Localized Shape Modelling with Global Coherence: An Inverse Spectral Approach

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Abstract

Many natural shapes have most of their characterizing features concentrated over a few regions in space. For example, humans and animals have distinctive head shapes, while inorganic objects like chairs and airplanes are made of well-localized functional parts with specific geometric features. Often, these features are strongly correlated – a modification of facial traits in a quadruped should induce changes to the body structure. However, in shape modelling applications, these types of edits are among the hardest ones; they require high precision, but also a global awareness of the entire shape. Even in the deep learning era, obtaining manipulable representations that satisfy such requirements is an open problem posing significant constraints.

In this work, we address this problem by defining a data-driven model upon a family of linear operators (variants of the mesh Laplacian), whose spectra capture global and local geometric properties of the shape at hand. Modifications to these spectra are translated to semantically valid deformations of the corresponding surface. By explicitly decoupling the global from the local surface features, our pipeline allows to perform local edits while simultaneously maintaining a global stylistic coherence. We empirically demonstrate how our learning-based model generalizes to shape representations not seen at training time, and we systematically analyze different choices of local operators over diverse shape categories.

CCS Concepts

• Computing methodologies → Shape analysis; Shape representations;

1. Introduction

Generative modeling of 3D shapes is a fascinating problem that unifies geometry and statistics at their finest. The interest is both theoretical and practical; we aim to better understand the rules lying “under the surface” and, as a direct consequence, to solve real-world problems like automatic content generation, 3D shape reconstruction, and body tracking [CRXZ20, EST∗20], among many others. This problem is as compelling as it is challenging, and the research in the field has a long history. For several decades, many linear statistical approaches have been proposed [RDP99, LMR∗15, RTB17], until deep learning methods took the stage, unleashing powerful non-linear methods [CRXZ20]. However, even if the results are getting better every day, many underlying properties remain mysterious, hardly interpretable and controllable.

Inspired by recent work in spectral geometry processing, with this paper we propose a new shape modelling paradigm that addresses the following question: How should the global geometry of a shape be changed, to make it coherent with user-defined local edits that modify its semantics?

† Equal contribution

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Figure 1: An example of semantic control provided by our method. By combining a global spectrum (in blue) with a local spectrum (in red) of two shapes with different discretizations, we generate a new shape (on the right) possessing the global characteristics of the blue shape and the local features of the red one.

Instead of attempting to rigorously define a geometrical notion of ‘coherence’, which is ultimately subjective, we propose to learn this concept from examples, namely, by finding latent correlations between locally and globally supported geometrical features on a collection of representative shapes. Technically, we achieve this by learning a sum operation between the spectra of standard and
localized Laplacians, followed by an inverse learnable solver that recovers a 3D embedding from the combined spectrum. Operating with spectra endows our pipeline with invariance to near-isometries by construction, as well as robustness to mesh discretization, and makes it applicable to any shape representation that admits the definition of a Laplace operator (e.g., point clouds).

We position our work within a recent line of approaches that emphasize the practical potential of using spectra as a rich, albeit compact representation of the shape geometry [CPR*19, RTO*19, MRC*20, RPC*21, MRC*21]. Differently from these approaches, which focus on applications such as shape correspondence, region detection, style transfer and adversarial attacks, here we regard the spectra as manipulable representations. Further, instead of operating with the standard Laplacian eigenvalues, we demonstrate for the first time how the combination of multiple spectra from different operators can lead to a practical benefit in shape modelling applications.

While working with multiple spectra at once makes the shape recovery step more challenging (since the network must interpret them all in one shot), we show that mixing spectra also improves the reconstruction quality, as well as generalizing more easily to unseen shapes. In the example of Fig. 1, we combine the Laplacian eigenvalues of the blue shape with the eigenvalues of a Laplace operator localized on the red region (head) of the shape in the middle, generating a new shape that globally reflects the features of the former (height and robustness), but which is coherent with the semantics of the latter (physiological gender). As shown in the example, our method can deal with shapes that do not share the same connectivity or pose. As a final point, we show that this statistical correlation between local spectra and geometry is so strong that it holds even on unorganized point clouds, i.e., with noisy spectra and without known correspondence across the training data.

To summarize, our contribution is threefold:

1. We address the task of enforcing global semantic consistency of 3D geometry, when this undergoes local user edits. We do this in a shape-from-spectrum setup, by proposing a generative model from multiple spectra. The combination of global and local information is a novelty of our work, showing that this representation is capable of providing not only better reconstruction, but also new application possibilities;
2. We propose a decoder-only architecture that directly connects the spectrum to the 3D geometry. We show that this simple approach outperforms previous more sophisticated methods, it is more interpretable, and provides new insights on inverse spectral geometric problems;
3. We propose a new dataset designed for analyzing inverse spectral methods, together with new error measures, establishing a sound protocol for evaluating the performance on this task.

