We propose a novel approach to performing fine-grained 3D manipulation of image content via a convolutional neural network, which we call the Transformable Bottleneck Network (TBN). It applies given spatial transformations directly to a volumetric bottleneck within our encoder-bottleneck-decoder architecture. Multi-view supervision encourages the network to learn to spatially disentangle the feature space within the bottleneck. The resulting spatial structure can be manipulated with arbitrary spatial transformations. We demonstrate the efficacy of TBNs for novel view synthesis, achieving state-of-the-art results on a challenging benchmark. We demonstrate that the bottlenecks produced by networks trained for this task contain meaningful spatial structure that allows us to intuitively perform a variety of image manipulations in 3D, well beyond the rigid transformations seen during training. These manipulations include non-uniform scaling, non-rigid warping, and combining content from different images. Finally, we extract explicit 3D structure from the bottleneck, performing impressive 3D reconstruction from a single input image.

1. Introduction

Inferring and manipulating the 3D structure of an image is a challenging task, but one that enables many exciting applications. By rigidly transforming this structure, one can synthesize novel views of the content. More general transformations can be used to perform tasks such as warping or exaggerating features of an object, or fusing components of different objects. Convolutional Neural Networks (CNNs) have shown impressive results on various 2D image synthesis and manipulation tasks, but specifying such fine-grained and varied 3D manipulations of the image content, while achieving high-quality synthesis results, remains difficult.

Several approaches to providing transformation parameters as an input to, and applying such transformations within, a network have already been explored. A common approach is to pass spatial transformation parameters as an explicit input vector to the network [24], optionally with a decoder trained to perform a specific set of transformations [3, 23]. Another approach is to alter the input by augmenting it with auxiliary channels defining the desired spatial transformation [14]. A further approach is to construct a renderable representation that is spatially transformed prior to rendering [12, 25].

We propose a novel approach: directly applying the spatial transformations to a volumetric bottleneck within an encoder-bottleneck-decoder network architecture. We call these Transformable Bottleneck Networks (TBNs). The network learns that these 3D transformations correspond to...
2. Related work

We now review works related to the TBN, in the areas of image and novel view synthesis, and volumetric reconstruction and rendering.

2.1. Image and novel view synthesis

Many exciting advances in image synthesis and manipulation have emerged recently that enable the application of specific styles or attributes. Early approaches generated natural images using samples from a chosen distribution using a generative adversarial training scheme \cite{im2img}. Conditional methods then provided the ability to change the style of an input image to another style \cite{pix2pix}. Initially such trained networks could only handle one style \cite{gans}; more recent works now allow multiple attribute changes using a single network, by learning to disentangle these attributes from the training images \cite{im2img, pix2pix}.

Novel view synthesis (NVS) generates an image from a new, user specified viewpoint, given one or more images of a scene from known viewpoints. We focus on methods that, like ours, can synthesize novel views from a single input image. This is a highly ill-posed problem, requiring strong 3D understanding and disentanglement of viewpoint and object shape from the input image. Since the seminal work of Hoiem et al. \cite{hierarchical}, methods have sought to develop more expressive models to address general NVS.

Early CNN solutions approached the problem by regressing output pixel color in the new view \cite{23,32} directly from the input image. Yang et al. \cite{32} disentangle object identity and pose, and use a recurrent network to rotate an object in small increments. Tran et al. \cite{24} achieve similar disentanglement for NVS of faces using only in-the-wild images. Esfami et al. \cite{4} developed a latent representation that can be aggregated to combine inputs, and show good results on synthetic geometric scenes.

Zhou et al. \cite{33} introduced a flow prediction formulation, inferring a mapping of output pixels to input pixels, rather than directly to color; however, the method lacked a way to detect and inpaint unseen regions. Park et al. \cite{16} addressed this with an explicit occlusion detection and inpainting module for single image inputs. Sun et al. \cite{22} generalize the approach to an arbitrary number of input images, predicting flow for each, as well as combining inputs using a recurrent network; these outputs are then fused using a per-pixel confidence map per image, also generated by their network.

