HumanGAN: A Generative Model of Human Images

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Abstract

Generative adversarial networks achieve great performance in photorealistic image synthesis in various domains, including human images. However, they usually employ latent vectors that encode the sampled outputs globally. This does not allow convenient control of semantically-relevant individual parts of the image, and cannot draw samples that only differ in partial aspects, such as clothing style. We address these limitations and present a generative model for images of dressed humans offering control over pose, local body part appearance and garment style. This is the first method to solve various aspects of human image generation, such as global appearance sampling, pose transfer, parts and garment transfer, and part sampling jointly in a unified framework. As our model encodes part-based latent appearance vectors in a normalized pose-independent space and warps them to different poses, it preserves body and clothing appearance under varying posture. Experiments show that our flexible and general generative method outperforms task-specific baselines for pose-conditioned image generation, pose transfer and part sampling in terms of realism and output resolution.

1. Introduction

Algorithms to generate images of clothed humans find many applications in such fields as virtual and augmented reality, data generation and augmentation for neural network training. For content creation, it is often desired to have full control over semantic properties of the generated images (e.g., pose, body appearance and garment style). One way of achieving this is to use computer graphics with precise control over the image rendering. However, creating just a single photo-realistic image in this way is challenging and tedious and requires expert knowledge in 3D modeling, animation and rendering algorithms.

Recently, generative adversarial networks (GANs) have made significant progress in generating photo-realistic images, which can also be applied to synthesize imagery of humans [3, 12, 13, 14]. These methods learn a mapping from an easy-to-sample latent space that can be sampled to the image domain and is able to synthesize photo-realistic imagery without the need to resort to complex compute graphics style modeling and light transport simulation. A limitation of these generative models from a content creation perspective is that, in contrast to computer graphics synthesis, they do not easily permit control over semantic attributes of the output imagery. Recently, Tewari et al. [41, 42] study StyleGAN [13] to achieve a rig-like control over 3D interpretable face parameters, such as face pose, expression and illumination. However, these methods only work well for faces with limited 3D poses [41], and extending such a method to humans—that relies on differentiable rendering of a 3D morphable model—is not straightforward.

In a setting related to ours, there has been significant progress in conditional image generation with explicit inputs of specific control variables [11, 45]. Conditional
models of this type that use conditioning inputs from a parametric human body model have shown impressive results in applications such as pose and garment transfer [37, 10, 38, 32]. Unfortunately, their underlying translation network does not constitute a full generative model that can be sampled from, as they are designed to produce a single output deterministically.

In this work, we present HumanGAN, i.e., a novel generative model for full-body images of clothed humans, which enables control of body pose, as well as independent control and sampling of appearance and clothing style on a body part level \(^1\). Our method combines the advantages of both worlds, i.e., the latent-space-based GANs and controllable translation networks, in the framework of conditional variational autoencoder [17]. We encode the true posterior probability of the latent variable from a space of pose-independent appearance and reconstruct a photo-realistic image of the human with a high-fidelity generator using the encoded latent vector. To disentangle a pose from local part appearance, we propose a novel strategy where we condition the latent vectors on body parts and warp them to a different pose before performing the reconstruction. This permits pose control under persistent appearance and clothing style, and appearance sampling on a localized body part level, without affecting the pose, see Fig. 1. To summarize, our contributions are as follows:

- **HumanGAN**, i.e., a new state-of-the-art generalized model for human image generation that can perform global appearance sampling, pose transfer, parts and garment transfer, as well as part sampling. For the first time, a single method can support **all these tasks** (Sec. 3).

- A novel strategy of part-based encoding and part-specific spatial warping in a variational framework that disentangles pose and appearance over the body parts.

In our experiments (Sec. 4), we significantly outperform the state of the art (and other tested methods) for human appearance sampling in realism, diversity and output resolution (512 × 512). Furthermore, our general model shows commendable results for **pose transfer** that are on par with the state-of-the-art methods developed for this task.

