Collecting The Puzzle Pieces: Disentangled Self-Driven Human Pose Transfer by Permuting Textures

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Abstract

Human pose transfer synthesizes new view(s) of a person for a given pose. Recent work achieves this via self-reconstruction, which disentangles a person’s pose and texture information by breaking the person down into parts, then recombines them for reconstruction. However, part-level disentanglement preserves some pose information that can create unwanted artifacts. In this paper, we propose Pose Transfer by Permuting Textures (PT$^2$), an approach for self-driven human pose transfer that disentangles pose from texture at the patch-level. Specifically, we remove pose from an input image by permuting image patches so only texture information remains. Then we reconstruct the input image by sampling from the permuted textures for patch-level disentanglement. To reduce noise and recover clothing shape information from the permuted patches, we employ encoders with multiple kernel sizes in a triple branch network. Extensive experiments on DeepFashion and Market-1501 PT$^2$ reports significant gains on automatic metrics over other self-driven methods, and even outperforms some fully-supervised methods. A user study also reports images generated by our method are preferred in 68% of cases over self-driven approaches from prior work. Code is available at https://github.com/NannanLi999/pt_square

1. Introduction

The goal of human pose transfer is to change the pose of a person while preserving the person’s appearance and clothing textures. It has wide applications such as virtual try-on [42, 3, 43], controllable person image manipulation [3, 17] and person re-identification [46]. Recent work focused on using paired image data (i.e., two images of the same person before and after reposing) [49, 45], but collecting such data can be very labor intensive. Alternatively, self-driven methods train pose transfer models without paired images [24, 35]. However, they face two major challenges: effectively disentangling texture and pose, and preserving texture details across changes in pose. As illustrated in Fig. 1a, most prior works attempt to achieve the pose and texture disentanglement at a part-level [23, 41, 24, 39], but each body part may retain some pose information. Without direct supervision from pose-invariant textures, disentangling pose and textures in the image is difficult [19].

To address the above issues, we propose Pose Transfer by Permuting Textures (PT$^2$), a self-driven pose transfer method that uses input permutation to transfer clothing patterns to the target pose. The input permutation function geometrically disentangles texture from pose in raw images without requiring supervision. As shown in Fig. 1b, this creates a disentangled...
texture sample space by randomly reordering the texture patches on the person so that the source pose is not easily recovered from the permuted textures. We find this patch-level disentanglement can transfer detailed clothing patterns to any target pose. However, our permutation function does introduce two new issues that we must address to effectively transfer pose.

The first drawback we address is that in addition to losing pose information after permutation, we also lose shape information. To recover some shape information of clothing items (e.g., short dress or long dress), we use a dense pose representation [10] to model the geometric transformation between pose representations. While prior work also leverages pose information, this is typically a sparse representation (e.g., [24, 39]). As our experiments show, PT² more effectively leverages the denser representations than prior work.

The second issue we address arises from the unnatural boundaries between newly neighboring permuted patches. Specifically, we use a dual-scale encoder in the pose and texture branches for handling permuted inputs. The small-scale encoder provides a more accurate representation of the texture details without the permutation noise, whereas the large-scale encoder enables us to capture longer range visual patterns. Our experiments show that each encoder provides a unique and necessary representation of the texture patterns, resulting in best performance when they are used jointly.

Our paper is organized as follows. Sec. 3 introduces our model pipeline. Sec. 3.1.1 details our paper’s main contribution, the input permutation function. Sec. 3.1.2 describes the dual-scale encoder for recovering the clothing shape from the permuted textures. Extensive experiments in Sec. 4 show that PT² significantly improves the image quality of self-driven approaches on DeepFashion [18] and Market-1501 [48]. The user study in Sec. 4.1 also reports that our synthesized images are preferred in 68% over prior work.

2. Related Work

Pose transfer with unpaired images. Transferring pose without losing texture details when paired data is absent is challenging [39]. Early attempts produced poor quality images due to overfitting to an identity mapping in the self-supervised training [26, 6, 23]. More recent methods use cycle-GAN to include both source and target poses in training [35, 30], or disentangle pose and textures to prevent overfitting [1, 39, 7, 24]. These include using the StyleGAN framework to learn implicitly disentangled features [1, 17], or incorporating a part-wise texture encoder [39, 21]. However, we find that input permuting is more effective at disentangling texture and pose than part-wise methods. This remains true even when incorporating methods that erase pose information in part-wise features by using their mean and variance as style vectors (e.g., as done in [24]). As we will show, such transformations results in washed-out clothing details in the style representation. In contrast to these methods, our approach disentangles the texture at a patch level, and then restores the clothing details using dual-scale encoders in a triple branch network, which achieves better texture transfer with large pose variations.

