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AtlasNet: A Papier-Mâché Approach to Learning 3D Surface Generation

Thibault Groueix¹*, Matthew Fisher², Vladimir G. Kim², Bryan C. Russell², Mathieu Aubry¹
¹LIGM (UMR 8049), École des Ponts, UPE, ²Adobe Research

http://imagine.enpc.fr/~groueixt/atlasnet/

Figure 1. Given input as either a 2D image or a 3D point cloud (a), we automatically generate a corresponding 3D mesh (b) and its atlas parameterization (c). We can use the recovered mesh and atlas to apply texture to the output shape (d) as well as 3D print the results (e).

Abstract

We introduce a method for learning to generate the surface of 3D shapes. Our approach represents a 3D shape as a collection of parametric surface elements and, in contrast to methods generating voxel grids or point clouds, naturally infers a surface representation of the shape. Beyond its novelty, our new shape generation framework, AtlasNet, comes with significant advantages, such as improved precision and generalization capabilities, and the possibility to generate a shape of arbitrary resolution without memory issues. We demonstrate these benefits and compare to strong baselines on the ShapeNet benchmark for two applications: (i) auto-encoding shapes, and (ii) single-view reconstruction from a still image. We also provide results showing its potential for other applications, such as morphing, parametrization, super-resolution, matching, and co-segmentation.

1. Introduction

Significant progress has been made on learning good representations for images, allowing impressive applications in image generation [16, 34]. However, learning a representation for generating high-resolution 3D shapes remains an open challenge. Representing a shape as a volumetric function [6, 12, 30] only provides voxel-scale sampling of the underlying smooth and continuous surface. In contrast, a point cloud [24, 25] provides a representation for generating on-surface details [8], efficiently leveraging sparsity of the data. However, points do not directly represent neighborhood information, making it difficult to approximate the smooth low-dimensional manifold structure with high fidelity.

To remedy shortcomings of these representations, surfaces are a popular choice in geometric modeling. A surface is commonly modeled by a polygonal mesh: a set of vertices, and a list of triangular or quad primitives composed of these vertices, providing piecewise planar approximation to the smooth manifold. Each mesh vertex contains a 3D (XYZ) coordinate, and, frequently, a 2D (UV) embedding to a plane. The UV parameterization of the surface provides an effective way to store and sample functions on surfaces, such as normals, additional geometric details, textures, and other reflective properties such as BRDF and ambient occlusion. One can imagine converting point clouds or volumetric functions produced with existing learned generative models as a simple post-process. However, this requires solving two fundamental, difficult, and long-standing challenges in geometry processing: global surface parameterization and meshing.

In this paper we explore learning the surface representation directly. Inspired by the formal definition of a surface as a topological space that locally resembles the Euclidean plane, we seek to approximate the target surface locally by mapping a set of squares to the surface of the 3D shape. The use of multiple such squares allows us to model complex surfaces with non-disk topology. Our representation of a shape is thus extremely similar to an atlas, as we will discuss.
Our contributions. In this paper:

- We propose a novel approach to 3D surface generation, dubbed AtlasNet, which is composed of a union of learnable parametrizations. These learnable parametrizations transform a set of 2D squares to the surface, covering it in a way similar to placing strips of paper on a shape to form a papier-mâché. The parameters of the transformations come both from the learned weights of a neural network and a learned representation of the shape.

- We show that the learned parametric transformation maps locally everywhere to a surface, naturally adapts to its underlying complexity, can be sampled at any desired resolution, and allows for the transfer of a tessellation or texture map to the generated surface.

- We demonstrate the advantages of our approach both qualitatively and quantitatively on high resolution surface generation from (potentially low resolution) point clouds and 2D images

- We demonstrate the potential of our method for several applications, including shape interpolation, parameterization, and shape collections alignment.

All the code is available at the project webpage [1].

2. Related work

3D shape analysis and generation has a long history in computer vision. In this section, we only discuss the most directly related works for representation learning for 2-manifolds and 3D shape generation using deep networks.

Learning representations for 2-manifolds. A polygon mesh is a widely-used representation for the 2-manifold surface of 3D shapes. Establishing a connection between the surface of the 3D shape and a 2D domain, or surface parameterization, is a long-standing problem in geometry processing, with applications in texture mapping, re-meshing, and shape correspondence [2]. Various related representations have been used for applying neural networks on surfaces. The geometry image representation [10,27] views 3D shapes as functions (e.g., vertex positions) embedded in a 2D domain, providing a natural input for 2D neural networks [28].