2. Related Work

**Deep Generative Models** have made remarkable achievements on image generation. As the original GAN model [9] was only able to synthesize low-resolution images, the follow-ups improved it with multiple discriminators [7, 31, 6], self-attention mechanism [48, 3] and progressive training strategy [12]. These methods use a single latent vector \(z\) to resemble the latent factor distribution of training data, which leads to unavoidable entanglements and limited control over image synthesis. StyleGANs [13, 14] approach this problem by mapping \(z\) to an intermediate latent space \(w\), which is then fed into the generator to change different levels of attributes. Although it enables more control on image synthesis, it does not disentangle different feature factors. Recent works [41, 42] extend StyleGAN to synthesize images of faces with a rig-like control over 3D interpretable face parameters such as face pose, expression and scene illumination. Compared to faces, synthesizing the full human appearance with control of 3D body pose and human appearance is a much more difficult problem due to more severe 3D pose and appearance changes. We propose the first method to this problem allowing photo-realistic image synthesis of a full human body with controls of the 3D pose as well as the appearance of each body part.

**Conditional GAN** (cGAN) uses conditional information for the generator and discriminator. cGAN is useful for applications such as class conditional image generation [29, 30, 33] and image-to-image translation [11, 45]. Many works [29, 11, 45, 34, 44] require paired data for fully-supervised training. Pix2Pix [11] and Pix2PixHD [45] learn the mapping from input images to output images. Some works [51, 46, 23, 5, 2] tackle a harder problem of learning the mapping between two domains based on unpaired data. cGAN is a deterministic model which produces a single output. Our approach also applies a conditional GAN to map from a warped noise image to output images. However, unlike cGAN methods, we are able to randomly sample noise from a normal distribution for each body part for synthesizing different output images.

**Pose Transfer** refers to the problem of transferring person appearance from one pose to another [27]. Most approaches formulate it as an image-to-image mapping problem, i.e., given a reference image of target person, mapping the body pose in the format of renderings of a skeleton [4, 39, 35, 18, 53], dense mesh [22, 44, 21, 37, 32, 10], dense labeled pose maps [2] or joint position heatmaps [27, 1, 28] to real images. Though our method is not specifically designed for pose transfer, it can also be applied to this problem with high-quality results, as our generated samples retain identity across different poses. We demonstrate this in Sec. 4.

**Variational Autoencoders** (VAE) are likelihood-based models which can effectively model stochasticity [17]. Larsen et al. [19] first introduced a combined VAE and GAN to achieve higher quality than vanilla VAE. VUNet [8] combined VAE with UNet for pose-guided image generation. Lassner et al. [20] present a two-stage VAE framework using a parametric model of human meshes [26] as pose and shape conditioners. Our method builds on conditional VAE-GAN. Unlike the existing methods, it generates images of higher resolution and quality, and offers more control over part sampling and garment transfer.
3. Method

Our goal is to learn a generative model of human images, which is conditioned on body pose and a low dimensional latent vector encapsulating the appearance of different body parts. We use DensePose [36] to represent the human pose. Our task can be then formulated as a deterministic mapping

\[ (P, z) \rightarrow I. \]

Here, \( P \in \mathbb{R}^{H \times W \times 3} \) is a three-channel DensePose image representing the conditioning pose, \( z \in \mathbb{R}^{M \times N} \) is the latent vector comprised of \( M \) human body parts and \( N \) part-specific latent vector dimensions, and \( I \in \mathbb{R}^{H \times W \times 3} \) is the generated image.

For learning such function, we build our method on variational autoencoders (VAE) [17]. As in any latent vector model, the observed variable of images \( I \) is assumed to be dependent on the unobserved hidden latent variable \( z \) that encodes semantically meaningful information about \( I \). The goal is then to find their joint distribution \( p(I, z) \) by maximizing the evidence lower bound (ELBO) – by jointly optimizing the encoder \( q(z|I) \) and the decoder \( p(I|z) \). In this work, our key assumption is that the latent variable \( z \) depends only on the appearance of the subject in the image \( I \). To enforce that, we first extract a pose-independent human appearance \( T \) from \( I \). Our encoder \( q(z|T) \) is then conditioned on \( T \) (which is actually a function of \( I \)), to encode to part-specific latent vector \( z \). Furthermore, the encoded appearance \( z \) is warped by a target pose \( P_t \), different from the pose in \( I \), which is subsequently used by a generator. We next describe our method in detail.

