On the Stability of Functional Maps and Shape Difference Operators

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Abstract
In this paper, we provide stability guarantees for two frameworks that are based on the notion of functional maps – the shape difference operators introduced in [ROA*13] and the framework of [OBCCG13] which is used to analyze and visualize the deformations between shapes induced by a functional map. We consider two types of perturbations in our analysis: one is on the input shapes and the other is on the change in scale. In theory, we formulate and justify the robustness that has been observed in practical implementations of those frameworks. Inspired by our theoretical results, we propose a pipeline for constructing shape difference operators on point clouds and show numerically that the results are robust and informative. In particular, we show that both the shape difference operators and the derived areas of highest distortion are stable with respect to changes in shape representation and change of scale. Remarkably, this is in contrast with the well-known instability of the eigenfunctions of the Laplace-Beltrami operator computed on point clouds compared to those obtained on triangle meshes.

Categories and Subject Descriptors (according to ACM CCS): I.3.3 [Computer Graphics]: —Shape Analysis.

1. Introduction
Shape comparison is a fundamental problem in geometry processing. In the most general setting, this problem consists of encoding and quantifying similarities and differences across pairs or collections of shapes. This can be especially useful for shape retrieval [TV08, BWY*12], interpolation [XZWB06, VTSSH15], or visualization [PRMH10]. However, even when a map between shapes is given, encoding and visualizing the differences between them is still challenging. Approaches based on the point-to-point correspondences usually suffer from issues such as sensitivity to noise, difficulty of selecting an appropriate scale of analysis and inconvenient visualization. The discrete nature of point correspondences is one of the major reasons of these issues. The framework of functional maps, which is introduced in [OBCS*12], alleviates these issues to some extent by considering more general linear map-
pings between functions, which can be encoded in a multi-scale fashion with functional bases. As demonstrated in [OBCCG13], functional maps provide a compact, informative representation, which can naturally incorporate tools from spectral analysis.

Based on the notion of functional maps, several approaches have been proposed to analyze pairs or collections of shapes along with maps between them. In this paper we consider two of them, which are intimately related to each other. One is the framework of shape difference operators introduced in [ROA*13], which encodes the differences between a pair of shapes as linear operators acting on the functions on one of the shapes (see Figure 1(a) for an illustration of one of the operators). And the other is proposed in [OBCCG13], which generates a collection of multi-scale distortion functions indicating the areas on one of the shapes which undergo deformations. The latter framework can be integrated into the former in the sense that its output, which is a set of highlighted functions, correspond, in essence, to eigenfunctions of shape difference operators.

Though the theoretical formulations of both frameworks are well-established, the associated stability analyses remain absent. In practice, however, we observe the robustness of the outcomes of these frameworks. For example, as shown in Figure 1(b), two types of consistency are evidenced: horizontally, as the highlighted functions are consistent with respect to the change in scale; vertically, at fixed scales, the highlighted functions are stable with respect to the changes of the input shapes. In this paper, we initiate a rigorous theoretical analysis of these stability properties. In particular, our contributions are three-fold:

- We provide the first rigorous formulations and theoretical guarantees of stability properties of the shape difference operators.
- We propose a new multi-scale scheme for extracting information from the shape difference operators, which comes with rigorous stability guarantees.
- Inspired by our theoretical results, we design a practical pipeline for computing the shape difference operators on shapes represented by point clouds, and we show numerically that this pipeline is relevant and robust, even when individual spectral quantities such as eigenfunctions of the Laplace-Beltrami operator might not be.

### 1.1. Overview

We assume that we are given a pair \( M \) and \( N \) of connected, compact, smooth shapes without boundary. Given a map \( T : M \to N \), the authors of [ROA*13] introduce a pair of linear operators acting on real-valued functions on \( N \), each of which captures one type of differences or distortion between the two shapes induced by \( T \). We first study the stability of these operators with respect to perturbations on metrics and measures on \( M \) and on \( N \) (Section 4).