Code and data are available online.

References

2. Related work

Generative models. From a technical perspective, our method can be classified as a generative model due to its ability to generate new shapes by sampling a learned parametric space. In the realm of 3D shapes, existing generative models differ depending on the final application, and on the chosen representation for the 3D geometry. Popular representations include voxels [WZX*16], triangle meshes [RBSB18, TTZ*20, GFK*18], implicit functions [BSTPM20, CYAE*20], and point clouds [QSMG17, ADMG18]. While each representation requires a specific architecture, shapes that undergo non-rigid deformations, and in particular the class of human bodies, have received increasing attention in the recent literature [XBJ*20, BSTPM20, IJCC20, JSS18].

While most of these works focus on reconstruction quality, only a few have investigated ways to inject semantics in the generation process, in a controllable way. [AATJD19] proposed an autoencoder with a disentangled latent space, enabling a separate control of intrinsic and extrinsic deformations; [CNH*20] showed that plausibility of the generated shapes can be improved by promoting metric preservation in the loss function; [ZBPM20] proposed an unsupervised technique to disentangle shape and pose in the latent space representation; [CKF*21] encoded geometric details as a style property that conditions the refinement of a low-resolution coarse voxel shape through a generative adversarial network (GAN). Other related works addressed the generation of rigid composite-objects [LHW*19, GCC*20, WZX*20, MG*19, YCC*20] exploiting hierarchical neural network architectures or probabilistic mixture models to manipulate shape parts [ADMG18, HHGC20, LZZ*21].

Shape from spectrum. Recently, the Laplacian eigenvalues have been used as a compact representation to recover and manipulate 3D geometry. According to a physical interpretation, the eigenfunctions of the Laplace operator on a surface relate to the evolution of waves over it, and the associated eigenvalues are the frequencies of such waves. These are determined uniquely by the intrinsic geometry of the shape, and are fully invariant to isometric deformations. However, the inverse problem (i.e., determining the intrinsic geometry from a set of Laplacian eigenvalues) has been an open question for a long time [Kac66], with the negative result of Gordon and colleagues [GW92] posing a theoretical cornerstone to the problem.

The vision community has recently rediscovered interest in this problem from a practical perspective, with [CPR*19, RTO*19] showing that this inverse problem can be solved through a complex optimization. The recent work [MRC*20], and its extension [MRC*21], replace the costly optimization with a data-driven framework, where a latent encoding is connected with the Laplacian spectrum via trainable maps. At test time, the network can instantaneously recover a shape from its spectrum. While we consider these works the closest to ours by their data-driven nature, the authors of [MRC*20, MRC*21] limit their analysis to the standard Laplacian, without investigating localized operators such as those studied in [MRCB18, CSBK20]. Importantly, the methods of [MRC*20, MRC*21] address the generation problem by designing a network that is hard to interpret, without providing the user with a way to exert control on the desired output.

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† https://github.com/Marco-Peg/Localized-Shape-Modelling-with-Global-Coherence
Our method. With this paper, we propose a generative model for 3D shapes that makes full use of the spectrum as an informative, compact, and manipulable representation. Our method is straightforward as it relies upon a simple decoder-only network, and considers a combination of different spectra. The only loss we use is a standard reconstruction loss, without any ad-hoc regularizer. This way, our network is encouraged to discover by itself the hidden mechanism that links a (combined) spectrum to the corresponding 3D shape. Hence, the statistical relations within an object class emerge, providing in turn a better control of the generative process.

3. Background and notation

Smooth setting. In this setting, a 3D shape is modelled as a compact and connected Riemannian surface (2-dimensional manifold) $\mathcal{X}$ embedded in $\mathbb{R}^3$. Each surface $\mathcal{X}$ is equipped with a Laplace-Beltrami operator (LBO) $\Delta_{\mathcal{X}}$, which generalizes the classical Laplacian operator to non-Euclidean domains. From now on, we will refer to this operator as Laplacian to streamline our notation. The Laplacian $\Delta_{\mathcal{X}}$ is a positive semi-definite operator. From its eigendecomposition we obtain the eigenvalues $\{\lambda_k\}$ with $\lambda_k \in \mathbb{R}, 0 \leq \lambda_1 \leq \lambda_2 \leq \ldots \leq \lambda_\infty$, and associated orthogonal eigenfunctions $\{\phi_k\}$. When $\mathcal{X}$ is a manifold with boundary $\partial \mathcal{X}$, we consider homogeneous Dirichlet boundary conditions as done in [RTO*19]:

$$\phi_k(x) = 0, \forall x \in \partial \mathcal{X}. \tag{1}$$

The ordered discrete sequence of Laplacian eigenvalues of $\mathcal{X}$ is usually referred to as the spectrum of $\mathcal{X}$. When $\mathcal{X}$ is a 1D Euclidean domain, the eigenvalues coincide with the squares of frequencies of Fourier basis functions. Following this analogy, we only consider a truncated spectrum corresponding to the $k$ eigenvalues with smallest absolute values as a band-limited representation. In this paper, we test values of $k$ in the range from 10 to 80.

