Deformation-aware Unpaired Image Translation for Pose Estimation on Laboratory Animals

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Abstract

Our goal is to capture the pose of neuroscience model organisms, without using any manual supervision, to be able to study how neural circuits orchestrate behaviour. Human pose estimation attains remarkable accuracy when trained on real or simulated datasets consisting of millions of frames. However, for many applications simulated models are unrealistic and real training datasets with comprehensive annotations do not exist. We address this problem with a new sim2real domain transfer method. Our key contribution is the explicit and independent modelling of appearance, shape and pose in an unpaired image translation framework. Our model lets us train a pose estimator on the target domain by transferring readily available body keypoint locations from the source domain to generated target images. We compare our approach with existing domain transfer methods and demonstrate improved pose estimation accuracy on Drosophila melanogaster (fruit fly), Caenorhabditis elegans (worm) and Danio rerio (zebrafish), without requiring any manual annotation on the target domain and despite using simplistic off-the-shelf animal characters for simulation, or simple geometric shapes as models. Our new datasets, code and trained models will be published to support future neuroscientific studies.

1. Introduction

Deep learning-based pose estimation on images has evolved into a practical tool for a wide range of applications, as long as sufficiently large training databases are available. However, in very specialized domains there are rarely large annotation databases. For example, neuroscientists need to accurately capture the poses of all the appendages of fruit flies, as pose dynamics are crucial for drawing inferences about how neural populations coordinate animal behavior. Publicly available databases for such studies are rare and current annotation techniques available to create such a database are tedious and time consuming, even when semi-automated. Given the existence of motion simulators, an apparently simple workaround would be to synthesize images of flies in various poses and use these synthetic images for training purposes. Although image generation algorithms can now generate very convincing deepfakes, existing image translation algorithms do not preserve pose geometrically when the gap between a synthetic source and a real target is large. This is critical to our application, as creating matching high-fidelity images would be time consuming.

In this paper, we introduce a novel approach to generate realistic images of different kinds of laboratory animals—flies, fish, and worms—from synthetic renderings for which labels such as keypoint annotations are readily available. The generated realistic images can then be used to train a deep network that operates on real images, as shown in Figure 1.
2. Related Work

We present a method for spatially consistent image domain adaptation and pose estimation. In the following sections, we discuss recent advances towards this goal.

Pose Estimation. Deep learning based human pose estimation methods have recently made great progress. This is especially true for capturing human movements for which there is enough annotated data to train deep networks directly [44, 56, 50, 17, 58, 57]. There is also a wide literature on capturing 3D pose directly from images, or as a function of 2D keypoints instead [38, 52, 42, 35, 64, 48, 36]. Weakly [63] and semi-supervised algorithms [53] can further improve the performance of motion capture systems, for example by using multi-supervised constraints [41, 59].

Approaches designed primarily for human pose have been recently been transferred to study large animals, like cheetahs and lab mice [33]. [66] uses a model based algorithm, trains on synthetic renderings, and refines on real zebra photographs. However, their quadruped body model does not translate to animals with a different number of legs and the suggested direct training on synthetic images for initialization did not succeed in our experiments, likely because realistic models are not available for our cases.

For pose estimation in *Drosophila*, DeepLabCut provides a user-friendly interface to DeeperCut [33]. LEAP [37] tracks limb and appendage landmarks, and DeepFly3D leverages multiple views to capture 3D pose [15]. Nevertheless, all these methods require large amounts of manual labels, which are not available for many animals and cannot be reused when recording the same species in different environments and illumination conditions.

Paired Image-to-Image Translation. Supervised image-to-image translation methods aim to translate images across domains (e.g., day-to-night, summer-to-winter, photo-to-painting), often using adversarial methods [20] to learn a mapping from input to output images. More recent studies have aimed to translate edges to images [45] and cascaded networks are used to condition on semantic label maps [6]. However, in our setting, no paired examples are available.