Pose transfer with paired images. Methods trained with paired images learn the clothing deformation via soft attention that aggregates source person features with weighted sampling [30, 45, 27, 8], or via sparse attention that approximates a dense flow field from the source to the target person [11, 37, 28]. Some methods also use a semantic parsing map to provide further guidance to control the style of each body part [44, 22]. To help infer occluded parts of the person after pose transfer, prior work has also explored inpainting 2D partial texture to 3D full texture in the UV space, and then projecting it back to the 2D pose [9, 32, 1, 31]. However, the 2D to 3D projection could lose partial texture information. Another line of work [40, 33] uses multiple views of the same person to achieve 3D reconstruction with various poses. These methods all require full supervision from paired data, which might be difficult to collect in some real-world scenarios. Our approach only needs unpaired data for training, which enables direct fitting to an in-the-wild target domain.

Jigsaw Puzzle Solving. Our approach is also similar to some self-supervised representation learning methods that jigsaw puzzle solving, where the pretext task divides the image into large patches and then infers their relative positions by using each patch’s inherent geometry information (e.g., [25, 2]). However, our goal is to sample relevant patches based on the target posture. Thus, with the target posture as guidance, we use much smaller image patches to remove position information and to disentangle pose and texture.

3. Self-Driven Pose Transfer by Permuting Textures

Let $I_s$ be the source image with posture $P_s$. Our goal is to synthesize a new view $I_t$ of the same person wearing the same clothes in a target posture $P_t$. We assume we only have unpaired data for training, which enables direct fitting to an in-the-wild target domain as our experiments will show. Following [5, 17], we separate the image $I_s$ into a foreground person $E_s$ and the background $B$. The foreground person is generated by our pose transfer network (shown in Fig. 2 and dis-
3.1. Pose Transfer Network

The goal of the pose transfer network is to generate a new view of the foreground person in a target pose. As illustrated in Fig. 2, we use three branches: a source pose branch, a target pose branch, and a texture branch. The target pose branch encodes the given target pose. The source pose and texture branch first randomly permutes the source pose and texture, respectively (Sec. 3.1.1), then uses a dual-scale encoder (Sec. 3.1.2) to encode the permuted patches. The features of the permuted patches are sampled via cross-attention based on the target pose features (Sec. 3.1.3). The resulting outputs in the source pose branch and texture branch are then merged and decoded into the generated person $\tilde{E}_s$ and its segmentation $S$. The rest of the image, namely the background for $\tilde{E}_s$ and $S$, will be generated from a specialized background inpainting network (Sec. 3.2) to create the final image. As shown in Fig. 2, the target pose is identical to the source pose during training. However, during inference we simply need to replace the target pose with a new (different) posture to enable pose transfer.

3.1.1 Input Permutation

The input permutation in Fig. 2 disentangles the pose and textures at patch-level by randomly shuffling image patches, which is introduced below.

Inputs to the Texture Branch. As illustrated for the texture branch in Fig. 2, the texture representation should not simply be the source person $E_s$ itself, as it is entangled with its posture. To erase the pose information from $E_s$, we create a texture sample space by dividing the image into $p \times p$ squares, referred to as “patches,” then shuffling their locations. Intuitively the original pose cannot easily be retrieved from the permuted patches when the patch size $p$ is sufficiently small. Additionally, we mask 20% of the patches so the model can learn to reconstruct occluded regions. Formally, let $\text{RandMask}(\cdot)$ be the input permutation function. The inputs of the texture branch become $[\tilde{E}_s; \tilde{M}] = \text{RandMask}([E_s; M], m_t)$, where $[;]$ is concatenation and $m_t$ is the masking rate. We set $m_t = 0.2$ in our experiments (see Sec. 4.3 for an ablation study). The permuted textures $[\tilde{E}_s; \tilde{M}]$ are given as inputs to the dual-scale texture encoder (Sec. 3.1.2).

