Learning monocular 3D reconstruction of articulated categories from motion

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Abstract

Monocular 3D reconstruction of articulated object categories is challenging due to the lack of training data and the inherent ill-posedness of the problem. In this work we use video self-supervision, forcing the consistency of consecutive 3D reconstructions by a motion-based cycle loss. This largely improves both optimization-based and learning-based 3D mesh reconstruction. We further introduce an interpretable model of 3D template deformations that controls a 3D surface through the displacement of a small number of local, learnable handles. We formulate this operation as a structured layer relying on mesh-laplacian regularization and show that it can be trained in an end-to-end manner. We finally introduce a per-sample numerical optimisation approach that jointly optimises over mesh displacements and cameras within a video, boosting accuracy both for training and also as test time post-processing.

While relying exclusively on a small set of videos collected per category for supervision, we obtain state-of-the-art reconstructions with diverse shapes, viewpoints and textures for multiple articulated object categories.

1. Introduction

Monocular 3D reconstruction of general articulated categories is a task that humans perform routinely, but remains challenging for current computer vision systems. The breakthroughs achieved for humans [3, 17, 10, 47, 30, 22, 31, 16, 4] have relied on expressive articulated shape priors [27] and mocap recordings to provide strong supervision in the form of 3D joint locations. Still, for general articulated categories, such as horses or cows, the problem remains in its infancy due to both the lack of strong supervision [55] and the inherent challenge of representing and learning articulated deformations for general categories.

Recent works have started tackling this problem by relying on minimal, 2D-based supervision such as manual keypoint annotations or masks [43] and learning morphable model priors [43, 19, 18, 9] or hand-crafted mesh segmentations [24]. In this work we leverage the rich information available in videos, and use networks trained for the 2D tasks of object detection, semantic segmentation, and optical flow to complement 2D keypoint-level supervision.

We make three contributions towards pushing the envelope of monocular 3D object category reconstruction, by injecting ideas from structure-from-motion, geometry processing and bundle adjustment in the task of monocular 3D articulated reconstruction.

Firstly, we draw inspiration from 3D vision which has traditionally relied on motion information for SFM [38, 11], SLAM [21, 29] or Non-Rigid SFM [39, 8, 7]. These category-agnostic techniques interpret 2D point trajectories in terms of an underlying 3D scene and a moving camera. In this work we use the same principle to supervise monocular 3D category reconstruction, effectively allowing us to lever-
Figure 2: **Training overview:** Two consecutive frames are separately processed by an encoder network that estimates the camera pose, deformation and UV texture parameters per frame. The network regresses per frame a mesh $V^*$ by estimating offsets to the handles $H$ of the template shape and consequently solving the respective Laplacian optimization problem. The predictions are supervised by per-frame losses on masks, appearance, and optionally keypoints as well as a motion-based loss that compares the predictions of an optical flow network to the mesh-based prediction of pixel displacements (‘mesh flow’).

We evaluate our approach on 3D shape, pose and texture reconstruction on a range of different objects that exhibit diverse articulations in nature. Our qualitative results show that our method successfully captures intricate shape deformations across instances. Our ablation highlights the importance of the employed self-supervised losses and the tolerance of our method to the number of learnable handles, while our qualitative results indicate that our method largely outperforms the results of recent approaches.

### 2. Related Work

**Pose, Texture and Articulation Prediction** Our work addresses the task of inferring the camera pose, articulation and texture corresponding to an input image. Recent works have addressed several aspects of this problem [18, 24, 23] with varying forms of supervision. Earlier approaches like CMR [18] treat the problem of 3D reconstruction from single images using known masks and manually labelled keypoints from single viewpoint image collections. Closer to our work is the method of Kulkarni *et al.* [24, 23] named Canonical...
Surface Mapping (CSM) which produces a 3D representation in the form of a rigid or articulated template using a 2D-to-3D cycle-consistency loss. The articulated variant of CSM [23] achieves non-rigid deformation by explicitly segmenting 3D parts of the template shape manually set prior to training the method. Finally, a line of recent research works [46, 33] focus on the disentanglement of images into 2.5D surfaces with the simultaneous camera, lighting and texture prediction without any ground-truth supervision.

