

# Gaussian Shell Maps for Efficient 3D Human Generation

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Figure 1. **Gaussian Shell Maps.** Gaussian Shell Maps is an efficient framework for 3D human generation connecting 3D Gaussians with CNN-based generators. 3D Gaussians are anchored to “shells” derived from the SMPL template [37] (only two shells are visualized for clarity), and the appearance is modeled in texture space. Trained only on 2D images, we show that our method can generate diverse articulable humans in real-time with state-of-the-art quality directly in high resolution without the need for upsampling and hence avoiding aliasing artifacts.

## Abstract

Efficient generation of 3D digital humans is important in several industries, including virtual reality, social media, and cinematic production. 3D generative adversarial networks (GANs) have demonstrated state-of-the-art (SOTA) quality and diversity for generated assets. Current 3D GAN architectures, however, typically rely on volume representations, which are slow to render, thereby hampering the GAN training and requiring multi-view-inconsistent 2D upsamplers. Here, we introduce Gaussian Shell Maps (GSMs) as a framework that connects SOTA generator network architectures with emerging 3D Gaussian rendering primitives using an articulable multi shell-based scaffold. In this setting, a CNN generates a 3D texture stack with features that are mapped to the shells. The latter represent inflated and deflated versions of a template surface of a digital human in a canonical body pose. Instead of rasterizing the shells directly, we sample 3D Gaussians on the shells whose attributes are encoded in the texture features. These Gaussians are efficiently and differentially rendered. The ability to articulate the shells is important during GAN training and, at inference time, to deform a body into arbitrary user-defined poses. Our efficient rendering scheme bypasses the need for view-inconsistent upsamplers and achieves high-quality multi-view consistent renderings at a native resolu-

tion of  $512 \times 512$  pixels. We demonstrate that GSMs successfully generate 3D humans when trained on single-view datasets, including SHHQ and DeepFashion.

Project Page: [rameenabdal.github.io/GaussianShellMaps](https://rameenabdal.github.io/GaussianShellMaps)

## 1. Introduction

The ability to generate articulable three-dimensional digital humans augments traditional asset creation and animation workflows, which are laborious and costly. Such generative artificial intelligence-fueled workflows are crucial in several applications, including communication, cinematic production, and interactive gaming, among others.

3D Generative Adversarial Networks (GANs) have emerged as the state-of-the-art (SOTA) platform in this domain, enabling the generation of diverse 3D assets at interactive framerates [6, 8, 15, 23, 41, 71, 76, 76]. Most existing 3D GANs build on variants of volumetric scene representations combined with neural volume rendering [65]. However, volume rendering is relatively slow and compromises the training of a GAN, which requires tens of millions of forward rendering passes to converge [11]. Mesh-based representations building on fast differentiable rasterization have been proposed to overcome this limitation [19, 71],

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but these are not expressive enough to realistically model features like hair, clothing, or accessories, which deviate significantly from the template mesh. These limitations, which are largely imposed by a tradeoff between efficient or expressive scene representations, have been constraining the quality and resolution of existing 3D GANs. While partially compensated for by using 2D convolutional neural network (CNN)-based upsamplers [11, 22], upsampling leads to multi-view inconsistency in the form of aliasing.

Very recently, 3D Gaussians have been introduced as a promising neural scene representation offering fast rendering speed and high expressivity [28]. While 3D Gaussians have been explored in the context of single-scene overfitting, their full potential in generative settings has yet to be unlocked. This is challenging because it is not obvious how to combine SOTA CNN-based generators [26, 27] with 3D Gaussian primitives that inherently do not exist on a regular Cartesian grid and that may vary in numbers.

We introduce Gaussian Shell Maps (GSMs), a 3D GAN framework that intuitively connects CNN generators with 3D Gaussians used as efficient rendering primitives. Inspired by the traditional computer graphics work on shell maps [47], GSMs use the CNN generator to produce texture maps for a set of “shell” meshes appropriately inflated and deflated from the popular SMPL mesh template for human bodies [37]. The textures on the individual shells directly encode the properties of 3D Gaussians, which are sampled on the shell surfaces at fixed locations. The generated images are rendered using highly efficient Gaussian splatting, and articulation of these Gaussians can be naturally enabled through deforming the scaffolding shells with the SMPL model. Since 3D Gaussians have spatial extent, they represent details on, in between, and outside the discrete shells. GSMs are trained exclusively on datasets containing single-view images of human bodies, such as SHHQ [17].

