Abstract

Data labeling for learning 3D hand pose estimation models is a huge effort. Readily available, accurately labeled synthetic data has the potential to reduce the effort. However, to successfully exploit synthetic data, current state-of-the-art methods still require a large amount of labeled real data. In this work, we remove this requirement by learning to map from the features of real data to the features of synthetic data mainly using a large amount of synthetic and unlabeled real data. We exploit unlabeled data using two auxiliary objectives, which enforce that (i) the mapped representation is pose specific and (ii) at the same time, the distributions of real and synthetic data are aligned. While pose specificity is enforced by a self-supervisory signal requiring that the representation is predictive for the appearance from different views, distributions are aligned by an adversarial term. In this way, we can significantly improve the results of the baseline system, which does not use unlabeled data and outperform many recent approaches already with about 1% of the labeled real data. This presents a step towards faster deployment of learning based hand pose estimation, making it accessible for a larger range of applications.

1. Introduction

To provide labeled data in the needed quantity, accuracy and realism for learning pose estimation models currently requires a significant manual effort. This is especially the case if the goal is to estimate the pose of articulated objects like the human hand. For this task a significant effort has been taken in order to provide semi-/automatic labeling procedures and corresponding datasets [21, 34, 44]. However, to provide the labeled data for a novel application, viewpoint, or sensor still requires significant effort, specific hardware and/or great care to not affect the captured data.

Recent methods aiming to reduce the effort often employ synthetic data or semi-supervised learning [19, 36], which, both, have their specific drawbacks. Approaches, employing synthetic data have to deal with the domain gap, which has been recently approached for hand pose estimation by learning a mapping between the feature spaces of real and synthetic data [26]. Unfortunately, learning this mapping
requires a large amount of labeled real data and correspond- ing synthetic data. On the other hand, semi-supervised ap- proaches can better exploit a small amount of labeled data, however, the results are often still not competitive.

We aim to overcome these issues by exploiting accu- rately labeled synthetic data together with unlabeled real data in a specifically devised semi-supervised approach. We employ a large amount of synthetic data to learn an accurate pose predictor, and, inspired by recent work [16, 26], learn to map the features of real data to those of synthetic data to overcome the domain gap. However, in contrast to previous work, we learn this mapping mainly from unlabeled data.

We train the mapping from the features of real to those of synthetic data using two auxiliary objectives based on unlabeled data. One objective enforces the mapped features to be pose specific [25, 27], and the other one enforces the feature distributions of real and synthetic data to be aligned.

For the first of the two auxiliary objectives, which is re- sponsible for enforcing a pose specific representation, we build upon our recent work [25]. In [25] we showed that by learning to predict a different view from the latent representation, the latent representations of similar poses are pushed close together. That is, the only necessary supervision to learn such a pose specific representation can be obtained by simply capturing the scene simultaneously from different view points. In this work we enforce the joint latent repre- sentation of real and synthetic data (i.e., after mapping) to be pose specific by enforcing the representation to be pre- dictive for the appearance in another view.

The second objective is to align the feature distributions of real and synthetic data. The underlying idea of learning a mapping from the features of real samples to the features of synthetic samples is that the labeled synthetic data can be better exploited if real and synthetic samples with similar poses are close together in the latent space. Simply ensuring that the latent representation is pose specific does, however, not guarantee that the features of real and synthetic data are close together in the latent space: Similar poses could form clusters for real and synthetic data, individually. To avoid that, we employ an adversarial loss, which acts on the latent space and penalizes a mismatch of the feature distributions.

By simultaneously ensuring that similar poses are close together and feature distributions are aligned, we show that we are able to train state-of-the-art pose predictors – already with small amounts of labeled real data. More specif- ically, employing about 1% of the labeled real samples from the NYU dataset [34] our method outperforms many recent state-of-the-art approaches, which use all labeled real- samples. Furthermore, besides quantitative experiments, we perform qualitative analysis showing that the latent repre- sentations of real and synthetic samples are well aligned when using mainly unlabeled real data. Moreover, in our extensive ablation study we find that, both, enforcing pose specificity as well as aligning the distributions of real and synthetic samples benefits performance (see Sec. 4.3).