Various other parameterization techniques, such as local polar coordinates [22,4] and global seamless maps [21] have been used for deep learning on 2-manifolds. Unlike these methods, we do not need our input data to be parameterized. Instead, we learn the parameterization directly from point clouds. Moreover, these methods assume that the training

https://github.com/ThibaultGROUEIX/AtlasNet
and testing data are 2-manifold meshes, and thus cannot easily be used for surface reconstructions from point clouds or images.

**Deep 3D shape generation.** Non-parametric approaches retrieve shapes from a large corpus [11, 20, 23], but require having an exact instance in the corpus. One of the most popular shape representation for generation is the voxel representation. Methods for generating a voxel grid have been demonstrated with various inputs, namely one or several images [6, 9], full 3D objects in the form of voxel grids [9, 53], and 3D objects with missing shape parts [33, 11]. Such direct volumetric representation is costly in terms of memory and is typically limited to coarser resolutions. To overcome this, recent work has looked at a voxel representation of the surface of a shape via oct-trees [12, 26, 30]. Recently, Li et al. also attempted to address this issue via learning to reason over hierarchical procedural shape structures and only generating voxel representations at the part level [19].

As an alternative to volumetric representations, another line of work has learned to encode [24, 25] and decode [8] a 3D point representation of the surface of a shape. A limitation of the learned 3D point representation is there is no surface connectivity (e.g., triangular surface tessellation) embedded into the representation.

Recently, Sinha et al. [29] proposed to use a spherical parameterization of a single deformable mesh (if available) or of a few base shapes (composed with an axialic projection of a sphere to a plane) to represent training shapes as parameterized meshes. They map vertex coordinates to the resulting UV space and use 2D neural networks for surface generation. This approach relies on consistent mapping to the UV space, and thus requires automatically estimating correspondences from training shapes to the base meshes (which gets increasingly hard for heterogeneous datasets). Surfaces generated with this method are also limited to the topology and tessellation of the base mesh. Overall, learning to generate surfaces of arbitrary topology from unstructured and heterogeneous input still poses a challenge.

### 3. Locally parameterized surface generation

In this section, we detail the theoretical motivation for our approach and present some theoretical guarantees.

We seek to learn to generate a surface of a 3D shape. A subset $S$ of $\mathbb{R}^3$ is a 2-manifold if, for every point $p \in S$, there is an open set $U$ in $\mathbb{R}^2$ and an open set $W$ in $\mathbb{R}^3$ containing $p$ such that $S \cap W$ is homeomorphic to $U$. The set homeomorphism from $S \cap W$ to $U$ is called a chart, and its inverse a parameterization. A chart of sets such that their images cover the 2-manifold is called an atlas of the 2-manifold. The ability to learn an atlas for a 2-manifold would allow a number of applications, such as transfer of a tessellation to the 2-manifold for meshing and texture mapping (via texture atlases). In this paper, we use the word *surface* in a slightly more generic sense than *2-manifold*, allowing for self-intersections and disjoint sets.

We consider a local parameterization of a 2-manifold and explain how we learn to approximate it. More precisely, let us consider a 2-manifold $S$, a point $p \in S$ and a parameterization $\varphi$ of $S$ in a local neighborhood of $p$. We can assume that $\varphi$ is defined on the open unit square $[0, 1]^2$ by first restricting $\varphi$ to an open neighborhood of $\varphi^{-1}(p)$ with disk topology where it is defined (which is possible because $\varphi$ is continuous) and then mapping this neighborhood to the unit square.

We pose the problem of learning to generate the local 2-manifold previously defined as one of finding a parameterization $\varphi_{\theta}(x)$ with parameters $\theta$ which map the open unit 2D square $[0, 1]^2$ to a good approximation of the desired 2-manifold $S_{\text{loc}}$. Specifically, calling $S_{\theta} = \varphi_{\theta}([0, 1]^2)$, we seek to find parameters $\theta$ minimizing the following objective function,

$$
\min_{\theta} \mathcal{L}(S_{\theta}, S_{\text{loc}}) + \lambda \mathcal{R}(\theta),
$$

where $\mathcal{L}$ is a loss over 2-manifolds, $\mathcal{R}$ is a regularization function over parameters $\theta$, and $\lambda$ is a scalar weight. In practice, instead of optimizing a loss over 2-manifolds $\mathcal{L}$, we optimize a loss over point sets sampled from these 2-manifolds such as Chamfer and Earth-Mover distance.

One question is, how do we represent the functions $\varphi_{\theta}$? A good family of functions should (i) generate 2-manifolds and (ii) be able to produce a good approximation of the desired 2-manifolds $S_{\text{loc}}$. We show that multilayer perceptrons (MLPs) with rectified linear unit (ReLU) nonlinearities almost verify these properties, and thus are an adequate family of functions. Since it is difficult to design a family of functions that always generate a 2-manifold, we relax this constraint and consider functions that locally generate a 2-manifold.