Then we consider the multi-scale framework based on shape difference operators. For one of the shape difference operators – \( \nabla \) as illustrated in Figure 1(a), the authors of [OBCCG13] propose a functional for evaluating the deviation from a function on \( N \) to its image under \( V \) and search for a function that maximizes the functional as a distortion indicator. Then they introduce a multi-scale framework by restricting the search to a subspace spanned by the first \( k \) eigenfunctions of the Laplace-Beltrami operator (LBO) on \( N \). Figure 2 shows typical outputs of this framework: a collection of multi-scale highlighted functions on the shape \( N \) and a sequence of the corresponding maxima of the energy functional shown above the highlight functions with respect to different scales ranging from \( k = 20 \) to 200. In this example, we observe consistency in the output at different scales, which are similar to the observations from Figure 1(b). Therefore, in the second part of our analyses (Section 5), we provide a rigorous stability analysis with respect to the change in scale. One challenge, however, is that the scale in the original framework is controlled by an integer \( k \), and as we will demonstrate in Section 5.1, the discrete nature of scale is not suitable for stability analysis. Indeed, as we show below, the result might not be stable with respect to changes of \( k \). To overcome this issue, we introduce a new multi-scale framework whose scale is controlled by a continuous parameter \( C \in \mathbb{R}^+ \), and discuss the connection between the two multi-scale frameworks in Section 5.4. Within this continuous multi-scale framework, we provide rigorous theoretical guarantees of the stability with respect to \( C \).

Moreover, at any fixed scale \( C \), we prove that the new multi-scale framework is stable with respect to perturbations on the input shapes as well. Figure 3 illustrates this property: we perturb the input shapes and show the highlighted functions at the same scale \( k = 50 \). Note both the stability of the highlighted regions and the proximity among the maxima of the distortion energy shown above the meshes.

![Figure 2](image2.png)

**Figure 2:** While being more and more localized with increasing \( k \), the functions from \( k = 20 \) to 100 consistently highlight the hip of the horse, whereas the ones from \( k = 120 \) to 200 highlight the root of its front right leg. The corresponding quantitative measurements of distortion are marked above each shape.

![Figure 3](image3.png)

**Figure 3:** Highlighted functions at a fixed scale for different meshes. We densify the original shape (a) by adding points in the body of the horse (b) and simplify it by down-sampling the limbs (c). The corresponding distortion energy values are shown above.

As an extension, we adapt the other shape difference operator – the one capturing conformal distortion – to the multi-scale framework of [OBCCG13] and prove the stability of this extension with respect to the change in scale as well (Section 5.5).
Lastly, we notice that in practice the two frameworks have so far only been constructed on shapes which are discretized as triangle meshes. In Section 6.3 we extend these constructions by designing a pipeline for computing shape difference operators on shapes represented as point clouds. As shown in Figure 4, although the eigenfunctions of the LBO generated on the mesh $N$ and on the point cloud $Y$ are distinct, the highlighted function generated with $M,N$ are comparable with the one from comparing $X,Y$ at a fixed scale. This supports the stability results we obtain in theory, and suggests a remarkable robustness of measures based on functional maps and the derived shape difference operators.

To summarize, we provide a rigorous theoretical justification for the stability of shape difference operators in the continuous setting. We also propose a new functional sub-domain construction, which we show to be more stable than the classical truncation of eigenspace, in particular leading to provably stable solutions of certain energy functionals used for highlighting distorted regions. Finally, we demonstrate the relevance of our pipeline by applying the shape difference operators to point clouds, which suggests the possibility of extending the existing frameworks to deal with more general geometric objects.

1.2. Paper Organization

After discussing related works in Section 2, we introduce the preliminaries and the notations in Section 3. We then study the stability of shape difference operators in Section 4, and provide stability analysis for the framework of [OBCCG13], by analyzing the perturbations of scale, in Section 5.2 (Figure 2) and of the shapes in Section 5.3 (Figure 3). We present experimental results showing the stability properties in Section 6.

2. Related Work

The two frameworks we analyze in this paper are based on the notion of functional maps, which has been a key ingredient of various applications in geometry processing, including analyzing maps between shapes [HWG14], vector field processing [ABCCO13, AWO*14] and image segmentation [WHG13] to name a few.

