High-Resolution Virtual Try-On with Misalignment and Occlusion-Handled Conditions

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Fig. 1: Comparison of 1024×768 try-on synthesis results with VITON-HD \textsuperscript{2}. (1st row) The red-colored areas indicate the artifact due to the misalignment between a warped clothing image and a segmentation map. (2nd row) The green-colored areas denote the pixel-squeezing due to the occlusion by the body parts. In contrast to the VITON-HD, our method successfully handles the misalignment and occlusion. Zoom in for the best view.

Abstract. Image-based virtual try-on aims to synthesize an image of a person wearing a given clothing item. To solve the task, the existing methods warp the clothing item to fit the person’s body and generate the segmentation map of the person wearing the item before fusing the item with the person. However, when the warping and the segmentation generation stages operate individually without information exchange, the misalignment between the warped clothes and the segmentation map occurs, which leads to the artifacts in the final image. The information disconnection also causes excessive warping near the clothing regions occluded.
by the body parts, so-called pixel-squeezing artifacts. To settle the issues, we propose a novel try-on condition generator as a unified module of the two stages (i.e., warping and segmentation generation stages). A newly proposed feature fusion block in the condition generator implements the information exchange, and the condition generator does not create any misalignment or pixel-squeezing artifacts. We also introduce discriminator rejection that filters out the incorrect segmentation map predictions and assures the performance of virtual try-on frameworks. Experiments on a high-resolution dataset demonstrate that our model successfully handles the misalignment and occlusion, and significantly outperforms the baselines. Code is available at https://github.com/sangyun884/HR-VITON.

**Keywords:** High-Resolution Virtual Try-On, Misalignment-Free, Occlusion-Handling

1 Introduction

As the importance of online shopping increases, a technology that allows customers to virtually try on clothes is expected to enrich the customer’s experience. A virtual try-on task aims to change the clothing item on a person into a given clothing product. While there are 3D-based virtual try-on approaches that rely on the 3D measurement of garments [6,23,21,20], we address image-based virtual try-on [13,9,25,30,29,3,15,14], which only requires a garment and a person image, facilitating real-world applications.

To address this task, previous studies employ an explicit warping module that aligns the clothing image with the person’s body. Moreover, predicting the segmentation map of the final image alleviates the difficulty of image generation as it guides the person’s layout and separates regions to be generated and the ones to be preserved [29]. The importance of the segmentation map increases as the image resolution grows. Most image-based virtual try-on methods include these stages [9,25,30,29,3,15,14], and the outputs of the warping and segmentation map generation modules greatly influence the final try-on results.

However, the virtual try-on frameworks that consist of warping and segmentation generation modules have misaligned regions between the warped clothes and the segmentation map, so-called misalignment. As shown in Fig. 1, the misalignment results in the artifacts in these regions, which harm the perceptual quality of the final result significantly, especially at the high resolution. The main cause of misalignment is that the warping module and the segmentation map generator operate separately without information exchange. Although a recent study [2] tries to alleviate the artifacts in the misaligned regions, the existing methods are still not possible to solve the misalignment problem completely.

The information disconnection between two modules yields another problem (i.e., pixel-squeezing artifacts). As shown in Fig. 1, the results of the previous methods are significantly impaired when the body parts occlude the garment. Pixel-squeezing artifacts are caused by excessive warping of clothes near the
occluded regions, which is due to the lack of information exchange between the warping and the segmentation map generation modules. The artifacts limit the possible poses of the person images, making it difficult to apply virtual try-on to the real world.

To settle the issues, we propose a novel try-on condition generator that uni-
ifies the warping and segmentation generation modules. The proposed module simultaneously predicts the warped garment and the segmentation map, which are perfectly aligned to each other. Our try-on condition generator can remove the misalignment completely and handle the occlusions by the body parts naturally. Extensive experiments show that the proposed framework successfully handles the occlusion and misalignment, and achieves state-of-the-art results on the high-resolution dataset (i.e., 1024×768), both quantitatively and qualitatively.