Style Transfer. Style transfer is an image-to-image translation method that works on unpaired examples, aiming to transfer the input image style while preserving the geometry of the target image [12, 23, 10, 51]. Initial deep learning approaches optimized an image with respect to the Gram matrix statistics of deep features of the target image [11, 12]. More recent studies have tested different architectures and loss functions [27] and uses a contextual loss to transfer the style at the semantic level [31, 22].
Figure 3. **Overview of our deformation-based image translation method.** Our model has two steps. In the first step, the deformation from source domain A to target domain B is estimated for input image $I^A$ and its silhouette $S^A$ via two networks $G_D$ and STN (Spatial Transformer Network). Their output is an explicit deformation field parameterized by the global, affine transformation $\theta$ and a local, non-linear warping $\phi$. Then, the deformed silhouette is transformed into the full output image $I^B$ with image generator $G_I$. Discriminators $D_S$ and $D_I$ enable unpaired training. $D_S$ uses the Straight Through Estimator (STE) to backpropagate gradients through thresholding operations.

Our work is different from style transfer as we explicitly permit significant changes in pose and shape.

**Unsupervised Domain Adaptation.** Another line of work trains neural networks on unpaired examples for domain translation, including sim2real mappings. Early approaches used weight-sharing [29, 65] and sharing of specific content features [5, 46]. The cycle consistency in Cycle-GAN, which assumes bijective mapping between two domains, can map from zebra to horse [65, 26, 16], but bridging large deformations across domains, such as from going from cat to dog and even more in our case (see Fig. 2), requires alternative network architectures [14] or intermediate keypoint representations [55]; However, none of the methods discussed above establish a fine-grained, dense spatial correspondence between source and target, which prevents accurate transfer of desired keypoint locations.

**Deformation networks.** Explicit deformation has been used in diverse contexts. The spatial transformer network (STN) made affine and non-parametric spatial deformations popular as a differentiable network layer [21]. These approaches have been used to zoom in on salient objects [40], disentangle shape and appearance variations in an image collection [62], and register (brain scan) images to a common, learned template image [7, 3, 25, 44]. [9] introduced global transformation into the Cycle-GAN framework. While similar in spirit, additional advances beyond these approaches are still required to model deformations faithfully on our unpaired translation task.

3. **Method**

Our goal is to translate pose annotations and images from a synthetic domain $A$ to a target domain $B$ for which only unpaired images $\{I^A_i\}_{i=1}^N$ and $\{I^B_i\}_{i=1}^K$ exist. In our application scenario, the target examples are frames of video recordings of a living animal and the source domain are simple drawings or computer graphics renderings of a character animated with random deformations of the limbs. Both domains depict images of the same species, but in different pose, shape, and appearance.

Fig. 3 summarizes our approach. To tackle the problem of translating between domains while preserving pose correspondence, we separately transfer spatially varying shape changes via explicit deformation of the source images via an intermediate silhouette representation $S^B$ (Section 3.1). Subsequently, we locally map from silhouette to real appearance (Section 3.2). The final goal is to train a pose estimator on realistic images from synthetic examples (Section 3.3). Our challenge then becomes to train neural networks for each, without requiring any paired examples or keypoint annotation on the target domain. To this end, we set up adversarial networks that discriminate differences with respect to the target domain statistics. Learning of the image translation is performed jointly on the objective.
\[ \mathcal{L} = \mathcal{L}_I + \mathcal{L}_S + \mathcal{R}_D, \] (1)

where \( \mathcal{L}_I \) and \( \mathcal{L}_S \) are the adversarial losses on generated segmentation and image, and \( \mathcal{R}_D \) is a regularizer on the deformation grid. Besides images \( \mathbf{I} \), our method operates on segmentation masks \( \mathbf{S} \) of the same resolution. The domain origin is denoted with superscripts—\( \mathbf{I}^A \) and \( \mathbf{I}^B \), and the domain target (real images) is denoted \( \mathbf{I}^B \). We use several generator and discriminator networks, which we denote \( G \) and \( D \), respectively, with subscripts differentiating the type—\( G_I \). We explain each step in the following section.

### 3.1. Spatial Deformation

Our experiments showed that using a single, large discriminator, as done by existing techniques, leads to overfitting and forces the generator to hallucinate, due to the limited and unrealistic pose variability of the simulated source. We model shape explicitly through the intermediate silhouette representation and its changes with a per-pixel deformation field, as shown in Fig. 4. The silhouette lets us setup independent discriminators with varying receptive field; large for capturing global shape and small to fill-in texture. Moreover, the deformation field enables the desired pose transfer while bridging large shape discrepancies.

