Abstract

Deep generative models come with the promise to learn an explainable representation for visual objects that allows image sampling, synthesis, and selective modification. The main challenge is to learn to properly model the independent latent characteristics of an object, especially its appearance and pose. We present a novel approach that learns disentangled representations of these characteristics and explains them individually. Training requires only pairs of images depicting the same object appearance, but no pose annotations. We propose an additional classifier that estimates the minimal amount of regularization required to enforce disentanglement. Thus both representations together can completely explain an image while being independent of each other. Previous methods based on adversarial approaches fail to enforce this independence, while methods based on variational approaches lead to uninformative representations. In experiments on diverse object categories, the approach successfully recombines pose and appearance to reconstruct and retarget novel synthesized images. We achieve significant improvements over state-of-the-art methods which utilize the same level of supervision, and reach performances comparable to those of pose-supervised approaches. However, we can handle the vast body of articulated object classes for which no pose models/annotations are available.

1. Introduction

Supervised end-to-end training on large volumes of tediously labelled data has tremendously propelled deep learning [31]. The discriminative learning paradigm has enabled to train deep network architectures with millions of parameters to address important computer vision tasks such as image categorization [52], object detection [47], and segmentation [49]. The network architectures underlying these discriminative models have become increasingly complex and have tremendously increased in depth [18] to yield great improvements in performance. However, the ability to explain these models and their decisions suffers due to this discriminative end-to-end training setup [61, 56, 45]. Consequently, there has recently been a rapidly increasing interest in deep generative models [29, 48, 15, 59]. These aim for a complete description of data in terms of a joint distribution and can, in a natural way, synthesize images from a learned representation. Thus, besides explain-
Figure 2. First row: pose target. First column: appearance target. Because our method does not require keypoint-annotations or class information, it can be readily applied on video datasets [23, 14]. Besides intra-species analogies, our approach can also imagine inter-species analogies: How does a cow look like in a pose specified by a horse?

However, while already simple probabilistic models may produce convincing image samples, their ability to describe the data is lacking. For instance, great progress in image synthesis and interpolation between different instances of an object category (e.g., young versus old faces) has been achieved [58, 33, 19]. But these models explain all the differences between instances as a change of appearance. Consequently, changes in posture, viewpoint, articulation and the like (subsequently simply denoted as pose) are blended with changes in color or texture.

To address the different characteristics of pose and appearance, many recent approaches started to rely on existing discriminative pose detectors. While these models show good results on disentangled image generation, their applicability is limited to domains with existing, robust pose detectors. This introduces two problems: The output of the pose detector introduces a bias into the notion of what constitutes pose, and labeling large scale datasets for each new category of objects to be explained is unfeasible. How can we learn pose and appearance without these problems?

The task naturally calls for two encoders [10, 16, 43] to extract representations of appearance and pose, and a decoder to reconstruct an image from them. To train the model, one encoder infers the pose from the image to be reconstructed; the other encoder infers the appearance from another image showing the same appearance. Without further constraints, the reconstruction task alone produces a degenerate solution [17, 55, 43]: The pose encoding contains all the information—including appearance—and the decoder ignores the appearance representation. In this case, the model collapses to an autoencoder and avoiding this is the main goal of disentanglement.

There are two principle approaches to disentanglement. Variational approaches [27, 17] utilize a stochastic representations that is regularized towards a prior distribution with the Kullback-Leibler (KL) divergence. This regularization penalizes information in the representation and—for large regularization weights—encourages disentanglement [21]. However, both entangled and disentangled content in the representation is penalized by the same amount. Disentanglement therefore comes at the price of uninformative representations: Reconstructions are blurry and the representations cannot explain the complete image.

Adversarial approaches [10, 16, 33] to disentanglement have the potential to provide a more fine-grained regularization. In these approaches a discriminator estimates entanglement and its gradients are used to guide the representations directly towards disentanglement. Therefore, they come with the promise to selectively penalize nothing but entangled content. However, we identify as the key problem that the encoder, having access to the discriminator’s gradients, learns to produce entangled representations which are classified as disentangled. In contrast to adversarial attacks on image classifiers [57], in our case, the attack happens at the level of representations instead of images and implies that one cannot rely on adversarial approaches directly.