In this work, we also consider connected submanifolds $\mathcal{R} \subset \mathcal{X}$ with boundary $\partial \mathcal{R}$ (see inset figure for an illustration). The region $\mathcal{R}$ inherits the metric from the complete manifold $\mathcal{X}$, and is similarly equipped with a Laplacian operator $\Delta_{\mathcal{R}}$.

Discrete setting. We discretize smooth surfaces, submanifolds, and their Laplacians in two alternative ways: (i) Triangle meshes: $\mathcal{M} = (X,F)$ with $n$ vertices $X$ and $m$ triangular faces $F$. Submanifolds are constructed as subsets of vertices and faces, with their local connectivity preserved. We adopt the cotangent formula to discretize the Laplacian [PP93]. (ii) Unorganized point clouds: $\mathcal{P} = (X)$. Submanifolds are simply subsets of the vertices. We compute the Laplacian using the implementation of [SC20]†. In both representations, the matrix $X \in \mathbb{R}^{n \times 3}$ encodes vertex coordinates.

4. Method

This section outlines the proposed method, providing details about its implementation and theoretical insights. A visualization of our pipeline is given in Fig. 2.

Footnote:

† https://github.com/niwsharp/robust-laplacians-py

Overall intuition. From a technical perspective, the main idea behind our method is to learn a map that directly translates eigenvalues to 3D coordinates. However, the eigenvalues are a mixture of a global spectrum (computed from the classical Laplacian) and a local spectrum (computed from a Laplace-like operator localized on a region); crucially, the learnable map does not know the region used for computing the local spectrum. This has two important consequences:

- Since the map is required to reconstruct the entire shape as accurately as possible, it must learn on its own that the local spectrum encodes geometric details of some surface region, while the global spectrum encodes the overall geometry.
- By seeing global and local spectra jointly, the network learns how the two interact; namely, it learns to associate changes in the local spectrum with changes in the global one.

In other words, the network learns (i) correlations between eigenvalues and geometric features, and (ii) correlations between global and local spectra.

Both properties have a practical impact. Property (i) allows us to use the eigenvalues directly as a parametric encoding of 3D shapes, without the need to learn a new representation as done with the autoencoder paradigm [MRC*20]. For this reason, we can adopt a simple decoder-only architecture. Further, eigenvalues are interpretable due to their analogy with Fourier analysis, follow a natural ordering, are easy to compute, and are robust to discretization. Property (ii), on the other hand, allows to recover statistical correlations between local details and global shapes. This enables new paradigms for shape modeling, as shown in Figure 1 and several other examples in Section 5.

4.1. Proposed model

Given an input shape $\mathcal{X}$, our pipeline involves the computation of a local spectrum on a given region $\mathcal{R} \subset \mathcal{X}$. Here we detail the selection criteria for the region, and the choice of a localized operator.
Local region. The region is selected to be informative for the final task, and the choice should be coherent across all shapes in the training set. For example, if the application expects the user to modify facial features, then the human head should be included as a region of interest in the training data. Well-established segmentation approaches may be used to select $R$ automatically, e.g. for man-made objects such as airplanes [KAMC, SACO20, DMB17, KO19] or for organic shapes such as humans (e.g., see the head extractor proposed in [MMR20]).

Localized operator. Once a region $R \subset \chi$ has been identified, we compute a localized operator over it and, in turn, its truncated spectrum $\Lambda_R$. Perhaps the most natural choice is to disconnect the region from the rest of the shape, and compute the standard Laplacian on the resulting surface with boundary conditions; we refer to this choice as PAT. Other possibilities include the definition of a Hamiltonian operator with a sharp potential [CSBK20] (HAM), and the localized manifold harmonics [MRCB18], which yields a Hamiltonian-like operator whose eigenfunctions are orthogonal to the Laplacian eigenbasis (LMH). In Section 6 we compare these choices experimentally.