The first stage is a generator \( G_S \) that takes a synthetic image \( \mathbf{I}^A \) and mask \( \mathbf{S}^A \) as input, and outputs a deformed segmentation mask \( \mathbf{S}^B \) that is similar to the shapes in \( B \). To model global deformation, we use a spatial transformer network (STN) \[21\] that takes the synthetic image \( \mathbf{I}^A \in \mathbb{R}^{C,H,W} \) as input, and outputs an affine matrix \( \theta \in \mathbb{R}^{3,4} \), which models global scaling, translation and rotation differences between the source and target domains. It is trained jointly with a fully-convolutional generator network, \( G_D \), which takes the globally transformed image as input and outputs \( \phi \in \mathbb{R}^{2,H,W} \), a per-pixel vector field that models fine-grained differences in pose and shape. The vector at pixel location \( x \) in \( \phi \) points to the pixel in the source domain that corresponds to \( x \). Overlaying the source pixels of selected rows and columns of \( \phi \) leads to the deformed grid visualized in Fig. 4. This hierarchical representation allows us to cope with varying degrees of discrepancies between the two domains. We refer to the combined application of these two networks and their output as generator \( G_S(\mathbf{I}^A, \mathbf{S}^A) = \phi \circ \theta \otimes \mathbf{S}^A \), where \( \theta \) is \( \text{STN}(\mathbf{I}^A) \), \( \phi = G_D(\theta \otimes \mathbf{I}^A) \), and \( \otimes \) denotes the transformation by global and local deformation.

Training \( G_S \) requires silhouettes in \( A \) and \( B \). Silhouettes \( \mathbf{S}^A \) in the source domain are trivially obtainable from synthetic characters by rendering them on a black background. It is relatively easy to estimate \( \mathbf{S}^B \) on a static background for the target domain as datasets are obtained in controlled lab environments. We will later demonstrate that our model is robust to remaining errors in segmentation.

The difficulty of our task is that all domain examples are unpaired, hence, a constraint can only be set up in the distributional sense. Thus, we train a shape discriminator \( D_S \) alongside \( G_S \) and train them alternately to minimize and maximize the adversarial loss

\[ \mathcal{L}_S = \mathcal{L}_{GAN}(G_S, D_S, \mathbf{S}^A, \mathbf{S}^B) \]

\[ = \mathbb{E}_{\mathbf{S}^B}[\log D_S(\mathbf{S}^B)] + \mathbb{E}_{\mathbf{S}^A}[\log(1 − D_S(\mathbf{S}^A))], \]

where the expectation is built across the training set of \( A \) and \( B \). The adversarial loss is paired with the regularizer

\[ \mathcal{R}_D = \alpha(\| \nabla x (A) \|^2 + \| \nabla y (A) \|^2) + \beta \| \phi (A) \|, \]

to encourage smoothness by penalizing deformation magnitude and the gradients of the deformation field, as in [62].

The inputs of the discriminator are binary masks from source domain \( A \) and target domain \( B \). However, the deformed masks are no longer binary on the boundary because of the interpolation required for differentiation. Thus, it would be trivial for \( D_S \) to discriminate against the real and synthesized masks based on non-binary values. To overcome this issue, we threshold to get a binary mask. Although the threshold operation is not differentiable, we can still estimate the gradients with respect to \( G_S \) using a straight through estimator (STE) \[61\], which treats the threshold as the identity function during backpropagation, and therefore passes the gradients on to the previous layer.

**Implementation details.** Directly outputting a vector field leads to foldovers that make the training unstable. Instead, we parameterize it as the gradient of the deformation field \( \phi \), and enforce positivity to prevent foldovers as in [62]. \( \phi \) can be recovered by summing the gradients across
the image. The deformation from $A$ to $B$ is implemented with a spatial transformer layer (STL) that infers the value of deformed pixel locations by bilinear interpolation [21] and is differentiable. In contrast to [62], we use a fully convolutional network to learn the local deformation field. The $G_D$ network consists of 3 Resnet blocks between downsampling/upsampling layers. The receptive field of the network is 64 pixels, $1/2$ of the image, which is sufficient for our experiments.