Our contribution is an approach for making adversarial approaches robust to overpowering without being affected by uninformative representations. We use a second classifier—whose gradients are never provided to the encoder—to detect overpowering: A large difference in both entanglement estimates implies that the first classifier
I. Enforcing a MI constraint of $\epsilon = 0.125$ in eq. (5): a) leads to lossy representations. Pose is not accurately captured, leading to blurry synthesis results and high reconstruction loss. b) $T$ indicates successful disentanglement but $T'$ reveals high entanglement. Visualizations show that pose contains complete appearance information and the transfer task fails. c) Same problems as a) because disentanglement relies again on the variational approach. d) Improved compared to b) but still fails at the transfer task. e) Our adaptive combination achieves disentanglement and accurate pose representations. We obtain the lowest reconstruction error of all the methods which can enforce the disentanglement constraint (shaded green). See also Sec. 4.2.

is being tricked by the encoder. However, to achieve disentangled representations, we cannot directly utilize feedback from the second classifier, because this would reveal its gradients to the encoder and make it vulnerable to being overpowered, too. Instead, we use it indirectly to estimate the weight of a KL regularization term—we increase it when overpowering is detected and decrease it otherwise. This way, disentanglement comes from the first classifier, which is controlled by the second.

2. Disentanglement in probabilistic models

2.1. Latent variable models

Let $x$ denote an image from an unknown data distribution $p_X(x)$. Probabilistic approaches to image synthesis approximate the unknown distribution using a model distribution $p(x)$.

To fit this distribution to the data distribution, the maximum log-likelihood of data samples is maximized:

$$\max_p \mathbb{E}_{x \sim p_X(x)} \log p(x)$$  \hspace{1cm} (1)

The distribution $p$ can then be sampled to synthesize new images. To model $p$, latent variable models assume that images are generated due to an underlying latent variable $z$ which is not observed. The full model distribution $p(x, z) = p(x|z)p(z)$ is then specified in terms of the factors $p(x|z)$, which are typically parameterized by a function class such as neural networks, and the factor $p(z)$ which specifies a prior on the latent variable, typically given by a simple distribution like a normal distribution.

A Generative Adversarial Network (GAN) [15] learns such a model using density ratio estimation. The training algorithm can be described as a two player game: A classifier tries to distinguish between generated and real images; a generator tries to generate images that are indistinguishable from real images. Because no inference process is learned, they cannot explain existing images.

The Variational Autoencoder (VAE) [29, 48] learns a latent variable model using variational inference and the reparameterization trick. The structure of the joint $p(x, z)$ and the corresponding encoder distribution $q(z|x)$ is shown in Fig. 3a. Variational inference involves a KL regularization of $q(z|x)$ towards the prior $p(z)$ and VAEs choose $q$ such that it can be computed efficiently, e.g. Gaussian parameterizations [29, 48] or normalizing flows [28]. To increase the flexibility of encoder distributions, [44] uses an adversarial approach that requires only samples to compute the KL regularization. Similar to GANs, it involves a two player game. This time, a classifier has to distinguish between latent codes sampled from the prior and those sampled from the encoder distribution, and the second player is the encoder.

However, images are the product of two independent factors, pose $\pi$ and appearance $\alpha$. There are both variational [21] and adversarial approaches [22] that try to discover...
such disentangled factors without any additional source of information. But simply assuming that $\pi$ and $\alpha$ are different components of $z$, i.e., $z = (\pi, \alpha)$ is problematic because the prior $p(z)$ cannot model the individual contribution of pose and appearance without inductive biases [39, 55]. The resulting models fall short in comparison to approaches that can leverage additional information [17, 30]. Thus, to learn a model in which the generative process is described by $p(x|\pi, \alpha)$ we need additional information.