Our main focus is to perform perturbation analysis on both shape difference operators (which are linear operators, see [Kat95] for an introduction of perturbation analysis on them) and a spectral method based on such operators. Closely related to our analysis is the framework of [RCB*16], whose authors conduct perturbation analysis on eigenspace with respect to the Laplace-Beltrami operator on shapes with missing parts. The spectral methods have long been applied in various areas: spectral clustering [vL06], shape analysis [RWP06] and so on. Besides demonstrating practical usefulness of the spectral methods, providing theoretical justifications is attracting more and more research interest. Theoretical guarantees for spectral clustering algorithms often stem from Cheeger’s inequality, which is powerful if there exists a significant spectral gap. Assuming such a gap, several works [KLL*13, LOT12, LKT12, OT14, DRS14] present theoretical guarantees on the quality (measured by some graph conductance) of the output of the respective algorithms. It is worth noting that the works above only consider the case of a single object, while in this paper, we study operators and quantities derived from pairs of shapes. From this point of view, our work has a similar flavor to the ones by Mémoli [Mém09, Mém11], who proposes metrics between shapes based on spectral invariants and discusses their robustness with respect to perturbations on the input shapes.

Beyond spectral methods, in geometric and topological data analysis, several approaches have been proposed for guaranteeing stability of the data processing and analysis techniques. In particular, stability has been theoretically proven in many works aimed at estimating geometric quantities. For example, in [MNG04], the authors provide a theoretical and practical analysis of stability and accuracy of normal estimation process. In [MOGI11], a sharp feature detection algorithm is presented with guarantees of stability with respect to Hausdorff noise. In the same noise model, the stability of the curvature measures is proven under certain conditions in [CCSLT09]. Similar problems are also actively studied in the community of topological data analysis (TDA). The stability of persistence diagram is verified in [CSEH07], which has been instrumental in establishing a solid theoretical foundation for data analysis using topological methods. Some more recent developments in TDA also come with stability guarantees, including, e.g., the notion of distance to a measure [CFL*14].

A rich body of research has also been devoted to providing analysis for convergence properties of various discrete Laplacian operators. In [War05, Xu07, DRW10] the converging behaviors of the cotangent Laplacian operators on meshes to the underlying Laplace-Beltrami operators are investigated from diverse perspectives. While in [BSW09, LPG12, HavL07, DRW13], similar problems are considered in a different setting, where the discrete Laplacian operators are built on point clouds. In particular, our discretization scheme proposed in Section 6.3 is based on the result from [HavL07], where convergence of graph Laplacian on non-uniformly sampled point clouds is proven. Lastly, we point out that unlike the frameworks of [BSW09, LPG12], our scheme does not require constructing any local mesh structure.

3. Preliminaries and Notations

In this section, we introduce the fundamental notions from differential geometry involved in this work, and refer the readers to [Gri06] for more details. Let $N$ be a connected, compact, smooth 2-dimensional Riemannian manifold endowed with a metric $g_N$. The volume (or Riemannian measure) $\nu_N$ is induced by $g_N$. Given a positive smooth function $f_N$ on $N$, we obtain a weighted Riemannian manifold $(N, g_N, \mu_N)$ by letting $d\mu_N = f_N d\nu_N$.

Remark 3.1 In this paper, by a Riemannian manifold we mean a triple $(N, g_N, \nu_N)$, where the volume $\nu_N$ is induced by the metric. We use the term weighted Riemannian manifold to denote $(N, g_N, \mu_N)$, where $\mu_N$ is an arbitrary measure having a density with respect to the volume measure on $N$.

The Laplace-Beltrami operator (LBO) on $N$, $\Delta_N$, is semi-negative definite and self-adjoint. Since we assume that $N$ is compact, the spectrum of $\Delta_N$ is discrete. In fact, we can order the eigenvalues of $-\Delta_N$ such that $0 = \lambda_1 < \lambda_2 \leq \cdots \leq \lambda_k \leq \cdots$ (only the first eigenvalue is zero as $N$ is connected).

