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A. Implementation Details

We preprocess the dataset following the ARAH¹. During optimization, we follow the same strategy from [4] to densify and prune the 3D Gaussians, using the view-space position gradients derived from the transformed Gaussians in the observation space as the criterion for densification.

Our model is trained for a total of 15k iterations on the ZJU-MoCap [5] dataset and 12k iterations on H36M [2] on a single NVIDIA RTX 3090 GPU. We use Adam to optimize our model and the per-frame latent codes with hyperparameters $\beta_1=0.9$ and $\beta_2=0.999$. The learning rate of 3D Gaussians is exactly the same as the original implementation from [4]. We set the learning rate for forward skinning network θ_r to 1×10^{-4} , 5×10^{-4} for 3D sparse U-Net, and 1×10^{-3} for all the others. An exponential learning rate scheduler is employed to gradually decrease the learning rate by a factor of 0.1 on neural networks. We also apply a weight decay with a weight of 0.05 to the perframe latent codes.

Following prior works [6, 8], we split the training stage and learn the whole model in a coarse-to-fine manner. In the first 1k iterations, we freeze everything except the forward skinning network f_{θ_r} to learn a coarse skinning field with \mathcal{L}_{skin} . We then enable optimization on the 3D Gaussians after 1k steps. To decouple rigid and non-rigid motion, we start to optimize the non-rigid deformation network $f_{\theta_{nr}}$ after 3k iterations. Lastly, we turn on Geometric and Semantic Feature Learning after 5k iterations.

B. Implementation Details for Baselines

In this section, we elaborate on the implementation details of baselines used for comparison to our proposed method, *i.e.* NeuralBody [5], HumanNeRF [8], MonoHuman [9] and InstantAvatar [3].

For NeuralBody [5], HumanNeRF [8], MonoHuman [9] and InstantAvatar [3], we use the results of them reported in 3DGS-Avatar [6] which follow the same data split.

For 3DGS-Avatar [6], we train the models using the code from official code repository². For GauHuman [1], we train the models using the code from official code repository³ for 15000 epochs. For GoMAvatar [7], we train the models using the code from official code repository⁴. All other hyperparameters remain unchanged. The trained models are then used for qualitative evaluation and out-of-distribution pose animation.

C. Loss Definition

In the main paper we describe our loss term which can be formulated as follows:

$$\mathcal{L}_{reconstruct} = \mathcal{L}_{rgb} + \lambda_1 \mathcal{L}_{mask} + \lambda_2 \mathcal{L}_{SSIM} + \lambda_3 \mathcal{L}_{LPIPS} + \lambda_4 \mathcal{L}_{skin} + \lambda_5 \mathcal{L}_{isonos}, \tag{1}$$

$$\mathcal{L} = \mathcal{L}_{reconstruct} + \lambda_6 \mathcal{L}_{semantic} + \lambda_7 \mathcal{L}_{neighborhood}.$$
 (2)

We describe how each loss term is defined below:

RGB Loss. We employ an l1 loss for pixel-wise error and a perceptual loss for robustness against local misalignments, crucial in monocular setups.

Mask Loss. To boost the convergence of 3D Gaussian positions, we use an explicit mask loss. For each pixel p, we compute the opacity value O_p by summing up the sample weights in the rendering equation in the main paper:

$$O_p = \sum_{i} \alpha_i' \prod_{j=1}^{i-1} (1 - \alpha_j').$$
 (3)

We thus supervise it with the ground truth foreground mask via an l1 loss. Experiments show that the l1 loss provides faster convergence than the Binary Cross Entropy (BCE) loss.

SSIM Loss. We further employ SSIM to ensure the structural similarity between ground truth target image C and synthesized images \hat{C} :

$$\mathcal{L}_{SSIM} = SSIM(\hat{C}, C). \tag{4}$$

LPIPS Loss. Following [8], we use VGG-based LPIPS as the perceptual loss. Unlike NeRF methods, we render full images via rasterization, eliminating the need for patch sampling. For efficiency, we compute LPIPS on cropped bounding boxes using ground truth masks:

$$\mathcal{L}_{LPIPS} = LPIPS(\hat{C}, C). \tag{5}$$

Skinning Loss: We leverage SMPL prior by sampling points \mathbf{X}_{skin} on the surface of the canonical SMPL mesh and regularizing the forward skinning network with corresponding skinning weights \mathbf{w} interpolated with barycentric coordinates.

$$\mathcal{L}_{skin} = \frac{1}{|\mathbf{X}_{skin}|} \sum_{\mathbf{X}_{skin} \in \mathbf{X}_{skin}} ||f_{\theta_r}(\mathbf{x}_{skin}) - \mathbf{w}||^2.$$
 (6)

https://github.com/taconite/arah-release

²https://github.com/mikeqzy/3dgs-avatar-release

³https://github.com/skhu101/GauHuman

⁴https://github.com/wenj/GoMAvatar



Figure 1. More visualization results on novel view and novel pose.

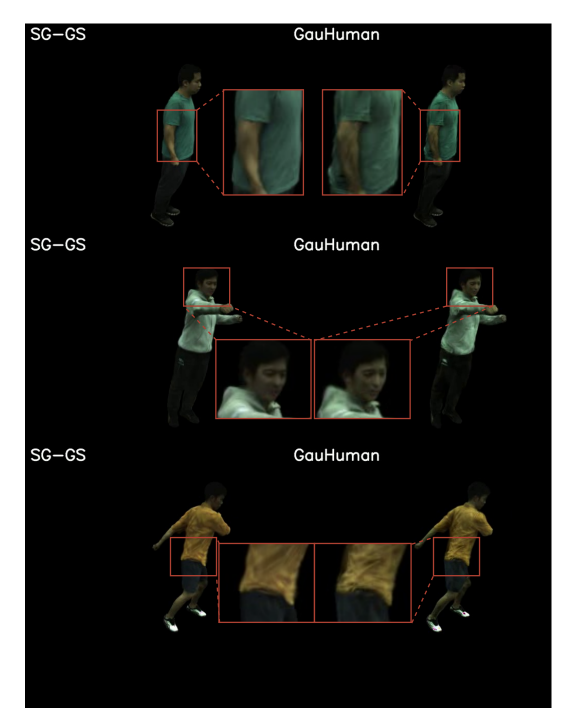


Figure 2. More comparison results on novel view with GauHuman [1].

We set $\lambda_1=0.5, \lambda_2=0.05, \lambda_3=0.01, \lambda_4=0.1, \lambda_5=1, \lambda_6=0.1, \lambda_7=0.1$ in all experiments. For λ_4 , we set it to 10 for the first 1k iterations for fast convergence to a reasonable skinning field, then decreased to 0.1 for soft regularization.

D. More Visualization Results

We also provide extended visualization results to further illustrate the robustness and versatility of our model for 3D avatars generation, as shown in Fig. 1. Specifically, these include examples of avatars rendered from novel views and with novel poses. These visualizations showcase

the model's capacity to generalize effectively to new perspectives and body configurations, highlighting its potential in generating realistic and adaptable avatars across varied viewing conditions and postures. We provide generated videos in the project page⁵.

We also present additional results in comparison with GauHuman [1], in Fig.2, demonstrating that our method achieves significantly better rendering quality.

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⁵https://sggs-projectpage.github.io/