3.1. Our Architecture

In the training stage, we take pairs of images \((I_s, I_t)\) of the same person (but in different poses) as input. Our method performs in four steps. In the first step, we extract SMPL UV texture map \( T_s \) from the input image \( I_s \) using the DensePose correspondences. In the second step, we use an encoding function \( E \) to map the human appearance \( T_s \) of the source image to the parameters of the distribution of the latent vector. In the third step, we sample \( z \) from the estimated distribution of the source appearance. Given a target pose \( P_t \), we warp the encoded latent vector \( z \) to a noise image \( Z_t \). In the fourth step, we decode the warped \( Z_t \) to a realistic image \( I_t' \) by a high-fidelity generator network. Our method is summarized in Fig. 2.

**Extracting Appearance.** We use a UV texture map of the SMPL surface model [26] to represent the subject’s appearance in the input image. The pixels of the input image \( I_s \) are transformed into the UV space through a mapping predicted by DensePose RCNN [36]. The pretrained network trained on COCO-DensePose dataset predicts 24 body segments and their part-specific UV coordinates of SMPL model. For easier mapping, the 24 part-specific UV maps are combined to form a single normalized UV texture map \( T_s \) in the format provided in SURREAL dataset [43]. This normalized (partial) texture map provides us with a pose-independent appearance encoding of the subject that is located spatially according to the body parts. The 24 part segments in the texture map also provide us the placeholder for part-based noise sampling, i.e., in our case, the number of body parts \( M = 24 \).

**Encoding Appearance.** As with VAE, we assume the distribution \( q(z|T_s) \) of the latent code \( z \), given the appearance \( T_s \), to be Gaussian, \( q(z|T_s) \equiv \mathcal{N}(\mu_s, \sigma_s) \). We use a convolutional neural network \( E(\cdot) \) that takes the partial texture \( T_s \) as input and predicts the parameters \((\mu_s, \sigma_s)\) of the Gaussian distribution, \( \mu_s, \sigma_s \in \mathbb{R}^{M \times N} \). The encoder comprises

![Image](image_url)
a convolutional layer, five residual blocks, an average pooling layer, and finally, a fully connected layer that produces the final output.

**Warping Latent Space.** In the next step, we sample a latent code from the predicted distribution of the encoded appearance, \( z_s \sim E(T_s) \equiv \mathcal{N}(\mu_s, \sigma_s) \). Given the noise vector \( z_s \) and a target pose \( P_t \), we intend to reconstruct a realistic image \( I_t' \) with the appearance encoded in \( z_s \in \mathbb{R}^{M \times N} \) and pose from \( P_t \). We also want the latent code for a specific body part to have direct influence on the same body part in the generated image. We enforce this by warping and broadcasting the part-based latent code to the corresponding part location in the target image and create a noise image \( Z_t \in \mathbb{R}^{H \times W \times N} \). Here, for each body part \( k \), \( \forall_{i,j} Z_t[i,j] \leftarrow z[k] \) (see the warping module in Fig. 2). This operation can be easily implemented by differentiable sampling \( W(\cdot) \) given the DensePose image \( P_t \), i.e., \( Z_t = W(z_s, P_t) \). The design enables us to perform part-based sampling during the test time. Other straightforward ways of using \( z_s \), such as sampling noise in the UV texture space or tiling of a single noise vector in the entire spatial dimension, did not give us the required result. See Sec. 4.1 and 4.3 for a detailed analysis.

**Decoding to a Photo-Realistic Image.** The warped noise image in the target pose \( Z_t \) with the noise vectors correctly aligned with the body parts in the target pose, is used as an input to a generator network \( G(\cdot) \). The generator and the warping module act as the conditional decoder of our pipeline. We use the high-fidelity generator from Pix2PixHD [45] that comprises three down-sampling blocks, six residual blocks and three up-sampling blocks.

### 3.2 Training Details

Our entire training pipeline can be summarized by the following equations:

\[
z_s \sim E(T_s), \quad Z_t = W(z_s, P_t), \quad I_t' = G(Z_t),
\]

With the re-parameterization trick [17] for sampling \( z_s \), the entire pipeline becomes differentiable, allowing direct back-propagation to the parameters of \( E(\cdot) \) and \( G(\cdot) \). The pipeline is trained with an objective \( \mathcal{L}_{total} \) derived from conditional VAE-GAN:

\[
\mathcal{L}_{total} = \mathcal{L}_{rec} + \mathcal{L}_{GAN} + \mathcal{L}_{prior}.
\]

We describe in the following all three loss terms of (2).