A drawback of all these approaches is that they condition their networks to perform the transformation, limiting the transformations that can be applied to those that have been learned. Most recently, methods have been proposed to generate explicit representations of geometry and appearance that are transformed and rendered using standard rendering pipelines \cite{12,25}. While these representations can be rendered from arbitrary viewpoints, they are based on planar representations and are therefore not able to capture realistic shape, especially when rendered from side views. Our TBN approach allows us to perform fine-grained and varied, even non-rigid, 3D manipulations in the bottleneck volume, synthesizing them into realistic novel views.
Figure 2: A Transformable Bottleneck Network. (a) Network architecture, consisting of three parts: an encoder (2D convolution layers, reshaping, 3D convolution layers), a resampling layer, and a decoder (a mirror of the encoder architecture). The encoder and decoder are connected purely via the bottleneck; no skip connections are used. The resampling layer transforms an encoded bottleneck to the target view via trilinear interpolation. It is parameterless, i.e., transformations are applied explicitly, rather than learned. Multiple inputs can be aggregated by averaging bottlenecks prior to decoding. (b) A visualization of the conceptual correspondence between an image patch and a subvolume of the bottleneck. Bottleneck volume visualizations show the cellwise norm of feature vectors. It is interesting that note that this norm appears to encode the object shape.

2.2. Volumetric reconstruction and rendering

Several recent methods reconstruct an explicit occupancy volume from a single image [2, 4, 20, 26, 30, 29, 31]—some of these are trained using only supervision from 2D images [20, 26, 31]. Yan et al. [31] max-pool occupancy along image rays to produce segmentation masks, and minimize their difference w.r.t. the ground-truths. Tulsiani et al. [26] enforce photo-consistency between projected color images (given the camera poses) using the correspondences implied by the occupancy volume. In contrast to these approaches that use explicit occupancy volumes and rendering techniques, the implicit approach proposed by Rezende et al. [20] is more relevant to our work—both the volumetric representation and the decoder (rendering) are learned, similar to recent neural rendering work [15]. However, their method [20] requires the target transformation to be inferred by the network for NVS, whereas ours requires it to be provided as input. Our approach removes any limitations on the transformations that can be applied at test time.

3. Transformable bottleneck networks

In this section we formally define our Transformable Bottleneck Network architecture and training method.

3.1. Architecture

A TBN architecture (Fig. 2(a)) consists of three blocks:

1. An encoder network $E: I_k \rightarrow X_k$ with parameters $\theta_E$, that takes in an image $I_k$ and, through a series of 2D convolutions, reshaping, and 3D convolutions, outputs a bottleneck representation, $X_k$, structured as a volumetric grid of cells, each containing an $n$-dimensional feature vector.

2. A parameterless bottleneck resampling layer $S: X_k, F_{k \rightarrow l} \rightarrow X'_{l},$ that takes a bottleneck representation and user-provided transformation parameterization, $F_{k \rightarrow l}$, as input, and transforms the bottleneck via a trilinear resampling operation.

3. A decoder network $D: X'_{l} \rightarrow I'_{l}$ with parameters $\theta_I$, whose architecture mirrors that of the encoder, that decodes the transformed bottleneck, $X'_l$, into an output image, $I'_l$.

Subscripts $k$ and $l$ represent viewpoints. Neither the encoder nor the decoder are trained to perform a transformation: it is fully encapsulated in the bottleneck resampling layer. As this layer is parameterless, the network cannot learn how to apply a particular transformation at all; rather, it is applied explicitly. A single source image synthesis operation, which is end-to-end trainable, is written as:

$$I'_l = D_l(S(E(I_k, \theta_E), F_{k \rightarrow l}), \theta_I).$$

(1)

When $F_{k \rightarrow l}$ is the identity transform (i.e., $k = l$), this operation defines an auto-encoder network.

3.1.1 Handling multiple input views

Our formulation naturally extends to an arbitrary number of inputs, both for training and testing, without modifications to either encoder or decoder. The encoded and transformed
representations of all inputs are simply averaged:

\[ X'_i = \frac{1}{|K|} \sum_{k \in K} S(X_k, F_{k \to i}), \]

where \( K \) is the set of input viewpoints. The number of inputs tested on can differ from the number trained on, which can differ even within a training batch. We later show that a model trained with a single input view can effectively aggregate multiple inputs at inference time, and also that a model trained on multiple inputs can perform state-of-the-art inference from a single image.