In addition, we introduce a discriminator rejection that filters out incorrect segmentation map predictions, which lead to unnatural final results. We demonstrate that the discriminator rejection assures the performance of virtual try-on frameworks, which is an important feature for real-world applications.

We summarize our contributions as follows:

– We propose a novel architecture that performs warping and segmentation map generation simultaneously.
– Our method is inherently misalignment-free and can handle the occlusion of clothes by body parts naturally.
– We adapt the discriminator rejection to filter out incorrect segmentation map predictions.
– We achieve state-of-the-art performance on a high-resolution dataset.

2 Related Work

2.1 Image-based Virtual Try-On

An image-based virtual try-on task aims to produce a person image wearing a target clothing item given a pair of clothes and person images. Recent virtual try-on methods generally consist of three separate modules: 1) segmentation map generation module, 2) clothing warping module, and 3) fusion module. The fusion module can generate the photo-realistic images by utilizing intermediate representations such as warped clothes and segmentation maps, which are produced by previous stages.

Clothes Deformation. To preserve the details of a clothing item, previous approaches rely on the explicit warping module to fit the input clothing item to a given person’s body. VITON and CP-VTON predict the parameters for thin plate spline (TPS) transformation to warp the clothing item. Since the warping modules based on the TPS transformation have a limited degree of freedom, an appearance flow is utilized to compute a pixel-wise 2D deformation field of the clothing image. Although the warping modules have been consistently improved, the misalignment between the warped clothes and
Recently, VITON-HD \cite{2} proposed a normalization technique to alleviate the issue. However, we found that the normalization method fails to naturally fill the misaligned regions with clothing texture. In this paper, we propose a method that can generate warped clothes without misaligned regions.

**Segmentation Generation for Try-On Synthesis.** To guide the try-on image synthesis, recent virtual try-on models \cite{12,29,17,28,3,15} utilize the human segmentation maps of a person wearing the target clothes. The segmentation map disentangles the generation of appearance and shape, allowing the model to produce more spatially coherent results. In particular, the high-resolution virtual try-on methods \cite{2,15} generally include the segmentation generation module because the importance of the segmentation map increases as the image resolution grows.

### 2.2 Rejection Sampling

There are several studies that aim to reject the low-quality generator outputs to improve the fidelity of samples. Razavi et al. \cite{22} introduced rejection sampling based on the probability that the pre-trained classifier assigns to the correct class. Azadi et al. \cite{1} proposed the discriminator rejection sampling, where a discriminator rejects the generated samples at test time. Under strict assumptions, this allows exact sampling from the data distribution. Although there have been several follow-up works \cite{24,18}, this technique has not been commonly used for image-conditional generation. In this paper, we utilize the discriminator to filter out the low-quality samples at test time.

### 3 Proposed Method

Given a reference image $I \in \mathbb{R}^{3 \times H \times W}$ of a person and a clothing image $c \in \mathbb{R}^{3 \times H \times W}$ ($H$ and $W$ denote the image height and width, respectively), our goal is to synthesize an image $\hat{I} \in \mathbb{R}^{3 \times H \times W}$ of the person wearing $c$, where the pose and the body shape of $I$ are maintained. Following the training procedure of VITON \cite{9}, we train the model to reconstruct $I$ from a clothing-agnostic person representation and $c$ that the person is wearing already. The clothing-agnostic person representation eliminates any clothing information in $I$, and it allows the model to generalize at test time when an arbitrary clothing image is given.

Our framework is composed of two stages: (1) a try-on condition generator; (2) a try-on image generator (see Fig. 2). Given the clothing-agnostic person representation and $c$, our try-on condition generator deforms $c$ and produces the segmentation map simultaneously. The generator does not create any misalignment or pixel-squeezing artifacts (Section 3.1). Afterward, the try-on image generator synthesizes the final try-on result using the outputs of the try-on condition generator (Section 3.2). At test time, we apply discriminator rejection that filters out incorrect segmentation map predictions (Section 3.3).
Pre-Processing. In the pre-processing step, we obtain a segmentation map $S \in \mathbb{L}^{H \times W}$ of the person, a clothing mask $c_m \in \mathbb{L}^{H \times W}$, and a pose map $P \in \mathbb{R}^{3 \times H \times W}$ with the off-the-shelf models \cite{5,7}, where $\mathbb{L}$ is a set of integers indicating the semantic labels. For the pose map $P$, we utilize a dense pose \cite{2}, which maps all pixels of the person regions in the RGB image to the 3D surface of the person’s body. For the clothing-agnostic person representation, we employ a clothing-agnostic person image $I_a$ and a clothing-agnostic segmentation map $S_a$ as those of VITON-HD \cite{2}.