Our experiments demonstrate that GSM can generate highly diverse appearances, including loose clothing and accessories, at high resolution, without an upsampler, at a state-of-the-art rendering speed of 125 FPS (or 35FPS including generation). Among various architecture design choices, multiple shells with fixed relative locations of the 3D Gaussian achieve the best results in our experiments.

Specifically, our contributions include

1. We propose a novel 3D GAN framework combining a CNN-based generator and 3D Gaussian rendering primitives using shell maps.
2. We demonstrate the fastest 3D GAN architecture to date, achieving real-time rendering of  $512^2$  px without convolutional upsamplers, with image quality and diversity matching the state of the art on challenging single-view datasets of human bodies.

## 2. Related Work

**3D-Aware Generative Models.** GANs and diffusion models are two very powerful generative models emerging as a result of efficient architectures and high-quality datasets [25, 48]. With the quality of image generation reaching photo-realism, the community started leveraging these SOTA generative models for 3D generation by combining neural rendering methods [64, 65] to produce high-quality multi-view consistent 3D objects from image collections. Several 3D GAN architectures have explored implicit or explicit neural volume representations for modeling 3D objects, including [2, 10, 11, 14, 22, 39, 40, 42, 57, 59, 62, 69, 70]. 3D diffusion models, on the other hand, typically use the priors encoded by pre-trained text-to-image 2D diffusion models, e.g. [4, 7–9, 12, 30, 34, 35, 44, 46, 51, 53, 66] (see this survey for more details [45]). Due to the lack of high-quality, large-scale multi-view datasets curated for specific categories like humans, the choice of a suitable generative model becomes critical. Using diffusion models to generate high-resolution multi-view consistent 3D objects is still an unsolved problem [45]. 3D GANs, on the other hand, exhibit better quality and multi-view consistency at higher resolutions that do not assume multi-view data [11, 15, 62, 71]. This motivates our choice of building an efficient representation using a 3D GAN framework.

**Generative Articulated 3D Digital Humans.** 3D-GAN frameworks have been proposed to generate the appearance, geometry, and identity-preserving novel views of digital humans [6, 13, 15, 23, 71, 72, 74, 76]. Most of these GANs are trained on single-view image collections [16, 33]. A popular approach is to use a neural radiance representation [6, 23, 24, 41, 74] where a canonically posed human can be articulated via deformation. Other approaches are based on meshes, where a template can be fixed or learned during the training [3, 18, 19, 63, 72]. Related to this line of work, a concurrent paper, LSV-GAN [71], offsets the SMPL template meshes into layered surfaces and composites the per-layer rasterization result to form the final rendering. While it provides a faster alternative to the volume rendering-based approaches, it can only accommodate a small offset from the SMPL mesh, which hampers diversity. Our GSM method differs from LSV-GAN as we employ 3D Gaussians [28] as primitives on the layered surfaces, which, by having a learnable spatial span, allows for larger deviation from the template mesh and can thus generate more intricate details.

**Point-Based Rendering.** Earlier point-based methods efficiently render point clouds and rasterize them by fixing the size [20, 21, 54]. While efficient in terms of speed and parallel rasterization on graphics processing units [32, 56], they are not differentiable [28, 49]. To combine these methods with the neural networks and perform view synthesis,