2.2. Pose supervised disentangling

The common assumption of many recent works on disentangled image generation, e.g., [41, 42, 13, 2, 54, 12], is the observability of $\pi$, which is derived from a pretrained model for keypoint detection. While this representation of $\pi$ works quite well, it is limited to domains where robust keypoint detectors are available and sidesteps the learning task of disentangling the two latent factors $\pi, \alpha$. Instead, let us assume for a moment that we can observe samples of image triplets $(x_1, x_2, x_3)$ with the constraints that (i) $x_1, x_2$ have the same appearance, (ii) $x_2, x_3$ share the same pose, and (iii) $x_1, x_3$ have neither pose nor shape in common. Let $p_T(x_1, x_2, x_3)$ denote this unknown joint distribution. We model each of the three images as being generated by a process of the form $p(x|\pi, \alpha)$ (which is assumed to be the same for all three images). Because $x_1, x_2$ share appearance and $x_2, x_3$ share pose, only four instead of six latent variables are required to explain how these triplets are generated. Let $\pi, \alpha$ denote the shared pose and appearance explaining $x_2$ and let $\pi', \alpha'$ denote additional realizations of pose and appearance explaining $x_1$ and $x_3$, respectively. The marginal distributions underlying $\pi$ and $\pi'$ are assumed to be the same and so are the marginal distributions of $\alpha$ and $\alpha'$. If, as assumed in [46, 32], we could observe the complete triplet $(x_1, x_2, x_3)$, a simple inference mechanism would infer $\alpha$ from $x_1$ and $\pi$ from $x_3$ as depicted in Fig. 3b. Unfortunately, the assumption that $x_2, x_3$ share the same pose but not appearance is essentially equivalent to the assumption that a keypoint estimator is implicitly available. Then pairs $x_2, x_3$ could be found by comparison of keypoints. Without this information we have to further reduce assumptions on the data and essentially train without $x_3$.

2.3. Disentangling without pose-annotations

Without access to $x_3$, we must rely on $x_2$ to infer $\pi$ as shown in Fig. 3c. The maximum likelihood objective for $p(x_2|\pi, \alpha)$ leads to a reconstruction loss, and without constraints on $\pi$ it encourages a degenerate solution where all information about $x_2$ is encoded in $\pi$ [43, 17], i.e. $\pi$ also encodes information about $\alpha$ instead of being independent of it.

[27] assumes the availability of labels for $\alpha$ and uses a conditional variant of the VAE, which results in a KL regularization of $q(\pi|x_2)$ towards a prior and thus a constraint on $\pi$. To improve image generations with swapped $\alpha$ and $\pi$, [43] adds an adversarial constraint on generated images. It encourages the preservation of characteristics of $\alpha$, i.e. it combines the conditional VAE with a conditional GAN similar to [3]. [55] also utilize this GAN constraint but they only require pairs $x_1, x_2$ instead of labels for $\alpha$, and instead of using the KL term to constrain $\pi$, they severely reduce its dimensionality. As pointed out by [17], these GAN constraints only encourage the decoder to ignore information about $\alpha$ in $\pi$ instead of disentangling $\alpha$ and $\pi$. [17] proposes a cycle-consistent VAE which adds a cyclic loss to the VAE objective. [40] directly models $\pi$ as keypoints. All of these methods rely on the same basic principle for disentanglement: Constraining the amount of information in $\pi$. Indeed, the VAE objective implements a variational approximation of the information bottleneck [1]. In con-
contrast, we utilize this variational information bottleneck only to counteract overpowering, an issue that affects the following methods.

Similar to [44] for variational inference, [10] utilizes an adversarial approach for disentanglement: A classifier has to predict if a pair $(\pi, \pi')$ was inferred from two images of the same video sequence or different video sequences. [16] assumes that $\alpha$ is given in the form of class labels, and [33, 19] are specialized to images of faces and assume that $\alpha$ is given in the form of facial attributes but they utilize the same principle: A classifier has to predict $\alpha$ from $\pi$. Besides differences in the precise objectives used for the classifiers, all of these methods implement again an information bottleneck as in [4]. Compared to variational approximations of the bottleneck, they have the advantage that only information about $\alpha$ in $\pi$ is penalized. However, applications of adversarial approaches have been limited to synthetic datasets or facial datasets with little to no pose variations. We show that overpowering prevents their direct application to real world datasets and show how to turn them into robust methods for disentanglement. Our approach can recombine pose and appearance of any two images, while previous models for unsupervised image-to-image translation require separate training for each appearance [24, 35] and cannot transfer to unseen appearances [8].