Spectral encoding. Given the (truncated) global spectrum $\Lambda \chi \in \mathbb{R}^k$, sorted non-decreasingly, we first compute the differences:

$$d_{\lambda_\ell} = \lambda_\ell - \lambda_{\ell-1}, \quad \forall \ell \in 2, \ldots, k,$$

where $d_{\lambda_\ell} \geq 0$, $\forall \ell$, and store them in a vector:

$$d \Lambda \chi = [d_{\lambda_2}, \ldots, d_{\lambda_k}] \in \mathbb{R}^{k-1}.$$

We do the same for the local spectrum $\Lambda_R \in \mathbb{R}^h$, obtaining $d \Lambda_R \in \mathbb{R}^{h-1}$. Finally, we simply concatenate the two vectors $d \Lambda \chi$ and $d \Lambda_R$ to generate our spectral encoding:

$$d \Lambda = [d \Lambda \chi; d \Lambda_R] \in \mathbb{R}^{(k-1)+(h-1)}.$$

An illustration of this computation is depicted in Fig. 3, and is represented in green in the middle of Fig. 2. This encoding exploits the natural hierarchy carried by each set of eigenvalues. We observed that using differences between subsequent eigenvalues, in place of their absolute values, has a regularizing effect that helps training more effectively. Taking differences does not disrupt the geometric information encoded in the spectra, and can be effectively used by the network to recover the original eigenvalues if needed.

Map training. We aim to learn the map $\Pi$, which receives as input a spectral encoding $d \Lambda$, and outputs a 3D shape that corresponds to that encoding. Given a collection of training shapes $\{\chi_i\}$ from a given class, we compute for each of them the spectral encoding $\{d \Lambda_i\}$ following the process described above. We implement the map $\Pi$ as a fully-connected decoder, and train it to minimize a standard reconstruction loss:

$$\text{Loss} = \sum_i \|\Pi(d \Lambda_i) - \chi_i\|_F^2. \tag{5}$$

When we deal with point clouds, we replace the Frobenius norm with the Chamfer distance defined in [ADMG18]. We remark that while local regions are involved in the computation of the spectral encoding, we are not using any specific loss to guide the reconstruction of the corresponding local geometry.

Modeling at test time. Once the model is trained, one can feed the network a previously unseen spectral encoding $d \Lambda$. The resulting 3D shape exhibits the geometric details encoded in $d \Lambda$, but with the discretization of the training set. One can also compose global and local encodings from different shapes, interpolate the encodings, or perform other operations as shown in the next Section.

Network architecture. The proposed network is composed of 4 fully connected layers. We refer to the supplementary materials for further details.

5. Results

5.1. Datasets

CUBE. This is a synthetic dataset comprising 1000 cube meshes with 7350 vertices each. Each cube shows one of 125 different patterns on its front face, and has a depth picked at random from 8 possible values (see inset for an example). These two factors of variation are uncorrelated and provide a controlled setup for our tests. As region $R$ on each of these samples, we select the front face since this is where we apply the local variations.

SURREAL. To challenge our model on more realistic data, we collect 2337 human shapes from SURREAL [VRM17]. As $R$ on these human bodies, we choose the head for three reasons: 1) it encodes the identity characteristics; 2) it is unique in the body and hard to confuse with other body parts; 3) in contrast with cubes, where pattern and depth are uncorrelated, head and body tend to correlate. We are interested in verifying how this impacts our learning process.

SMAL. We test our model with another example of a realistic dataset: SMAL [ZKB17], a dataset of 3D mesh animals generated by a morphable model learned by scanning toy figurines. As a dataset, we choose 4872 animals belonging to five different classes:
tiger, wolf, cow, zebra, hippo. Each mesh has 3889 vertices and represents the animal in the rest pose. As $\mathcal{R}$ we consider the head for the same reasons as above. Like SURREAL, SMAL allows us to test the model in a realistic setting where each local variation may correlate with the rest of the body. Moreover, SMAL is composed of multiple kinds of animals with distinctive and different features. The higher diversity allows us to discriminate better the different contribution of the local and global spectra during reconstruction.

**AIRPLANES.** The above datasets have a common discretization. To test if our model can discover the underlying relation between spectrum and geometry even in more general cases, we selected 448 airplanes from ShapeNet \cite{YSS17} and sampled 500 points from each of them, producing unordered point clouds without known correspondence. As $\mathcal{R}$ we selected the tail segment.

We report complete details about the datasets we used in the supplementary materials. If not differently stated, the shapes we adopt in all our experiments and figures have never been seen during training, and belong to the test set or a completely different dataset.