2. Related work

Works on hand pose estimation can be categorized into two main approaches. These two main strands are often denoted data-driven and model-based. Data-driven meth- ods [10, 14, 32] aim to learn a mapping from the input to the pose based on training data and thus, crucially, depend on the coverage of the training dataset. Model-based ap- proaches [5, 22, 41], on the other hand, employ a manu- ally crafted model of the human hand and use an analysis- by-synthesis approach, where the parameters of the hand- model are optimized so that the parameterized hand best fits the observed hand. Traditionally, these approaches relied on an initialization of the hand-model parameters from the so- lution of the previous frame(s) and were thus, e.g., subject to tracking errors. To address such issues, more recently, these approaches are usually combined with data-driven ap- proaches for re-/re-initialization [24, 28, 43]. However, now the effectiveness of such an approach again depends on the coverage of the training set since initialization will not work for out-of-distribution samples.

Training data and annotation Given the crucial role of annotated training data for state-of-the-art approaches to hand pose estimation, a lot of effort has been devoted to the creation of training data sets. Most often semi- automatic approaches have been employed to label real data [21, 31, 32, 34]. Still, these are often difficult to set up, require a significant amount of manual interaction, and the often occurring occlusions make the procedures still dif- ficult or even inaccurate. In other works, automatic proce- dures based on attaching 6D magnetic sensors to the hand have been developed [40, 44]. With these methods, great care has to be taken to avoid that the attached sensors af- fect the data too strongly. All these efforts point out that the development of methods which reduce the dependence on labeled real data would foster quicker deployment and make such systems more accessible.

Synthetic data One way to lessen the effort for labeling real data is to employ synthetic data [45]. Synthetic data has the advantage that it has perfectly accurate labels and a virtually infinite number of samples can be generated. However, the data generating distribution usually differs between the synthetic training data and the real test data. Hence, models trained only on synthetic data suffer from the so-called domain gap and usually perform significantly worse than models trained on real data [1, 26].
Unlabeled data and domain adaptation  Besides synthetic data, unlabeled real data can be used to lessen the labeling effort. By relying on the observation that the pose is predictive for the appearance of the hand seen from another view – we have recently shown that it is possible to learn a pose specific representation using unlabeled data [25]. In that work [25] we only employ real data and, hence, do not have to deal with a domain gap. However, for a small number of labeled and a large number of unlabeled data this approach alone will not be competitive due to the reduced pose supervision.

Other works try to boost performance by combining labeled synthetic and unlabeled real data [18, 29, 1, 33]. To mitigate the domain gap between these two distributions they typically use a framework based on Generative Adversarial Networks (GANs) [8]. For instance in [13, 18, 29] a model is learned to transform synthetic images to corresponding real images, which can then be used for training using the accurate labels from the initial synthetic data. Our work is orthogonal. We show how synthetic and unlabeled real data can be used to learn a pose specific latent representation, which can directly be used during inference.

Our method is closely related to approaches that aim to overcome the domain gap by learning a shared latent space for different modalities. For instance in [30, 36] a shared latent space is learned for images and poses. Similarly, Rad et al. [26] incorporate synthetic data by learning to map the features of real samples to the features of synthetic samples. Abdi et al. [1] take the idea of a shared latent space further and incorporate poses, synthetic samples as well as labeled and unlabeled real samples. Similar to [36] they combine a Variational Autoencoder (VAE) [12] with a GAN and exploit unlabeled samples during training the GAN, which in turn improves the overall system. In contrast to their work, in our work the adversarial term does not operate on the images but directly on the much lower dimensional latent space, for which it should be easier to train a discriminator-generator pair of lower complexity. Moreover, we enforce pose specific constraints on the latent representation of both, labeled and unlabeled data, which yields a significant performance gain (see Sec. 4.3).

3. Semi-supervised feature mapping  Our method builds on the basic observation that for hand pose estimation from depth images it is easy to obtain labeled synthetic data and unlabeled real data. First, a large number of synthetic data is used to train a very strong pose predictor. To make this strong predictor amenable for real data, we learn to map the real data to synthetic data. However, we do not want to rely on ground truth supervision to learn this mapping between real and synthetic data. Instead, we learn this mapping by mainly relying on unlabeled data. To properly exploit unlabeled data, we propose two auxiliary loss functions. The first one uses a self-supervised term, which enforces the joint latent representation of synthetic and real data to be pose specific without the need for pose labels by ensuring that the representation is predictive for the hands’ appearance in another view. The second loss is an adversarial loss which ensures that the feature distributions for real and synthetic data are aligned. That is, we simultaneously ensure that the distributions are matched and the representation is pose specific. Ultimately, the training loss joins the target loss, $\ell_p$, with an loss for matching corresponding real and synthetic samples $\ell_c$ for labeled data and the two auxiliary losses $\ell_g$ and $\ell_m$, which can also exploit unlabeled data:

$$\ell = \ell_p + \lambda_c \ell_c + \lambda_g \ell_g + \lambda_m \ell_m,$$

where $\ell_g$ is the loss of the self-supervised term, $\ell_m$ is the adversarial loss to match the feature distributions, and $\lambda_c$, $\lambda_g$, and $\lambda_m$ are respective weighting terms. Figure 2 depicts the overall architecture of our method, giving rise to the individual loss terms. We describe all terms in the sequel.