### Proposition 1. Let $f$ be a multilayer perceptron with ReLU nonlinearities. There exists a finite set of polygons $P_i$, $i \in \{1, \ldots, N\}$ such that on each $P_i$, $f$ is an affine function: $\forall x \in P_i$, $f(x) = A_i x + b$, where $A_i$ are $3 \times 2$ matrices. If for all $i$, $\text{rank}(A_i) = 2$, then for any point $p$ in the interior of one of the $P_i$s there exists a neighborhood $N$ of $p$ such that $f(N)$ is a 2-manifold.

**Proof.** The fact that $f$ is locally affine is a direct consequence of the fact that we use ReLU non-linearities. If $\text{rank}(A_i) = 2$ the inverse of $A_i x + b$ is well defined on the surface and continuous, thus the image of the interior of each $P_i$ is a 2-manifold.

To draw analogy to texture atlases in computer graphics, we call the local functions we learn to approximate a 2-manifold *learnable parameterizations* and the set of these functions $A$ a *learnable atlas*. Note that in general, an MLP...
locally defines a rank 2 affine transformation and thus locally generates a 2-manifold, but may not globally as it may intersect or overlap with itself. The second reason to choose MLPs as a family is that they can allow us to approximate any continuous surface.

Proposition 2. Let \( S \) be a 2-manifold that can be parameterized on the unit square. For any \( \epsilon > 0 \) there exists an integer \( K \) such that a multilayer perceptron with ReLU non-linearities and \( K \) hidden units can approximate \( \overline{S} \) with a precision \( \epsilon \).

Proof. This is a consequence of the universal representation theorem \[15\].

In the next section, we show how to train such MLPs to align with a desired surface.

4. AtlasNet

In this section we introduce our model, AtlasNet, which decodes a 3D surface given an encoding of a 3D shape. This encoding can come from many different representations such as a point cloud or an image (see Figure 1 for examples).

4.1. Learning to decode a surface

Our goal is, given a feature representation \( x \) for a 3D shape, to generate the surface of the shape. As shown in Section 3, an MLP with ReLUs \( \varphi_\theta \) with parameters \( \theta \) can locally generate a surface by learning to map points in \( \mathbb{R}^2 \) to surface points in \( \mathbb{R}^3 \). To generate a given surface, we need several of these learnable charts to represent a surface. In practice, we consider \( N \) learnable parameterizations \( \varphi_{\theta_i} \) for \( i \in \{1, ..., N\} \). To train the MLP parameters \( \theta_i \), we need to address two questions: (i) how to define the distance between the generated and target surface, and (ii) how to account for the shape feature in the MLP? To represent the target surface, we use the fact that, independent of the representation that is available to us, we can sample points on it. Let \( A \) be a set of points sampled in the unit square \([0, 1]^2\) and \( S^* \) a set of points sampled on the target surface. Next, we incorporate the shape feature \( x \) by simply concatenating them with the sampled point coordinates \( p \in A \) before passing them as input to the MLPs. Our model is illustrated in Figure 2b. Notice that the MLPs are not explicitly prevented from encoding the same area of space, but their union should cover the full shape. Our MLPs do depend on the random initialization, but similar to convolutional filter weights the network learns to specialize to different regions in the output without explicit biases. We then minimize the Chamfer loss between the set of generated 3D points and \( S^* \),

\[
\mathcal{L}(\theta) = \sum_{p \in A} \sum_{i=1}^N \min_{q \in S^*} |\varphi_{\theta_i}(p; x) - q| \\
+ \sum_{q \in S^*} \min_{i \in \{1, ..., N\}} \min_{p \in A} |\varphi_{\theta_i}(p; x) - q|.
\]

4.2. Implementation details

We consider two tasks: (i) to auto-encode a 3D shape given an input 3D point cloud, and (ii) to reconstruct a 3D shape given an input RGB image. For the auto-encoder, we used an encoder based on PointNet \[24\], which has proven to be state of the art on point cloud analysis on ShapeNet and ModelNet40 benchmarks. This encoder transforms an input point cloud into a latent vector of dimension \( k = 1024 \). We experimented with input point clouds of 250 to 2500 points. For images, we used ResNet-18 \[13\] as our encoder. The architecture of our decoder is 4 fully-connected layers of size 1024, 512, 256, 128 with ReLU non-linearities on the first three layers and tanh on the final output layer. We always train with output point clouds of size 2500 evenly sampled across all of the learned parameterizations – scaling above this size is time-consuming because our implementation of Chamfer loss has a compute cost that is quadratic in the number of input points. We experimented with different basic weight regularization options but did not notice any generalization improvement. Sampling of the learned parameterizations as well as the ground truth point-clouds is repeated at each training step to avoid over-fitting. To train for single-view reconstruction, we obtained the best results by training the encoder and using the decoder from the point cloud autoencoder with fixed parameters.