**Reconstruction Loss.** The reconstruction loss \( \mathcal{L}_{rec} = \lambda_{VGGL} L_{VGGL} + \lambda_{face} L_{face} \) quantifies the dissimilarity between the generated image \( \hat{I}_t \) and the ground-truth image \( I_t \). It comprises 1) Perceptual Loss \( L_{VGGL} \) which is the difference between the activations on different layers of the pre-trained VGG network [40] applied on the generated image and the ground-truth image; and 2) Face Identity Loss \( L_{face} \) which is the difference between features of the pre-trained SphereFaceNet [24] on the cropped face of the generated image and the ground-truth image.

**GAN Loss.** The GAN loss \( \mathcal{L}_{GAN} = \lambda_D L_D + \lambda_{FM} L_{FM} \) pushes the generator to generate realistic images. We directly use the two-scale discriminator architecture \( D \) from Pix2PixHD [45] for implementing the GAN loss. The network \( D \) is conditioned on both generated image and warped noise image at different scales. The total GAN loss comprises of multiscale adversarial loss \( L_D \) and discriminator feature matching loss \( L_{FM} \). See [45] for more details.

**Prior Loss \( \mathcal{L}_{prior} \).** To enable sampling at inference time, the encoding \( E(T_s) \) is encouraged to be close to a standard Gaussian distribution, i.e., the prior distribution on the \( z \) vector is assumed to be \( \mathcal{N}(0, I) \). Therefore, we employ the prior loss \( \mathcal{L}_{prior} = \lambda_{KL} D_{KL}(E(T_s)||\mathcal{N}(0, I)) \), where \( D_{KL}(p||q) \) is the Kullback-Leibler divergence between the probability distributions \( p(x) \) and \( q(x) \).

With reparameterization trick on sampling \( z_s \), we train the system end-to-end and optimize the parameters of the networks \( E, G \) and \( D \). The final objective \( \mathcal{L}_{total} \) in Eq. (2) is minimized with respect to the generator \( G \) and the encoder \( E \), while maximized with respect to the discriminator \( D \). We use Adam optimiser [16] for our optimization with an initial learning rate of 2 \( \times 10^{-4} \), \( \beta_1 \) as 0.5 and no weight decay. The loss weights are set empirically to \( \lambda_{VGGL} = 10, \lambda_{face} = 5, \lambda_D = 1, \lambda_{FM} = 10, \lambda_{KL} = 0.01 \). For speed, we pre-compute DensePose on the images and directly read them as input.

### 3.3 Inference: Sampling Poses and Body Parts

During testing, we sample the appearance vector \( z \) from the prior distribution. We warp \( z \) with the conditioning pose \( P \) and feed the resulting noise image to the trained generator \( G \) to get a generated image \( I_z \):

\[
z \sim \mathcal{N}(0, I), \quad Z_P = W(z, P), \quad I_z = G(Z_P),
\]

The appearance \( z \) can also be encoded from an input image by using the encoder on its partial texture map \( T \), i.e., \( z = \mu \), where \( \mu, \sigma = E(T) \). Keeping \( z \) fixed and varying the the pose \( P \), we can perform pose transfer [37, 10, 38, 32], i.e., re-rendering a subject with different pose and viewpoint. We can also perform parts-based sampling and garment transfer by only varying the vector \( z[k] \) corresponding to the part \( k \). See Sec. 4 for all possible applications of our system.

### 4. Experimental Results

**Dataset.** We use the In-shop Clothes Retrieval Benchmark of DeepFashion dataset [25] for our main experiments. The dataset comprises of around 52K high-resolution images of fashion models with 13K different clothing items in different poses. Training and testing splits are also provided. To
filter non-human images, we discard all the images where we could not compute DensePose, resulting in 38K training images and 3K testing images. We train our system with the resulting training split and use the testing split for conditioning poses. We also show qualitative results of our method with Fashion dataset [47] that has 500 training and 100 test videos, each containing roughly 350 frames.