### 3.1.2 Bottleneck layout and resampling

The network architecture defines the number of cells along each side of the bottleneck volume, but not the spatial position of each cell. Indeed, the framework imposes no constraints on their position, e.g., the voxel grid cells do not need to be equally spaced. In this work the grid cells are chosen to be equally spaced, with the volume centered on the target object and axis aligned with the camera coordinate frame. Perspective effects caused by projection through a pinhole camera, and the camera parameters that affect them (such as focal length), are learned in the encoder through a pinhole camera, and the camera parameters that are chosen to be equally spaced, with the volume centered on the target object and axis aligned with the camera coordinate frame. Perspective effects caused by projection through a pinhole camera, and the camera parameters that affect them (such as focal length), are learned in the encoder and decoder networks, rather than handled explicitly.

Since the bottleneck representation is a volume, it can be resampled via trilinear interpolation, which is fully differentiable \([9, \text{Eqn. 9}]\). This allows it to be spatially transformed. The transformation, \( F_{k \to i} \), is parameterized as a flow field that, for each output grid cell, defines the 3D point in the input volume to sample to generate it. The decoder takes as input a volume of the same dimensions as the encoder produces, therefore the flow field also has these dimensions. Feature channels form separate volumes that are resampled independently, then recombined to form the output volume.

When the view transformation is rigid, as in the case of NVS, the flow field is computed by transforming the cell coordinates by the inverse transformation. Non-rigid deformations can also be applied, enabling creative shape manipulation, which we demonstrate in Sec. 4.4. Importantly, we do not train on these kinds of transformations.

### 3.1.3 Geometry decoder

Since the TBN spatially disentangles shape and appearance within the volumetric bottleneck, it should also be able to reconstruct an object in 3D from the bottleneck representation. Indeed, prior work \([20, 26]\) shows that training a 3D reconstruction using the NVS task alone, i.e., without 3D supervision, is possible. We extract shape in the form of a scalar occupancy volume, \( O \), with one value per bottleneck cell, using a separate, shallow network, occupancy decoder, \( D_O : X \to O \). To avoid using any 3D supervision to train this decoder, we then apply another decoding layer, \( D_S : O \to S \), that applies a 1D convolution along the \( z \)-axis (the optical axis), followed by a sigmoid, to generate a scalar segmentation image \( S \), thus:

\[ S = D_S(O, \theta_S) \quad O = D_O(X, \theta_O), \]

where \( \theta_O \) and \( \theta_S \) are the parameters of the occupancy and segmentation decoders respectively.

### 3.2 Training

We train the TBN using the NVS task as follows.

#### 3.2.1 Appearance supervision

NVS requires a minimum of two images of a given object from different, known viewpoints. Given \( \{I_k, I_l\} \) and \( F_{k \to l} \), we can compute a reconstruction, \( I'_l \), of \( I_l \) using equation (1). Using this, we define several losses in image space with which to train our network parameters. The first two are a pixel-wise \( L_1 \) reconstruction loss and an \( L_2 \) loss in the feature space of the VGG-19 network, often termed as the perception loss:

\[ L_R(\theta_E, \theta_I) = ||I_{k \to l} - I'_l||_1, \]

\[ L_P(\theta_E, \theta_I) = \sum_i ||V_i(I_{k \to l}) - V_i(I'_l)||_2^2, \]

where \( V_i \) is the output of the \( i \)-th layer of the VGG-19 network. To enforce structural similarity of the outputs we also adopt the structural similarity loss \([21, 28]\), denoted as \( L_S \). Finally, we employ the adversarial loss of Tulyakov et al. \([27]\), \( L_A \), to increase the sharpness of the output image.

#### 3.2.2 Segmentation supervision

Appearance supervision is sufficient for NVS tasks, but to compute a 3D reconstruction we also require segmentation supervision\(^4\) in order to learn \( \theta_O \) and \( \theta_S \). We therefore assume that for each image \( I_i \) we also have a binary mask \( M_i \), with ones on the foreground object pixels and zeros elsewhere.\(^5\) Segmentation losses are computed in all input and output views, using the aggregated bottleneck in the multi-input case, as follows:

\[ L_M(\theta_E, \theta_O, \theta_S) = \sum_{k \in K} H(D_S(S(O_l, F_{l \to k}), \theta_S), M_k), \]

\[ + H(D_S(O_l, \theta_O), M_l), \]

\(^4\)Viewpoints are defined by camera rotation and translation, w.r.t. some arbitrary reference frame; world coordinates are not required.

\(^5\)3D supervision could be used, but requires ground truth 3D data.