4.3. Mesh generation

The main advantage of our approach is that during inference, we can easily generate a mesh of the shape.

Propagate the patch-grid edges to the 3D points. The simplest way to generate a mesh of the surface is to transfer a regular mesh on the unit square to 3D, connecting in 3D the images of the points that are connected in 2D. Note that our method allows us to generate such meshes at very high resolution, without facing memory issues, since the points can be processed in batches. We typically use 22500 points. As shown in the results section, such meshes are satisfying, but they can have several drawbacks: they will not be closed, may have small holes between the images of different learned parameterizations, and different patches may overlap.

Generate a highly dense point cloud and use Poisson surface reconstruction (PSR) \[17\]. To avoid the previously
mentioned drawbacks, we can additionally densely sample the surface and use a mesh reconstruction algorithm. We start by generating a surface at a high resolution, as explained above. We then shoot rays at the model from infinity and obtain approximately 100000 points, together with their oriented normals, and then can use a standard oriented cloud reconstruction algorithm such as PSR to produce a triangle mesh. We found that high quality normals as well as high density point clouds are critical to the success of PSR, which are naturally obtained using this method.

Sample points on a closed surface rather than patches. To obtain a closed mesh directly from our method, without requiring the PSR step described above, we can sample the input points from the surface of a 3D sphere instead of a 2D square. The quality of this method depends on how well the underlying surface can be represented by a sphere, which we will explore in Section 5.2.

5. Results

In this section, we first present the data and baselines we used to evaluate our new architecture, present qualitative and quantitative comparisons with several baselines, and finally demonstrate several compelling applications of our approach. More visual results are available in the supplementary material.

5.1. Data and baselines

To demonstrate the advantages of AtlasNet, we used the standard ShapeNet Core dataset (v2) [5]. It consists of 3D models covering 13 object categories with one to ten thousands shapes per category. We used 80% of the shapes for training and the remaining 20% for validation, with the training and validation split provided by [6] to be comparable with previous approaches. We used the rendered views provided by [6] and sampled points on the shapes using [32].

To evaluate the benefits of our architecture we compare it to a natural baseline as well as to several existing approaches. We call "Baseline" the approach visualized in figure 2a, which consists in learning a multi-layer perceptron as point cloud generator. The Baseline network consists of 4 fully connected layers with output dimensions of size 1024, 512, 256, 7500 with ReLU non-linearities and batch normalization on the first three layers, and a hyperbolic tangent non-linearity after the final fully connected layer. The Baseline outputs 2500 3D points and has comparable number of parameters to our method with 25 learned parameterizations. Its architecture was designed to be as close as possible to the MLP used in AtlasNet. To generate a mesh from the resulting point cloud, we generate points in $\mathbb{R}^6$ representing both the spatial position and normal, and compute our Chamfer loss in this six-dimensional space. We normalized the normals to 0.1 length, as we find that this trade-off between the contributions from the spatial coordinates and the normals to the loss worked the best. We use PSR to convert this point cloud to a mesh. As density is crucial to PSR quality, we augment the number of points by sampling 20 points in a small radius in the tangent plane around each input point [17]. We noticed significant qualitative and quantitative improvements and the results shown in this paper use the augmentation scheme. For single-view reconstruction, we also compare our results to PointSetGen [8] and 3D-R2N2 [6].

## 5.2. Auto-encoding 3D shapes

In this section we evaluate our approach to generate a shape given an input 3D point cloud and compare against the point-cloud-generation baseline described in the previous section. We evaluate how well our approach can generate the shape, how it can generalize to object categories unseen during training, its sensitivity to the number of patches, and the number of input points.

### Evaluation on surface generation.

We report our quantitative results for shape generation from point clouds in Table 1, where each approach is trained over all ShapeNet categories and results are averaged over all categories. We show qualitative comparisons in figure 3.