### 5.2. Shape modeling

Here and throughout the manuscript, we adopt the notation $\text{PAT}_{\mathcal{R}15+15}$ to denote the spectral encoding composed of 15 eigenvalues of the standard (global) Laplacian and 15 eigenvalues of the local PAT operator defined by the region $\mathcal{R}$. Other choices of the operator, local region, and dimensions of the spectral encoding follow the same notation. When the region we are considering is clear and unique, we remove the subscript $\mathcal{R}$, and we only write $\text{PAT}_{15+15}$. As the main baseline, we consider $\text{LBO}_{30}$, which corresponds to the encoding provided by the first 30 eigenvalues of the global Laplacian.

**Semantic swap.** To better present the impact of our method in shape modeling applications, we provide qualitative examples in different contexts. We start by showing how our method allows to recombine the encoding of different objects to generate novel shapes with natural coherence.

In Figure 4 we show an example on humans, where we consider two shapes, namely $A$ and $B$, from different datasets (\cite{VRM17} and \cite{PMRMB15}, respectively), and fix for both the local region on the head, respectively denoted as $A_{\mathcal{R}}$ and $B_{\mathcal{R}}$. On the left we use the map recovered for the $\text{PAT}_{15+15}$ input, whereas on the right we use the map obtained from the standard $\text{LBO}_{30}$ input. On the main diagonal of each grid, we report the reconstruction results from the original encoding of the two shapes. We notice that both approaches return reliable results, generalizing to datasets unseen at training time (such as $B$).

The off-diagonal entries show the results produced by mixing the spectra of the two inputs. In the top right, we concatenated the first 15 values of the encoding of $A$ with the last 15 of the encoding of $B$. Both $\text{PAT}_{15+15}$ and $\text{LBO}_{30}$ start with the first 15 eigenvalues...
of the LBO from A while for PAT15+15 the second part is given by the first 15 eigenvalues of the localized operator on the region $B_{R}$ region, while for LBO30 the eigenvalues from 16 to 30 of the LBO of B. In the bottom left, the same with the inverse role of B and A. We notice that PAT15+15 succeeded to produce meaningful modifications but keeping an overall coherence. Injecting into the network the spectra of $A$ and the one of $B_{R}$ produces a man with similar height and proportions of $A$, but more robust (while not as robust as $B$). Using the head of $A_{R}$ on the body of $B$ has the effect to obtain similar proportions to $B$ (producing a shorter person), but respecting the semantics suggested by $A_{R}$, which does not suggest a robust human. On the contrary, the grid on the right shows that working with the LBO30 representation does not provide the same level of control.

A clearer example is depicted in Figure 5. We take the global spectrum of a tiger and combine it with the local spectrum (one per column) of all the others animals in the dataset. As before, when we change the local spectrum, the identity of the shape changes. The most peculiar instance is the combination between the global spectrum of the tiger and the local spectrum of the hippo (last column). The resulting mesh has ears similar to the tiger, but has a snout different from both animals. This intermediate result may be due to the dominance of the global features of the tiger that prevent the snout to puff up like in the hippo. The rest of the body remains more similar to the tiger.

Shape space exploration. Our encoding also allows to explore the space of shapes. We report what we believe is a significant example from the CUBE dataset. This dataset has, by construction, two factors of variation: the depth of the cube and the pattern on the front face. These two features have no statistical correlation and are thus fully disentangled by purpose.

In Figure 6 we report the results obtained by interpolating the spectra of two different cubes (‘Start’ and ‘End’ respectively). We interpolate the entire encoding (global+local, second row), only the global part (third row) or only the local part (last row). These tests suggest that the learned map has learned to disentangle between the factors of variations in this dataset, which would not be possible by using only a global spectrum. It would also be hard to obtain with a standard autoencoder architecture, unless a disentanglement technique is explicitly implemented. To see how our method can
effectively learn correlations between local regions and the whole shapes, we train our network on a different setting where cubes have the same pattern applied to all the faces and the local region \( R \) is a single face as before. On the right of Figure 7, we show the final results of the interpolations from the ‘Start’ to the ‘End’ cube (depicted on the left). The interpolation of the global encoding changes only the length of the cube without modifying the pattern on the faces, while the local interpolation changes all the patterns coherently but leaves the cube’s depth unchanged. We report the full experiment in the supplementary materials. These two experiments confirm the ability of our encoding to discover the correlation between local details and global variation if present (Figure 7) and to preserve their independence if it is the case (Figure 6). A variation in the local encoding produces more or less localized changes according to the level of dependency between the selected region \( R \) and the rest of the shape. In any case, the generated deformation, even if local, can induce a wider variation to maintain global consistency.

