Deformable Shape Completion with Graph Convolutional Autoencoders

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Abstract

The availability of affordable and portable depth sensors has made scanning objects and people simpler than ever. However, dealing with occlusions and missing parts is still a significant challenge. The problem of reconstructing a (possibly non-rigidly moving) 3D object from a single or multiple partial scans has received increasing attention in recent years. In this work, we propose a novel learning-based method for the completion of partial shapes. Unlike the majority of existing approaches, our method focuses on objects that can undergo non-rigid deformations. The core of our method is a variational autoencoder with graph convolutional operations that learns a latent space for complete realistic shapes. At inference, we optimize to find the representation in this latent space that best fits the generated shape to the known partial input. The completed shape exhibits a realistic appearance on the unknown part. We show promising results towards the completion of synthetic and real scans of human body and face meshes exhibiting different styles of articulation and partiality.

Figure 1. Schematic description of our approach. A variational autoencoder is first trained on full shapes with vertex-wise correspondence to create a reference shape and a latent space parameterizing the embedding of its vertices in $\mathbb{R}^3$. At inference, only the decoder (bottom part) is used. A partially missing shape is given as the input together with the correspondence with the reference shape. Starting at a random initialization, optimization is performed in the latent space to minimize the extrinsic dissimilarity between the input shape and the generated output shape.
1. Introduction

The problem of reconstructing 3D shapes from partial observations is central to a broad spectrum of applications, ranging from virtual and augmented reality to robotics and autonomous navigation. Of particular interest is the setting where objects may undergo articulations or more generally non-rigid deformations. While several methods based on (volumetric) convolutional neural networks have been proposed for completing man-made rigid objects (see [13, 49, 55, 61, 47]), they struggle at handling deformable shapes. However, this is not a limitation specific to volumetric approaches. The same difficulties with deformable shapes, irrespective of the completion task, are present for other 3D shape representations utilized in deep learning frameworks, such as view-based [50, 59] and point clouds [40, 41].

The main reason for this is that for methods based on Euclidean convolutional operations (e.g. volumetric or view-based convolutional networks), an assumption of self-similarity under rigid transformations (in most cases, axis-aligned) is implied. For example a chair seat will always be parallel to the floor. Non-rigid deformations violate this assumption, effectively making each pose a novel object. Thus, tackling such data with a standard CNN requires many network parameters and a prohibitively large amount of training. Although model-based methods such as [2] have shown good performance, they are restricted to a specific class of shape with manually constructed models.

To explicitly enable robustness towards non-rigid deformations, the approach advocated in this paper adopts recent advances for CNNs on graphs which directly exploit the 3D mesh structure. This allows the learning of a powerful non-rigid shape representation from data without an explicit model.

Another shortcoming of deep learning shape completion techniques stems from their end-to-end design. A network trained to perform completion would be biased towards the type of missing data introduced at training, and may not generalize well to previously unseen types of missing information. To allow generalization to any style of partiality we choose to separate the task of completion from the training procedure altogether. As a result, we also avoid a significant amount of preprocessing and augmentation that is typically done on the training data.

Finally, when a complete mesh is desired as the output, producing a triangulation from point clouds or volumetric grids is itself a challenging problem and may introduce undesired artifacts (although recent advances such as [13] address this by directly producing implicit surfaces). Conversely, by utilizing a mesh-convolutional network our method will produce complete and plausible surfaces by design.

Contribution. The main contribution of this work is a method for deformable shape completion that decouples the task of completion from generative shape modeling, for which we introduce a novel graph convolutional autoencoder architecture. Compared to previous works the proposed method has several advantages. First, it can handle any style of partiality without needing to see any partial shapes during training. Second, the method is not limited to a specific class of shapes (e.g. humans) and can be applied to any kind of 3D data. Third, shape completion is an inherently ill-posed problem with potentially multiple valid solutions fitting the data (this is especially true of articulated and deformable shapes), thus making deterministic solutions inadequate. The proposed method reflects the inherent ambiguities of the problem.

2. Related work

3D shape completion. The application addressed in this paper is a very active research area in computer vision and graphics, ranging from completion of small holes [46] and larger missing regions in individual objects [1, 43, 55, 61, 47], to entire scenes [49]. Completion guided by geometric priors has been explored, for example Poisson filling [22] and self-similarity [27, 46]. However, such methods work only for small missing regions, and dealing with bigger occlusions requires stronger priors. A viable alternative is model-based approaches, where a parametric morphable model describing the variability of a certain class of objects can be fit to the observed data [5, 16].

The setting of non-rigid shape completion differs from its rigid counterpart in that at inference, the input partial shape may admit a deformation unseen in the training data. This distinction becomes crucial as large missing regions force the priors to become more complex (see for example the human model designed in [2]).