We first evaluate the quality of the generated shapes by looking at distances between the generated point clouds and point clouds from the ground truth shapes, namely the Chamfer distances ("CD" column in Table 1). We noticed that sampling points regularly on a grid on the learned parameterization yields better performances that sampling points randomly. All results used this regular sampling. Notice that our approach out-performs the baseline even when using a single learned parameterization.

| Method               | CD   | Metro |
|----------------------|------|-------|
| Oracle 2500 pts      | 0.85 | 1.56  |
| Oracle 125K pts      | -    | 1.26  |
| Points baseline      | 1.91 | -     |
| Points baseline + normals | 2.15 | 1.82 (PSR) |
| Ours - 1 patch       | 1.84 | 1.53  |
| Ours - 1 sphere      | 1.72 | 1.52  |
| Ours - 5 patches     | 1.57 | 1.48  |
| Ours - 25 patches    | 1.56 | 1.47  |
| Ours - 125 patches   | 1.51 | 1.41  |

Table 1. 3D reconstruction. Comparison of our approach against a point generation baseline ("CD" - Chamfer distance, multiplied by $10^3$; "Metro" values are multiplied by 10). Note that our approach can be directly evaluated by Metro while the baseline requires performing PSR [17]. These results can be compared with an Oracle, sampling points directly from the ground truth 3D shape, and running PSR on them (top two rows). Please see the text for more details.
We then evaluate directly average Euclidean distance between true and generated meshes by using METRO software [7] (c.f., “Metro (ours)” column in Table 1). Meshes are our final output but cannot easily be generated by the baseline. Indeed, the baseline produces point clouds without structure. To obtain surfaces, we added normal generation to the baseline, but our results on Chamfer distance show that forcing the baseline to produce normals decreases its quality as a point cloud generation tool. As expected, the quality of the mesh generated from this baseline is thus clearly worse than with our approach.

Notice that the PSR from the baseline point clouds (Figure 3(b)) look extremely noisy, and much lower quality than the meshes produced directly by our method and the Poisson Surface Reconstruction performed on points generated from our results as described in section 4.3 (Figure 3(c)).

We also ran Poisson surface reconstruction (PSR) on the ground truth point clouds. Using this oracle for 2500 points, we obtained an upper bound for the performance of methods, like our baseline, generating this fixed number of points and performing afterward a Poisson Surface reconstruction. This surface generated from oracle points is clearly outperformed by our method. Of course, when the input meshes are sampled densely (125K points), PSR from this oracle gives a seemingly perfect surface reconstruction but it is interesting to notice the Metro distance from this result to the ground truth is not very far from the one obtained with our method.

**Sensitivity to number of patches.** We show in Table 1 our approach with varying number of learnable parameterizations in the atlas. Notice how our approach improves as we increase the number of patches. Moreover, we also compare with the approach described in section 4.3 sampling points on the unit sphere in 3D instead of the unit 2D square, to obtain a closed mesh. Notice that this quantitatively out-performs a single patch, but multiple patches perform better.

We show qualitative results for varying number of learnable parameterizations in Figure 3. As suggested by the quantitative results, the visual quality improves with the number of parameterization, but more artifacts appear, such as close but disconnected patches (e.g. sail of the sailboat). We thus used 25 patches for the single view reconstruction experiments (section 5.3).
Table 2. Generalization across object categories. Comparison of our approach with varying number of patches against the point-generating baseline to generate a specific category when training on all other ShapeNet categories. Chamfer distance is reported, multiplied by $10^3$. Notice that our approach with 125 patches out-performs all baselines when generalizing to the new category. For reference, we also show performance when we train over all categories.

| Category  | Points baseline | Ours 1 patch | Ours 125 patches |
|-----------|-----------------|--------------|------------------|
| chair     | LOO             | 3.66         | **2.69**         |
|           | All             | 1.88         | **1.55**         |
| car       | LOO             | 3.38         | **2.49**         |
|           | All             | 1.59         | **1.56**         |
| watercraft| LOO             | 2.90         | **1.81**         |
|           | All             | 1.69         | **1.23**         |
| plane     | LOO             | 6.47         | **3.58**         |
|           | All             | 1.11         | **0.86**         |

Generalization across object categories. An important desired property of a shape auto-encoder is that it generalizes well to categories it has not been trained on. To evaluate this, we trained our method on all categories but one target category (chair, car, watercraft or plane), and evaluated on this category only. The corresponding results are reported in Table 2 and figure 4. We also include performance when the methods are trained on all of the categories (including the target category) for comparison. Notice that we again out-perform the point-generating baseline on this leave-one-out experiment, and that performance improves with more patches. The car category is especially interesting since when trained on all categories the baseline has better results than our method with 1 patch and similar to our method with 125 patches. If not trained on cars, both our approaches clearly outperform the baseline, showing that at least in this case, our approach generalize much better than the baseline. The visual comparison shown figure 4 gives an intuitive understanding of the consequences of not training for a specific category. When not trained on chairs, our method seems to struggle to define clear thin structures, like legs or armrests, especially when they are associated to a change in the topological genus of the surface. This is expected, since this type of structure is not often present in the categories the network was trained on.