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Rustamov and colleagues proved in [10] that for any smooth functions $f$ and $g$ in the Sobolev space $H_0^1(N) = \{ f : \int_N f^2 d\nu_N < +\infty, \int_N f d\nu_N = 0 \}$, we have:

$$\int_N \langle \nabla f, \nabla R(g) \rangle_{\nu_N} d\nu_N = \int_M \langle \nabla T_f(f), \nabla T_f(g) \rangle_{\nu_M} d\nu_M$$

(5)

It follows from the Riesz representation theorem that given smooth shapes $M$ and $N$ and a map $T$, the operators $R$ and $T$ exist and are unique. Particularly, if $M$, $N$ are 2-dimensional Riemannian manifolds without boundary, the authors of [10] show that $T$ is locally area-preserving (resp., conformal) if and only if $V$ (resp., $R$) is an identity operator.

**Map Analysis** In [OBCCG13], an energy measuring distortions induced by a map is defined on the function space on $N$. Namely, for any real-valued function $w$ on $N$, the authors define:

$$E(w) = \frac{\int_M T_f(w)^2 d\nu_M}{\int_N w^2 d\nu_N}$$

(6)

As discussed in [OBCCG13], $E(w)$ should be large if $T_f(w)$ is supported on areas of $M$ which undergo large distortion via $T$. Therefore, the problem of map analysis is turned into optimization of $E(w)$. Moreover, instead of optimizing $E(w)$ over all $w$ in $L^2(N)$, a multi-scale approach is taken by adding a constraint such that $w$ must lie in a subspace spanned by the first $k$ eigenfunctions of $-\Delta_N$, which we denote by $S(k)$.

$$S(k) = \text{span}\{ \varphi_1, \ldots, \varphi_k \}.$$  

(7)

(a,b)-closeness We now introduce our model for characterizing perturbations on the input shapes.

**Definition 3.1** A Riemannian manifold $(N, g_N, \nabla_N)$ is $a$-close to another one $(N, g_N, \nabla_N)$ if the following holds: For any $x \in N$ and any tangent vector $\eta$ in $T_xN$, the tangent plane at $x$: $a^{-1} \leq \left| \frac{\eta}{\nabla_N} \right| \leq a$ holds for some constant $a \geq 1$. 

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**Figure 4:** Left: highlighted functions from the mesh setting (top) and the PCD setting (bottom) both at scale $k = 50$; Right: the 9th to the 12th eigenfunctions of the Discrete LB operator on mesh (top) and those of the Graph Laplacian on PCD (bottom).
Definition 3.2 A weighted Riemannian manifold \((N, g_N, \mu_N)\) is \((a, b)\)-close to a Riemannian manifold \((N, g_N, \nu_N)\) if the following holds: 
\[
\mu_N \text{ is obtained by perturbing } \nu_N \text{ (the volume induced by } g_N) \text{ with } \rho_N: d\nu_N = \rho_N d\nu_N. \quad \text{And } b^{-1} \leq \rho_N \leq b \text{ holds for a constant } b \geq 1.
\]

It is clear that the \((a, b)\)-closeness characterizes perturbations on the metric and on the measure, respectively. Combining them together, a weighted Riemannian manifold, \((N, \tilde{g}_N, \tilde{\mu}_N)\), is said to be \((a, b)\)-close to a Riemannian manifold \((N, g_N, \nu_N)\) if

- \((N, \tilde{g}_N, \tilde{\mu}_N)\) is \(b\)-close to the corresponding Riemannian manifold \((N, g_N, \nu_N)\).
- \((N, \tilde{g}_N, \tilde{\mu}_N)\) is \(a\)-close to \((N, g_N, \nu_N)\).

Intuitively, we view \((N, \tilde{g}_N, \tilde{\mu}_N)\) as a perturbed version of \((N, g_N, \nu_N)\). It is obvious that \((1, 1)\)-closeness implies that the two are isometric. Furthermore, the following proposition provides a quantitative relation between the perturbed and original manifolds.