**Experimental Setup.** We train our model for the resolution of $512 \times 512$ with the training procedure described in Sec. 3.2. The resolution of the partial texture map $T$ is chosen to be $256 \times 256$, number of body parts $M = 24$, and the latent vector dimension $N = 16$. To evaluate our model for the ability to generate diverse and realistic images, preserve the identity of the generated output across different poses, and perform part-based sampling, we use the same trained model for all the experiments in the following subsections. All the ablation experiments use the same setting in terms of output resolution. When the result of the comparison methods do not have a trained model for 512 resolution (especially for the SOA methods on pose transfer), we resize our image before performing the quantitative evaluation.

**4.1. Appearance Sampling**

We next evaluate the ability of our system to generate diverse and realistic images of humans given a conditioning pose. Given a fixed pose, we randomly generate samples from the latent vector $z \sim \mathcal{N}(0^M, I^M)$ and compare our method with the following baseline methods.

| Method          | Diversity LPIPS Distance ↑ | Realism FID ↓ |
|-----------------|-----------------------------|--------------|
| VUnet [8]       | 0.182                       | 50.0         |
| Pix2PixHD+Noise | 4.6e-6                      | 109.4        |
| Pix2PixHD+WNoise| 0.008                       | 101.9        |
| DAE+WNoise      | 0.083                       | 187.4        |
| Ours            | **0.219**                   | **24.9**     |
| ground truth    | 0.44                        | 0.0          |

Table 1: Diversity vs realism. We use LPIPS distance [49] between the randomly generated samples of the same pose to measure Diversity, and FID to measure the realism of the generated samples. ↑ (↓) means higher (lower) is better.

**Pix2PixHD + Noise.** Some generators, such as Pix2Pix, Pix2PixHD produces a single output given a conditional input. Randomly drawn noise from a prior distribution can be added to the input of conditional generators to induce stochasticity. We sample noise $z \in \mathbb{R}^N$ from the standard Gaussian distribution and tile it across the 3 channel condition DensePose image to produce $3 + N$ channel input vector and train Pix2PixHD for a pose-conditioned multimodal human generator. We optimize the conditional generator $G$ and discriminator $D$ with the GAN loss: $\max_{G} \min_{D} \mathbb{E}_{P_i \sim P}(\log(D(P, I))) + \mathbb{E}_{P \sim P, z \sim P(z)}[\log(1 - D(P, G(P, z)))]$, and the reconstruction loss between $G(P, z)$ and $I$.

**Pix2PixHD + Warped Noise.** Isola et al. [11] and Zhu
et al. [52] observed that a simple extension of a translation network with noise for the purpose multimodal generation often ends up in mode collapse. Therefore, we extend our Pix2PixHD + Noise baseline by sampling part specific noise vector $z \in \mathbb{R}^{M \times N}$ and warping it with the input DensePose to create a noise image $Z_P$ as in Sec. 3.1. This noise image is used as conditioning input to Pix2PixHD.

### Deterministic Auto Encoder with Warped Noise (DAE).

This baseline serves as the deterministic version of our method. Because of the lack of constraints on the latent variable (KL divergence with the prior), and direct broadcasting of a single noise vector to multiple pixels in the warping operation, we encountered the problem of exploding gradients. To make the training process tractable, we use a UNet to encode the appearance to the UV texture space, $Z_s = E(T_s)$, $Z_s \in \mathbb{R}^{h \times w \times N}$ ($h, w$ are the texture map dimensions). We warp $Z_s$ from the texture coordinates to the pixel coordinates by the target pose (instead of a single vector per parts) to complete the pipeline for training. Because of the similarity of this baseline to NHRR [37], we use UNet configuration as in their work.

**VUNet [8]**. We compare our result to VUNet that performs disentanglement between appearance and structure and can be used for human generation. We use their publically available code and trained model on DeepFashion dataset and report their results here. Note that in contrast to our method, VUNet cannot perform part-based sampling (Sec. 4.3).

### Additional Baselines

We perform following additional baselines during development and training of our model: a) **NoParts** does not perform part-specific warping, but broadcasts concatenated part-encoded noise-vector to the human silhouette (see Sec. 4.3 for more details on this) b) **+DP-Cond** conditions the DensePose image $P_t$ in addition to the noise image $Z_t$ to the generator. c) **+NoisePrior** use samples from the prior $\mathcal{N}(0, 1)$ (along with the encoded distribution) during the training, as recommended by Larsen et al. [19]. All the aforementioned additional baselines performed poorly, and we present their results in the appendix. We discuss here the main baselines that are most representative of the different methods.