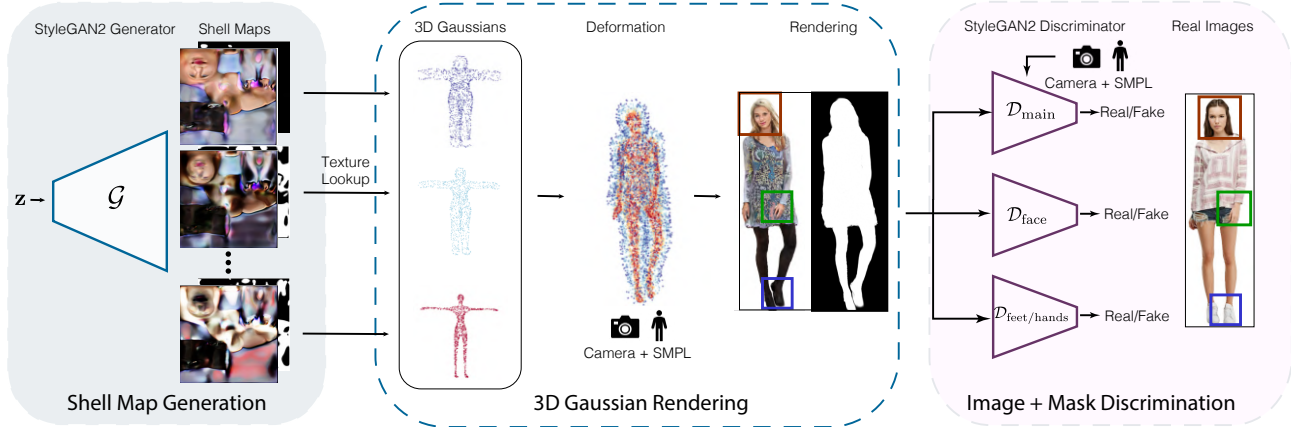


Figure 2. **Method Overview.** We propose an expressive yet highly efficient representation, Gaussian Shell Map (GSM), for 3D human generation. Combining the idea of 3D Gaussians and Shell Maps (Sec. 3), we sample 3D Gaussians on “shells”, which are mesh layers offsetted from the SMPL template, forming a shell volume to model complex and diverse geometry and appearance; the Gaussian parameters are learned in the texture space, allowing us to leverage existing CNN-based generative architecture (Sec. 4.1). Articulation is straightforward by interpolating the deformation of the shell (Sec. 4.2). The generation is supervised by single-view 2D images using several discriminator critics, including part-specific face, hands, and feet discriminators (Sec. 4.3).

recent works have developed differentiable point-based rendering techniques [1, 52, 67, 68, 73, 75, 77]. More recently, 3D Gaussian-based point splatting gained traction due to the flexibility of anisotropic covariance and density control with efficient depth sorting [28, 29]. This allows 3D Gaussian splats to handle complex scenes composed of high and low-frequency features. Relevant to human bodies, 3D Gaussians have also been used in pose estimation and tracking [38, 50, 61]. While the Gaussian primitives have been used for efficient scene reconstruction and novel view synthesis, it is not trivial to deploy Gaussians in a generative setup. To the best of our knowledge, our method is the first to propose a combination of 3D Gaussians and 3D GANs.

### 3. Background

**3D Gaussians.** These point-based primitives can be differentially and efficiently rendered using EWA (elliptical weighted average) volume splatting [78]. 3D Gaussians have recently demonstrated outstanding expressivity for 3D scene reconstruction [28], in which the Gaussian parameters, position  $\mathbf{x} \in \mathbb{R}^3$ , opacity  $o \in \mathbb{R}$ , color  $\mathbf{c} \in \mathbb{R}^{sh}$  ( $sh$  representing the spherical harmonic coefficients), scaling  $\mathbf{s} \in \mathbb{R}^3$ , and rotation  $\mathbf{q} \in \mathbb{R}^4$  parameterized as quaternions are jointly optimized to minimize the photometric errors of the rendered images in a set of known camera views. The optimization is accompanied by adaptive control of the density, where the points are added or removed based on the density, size, and gradient of the Gaussians.

Specifically, each Gaussian is defined as

$$G(\mathbf{x}'; \mathbf{x}, \Sigma) = \exp^{-\frac{1}{2}(\mathbf{x}' - \mathbf{x})^\top \Sigma^{-1}(\mathbf{x}' - \mathbf{x})}, \quad (1)$$

where  $\Sigma = R S S^\top R^\top$  is the covariance matrix parameterized by the rotation and scaling matrices  $R$  and  $S$  given by the quaternions  $\mathbf{q}$  and scaling  $\mathbf{s}$ .

The image formation is governed by classic point-based  $\alpha$ -blending of overlapping Gaussians ordered from closest to farthest [31]:

$$\mathbf{C} = \sum_{i \in \mathcal{N}} \mathbf{c}'_i o'_i \prod_{j=1}^{i-1} (1 - \alpha_j), \quad (2)$$

where color  $\mathbf{c}'_i$  and opacity  $o'_i$  is computed by

$$\mathbf{c}'_i = G(\mathbf{x}'; \mathbf{x}_i) \mathbf{c}_i \quad \text{and} \quad o'_i = G(\mathbf{x}'; \mathbf{x}_i) o_i. \quad (3)$$

Thanks to their ability to fit complex geometry and appearance, 3D Gaussians are gaining popularity for 3D scene reconstruction. However, deploying 3D Gaussians for generative tasks remains an unexplored topic and is challenging for several reasons. First, Gaussians are of “Lagrangian” nature – their sparse number and learnable positions are challenging to combine with SOTA “Eulerian” (i.e., grid-based) CNN generators. Second, the parameters of Gaussians are highly correlated. The same radiance field can be equally well explained by many different configurations of Gaussians, varying their locations, sizes, scales, rotations, colors, and opacities. This ambiguity makes it challenging to generalize over a distribution of objects or scenes, which generative methods do.