The STN network consists of 5 convolutional layers and a fully connected stub to output $\theta$ that is preceded by max-pooling and SELU units (this yielded better results in preliminary experiments, compared to ReLU activations).

3.2. Appearance Transfer

Once the shape discrepancies between the two domains have been estimated and corrected by $G_S$, we then generate the appearance of the target domain on the deformed silhouettes $S^B = G_S(I^A, S^A)$. We deploy a generator $G_I$ that is configured to preserve the source shape, only filling in texture details. The input is $S^B$ and the output is a realistic image $I^B$ that matches the appearance of the target domain. We use a discriminator $D_I$ for training, as synthetic and real images are unpaired. In addition, our choice of using the silhouette as an intermediate representation allows us to introduce a supervised loss on $S(I^B)$ computed from real images $I^B$. The training objective is

$$L_I = L_{GAN}(G_I, D_I, I^A, I^B) + \|G_I(S(I^B)) - I^B\|,$$

where the GAN loss is defined as before and the second part is the supervised loss which stabilizes training.

Training the supervised loss in isolation without end-to-end training with the adversarial losses leads to artifacts since neither the synthesized nor silhouettes from real images are perfect, see Fig. [5].

The pose distribution of the simulated character can differ even after local and global deformation as some pose differences cannot be explained by an image deformation. For instance, the occlusion effects of crossing legs on Drosophila cannot be undone as a 2D image transformation. A discriminator with a large receptive field could detect these differences and re-position legs at locations without correspondence in the source. To counteract this issue, we make sure $D_I$ has a small receptive field. This is possible without suffering from texture artifacts since the global shape deformation is already compensated by $G_S$ and the texture can be filled in locally.

Implementation details. We use a 7-layer U-Net generator as our backbone network for image translation with $G_I$. The skip connections in the U-Net help the network preserve the spatial information. For $D_I$, we use a patchwise discriminator, consisting of three 4x4 convolutional layers; the first one with stride two and the second one with instance normalization. All activation functions are leaky ReLU. The small receptive field of the patch discriminator additionally helps to maintain the spatial structure of the object and was sufficient in our experiment to reproduce the real appearances faithfully.

3.3. Pose Estimation

We use the stacked hourglass network architecture for pose estimation [34]. Stacked hourglass is a fully-convolutional network with several bottlenecks that takes an image $I$ and outputs a heatmap $H$ of the same aspect ratio but at four times lower resolution due to pooling at the initial layers. The heatmaps $H$ are a stack of 2D probability maps with Gaussian distribution, where the maximum value of each channel in the stack indicates one specific joint location. Because our source images are synthesized from 3D character models, we can use the virtual camera matrix to project 3D keypoints, such as the knee joint, onto the image.

To obtain annotations in the target domain, we conveniently use the image deformation operation $H_d = (\phi, \theta) \otimes H$ to compute the deformed heatmap $H_d$ that matches to the synthesized target domain image $I_d = G_I(G_S(I^A, S^A) = G_I((\phi, \theta) \otimes I^A)$, with $\phi$ coming from $G_D$ and $\theta$ from the STN in $G_S$. Note, that this is only possible due to the explicit handling of deformations.

Having synthesized realistic examples of the target domain and transferred ground truth heatmaps, it remains to train the pose estimation network in a supervised manner. We use the $L_2$ loss between the predicted and ground truth heatmaps. At test time, we estimate the corresponding joint location as the argmax of the predicted heatmap, as usual in the pose estimation literature. Because the worm is tail-head symmetric, we compute errors for front-to-back and back-to-front ordering of joints and return the minimum at training and test time. We call this a permutation invariant
(PI) training and testing. In the same vein, we regard the correct assignment of the six Drosophila legs as an independent task that is extremely hard to solve in the 2D domain. To separate and sidestep this problem, we compute the test error for all possible permutations and return the minimum.

Implementation details. Input images are augmented by random rotations, drawn uniformly from $[-30^\circ, 30^\circ]$. Additional details are given in the supplemental document.

4. Evaluation

In this section, we qualitatively compare our results to canonical baselines and variants of our algorithm, in order to highlight advantages and remaining shortcomings both visually and quantitatively. This includes the task of 2D keypoint localization on the target domain. We test our approach on different neuroscience model organisms in order to demonstrate varying complexity levels of deformation and generality to different conditions. Additional qualitative results and comparisons are given in the supplemental document.