Proposition 3.2 If \((N, \tilde{g}_N, \tilde{\mu}_N)\) is \((a, b)\)-close to \((N, g_N, \nu_N)\), then for any smooth function \(w\) on \(N\),
\[
(a^{-1} - 1) \leq \frac{(\nabla w, \nabla w)_{g_N}}{(\nabla w, \nabla w)_{\tilde{g}_N}} \leq a,
\]
and
\[
(ab^{-1})^{-1} d\tilde{\mu}_N \leq d\nu_M \leq ab d\tilde{\mu}_N.
\]

The detailed proof of this proposition and all of the other results mentioned below are provided in the supplementary material to improve readability. At the same time, we provide the outlines of the proofs of all the main theorems in the appendix.

Remark 3.2 Note that the gradient operator on a Riemannian manifold \((N, g_N, \nu_N)\) is \((1, 0)\)-close to \((N, g_N, \nu_N)\), together with the map \(T\) between them satisfy the following bounded-distortion condition.

Condition 3.1 (Bounded-distortion) Let \(T_F\) be the functional map induced by \(T: M \to N\), the distortions induced by \(T_F\) (or equivalently by \(T\)) are bounded:

For any \(w \in L^2(N)\),
\[
\int_M T_F(w)^2 d\nu_M \leq B_T \int_N w^2 d\nu_N
\]

For any \(w \in H^1_0(N)\),
\[
\int_M \langle \nabla T_F(w), \nabla T_F(w) \rangle_{g_M} d\nu_M \leq D_T \int_N \langle \nabla w, \nabla w \rangle_{g_N} d\nu_N
\]

where \(B_T\) and \(D_T\) are finite positive constants.

In particular, the following proposition suggests that this condition is satisfied in a fairly general case.

Proposition 3.3 If \(M, N\) are compact and \(T_F\) is induced by a pointwise \(T\) which is a diffeomorphism, then Condition 3.1 is satisfied.

4. Stability of the Shape Difference Operators

In this section, we first consider the stability of the shape difference operators with respect to perturbations on the metrics and the measures. For the sake of simplicity, from now on we denote by \(N\) the original Riemannian manifold \((N, g_N, d\nu_N)\) and by \(\tilde{N}\) the perturbed one \((\tilde{N}, \tilde{g}_N, \tilde{\mu}_N)\), unless stated otherwise.

We have defined the area-based shape difference operator \(V\) with respect to \(M, N\) and \(T\) in Eq. 4. Similarly, the perturbed pair of shapes \(\tilde{M}, \tilde{N}\) together with \(T\) give rise to another shape difference operator \(\tilde{V}\) acting on \(L^2(\tilde{N})\), which satisfies
\[
\int_{\tilde{N}} \tilde{V}(g) d\tilde{\mu}_N = \int_{\tilde{N}} T_F(f)(g) d\tilde{\mu}_N, \forall f, g \in L^2(\tilde{N}) \quad (8)
\]

The stability of the area-based shape difference operator with respect to perturbations on the metrics and measures is stated in the following theorem:

Theorem 4.1 Let \(M, N\) be two smooth shapes, and \(T\) be a map from \(M\) to \(N\). Let \(\tilde{M}\) be \((a_M, b_M)\)-close to \(M\) and \(\tilde{N}\) be \((a_N, b_N)\)-close to \(N\). If \(a_M, a_N, b_M\) and \(b_N\) are finite real numbers not smaller than 1, then \(L^2(N) = L^2(\tilde{N})\). Moreover, if \(M, N\) and \(T\) satisfy condition 3.1, we have the following convergence guarantee
\[
\lim_{a_M, b_M, a_N, b_N \to 1^+} \int_N (V_{g} - \tilde{V}_{g})^2 d\nu_N = 0
\]

As mentioned above, the outline of the proof of this theorem and of the others hereinafter are provided in the appendix.