The qualitative results are shown in Fig. 3. We find that Pix2PixHD+N produces a single realistic output on the conditioning pose and undergo full mode collapse. The baseline Pix2PixHD+WN produces slightly diverse output than Pix2PixHD+N, but the variations are still not meaningful. While the deterministic method of DAE is a right choice for reconstruction and pose transfer (see results of NHRR [37] in Sec. 4.2), there is no guarantee that the distribution of the encoded latent space will be close to a prior distribution, which makes the test-time sampling difficult. This makes the output far from realistic when the latent vector is sampled from $\mathcal{N}(0, I)$. VUNet produces a diverse output but lacks the quality due to its less powerful generator. In con-
Our results for part sampling. We change the latent noise corresponding to a specific body part.

Results of our method for motion transfer in a walking sequence from fashion dataset [47]. See the accompanying video for the motion results.

To evaluate our method quantitatively, we randomly select 100 poses from the test set and generate 50 samples for each pose for all the methods. We measure diversity and realism of all the baselines by the following metrics

1) Pairwise LPIPS distance – we compute LPIPS distance [49] between all the generated samples for each pose, and take the mean of the distances of all such pairs. More the value of this metric, more diverse is the output.
2) FID – we compute the Frechet Inception Distance between the generated samples and the training split of the dataset. FID captures how close is the distribution of the generated samples, from the distribution of the ground truth in the InceptionV3 feature space, and it has been used widely in the community as a metric for quality for GANs [3, 13, 41, 42]. The quantitative results are in Table 1. Our method outperforms other baselines significantly in terms of quality of the image (FID), while maintaining diversity.

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User Study. We perform a comprehensive user study to access visual fidelity and characteristics of the results between VUnet and our method for appearance sampling, as those arguably generate visually most realistic human images (see Table 1). To this end, we use 20 random test poses and choose the results by both the methods which look most realistic, in our opinion. Users are then shown a pair of generated images from the two methods for 12 poses and asked to select the most realistic one among them. Since such comparisons on individual images can be biased, we also ask the participants to decide between image sets (two to four images) for eight poses. The purpose of those is to compensate for the possible image selection biases associated with image pairs. In the total of 36 respondents, our method is preferred over VUnet in 91.06% of the cases.

4.2. Pose Transfer

In this section, we evaluate how our system preserves the appearance of the outputs across different poses and perform the following pose transfer experiment, i.e., re-rendering of a subject under different poses and viewpoints. We encode the appearance $T$ of the input image $I$ by using the mean of the distribution predicted by the encoder, i.e., $z = \mu$ where $\mu, \sigma = E(T)$. We keep $z$ fixed, and use different target poses to generate images for pose transfer.

We compare our results with five state-of-the-art pose transfer methods, namely Coordinate Based Inpainting (CBI) [10], Deformable GAN (DSC) [38], Variational U-Net (VUnet) [8], Dense Pose Transfer (DPT) [32] and Neural Human Re-Rendering (NHRR) [37]. For both qualitative and quantitative evaluation, we use the results of 176 testing pairs that are used in the existing work [37, 10]. The qualitative results are shown in Fig. 5. Note that these methods, except for VUnet, are designed explicitly for the problem of pose transfer, while our method is designed as a generative model which is capable of retaining identity across different pose. We observe that our results show better realism than the other state-of-the-art methods, and perform comparably for the problem of pose transfer. This is confirmed by the comparable LPIPS distance of our model in comparison to the other SOA methods (Table 2). The appearance consistency is also verified by our result on the walking sequences of the fashion dataset [47] (Fig. 7).

User Study. Following the existing work on pose transfer, we perform another user study for evaluating our re-
4.3. Part-Based Sampling

We next evaluate our method for part-based sampling – the ability to produce different plausible renderings of a body part (e.g., head) while keeping the rest of the body same. To this end, we vary the vector $z[k] \sim N(0^N, I^N)$ corresponding to the part $k$, and keep the rest of the noise vector $z[j] \mid j \neq k$ fixed, and perform the decoding on a given pose. When multiple elementary DensePose parts (e.g., left head, right head) correspond to one logical body part for sampling (e.g., head), we sample noise in all the elementary part vectors. The results are shown in Fig. 6.