5.3. Single-view reconstruction

We evaluate the potential of our method for single-view reconstruction. We compare qualitatively our results with three state-of-the-art methods, PointSetGen [8], 3D-R2N2 [6] and HSP [12] on figure 11. To perform the comparison for PointSetGen [8] and 3D-R2N2 [6], we used the trained models made available online by the authors. For HSP [12], we asked the authors to run their method on the images in Fig 11. Note that since their model was trained on images generated with a different renderer, this comparison is not absolutely fair. To remove this bias we also compared our results with HSP on real images, for which none of the methods was trained in Fig 6. This also demonstrates the ability of our network to generalize to real images.

Figure 11 emphasizes the importance of the type of output (volumetric for 3D-N2D2 and HSP, point cloud for PointSetGen, mesh for us) for the visual appearance of the results. We notice that small details are visible on our meshes, that may be hard to extract from an unstructured point cloud or a volumetric representation. Also, it is interesting to see that PointSetGen tends to generate points inside the volume of the 3D shape, while our result, by construction, generates
points on a surface.

To perform a quantitative comparison, we evaluated the Chamfer distance between generated points and points from the original mesh for both PointSetGen and our method, with 25 ed parameterizations. However, the PointSetGen network was trained with a translated, rotated and scaled version of ShapeNet, with parameters we did not have access to. We thus first had to align the point clouds resulting from PointSetGen to the ShapeNet models used by our algorithm. We randomly selected 260 shapes, 20 from each category, and ran an iterative Closest Point (ICP) algorithm to optimize a similarity transform between PointSetGen and the target point cloud. Note that this optimization improve the Chamfer distance between the resulting point clouds, but is not globally convergent, so we checked visually that the point clouds from PointSetGen were correctly aligned, and display all alignments on the project webpage.

Table 3. Single-View Reconstruction (per category). The mean is taken category-wise. The Chamfer Distance reported is computed on 1024 points, after running ICP alignment with the GT point cloud, and multiplied by $10^3$. The Metro distance is multiplied by 10.

|      | Ours CD | PSG CD | 1 Ref. Human | 1 Sphere | 25 patches |
|------|---------|--------|--------------|----------|------------|
| Chamfer | 1.31    | 1.89   | 1.80         | 2.04     | 2.11       |
| Metro | 5.95    | 6.35   | 8.63         | 6.57     | 2.81       |

Table 4. 3D Reconstruction on FAUST. We trained the baseline and our method sampling the points according from 25 square patches, and from a sphere on the human shapes from the FAUST dataset. We report Chamfer distance ($x10^3$) on the points and Metro distance ($x10$) on the meshes.

5.4. Additional applications

Deformable shapes. We ran an experiment on human shape to show that our method is also suitable for reconstructing deformable shapes. The FAUST dataset is a collection of meshes representing several humans in different poses. We used 250 shapes for training, and 50 for validation (without using the ground truth correspondences in any way). In table 4 we report the reconstruction error in term of Chamfer distance and Metro distance for our method with 25 squared parameterizations, our methods with a sphere parametrization, and for the baseline. We found results to be consistent with the analysis on ShapeNet. Qualitative results are shown in Fig. 7, revealing that our method leads to qualitatively good reconstructions.

Point cloud super-resolution AtlasNet can generate pointclouds or meshes of arbitrary resolution simply by sampling more points. Figure 9 shows qualitative results of our approach with 25 patches generating high resolution meshes with 122500 points. Moreover, PointNet is able to take an arbitrary number of points as input and encodes a minimal shape based on a subset of the input points. This is a double-edged sword: while it allows the autoencoder to work with varying number of input points, it also prevent it from reconstructing very fine details, as they are not used by PointNet and thus not present in the latent code. We show good results using only 250 input points, despite the fact that we train using 2500 input points, it also prevent it from reconstructing very fine details, as they are not used by PointNet and thus not present in the latent code. We show good results using only 250 input points, despite the fact that we train using 2500 input points, which shows the capacity of our decoder to interpolate a surface from a small number of input points, and the flexibility of our pipeline.

Shape interpolation. Figure 8a shows shape interpolation. Each row shows interpolated shapes generated by our AtlasNet, starting from the shape in the first column to the shape in the last. Each intermediate shape is generated using a weighted sum of the latent representations of the two extreme shapes. Notice how the interpolated shapes gradually add armrests in the first row, and chair legs in the last.