All input and output images are of dimension (128, 128). We operate on gray-scale images, i.e. channel dimension $C = 1$, obtained from infrared cameras, which are commonly used in neuroscience experiments in order to avoid inadvertent visual stimulation. Nevertheless, our method extends naturally to color images.

Datasets. We test on available zebrafish and worm image datasets, by [24] and [60, 49], using 500 and 100 real images for unpaired training. To quantify pose estimation accuracy, we manually annotate a test set of 200 frames with three keypoints (tail and eyes) for the zebrafish and two points (head and tail) for the worm. In these datasets, the background is monochrome and is removed by color keying to obtain the foreground masks. Because of the simplicity of these models, we use a simple, static stick figure as a source image that is augmented by uniformly random rotation and translation. Fig. 6 gives example images.

Our most challenging test case is the Drosophila fly. We use the subset of the dataset published alongside [15], which contains transitions between different speeds of walking, grooming and standing captured from a side view and includes annotations for five keypoints for each of the fully-visible legs (four joints and tarsus tip). In this dataset, the fly is tethered to a metal stage of a microscope and the body remains stationary, yet the fly can walk on a freely rotating ball (spherical treadmill), see Fig. 6. To get the target domain segmentation masks, we first crop out the ball and background clutter with a single coarse segmentation mask. This mask is applied to all images due to the static camera setup. The body, including the legs, is then segmented by color keying on the remaining black background. Please note, that at test time, no manual segmentation is used.

We use 815 real images for unpaired training and 200 manually annotated images for testing. On the source side, we render 1500 synthetic images using an off-the-shelf Maya model from turbosquid.com. The source motion is a single robotic walk cycle from [39] which we augment by adding random Gaussian noise to the character control handles. This increases diversity but may lead to unrealistic poses that our deformation network helps to correct.

Metrics. The pose estimation accuracy is estimated as the root mean squared error (RSME) of predicted and ground truth 2D location and percentage of correct keypoints (PCK), the ratio of predicted keypoints below a set threshold. We report results for thresholds ranging from 2 to 45 pixels. We also provide accumulated error histograms and the average PCK difference as the area under the curve (AUC) of the error histogram, to analyze the consistency of the improvements.

In many cases, it is impossible, even for a human, to uniquely identify the leg identity for Drosophila. As in [15], we therefore only evaluate the three entirely visible legs. Moreover, we find the optimal leg assignment across the three legs at test time as PI-RSME, PI-PCK, and PI-AUC, using the permutation invariant metric introduced in Section 3.3. Because the images of the worm are front-back symmetric, we train and test by permuting keypoints front-to-back and back-to-front. The pose estimation task lets us quantify the made improvements, both due to more realistically generated images (image quality), as well as the preservation of correspondences (geometric accuracy) since the lack of one would already lead to poor pose estimation.

To independently quantify the image quality, we use the
structural similarity (SSIM) index [54]. We measure the similarity between all generated images $I^B$ (for every $I^A$ in A) with a pseudo-randomly sampled reference image $I^B$.

**Baselines.** We compare to Fast-Style-Transfer [8], which combines [11][23][51], Cycle-GAN [65] and Gc-GAN [9]. With the latter being a state-of-the-art method for image to image translation and the former used to validate that simpler solutions do not succeed. We compare pose estimation with the same architecture, trained directly on the synthetic images, images generated by the above mentioned methods, and on manual annotations of real training images (185 for Drosophila, 100 for worm, and 100 for fish).

### 4.1. Quality of Unpaired Image Translation

The quality of Cycle and Gc-GAN is comparable to ours on the simple worm and fish domains, as reflected visually in Fig. 6 and quantitatively in terms of SSIM in Table 1. For *Drosophila*, our method improves image quality (0.66 vs. 0.39, 0.63 and 0.65). Albeit the core of explicit deformation was to transfer pose annotations across domains, this analysis shows that an explicit mapping and incorporation of silhouettes regularizes and leads to improved results. For instance, it ensures that thin legs of the fly are completely reconstructed and that exactly six legs are synthesized, while Cycle-GAN and Gc-GAN hallucinate additional partial limbs.