3.1. Predicting the pose  For this work we assume the learned model employed for pose prediction to be based upon two separate functions. A function $f$, which transforms the input to some latent space and a second function $p$, which maps from the latent space to the desired target space. That is, given an input image $x$, the function $f$ will produce a latent representation:

$$z = f(x),$$

The function $p$, on the other hand, maps a given latent representation $z$ to a pose representation,

$$\hat{y} = p(z),$$

where the target space can be any pose representation (e.g., joint positions). Hence – successively applied – these two functions map the input image to a pose representation:

$$\hat{y} = p(f(x)).$$

We implemented these two functions as neural networks. Similar to other works [26, 36], we train the networks to directly output 3D joint positions, and use the mean squared error as the loss function to learn the network parameters. That is, the target loss is simply the squared $L^2$ norm:

$$\ell_p = \sum_k \|y_k - \hat{y}_k\|^2_2,$$

where $y_k$ is the ground truth and $\hat{y}_k$ is the prediction for the $k$-th sample.
3.2. Mapping real to synthetic data

To train a neural network for hand pose estimation we can generate a virtually infinite amount of synthetic data. The model trained solely on synthetic data will, however, not work similarly well on real images. To overcome this problem, we take inspiration from recent works [16, 26], which learn to map the features of real images to the feature space of synthetic images. In this way, a large amount of synthetic images can be exploited to train a strong pose prediction model, which then – after mapping the features – also yields improved performance on real images.

More specifically, a function $m$ is trained to map from the features $z'$ of a real image to the feature space of synthetic images:

$$\hat{z} = m(z'),$$

where $\hat{z}$ denotes the latent representation of a real image in the feature space of synthetic images. Hence, employing the whole model to predict the pose of the hand in a real image, $x_r$, we successively apply functions $f$ to extract features, $m$ to map the features and, finally, $p$ to predict the pose:

$$\hat{y} = p(m(f(x_r))).$$

To learn the mapping function $m$, in [16, 26] a one-to-one correspondence between real and synthetic data is required. The mapping is then trained to minimize the distance between the mapped feature representation $\hat{z}$ of a real image and the feature representation $z$ of the corresponding synthetic image. For the available corresponding real and synthetic samples we follow this approach:

$$\ell_c = \sum_{k \in C} ||z_k - \hat{z}_k||_2^2,$$

where $C$ denotes the set of available corresponding real and synthetic samples. However, finding a synthetic image, which accurately corresponds to a given real image is indeed equivalent to labeling the real image. Hence, relying solely on this approach would still require to have a significant amount of labeled real images. In this work we investigate ways to overcome this requirement and reduce the number of necessary corresponding real and synthetic images. We describe them in the following.

3.3. Learning to map from unlabeled data

We aim to train the mapping (Eq. (6)) without requiring a large amount of labeled real samples. To do this we add two auxiliary loss functions exploiting unlabeled data to train the mapping. One of them enforces the mapped representation to resemble the pose, for both, real and synthetic data. At the same time, a second loss ensures that the feature distributions of real and synthetic images are not split apart, i.e., pushed away from each other. Together, these two auxiliary loss functions enable us to effectively train the mapping from mainly unlabeled samples.

Learning pose specificity from unlabeled data

We want to map representations of images showing a similar pose close together. Since we do not have labels we cannot enforce this directly. Recently, however, we showed that we can learn to generate representations, which are very specific to the pose, without having any pose labels [25]. Here we build upon this idea, which is based on the observation that the hand pose is predictive for the appearance of the hand seen from any known view. We can exploit this observation using an encoder-decoder model trained to predict different views of the hand. Given the input image from
one view, the encoder of the model infers a latent representation. The decoder is given the latent representation and trained to predict a second view of the hand. The idea is that, if the decoder is able to predict another view of the hand solely from the latent representation, the latent representation must contain pose specific information.