**Shell Maps.** Our representation is related to Shell Maps [14, 47, 58], a technique in computer graphics designed to model near-surface details. Shell maps use 3D texture maps to store the fine-scale features in a shell-like volume close to a given base surface, typically represented as a triangle mesh. In essence, they extend UV



Figure 3. **Novel Views and Animation.** We can render a generated identity in novel views and articulate it for animations.



Figure 4. **Latent Code Interpolation.** Latent code interpolation of our model trained on DeepFashion Dataset.

maps such that every point in the shell volume can be bijectively mapped to the 3D texture map for efficient modeling and rendering in texture space. The shell volume is constructed by offsetting the base mesh along the normal direction while maintaining the topology and avoiding self-intersection. The volume is discretized into tetrahedra that connect the vertices of the base and offset meshes. A unique mapping between the shell space and the texture space can be established by identifying the tetrahedron and subsequently querying the barycentric coordinates inside it. Formally, the mapping from  $\mathbf{x}$  in the shell volume to its position in the 3D texture map is defined as

$$\mathbf{x}_t = \phi(\mathbf{T}_t, B(\mathbf{x}, \mathbf{T})), \quad (4)$$

where  $\mathbf{T}, \mathbf{T}_t$  refer to corresponding tetrahedra in the shell and texture space,  $B(\mathbf{x}, \mathbf{T})$  is the barycentric coordinates of  $\mathbf{x}$  in  $\mathbf{T}$ , and  $\phi$  denotes barycentric interpolation.

#### 4. Gaussian Shell Maps (GSM)

GSM is a framework that connects 3D Gaussians with SOTA CNN-based generator networks [11] in a GAN setting. The key idea is to anchor the 3D Gaussians at fixed locations on a set of “shells” derived from the SMPL [37] human body template mesh. These shells span a volume to model surface details that deviate from the unclothed template mesh. We learn the relevant Gaussian parameters in the texture space, allowing us to leverage established CNN-based generative backbones while seamlessly utilizing the

parametric deformation model for articulation. The overall pipeline is shown in Figure 2.

#### 4.1. Representation

Our method utilizes the concept of shell maps to leverage the inherent planar structure of texture space for seamless integration with CNN-based generative architectures and, at the same time, encapsulate diverse and complex surface details without directly modifying the template mesh. Specifically, the shell volume is defined by the boundary mesh layers, created by inflating and deflating the T-pose SMPL mesh using Laplacian Smoothing [60] with the smoothing factor set to negative for inflation and positive for deflation. We then represent this shell volume using  $N$  mesh layers, i.e. “shells”, by linearly spacing the vertices between the aforementioned boundary shells. In parallel, we apply a similar discretization strategy to the 3D texture space, creating  $N$  2D texture maps storing neural features that can be referenced for each shell using the UV mapping inherited from the SMPL template.

As shown in Figure 2, we use the shell maps to generate all Gaussian parameters except the positions, as those are sampled and anchored w.r.t. to the shells at every iteration (explained below in detail). This results in a feature volume of  $\mathbb{T}^{N \times H \times W \times 11}$ , comprised of 3D color  $\mathbb{T}^c$ , 1D opacity  $\mathbb{T}^o$ , 3D scaling  $\mathbb{T}^s$ , and 4D rotation  $\mathbb{T}^q$  features.

We create Gaussians in our shell volume. This is done by sampling a fixed number of Gaussians quasi-uniformly on the shells based on the triangle areas. Once sampled, the Gaussians are anchored on the shells using barycentric coordinates so that every Gaussian center  $\mathbf{x}$  can be mapped to a point  $\mathbf{x}_t$  on the corresponding shell map using Eq. (4), except that the tetrahedra are replaced with the triangle in which the Gaussian resides. This anchoring is a crucial design choice, as it enables straightforward feature retrieval from the shell maps. More importantly, it simplifies the learning by fixing the Gaussian positions and offloading geometry modeling to opacity  $o$  and sigma  $\Sigma$ .

The spatial span of the Gaussians plays a significant role in reconstructing the features defined on the discrete shells into a continuous signal within the 3D space. It enables every point—whether on the shells, between them, or outside them—to receive a valid opacity and color value by evaluat-



Figure 5. **Qualitative Comparison.** We compare our results with GNARF and EVA3D baselines on DeepFashion and SHHQ datasets. In each case, we show the deformed body poses of the identities generated by the methods. The competing methods exhibit artifacts marked in red. Notice that our approach generates high-quality textures, like facial details and more realistic deformations.

ing Eq. (3). This process allows us to model diverse appearances and body shapes, excelling mesh-based representation while at the same time maintaining efficient rendering, which is critical for GAN training.