3. Approach

3.1. Constrained maximum-likelihood learning

We want to learn a probabilistic model of images that explains the observed image $x_2$ in terms of two disentangled representations $\pi, \alpha$. This requires a model for the decoder distribution conditioned on the two representations,

$$p(x_2|\pi, \alpha)$$ (3)

and an encoder model $p(\pi, \alpha|x_1, x_2)$ to infer $\pi$ and $\alpha$ from the data. As shown in Fig. 3c, we estimate $\pi$ with an encoder network $E_\pi(x_2)$ from $x_2$ and $\alpha$ with an encoder network $E_\alpha(x_1)$ from $x_1$. A decoder network $D(\pi, \alpha)$ which takes $\pi$ and $\alpha$ as inputs reconstructs the image according to $p(x_2|\pi, \alpha)$.

Learning the weights of these networks depends on a constrained optimization problem. To ensure that $\pi$ and $\alpha$ describe the images well, we maximize the conditional likelihood as formulated in Eq. (4), which corresponds to a reconstruction loss. To avoid a trivial solution where $\pi$ encodes all of the information of $x_2$, we formulate the disentanglement constraint (5), such that our full optimization problem reads

$$\max_p \mathbb{E}_{x_1, x_2} \log p(x_2|\pi, \alpha) \quad (4)$$

subject to $I(\pi, \alpha) \leq \epsilon \quad (5)$

Here, $\epsilon$ is a small constant and $I(\pi, \alpha)$ denotes the mutual information [9] defined as

$$I(\pi, \alpha) = KL(p(\pi, \alpha)||p(\pi)p(\alpha)). \quad (6)$$

Computing (6) is difficult [4] and to derive an algorithm for the solution of the optimization problem above, we must resort to approximations. Subsequently, we first derive two different estimates on the mutual information. The first one provides an upper bound, but, alas, it always overestimates it severely. A second estimate is then introduced which provides accurate estimates. However, to enforce the constraint in (5), we require gradients of the estimate and, as we will see, this enables the encoder to perform an adversarial attack on the estimate, such that it heavily underestimates the true mutual information. In Sec. 3.4, we show how to combine both estimates to obtain our method for robust maximum-likelihood learning under mutual information constraints. Thereafter, we describe the algorithm used to implement the method.
3.2. A variational upper bound on the mutual information

Ideally, we would like to obtain an upper bound on the MI in (6) to be able to enforce the constraint (5). Because we estimate \( \pi \) from \( x_2 \) and \( \alpha \) from \( x_1 \), we have the Markov-Chain \( \pi \rightarrow x_2 \rightarrow \alpha \) with

\[
p(\alpha, x_2, \pi) = p(\alpha|x_2)p(x_2|\pi)p(\pi) \tag{7}
\]

which implies the data processing inequality \([9]\):

\[
I(\pi, \alpha) \leq I(\pi, x_2). \tag{8}
\]

The right hand side of this inequality can now be easily estimated with a variational marginal \( r(\pi) \) \([1]\). Indeed, for any density \( r \) with respect to \( \pi \) we have the bound

\[
I(\pi, \alpha) \leq \mathbb{E}_{x_2} \text{KL}(p(\pi|x_2)|r(\pi)). \tag{9}
\]

Modeling both \( p(\pi|x_2) \) and \( r(\pi) \) as Gaussian distributions, we can evaluate the right hand side analytically. Unfortunately, this bound is too loose for our purposes. The condition \( \text{KL}(p(\pi|x_2)|r(\pi)) = 0 \) implies \( I(\pi, x_2) = 0 \) and thus \( \pi \) would be completely uninformative.

3.3. Fine-grained estimation of mutual information

A different estimate of mutual information can be obtained with the help of density estimation \([44, 4]\). The KL-divergence of two densities is closely related to the associated classification problem: Let \( T(\pi, \alpha) \) be a classifier that maps a pair \( (\pi, \alpha) \) to a real number which represents the log probability that the pair is a sample from the joint distribution \( p(\pi, \alpha) \). Denote by \( \sigma(t) = (1 + e^{-t})^{-1} \) the sigmoid function. The maximum likelihood objective for this classification task reads

\[
\begin{align*}
\max_T & \mathbb{E}_{(\pi, \alpha) \sim p(\pi, \alpha)} \log \sigma(T(\pi, \alpha)) + \\
& \mathbb{E}_{p(\pi, \alpha), p(\alpha)} \log(1 - \sigma(T(\pi, \alpha))). \tag{10}
\end{align*}
\]

The optimal solution \( T^* \) of this problem satisfies

\[
I(\pi, \alpha) = \mathbb{E}_{(\pi, \alpha) \sim p(\pi, \alpha)} T^*(\pi, \alpha). \tag{12}
\]

When \( T \) is implemented as a neural network, we obtain a differentiable estimate of \( I(\pi, \alpha) \) which can be used to enforce the desired constraint during learning of \( q(\pi|x_2) \). For a given classifier \( T \) we write \( I_T(p(\pi|x_2)) = \mathbb{E}_{\pi, \alpha \sim p(\pi, \alpha)} T(\pi, \alpha) \) for the resulting estimate.