\(^6\)Segmentation supervision is not a hard constraint, therefore segmentations from state-of-the-art methods (e.g. Mask R-CNN \([6]\)) may suffice. However, we use ground truth masks in this work.
where \( O_l = D_O(X'_l, \theta_O) \) and \( H \) is the binary cross-entropy cost, summed over all pixels. Summing over all views achieves a kind of space carving. Correctly reconstructing unoccupied cells within the visual hull is difficult to learn as no 3D supervision is used, but appearance supervision helps address this.

3.2.3 Optimization

The total training loss, with hyper-parameters \( \lambda_i \) to control the contribution of each component, is

\[
\mathcal{L}_T(\Theta) = \mathcal{L}_R + \lambda_1 \mathcal{L}_P + \lambda_2 \mathcal{L}_S + \lambda_3 \mathcal{L}_A + \lambda_4 \mathcal{L}_M, \quad (7)
\]

This loss is fully differentiable, and the network can be trained end-to-end by minimizing the loss w.r.t. the network parameters \( \Theta = \{ \theta_E, \theta_I, \theta_O, \theta_S \} \) using gradient descent.

4. Experiments

We train and evaluate our framework on a variety of tasks. We provide quantitative evaluations for our results for novel view synthesis using both single and multi-view input, and compare our results to state-of-the-art methods on an established benchmark. We also perform 3D object reconstruction from a single image and quantitatively compare our results to recent work [26]. Finally, we provide qualitative examples of our approach applying creative manipulations via non-rigid deformations.

4.1. A note on implementation

Our models are implemented and trained using the PyTorch framework [17], for automatic differentiation and parallelized computation for training and inference. We extended this framework to include a layer to perform parallelizable trilinear resampling of a tensor, in order to efficiently perform our spatial transformations. We plan to release the source code for our framework to the research community upon publication.

Each network was trained on 4 NVIDIA P100s, with the batch at each iteration distributed across the GPUs. As we found that batch size had no discernible effect on the final result, we selected it to maximize GPU utilization. We trained each model until convergence on the test image set, which took approximately 8 days. For more details on the network architecture, training process and datasets used in our evaluations and results, please consult the supplementary material.

4.2. Novel view synthesis

Setup. We use renderings of objects obtained from the ShapeNet [1] dataset, which provides textured CAD models from a variety of object categories. We measure the capability of our approach to synthesize new views of objects under large transformations, for which ground-truth results are available. We train and evaluate our approach using the cars and chairs categories, to demonstrate its performance on objects with different structural properties. Each model is rendered as 256 \( \times \) 256 RGB images at 18 azimuth angles sampled at 20-degree intervals and 3 elevations (0, 10 and 20 degrees), for a total of 54 views per model. We use standard training and test data splits [16, 22, 33], and train a separate network for each object category (also standard), using 4 input images to synthesize the target view. The network architecture and training method were fixed across categories.

As described in Section 3.1.1, our framework can use a variable number of input images. Though trained with 4 input images, we demonstrate that our networks can infer high-quality target images using fewer input images at test time. Using the experimental protocol of Sun et al. 2018 [22], which uses up to 4 input images to infer a target image, we report quantitative results for our approach and others that can use multiple input images [22, 23, 33], as well as for an approach accepting single inputs [16].

To further demonstrate the applicability of our method to non-rigid objects with higher pose diversity and lower appearance diversity, we also train and qualitatively evaluate a network using a multi-view human action dataset [19]. This dataset uses a limited number (186) of textured CAD models representing human subjects. However, the subjects are rigged to perform animation sequences representing a variety of common activities (running, waving, jumping, etc.), resulting in a much larger number of renderings. Note...

<table>
<thead>
<tr>
<th>Methods Car Chair</th>
<th>L1</th>
<th>SSIM</th>
<th>L1</th>
<th>SSIM</th>
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<tbody>
<tr>
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<td>.875</td>
<td>.223</td>
<td>.882</td>
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<tr>
<td>Zhou 2016 et al. [33]</td>
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<td>.877</td>
<td>.229</td>
<td>.871</td>
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<tr>
<td>Park 2017 et al. [16]</td>
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<td>.913</td>
<td>.202</td>
<td>.889</td>
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<tr>
<td>Sun 2018 et al. [22]</td>
<td>.098</td>
<td>.923</td>
<td>.181</td>
<td>.895</td>
</tr>
<tr>
<td>Ours</td>
<td>.025</td>
<td>.927</td>
<td>.046</td>
<td>.895</td>
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Table 1: Quantitative results on novel view synthesis. We report the L1 loss (lower is better) and the structural similarity (SSIM) index (higher is better) for our method and several baseline methods, for 1 to 4 input views, on both car and chair ShapeNet categories.
that the training process is identical to that used for rigid objects—input images for a given scene see the subject in a fixed pose. Thus, the capability to perform non-rigid transformations, as seen in Sec. 4.4, is still implicitly learned by the network.