Inputs to the Pose Branches. Prior work uses a single branch to encode pose and texture [26, 23, 24, 39], but we find separate source pose and texture branches (as shown in Fig. 2) improves shape and texture recovery after pose transfer. These pose branches do not...
contain texture information as postures are represented as 2D UV coordinates obtained from DensePose [10] pretrained on COCO [16]. We also permute source pose the same way as textures to learn a pose transformation function that supports large pose variations. In addition, we mask 50% of the source pose features to force the model to learn the inherited symmetry in the human body. Thus, inputs to the source pose branch are \([P_s; M] = \text{RandMask}([P_s; M], m_p)\), where \(m_p = 0.5\). During training, the target pose is the original pose, but it is replaced with a new pose during inference. Note that the inputs of the texture and source pose branches are permuted the same way so they are spatially aligned in the attention module (see Sec. 3.1.3). The permuted source pose representations \([\tilde{P}_s; M]\) are then fed to a dual-scale pose encoder (Sec. 3.1.2).

### 3.1.2 Dual-Scale Encoder

We encode the permuted source pose/texture inputs from Sec. 3.1.1 with a dual-scale encoder containing twelve convolutional layers. When compared to the single-scale encoder in prior work [26, 23, 24, 39], we use different kernel sizes in the encoder’s convolutional layers to address issues that arise due to the boundaries in permuted patches. Specifically, each feature vector has a certain receptive field in the image. For a receptive field that crosses the boundary between two permuted image patches, the pixels within the field could be spatially distant and irrelevant to each other due to the permutation. For example, in the left picture of Fig. 3, the black squares denote two adjacent receptive fields. Both squares crossing the boundary are seeing two distinct patterns (e.g., face and shoes) within their own receptive fields. This could introduce a high volume of noise to the feature vector, preventing the model from recognizing true clothing patterns.

A simpler solution to avoid boundary-crossing is to encode each patch separately. However, this would limit the effective receptive field to be at most the patch size and thus prevent the model from learning more styles and patterns. To solve the issue, we combine the large-kernel encoder with an additional encoder with a reduced kernel size such that the length of the receptive field \(l\) equals its stride \(s\) and is a divisor of the patch size \(p\). We select this small kernel size such that the kernel does not cross the boundary of the permuted inputs from Sec. 3.1.1. As shown in the right picture of Fig. 3, this design avoids the boundary-crossing problem, enabling the convolutional kernel to learn a consistent pattern within its receptive field. Note that a large kernel size is still necessary as it has more parameters and a larger receptive field for learning larger image patterns. By combining encoders with large and small kernels, our model is capable of learning better feature representations from permuted patches.

### 3.1.3 Cross-Attention Module

The cross-attention module takes the output feature map of the dual-kernel encoders (Sec. 3.1.2) as inputs and learns to sample texture based on the target pose. As shown in Fig. 4, the attention module consists of three vision transformers [36, 45] formulated as

\[
\text{Attention}(Q, K, V) = \text{softmax}(\frac{QK^T}{\sqrt{d}}) \cdot V.
\]

**Sampling Source Pose Features.** The first two transformers of the source pose branch sample permuted pose features based on the attention between the poses. Let \(F_{pl}, F_{ps}\) represent the output feature map of the large-kernel source pose encoder and texture encoder, respectively. \(T_1\) is the feature map of the target pose \(P_t\), which is encoded by the target pose encoder. The attention is learned from the correlation between the source pose feature \(F_{pl}\) and the target person feature \(T_1\), which is computed using the transformer’s attention function as:

\[
Q = W_i^{pq} T_1, K = W_i^{pk} F_{pl}, V = W_i^{pu} F_{pl}, i = 1, 2, \quad (1)
\]

Here, \(W_i^{pq}, W_i^{pk}, W_i^{pu}\) are learnable projection matrices. After each transformer layer, the output features are concatenated and passed through a residual
layer [12] as in Fig. 4. A random noise vector \( z \) is injected into the residual layer as the affine transformation parameters of the feature map \( T_i \) to prevent mode collapse [15]. The residual layer can be written as: 

\[
\text{Res}(T_i) = f_i(z) \cdot h_i(T_i) + g_i(z) + h_i^{skip}(T_i),
\]

where \( f_i, g_i, h_i, h_i^{skip} \) are learnable functions.