3.4. Robust combination of variational and adversarial estimation

If we replace the constraint \( I(\pi, \alpha) \leq \epsilon \) in (5) with a constraint on the estimate \( I_T(p(\pi, \alpha) \leq \epsilon \), we observe a new type of adversarial attack: The encoder is able to overpower the classifier \( T \): it can learn a distribution \( p(\pi|\alpha) \) such that \( T \) cannot differentiate pairs \( (\pi, \alpha) \) sampled from the joint from those sampled from the marginals. However, a separately trained classifier \( T' \), whose gradients are not provided to the encoder, can still classify them (see Fig. 1). In other words, in an adversarial setting we consistently observe the situation \( I_T(p(\pi, \alpha) \ll I(p, \alpha) \), i.e., we underestimate the mutual information between \( \pi \) and \( \alpha \). To obtain a guaranteed upper bound on the mutual information, we must utilize the variational upper bound. As we have seen before, we must be careful to enforce not too strict bounds on it. Thus, we formulate our new objective as

\[
\begin{align*}
\max_{p} & \mathbb{E}_{x_1, x_2} \log p(x_2|\pi, \alpha) \tag{13} \\
\text{subject to } & I_T(p(\pi, \alpha) \leq \epsilon \tag{14} \\\ \\ \text{KL}(p(\pi|x_2)|r(\pi)) \leq C, \tag{15}
\end{align*}
\]

where \( C \) has to be adaptively estimated based on the detection of adversarial attacks of the encoder against \( T \). The main idea is to compare the classification performance of \( T \) against an independently trained classifier. If there is a large performance gap, we cannot rely on the estimate of \( T \) (it has been overpowered) and must decrease \( C \). The next section describes the approach.

3.5. Robust disentanglement despite encoder overpowering

To obtain a training signal for our networks, we must transform problem (13) into an unconstrained problem which can be optimized by gradient ascent. Let us first consider the constraint (15) on the KL term. For a given \( C \), there exists a Lagrange multiplier \( \gamma \geq 0 \) such that the problem can be written equivalently as

\[
\begin{align*}
\max_{p} & \mathbb{E}_{x_1, x_2} \log p(x_2|\pi, \alpha) - \gamma \text{KL}(p(\pi|x_2)|r(\pi)) \tag{16} \\
\text{subject to } & I_T(p(\pi, \alpha) \leq \epsilon. \tag{17}
\end{align*}
\]
Thus, we can directly estimate $\gamma$ instead of $C$. Ideally, $\gamma$ should be very small and only active in situations where $I_T(\pi, \alpha)$ underestimates the mutual information. To achieve this, we train a second classifier $T'$ based on the same objective (10). It is crucial that its estimate $I_{T'}(\pi, \alpha)$ is never directly provided as a signal to the encoder. We merely compare the estimates of $T$ and $T'$ and if $I_T \ll I_{T'}$, we increase $\gamma$. Hence, we update $\gamma$ in each optimization step based on the proportional gain $I_{T'} - I_T$ and bias it towards zero with a small constant $b_\gamma$

$$\gamma_{t+1} = \max\{0, \gamma_t + l_{\gamma}(I_{T'} - I_T - b_\gamma)\},$$  

(18)

where $l_{\gamma}$ can be considered the learning rate of $\gamma$.

