s2}) in Eq. 6), it replaces features with images. w/o refine denotes that we remove the Gaussian refinement module. "prediction depth" and "real depth" are the depth maps we use in subsequent modules because the Robomimic can also provide the real depth map. It can be seen that both cascaded architecture in feature space and the Gaussian refinement are effective in improving the reconstruction quality. Moreover, even though we replace the input depth map with the real one, there is only a minimal improvement, which indicates that the proposed approach can work well whether the observation includes depth information or not.

VI. CONCLUSION

In this work, we propose to use a novel environmental representation i.e. 3DGS, generally for RL algorithms. Traditional 3DGS is not suited to be an environment representation due to the need for per-scene optimization. To address this, we propose a learning framework that directly predicts 3D Gaussians from visual observations in a generalizable manner, which contains three main procedures, a depth estimator, a Gaussian regressor, and a Gaussian refinement module. This framework can effectively inject trained 3DGS priors into RL learning paradigms. To evaluate the effectiveness of the novel scene representation, we compare it with other explicit vision representations on the Robomimic platform with four different tasks and across three different RL algorithms. The results show that our generalizable GS representation overall outperforms all counterparts, and improves the Success Rate by 10%, 44%, and 15% respectively on the most challenging task.

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