Note that the first transformer learns a texture-agnostic attention map for the target pose. Starting from \( T_2 \), information from the texture branch is gradually integrated into the target person representation \( T_2 \) and \( T_3 \).

**Sampling Textures.** The texture branch keeps refining the sampled textures based on the target person representation \( T_i \). In order to produce spatially aligned feature maps in the sample space, this branch uses the same architectural design as the source pose branch. The attention map for texture sampling is formulated as the correlation between the texture feature \( F_i^{\text{tl}} \) and the target person feature \( T_i \):

\[
Q = W^{qT}_i T_i, K = W^{kT}_i F_i^{\text{tl}}, V = W^{vT}_i F_i^{\text{tl}}, i = 1, 2.
\]

**Fusing features from the small kernel encoder.** Let \( F_i^{ps}, F_i^{ts} \) represent the output feature map of the small-kernel source pose encoder and texture encoder, respectively. In the last transformer layer, we replace \( F_i^{ps}, F_i^{ts} \) in the above equations with features produced by small-kernel encoders (i.e., \( F_i^{ps}, F_i^{ts} \)) to learn more fine-grained image details. The output feature map \( T \) of the last transformer layer is then fed to the decoder, where \( T \) is gradually upsampled to the target person \( \hat{E}_s \) and its segmentation mask \( S \).

The cross-attention between two pose branches learns a geometric transformation between different postures. Then the texture branch samples the given textures based on the target pose. Fusing the two sources of information provides a more accurate match between the given pose and textures. By filling in more clothing details that are learned through small kernels, our pose transfer network can then faithfully recover the appearance of clothing items after pose transfer.

### 3.2. Background Inpainting Network

Following [5, 17], we use a separate UNet [20]-based background inpainting network to infer the background pixels of the masked foreground region. During training, we mask the bounding box containing the source person so the model learns to infer the entire background area during pose transfer. We combine the generated person with the output of the background inpainting network to obtain the final image. Formally, let \( \hat{B} \) be the inpainted background output. Given the generated person \( \hat{E}_s \) and its segmentation mask \( S \) produced by the pose transfer network, the final reconstructed image is:

\[
\hat{I}_s = S \odot \hat{E}_s + (1 - S) \odot \hat{B}
\]

### 3.3. Training Objectives

We train PT\(^2\) using an adversarial loss using a pair of discriminators \( D \) and \( D_p \) [24]. \( D \) penalizes the distribution difference between the synthesized image \( \hat{I}_s \) and the ground truth \( I_s \). \( D_p \) evaluates that if the posture in \( \hat{I}_s \) matches the source pose \( P_s \). Thus, our adversarial loss is written as:

\[
L_{adv} = D(\hat{I}_s)^2 + (1 - D(I_s))^2
+ D_p(\hat{I}_s, P_s)^2 + (1 - D_p(I_s, P_s))^2.
\]

To ensure the correctness of our image generation, we first add a simple reconstruction loss,

\[
L_{rec} = ||\hat{I}_s - I_s||_1.
\]

We also include a perceptual loss [14] that encourages both the ground truth and reconstructed image to have similar semantic properties,

\[
L_{perc} = \sum_i ||\phi^i(\hat{I}_s) - \phi^i(I_s)||_1,
\]

where \( \phi^i \) is the \( i \)th layer of a VGG model [34] pretrained on ImageNet [4]. Finally, we use a style loss that penalizes discrepancies on colors and textures using the Gram matrix \( G(\cdot) \) of the features,

\[
L_{style} = \sum_i ||G(\phi^i(\hat{I}_s)) - G(\phi^i(I_s))||_1.
\]

Thus, our total loss can be written as

\[
L_{total} = \lambda_1 L_{adv} + \lambda_2 L_{rec} + \lambda_3 L_{perc} + \lambda_4 L_{style}.
\]

where \( \lambda_1-4 \) are scalar hyperparameters.