3.1 Try-On Condition Generator

In this stage, we aim to generate the segmentation map $\hat{S}$ of the person wearing the target clothing item $c$ and deform $c$ to fit the body of the person. A warped clothing image $\hat{I}_c$ and a generated segmentation map $\hat{S}$ are used as the conditions for the try-on image generator. Fig. 3 (A) shows the overall architecture of our try-on condition generator. Our try-on condition generator consists of two encoders (i.e., a clothing encoder $E_c$ and a segmentation encoder $E_s$) and a decoder. Given $(c, c_m)$ and $(S_a, P)$, we first extract the feature pyramid $\{E_{c_k} \}_{k=0}^4$ and $\{E_{s_l} \}_{l=0}^4$ from each encoder, respectively. The extracted features are fed into the feature fusion blocks of the decoder, where the feature maps obtained from the two different feature pyramids are fused to predict the segmentation map and the appearance flow for warping the clothing image. Given the outputs of the last feature fusion block, we obtain $\hat{I}_c$, $\hat{S}_c$, and $\hat{S}$ through condition aligning.

Feature Fusion Block. As shown in Fig. 3 (B), there are two pathways in the feature fusion block: the flow pathway and the seg pathway. The flow and seg pathway generate the appearance flow map $F_f$ and the segmentation feature $F_{s_l}$, respectively. These two pathways exchange information with each other to estimate the appearance flow and the segmentation map jointly, which is indicated by green and blue arrows. For the green arrow, $F_{f_{l-1}}$ is used to deform the feature extracted from $c$ and $c_m$, which is then concatenated with $F_{s_{l-1}}$ and $E_{s_l}$ to generate $F_{s_l}$. For the blue arrow, $F_{s_{l-1}}$ is used to guide the flow estimation. These information exchanges are crucial in estimating the warped...
clothing and the segmentation map aligned each other. The feature fusion block estimates $F_{f}$ and $F_{s}$, simultaneously, which are then used to refine each other at the next block.

**Condition Aligning.** To prevent the misalignment, we obtain $\hat{S}$ by removing the non-overlapping regions of the clothing mask channel of $\hat{S}_{raw}^{k,i,j}$ with $W(c_m, F_{f4})$:

$$\hat{S}_{logit}^{k,i,j} = \begin{cases} 
\hat{S}_{raw}^{k,i,j} & \text{if } k \neq C \\
\hat{S}_{raw}^{k,i,j} \cdot W(c_m, F_{f4}) & \text{if } k = C 
\end{cases}$$

(1)

$$\hat{S} = \sigma(\hat{S}_{logit})$$

(2)

where $\hat{S}_{raw}$ is equivalent to $F_{s4}$ and $C$ denotes the index of the clothing mask channel. $i, j,$ and $k$ are indices across the spatial and channel dimensions. $\sigma$ is depth-wise softmax. Note that we apply ReLU activation to assure that $\hat{S}_{raw}^{k,i,j}$ is nonnegative.
\[ \hat{I}_c \] and \[ \hat{S}_c \] are obtained by applying the body part occlusion handling to \( W(c, F_{f_4}) \). As Fig. 3 (C) demonstrates, the body parts of \( \hat{S} \) are used to remove the occluded regions from \( W(c, F_{f_4}) \) and \( W(c_m, F_{f_4}) \). Body part occlusion handling helps to eliminate the pixel-squeezing artifacts (see Fig. 7).