A similar example is depicted in Figure 8. In this example, the two shapes have different discretizations, emphasizing that our method is agnostic to them. We observe that the method discovered a relation between the local (head) region and the global region, as we expected for human data. Interpolating the global spectra change keeps the identity suggested by the head while changing the body proportion (the ruler behind each shape eases the comparison of the heights). Interpolating the head requires keeping the body dimension while changing the subject identity; it is worth noting that the final head is coherent with the target shape.

Finally, our method is efficient at inference time, enabling real-time shapes explorations. We attach a video of interactive navigation via an intuitive interface.

Remark. At training time, our network does not know the association between local spectrum and region, but it just sees 30 values without knowing where they originate from. Therefore, it effectively learns what values are responsible for local changes and what are those responsible for the global changes in geometry.

Different discretizations and point clouds. In previous experiments, we require all the shapes in the training set to be in full point-to-point correspondence, which is of great help for the network to discover patterns in the data. To investigate if the relationship between the input eigenvalues and the 3D points is strong enough to arise even without providing point correspondences, we remove the mesh connectivity and consider a noisy scenario of unordered point clouds of airplanes. Differently from [MRC+20], which requires redesigning the encoder to handle unordered point clouds, our model does not require any modification.

We considered the tail segment as the local region. The tails of
airplanes are interesting because their size and shape vary and identify specific categories (such as jet and passenger transport aircraft, among others).

In Fig. 9, we propose a spectra swap similar to Fig. 4. For all the point clouds in the AIRPLANES dataset, we consider the PAT15+15 encoding. For each of the 30 dimensions, we compute the minimum and the maximum among all the 448 shapes. Then we divide the sequence of 30 maxima and the sequence of the 30 minima into global (the first 15 values) and local information (the last 15). We refer to these four output vectors respectively as $\Lambda_{\text{max}}$, $\Lambda_{\text{min}}$, $A_{\text{max}}$, and $A_{\text{min}}$. We denote the global values with $X$ and the local ones with $R$. We then compose 4 new spectra as the possible different combinations of the local and global parts. On the main diagonal, the generated airplanes are a large aircraft associated with the frequencies' minimum values (top left) and a thinner and longer jet for the maximum values (bottom right). As a first observation, this behavior is coherent with our expectations in terms of spectrum-geometry association. The two airplanes exhibit different empennage of the tails: the large aircraft has a conventional tail, while the jet has a T-tail. The kind of airplane determines the shape of the tail, and the coherence between the two would be critical for some applications. What we observe in this case is that the global spectrum $\Lambda_X$ (rows) captures the type of airplane and determines the tail shape. Instead, by editing the local spectrum $\Lambda_R$ (columns), we obtain a variation in tail dimensions, with slight modifications to airplane structure to adapt to this change, but without changing the class.

We consider this a fascinating result because the network is trained without a point-to-point correspondence across the training shapes. The spectrum statistics are informative enough to relate spectrum and geometry through the unsupervised Chamfer distance. We report further examples of point clouds in the supplementary materials.

### Figure 9: Minimum and maximum spectra mixing on point clouds (more details in the text).

#### 6. Evaluation and analysis

Here we report our analysis of different elements of the method, providing justification of our choices and useful insights.

##### 6.1. Different local operators

In Table 1, we report the performance of our method under different choices of local operators. We consider three different error measures:

1. **MSE**: mean squared error between the 3D coordinates of our reconstruction and the ground-truth, measured on the entire shape;
2. **MSE-$$R$$**: mean squared error defined as above, measured only on the region $$R$$;
3. **Area**: average difference between the area elements of each vertex of our reconstruction, and the corresponding area elements of the ground-truth shape; this measure quantifies the intrinsic metric distortion caused by the reconstruction module.

The values of MSE and MSE-$$R$$ in the table are all multiplied by $10^6$, while the Area values are multiplied by $10^3$. We notice that PAT maintains the best performance in general, across different dataset and measures. We suppose that this is due to the following reason: PAT is the only operator that is fully localized on the region, because it treats the region as a disconnected component. The other two, HAM and LMH, have both global support and are computed by localizing the LBO by means of a scalar potential, which is known to cause leaking outside of the region [RTO'19]. Moreover, LMH has an additional term of orthogonality that enforces its dependency on the LBO, thus potentially increasing redundancy and, in turn, reducing the amount of information that can be used for a faithful reconstruction.

##### 6.2. Dimension of the embedding

Since previous works do not highlight the relation between the input dimension and the obtained reconstruction, we analyzed the
considered the first 15 eigenvalues from LBO and the first 15 from the local operators.