Similar stability guarantee holds for the conformal shape difference operators as well. We start with defining the conformal shape difference operator, \(\tilde{R}\), for the perturbed input shapes.
\[
\int_{\tilde{N}} \langle \nabla f, \nabla \tilde{R}(g) \rangle_{g_N} d\tilde{\mu}_N = \int_{\tilde{N}} \langle \nabla T_F(f), \nabla T_F(g) \rangle_{g_M} d\tilde{\mu}_N \quad (9)
\]

The following theorem suggests that as \(a_M, b_M, a_N, b_N\) converge to 1 simultaneously, the norm of the gradient of \(\tilde{R} - Rf\) converges to zero, which in turn means that it converges to a constant function.

Theorem 4.2 Let \(M, N\) and \(\tilde{M}, \tilde{N}\) be smooth shapes under the same assumptions of Theorem 4.1, then \(H^1_0(N) = H^1_0(\tilde{N})\). Moreover, we have
\[
\lim_{a_M, b_M, a_N, b_N \to 1^+} \int_{\tilde{N}} \langle \nabla (Rf - \tilde{R}f), \nabla (Rf - \tilde{R}f) \rangle_{g_N} d\nu_N = 0
\]

Remark 4.1 Our proofs for theorems 4.1 and 4.2 do not require the shapes involved to be compact or boundaryless. The stability properties proven in this section are valid for any pair of smooth shapes and maps satisfying Condition 3.1.

In practice, we also observe the robustness of the shape difference operators with respect to shapes with missing part(s). For instance, in Figure 5, we compare shapes that are similar to the ones in Figure 2, but with missing parts on shape \(M\). First on the left, \(M_1\) is obtained by cutting the head of the horse, and the highlighted function at scale \(k = 50\) is plotted on \(N\) next to it, which is consistent with the one generated with full shapes. Furthermore, we removed the area highlighted on the left (the hip), and compared
In this section, we study the stability properties of the shape difference operators in the framework of [OBCCG13], where they are employed in a multi-scale way.

We start by pointing out the connection between the multi-scale framework and the shape difference operators. Recall that Eq. 6 defines a functional measuring the distortion induced by $T$ for a given function $w \in L^2(N)$. Given a pair of manifolds $M, N$ and a map $T : M \rightarrow N$, let $V$ be the area-based shape difference operator formulated in Eq. 4. It follows directly from the definitions that:

$$E(w) = \int_M T_T(w)^2 d\nu_M = \int_N wV(w) d\nu_N.$$

Since $V$ is a positive-definite self-adjoint operator acting on $L^2(N)$, the maximum of $E(w)$ within $L^2(N)$ is simply the $L^2$-norm of $V$, or equivalently the largest eigenvalue of $V$. The framework of [OBCCG13] computes the constrained norm of $V$ with respect to a special collection of subdomains of $L^2(N)$: $\{S(k)\}_{k \in \mathbb{N}}$. In general, given a subdomain $\Omega$ of $L^2(N)$, the maximum of $E(w)$ constrained in $\Omega$ provides a quantitative characterization of to what extent $V$ can distort functions in $\Omega$. The maximizer (which we call the highlighted function), $w^*$, is a function in $\Omega$ that is the most distorted by $V$. An illustration of a typical output of this framework has been given in Figure 2.

\[\Gamma_{\Omega} \rightarrow \Omega \]

\[\text{Figure 6: Highlighted functions with respect to conformal-based shape difference operator depicted on shape } N \text{ at scales } l = 10, 11 \text{ and } 12. \text{ The 10th to the 13th eigenvalues are } 0.5497, 0.6130, 0.6802, \text{ notice the small eigen gap between } \lambda_1 \text{ and } \lambda_12, \text{ which causes the instability in the highlighted functions.}\]

$M_2$ and $N$. Interestingly, the highlighted function at $k = 50$ detects the area that is captured in the full shape case but at higher scale (see the bottom row of Figure 2 for comparison).

5. Stability of the Shape Difference Operators in a Multi-Scale Framework

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5.1. A New Subdomain Construction

A good selection of $\Omega$ is beneficial for abstracting information from the shape difference operators.