Generative methods for non-rigid shapes. The state-of-the-art in generative modeling has rapidly advanced with the introduction of Variational Autoencoders (VAE [25]), Generative Adversarial Networks [18], and related variations (e.g. VAEGAN [29]). These advances have been adopted by the 3D shape analysis community for dynamic surface generation through VAE [28] and image-to-shape generation through VAEGAN [60]. In [52], a VAE for non-rigid shapes is proposed. This work differs from ours in that the core operations of our network are graph-convolutional operations as opposed to fully-connected layers, and our network operates directly on 3D vertex positions rather than relying on hand-crafted features.
Geometric deep learning. This paper is closely related to a broad area of active research in geometric deep learning (see [10] for a summary). The success of deep learning (in particular, convolutional architectures [30]) in computer vision has brought a keen interest in the computer graphics community to replicate this progress for applications dealing with geometric 3D data. One of the key difficulties is that for such data it requires great care to define the basic operations constituting deep neural networks, such as convolution and pooling.

Several works avoid this problem by using a Euclidean representation of 3D shapes, such as rendering a collection of 2D views [50, 59], volumetric representations [61], or point cloud [40, 41]. One of the main drawbacks of such extrinsic deep learning methods is their difficulty to deal with shape deformations as discussed earlier. Additionally, voxel representations are often memory intensive and suffer from poor resolution [61], although recent models have been proposed to address these issues: implicit surface representation [13], sparse octree networks [57, 42], encoder-decoder CNN for patch-level geometry refinement [19], and a long-term recurrent CNN for upsampling coarse shapes [58]. Regarding point cloud representations, the PointNet model [40] applies identical operations to the coordinates of each point and aggregates this local information without allowing for interaction between different points which makes it difficult to capture local surface properties. PointNet++ [41] addresses this by proposing a spatially hierarchical model. Additionally, for PointNet to be invariant to rigid transformations the input point clouds are aligned to a canonical space. This is achieved by a small network that predicts the appropriate affine transformation, but in general such an alignment would be difficult for articulated and deformable shapes.

An alternative strategy is to redefine the basic ingredients of deep neural networks in a geometrically meaningful or intrinsic manner. The first intrinsic CNN-type architectures for 3D shapes were based on local charting techniques generalizing the notion of “patches” to non-Euclidean and irregularly-sampled domains [34, 8, 35]. The key advantage of this approach is that the generalized convolution operations are defined intrinsically on the manifold, and thus automatically invariant to its isometric deformations. As a result, intrinsic CNNs are capable of achieving correspondence results with significantly less parameters and a very small training set. Related independent efforts developed CNN-type architectures for general graphs [11, 20, 14, 26, 35, 31].

Recently, [56] suggested a dynamic filter in which the assignment of each filter to each member of the k-ring in a graph neighborhood is determined by its feature values. Importantly, this method demonstrated state-of-the-art performance working directly on the embedding features. Thus, in our work we build upon [56] as a basic building block for convolution operations.

Partial shape correspondences. Dense non-rigid shape correspondence [23, 12, 32, 45, 9] is a fundamental challenge as it is an enabling for many high level tasks like pose or texture transfer across surfaces. We refer the interested reader to [34, 4] for a detailed review of the literature. The proposed method in this work builds upon correspondence between a partial input and a canonical shape of the same class, and related to this are several methods that explore partial shape correspondence and matching [44, 35, 33]. The approaches demonstrating state-of-the-art performance on partial human shapes (e.g. [35]) treat correspondence as a vertex classification task. Recently [59] has shown impressive results for correspondence across different human subjects in varied pose and clothing.

3. Method

We propose a shape completion method that detaches the process of learning to generate 3D shapes from the task of partial shape completion. Our method requires a generative model for complete 3D shapes which we construct by training a graph-convolutional variational autoencoder (VAE [25]). Partial shapes can be completed by identifying the shape in the output space of the VAE’s generator which best aligns with the partial input. We propose an optimization in the latent space that iteratively deforms (non-rigidly) a randomly generated shape to align with a partial input. In what follows, we describe in more detail both ingredients of our process, the VAE generator and the partial shape completion scheme. A schematic rendition of the method is depicted in Figure 1.