Table 1: In all settings we considered 30 dimensional encodings; for LBO we used the first 30 eigenvalues, for PAT, HAM, and LMH we considered the first 15 eigenvalues from LBO and the first 15 from the local operators.

| Method   | CUBE MSE | CUBE MSE-R | Area | SURREAL MSE | SURREAL MSE-R | Area | SMAL MSE | SMAL MSE-R | Area |
|----------|---------|------------|------|-------------|---------------|------|-----------|------------|------|
| LBO30    | 11      | 62.5       | 1.96 | 1.7         | 2.12          | 0.82 | 1.39      | 1.48       | 1.90 |
| PAT15+15 | 5.66    | 27.1       | 2.31 | 0.71        | 0.5           | 0.46 | 1.08      | 1.07       | 1.63 |
| HAM15+15 | 6.61    | 32.87      | 1.86 | 0.86        | 0.57          | 0.51 | 1.11      | 1.13       | 1.54 |
| LMH15+15 | 13.64   | 61.25      | 3.54 | 1.5         | 0.98          | 0.71 | 1.78      | 1.9        | 1.93 |

Table 2: Reconstruction error on CUBE at varying size of input

| Method   | MSE | MSE-R | Area |
|----------|-----|-------|------|
| LBO30    | 11  | 62.5  | 1.96 |
| LBO50    | 10.7| 62    | 1.80 |
| LBO80    | 11.1| 63.5  | 1.73 |
| PAT15+15 | 5.66| 27.1  | 2.31 |
| PAT25+25 | 3.59| 19.1  | 1.33 |
| HAM25+25 | 4.07| 20.1  | 1.33 |
| LMH25+25 | 14.7| 69.2  | 1.96 |

Figure 11: Qualitative result on the SURREAL. The Area error is shown on the reconstructed surfaces, encoded by color growing from white to dark red.

6.3. Number and kind of local regions

In this section, we investigate the importance of the choice of the selected region. Previously, we consider a unique region \( \mathcal{R} \) for each class, claiming that it characterizes the objects.

In particular, we stated that this selection lets the network correlate between local geometric patterns and global features of the shape, and that this relation respects some semantics. In the SMAL dataset, we test two different regions: head \( \mathcal{H} \) and tail \( \mathcal{T} \), respectively depicted in red and pink in the inset figure, and as \( \text{PAT}_{15+15} \) and \( \text{PAT}_{15+15} \) in Table 3. With respect to LBO30, with \( \text{PAT}_{15+15} \) the error decreases, while \( \text{PAT}_{15+15} \) worsens significantly. We justify this behavior with the absence of enough high-frequency details on the tail to produce an informative spectrum for the entire shape.

In the same spirit of the previous experiment, we validate this hypothesis on the SURREAL dataset, selecting another region with few features, i.e., in which the details are less characterizing. We choose the right forearm as local region \( \mathcal{F} \) on the human body (highlighted in green in the inset figure), and we trained the model \( \text{PAT}_{15+15} \). We refer to this method as \( \text{PAT}_{15+15} \), while for the method with the head as region \( \mathcal{H} \) we use the notation \( \text{PAT}_{15+15} \). In the third row of Table 3, we report the errors for this choice. Similar to the tail region in SMAL, the errors are higher than \( \text{PAT}_{15+15} \) and LBO30. We also test \( \text{PAT}_{15+15} \) with the torso as region \( \mathcal{T} \), (highlighted in blue in the inset figure) and refer to it as \( \text{PAT}_{15+15} \). The torso region comprises both the chest (that can significantly change between men and women) and the abdomen (that is larger or thinner in different subjects). \( \mathcal{T} \) can be comparable to the tail region but with more continuous and significant variations. In all cases, on SURREAL, \( \text{PAT}_{15+15} \) performs significantly better. These experiments emphasize the importance of the input representation and that some local regions contain more information on the whole shape than others. In particular the torso region, besides having important features, has a central position in the shape. Thus its improvement affects the MSE of all the other body parts. On the contrary, the tail region on the SMAL dataset has indeed similar important features but it is a peripheral region and its improvement

\[ \text{Table 3: Reconstruction error on SURREAL and SMAL test sets considering various regions} \]

| Method   | SURREAL MSE | SURREAL Area | SMAL MSE | SMAL Area |
|----------|-------------|--------------|----------|-----------|
| LBO30    | 0.71        | 0.46         | 1.08     | 1.63      |
| PAT15+15 | 4.33        | 1.3          |         |           |
| PAT15+15 | 1.71        | 0.94         | 3.93     | 3.05      |
| PAT15+15 | 0.89        | 0.56         | 1.96     | 2.37      |
| PAT15+15 | 0.68        | 0.48         | 1.82     | 2.24      |
does not flow on other regions. The elbow instead is a region with poor features that do not add enough information to the global spectrum.