Finding shape correspondences. Figure 13 shows shape correspondences. We colored the surface of reference chair
5.5. Limitations and future work

Our results have limitations that lead to many open question and perspective for future work. First, the patches for our generated shapes are not guaranteed to be connected (except if the surface the input points are sampled from is already closed, as in the sphere experiment). An open question is how to effectively stitch the patches together to form a closed shape. Second, we have demonstrated results on synthetic object shapes. Ideally, we would like to extend to entire real scenes. Third, we have optimized the parameterization of the generated meshes post-hoc. It would be good to directly learn to generate the surfaces with low distortion parameterizations. Fourth, this work generates surfaces by minimizing an energy computed from point clouds. An open question is how to define a loss on meshes that is easy to optimize? Finally, as the atlases provide promising correspondences across different shapes, an interesting future direction is to leverage them for shape recognition and segmentation.

6. Conclusion

We have introduced an approach to generate parametric surface elements for 3D shapes. We have shown its benefits for 3D shape and single-view reconstruction, out-performing existing baselines. In addition, we have shown its promises for shape interpolation, finding shape correspondences, and mesh parameterization. Our approach opens up applications in generation and synthesis of meshes for 3D shapes, similar to still image generation [16, 34].

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7. Supplementary

7.1. Overview

This document provides more detailed quantitative and qualitative results highlighting the strengths and limitations of AtlasNet.

Detailed results, per category, for the autoencoder

These tables report the metric reconstruction error and the chamfer distance error. It surprisingly shows that our method with 25 learned parameterizations outperforms our method with 125 learned parameterizations in 7 categories out of 13 for the metric distance, but is significantly worse on the cellphone category, resulting in the 125 learned parameterizations approach being better on average. This is not mirrored in the Chamfer distance.

Regularisation

In the autoencoder experiment, we tried using weight decay with different weights. The best results were obtained without any regularization.

Limitations

We describe two limitations with our approach. First, when a small number of learned parameterizations are used, the network has to distort them too much to recreate the object. This leads, when we try to recreate a mesh, to small triangles in the learned parameterization space being distorted and become large triangles in 3D covering undesired regions. On the other hand, as the number of learned parameterization increases, errors in the topology of the reconstructed mesh can be sometimes observed. In practice, it means that the reconstructed patches overlap, or are not stitched together.

Additional Single View Reconstruction qualitative results

In this figure, we show one example of single-view reconstruction per category and compare with the state of the art, PointSetGen and 3D-R2N2. We consistently show that our method produces a better reconstruction.

Additional Autoencoder qualitative results

In this figure, we show one example per category of autoencoder reconstruction for the baseline and our various approaches to reconstruct meshes, detailed in the main paper. We show how we are able to recreate fine surfaces.

Additional Shape Correspondences qualitative results

We color each vertex of the reference object by its distance to the gravity center of the object, and transfer these colors to the inferred atlas. We then propagate them to other objects of the same category, showing semantically meaningful correspondences between them. Results for the plane and watercraft categories are shown and generalize to all categories.
|                | pla. | ben. | cab. | car | cha. | mon. | lam. | spe. | fir. | cou. | tab. | cel. | wat. | mean |
|----------------|------|------|------|-----|------|------|------|------|------|------|------|------|------|------|
| Baseline PSR   | 2.71 | 2.12 | 1.98 | 2.24| 2.68 | 1.78 | 2.58 | 2.29 | 1.03 | 1.90 | 2.66 | 1.15 | 2.46 | 2.12|
| Baseline PSR PA| 1.38 | 1.97 | 1.75 | 2.04| 2.08 | 1.53 | 2.51 | 2.25 | 1.46 | 1.57 | 2.06 | 1.15 | 1.80 | 1.82|
| Ours 1 patch   | 1.11 | 1.41 | 1.70 | 1.93| 1.76 | 1.35 | 2.01 | 2.30 | 1.01 | 1.46 | 1.46 | 0.87 | 1.46 | 1.53|
| Ours 1 sphere  | 1.03 | 1.33 | 1.64 | 1.99| 1.76 | 1.30 | 2.06 | 2.33 | 0.93 | 1.41 | 1.59 | 0.79 | 1.54 | 1.52|
| Ours 5 patch   | 0.99 | 1.36 | 1.65 | 1.90| 1.79 | 1.28 | 2.00 | 2.27 | 0.92 | 1.37 | 1.57 | 0.76 | 1.40 | 1.48|
| Ours 25 patch  | **0.96** | 1.35 | 1.63 | 1.96| 1.49 | **1.22** | **1.86** | **2.22** | 0.93 | 1.36 | **1.31** | 1.41 | **1.35** | 1.47|
| Ours 125 patch | 1.01 | **1.30** | **1.58** | **1.90** | **1.36** | 1.29 | 1.95 | 2.29 | **0.85** | 1.38 | 1.34 | **0.76** | 1.37 | **1.41**|

Table 5. **Auto-Encoder (per category).** The mean is taken category-wise. The Metro Distance is reported, multiplied by 10. The meshes were constructed by propagating the patch grid edges.