### 4.2. Pose Domain Transformation

Fig. 7 shows that our method faithfully transfers 2D keypoints, obtained for free on synthetic characters, to the target domain. The transferred head and tail keypoints on the worm and fish correspond precisely to the respective locations in the synthesized images, despite having a different position and constellation in the source. This transfer works equally well for the more complex *Drosophila* case. Only occasional failures happen, such as when a leg is behind or in front of the torso, rendering it invisible in the silhouette. Moreover, the eyes of the fish are not well represented in the silhouette and therefore sometimes missed by our silhouette deformation approach.

By contrast, existing solutions capture the shape shift between the two domains, but only implicitly, thereby loosing the correspondence. Poses that are transferred one-to-one from the source do no longer match with the keypoint location in the image. Keypoints are shifted outside of the body, see last column of Fig. 7. The style transfer maintains the pose of the source, however, an appearance domain mismatch remains. We show in the next section that all of the above artifacts lead to reduced accuracy on the downstream task of pose estimation.

![Figure 7: Automatic Pose Annotation.](image1)

![Figure 8: Pose estimation accuracy.](image2)

| Task                  | D.M.  | C.E.  | D.E.  |
|-----------------------|-------|-------|-------|
| Fast-Style-Transfer   | 0.3932| 0.0539| 0.6385|
| Cycle-GAN             | 0.6543| 0.9034| 0.8504|
| Gc-GAN                | 0.6392| 0.8915| 0.8586|
| Ours                  | 0.6619| 0.9143| 0.8847|

Table 1. **Structured similarity (SSIM) comparison.** The explicit modeling of deformation outperforms baselines, particularly on the complex *Drosophila* images showing complex poses.

| Metric          | PI-PCK↑ (5 pix) | PI-PCK↑ (15 pix) | PI-AUC↑ (4-45 pix) | PI-RMSE↓ (px) |
|-----------------|-----------------|-----------------|-------------------|---------------|
| Synthetic       | 19.8            | 67.9            | 75.75             | 13.456        |
| Fast-Style-Transfer | 15.4          | 57.6            | 68.9              | 17.309        |
| Gc-GAN          | 11.9            | 68.7            | 76.3              | 13.175        |
| Cycle-GAN       | 15.0            | 72.9            | 78.4              | 12.302        |
| Ours            | **38.6**        | **83.2**        | **85.1**          | **9.289**     |
| Supervised      | 72.2            | 88.8            | 90.35             | 6.507         |

Table 2. **Pose estimation accuracy comparison on Drosophila Melanogaster.** A similar improvement as for Drosophila is attained on the other tested laboratory animals, with a particularly big improvements on the zebrafish. Pose-invariant training improves results.
Table 3. Pose estimation accuracy on *C. elegans* and *D. rerio*. Our method significantly outperforms all baselines and approaches the supervised baseline. Units are given in round brackets.

![Figure 9. Qualitative pose estimation results. The estimator provides decent results across all three animals. Occasional failures (last two rows) happen when legs cross, at occlusions, and for the fine fish tail. Training on Cycle-GAN images does not succeed.](image)

### 4.3. 2D Pose estimation

The primary objective of this study is to demonstrate accurate keypoint detection on a target domain for which only annotations on synthetic images with different shape and pose exist. Fig. 9 shows qualitative results. We compare the performance of the same keypoint detector trained on images and keypoints generated by ours and the baseline methods. The absolute errors (tables 2 and 3) and accumulated error histograms (Fig. 8) show significant (PCK 15: 83.2 vs 72.9 Cycle-GAN) and persistent (AUC 85.1 vs 78.4) improvements for Drosophila and the other domains. A similar improvement is visible for the simpler worm and zebrafish datasets, with even higher gains of up to 13 PCK points. Although there remains a gap compared to training on real images with manual labels for small error thresholds, our method comes already close to the supervised reference in PCK 15 and above. Compared to existing unpaired image translation methods, we gain a large margin.