For the remaining constraint (17) on $I_T(\pi, \alpha)$, we utilize an Augmented Lagrangian Approach [60]. After switching from maximization to minimization, the complete unconstrained loss function $L$ for training the network is

$$L = L_{\text{rec}} + L_{\text{VB}} + L_{\text{MI}},$$

(19)

where $L_{\text{rec}}$ is the reconstruction loss given by the negative likelihood

$$L_{\text{rec}} = -E_{x_1, x_2} \log p(x_2|\pi, \alpha),$$

(20)

$L_{\text{VB}}$ the penalty associated with the variational upper bound

$$L_{\text{VB}} = \gamma \text{KL}(p(\pi|x_2)||r(\pi)), $$

(21)

and $L_{\text{MI}}$ the loss used to enforce the the constraint (17) based on an estimated Lagrange multiplier $\lambda \geq 0$ and a penalty parameter $\mu > 0$

$$L_{\text{MI}} = \begin{cases} \lambda(I_T - \epsilon) + \frac{\mu}{2}(I_T - \epsilon)^2 & \text{if } I_T - \epsilon \geq -\frac{\lambda}{\mu}, \\ \frac{-\lambda^2}{2\mu} & \text{else}. \end{cases}$$

(22)

The update rule for $\lambda$

$$\lambda_{t+1} = \max\{0, \lambda_t + \mu(I_T - \epsilon)\}.$$  

(23)

Fig. 4 outlines our network architecture during training and inference. We perform the optimization over mini-batches and alternate between the training of the classifiers $T$ and $T'$ (according to the objective defined in (10)), and the training of the generative model. The loss for the networks $D$ and $E_\pi$ is given by $L_{\text{rec}}$ and $E_\pi$ is optimized with respect to the full loss $L$. After each step, $\gamma$ and $\lambda$ are updated according to (18) and (23), respectively.

4. Experiments

4.1. Comparison to state-of-the-art

In Fig. 7, we compare our method to [17] (cyclevae), the state-of-the-art among the variational approaches, and to [16] (atsdm), the state-of-the-art among the adversarial approaches. In addition to our full model (ours), we also include [10] (dmet), a version of our model that utilizes the objective of [21] (bvae), a version without $L_{\text{VB}}$ (adversarial) and a version without $L_{\text{MI}}$ (variational), where the update of $\gamma$ from (18) is replaced by

$$\gamma_{t+1} = \max\{0, \gamma_t + l_{\gamma}(I_{T'} - \epsilon)\},$$

(24)

to estimate the required $\gamma$ to achieve the MI constraint (5).

Because it is difficult to obtain ground truth for triplets $(x_1, x_2, x_3)$ on real data, we resort to the synthetic sprites dataset [46] to compare the methods. It contains 672 different video game characters, each depicted in a wide variety of poses. For training, we only utilize pairs of images $(x_1, x_2)$ belonging to the same character. To measure the performance of the different approaches, we calculate the mean squared error between images $\tilde{x}_2$ generated from inputs $x_1$ and $x_3$, and the corresponding ground truth $x_2$. We
4.2. Visualization of encodings

To better understand the information encoded by $\pi$ and $\alpha$, we visualize these representations. Because $\pi$ does not contain information about the appearance, this corresponds to a marginalization of images depicting a given pose over all appearances. Similarly, $\alpha$ yields a marginalization for a given appearance over all poses. We show examples of these visualizations in Fig. 1, Tab. 1, and Fig. 5. This synthesis is performed independently from the training of our model with the sole purpose of interpretability and visualization. For this, a decoder network is trained to reconstruct a given appearance over all poses. We show examples of multipose representations that can be combined across different object categories. Note that our model was never trained on a pair of images depicting instances of different categories.

4.4. Evaluation on Human Datasets

In Tab. 2, we evaluate our approach on natural images of people, which have been the subject of recent models for disentangled image generation [13]. Besides qualitative evaluations, we employ two quantitative measures to validate how much of the pose and appearance are being preserved in the generated output: (i) Since ground-truth triplets are not available for these datasets, we require a metric that captures similarity in appearance while being invariant to changes in pose. Such a measure can be obtained from a prior pose reidentification model [20], which can identify the same person despite differences in pose. Using the evaluation protocol of [20] we report the mean average precision (mAP) of re-identifying generated images under ”reID mAP” in Tab. 2. (ii) To measure how well our approach retains pose we employ Openpose [5] to obtain keypoint estimates. We extract keypoints from the pose input image $x_3$ and the output $x_2$ and compute the euclidean distance between the estimated keypoints in both images. As above, we include an ablation (adversarial) without $L_{VB}$.