**Surface Deformation** Deformation of 3D shapes is a ubiquitous task and it is the core component of a successful image 3D reconstruction. Recent works on monocular 3D reconstruction [18, 9] treat deformation as offsets added to mesh vertices. These offsets are conditioned on images that are fed as input to deep neural networks. Plainly relocating vertices gives rise to potential surface distortions or corrupt features. Furthermore, this mechanism can not be interpreted or post-processed by a human modeller.

Detail-preserving deformations have been studied in the geometry processing community [35, 34, 15, 14]. Among the developed methods there is a specific subset that rely on a sparse set of control points to achieve mesh deformation. Changing the location of the control points allows the recovery of a deformed mesh as the solution of an optimization problem [35, 34]. By revisiting the aforementioned technique we derive a method on top of the Laplacian Deformation [35] that is capable of learning the control points and regressing their position in the 3D space.

**Video-based supervision** Video has been commonly used as a source of weak supervision in the context of dense labelling tasks such as semantic segmentation [37] or dense-pose estimation [28]. Drawing on the classical use of motion for 3D reconstruction, e.g. [38, 11, 21, 29, 39, 8, 7] many recent works [41, 1, 44] have also incorporated optical flow information to supervise 3D reconstruction networks. Both in the category-specific [41, 1] and agnostic [52, 42, 44] setting, optical flow provides detailed point correspondences inside the object silhouette which can aid the prediction of object articulations and the reconstruction of the underlying 3D geometry. More recent works have leveraged videos for monocular 3D human reconstruction [31] or sparsely-supervised hand-object interactions [12] based on photometric losses. In this work we show the video is a particularly effective source of supervision for our case, where we jointly learn the category-specific shape prior and the 3D reconstructions. We also rely on robust, occlusion-sensitive optical flow networks [51] which provide a stronger source of supervision than photometric consistency, since they are both trained to be solving the aperture effect in the interior of objects and also recover large displacement vectors when appropriate.

Our approach is reminiscent of the principle of cycle consistency [48, 53, 54], where the composition of two maps is meant to result in the identity mapping (in our case the lifting-based correspondence between two images and the backward-flow between). We can understand our method as being the dual of [53], where 3D synthetic data were used to learn dense correspondences between categories; here we rely on a pre-trained optical flow network to provide correspondences that in turn help learn 3D object categories.

### 3. Method Description

Given an image our target is to perform ‘inverse graphics’, namely infer the 3D shape, camera pose, and texture of the depicted object. We have at our disposal a single representational mesh for the category (‘template’), a set of 2D annotations, such as keypoints or masks (potentially extracted by neural networks, rather than manually constructed).

In our approach during training we use videos and train per-frame inverse graphics networks while exploiting temporal information for supervision. At test time we can deploy the learned networks on a per-frame level, but can also exploit temporal information, when available, to improve the accuracy of our results through a joint optimization that is inspired by bundle adjustment.

In this section we detail our method. We start by introducing our novel representation of an articulated object’s 3D shape in terms of a differentiable, part-based deformation model in Section 3.1. We then turn to the use of motion as a source of supervision, introducing our motion-consistency loss in Section 3.2. In Section 3.3, we introduce our fine-tuning approach which allows us refine our bottom-up network predictions with a more careful, sample-based optimization, and cover other forms of weak supervision used by our system. We elaborate on technical details in the supplemental material, and will share our code for reproducibility.

#### 3.1. Articulated Mesh Prediction

Our aim in this work is to synthesise the shape of an articulated object category by a neural network. While in broad terms we adopt the deformable template paradigm adopted by most recent works [18, 9, 26], we deviate from the morphable model-based [2] modeling of shape adopted in [18, 9, 26]. In those works shape is expressed in terms of offsets $\Delta V$ of a template shape $V^* = \Delta V + T$, where $\Delta V$ is delivered by the last, linear, layer of a shape decoder branch, effectively modeling shape variability as an expansion on a linear basis. Such models are well-suited to categories such as faces or cars, but for objects with part-based articulation such as quadrupeds we argue that a part-level model of deformation is more appropriate - which is also the approach routinely taken in rigged modeling in graphics. Furthermore, the linear synthesis model is non-interpretable or controllable by humans and requires careful regularization during training to recover plausible meshes.