To explicitly see how much our design choices help for part sampling, we perform a baseline experiment NoParts where we encode the appearance in a single vector $z \sim E(T) \mid z \in \mathbb{Z}^N$ instead of part-specific vectors. We then warp this vector using the conditioning DensePose to create a noise image for the generator as described in Sec. 3.1. We compute the following two metrics for a given part $p$: 1) Variation–Part: mean pairwise L1 distance between the samples in the masked region (by DensePose) of the part $p$ normalized by the masked area. 2) Variation–Rest: mean pairwise L1 distance between the samples in the masked region of all body parts excluding $p$. We compute the aforementioned metrics for the following parts: “Head”, “Upper body” and “Lower body” for 2500 generated images and provide our result in Table 3. A suitable method for part sampling should generate diverse semantically meaningful renderings of a part without changing the rest of the body. This is confirmed by high Variation–Part and low Variation–Rest in our full method in comparison to the baseline NoParts.

Part-specific latent vectors allows us to naturally perform

5. Limitations and Future Work

Our method sometimes demonstrates spurious interleaving of body parts or garments in the generated images (e.g., see Fig. 4, right-most images). However, this is also shared by other (less realistic) generative human models (see the result of VUNet in Fig. 3 and the baselines in Fig. 5). These artifacts could be avoided by a hierarchical generator, where the garment style is generated first. This design, however, comes with the disadvantage of not being able to perform part-based sampling. We have also found that our generated images are biased towards females. This, we hypothesize, is due to the bias in the DeepFashion dataset.

Garment transfer between two images representing the body and garments. To this end, we first encode the appearance of both the body image $I_b$ and garment image $I_g$, in their part-based noise vectors $z_b$ and $z_g$ receptively. We then construct a new noise embedding that comprises of the body parts $z_b[p] \mid p \in Body$, and garment parts $z_g[p] \mid p \in Garments$ of the two noise embeddings, and use it in the generator for the final output, see Fig. 8.

6. Conclusion

We have presented a generative model for full-body images of clothed humans, which enables control of body pose, as well as independent control and sampling of appearance and clothing style on a body part level. A framework based on variational autoencoders is used to induce stochasticity in the appearance space. To achieve the disentanglement of pose and appearance, we encode the posterior probability of the part-specific latent vectors from a space of pose-independent appearance and warp the encoded vector to a different pose before performing the reconstruction. Experiments with pose-conditioned image generation, pose

Figure 8: The results of our method for garment transfer. By combining the appearance encoding of two images based on the body parts, we can perform garment transfer.

| | Variation–Part ↑ | Variation–Rest ↓ |
|---|---|---|
| NoParts | 0.45 | 0.44 |
| Ours | 0.37 | 0.11 |

Table 3: Quantitative evaluation for part sampling using mean pairwise L1 distance of the masked part. ↓(↑) means lower (higher) is better.
transfer, as well as parts and garment transfer, have demonstrated that the model improves over the state-of-the-arts.

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A. Appendix

This appendix complements the main manuscript and provides more qualitative results as well as questions from the user study.

A.1. More Qualitative Results

Appearance Sampling. Figs. 9, 10, and 11 show the qualitative results of our method for pose-guided image generation and its comparison with the baselines VUNet [8], Pix2PixHD+Noise, Pix2PixHD+WNoise and DAE (Deterministic Auto Encoder). We observe that purely noise-based baselines such as Pix2PixHD+Noise not only failed to generate diverse output but also lacked realism. VUNet produces a diverse set of outputs but often shows spurious patterns. It also lacks realism because of its GAN-free architecture and less powerful generator. Our approach, in contrast, produces samples of high quality than the baseline methods.

Image Interpolation. Fig. 12 shows the resulting images generated by interpolating the appearance vector between two encodings: given two encodings $z_1$ and $z_2$ of two different human images, we generate a human image with the interpolated encoding $z$ as

$$z = z_1 t + z_2 (1 - t), \quad t \in [0, 1].$$

We find that intermediate images show coherently dressed humans that share the properties of both input images.

Pose Transfer. Fig. 13 shows our results for pose transfer and its comparison with the state-of-the-art methods. Our results show higher realism and are more visually pleasing compared to the other baselines. However, it misses some fine-scaled details in a few cases. See Figs. 17 and 18 for more samples.