**Loss Functions.** We use the pixel-wise cross-entropy loss \( \mathcal{L}_{CE} \) between predicted segmentation map \( \hat{S} \) and \( S \). Additionally, \( \mathcal{L}_{1} \) loss and perceptual loss are used to encourage the network to warp the clothes to fit the person’s pose. These loss functions are also directly applied to the intermediate flow estimations to prevent the intermediate flow maps from vanishing and improve the performance. Formally, \( \mathcal{L}_{L1} \) and \( \mathcal{L}_{VGG} \) are as follows:

\[
\mathcal{L}_{L1} = \sum_{i=0}^{3} w_i \cdot ||W(c_m, F_{f_i}) - S_c||_1 + ||\hat{S}_c - S_c||_1, \quad (3)
\]

\[
\mathcal{L}_{VGG} = \sum_{i=0}^{3} w_i \cdot \phi(W(c, F_{f_i}), I_c) + \phi(\hat{I}_c, I_c), \quad (4)
\]

where \( w_i \) determines the relative importance between each terms.

\( \mathcal{L}_{TV} \) is a total-variation loss to enforce the smoothness of the appearance flow:

\[
\mathcal{L}_{TV} = ||\nabla F_{f_4}||_1 \quad (5)
\]

We found that regularizing only the last appearance flow \( F_{f_4} \) is vital in learning the flow estimation at coarse scales.

Totally, our try-on condition generator is trained end-to-end using the following objective function:

\[
\mathcal{L}_{TOCG} = \lambda_{CE} \mathcal{L}_{CE} + \mathcal{L}_{cGAN} + \lambda_{L1} \mathcal{L}_{L1} + \mathcal{L}_{VGG} + \lambda_{TV} \mathcal{L}_{TV}, \quad (6)
\]

where \( \mathcal{L}_{cGAN} \) is conditional GAN loss between \( \hat{S} \) and \( S \), and \( \lambda_{CE} \), \( \lambda_{L1} \), and \( \lambda_{TV} \) denote the hyper-parameters controlling relative importance between different losses. For \( \mathcal{L}_{cGAN} \), we used the least-squared GAN loss [16].

### 3.2 Try-On Image Generator

In this stage, we generate the final try-on image \( \hat{I} \) by fusing the clothing-agnostic image \( I_a \), the warped clothing image \( \hat{I}_c \), and the pose map \( P \), guided by \( \hat{S} \). The try-on image generator consists of a series of residual blocks, along with upsampling layers. The residual blocks use SPADE [19] as normalization layers whose modulation parameters are inferred from \( \hat{S} \). Also, the input \((I_a, \hat{I}_c, P)\) is resized and concatenated to the activation before each residual block. We train the generator with the same losses used in SPADE and pix2pixHD [26]. Details of the model architecture, hyperparameters, and the objective function are described in the supplementary.
3.3 Discriminator Rejection

We propose a discriminator rejection method to filter out the low-quality segmentation map generated by the try-on condition generator at the test time. In the discriminator rejection sampling [1], the acceptance probability for an input $x$ is

$$p_{\text{accept}}(x) = \frac{p_d(x)}{Lp_g(x)},$$  

where $p_d$ and $p_g$ are the data distribution and the implicit distribution given by the generator, and $L$ is a normalizing constant. As we use the least-squares GAN loss, the optimal discriminator is derived as follows:

$$D^*(x) = p_d(x) / (p_d(x) + p_g(x))$$  

(8)

Afterward, the acceptance probability can be represented using the discriminator $D(x)$:

$$p_{\text{accept}} = \frac{D(x)}{L(1 - D(x))},$$  

(9)

Where the equality is satisfied only if $D = D^*$. $L$ is written as follows:

$$L = \max_x \frac{D(x)}{(1 - D(x))},$$  

(10)

which is intractable. In practice, we construct $x$ from the segmentation map and input conditions (i.e., $P, S_a, c$, and $c_m$) and obtain $L$ using the entire training dataset. Azadi et al. [1] sample $\psi \sim U(0, 1)$ and reject $x$ if $\psi > p_{\text{accept}}(x)$. Instead, we reject $x$ if $p_{\text{accept}}(x)$ is below a certain threshold. The discriminator rejection enables us to filter out the incorrect segmentation maps faithfully.