|                | pla. | ben. | cab. | car | cha. | mon. | lam. | spe. | fir. | cou. | tab. | cel. | wat. | mean |
|----------------|------|------|------|-----|------|------|------|------|------|------|------|------|------|------|
| Baseline       | 1.11 | 1.46 | 1.91 | 1.59| 1.90 | 2.20 | 3.59 | 3.07 | 0.94 | 1.83 | 1.83 | 1.71 | 1.69 | 1.91|
| Baseline + normal | 1.25 | 1.73 | 2.19 | 1.74| 2.19 | 2.52 | 3.89 | 3.51 | 0.98 | 2.13 | 2.17 | 1.87 | 1.88 | 2.15|
| Ours 1 patch   | 1.04 | 1.43 | 1.79 | 2.28| 1.97 | 1.83 | 3.06 | 2.95 | 0.76 | 1.90 | 1.95 | 1.29 | 1.69 | 1.84|
| Ours 1 sphere  | 0.98 | 1.31 | 2.02 | 1.75| 1.81 | 1.83 | 2.59 | 2.94 | 0.69 | 1.73 | 1.88 | 1.30 | 1.51 | 1.72|
| Ours 5 patch   | 0.96 | 1.21 | **1.64** | 1.76| 1.60 | **1.66** | 2.51 | **2.55** | 0.68 | 1.64 | 1.52 | **1.25** | 1.46 | 1.57|
| Ours 25 patch  | 0.87 | 1.25 | 1.78 | 1.58| 1.56 | 1.72 | 2.30 | 2.61 | 0.68 | 1.83 | 1.52 | 1.27 | 1.33 | 1.56|
| Ours 125 patch | **0.86** | **1.15** | 1.76 | **1.56** | **1.55** | 1.69 | **2.26** | **2.55** | **0.59** | **1.69** | **1.47** | 1.31 | **1.23** | **1.51**|

Table 6. **Auto-Encoder (per category).** The mean is taken category-wise. The Chamfer Distance is reported, multiplied by $10^3$.

| Weight Decay | Ours : 25 patches |
|--------------|--------------------|
| $10^{-9}$    | 8.57               |
| $10^{-4}$    | 4.84               |
| $10^{-5}$    | 3.42               |
| 0            | 1.56               |

Table 7. **Regularization on Auto-Encoder (per category).** The mean is taken category-wise. The Chamfer Distance is reported, multiplied by $10^3$. 

Baseline PSR
Baseline PSR PA
Ours 1 patch
Ours 1 sphere
Ours 5 patch
Ours 25 patch
Ours 125 patch
Weight Decay
Ours : 25 patches
Figure 10. **Single-view reconstruction comparison:** From a 2D RGB image (a), 3D-R2N2 reconstructs a voxel-based 3D model (b), PointSetGen a point cloud based 3D model (c), and our AtlasNet a triangular mesh (d).
Figure 11. **Autoencoder comparison:** We compare the original meshes (a) to meshes obtained by running PSR (b) on the dense point cloud sampled from our generated mesh, and to our method generating a surface from a sphere (c), and 25 (d) learnable parameterizations.
Figure 12. Shape correspondences: a reference watercraft (left) is colored by distance to the center, with the jet colormap. We transfer the surface colors to the inferred atlas for the reference shape (middle). Finally, we transfer the atlas colors to other shapes (right). Notice that we get semantically meaningful correspondences, without any supervision from the dataset on semantic information. All objects are generated by the autoencoder, with 25 learned parametrizations.

Figure 13. Shape correspondences: a reference plane (left) is colored by distance to the center, with the jet colormap. We transfer the surface colors to the inferred atlas for the reference shape (middle). Finally, we transfer the atlas colors to other shapes (right). Notice that we get semantically meaningful correspondences, such as the nose and tail of the plane, and the tip of the wings, without any supervision from the dataset on semantic information. All objects are generated by the autoencoder, with 25 learned parametrizations.
(a) **Excess of distortion.** Notice how, compared to the original point cloud (left), the generated pointcloud (middle) with 1 learned parameterization is valid, but the mapping from squares to surfaces enforces too much distortion leading to error when propagating the grid edges in 3D (right).

(b) **Topological issues.** Notice how, compared to the original point cloud (left), the generated pointcloud (middle) with 125 learned parameterizations is valid, but the 125 generated surfaces overlap and are not stitched together (right).

Figure 14. **Limitations.** Two main artifacts are highlighted: (a) Excess of distortion when too small a number of learned parameterizations is used, and (b) growing errors in the topology of the reconstructed mesh as the number of learned parameterization increases.