That is, we want to learn a decoder \( g \), which – given a pose specific feature representation \( z \) – should predict the hands’ appearance \( x(j) \) from a different view \( j \):

\[
\hat{x}(j) = g(z^{(j)}),
\]

where \( z^{(i)} \) denotes the feature representation produced for an input from view \( i \).

To learn such a generator function \( g \) we do not need any labels, we only need to capture the hand simultaneously from a different viewpoint or render the hand model from a different virtual view for synthetic samples, respectively. That is, the objective for the generator – given only the latent representation – is to predict the appearance of the hand as captured/rendered from the second view. Hence, to train \( g \) we employ a reconstruction loss:

\[
\ell_g = \sum_k \| x_k^{(j)} - \hat{x}_k^{(j)} \|_1,
\]

where \( x_k^{(j)} \) is the captured image and \( \hat{x}_k^{(j)} \) is the model prediction for the \( k \)-th image from view \( j \).

In [25] we showed that only using the view prediction objective, the latent representation can be enforced to be pose specific without the need for any pose labels. Nevertheless, for our case we do not have corresponding real and synthetic data. That is, given a synthetic sample the target for the generator \( g \) is a synthetic sample and, equivalently, for a real sample the target for the generator is a real sample. In this way the generator \( g \) – besides trying to generate the correct appearance corresponding to the pose of the sample – might also try to discriminate between real and synthetic samples in order to accurately predict the appearance. This would clearly be counterproductive when aiming to exploit synthetic samples and trying to learn a shared latent space of real and synthetic samples. In the next section we will show how we overcome this issue.

### Matching feature distributions from unlabeled data

Enforcing the latent representation \( z \) to be specific for the pose does not ensure that real and synthetic samples with similar poses are mapped to similar latent representations. Indeed, real and synthetic samples could be pushed into different areas of the feature space by the non-linear functions \( f \) and \( m \), respectively. Such a separation in the feature space would clearly hamper the exploitation of synthetic data for training a pose predictor for real data.

To avoid a scenario where the latent representations of real and synthetic samples are pose specific but still separated in the feature space, we need a way to ensure that similar poses are mapped to similar latent representations, independently of whether the samples are real or synthetic. Without having corresponding real and synthetic samples, this is difficult to ensure on the level of individual samples. However, as long as we can assume that the distribution of poses is similar for real and synthetic data, we can enforce that also the feature distributions match. By ensuring that the feature distributions match, and at the same time ensuring that the features are pose specific, similar poses should yield similar pose representations for, both, real and synthetic samples, which was the initial goal.

Here, we enforce the feature distributions of real and synthetic data to match by employing an adversarial training loss [8]. The adversarial loss operates on the latent representations, i.e., we use a discriminator, which is trained to discern real and synthetic samples given the latent representation. The mapping function \( m \), on the other hand, should make the latent representation of real samples as similar as possible to the latent representation of synthetic samples and, hence, indiscernible for the discriminator.

Similar to the formulation in Least Squares GAN [15], the discriminator function \( h \) predicts a real-valued label:

\[
\hat{i} = h(z), \quad \hat{i} \in \mathbb{R},
\]

which should be \( l_r = 1 \) for real and \( l_s = 0 \) for synthetic samples, respectively. Consequently, the loss for the discriminator penalizes deviations from these target values for predictions on respective samples:

\[
\ell_h = \frac{1}{2} \sum_{k \in \mathcal{R}} (\hat{l}_k - l_r)^2 + \frac{1}{2} \sum_{k \in \mathcal{S}} (\hat{l}_k - l_s)^2,
\]

where \( \mathcal{R} \) is the set of real, and \( \mathcal{S} \) the set of synthetic samples, respectively.

The loss for the mapping function \( m \), on the other hand, enforces real samples to be indiscernible from synthetic samples for the discriminator:

\[
\ell_m = \frac{1}{2} \sum_{k \in \mathcal{R}} (\hat{l}_k - l_s)^2.
\]

Our analysis in Sec. 4.4 shows that in this way the latent representations of real and synthetic samples can be well aligned from mainly unlabeled samples.

### 4. Experiments

In this section we verify the applicability of our method.

#### 4.1. Experimental setup

In principle, our contribution is agnostic to the network architecture. To verify our method we adopt architectures...
from recent work for the individual modules of our system. We describe the full architecture for $f, m, g, h$ and $p$ in the supplemental material and make the implementation of our method publicly available\footnote{\url{https://poier.github.io/murauer}}.