**Results.** Table 1 reports quantitative results across recent methods, for 1 to 4 input views, on car and chair categories, for both the $L_1$ cost and structural similarity (SSIM) scores [28], averaged across all pixels in all target views. Though our networks are trained using exactly 4 input views, we obtain state-of-the-art results across all metrics, categories and number of input views, even in the challenging case of single-view input. This demonstrates that the TBN excels at NVS.

In particular, we reduce the $L_1$ cost by approximately 75% for all numbers of input views, on both chairs and cars. This indicates that a TBN has significantly higher pixelwise reconstruction accuracy than other methods. For SSIM, which is a perceptual measure that compares image statistics over patches, the results of all the methods are less spread. Despite this, the TBN consistently outperforms previous methods on SSIM as well.

Fig. 3 shows qualitative examples on 3 datasets: the ShapeNet cars and chairs used for our quantitative evaluations, and the aforementioned human activity dataset. Fig. 4 qualitatively compares our results with those of Sun et al. [22] on several challenging examples requiring large viewpoint transformations from the chair and car datasets. Their method has difficulty inferring the proper correspondence between the source and target images for both object categories, particularly the more complex and variable structure of the chairs. Thus, many details are missing or incorrectly transformed. For cars, errors in the correspondence between local regions of source and target images cause artifacts, such as the wheel on the front of the car in row 5. In contrast, our method recovers the overall structure of both chairs and cars well, improving finer details as additional input views are added. We note that their results are generally sharper, as they use flow prediction to directly sample input pixels to construct the output, whereas our output images are rendered entirely from the bottleneck representation, as is required for general 3D manipulation.

### 4.3. Appearance synthesis for 3D reconstruction

As reported above, our method performs well on NVS with a single view, and progressively improves as more input views are used. We now show that this trend extends to 3D reconstruction. However, given that more views aid reconstruction, and that our network can generate more views, an interesting question is whether the generative power of our network can be used to aid the 3D reconstruction task. We ran experiments to find out.

**Setup.** To evaluate our method, we use the 3D reconstruction evaluation framework from the Differentiable Ray
Consistency (DRC) work of Tulsiani et al. [26], which infers a 3D occupancy volume from a single RGB image. We trained our network on their dataset: multi-view images of ShapeNet objects, rendered under varying lighting conditions from 10 viewpoints, randomly sampled from uniform azimuth and elevation distributions with ranges $[0, 360)$ and $[-20, 30]$, respectively. As our method is trained using a set of multi-view images and corresponding segmentation masks, we compare our method to their publicly available model trained on masked, color images, using 5 random views of each object. In contrast, for this task our model was trained using only 2 random views (one input, one output) of each object. 

Using the DRC [26] experimental protocol, we report the mean intersection-over-union (IoU) of the volumes from our occupancy decoder, computed on the evaluation image set, compared to the ground-truth occupancies obtained by voxelizing the 3D meshes used to render these images. Like DRC, we report the IoU attained using the optimal discretization threshold for each object category.

**Results.** Figure 5 shows the results of this evaluation. We report IoU numbers obtained using one real input image, with 0 to 9 additional synthesized views, sampled either randomly (red line) or regularly (at $0^\circ$ elevation, blue line). For comparison, we show results using additional real images of the target object (green line), randomly sampled from the evaluation set, as well as the results using DRC [26] with a single input image (yellow line). The figure also contains qualitative comparisons of results using our best method (regularly sampled synthetic images) with varying numbers of synthetic images (middle columns), compared to DRC [26] (left) and the ground truth (right).