Part Sampling and Garment Transfer. Fig. 14 shows our results for part sampling. Here, we only change the latent vectors representing a specific part (e.g., head). We observe that the rest of the body does not change considerably with the change in the generated image parts. However, we also observe that our method is biased towards generating realistic outputs over generating images that are highly different in the part regions but not coherent as a whole (e.g., sampling the head and garments of a female will result in images with female heads). Fig. 15 shows our garment transfer results, where we use the appearance encodings of two different images corresponding to the body and garment parts.

A.2. Comparisons to Additional Baselines

Variational autoencoders are notoriously difficult to train, and we have made several observations while developing and training our model. Appending noise to the conditioning DensePose image (baseline Pix2PixHD+Noise) not only failed to generate diverse output but also lacked realism. Global latent vectors (instead of the part-specific) for appearance (baseline NoParts) lacked realism as well. This section shows the results of two additional baselines (also introduced in the main manuscript):

a) $+DPCond$. This baseline conditions the DensePose image $P_t$ in addition to the noise image $Z_t$ to the generator. i.e. we concatenate $P_t$ and $Z_t$ channel-wise and input the resulting tensor to the generator.

b) $+NoisePrior$. This baseline use samples from the prior $\mathcal{N}(0, 1)$ (along with the encoded distribution) during the training, as recommended by Larsen et al. [19].

The qualitative results are shown in Fig. 16. We observe that conditioning $P_t$ along with the noise image $Z_t$ to the generator, resulted in fewer variations during sampling. We assume the reason to be the overpowering of the conditioning variable — it does not let the latent vectors learn semantics. In our HumanGAN, we force the generator to produce output only from the warped noise vector, thereby enforcing semantics for sampling. We also observe that using samples from the prior $\mathcal{N}(0, 1)$ during the training leads to high variation during sampling. However, it creates highly distorted faces and other body parts.

A.3. User Studies

In Figs. 17 and 18, we show the list of questions used in the two user studies.
Figure 9: Results of our method for pose-guided image generation and its comparison with VUNet [8] and other baselines. The conditioning pose in the form of DensePose is shown in the left column.
**Figure 10:** Results of our method for pose-guided image generation and its comparison with VUNet [8] and other baselines. The conditioning pose in the form of DensePose is shown in the left column.
Figure 11: Results of our method for pose-guided image generation and its comparison with VUNet [8] and other baselines. The conditioning pose in the form of DensePose is shown in the left column.
Figure 12: Generated images with interpolated appearance encodings. The conditioning pose is shown on the left.
Figure 13: Pose Transfer. Comparison of our reconstruction+transfer results with the state-of-the-art pose transfer methods CBI [10], NHRR [37], DSC [38], VUNet [8] and DPT [32]. Our HumanGAN produces more realistic renderings than the competing methods.
Figure 14: Our results for part sampling (head, lower body and upper body). Conditioning pose is shown in the left column.
| Garments | Body | Garment Transfer |
|----------|------|------------------|
| ![Garment Image] | ![Body Image] | ![Garment Transfer Image] |
| ![Garment Image] | ![Body Image] | ![Garment Transfer Image] |
| ![Garment Image] | ![Body Image] | ![Garment Transfer Image] |
| ![Garment Image] | ![Body Image] | ![Garment Transfer Image] |
| ![Garment Image] | ![Body Image] | ![Garment Transfer Image] |
| ![Garment Image] | ![Body Image] | ![Garment Transfer Image] |
| ![Garment Image] | ![Body Image] | ![Garment Transfer Image] |
| ![Garment Image] | ![Body Image] | ![Garment Transfer Image] |

**Figure 15:** Our results for garment transfer.
Figure 16: Comparison of our method with additional baselines. We observe that +Noise from Prior leads to less realistic images, while +DPCond leads to less variation during sampling. See Sec. A.2 for more details.
Figure 17: The samples and the sets used in the first user study where we compare our results with VUNet [8] for appearance sampling. The keys on the top left were not shown during the user study (they are replaced with A and B variants).
Figure 18: The samples and the sets used in the second user study where we compare our results with CBI [10] and NHRR [37] for pose transfer. The keys on the bottom were not shown during the user study (they are replaced with A, B and C variants).