The effect of the introduced explicit and hierarchical de-

![Figure 10. Ablation study. All our contributions are important, removing the global spatial transformer leads to lower local details (bends legs), only global transformation does not correct shape and pose differences (thinner, straight legs), and predicting the vector field (not its derivative) produces foldovers. *silhouette estimated from an unpaired target domain image.](image)
6. Conclusion

In this paper, we have presented an approach for translating synthetic images to a real domain via explicit shape and pose deformation that consistently outperforms existing image translation methods. Our method allows us to train a pose estimator on synthetic images that generalize to real ones; without requiring manual keypoint labels. One of our test cases is on *Drosophila* tethered to a microscope used to measure neural activity. By combining our improvements on pose estimation with state-of-the-art microscopy, we anticipate more rapid advances in understanding the relationship between animal behaviour and neural activity.

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8. Appendix

In this document, we supply additional evaluation, training, and implementation details, and provide a more details on the ablation study. The stability of the generated images is shown at hand of a short supplemental video.

8.1. Additional qualitative results.

We included only few qualitative experiments in the main document due to space constraints. Fig. [12] provides additional examples of the image generation quality and the accuracy of the associated keypoint annotations, inferred via our explicit deformation field.

Moreover, Fig. [13] shows additional examples of the pose estimation quality compared to using Cycle-GAN. Our approach produces much fewer miss classifications, for instance, in the case of extreme bending positions of the worm.

8.2. Ablation study details.

The ablation study in the main document tests our complete approach while removing of our core contributions in terms of the PCK metric at threshold 15 pixels. The additional metrics in Table 4 show that our contributions improve consistently across different PCK thresholds.
Table 4. Detailed ablation study on Drosophila Melanogaster. All model components contribute to the final reconstruction accuracy. Surprisingly, a smaller batch size improved results.

| Metric              | Batch size | PI-PCK ↑ (5 pix) | PI-PCK ↑ (15 pix) | PI-AUC ↑ (4-45 pix) |
|---------------------|------------|------------------|-------------------|---------------------|
| Ours                | 128        | 28.0             | 74.4              | 80.6                |
| Ours w/o deformation| 12         | 38.6             | 83.2              | 85.1                |
| Ours w/o global deformation | 12         | 31.4             | 79.2              | 84.0                |
| Ours w/o local deformation | 12         | 18.5             | 64.9              | 74.9                |
| Ours using vector field | 12         | 13.1             | 57.4              | 73.8                |

Table 5. OpenWorm videos. Strain type and timestamp of the used videos published by [60, 49].

Figure 11. Ablation study on $D_I$. Without $D_I$, small artifacts in the generated (deformed) segmentation masks lead to unrealistic images.

8.4. Training details

Training The Unpaired Image Translation Network. We use the Adam optimizer with different initial learning rates for different modules. For $G_I$, $D_I$, we set the learning rate to $2e^{-3}$. For $G_S$, we set the learning rate to $2e^{-5}$ since a slight update will have a big impact on the deformation field due to the integrating the spatial gradient in the last layer of $G_S$. We set the learning rate of $D_S$ to 1/10 the one of $G_S$, which balanced the influence of $G_S$ and $D_S$ in our experiments. In case of Drosophila training, we apply linear decay to our learning rates. We start the decay of $G_S$, $D_S$ at epoch 50 and reduce it to 0 till epoch 100. For fish and worm, we set the learning rate of $G_D$ to $1e-4$ and $D_S$ to $1e-5$, to account for the simpler setting of deforming from a single template image. Moreover, we linearly decay from epoch 100 to epoch 200.

The batch size of the image translation training is set to 4. An other important detail is the initialization of $G_S$ to generate the identity mapping. We achieved that by initially training $G_S$ solely on the regularization term, which pushes it towards this state.
Figure 12. **Qualitative image generation results.** Our approach can generate realistic and diverse poses, which are transferred across domains faithfully. Our method works on all three tested animals, including the *Drosophila* dataset with superimposed legs that are on the ball that has no correspondence in the source domain.

**Training Pose Estimation Network.** We use Adam optimizer with initial learning rate of $2 \times 10^{-3}$. We train the pose estimation network for 200 epochs and the learning rate starts to linear decay after epoch 100, till epoch 200.