4 Experiments

4.1 Training

For the experiments, we use a high-resolution virtual try-on dataset introduced by VITON-HD [2], which contains 13,679 frontal-view woman and top clothing image pairs. The original resolution of the images is 1024×768, and the images are bicubically downsampled to the desired resolutions when needed. We split the dataset into a training and a test set with 11,647 and 2,032 pairs, respectively. For detailed information on the model training, see our supplementary material.

4.2 Qualitative Results

Comparison with Baselines. We compare our method with several state-of-the-art baselines, including CP-VTON [25], ACGPN [29], and VITON-HD [2]. We utilize the publicly available codes for baselines. Fig. 4 shows that our method
| Input Images | CP-VTON | ACGPN | VITON-HD | Ours |
|--------------|---------|-------|----------|------|
| ![Input Image](image1.jpg) | ![CP-VTON](image2.jpg) | ![ACGPN](image3.jpg) | ![VITON-HD](image4.jpg) | ![Ours](image5.jpg) |
| ![Input Image](image6.jpg) | ![CP-VTON](image7.jpg) | ![ACGPN](image8.jpg) | ![VITON-HD](image9.jpg) | ![Ours](image10.jpg) |
| ![Input Image](image11.jpg) | ![CP-VTON](image12.jpg) | ![ACGPN](image13.jpg) | ![VITON-HD](image14.jpg) | ![Ours](image15.jpg) |
| ![Input Image](image16.jpg) | ![CP-VTON](image17.jpg) | ![ACGPN](image18.jpg) | ![VITON-HD](image19.jpg) | ![Ours](image20.jpg) |
| ![Input Image](image21.jpg) | ![CP-VTON](image22.jpg) | ![ACGPN](image23.jpg) | ![VITON-HD](image24.jpg) | ![Ours](image25.jpg) |

Fig. 4: Qualitative comparison with baselines.
generates more photo-realistic images compared to the baselines. Specifically, we observe that our model not only preserves the details of the target clothing images but also generates the neckline naturally. As shown in Fig. 5, our try-on condition generator has the capability to produce the body shape more naturally compared to VITON-HD. These results demonstrate that the quality of the conditions for the try-on image generator is crucial in achieving perceptually convincing results. Furthermore, Fig. 6 shows that VITON-HD fails to eliminate the artifacts in the misaligned regions completely. On the other hand, since our method can produce misalignment-free segmentation maps and warped clothing images, our method solves the misalignment problem inherently. Thus, our method successfully synthesizes the high-quality images.

**Effectiveness of Occlusion Handling.** We analyze the impact of the occlusion handling process in our try-on condition generator. Fig. 7 shows the effectiveness of the proposed body part occlusion handling. Without occlusion handling, the model excessively deforms the clothing image to fit the person’s body shape, as shown in the 2nd column of Fig. 7. Due to the undesired deformation, the texture (e.g., logo and stripe) of the target clothing item is squeezed, causing the missing pattern in the final results (See the 3rd column of Fig. 7). On the other hand, the model with occlusion handling enables to warp the clothes without the pixel-squeezing, better preserving the high-frequency details of the garment.

**Effectiveness of Discriminator Rejection.** To filter out the low-quality segmentation maps produced by our try-on condition generator, we propose a discriminator rejection method. Fig. 8 shows the accepted and the rejected samples.
Fig. 6: Synthesis results and corresponding misaligned regions indicated by yellow colored areas. VITON-HD suffers from the artifacts caused by misalignment.

Fig. 7: Effects of the body part occlusion handling. The green colored areas indicate the pixel-squeezing artifacts.
Fig. 8: Examples of accepted (A) and rejected (B) segmentation maps by discriminator rejection, corresponding input clothes and clothing masks.

of our discriminator rejection. Different from the accepted samples, the segmentation maps of the rejected samples are considerably impaired, as shown in the 2nd row of Fig. 8. We found that the incorrect segmentation maps are caused mainly by errors in the pre-processing step, such as obtaining the clothing mask. Most virtual try-on methods rely on multiple conditions such as segmentation map and pose information obtained in the pre-processing stage and thus are prone to these errors. We believe that our discriminator rejection method can be a simple and effective solution for filtering out the low-quality outputs.