### 4. Experiments

**Datasets.** We evaluate our proposed model on two benchmarks: DeepFashion [18] and Market1501 [48]. DeepFashion contains 52,712 high-quality images with a clean background. Market-1501 has 32,668 low-resolution images with various lighting conditions and noisy background. Following [45, 39], we select 8,570 test pairs on DeepFashion and 12,000 test pairs on Market-1501. As in prior self-driven methods [24, 39], we use 37,332 training images for DeepFashion and 12,112 training images for Market-1501.

**Metrics.** Following [35, 45], we train our PT\(^2\) model on 256×176 images and pad the generated images to
Table 1: Pose transfer results on DeepFashion. (Market) means the method is trained on Market-1501 and (DP) means the method uses DensePose features. Results from prior work are evaluated using our code except SCM-Net. Generated images of methods marked with * are resized due to different training image sizes.

| Method     | FID↓  | SSIM↑ | LPIPS↓ | IS↑  |
|------------|-------|-------|--------|------|
| Supervised by paired images |       |       |        |      |
| GFLA* [28] | 10.513 | 0.798  | 0.146  | 3.246 |
| PISE [44]  | 13.623 | 0.777  | 0.189  | 3.257 |
| SPIG [22]  | 12.243 | 0.798  | 0.176  | 3.253 |
| DPTN [45]  | 13.466 | 0.780  | 0.176  | 3.253 |
| CASD* [49] | 11.360 | 0.813  | 0.154  | 3.056 |
| NTED(DF)   | 38.831 | 0.734  | 0.212  | 2.242 |
| NTED(Market)| 37.481 | 0.712  | 0.307  | 3.065 |
| No paired images |       |       |        |      |
| DPIG [23]  | 44.615 | 0.705  | 0.275  | 3.176 |
| VU-Net [6] | 23.012 | 0.789  | 0.312  | 3.012 |
| E2E [35]   | 16.350 | 0.761  | 0.206  | 3.431 |
| MUST-GAN [24] | 15.012 | 0.773  | 0.190  | 3.470 |
| MUST-GAN(DP) | 12.157 | 0.781  | 0.183  | 3.422 |
| SCM-Net [39] | 12.180 | 0.751  | 0.182  | 3.632 |
| PT²(Ours)  | **8.338** | **0.795** | **0.158** | **3.469** |

Table 2: Pose transfer results on Market-1501. Results from prior work are evaluated using our code. (DF) means the method is trained on DeepFashion.

| Method     | FID↓  | M-SSIM↑ | M-LPIPS↓ | IS↑  |
|------------|-------|---------|----------|------|
| Supervised by paired images |       |         |          |      |
| GFLA [28]  | 20.194 | 0.815   | 0.138    | 2.546 |
| SPIG [22]  | 22.043 | 0.819   | 0.129    | 2.761 |
| DPTN [45]  | 17.929 | 0.820   | 0.125    | 2.479 |
| NTED(DF)   | 38.831 | 0.734   | 0.212    | 2.242 |
| No paired images | | | | |
| PT²(Ours)  | **17.389** | **0.820** | **0.122** | **2.789** |

4.1. Quantitative Results

Table 1 compares methods on the pose transfer task using DeepFashion, where our approach significantly outperforms prior unpaired approaches on FID, SSIM, and LPIPS. Notably, we found our FID to be 4 points better than that of SCM-Net. Our method also outperforms most supervised (paired) methods without paired training data. Similar behavior is seen on Market-1501 (Table 2), where PT² outperforms paired methods in Masked-SSIM and Masked-LPIPS.

We perform an additional test to rule out dense pose as the primary contributing factor. For this, we retrained MUST-GAN [24], replacing their OpenPose with DensePose (denoted as MUST-GAN(DP) in Table 1). MUST-GAN(DP) improves the original OpenPose variant, suggesting dense pose as a better representation. However, our proposed approach still outperforms MUST-GAN(DP).

Benefits of Using Unpaired Data. In addition to requiring less annotation, our self-driven model can also be trained and directly fit to in-the-wild unpaired datasets while supervised methods can not. To simulate this scenario, we use NTED(Market) [27] trained on paired Market-1501 as our supervised model and test on DeepFashion as our in-the-wild dataset in Table 1. Our PT² model was trained only on DeepFashion using unpaired data. Similarly, in Table 2, NTED(DF) is trained on paired DeepFashion and tested on Market-1501 as the in-the-wild dataset. In Tables 1 & 2, PT² obtains better evaluation scores than NTED(Market) and NTED(DF) by a significant margin, which demonstrates an advantageous use case where unpaired training enables direct fitting on the target domain.