Using synthesized views from random poses clearly improves the reconstruction quality as more views are incorporated into our representation, though does not match the quality attained when using the same number of real images instead. Using synthetic views sampled at regular intervals around the object’s central axis produces significantly better results, achieving superior single view 3D reconstruction to all other methods when using as few as 3 synthetic views. This dramatic improvement from randomly to regularly sampled synthetic views can be explained by the fact that information from each of the regularly sampled views is much more complementary than for the random views, that could leave parts of the object “unseen” (or unhalluci-

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7 We render the voxel grids as meshes using an isosurface method.
One might imagine that recycling hallucinated views into the encoder would simply reinforce the existing reconstruction. However, we argue the following: the encoder learns to extract the features that allow an image to be transformed, and the decoder learns to process the transformed features so as to produce a plausible image under this transformation. Therefore, consider a chair viewed from only one angle: the encoder could say where in space it believes the visible parts be, allowing it to be transformed, then the decoder could see this partial reconstruction in the bottleneck, and knowing what chairs look like, hallucinate the unseen parts. By recycling the synthesized image back through the encoder, it could then see new parts of the chair, and generate structure for them also. In essence, it comes down to where unseen structure is hallucinated within the network. Since the bandwidths of our encoder and image decoder are identical, there is no reason for it be in any particular part. However, because the gradients in the decoder layers have been passed through fewer other layers, they may receive a stronger signal for hallucination from the output view, hence learn it first.

One might expect the occupancy decoder to learn to hallucinate structure as well as the image decoder, but our results indicate that it doesn’t (see our qualitative reconstructions with no synthetic views, in Fig. 3). We intuit that this is because it has much less information (binary vs. color images) to train on, and concomitantly a significantly smaller bandwidth. We believe that this, in particular, validates our hypothesis that appearance supervision improves 3D reconstruction within the visual hull, in the absence of 3D supervision.

4.4. Non-rigid transformations

Spatial disentanglement. Due to the convolutional nature of our network, a subvolume of the 3D bottleneck broadly corresponds to a patch of the input (if encoding) or output (if decoding) image, as visualized in Fig. 2b. Any of the features in the subvolume, or a combination of them, can account for the appearance of the image patch; there is no guarantee that the features used will come from the voxels corresponding to the location in 3D space of the surface seen in the patch.

In our framework, however, 2D supervision from multiple directions (both input and output views) places multiple subvolume constraints on where information can be stored. Storing information in the cells corresponding to the location in 3D space of the visible surface is the most efficient layout of information that meets all of those constraints, thus the one which achieves the lowest loss given the available network bandwidth. The effect is therefore achieved implicitly, rather than explicitly.

Creative manipulation. Based on this effect of spatial disentanglement, arbitrary non-rigid volumetric deformations can be applied on the transformable bottleneck, resulting in a similar transformation of shape of the rendered object. We demonstrate this qualitatively with a variety creative tasks, shown in Figure 6, that are performed by manipulating and combining the volumetric bottlenecks extracted from input images. By rotating the upper and lower portion of the volume in opposite directions (top row), we can transform different regions of the target into a new shape that does not correspond to a single rigid transformation. Non-uniform and/or local scaling can be applied to inflate (second row) or stretch and shrink (third row) objects. Parts of a bottleneck can even be replaced with another part from the same, or a different bottleneck, creating hybrid objects (bottom row). Many other such manipulations are possible, far beyond the scope of the rigid transformations trained on.

5. Conclusion

This work has presented a novel approach to applying spatial transformations in CNNs: applying them directly to a volumetric bottleneck, within an encoder-bottleneck-decoder network that we call the Transformable Bottleneck Network. Our results indicate that TBNs are a powerful and versatile method for learning and representing the 3D structure within an image. Using this representation, one can intuitively perform meaningful spatial transformations to the extracted bottleneck, enabling a variety of tasks.

We demonstrate state-of-the-art results on novel view synthesis of objects, producing high quality reconstructions by simply applying a rigid transformation to the bottleneck corresponding to the desired view. We also demonstrate that the 3D structure learned by the network when trained on the NVS task can be straightforwardly extracted from the bottleneck, even without 3D supervision, and fur-
thermore, that the powerful generative capabilities of the complete encoder-decoder network can be used to substantially improve the quality of the 3D reconstructions by re-encoding regularly spaced, synthetic novel views. Finally, and perhaps most intriguingly, we demonstrate that a network trained on purely rigid transformations can be used to apply arbitrary, non-rigid, 3D spatial transformations to content in images.

References