3D shape generator. We fix the number of vertices \( N \) and the topology of a reference shape and refer to the three-dimensional vertex embedding \( \mathbf{X} \in \mathbb{R}^{3 \times N} \) as to a shape. The VAE consists of two networks: the encoder that encodes 3D shape inputs \( \mathbf{X} \) to a latent representation vector \( \mathbf{z} = \text{enc}(\mathbf{X}) \), and the decoder that decodes the latent vectors into 3D shapes \( \mathbf{X}' = \text{dec}(\mathbf{z}) \). The variational distribution \( q(\mathbf{z} | \mathbf{X}) \) is associated with a prior distribution over the latent variables, and the usual choice which we follow here is a centered multivariate Gaussian with unit variance \( \mathcal{N}(0, \mathbf{I}) \). Our VAE loss combines the shape reconstruction loss \( L_r = \|\text{dec} \circ \text{enc}(\mathbf{X}) - \mathbf{X}\|_2 \) encouraging the encoder-decoder pair to be a nearly identity
transformation, and a regularization prior loss measured by the Kullback-Leibler divergence, \( L_p = D_{KL}(q(z|X)||p(z)) \). The total VAE loss is computed as \( L = L_r + \lambda L_p \), where \( \lambda \geq 0 \) controls the similarity of the variational distribution to the prior.

The choice to measure shape reconstruction loss with pointwise distances is not the only option. For example, the VAE can be combined with a Generative Adversarial Network (VAE-GAN) as in \([29, 60]\), thus introducing an additional discriminator loss on the reconstructed shape. We do not consider a discriminator in the scope of this work to avoid additional model complexity but leave it as future work to investigate different loss functions that can be imposed on reconstructed shapes.

The internal details of the V AE encoder \( \text{enc}(X) \) and decoder \( \text{dec}(z) \) are largely influenced by the choice of the 3D shape representation. As discussed in Section 2, many representations have been explored ranging from voxels to raw point clouds. Our desire to focus on shape completion for deformable object classes leads us to consider intrinsic mesh and surface models that have shown promising results for deformable shape correspondence among other applications (e.g. \([34, 35]\)). Multiple approaches have been proposed to perform convolution on spatial meshes. The primary factor which distinguishes spatial graph convolutional operations is how correspondence is determined between convolutional filters and the local graph neighborhoods. Rather than relying on properties of the underlying geometry to map filters to surface patches, we adopt data-adaptive models which learn the mapping from the neighborhood patch to filters weights. Specifically, our V AE is primarily composed of the dynamic filtering convolutional layers proposed in \([56]\). The input to the layer is a feature vector field on the mesh vertices, attaching to a vertex \( i \) a vector \( x_i \). The output is also a vector field \( y_i \), possibly of a different dimension, computed as

\[
y_i = b + \sum_{m=1}^{M} \frac{1}{|N_i|} \sum_{j \in N_i} q_m(x_i, x_j) W_m x_j,
\]

where \( N_i \) denotes a patch around the vertex \( i \), and \( q_m(x_i, x_j) \propto \exp(u_m^T(x_i - x_j) + c_m) \) are positive edge weights in the patch normalized to sum to one over \( m \). The trainable weights of the layer are \( W_m, u_m, c_m \) and \( b \), while the number of weight matrices \( M \) is a fixed design parameter. Note that the mapping from neighborhood patch to weights is translation invariant in the input feature space, as \( q \) operates only on the differences \( x_i - x_j \). Refer to Figure 1 and \([56]\) for further details.

**Partial shape completion.** Once the encoder-decoder pair has been trained, the encoder is essentially tossed away, while the decoder acts as a complete shape generator, associating to each input latent vector \( z \) an \( \mathbb{R}^3 \) embedding of the reference shape, \( X = \text{dec}(z) \). Importantly, this acts as a strong shape prior, generating plausible looking shapes (see Figure 2).

At inference, a partial shape \( Y \) is given. We first use an off-the-shelf method (MoNet) \([35]\) to compute a dense partial intrinsic correspondence between \( Y \) and the reference shape. Representing this correspondence as a partial permutation matrix \( \Pi \) and applying it to any shape \( X \) generated by the decoder produces a subset of points in \( \mathbb{R}^3, \Xi \), ordered compatibly with their counterparts in \( Y \). We therefore define an extrinsic dissimilarity between the input shape and the generated full shape as \( D(X, Y) = ||X - Y|| \), possibly weighted by the confidence of the correspondence at each point.

Inference consists essentially of finding a latent vector \( z^* \) minimizing the dissimilarity between the input and the output shape,

\[
\min_{z,T} D(\text{dec}(z)\Pi, TY),
\]

where \( T \) denotes a rigid transformation. Alternating steps are performed over \( z \) (non-rigid deformation) and \( T \) (rigid registration). When the \( \ell_2 \) norm is used to define the shape dissimilarity, the rigid registration step has a closed-form solution via the singular value decomposition of the covariance matrix of \( Y \) and \( \Xi \), while the non-rigid deformation step is performed using stochastic gradient descent.