5. Conclusion

We have shown how an additional classifier, whose gradients are not used directly to train the encoder, prevents encoder overpowering. This enables robust learning of disentangled representations of pose and appearance without requiring a prior on pose configurations, pose annotations or keypoint detectors. Our approach can be readily applied on a wide variety of real-world datasets.

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This work has been funded by the German Research Foundation (DFG) - 371923335; 421703927 and a hardware donation from NVIDIA.
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Supplementary materials for
Robust Disentanglement on Real-World Datasets without Pose-Annotations

We provide additional results obtained by our method in Sec. A and implementation details in Sec. B.

A. Synthesis Results

In Fig. 10 we show some qualitative results of the comparison in Fig. 7.

A.1. Object Image Generation

Since our method does not rely on the existence of pose estimates, it is applicable to a wide range of objects. In Fig. 13 we show additional results of our method obtained on a vehicle surveillance dataset [36].

Fig. 14 shows that our method is not limited to a single object category. Indeed, it can learn shared pose representations across different categories, such as those contained in the norb dataset [34].

A.2. Person Image Generation

In Tab. 3 we provide a qualitative comparison to [13] which highlights the benefits of not requiring keypoint estimates even for domains where keypoint estimators are available. Our approach does not suffer from pose estimation errors and, compared to keypoints, our pose representation is better disentangled from appearance.

We show additional results for Person Image Generation in Fig. 11, Fig. 15 and Fig. 16. Note that our method learns an appearance invariant representation of pose across a wide range of poses and viewpoints (Fig. 11). Fig. 15 shows that it can handle fine grained pose representations such as those required for hands. Fig. 16 demonstrates the applicability of our method for general human actions. Fig. 12 shows interpolation along appearance and pose axes.

A.3. Video Generation

Requiring no pose annotations but only multiple images depicting the same object, our method can be directly applied to video data without additional annotations. Thus, we are also able to perform unsupervised video-to-video translation. We provide examples for the norb dataset (norb.avi), the bbc dataset (bbc.avi) as well as the ntu dataset (ntu.avi).

B. Implementation Details

In this section we provide additional details on the implementation of our method.

B.1. Network Parameters

We use the following notation to describe the network architectures:

- \( \text{conv}(n) \): a convolutional layer with \( 3 \times 3 \)-kernel and \( n \) filters.
- \( \text{down}(n) \): a convolutional layer with \( 3 \times 3 \)-kernel, \( n \) filters and stride 2.
- \( \text{up}(n) \): a convolutional layer with \( 3 \times 3 \)-kernel, \( 4n \) filters, followed by a reshuffling of pixels to upsample the feature map by a factor of 2. Also known as subpixel convolution [51].
- \( \text{act} \): a ReLU activation.
- \( \text{res} \): a residual block [18]: The input feature map plus the ReLU activated input feature map followed by a convolutional layer with \( 3 \times 3 \)-kernel with as many filters as the input feature map has channels.

Depending on the dataset, the generated images have resolution \( 64 \times 64 \) (sprites dataset), \( 96 \times 96 \) (norb dataset) or \( 128 \times 128 \) (remaining datasets). Both encoders \( E_\pi \) and \( E_\alpha \) have the same architecture:

- Encoders at resolution \( 64 \times 64 \): \( \text{conv}(16), \text{res}, \text{down}(32), \text{res}, \text{down}(64), \text{res}, \text{down}(128), \text{res}, \text{down}(256), \text{res}, \text{res}, \text{res}, \text{res}, \text{res}, \text{act}, \text{conv}(16) \).
- Encoders at resolution \( 96 \times 96 \): \( \text{conv}(32), \text{res}, \text{down}(64), \text{res}, \text{down}(128), \text{res}, \text{down}(128), \text{res}, \text{down}(256), \text{res}, \text{down}(256), \text{res}, \text{res}, \text{res}, \text{res}, \text{act}, \text{conv}(16) \).
• Encoders at resolution $128 \times 128$: $\text{conv}(32)$, res, $\text{down}(64)$, res, $\text{down}(128)$, res, $\text{down}(256)$, res, $\text{down}(256)$, res, $\text{down}(256)$, res, res, act, $\text{conv}(16)$.