User Study. To verify the quality of generated images, we also conducted human evaluations on DeepFashion using Amazon Mechanical Turk. We collected
3 judgments for 50 images (150 total). Each worker was presented 3 pictures: the true image, a PT$^2$ generated image, and an image generated by a method from prior work [24, 35, 44, 45, 49]. The worker was asked to evaluate the quality of the generated images in three aspects: clothing texture correctness, facial identity preservation, and image plausibility. Table 3 shows that among self-driven methods, more than 68% of workers believe our method achieves higher fidelity in the generated images in terms of clothing texture correctness, facial identity preservation, and image plausibility. Compared with approaches supervised by paired images, our method achieves comparable performance with an average of over 64% user preference, demonstrating the effectiveness of our proposed approach.

4.2. Qualitative Results

Pose Transfer. Fig. 5 visualizes pose transfer results. We enlarged the area marked with a red bounding box for a better view of clothing details. In the first row (left), our method transferred the arm tattoos to the target pose while other methods either ignored this detail or failed to reconstruct the arm. Our model also reconstructs the color pattern in the second row (left) better than other approaches. This is likely due to the small-scale encoder in our model capturing detailed texture and thus reconstructing it based on the target pose. On the right side of Fig. 5, compared with supervised pose transfer methods, our approach faithfully recovered the shape and color of the dress and shirt in the two examples. More examples and failure analysis are included in the supplementary.

Garment Replacement. Our approach can also be used to swap clothing pieces between people. Due to differences in the shape of the source and target garments (e.g., jeans and shorts), the model can synthesize the texture from the source garment in various ways on the target. For instance, in Fig. 6, we can see...
Table 4: Ablation study on DeepFashion reporting the contribution of each component of our model PT².

| Method                              | FID↓     | SSIM↑   | LPIPS↓   | IS↑     |
|-------------------------------------|----------|---------|----------|---------|
| (a) Input Warping, w/o. Input Permuting | 10.011   | 0.781±0.072 | 0.178±0.060 | 3.579±0.086 |
| w/o. Input Permuting (part-wise)    | 10.279   | 0.780±0.069 | 0.169±0.059 | 3.525±0.095 |
| w/o. Pose Masking                   | 9.451    | 0.776±0.069 | 0.176±0.059 | 3.516±0.073 |
| w/o. Texture Masking                | 8.780    | 0.791±0.067 | 0.164±0.059 | 3.432±0.083 |
| w/o. Parsing                        | 8.460    | 0.791±0.068 | 0.161±0.159 | 3.302±0.075 |

(b) w/o. small kernel | 8.905   | 0.782±0.067 | 0.170±0.060 | 3.442±0.119 |
| w/o. large kernel       | 9.275    | 0.785±0.068 | 0.166±0.060 | 3.401±0.078 |
| Patch Concat            | 8.514    | 0.784±0.068 | 0.168±0.059 | 3.459±0.090 |

(c) Pose Concat          | 9.236    | 0.775±0.067 | 0.170±0.059 | 3.438±0.081 |
| w/o. Texture Matching   | 10.786   | 0.787±0.067 | 0.172±0.060 | 3.489±0.085 |

PT² + Input Warping      | 8.332    | 0.792±0.059 | 0.160±0.060 | 3.470±0.090 |
PT² (Ours)               | 8.338    | 0.795±0.067 | 0.158±0.059 | 3.469±0.098 |

Figure 6: Qualitative results of garment replacement. The left column is the source person and the top row is the reference(target) garment. The target garments are marked with red bounding boxes. Our approach captures the interactions within outfit configurations when transferring appearance.

that the person in the third row has an untucked green shirt, which is tucked in when applying the shape of the shorts in the last column. Similarly, the shorts in the second row are occluded by the camel t-shirt and pink jackets, but visible in other columns. Overall, this demonstrates that the model captures the interactions within outfit configurations, using this to synthesize plausible outputs.

4.3. Ablation Study

We evaluate the effectiveness of each component of our model in an ablation study. More part-wise analyses are provided in Sec. A of the supplementary.