Despite several advantages of choosing $S(k)$ demonstrated in [OBCCG13], the subdomain construction suffers some issues that are rooted in its discrete nature.

First, since $k$ must be integer, the minimal perturbation on scale is 1. In practice, we observe that the output can change a lot when $k$ is increased by 1, i.e., the original multi-scale framework is not stable with respect to the changes in scale.

Second, it can lead to confusing results when $k$ is not selected appropriately. If there is a degenerate eigenvalue, say, $\lambda_k = \lambda_{k+1} < \lambda_{k+2}$, then using the subdomain $S(l)$ can be problematic. That is because the eigenspace formed by the eigenfunctions with respect to the degenerate eigenvalue can be of more than one dimension. Truncating in this subspace introduces randomness in basis construction, therefore the space spanned by the first $l$ eigenfunctions is not even well-defined. For example, instability in the more subtle case of analyzing conformal differences is illustrated in Figure 6.

To overcome these issues, we construct a new collection of multi-scale subdomains which evolves continuously. It follows from Proposition 3.1 that for any $w \in S(k)$, $-\int_N (\nabla w, \nabla w)_{L^2(N)} d\nu_N \leq \lambda_1 \int_N w^2 d\nu_N$

It is then natural to consider the following multi-scale subdomains controlled by a continuous scalar-valued parameter $C$:

$$A(C) = \{w : \int_N (\nabla w, \nabla w)_{L^2(N)} d\nu_N \leq C \int_N w^2 d\nu_N\}$$

From this point of view, this expression suggests that (the normalized) Dirichlet’s energy of $w \in A(C)$ is upper-bounded by $C$. In general, a small $C$ prohibits large variations of $w$ over a short distance with a global control of the magnitude of the gradient of $w$, therefore it forces $w \in A(C)$ to be smooth.

In particular, the following proposition indicates the relationship between the original and the new subdomain constructions.

**Proposition 5.1** If $C \geq \lambda_2$, then $S(k)$ is a proper subset of $A(C)$.

5.2. Stability with Respect to the Changes in Scale

We first verify the stability with respect to the change in scale, which only involves the original input shapes $M$ and $N$. As demonstrated in Figures 1 and 2, the results show consistency of the areas on $N$ indicated by the highlighted functions across a range of scales.
It is then tempting to validate the stability of the maximizer of the energy. However, it is not always the case. For example, imagine that we deform the bottom of shape $M$ in Figure 1 so that the deformations from $M$ to $N$ are symmetrical. In this case, at every scale, the maximum of $E(w)$ is realized by two highlighted functions $w_1, w_2$ which highlight respectively the top and the bottom of shape $N$, therefore we will no longer observe consistency in the highlighted functions.

We then turn to study the stability of the maxima of the energy $E(w)$ with respect to the change in scale. Our stability analysis is performed on the new multi-scale framework. For a subspace $A(C)$, we define:

$$
||V||_C = \max E(w) \text{ s.t. } w \in A(C)
$$

where $E(w)$ is the functional defined in Eq. 6.

Let $C$ go through interval $[0, +\infty)$, and consider the curve $(C, ||V||_C)$. The following theorem suggests its continuity.

**Theorem 5.1** Let us be given two connected compact smooth Riemannian manifolds $M$ and $N$, and a map $T$ between them. If $M, N$ satisfy Condition 3.1, then for any positive constant $C > 0$, $C' = C + \epsilon > 0$, we have:

$$
||V||_{C} - ||V||_{C'} \leq 4B_{\epsilon} \sqrt{|\epsilon|/C} + 2B_{\epsilon} |\epsilon|/C.
$$

Notice that $B_{\epsilon}$ is in fact an upper-bound for the constrained norms, i.e., $||V||_{C} \leq B_{\epsilon}, V \in C > 0$. Thus the inequality proven in theorem 5.1 only makes sense when $\epsilon$ is close to zero. At the same time, the inequality suggests that for a perturbation of fixed magnitude $|\epsilon|$, the larger $C$ is, the more stable $||V||_{C}$ is.