Formally, Gaussian opacity, color, scale, and rotation can be interpolated from the shell maps  $\mathbf{T}$

$$f = \mathbf{T}^f(\mathbf{x}_t), \text{ where } f = \{o, \mathbf{c}, \mathbf{s}, \mathbf{q}\}. \quad (5)$$

## 4.2. Deformation

The deformation step updates the Gaussians’ locations and orientations based on the SMPL template mesh  $\mathbf{M}$ , pose  $\theta$ , and shape  $\beta$ . Note that, different from SMPL, our template mesh could be any of the shells. Since each Gaussian is anchored on the shells using barycentric coordinates, we can query its new location and orientation simply from the associated vertices. In particular, given the barycentric coordinates  $B(\mathbf{x}, \mathbf{T})$  of a Gaussian inside triangle  $\mathbf{T}$ , and the deformed position  $\mathbf{T}_{\text{new}}$  and the rotation quaternions  $\mathbf{P}$  on the vertices, we can obtain the new location and orientation of the Gaussian as

$$\mathbf{x}_{\text{new}} = \phi(\mathbf{T}_{\text{new}}, B(\mathbf{x}, \mathbf{T})), \quad (6)$$

$$\mathbf{q}_{\text{new}} = \frac{\hat{\mathbf{p}}}{\|\hat{\mathbf{p}}\|} \mathbf{q}, \text{ where } \hat{\mathbf{p}} = \phi(\mathbf{P}, B(\mathbf{x}, \mathbf{T})). \quad (7)$$

The deformed mesh is given by the SMPL deformation model SMPL, and the quaternions  $\mathbf{P}$  are a result of the linear blend skinning (LBS) from regressed joints and skinning weights,  $\{w_j\}_1^{N_j}$ , i.e.,  $\mathbf{M}_{\text{new}} = \text{SMPL}(\theta, \beta, \mathbf{M})$  and  $\mathbf{p} = \text{rot2quat}\left(\sum_{j=1}^{N_j} w_j R_j(\theta, J(\beta))\right)$ , where  $R_j$  is the

rotation matrix of the  $j$ -th joint, and  $J$  is the regressor function that maps the shape parameters to the joint locations.

## 4.3. GAN training

**Generator.** Similar to prior work [11], we adopt StyleGAN2 without camera and pose conditioning [6, 71] for the generator. We use separate MLPs with different activations for  $\mathbf{c}$ ,  $o$ ,  $\mathbf{q}$ , and  $\mathbf{s}$ : for  $\mathbf{c}$ , we use shifted sigmoid following the practice proposed in Mip-NeRF [5]; for  $o$  we use sigmoid to constrain the range to  $(0, 1)$ ; for  $\mathbf{q}$  we normalize the raw MLP output to ensure they are quaternions (see Eq. (7)); for  $\mathbf{s}$  we use clamped exponential activation to limit the size of the Gaussians, which is critical for convergence based on our empirical study.

**Discriminator.** Our discriminator closely follows that of [6]. Since it does not have an upsampler, the input to the discriminator is the RGB image concatenated with the alpha channel (foreground mask), which is rendered using Gaussian rasterization with the Gaussian color set to 1 for fake samples and precomputed using off-the-shelf segmentation network [55] for the real samples. We refer to the discriminator using foreground mask “Mask Discriminator”. Including the alpha channel helps prevent the white background from bleeding into the appearance, which causes artifacts during articulation.

**Face, Hand, and Feet Discriminator.** As the human body and clothes are diverse, the discriminator may choose to focus on these features and provide a weak signal to the facial, hand, and foot areas, which are crucial for visually appealing results. To avoid this problem, we adopt a dedicated Face Discriminator  $\mathcal{D}_{\text{face}}$ , Feet-and-Hands Discrimi-

Table 1. **Quantitative Evaluation.** We compare our method with 3D-GAN baselines using DeepFashion and SHHQ datasets. We compute the FID score to evaluate the quality and diversity of the generated samples. Notice that our scores are comparable to state-of-the-art methods. To evaluate deformation consistency, we compute the PCK metric, where our approach consistently outperforms the baselines. INF. represents the inference speed measured in ms/img on an A6000 GPU at 512<sup>2</sup> resolution. Note our method is the fastest across all competing methods. \* numbers are adopted from EVA3D [23]; NA represents Not Available; — represents Not Applicable, and + numbers are provided by the authors.