### 8.5. Implementation details

**Deformation representation.** Directly modeling the deformation as vector field will make the transformation unstable and easily lose the semantic correspondence. For example, a vector field permits coordinate crossing and disconnected areas, which leads to unstable training and divergence. In order to preserve a connected grid topology, we model our deformation close to the diformorphic transformation, which generates the deformation field as the integral of a velocity field. This leads to useful properties such as invertibility and none crossing intersections [2]. However, it is in general expensive to compute the integral over an axis, thus making it difficult to incorporate into deep networks. Instead of modeling a continuous velocity function, we directly model our deformation field $\phi$ as the integral of the spatial gradient of vector field, as proposed by Shu et al. [62]. We write,

$$\nabla \phi_x = \frac{\partial \phi}{\partial x}, \quad \nabla \phi_y = \frac{\partial \phi}{\partial y}$$

where $x, y$ define the gradient directions along the image axes. The $\phi_x$ and $\phi_y$ measure the difference of consecutive pixels. By enforcing the difference to be positive (e.g., by using ReLU activation functions; we use HardTanh with range (0, 0.1)), we avoid self-crossing and unwanted disconnected areas. For example, when $\phi_x$ and $\phi_y$ equals to 1, the distance between the consecutive pixels is the same. If $\phi_x, \phi_y > 1$, the distance will increase, otherwise, when $\phi_x, \phi_y < 1$, it will decrease.

The second module is the spatial integral layer, also the last layer of deformation spatial gradient generator. This
Training a pose estimator on our generated images yields accurate detections with far less failures when compared to Cycle-GAN, the best performing baseline. The *Drosophila* case is most challenging as the legs are thin and self-similar.

Layer sums the spatial gradients along the x and y directions and produces the final deformation field,

$$\phi_{i,j} = \left( \sum_{m=0}^{i} \nabla \phi_{x,m}, \sum_{n=0}^{j} \nabla \phi_{y,n} \right),$$  \hspace{1cm} (6)

where $i,j$ is the pixel location. Since the $u,v$ in general position do not correspond to one exact pixel location in the source image, we compute the output image using a differentiable bilinear interpolation operation, as for spatial transformers [21].

**Shape Discriminator** We utilize the $70 \times 70$ patchGAN discriminator as our backbone structure [19]. The patch-wise design makes the network focus on the local area of the shape. Furthermore, if the shape between two domains is extremely different, the patch-wise design prevents the discriminator from converging too quickly. However, the design also limits the networks awareness of global shape changes [13]. Thus, we add dilation to the second and the third convolution layers of patchGAN. Those dilated layers enlarge the receptive field of our shape discriminator, making it aware of bigger shape variation, giving a better guidance to the generator.

**Image Generator.** We build our generator on the U-Net architecture, which is proved to be effective in tasks such as pixel-wise image translation and segmentation [43]. The generator contains several fully convolutional down-sampling and up-sampling layers. The skip connections in the generator help to propagate information directly from input features to the output, which guarantee the preservation of spatial information in the output image.

**Pose Estimator.** We adopt the stacked hourglass human pose estimation network to perform pose estimation on animals [34]. The stacked hourglass network contains several repeated bottom-up, top-down processing modules with in-
intermediate supervision between them. A single stack hourglass module consists of several residual bottleneck layers with max-pooling, following by the up-sampling layers and skip connections. We used 2 hourglass modules in our experiments. The pose estimation network is trained purely on the animal data we generated; without pre-training and manually annotated labels. The ground-truth poses come from the annotations of synthetic animal models. The pose invariant (PI) training is performed in all experiments labeled with PI training.

**Pose annotation.** *Drosophila* has six limbs, each limb has five joints, giving 30 2D keypoints that we aim to detect. By using our image translation model, we generated 1500 images with annotation from the synthetic data. Each image is in size $128 \times 128$ pixels. The first hourglass network is preceded with convolutional layers that reduce the input image size from $128 \times 128$ to $32 \times 32$. The second hourglass does not change the dimension. Thus, the network will output a $30 \times 32 \times 32$ tensor, which represents the probability maps of 30 different joints locations. For training, we create the ground truth label using a 2D Gaussian with mean at the annotated keypoint and 0.5 on the diagonal of the covariance matrix. The training loss is the MSE between the generated probability map and the ground truth label.

We annotated three keypoints on *D. rerio* and seven keypoints on *C. elegans*. We use the same network as for *Drosophila*, but the output tensor adapted to the number of keypoints, $3 \times 32 \times 32$ and $7 \times 32 \times 32$, respectively.