We propose instead a deformation model where a set of learnable control points (or ‘handles’) deform a given temp-
where as in [35] the first term enforces the solution to respect the curvature of the template mesh, \( L_T \), while the second one penalizes the difference between the location of the handles according to \( V \) and the target location, \( \tilde{H} = AT + \Delta H \). The Laplacian-based loss ensures that salient, high-curvature details of the template shape are preserved, while also not bending or stretching the mesh unnecessarily.

The stationary point of (1) can be found by solving the following linear system:

\[
(L^\top L + A^\top A)V = L^\top L T + A^\top \tilde{H}
\] (2)

![Diagram](image)

Figure 3: Learnable Deformation Layer: The deformed mesh \( V^* \) is the result of an optimization scheme forcing \( V^* \) to retain the surface details of the template mesh while also minimizing constraints imposed by learnable handles. The optimization solution comes in a closed form, and can be backpropagated through, providing us with a new layer.

Our algorithm builds on Laplacian surface editing techniques [35] which allow us to control a template mesh through handles while minimally distorting the template’s shape. We represent the 3D shape of a category as a triangular mesh \( M = (V,F) \) with vertices \( V \in \mathbb{R}^{N \times 3} \) and fixed edges \( F \in \mathbb{Z}^{N_f \times 3} \). Our deformation approach relies on the cotangent-based discretization \( L \in \mathbb{R}^{N \times N} \) of the continuous Laplace-Beltrami operator used to calculate the curvature at each vertex of a mesh [36].

We obtain our \( K \) handles \( H_1, \ldots, H_K \) through a learnable dependency matrix \( A \in \mathbb{R}_+^{K \times N} \) that is right-stochastic, i.e. \( \sum_{v} A_{k,v} = 1 \), effectively forcing every handle to lie in the convex hull of the mesh vertices by \( H = AV \). The network’s task is phrased as regressing the handle positions, denoted as \( \Delta H \). Based on those handles, we obtain the deformed mesh \( V^* \) as the minimum of the following quadratic loss:

\[
V^* = \arg \min_V \frac{1}{2} \|LV - LT\|^2 + \frac{1}{2} \| AV - \tilde{H} \|^2 \; , (1)
\]

where as in [35] the first term enforces the solution to respect the curvature of the template mesh, \( LT \), while the second one penalizes the difference between the location of the handles according to \( V \) and the target location, \( \tilde{H} = AT + \Delta H \). The stationary point of (1) can be found by solving the following linear system:

\[
(L^\top L + A^\top A)V = L^\top L T + A^\top \tilde{H}
\] (2)

Given that \( (L^\top L + A^\top A) \) is symmetric positive semi-definite and sparse, the solution \( V^* \) can be very efficiently computed with conjugate gradients or sparse Cholesky factorization. We rely on efficient solvers that cannot be currently handled by automatic differentiation for backpropagating through the linear system solution, and therefore provide the explicit gradient expression in the supplemental material.

Backpropagating gradients through the Laplacian solver allows us to both learn the association of the vertices to the handles via the matrix \( A \) and also provide gradients back to the handle position \( H \) regressor. As such our method is end-to-end differentiable and no manual annotation, segmentation or rigging of the template mesh is required to represent part-based articulations.

In practice we initialize the dependency matrix \( A \) based on Farthest Point Sampling (FPS) [6] of the mesh, shortlisting a set of vertices \( \{v_k\} \), \( k = 1 \ldots K \) that are approximately equidistant. For each vertex \( v_k \) we initialize the \( k \)-th row of \( A \) based on the geodesic distance of the vertices to \( v_k \):

\[
A[i, k] = \frac{\exp(1/d_{i,v_k})}{\sum_{j} \exp(1/d_{j,v_k})} \; , (3)
\]

3.2. Motion-based 3D supervision

Having described our deformation model, we turn to the use of video information for network training. We rely on optical flow [51] to deliver pixel-level correspondences between consecutive object-centered crops. Unlike traditional 3D vision which relies on category-agnostic point trajectories for 3D lifting, e.g. through factorization [38], we use the flow-based correspondences to constrain the mesh-level predictions of our network in consecutive frames.