Shape completion is an inherently ill-posed problem that can have multiple plausible solutions. In cases where there exists more than one solution consistent with the data, sampling a result from our proposed generative model allows to explore this space. Initializing the solution of optimization problem (2) with a random latent vector \( z \) representing a complete human shape results in convergence to a plausible shape consistent with the input. Multiple random initializations allow to explore this subspace of shapes, as demonstrated in Section 4.2.

**4. Experiments**

**Dataset.** The majority of our experiments are performed on human shapes. The VAE is trained on registered 4D scans from the DFAUST dataset \([7]\) comprising 10 human subjects performing 14 different activities. Scans are captured at a high
We have explicitly relaxed the Gaussian prior on the latent variables during training. The tradeoff is that samples coming from the prior may generate slightly unrealistic shapes.

Due to the high frame rate, we subsample the data temporally by a factor of 4. We consistently subsample each mesh by the factor of 2 down to \( N = 3446 \) vertices. Refer to the supplemental info for details on the data processing. The training set is created by holding out all scans for two human subjects and two activities leaving approximately 7000 training shapes. Details for additional experiments with face meshes is provided in Section 4.6.

The structure of our graph-convolutional VAE is illustrated in Figure 1. We evaluated a number of model parameters on a subset of the training set to inform our final design choices. We use \( M = 8 \) and latent dimensionality of 128 for all our DFAUST experiments. A more important and delicate decision is the selection of the parameter \( \lambda \) controlling the emphasis on pushing the variational latent distribution towards the Gaussian prior. Our experiments show, as expected, that a higher weight for the Gaussian prior causes randomly sampled latent vectors to generate realistic shapes more likely, while a lower \( \lambda \) improves reconstruction accuracy over a wider variety of shapes. In the context of our problem, it is more important for the latent space to represent and for the decoder to be able to generate a wide variety of shapes accurately. Sampling from the latent space is less important since the final latent vectors are obtained by means of solving the optimization problem (2). Consequently, we selected \( \lambda = 10^{-8} \) at training (see supplemental material for empirical analysis motivating these choices).

We train the model directly on the \( 3 \times N \) input meshes from the DFAUST dataset as described above; the sparse adjacency matrices (we use a vertex 2-ring as the neighborhood size) are passed as side information to define the graph convolutional layers. Data are augmented by adding normally distributed noise to the vertex positions as well as a global planar translations and scalings. We use the ADAM [24] optimizer with the learning rate set to \( 10^{-4} \), momentum to 0.9, batch size to 2, Xavier initialization [17] for all weights, and train for \( 3 \times 10^5 \) iterations. We plan to make available the source code for our model as well as dataset and experimental details. For shape completion optimization we use an SGD optimizer with a 0.1 learning rate.

To understand the generative capabilities of the VAE we show several examples related to shape generation as well as explore the structure of the learned latent space. Figure 2 depicts shapes generated by the decoder fed with latent variables randomly sampled from \( \mathcal{N}(0, I) \). Note, we have explicitly relaxed the Gaussian prior on the latent variables (small \( \lambda \)) during training. The tradeoff is that samples coming from the prior may generate slightly unrealistic shapes.

Figure 3 depicts generated shapes as the result of linear interpolation in the latent space. The source and target shapes are first passed through the encoder to obtain latent representations; applying the decoder to convex combinations of these latent vectors produces a highly non-linear interpolation in \( \mathbb{R}^3 \). The top two rows of Figure 3 show interpolation for networks trained with \( \lambda = 10^{-6} \) and \( \lambda = 10^{-8} \), respectively. The bottom row of Figure 3 highlights the interesting structure of the learned latent space through arithmetic. Applying the difference of a subject with left knee raised and lowered to the same subject with right knee raised results in a lowering of the right knee. The network learned this symmetry without any explicit modeling.

As explained in Section 3, given a partial input with more than one solution consistent with the data, we may explore this space of completions by sampling the initialization of problem 2 at random from the Gaussian prior. For evaluation we consider several test subjects with removed limbs. Figure 4 shows unique plausible completions of the same partial input achieved by random initializations.
Figure 3. Latent space interpolation. Interpolation between two poses (left- and right-most shapes) obtained as convex combinations of the respective representations in the latent space. Bottom row: latent space arithmetic.