As in many recent works we crop a square region around the hand location, resize it to a $128 \times 128$ patch and normalize the depth values to the range $[-1, 1]$ \cite{25, 20, 26}. These patches are used to train the network with a batch size of 64. We pre-train $f$ and $p$ with synthetic data for about 170k iterations and subsequently train the whole model (Eq. (1)) jointly with real and synthetic data for 136k iterations. We train using Adam \cite{11} with a learning rate of $3.3 \times 10^{-4}$. We use a learning rate warm-up scheme \cite{9}, which has been shown to work well independent of the batch size, and, after 5k iterations, we start to decay the learning rate gradually. Again, details can be found in the supplementary material.

**Dataset and metric** We employ the NYU hand pose dataset \cite{34}, since it is the single prominent dataset providing data captured from multiple view points together with synthetic data, which we can readily use to compare to the results of state-of-the-art approaches. This dataset was captured with three RGBD cameras simultaneously. It contains 72,757 frames for training and 8,252 frames for testing. The validation set used for analyzing the latent space in Sec. 4.4 is a subset of 2,440 samples from the test set (as in \cite{25, 36}). Following standard convention we evaluate on 14 joints \cite{6, 17, 34} using the commonly used mean joint error (ME) \cite{17, 23, 31}. The dataset provides a rendered synthetic depth frame corresponding to each of the real images. While we sample the real images only from the frontal camera, which is used for the standard training set, we follow \cite{26} for our synthetic data set and use images, rendered from the viewpoints of each of the three cameras. That is, we use all 218,271 synthetic samples provided with the dataset. Note, for the distribution matching loss, we sample real and synthetic data only from the 72,757 samples from the frontal view. In any case, we randomly transform (details in supplemental material) every loaded sample individually to increase the variability of the data.

In \cite{25} we performed the view prediction experiments on a subset of the dataset since the camera setup was changed during capturing the dataset. During this work, we found that for a camera pose from before the change of the setup, there is a roughly corresponding camera after the change. Hence, we can use a roughly consistent camera setup for all samples. In the supplemental material we verify that the view prediction is not strongly affected by the small camera pose changes across the dataset.

Figure 3: **Comparison to semi-supervised approaches.** Comparison to the recent approaches PreView \cite{25}, Crossing Nets \cite{36} and LSPS \cite{1} for different numbers of labeled real samples $n$.

### 4.2. Comparison to state-of-the-art approaches

Here we compare to recent semi-supervised, as well as fully supervised approaches.

**Comparison to semi-supervised methods** Only a few approaches have recently targeted the semi-supervised setting for hand pose estimation: we compare to Crossing Nets \cite{36}, PreView \cite{25} and LSPS \cite{1}. Fig. 3 shows the results for different numbers of labeled real samples. Note, that only LSPS \cite{1} exploits synthetic and real data jointly, tackling the domain gap. We compare to the results published by the authors, which are provided for different numbers of labeled samples. Nevertheless, we can see that our method outperforms their results independent of the number of labeled real samples.

**Comparison on full dataset** We compare to fully supervised state-of-the-art approaches when employing all labeled data. We want to stress that our work does not focus on the case where a huge number of labeled real samples, roughly covering the space of poses in the test set, is readily available. We show this comparison, rather, to prove the competitiveness of our implementation. Tab. 1 shows the comparison including some of our baselines. We can see that the results of our system are within the top state-of-the-art approaches. Comparing Tab. 1 with Fig. 3, we see that the results of our method are in the range of recent state-of-the-art approaches even using only a small fraction of the labeled real samples. Also note that several of the most recent methods focus on improved input and/or output representations \cite{4, 6, 17, 37}, which are orthogonal to our work.
Mean joint error (mm)

<table>
<thead>
<tr>
<th>Method</th>
<th>ME (mm)</th>
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<tbody>
<tr>
<td>Crossing Nets [36] (CVPR 2017)</td>
<td>15.5</td>
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<tr>
<td>LSPS [1] (BMVC 2018)</td>
<td>15.4</td>
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<tr>
<td>Weak supervision [19] (CVIU 2017)</td>
<td>14.8</td>
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<tr>
<td>Lie-X [42] (IJCV 2017)</td>
<td>14.5</td>
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<td>3DCNN [7] (CVPR 2017)</td>
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<tr>
<td>REN-9x6x6 [38] (JVCI 2018)</td>
<td>12.7</td>
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<tr>
<td>Pose Guided REN [3] (Neurocomputing 2018)</td>
<td>11.8</td>
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<tr>
<td>Dense 3D regression [37] (CVPR 2018)</td>
<td>10.2</td>
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<tr>
<td>V2V single model [17] (CVPR 2018)</td>
<td>9.2</td>
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<tr>
<td>V2V ensemble [17] (CVPR 2018)</td>
<td>8.4</td>
</tr>
<tr>
<td>Feature mapping [26] (CVPR 2018)</td>
<td>7.4</td>
</tr>
<tr>
<td>Synthetic only</td>
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<tr>
<td>Real and Synthetic</td>
<td>13.1</td>
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<tr>
<td>Ours</td>
<td>9.5</td>
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Table 1: Comparison to state-of-the-art. Mean joint error (ME) for training with all labeled real samples from the NYU dataset for recent state-of-the-art approaches, baselines and our method.