In particular, our network takes as input a frame at time \( t \) and estimates a mesh \( V_t \) and a weak perspective camera \( C_t \). A mesh vertex \( i \) that is visible in both frames \( t \) and \( t+1 \) will project to two image points \( p_{i,t} = \pi(V_{i,t}, C_t) \) and \( p_{i,t+1} = \pi(V_{i,t+1}, C_{t+1}) \) where \( \pi \) amounts to weak perspective projection. As such the displacement of point \( p_{i,t} \) according to our network will be \( u_i = p_{i,t+1} - p_{i,t} \).

This prediction is compared to the optical flow value \( u_i \) delivered at \( p_{i,t} \) by a pretrained network [51] that we treat as the ground-truth. We limit our supervision to image positions in the interior to the object masks and vertices visible in both frames; vertex visibility is recovered by z-buffering, available in any differentiable renderer. We denote the vertices that are eligible for supervision in terms of a binary visibility mask \( \gamma : \{1, \ldots, \Gamma\} \rightarrow \{0, 1\} \).
We combine these terms in a ‘motion re-projection’ loss expressed as follows:

\[ L_{\text{motion}} = \frac{1}{\sum_{i=1}^{\Gamma}\sum_{i=1}^{N_{\text{pixel}}} \gamma_i} \sum_{i=1}^{\Gamma} \| \mathbf{u}_i - \mathbf{\tilde{u}}_i \|_1 \]  

(4)

where we use the \( \ell_1 \) distance between the flow vectors for robustness and average over the number of visible vertices to avoid pose-specific value fluctuations. Since \( \mathbf{u}_i = \pi(\mathbf{V}_{i,t+1}, C_{i+1}) - \pi(\mathbf{V}_{i,t}, C_{i}) \) continuously depends on the camera and mesh predictions of our network, we see that this loss can be used to supervise both the camera and mesh regression tasks.

This loss obviously penalizes the cases where limb articulation observed in the image domain is not reflected in the 3D reconstructions, effectively forcing the 3D reconstructions to become more ‘agile’ by deforming the mesh more actively. Interestingly, we observed that beyond this expected behaviour this loss has an equally important effect on the camera prediction, by forcing the backprojected mesh to ‘stand still’ in the interior of objects: even though different camera poses could potentially backproject to the same object in a single image, a change in the camera across frames will cause large 2D displacements for the corresponding 3D vertices. These are penalized more when compared to the predictions of an optical flow system that has been trained to regress small displacements in the interior of objects.

3.3. Optimization-based learning and refinement

The objective function for our 3D reconstruction task combines motion supervision with other common losses in a joint objective function:

\[ L_{\text{total}} = L_{\text{motion}} + L_{\text{kp}} + L_{\text{pixel}} + L_{\text{rigid}} + L_{\text{mask}} + L_{\text{boundary}}, \]  

(5)

capturing keypoint, pixel-level appearance, rigidity priors, as well as mask- and boundary-level supervision for the shape; the forms of the losses are provided in Sec 3.3.1, while we omit the empirically-determined loss scaling for simplicity.

In principle a neural network could successfully minimize the sum of these losses and learn the correct 3D reconstruction of the scene. In practice there are too many local minima in neural network optimization, which is further exacerbated in our weakly-supervised setting, where we are effectively requesting the network to both recover and learn the solution to an ill-posed problem for multiple training samples at the same time. This has been observed even in human pose estimation [10, 22, 16, 25], where careful per-sample numerical optimization was shown to yield substantial performance improvements. Given that in our case we do not know the shape prior or have access to mocap recordings for supervision, it makes per-sample numerical optimization even more critical.

In particular we use focused, per-sample numerical optimization to refine the network’s ‘bottom-up’ predictions so as to better match the image evidence by minimizing \( L_{\text{total}} \) with respect to the per-frame handles and camera poses; if the object were rigid this would amount to bundle adjustment, but in our case we also allow the handles to deform per frame. Our approach also applies to both videos and individual frames, where in the latter case we omit the motion-based loss. At test-time, as in the ‘synergistic refinement’ approach of [10], once the network has delivered its prediction for a test sample (frame/video), we start a numerical ‘top-down’ refinement of its estimate by minimizing \( L_{\text{total}} \) using only masks delivered by an instance segmentation network and flow computed from the video if applicable. The approach comes with a computational overhead due to the need for forward-backward passes over the differentiable renderer for every gradient computation (we use Adam [20] for 50 iterations).