4.3. Synthetic range scans completion

The following experiment considers the common practical scenario of range scan completion. We utilize a test-set of 200 virtual scans produced from 10 viewpoints around 2 human subjects exhibiting 10 different poses. The full shapes were taken from FAUST [6], and are completely disjoint from our train set, as they contain novel subjects and poses. Furthermore, the data is suitable for quantitative comparison as sufficient information is given in the partial shape to make the completion problem nearly deterministic. Keeping the ground truth correspondence from each view to the full shape, we report the mean completion error in table 1 as Ours (ground truth). More interesting are the results of end-to-end completion using partial correspondence obtained by MoNet [35] (reported as Ours (MoNet)). For reference we report the performance of other shape completion methods: 3D-EPN [13] which has shown state-of-the-art performance for shape completion using volumetric networks, Poisson reconstruction [22], and nearest neighbor (NN). Note, in order to comply with the architecture of 3D-EPN, we also provide viewpoint information, which is unknown for our method. For NN the completion is considered to be the closest shape from the entire training using the ground truth correspondences. See the appendix for details on these implementations. Results in table 1 show mean Euclidean distance (in cm) and relative volumetric error (in %) for the missing region. More results are shown in Figures 5 and 6.
**Figure 4. Completion variability.** When large contiguous regions (e.g. limbs) are missing, the solution to shape completion is not unique. Shown here are different reconstructions with our method obtained using random initializations.

**Robust optimization.** As the results in table 1 indicate, our completion method is able to generalize well to partial shapes in poses unseen during training. We also note a gap in performance when using oracle correspondences versus correspondences obtained using an off-the-shelf technique (MoNet). In order to handle noisy correspondences better, we propose a robust enhancement to our optimization problem (2). We observe that our method may not converge to the ideal completion if the alignment is guided by poor correspondences. However, if the partial shape is somewhat well aligned with the generated shape we can recalculate the correspondence $\Pi$ using a simple Euclidean closest-vertex assignment. We find that applying the correspondence recalculation step when SGD plateaus leads to improved shape completions (results are reported in Table 1 as Ours (MoNet with refinement)). A pleasant side-effect of this refinement step is that our shape completion method can be used to obtain a de-noised (albeit sparser) set of correspondences (see the appendix for analysis).

Finally we evaluate our iterative shape completion scheme when the optimization steps are fixed to 300 (reported as Ours (MoNet with refinement 300)) as opposed to running until convergence. Note, for simplicity we did not explore tuning different aspects of the method (learning rate, different potential reconstruction losses, etc). See the appendix for convergence properties.

Overall we see various versions of our proposed method performing quite well in the quantitative measurements. Although our approach seems somewhat resilient towards correspondence noise, the drop in performance when switching between oracle and a state-of-the-art deformable shape correspondence technique (MoNet) indicates this is an important problem for future work.

**4.4. Dynamic Fusion**

A common use case of depth scanners is object reconstruction form multiple viewpoints. For static scenes, this problem was explored extensively, e.g., in [37, 38, 15]. Non-rigid deformations pose a much bigger challenge. The works of [36] and [21] have shown very impressive reconstructions, however they are limited to small motions between consecutive frames.
Error Euclidean Volumetric err. distance [cm] mean ± std [%]

Poisson [22] 7.3 24.8 ± 23.2
NN (ground truth) 5.4 34.01 ± 9.23
3D-EPN [13] 4.43 89.7 ± 33.8
Ours (MoNet) 3.40 12.51 ± 11.1
Ours (MoNet with ref. 300) 3.01 10.00 ± 8.83
Ours (MoNet with refinement) **2.84** 9.24 ± **8.62**
Ours (ground truth) **2.51** 7.48 ± **5.64**

Table 1. Synthetic range scans completion. Comparison of different range scan completion methods evaluated in terms of mean Euclidean distance and error in shape volume. Our method is shown in three settings: using ground truth correspondence and using correspondence produced by MoNet [35] with and without refinement (See Section 4.3 for details).

| View | View 1 | View 2 | View 3 | Fused |
|------|--------|--------|--------|-------|
|      | 2.78   | 2.94   | 2.93   | **2.59** |
|      | 3.03   | 3.39   | 2.73   | **2.61** |

Table 2. Fusion in the latent space. Reported is the mean Euclidean error in cm for three partial views (0°, 120° and 240° for the first row and 80°, 200° and 320° for the second row).

This limitation was addressed in [48] by introducing a damped Killing motion constraint. Nonetheless, these methods are focused on reconstructing only the observed dynamic surfaces and cannot convincingly hallucinate large unseen regions. Having developed a completion method for non-rigid shapes, we propose its extension to multiple partial inputs. Registering the partial inputs, or the individual reconstructed shapes, is a difficult problem. Instead, we propose to merge shapes in the latent space: we obtain \( z \) by averaging the completed shape latent variables for each partial input, and \( \text{dec}(z) \) produces the fused 3D shape. Since the latent representation mixes body shape and pose, the reconstructed pose will generally not adhere to any of the input poses, but rather will be an interpolation thereof.