Multi-region. Until now, we experimented only using a single local spectrum as input. To underline how our method can be used with multiple regions, we perform additional experiments on SURREAL and SMAL without modifying the parameters of the decoder. In SMAL, we have already tested the single efficacy of the head and tail. In the next experiment, we test their efficacy when combined together. We train the PAT version using as input the local spectra computed both on the head and tail surface. We indicate the results with \( \text{PAT}_{h+T} k + h' + h'' \) where \( k \) is the number of LBO eigenvalues, \( h' \) the number of local eigenvalues for the first region (head) and \( h'' \) the number of local eigenvalues for the second region (tail for SMAL and torso for SURREAL). In particular, we consider the cases \( 10 + 10 + 10 \) and \( 15 + 15 + 15 \). Notice that in this second case the input encoding is larger then other methods. In the last two rows of Table 3 we show the intrinsic and extrinsic errors. The addition of multiple regions does not improve the performance of \( \text{PAT}_{h+T} 15+15 \), but neither worsens them as in \( \text{PAT}_{h+T} 15+15+15 \).

Our conclusions are that including other regions can be done, giving more freedom during the generation. At the same time, there is a trade-off between the control and the reconstruction quality, since increasing the number of regions limits the amount of encoding assigned to each part \( \text{PAT}_{h+T} 10+10+10 \). Discovering the patterns across multiple regions is more challenging; it requires a design in the encoding partition (i.e., assigning to each region eigenvalues proportional to its semantic significance, as we report in supplementary materials) or a deeper network to properly exploit the encoding information. Even when we increased the number of total eigenvalues in input \( \text{PAT}_{h+T} 15+15+15 \) the performance did not always improve. We attribute this slight drop to the fact that, for a fair comparison, we trained all the models with the same number of epochs, while \( \text{PAT}_{h+T} 15+15+15 \) may have needed more time to optimize the larger input information effectively.

6.4. Decoder-only vs Autoencoder

In Table 4, we compare our architecture (32M parameters) against the one proposed in \( \text{MRC}^{\ast}20 \) (9M parameters) also by empowering its decoder and, coherently, its encoder (namely \( \text{MRC}^{\ast}20 \)big in the table, 90M parameters). We trained \( \text{MRC}^{\ast}20 \) using the absolute value of eigenvalues, as proposed in the original paper. Results show not only that our decoder approach is better than the full architecture even in the LBO setting, but that \( \text{MRC}^{\ast}20 \) is not equally capable of combining local information with its latent space.

7. Conclusions

This paper presented a novel approach for generating and modelling 3D shapes from a canonical and ubiquitous spectral representation. We consider this theoretically exciting task helpful for shape manipulation, especially in combining semantic characteristics of local and global parts. We highlighted several properties of local spectral operators and their relation with the standard Laplacian in this encoding. For the first time, we performed a shape from spectrum pipeline from a mix of spectra of different operators. Furthermore, we have also shown the close relationship between spectra and the geometry from which they come, even in a noisy and unsupervised scenario. Dealing with multi-region localization would be a stimulating future direction, considering parts with different semantics and proportions. While a complete analysis is beyond this paper’s scope, our preliminary evidence suggests this is a promising field for further exploration.

The main theoretical limitation of our study is not considering the spectra of extrinsic operators, like the Dirac operator \( [LJC17] \). Extrinsic operators could be successfully injected into our pipeline, providing a mixture of intrinsic and extrinsic information. Moreover, we do not consider inter-class experiments since the spectrum may be ambiguous among different classes. We believe that our work may elicit discussion in the community on these topics. The main applicative limitations arise from the limitation of the intrinsic spectral representations in the presence of shapes with different topology, significant noise, or outliers. The research on these aspects is quite active in the community, and our method lends itself well to methodological progress.

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Table 4: In all settings we considered 30 dimensional encodings; for LBO we used the first 30 eigenvalues, for PAT, HAM, and LMM we considered the first 15 eigenvalues from LBO and the first 15 from the local operators computed on the head region.

| Method       | SURREAL |         |         |
|--------------|---------|---------|---------|
|              | MSE     | MSE-K   | Area    |
| LBO30        | 1.7     | 2.12    | 8.19    |
| \( \text{MRC}^{\ast}20 \) | 5.1     | 3.89    | 19.81   |
| PAT15+15     |         |         |         |
| \( \text{MRC}^{\ast}20 \) | 2.51    | 1.8     | 16.9    |
| PAT15+15     |         |         |         |
| \( \text{MRC}^{\ast}20 \) | 2.51    | 2.26    | 15.74   |
| LBO30        |         |         |         |

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