Further attesting to the importance of per-sample optimization, we note that we have also found a careful initialization of the camera predictions to be critical to the success of our system; as detailed in the Supplemental Material we build on the camera multiplex technique [9], that we extend further with the handle deformations, to train our system.

3.3.1 Loss terms

Keypoint reprojection loss, as in [24], penalizes the \( \ell_1 \) distance between surface-based predictions and ground truth keypoints, when available:

\[ L_{\text{kp}} = \sum_i \| \mathbf{k}_i - \pi(\mathbf{K}_i, \mathbf{V}, C) \|_1, \]

where \( \mathbf{k}_i \) is a fixed vector that regresses the semantic keypoint in 3D from the 3D mesh.

Texture Loss compares the mesh-based texture and the image appearance

\[ L_{\text{pixel}} = \text{dist}\left(\mathbf{I} \circ S, \mathbf{I} \circ S\right), \]

after masking by the silhouette \( S \) in terms of the perceptual similarity metric of [50], while as in [18] we enforce symmetric texture predictions by using a bilateral symmetric viewpoint.

Local Rigidity Loss, as in [19] aims at preserving the Euclidean distances between vertices in the extended neighborhood \( N(u) \) of a point \( u \):

\[ L_{\text{rigid}} = \mathbb{E}_{u \in \mathcal{V}} \mathbb{E}_{u' \in N(u)} \| V(u) - V(u') \| - \| \tilde{V}(u) - \tilde{V}(u') \| \]

Region similarity loss compares the object support computed from the mesh by a differentiable renderer [32] to
instance segmentations $S$ provided either by manual annotations or pretrained CNNs using their absolute distance:

$$L_{mask} = \sum_i \| S_i - f_{render}(V_i, \pi_i) \|$$

**Chamfer-based loss** penalizes smaller areas that are hard to align, like hooves or tails:

$$L_{boundary} = \mathbb{E}_{u \in V} C_{fp}(\pi(u)) + \mathbb{E}_{b \in B_{fp}} \min_{u \in V} \| \pi(u) - b \|^2_2,$$

where as in [7, 19] the first term penalizes points of the predicted shape that project outside of the foreground mask using the Chamfer distance to it while the second term penalizes mask under-coverage by ensuring every point on the silhouette boundary has a mesh vertex projecting close to it.

### 4. Experiments

#### 4.1. Model architecture

We use a similar architecture to CMR [18], using a Resnet18 encoder and three decoders—one each for predicting articulations, camera pose and texture. The articulation prediction module is a set of 2 fully connected layers with $\mathbb{R}^{K \times 3}$ outputs. In particular for texture prediction, we directly predict the RGB pixel values of the UV image through a residual decoder [9]. The texture head is a set of residual upsampling convolution layers that take as input the encoded features of ResNet18 and provide the color-valued UV image; we use Pytorch3D [32] as differentiable renderer. A more thorough description of the individual blocks can be found in the supplemental material.

#### 4.2. Data

We report quantitative reconstruction results for objects with keypoint-annotated datasets, i.e. birds, horses, tigers and cows. For a wide set of objects a dataset is collected, mainly from available video datasets [5, 49]. All of the videos in our datasets have been filtered manually for occluded or heavily truncated clips that are removed from the dataset. Indicative video samples are provided in the supplemental material; we will make our datasets publicly available to further foster research in this direction.

**Birds** We use the CUB [45] dataset for training and testing on birds which contains 6000 images. The train/val/test split we use for training and report is that of [18]. While this dataset is single-frame, we use it to compare our deformation module with prior works on similar grounds.

**Quadrupeds (Horses, Tigers)** We use the TigDog Dataset [5] which contains keypoint-annotated videos of horses and tigers. The segmentation masks are approximate since they are extracted using MaskRCNN [13]. We also drop the neck keypoint for both categories since there is a left-right ambiguity in all annotations. For every class we keep 14 videos purely for evaluation purposes and train with the rest, i.e 53 videos for horses and 44 for tigers. For these classes, the number of handles is set to $K = 16$.