For a quantitative analysis, we perform fusion on three partial views from a static shape. We use the same FAUST shapes used for testing above. Table 2 shows mean reconstruction errors for all 20 test shapes when fusing three different partial views. The results show how reconstruction accuracy changes according to the viewpoint, and consistently improves with latent space fusion. A qualitative evaluation of the fusion problem is shown for the dynamic setting in Figure 7. Each row shows three partial views of the same human subject from a different viewpoint and a different pose. The latent space fusion of the completed shapes is shown in column 4.
4.5. Real range scan completion

Taking one step closer towards realistic scenarios, we demonstrate shape completion from a depth sensor. To this end, we make use of the MHAD dataset [39] which provides Kinect scans from 2 viewpoints of subjects performing a variety of actions. We apply our completion method to the extracted point cloud (correspondences were initialized through coarse alignment to a training shape, see the appendix for details). Figure 8 depicts examples of range scan completion on the Kinect data as well as on real scans from the DFAUST dataset.

4.6. Face completion

As remarked earlier, our fully data-driven approach intentionally avoids explicit shape modeling to allow straightforward generalization to different classes of shapes. We highlight this aspect by evaluating shape completion on deformable face shapes. We use the deformable face model provided by [16] to generate 2000 example meshes for training. Each mesh is consistently subsampled down to 525 vertices. Since faces exhibit less variability across shape and pose compared to the human DFAUST data, we use a much smaller network for the VAE. The architecture used in this experiment was a compact version of Figure 1 with only two convolutional layers and latent dimensionality of 32. Figure 9 shows qualitative results of face shape completion for different types of simulated missing regions (hyperplane cuts and random patch removal), as well as simulated correspondence noise (see the appendix for more details).

5. Conclusions and future work

In this paper we have presented a novel non-rigid shape completion method with minimal sample complexity at training time. This is due to a graph-convolutional representation that is robust to non-rigid deformations, and an explicit decoupling of the partial shape completion task from learning a generative 3D shape model. Experimental results indicate this approach is
a promising first step towards shape completion from real-world scans. The analysis of our method opens multiple directions for future work. Firstly, a limitation of our method (e.g. dynamic fusion) is the conflation of shape and pose in our latent space. Exploring a representation that disentangles these features may be an opportunity to introduce a useful structure in the latent space. Secondly, while our method can handle any style of shape partiality, there is an assumption that some correspondence between the partial and canonical complete shape model can be formed. Although we show some resilience to poor correspondences, forming correspondence for noisy real-world scan data is a necessary challenge we must address. Finally, the proposed formulation requires training a different network per deformable object class. We leave to future work generalizing to the conditional VAE setting which would allow shape completion for multiple object classes from a single model.

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Figure 8. **Completion of real range scans.** First two rows: completion of Kinect scans (left: depth image; middle: extracted point cloud; right: completed shape). Last row: completion of scans from the DFAUST dataset.
Figure 9. Completion of faces. Inputs and outputs are shown in the odd and even rows, respectively. Rows 1-2 show completion for missing patches, rows 3-4 show completion for hyperplane cuts, rows 5-6 show completion for hyperplane cuts and 5% correspondence error, and rows 7-8 show 30% correspondence error. Results indicate completion is plausible even under large missing regions and robust to reasonable correspondence error.
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A. Appendix

A.1. Network (hyper) parameters

In Section 4 we presented the parameter values for the network implementation used in our experiments ($M = 8, \lambda = 10^{-8}$, and latent dimensionality 128). In Tables 3, 4, and 5 we show the effects of varying some of these values. We do not see a benefit beyond 8 weight matrices, and we do not consider a latent dimensionality beyond 128 to avoid introducing additional model complexity.

| $M$ | 4 | 8 | 16 |
|-----|---|---|----|
|     | 0.054 | 0.049 | 0.050 |

Table 3. Mean test error for varying weight matrices $M$ with fixed $\lambda = 10^{-6}$ and latent dim 64.

| latent dimensionality | 32 | 64 | 128 |
|-----------------------|----|----|-----|
|                       | 0.051 | 0.049 | 0.043 |

Table 4. Mean test error for varying latent space dimensionality with fixed $M = 8$ and $\lambda = 10^{-6}$

| $\lambda$ | $10^{-4}$ | $10^{-6}$ | $10^{-8}$ |
|-----------|-----------|-----------|-----------|
|           | 0.053     | 0.049     | 0.041     |

Table 5. Mean test error for varying the prior weight $\lambda$ with fixed $M = 8$ and latent space dimension 64.