The decoder $D$ receives both $\pi$ and $\alpha$. Each of them is processed separately by four res blocks and the result is concatenated. Depending on the resolution, the remaining decoder architecture is described by:

• Decoder at resolution $64 \times 64$: $\text{conv}(256)$, res, $\text{up}(128)$, res, $\text{up}(64)$, res, $\text{up}(32)$, res, $\text{up}(16)$, res, $\text{conv}(3)$.

• Decoder at resolution $96 \times 96$: $\text{conv}(256)$, res, $\text{up}(256)$, res, $\text{up}(128)$, res, $\text{up}(128)$, res, $\text{up}(64)$, res, $\text{up}(32)$, res, $\text{conv}(3)$.

• Decoder at resolution $128 \times 128$: $\text{conv}(256)$, res, $\text{up}(256)$, res, $\text{up}(256)$, res, $\text{up}(128)$, res, $\text{up}(128)$, res, $\text{up}(64)$, res, $\text{up}(32)$, res, $\text{conv}(3)$.

The classifiers $T$ and $T'$ have the same architecture. Both receive $\pi$ and $\alpha$, and process them separately with a $\text{conv}(512)$ layer, followed by four res blocks. The result is activated and processed through a final $\text{conv}(512)$ layer before the output is computed as the inner product of the two resulting feature maps.

B.2. Model Parameters

For all experiments, we use $b_\gamma = l_\gamma = 10^{-2}$ and $\mu = 10^{-1}$. $p(\pi|x_2)$ and $r(\pi)$ are both modeled as Gaussian distributions of unit variance. The latter has a mean of zero and $E_\pi$ estimates the mean of the first. We use the reparameterization trick \cite{29} to obtain low variance estimates of the gradient. Depending on the dataset, we implement the negative log-likelihood $L_{\text{rec}}$ with a $l_2$ loss (sprites), a perceptual loss \cite{25} (norb) or a perceptual loss together with a discriminator loss as in \cite{11}, weighted by $10^{-3}$ (remaining datasets).

B.3. Optimization Parameters

We train our model over batches of size 16 for 100000 steps. We use the Adam optimizer \cite{26} with an initial learning rate of $2 \cdot 10^{-4}$ linearly decayed to zero. We set $\beta_1 = 0.5$ and $\beta_2 = 0.9$. $I_T$ is calculated with an exponential moving average with decay parameter 0.99.
Figure 10. Qualitative results for the comparison in Fig. 7.
Table 3. Comparison to vunet [13]. Each matrix shows in the first row the pose target and the additional pose estimate used by vunet, and in the second row the appearance target followed by the synthesis of our method and vunet. a) vunet relies on existing pose estimators making it sensitive to estimation errors; our method always uses the direct target image for the pose. b) vunet also relies on pose estimates to obtain localized appearance representations, which can lead to complete failure at capturing the appearance. c) instead of learning a pose representation, vunet assumes that keypoints are good pose representations, but subtle information, e.g. shoulder width, still reveals information about appearances, e.g. gender. Men synthesized in poses estimated from women obtain a feminine look and vice versa. In contrast, our method is designed to learn completely disentangled representations and, in particular, learns gender-neutral pose representations.
Figure 11. Retargeting on the DeepFashion dataset [37, 38]. Note how our method is able to retarget appearances to a wide range of poses, including a change from half-body to full-body views. Similarly, large appearance changes (e.g., changes in gender) are possible while retaining the pose. Training requires only pairs of images containing the same appearance.
Figure 12. Interpolating between appearance (vertical direction) and pose (horizontal direction).
Figure 13. Retargeting on the PKU Vehicle ID [36] dataset. Without changes in the architecture, our method handles both rigid objects, as seen here, as well as deformable and articulated objects such as humans.
Figure 14. Retargeting on the Norb dataset [34]. Our method successfully finds a shared representation for pose, which can be used to retarget poses across different object categories. An animated version can be found in norb.avi, where the target pose is rotated and after each full turn, the elevation is increased.
Figure 15. Retargeting on the BBC Pose dataset [6]. No annotations are required. Our method can utilize different frames from a video to learn the transfer task. An animated version can be found in bbc.avi.
Figure 16. Retargeting on the NTU dataset [30]. Again, our model directly learns to disentangle pose and appearance using only video data without requiring additional annotations. An animated version can be found in ntu.avi.