**Quadrupeds (giraffe, zebras and others)** We use Youtube Video Instance Segmentation dataset (YVIS) [49], that contains videos for a wide variety of objects, to 3D reconstruct more animal classes. The cow category is used for evaluation against other methods and for the rest of the classes we only provide qualitative results in the supplementary material due to the lack of keypoint-annotated data.

For all categories we downloaded template shapes from the internet and downsampled to a fixed number of $N = 642$ vertices. For evaluation we use identical template shape and keypoint annotations to those of [23] for all classes.

#### 4.3. Results

##### 4.3.1 Handle-based deformation evaluation

We start with the CUB [45] dataset where we use the exact supervision of A-CSM [24]. We outperform the state-of-the-art system on reconstruction [18] by a significant margin in both mean Intersection over Union (mIoU) and keypoint reprojection accuracy (PCK), while following their evaluation conventions. We ablate in particular the effect of the number of handles on the achieved 3D reconstruction in Table 1. We observe that our results are outperforming previous methods even with a very small number of handles, however increasing the number of handles allows for improved performance. We also provide qualitative results in Figure 6 where we show that our method is capable of correctly deforming the template mesh to produce highly flexible wings, while the alternative methods barely capture open wing variation. These results clearly indicate the merit of our handle-based deformation layer.

<table>
<thead>
<tr>
<th>Method</th>
<th>mIoU</th>
<th>PCK</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMR [18]</td>
<td>0.703</td>
<td>81.2</td>
</tr>
<tr>
<td>CSM [24]</td>
<td>0.622</td>
<td>68.5</td>
</tr>
<tr>
<td>A-CSM [23]</td>
<td>0.705</td>
<td>72.4</td>
</tr>
</tbody>
</table>

Table 1: **Ablation of deformation layer on CUB:** Even when using only 8 points, our handle-based approach outperforms all competing methods in terms of PCK, while with more handles both the mIoU and PCK scores further improve.
### Method

<table>
<thead>
<tr>
<th>Method</th>
<th>Supervision</th>
<th>Training Dataset</th>
<th>Horse</th>
<th>Cow</th>
<th>Tiger</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CSM [24]</td>
<td>✓</td>
<td>P + I</td>
<td>59.0</td>
<td>46.4</td>
<td>52.6</td>
</tr>
<tr>
<td>ACSM [23]</td>
<td>✓</td>
<td>P + I</td>
<td>57.8</td>
<td>57.3</td>
<td>56.8</td>
</tr>
<tr>
<td>Ours, inference</td>
<td>✓</td>
<td>TD</td>
<td>74.7</td>
<td>57.2</td>
<td>-</td>
</tr>
<tr>
<td>Ours, with refinement</td>
<td>✓</td>
<td>TD</td>
<td>83.1</td>
<td>69.5</td>
<td>55.7</td>
</tr>
<tr>
<td>CSM [24]</td>
<td>✓</td>
<td>P + I</td>
<td>44.7</td>
<td>49.7</td>
<td>37.4</td>
</tr>
<tr>
<td>ACSM [23]</td>
<td>✓</td>
<td>P + I</td>
<td>58.1</td>
<td>54.2</td>
<td>43.8</td>
</tr>
<tr>
<td>Ours, inference</td>
<td>✓</td>
<td>TD + YV</td>
<td>42.5</td>
<td>31.6</td>
<td>44.6</td>
</tr>
<tr>
<td>Ours, with refinement</td>
<td>✓</td>
<td>TD + YV</td>
<td>61.3</td>
<td>54.9</td>
<td>35.9</td>
</tr>
</tbody>
</table>

**Datasets:** Pascal (P), ImageNet (I), TigDog (TD), YVIS (YV)

### Keypoint Reprojection Accuracy

We report PCK accuracy (higher is better) achieved by recent methods [24, 23] for three different objects. We also indicate datasets used to train each method alongside with their source of supervision.