A.2. Dataset details

As mentioned in Section 4, we train our models using human shapes from the DFAUST dataset [7]. We subsample each shape consistently by a factor of 2, resulting in 3446-vertex triangulated meshes. An example is shown in Figure 10 (right). An interesting property of these sub-sampled meshes is that the spatial distribution of vertices over the shape surface is not quite uniform. We illustrate this by showing the receptive field (at the n-1 layer before embedding) for a few different vertices (see Figure 10 left). As can be seen in the figure the support varies across the surface. We will provide the vertex map from the subsampled mesh to the original data, as well as all train and test splits used in our experiments.

Figure 10. On the left we show the receptive field at the n-1 layer before embedding corresponding to a few different vertices. On the right is a visualization of an input 3446-vertex mesh used in our experiments.
Faces For the experiment using deformable faces, we used 2000 training shapes randomly generated using the face model made available in [16]. To generate missing patches (see Figure 9, top row) we remove vertices from randomly placed rectangular regions of size $0.3W$-by-$0.3H$, where $W, H$ are the width and height of the face mesh. We sample 4 such rectangular patches for each face mesh, allowing for overlap. The hyperplane cuts shown in Figure 9, row 3, are generated by randomly orienting a hyperplane through the mesh centroid. For noisy correspondences (Figure 9, rows 5 and 7) we randomly permute a percentage of the ordered mesh vertices (recall this ordering determines the correspondence used to compute the loss during shape completion optimization). We will make all training shapes and partial evaluation shapes available for download.

A.3. Error maps for range scan completion

The top two rows of Figure 11 reproduce the images from Figure 6. Here, we add an additional row showing an error heatmap for each of the four completion techniques for the partial input depicted in the second row. The heatmaps are shown on the ground truth complete shape as reference, and the values indicate the Euclidean error for unseen vertices. Please zoom into the figure to see the scale.

![Figure 11](image)

Figure 11. Comparison of different synthetic range scan completion methods. From left to right: input range scan, ground truth complete shape, Poisson reconstruction [22], NN completion, 3D-EPN [13], and our method.

A.4. Input correspondences for real range scans

In the main text we demonstrate a couple of completions on real data, taken from the MHAD dataset [39]. In an attempt to find dense correspondences between the point cloud extracted from the Kinect sensor and a model of a human, we have noticed that off-the-shelf descriptors such as SHOT [53], HKS [51] and WKS [3], did not transfer well between the partial point cloud and the full mesh domains. Improved descriptors can of course be learned as was proposed by [32, 35] however this is outside the scope of the work presented here. Thus we chose an ad-hoc solution in which a model of some human in a similar pose was roughly aligned to the point cloud manually, providing us with initial correspondences for the completion procedure (after rough alignment the corresponding points are found via extrinsic closest points). While such correspondences will not
be perfect they will be sufficient as initialization to our method since we also utilize correspondence refinement during optimization (described in the main text). Note, the reference model used for finding input correspondences is then discarded and not used during the shape completion process. In Figure 12 we show the input point cloud on the left, along with the model used as reference in the middle. Corresponding points are colored the same. On the right hand side, we show the completed shape. It might be tempting to think that if a reference model is used for generating the correspondence input it could also be used for completion. However, as observed in the main text the nearest neighbor completion performance is quite poor, and furthermore it can be clearly seen that the final completed shape differs from the reference shape in both pose (notice the bent knees and bent elbows) and body shape (notice the thicker body type which clearly fits better the input point cloud). We are using a roughly pose-aligned shape only to generate input correspondences.

![Input point cloud](image1.png) ![Reference model](image2.png) ![Completed](image3.png)

**Figure 12.** Dense correspondence for the real data experiment were found via manual rough alignment of a reference model (middle) in a similar pose to the input point cloud (left). Corresponding points are colored the same. The completed shape is presented on the left, exhibiting different pose and body shape than the reference model.

### A.5. Robust optimization and improved correspondences

In Section 4.3 paragraph “Robust optimization”, we describe a correspondence refinement technique to address noisy input correspondences during the proposed shape completion optimization. As stated, a pleasant side-effect of this refinement step is that our shape completion method can be used to obtain a de-noised (albeit sparser) correspondence set. Figure 13 provides an analysis of this phenomenon as geodesic error to the true correspondences is reduced for a sparse set of vertices. To this end, we apply our shape completion algorithm using the input correspondences from MoNet [35]. Thanks to our learned shape space which acts as a prior in the optimization process, our method can handle a certain amount of outliers and noise. These can be detected by measuring the extrinsic distance between each point and the completed shape. Large distances may indicate erroneous correspondence. Such information may be used for developing powerful correspondence denoising methods but here we only show as a proof-of-concept that removing these points altogether, results in a much more accurate subset of correspondences.