Model	Deep Fashion		SHHQ		Comp.
	FID ↓	PCK ↑	FID ↓	PCK ↑	INF. ↓
EG3D*	26.38	—	32.96	—	38
StyleSDF*	92.40	—	14.12	—	32
ENARF*	77.03	43.74	80.54	40.17	104
GNARF	33.85	97.83	14.84	<u>98.96</u>	72
EVA3D*	15.91	87.50	<b>11.99</b>	<u>88.95</u>	200
StylePeople	17.72	<u>98.31</u>	14.67	98.58	<b>28</b>
GetAvatar	19.00 <sup>+</sup>	NA	NA	NA	44
AG3D	<b>10.93</b>	NA	NA	NA	105
Ours	<u>15.78</u>	<b>99.48</b>	<u>13.30</u>	<b>99.27</b>	<b>28</b>

nator  $\mathcal{D}_{\text{feet/hands}}$  in addition to the main Discriminator  $\mathcal{D}_{\text{main}}$ . All of these part-focused discriminators share the same base architecture as the main discriminator, except that we no longer use any conditioning since these cropped images do not contain distinct pose information. The inputs are crops of the corresponding parts, whose spatial span is determined from the SMPL pose and camera parameters.

**Scaling Regularization.** In our empirical study, we observe when unconstrained, the network tends to learn overly large or extremely small Gaussians early on during the training and rapidly leads to divergence or model collapse. We experimented with multiple regularization strategies and different activation functions and found the following scaling regularization most effective:

$$\mathcal{L}_{\text{scale}} = M \circ \|\mathbf{T}^s - s_{\text{ref}}\|^2 \text{ with } s_{\text{ref}} = \frac{1}{P} \sum_{i=1}^P \ln(\delta_i), \quad (8)$$

where  $M$  is the binary mask indicating UV-mapped region on the shell maps, and  $s_{\text{ref}}$  is a reference scale determined by the closest-neighbor distance  $\delta$  averaged among all the Gaussians.

## 5. Experiment Settings

### 5.1. Datasets

We evaluate our method using the two most common human datasets, DeepFashion [36] and SHHQ [17]. DeepFashion and SHHQ do not provide SMPL parameters, so we use

Table 2. **Ablation: Number of Shells.** Ablation on the number of shells performed on 128<sup>2</sup> resolution trained for 1600k images.

# of Shells	1	2	8	10	15
FID ↓	40.3	25.31	18.70	21.57	21.10

SMPLify-X [43] to obtain the SMPL parameters and camera poses.

### 5.2. Training Details

By default, we generate the shell maps at 512 × 512 resolution for 8 shells with a total of 100k Gaussians equally distributed across the shells. The offset between adjacent shells is 0.08. The last fully-connected layer of the scaling prediction is adjusted to ensure the initial scaling is within a reasonable range, which is determined similar to  $s_{\text{ref}}$  in Eq. (8). The loss weights for all discriminators are set to 1, whereas the scaling regularization is set to 0.1.  $R1$  regularization is used for all the discriminators with a weight of 10. We apply progressive training starting at 256 × 256 rendering resolution for 6000k training images and progressively grow the resolution to 512 × 512 for 1000k images, then continue training at the fixed 512 × 512 resolution for 3000k images. We train our method on 8 A100 GPUs with a batch size of 32. The learning rates are initialized at 0.002 for both the generator and discriminator.

### 5.3. Evaluation Details

**Baselines.** We compare with the following volume rendering and rasterization-based methods: EG3D [11], StyleSDF [42], GNARF [6], ENARF [41], StylePeople [19], EVA3D [23], GetAvatar [76], and AG3D [15]. Among these methods, EG3D and StyleSDF do not support articulation; except StylePeople, all methods use neural field and volumetric rendering. Regardless of representation, all these baselines use 2D convolution for post-rendering upsampling and/or postprocessing, causing flickering artifacts (see *Supplementary Materials*).

**Metrics** Following prior work, We use two metrics to evaluate the quality, diversity, and quality of animations: Fréchet Inception Distance (FID) and Percentage of Correct Keypoint (PCK). The former measures the visual quality and diversity of the generated samples (using 50k samples and the full dataset). The latter measures how close the generated image aligns with the pose control. We compute PCK on 5k samples using the implementation provided by GNARF [6].