<table>
<thead>
<tr>
<th>Horses</th>
<th>w/ $L_{Motion}$</th>
<th>w/o $L_{Motion}$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>mIoU</td>
<td>PCK</td>
</tr>
<tr>
<td>Inference</td>
<td>0.536</td>
<td>74.7</td>
</tr>
<tr>
<td>Mask refinement</td>
<td>0.691</td>
<td>79.5</td>
</tr>
<tr>
<td>Mask and motion refinement</td>
<td>0.631</td>
<td>83.1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tigers</th>
<th>w/ $L_{Motion}$</th>
<th>w/o $L_{Motion}$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>mIoU</td>
<td>PCK</td>
</tr>
<tr>
<td>Inference</td>
<td>0.538</td>
<td>51.9</td>
</tr>
<tr>
<td>Mask &amp; motion refinement</td>
<td>0.76</td>
<td>55.7</td>
</tr>
</tbody>
</table>

### 4.3.2 Motion- and Optimization- based evaluation

In Table 3, we perform an extensive ablation of the impact of our motion-based supervision, and optimization-based reconstruction for the category of horses. We consider firstly the impact that motion-based supervision has as a source of training (left versus right columns). We observe that motion supervision systematically improves accuracy across all configurations and evaluation measures.

When optimizing at test time as post-processing we observe how the terms that drive the optimization influence the final results: when using only masks we have a marked increase in mIoU, and a smaller increase in PCK, while when taking motion-based terms into account as well the increase in mIoU is not as big but we attain the highest improvement in PCK. We visualize in Figure 4 the mean shape of the horse along with the first 3 common deformation modes. The same pattern is observed for the Tiger category in the smaller ablation Table 4.

### 4.3.3 Comparisons on more categories

In Table 2 we report results on more categories where we have been able to compare to the currently leading approaches to monocular 3D reconstruction [18, 24, 23]. We note that several of the datasets used in these works are not publicly available (e.g. ImageNet post-processed images for the relevant categories), as such our training data are not directly comparable. Still we note that we use a very small number of videos (53 for horses, 44 for tigers, 24 for cows) compared to the thousands of images available in ImageNet or the hunderds in Pascal used by the existing approaches.

Starting with the comparison on horses for the case where keypoints are available, we observe that our inference-only method has a clear lead when testing on the TigDog dataset (the other methods have not been trained on TigDog), while optimization results in a further boost. When tested on Pascal (our system was not trained on Pascal nor ImageNet), our inference-only results are comparable to the best, while optimization gives us a clear edge. For cows we did not have videos with cow keypoints, as such we did not train our approach on it, while for tigers we only report our own method’s results since it has not been possible to train models for the existing methods.

Turning to results where we do not use keypoints, we observe that our method outperforms both CSM and ACSM.
Figure 5: **Quadruped reconstructions** of our proposed method. We provide renderings of the 3D reconstruction using the estimated camera pose, a different viewpoint and the texture reconstruction.

Figure 6: **Bird reconstructions** For each input image we provide the results of CMR [18] alongside the proposed method.

when used in tandem with post-processing optimization, but overall we observe a larger drop in accuracy compared to the results obtained when keypoint supervision is available. As we show in the supplemental material, this may be due to the large flexibility of our deformable model, which manages to “overfit” to the mask rather than performing the appropriate global, rigid transforms. For the case of cows we observe that even though our model was never trained on Pascal data, it outperforms the mask-supervised variants of both CSM and ACSM.

A pattern that is common for both sets of results is that post-processing optimization yields a substantial improvement in accuracy. As our qualitative results indicate in Figure 5 and the Supplemental, this is reflected also in the large amount of limb articulation achievable by our model. Failure cases, provided in the supplementary material are predominantly due to wrong global camera parameters such as scale, which we attribute to the small diversity of appearance in our limited set of videos. We anticipate further improvements in the future by combining diverse images from static and strong, motion-based supervision from dynamic datasets. Finally, in some cases our model fails to predict good textures commonly for moving parts of quadrupeds like the legs.

5. Conclusion

In this work, we presented a learning framework for monocular reconstruction that combines ideas from deep
learning and geometry for the reconstruction of highly non-rigid objects while delivering interpretable and controllable deformation representations; we anticipate that the proposed framework will be useful for tasks such as graphics, AR, or robotic interaction with highly articulated animate object classes.

References


[53] Tinghui Zhou, Philipp Krähenbühl, Mathieu Aubry, Qixing Huang, and Alexei A Efros. Learning dense correspondence via 3d-guided cycle consistency. 2016. 3