### A.6. Implementation details for competitors

In the main text we report shape completion results for 3 different techniques as comparison: nearest neighbor with ground truth (referred to as NN), Poisson reconstruction [22], and 3D-EPN [13]. For nearest neighbor with ground truth, we search over the entire collection of shapes seen at training. The optimal rigid transformation is computed between the partial range scan and the corresponding region of each complete training shape using ground truth correspondences. The training shape with the lowest mean Euclidean distance after alignment is chosen as the best match and completed shape. In the tables of the main text we report the mean Euclidean distance on the unseen region (like we do for all other methods).

For Poisson reconstruction we used the MeshLab implementation of [22] with the following parameters (we manually looked for the best parameters on a small set of scans).\[
\text{Octree Depth} = 8, \quad \text{Solver divide} = 6, \quad \text{Samples per Node} = 1, \quad \text{Surface offsetting} = 1.5.
\]

For comparison with 3D-EPN [13] we follow closely the details provided in the paper and the code available online. Demonstrating the performance on a single class of objects, we omitted the “3D shape classification network” whose output is concatenated to the encoder result to enrich it with class information. We used 32 output features at the first layer, resulting in
a latent space size of 256. 2 channels are provided at input: TSDF and visibility mask. Note that while having the view-angle (and hence the visibility mask) at our disposal is a valid assumption for range scan completion, it ceases to hold for general purpose completion. Nevertheless, to keep as close as possible to the original paper we allow this additional information. We also train 3D-EPN on only range-scans providing the network with a strong prior on the type of partiality. The output voxel tsdf grid size is $32^3$ as in the original work, from which we apply Matlab’s isosurface function. As with all other methods error is calculated only on the unseen part of the shape. Note, the full algorithm presented in [13] includes a post-processing refinement step (to take the network’s output $32^2$ discretization up to $128^3$). We omit this data-driven nearest neighbor refinement scheme here for multiple reasons: (1) it is unclear how to best define the shape and patch matching in our setting of deformable models. The 3D-CNN for nearest neighbor shape retrieval, and the voxel/patch correspondence features, would likely need to be altered for deformable shape matching. (2) The hierarchical refinement step will be improving the resolution but also altering the completed shape, and in general a data-driven shape refinement could be applied to any shape completion technique including ours. We leave it to future work for a separate evaluation of refinement schemes for shape generation and completion.

A.7. Shape completion convergence

Figure 14 illustrates the convergence properties for the proposed shape completion optimization. Please refer to the caption for details.
A.8. Additional results for completing partial human shapes

To provide additional insight into the proposed shape completion procedure, we visualize the completed shape at different iterations. Figure 15 displays shapes at iterations 50, 100, 150, 200 and 950. The vertices are colored according to the Euclidean distance from the corresponding vertex on the groundtruth. Mean Euclidean errors on the entire shape are reported as well. As noted in the figure caption, while the Euclidean error continues to decrease slightly during the later iterations, the shape and pose converge quickly from a perceptive standpoint.

In Figure 16 we show a completion example where the partial input comes not from a range scan but a manual removal of large contiguous regions of the body (in this case both arms and the entire lower body). In this figure we show the completed shape overlaid with the partial input to highlight how the proposed method produces completions that accurately match the body shape of the input in addition to generating plausible poses.

![Figure 15](image)

Figure 15. This figure shows snapshots of the shape completion at different iterations throughout the optimization. The bottom row shows the same shapes as the top row but from a different viewpoint. Mean Euclidean errors on the entire shape are reported. As you can see, while the error continues to decrease slightly during the later iterations, the global shape and pose characteristics converge quite quickly.

A.9. Quantitative results on faces

Figure 17 and Table 6 show qualitative and quantitative results for shape completion on the deformable faces data (see description above). In lieu of metric scale information regarding the input meshes, error is shown as a percentage of shape radius. As expected the error increases as the correspondence noise increases.

![Figure 17](image)

| Noise level | Error on seen | Error on unseen | total Error |
|-------------|---------------|----------------|-------------|
| 5%          | 5.76 ± 1.8    | 6.79 ± 2.04    | 6.29 ± 1.75 |
| 30%         | 8.70 ± 2.13   | 10.21 ± 1.79   | 9.42 ± 1.37 |

Table 6. Errors on partial face mesh completion with varying levels of correspondence noise. The error is measured as percentage of the shape radius.
Figure 16. Frontal- and side-view of the input partial shape overlaid with the completed output.

Figure 17. Additional face mesh completion examples. Top rows show partial shapes with 5% correspondence noise, bottom rows are with 30% correspondence noise. Please zoom in to see the error heatmap scale in detail.