Effects of input permutation. In Table 4(a), w/o. Input Permuting (part-wise) uses a part-wise encoder but does not permute the inputs, which results in entangled pose and textures. Input Warping, w/o. Input Permuting uses Thin Plate Spline (TPS) transformation to warp the source image, which can be viewed as a mild way of disentangling the pose and texture at the image-level [21]. w/o. Pose Masking does not mask the source pose, which could cause the model to overfit to visible pose regions. w/o. Texture Masking does not mask the textures in the texture branch. w/o. Parsing removes the parsing map in the input. As shown in Table 4, our complete model PT² improves all the metrics, demonstrating the effectiveness of the proposed input permuting function. To further verify that the arm/body orientation in the small patches will not fail the disentanglement, we combine TPS warping with input permutation using large rotation and scaling in PT² + Input Warping. Our results show no additional improvement, suggesting significant disentanglement is already being achieved by our permutation function.

Effects of using dual-scale encoder. In Table 4(b), w/o. small kernel uses only the large kernel in the feature encoders, which leads to a loss of clothing detail. w/o. large kernel uses only the small kernel encoder,
When varying \( m_t \), and \( m_t = 0.2 \) when varying \( m_p \). The masked patches help the model learn how to reconstruct occluded regions.

**Patch Ablation.** Table 4(c) shows the effects of using three branches. In particular, **Pose Concat** removes the source pose branch and concatenates the source pose representation channel-wise to the texture input. Although **Pose Concat** has provided the geometry information for the permuted source pose, not directly learning the geometric transformation between postures through separate branches still leads to a significant drop in perceptual metrics. The baseline approach still yields the best overall performance. Table 4(c) shows that a patch size of 16 reflects the best balance of these two factors. In addition, we observe that even the suboptimal large patch sizes does not deteriorate downstream task performance too significantly. This arises due to the high masking rate of 16×16 patches in both the image and source pose in addition to the permutations (Sec. 3.1.1). Thus, the network is forced to learn to sample correct textures for the masked pixels based on the target pose, helping to avoid an identity mapping of the input person when the patch size is closer to the image size.

**Ablations on patch sizes.** Table 5 shows that a patch size of 16 reflects the best balance of these two factors. In addition, we observe that even the suboptimal large patch sizes does not deteriorate downstream task performance too significantly. This arises due to the high masking rate of 16×16 patches in both the image and source pose in addition to the permutations (Sec. 3.1.1). Thus, the network is forced to learn to sample correct textures for the masked pixels based on the target pose, helping to avoid an identity mapping of the input person when the patch size is closer to the image size.

**Effects of patch size.** The amount of pose information within a patch is directly related to its size, which can affect our model’s performance. Table 5 reports the effect of varying the patch size of our image permutation function from Sec. 3.1.1. We find that smaller patches improve disentanglement, but result in more boundary-crossings. Larger patch sizes have fewer crossings, but results in more entangling of pose and texture. Table 5 shows that a patch size of 16 reflects the best balance of these two factors. In addition, we observe that even the suboptimal large patch sizes does not deteriorate downstream task performance too significantly. This arises due to the high masking rate of 16×16 patches in both the image and source pose in addition to the permutations (Sec. 3.1.1). Thus, the network is forced to learn to sample correct textures for the masked pixels based on the target pose, helping to avoid an identity mapping of the input person when the patch size is closer to the image size.

**5. Conclusion**

We propose PT\(^2\), a self-driven human pose transfer method that randomly permutes image patches, helping to disentangle pose from texture, then reconstructs the original image from the permuted input. The approach helps to achieve patch-level disentanglement and detail-preserving texture transfer. Thus, PT\(^2\) is capable of more accurately reconstructing garment textures in pose transfer tasks than prior work. We also show that using a dual-scale encoder can be resilient to permutation noise while aligning pose and textures. Experiments on DeepFashion and Market-1501 show that our model improves the image quality of self-driven approaches, with higher user preference scores than prior work. Moreover, PT\(^2\) obtains comparable objective and subjective results to most pose transfer methods supervised by paired data.

**Acknowledgements** This material is based upon work supported, in part, by DARPA under agreement number HR00112020054 and the National Science Foundation under Grant No. DBI-2134696. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the supporting agencies.
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