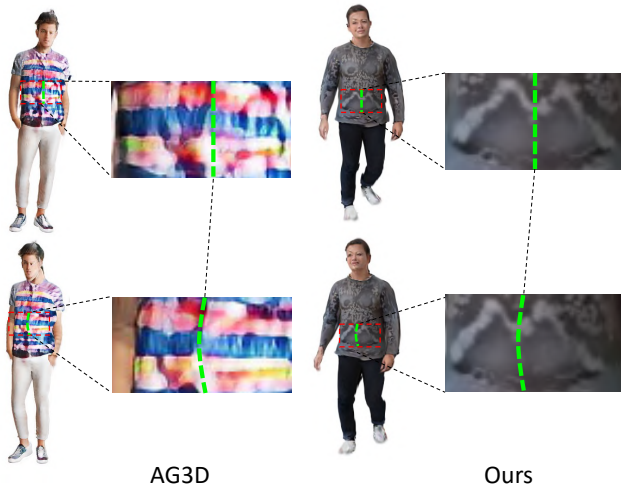


Figure 6. **Multi-view Consistency.** The figure shows a closeup of the garment in two different views. The green dashed line follows the body shape and indicates the same 3D position. In AG3D [15], the pattern significantly changes, while ours, utilizing texture maps, has built-in view consistency.

## 6. Experiment Results

### 6.1. Qualitative

Figure 1 showcases some of our generated results. Notice that our model is able to generate diverse attributes, including loose clothing and accessories like hats. Further, in Figure 3, we visualize the generated results in varying camera views and body poses. To demonstrate that the latent space of the proposed model is smooth, we show visual results of latent code interpolation in Figure 4 computed on the DeepFashion trained model.

Figure 5 shows the visual comparison of our method with the baselines on DeepFashion and SHHQ datasets, with more examples to be found in *Supplementary Materials*. Volumetric methods, such as GNARF, operate in a canonical pose and rely on accurate correspondence matching between the observed space and the canonical space, which is ill-defined; thus, these methods tend to produce artifacts for limbs, which undergo large deformation and occlusion. Our method is able to model the complex geometry and appearance of the human body, generating characters with loose clothing and accessories (see Figure 1) and producing convincing results under various articulations.

### 6.2. Quantitative

In Table 1, we show the results of our method compared to the competing methods. Many of the methods have not released training or data processing code; we have collected these numbers with our best effort from the authors directly.

Our method performs on par with the SOTA methods in terms of visual quality and diversity measured by FID

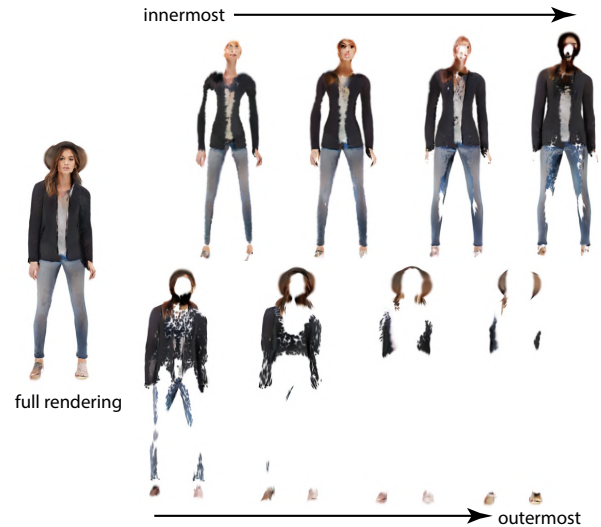


Figure 7. **Per-shell Visualization.** We visualize the per-shell contributions. The shells decompose the human body into different parts, where the inner shells capture the torso, and the outer shells capture the clothing and hair.

while ranking top in terms of inference speed. By utilizing the texture space, our model can control the articulation in a straightforward manner, contributing to consistent alignment with the pose control input, as reflected by the PCK score. Note that GetAvatar is trained on multiview data, and AG3D uses normal maps for supervision.

All other baseline methods adopt post-rendering convolution layers to upsample and add texture details, leading to severe aliasing artifacts not reflected in the quantitative evaluation. We demonstrate this in Figure 6, where we render a generated identity in two different views using our method and AG3D, which achieves the lowest FID on the DeepFashion dataset. Notice that with view change, the features produced by AG3D change significantly, leading to unnatural flickering in animation even though the FID is low.

### 6.3. Ablation

We conduct ablation studies on different configurations and components of our method to understand their effect on the final model’s performance. To identify the trends, we test these configurations at  $128^2$  resolution on the SHHQ dataset, trained for 1600k images without progressive training. 200k Gaussians are sampled for all the experiments.