The comparisons in this section are based upon the numbers published by the authors. That is, these comparisons disregard differences in the used data subsamples, models, architectures, and other specificities. For a better evaluation of the contribution of our work we investigate the different ingredients of our approach based on the same experimental setup in the next section.

4.3. Ablation study

In the ablation study we aim to compare our method to baselines based on the same experimental setup and investigate how effective our contributions are. To this end, we use the same architecture and train it with different data: with labeled real only, with synthetic only, with labeled real and synthetic, or with labeled real, synthetic and additional unlabeled real data. Fig. 4 shows the results for different numbers of labeled real samples. We compare to different variants of our method denoted Real+Synth. | *, where the asterisk (*) acts as a placeholder for how we train the mapping and thus exploit unlabeled data. That is, we compare the full implementation of our method (Real&Synth. | Full, Eq. (1)) and two ablated variants: One variant where the exploitation of unlabeled data is only based on the adversarial loss term (Real+Synth. | Dist. Match), and another variant where only the view prediction objective is used for unlabeled data (Real+Synth. | View Pred.).

We see that each of the individual loss terms yields a significant performance gain compared to the baseline system, which uses real and synthetic data but cannot exploit unlabeled data. The additional gain is more enhanced for a small number of labeled real samples n and only small for large n, but consistent over all n.

4.4. Latent space analysis

Finally, we investigate how the introduced method affects the shared latent space of real and synthetic data.

Visualization We compute the latent representations of corresponding real and synthetic samples from the validation set and visualize the representations using t-SNE [35]. From the t-SNE visualization in Fig. 5 we can see that the real and synthetic data is well aligned and that the aligned data points correspond to similar poses. This is illustrated by the depth images for exemplary parts of the representation. Nevertheless, such visualizations have to be interpreted with caution (see, e.g., [39]). Hence, we show more visualizations only in the supplemental material and try to get more insights from analyzing the distances directly.

Distance distributions To better investigate how our contributions affect the latent space distributions, we again make use of the fact that we have corresponding real and synthetic validation samples. We compute the distances of the latent representations of corresponding real and synthetic samples and compare the distribution of these distances for different experiments. In Fig. 6 we compare the distance distribution for: (i) a baseline experiment which
was trained jointly with synthetic and 100 labeled real samples, and (ii) our approach, which was trained with the same labeled data but additionally employs unlabeled data. We can see, that despite the weak supervision from the unlabeled data, i.e. correspondence is not known and only the additional loss terms described in Sec. 3.3 can be used to match the data, the distance between the corresponding validation samples are clearly smaller.

**Example view predictions** Finally, we compare examples for view predictions of our method given input from either real or synthetic data. This is interesting, since a possible drawback of the view prediction objective is that the generator $g$ might try to discriminate between real and synthetic data in order to predict the appearance accurately, as has been discussed in Sec. 3.3. However, by looking at the predicted views (c.f., Fig. 7) we see that this is not the case. We rather find that the predictions are nearly equivalent for real and synthetic samples with the same pose, again indicating that similar poses are close together in the latent space – independent of the domain – which was the intention of the contributions introduced in this work.

**5. Conclusions**

In this work we focused on the exploitation of synthetic data for the task of 3D hand pose estimation from depth images. Most importantly, we showed that the existing domain gap between real and synthetic data, which hampers the exploitation, can be reduced using mainly unlabeled real data. To this end, we introduced two auxiliary objectives, which ensured that input images exhibiting similar poses are close...
together in a shared latent space – independent of the domain they are from. We showed that our method outperforms many recent state-of-the-art approaches using a surprisingly small fraction of the labeled real samples they use. We believe that the largely reduced labeling effort renders such systems more accessible for a range of applications for which this effort has been the limiting factor.

References