4.3 Quantitative Results

Following previous studies, we evaluate a paired setting and an unpaired setting, where the paired setting is to reconstruct the person image with the original clothing image, and the unpaired setting is to change the clothing item of the

| Method                                    | FID↓ | KID↓ |
|-------------------------------------------|------|------|
| HR-VITON                                   | **10.91** | **0.179** |
| w/o Condition Aligning                    | 12.05 | 0.356 |
| w/o Feature Fusion Block                   | 12.41 | 0.381 |
| w/o Feature Fusion Block & Condition Aligning* | 12.73 | 0.415 |

Table 1: Ablation study in unpaired setting. We describes the KID as a value multiplied by 100. *Last row denotes that there is no information exchange.
person image. For paired setting, we evaluate our method using two widely-used metrics: Structural Similarity (SSIM) [27] and Learned Perceptual Image Patch Similarity (LPIPS) [31]. Additionally, to evaluate the unpaired setting, we measure Frechet Inception Distance (FID) [10] and Kernel Inception Distance (KID), which is a more descriptive metric than FID when the number of data is small.

### Ablation Study
Table 1 shows the effectiveness of the proposed feature fusion block and condition aligning. Indeed, the benefits of fusion block and condition aligning are largely additive. Notably, the model without feature fusion block and condition aligning yields suboptimal results, demonstrating the necessity of information exchange between the warping module and the segmentation map generator.

### Comparison with Baselines
Table 2 demonstrates that our method outperforms the baselines for all evaluation metrics, especially at the 1024×768 resolution. The results indicate that CP-VTON and ACGPN cannot handle the high-resolution images in the unpaired setting. Furthermore, it is noteworthy that our framework surpasses VITON-HD, one of the state-of-the-art methods for high-resolution virtual try-on. Although our try-on image generator is very similar to one of VITON-HD, our framework has superior performance due to the capability to produce high-quality conditions (i.e., segmentation map and warped clothing image).

### Fig. 9: Qualitative comparison with PF-AFN on 1024×768 resolution.
4.4 Comparison with Parser-free Virtual Try-on Methods

Recently, several approaches \cite{11,4} propose virtual try-on models that do not rely on a predicted segmentation map. However, explicitly predicting a segmentation map helps the model distinguish the regions to be generated and the regions to be preserved, which is necessary for a high-resolution virtual try-on. To verify this, we compare our model with PF-AFN \cite{4} on the high-resolution dataset. Fig. 9 demonstrates that PF-AFN fails to remove the original clothing regions as it cannot differentiate the parts to be generated and the parts to be left, resulting in significant artifacts in the outputs. Moreover, Table 2 shows that our model outperforms PF-AFN by a large margin. The results indicate that it is difficult to obtain convincing high-resolution results without predicting a segmentation map.

5 Discussion

Limitation of Discriminator Rejection. The existing image-based virtual try-on approaches assume that test data is drawn from the same distribution as the training data. However, in the real-world scenario, it is prevalent that the input images are taken at a different camera view from the training images or even do not contain humans. Since the low-quality segmentation is often predicted due to such out-of-distribution inputs, our discriminator rejection is capable of filtering out the out-of-distribution inputs. We believe that our discriminator rejection can be a solution to enhance the user experience in virtual try-on applications.

6 Conclusion

In this paper, we propose a novel architecture for high-resolution virtual, which performs warping clothes and segmentation generation simultaneously while exchanging information with each other. The proposed try-on condition generator completely eliminates the misaligned region and solves the pixel-squeezing problem by handling the occlusion by body parts. We also demonstrate that the discriminator of the condition generator can filter out the impaired segmentation results, which is practically helpful for real-world virtual try-on applications. Extensive experiments show that our method outperforms the existing virtual try-on methods at 1024×768 resolution.

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