**Number of Shells.** The number of shells determines the granularity of variation we can model inside the shell volume, thus impacting the expressivity of our representation. We investigate this effect in Table 2. With only one shell, although the Gaussians can vary in size and cover regions off the shell surface, they still lack the capacity to model diverse human body shapes and appearances. Using two shells es-

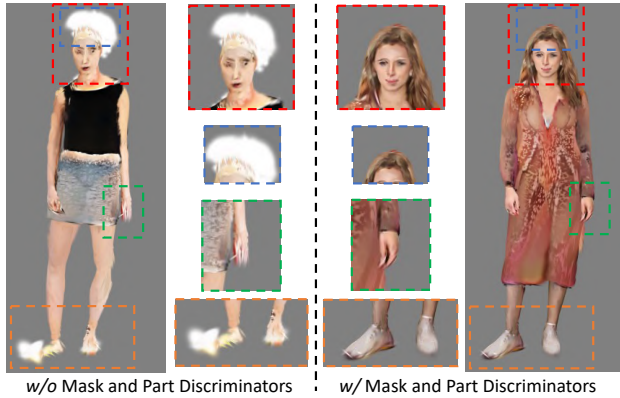


Figure 8. **Mask + Part Discriminators.** The blue box highlights the improved silhouette after concatenating the alpha channels in the input to the discriminator. The other boxes showcase better details using the face, feet, and hands discriminator.

sentially defines the boundary for the shell volume. This variation significantly outperforms the single-shell variation, demonstrating the importance of shell volume. Adding 8 shells (our default setting) further improves the visual quality, as the finer discretization enhances the capability to model more complex geometry and appearance. The performance gain stagnates with even more shells, likely because the model struggles to converge when the feature map becomes too large. Figure 7 shows an example identity of what each Gaussian shell has learned: progressing from the innermost to the outermost shell, every shell captures some texture details, and the outer shell models details that deviate from the base template, such as hat and hair.

**Mask and Part Discriminator** The mask discriminator involves the inclusion of the alpha channel as part of the input to the RGB images and is very beneficial for disambiguating background by learning plausible human silhouettes. As demonstrated in Figure 8, the model trained without mask discriminator generates disturbing white artifacts outside the human shape. Figure 8 also shows the improvement in small features in the facial area and better structure for hands and feet introduced by facial and feet/hands discriminator. We also quantify the joint improvement of the mask and part discriminator and observed an FID boost from 20.63 to 18.7 at  $128^2$  resolution.

**Types of Gaussian Anchors.** In our representation, we opt to sample the Gaussians on shell meshes. There are other alternatives to sample the Gaussians, including constructing tetrahedra akin to the original Shell Map proposed by Porumbescu et al. [47]; or completely discarding the template by sampling uniformly inside a bounding box. We compared with these alternatives and found the shell repre-

sentation achieves the best visual quality and convergence speed. A more detailed discussion can be found in *Supplementary Materials*.

## 7. Discussion

**Limitations.** Our method is not without limitations. Like almost all existing 3D human generation approaches, our method also relies on a parametric deformation model to enable articulation, which falls short in handling the dynamics of hair and loose clothing. Due to the irregularity and sparsity of Gaussians, it is not obvious how to extract the accurate geometry and normals. Surface splatting, with a stronger surface prior may be a potential solution, which we plan to investigate in the future. Lastly, while ranking among the best methods, our current results still cannot achieve photorealism. The challenge stems from the complexity of human appearance. A promising direction is to combine a small amount of multi-view studio captures with in-the-wild datasets to leverage priors discovered in controlled and richly annotated datasets.

**Ethical Concerns.** GANs, like the one we developed, carry the risk of being utilized for creating altered images of real individuals. This inappropriate application of image generation methods represents a danger to society, and we firmly oppose the use of our research for disseminating false information or damaging reputations. Additionally, we acknowledge that there might be a deficit in diversity in our outcomes, which could be a consequence of inherent biases in the datasets we utilize.

**Conclusions.** In this work, we present Gaussian Shell Maps (GSMs), a novel framework that effectively combines CNN-based generators with 3D Gaussian rendering primitives for the generation of digital humans. Our experiments demonstrate the potential of GSMs in generating diverse and detailed human figures, including complex features like clothing and accessories. The framework shows promise in enhancing the efficiency of rendering processes, a crucial factor for real-time applications in industries like virtual reality and cinematic production. The potential of GSMs in practical scenarios invites further exploration, and continued research could enhance digital human modeling.

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