### 5.3. Stability with Respect to Perturbed Inputs

On the other hand, we can also fix the scale $C$ and add perturbations on the shapes $M$ and $N$ in the same way as we did in Section 4, i.e., we perturb $M$ and $N$ to $\tilde{M}$ and $\tilde{N}$, which are $(\alpha_{M}, \beta_{M})$-close and $(\alpha_{N}, \beta_{N})$-close to the unperturbed ones respectively. Let $\tilde{V}$ and $\tilde{V}$ be the corresponding area-based shape difference operators defined in Eq. 4 and Eq. 8.

In order to define the constrained norm for $\tilde{V}$, we first construct the corresponding functional $E(w)$:

$$
\tilde{E}(w) = \int_{\tilde{N}} w^{\tilde{V}}(w)d\tilde{B}_{N} = \int_{\tilde{M}} T \tilde{E}(w) \tilde{d} \tilde{B}_{M} \int_{\tilde{N}} w^{2}d\tilde{B}_{N}
$$

The construction of the corresponding subdomain $A(C)$ follows the same spirit of Eq. 10:

$$
\tilde{A}(C) = \{ w : \int_{\tilde{N}} (\nabla w, \nabla w)_{\tilde{B}_{N}} \leq C \int_{\tilde{N}} w^{2}d\tilde{B}_{N} \}
$$

Based on the above constructions of $\tilde{A}(C)$ and $\tilde{E}(w)$, the constrained norm in the perturbed case is defined as $||\tilde{V}||_{C} = \max \tilde{E}(w) \text{ s.t. } w \in \tilde{A}(C)$. The main result of this section is stated in the following theorem, which claims that at each scale $C$, the constrained norm is stable with respect to perturbations on the input shapes.

**Theorem 5.2** Let $M, N$ be two connected compact smooth shapes without boundary, and $T$ be a map from $M$ to $N$. Let $\tilde{M}$ (resp. $\tilde{N}$) be a smooth manifold that is $(\alpha_{M}, \beta_{M})$-close (resp. $(\alpha_{N}, \beta_{N})$-close) to $M$ (resp. $N$). $\tilde{V}$ and $\tilde{V}$ are the area-based shape difference operators constructed with $M, N$ and $\tilde{M}, \tilde{N}$ respectively. If $M, N, T$ satisfy condition 3.1, then at any fixed scale $C$, we have:

$$
\lim_{\alpha_{M}, \beta_{M}, \alpha_{N}, \beta_{N} \to 0^{+}} ||\tilde{V}||_{C} = ||V||_{C}
$$

### 5.4. Approximating $||V||_{C}$

By investigating the behavior of the operators within the continuously evolving subdomains $A(C)$, we have a more stable and potentially richer understanding of $\tilde{V}$ than that arising from $S(\tilde{k})$. However, in practice, calculating $||V||_{C}$ is far from being obvious. Since neither $E(w)$ nor $A(C)$ is convex, there is no guarantee on achieving the global optimum with the constraint $A(C)$.

For the sake of consistency, we denote by $||V||_{k}$ the maximum of $E(w)$ within subdomain $S(\tilde{k})$. As discussed in [OBCCG13], computing $||V||_{k}$ is the case where $M$ and $N$ are finite discrete meshed shapes is straightforward.

First note that the construction of $A(C)$ and $S(\tilde{k})$ are closely related. The following proposition quantifies this relationship.

**Proposition 5.2** Let $M, N$ be a pair of manifolds and a map, which satisfy Condition 3.1. IF $\lambda_{k}, \lambda_{k+1}$ are two consecutive eigenvalues of the LB operator on $N$, then the constrained norms with respect to $A(\lambda_{k})$ and $S(\tilde{k})$ satisfy the following inequality:

$$
0 \leq ||V||_{k} - ||V||_{k} \leq 4B_{\epsilon} \sqrt{\lambda_{k}/\lambda_{k+1}} + 2B_{\epsilon} \sqrt{\lambda_{k}/\lambda_{k+1}}
$$

As a direct corollary, the smaller $\lambda_{k}/\lambda_{k+1}$ is, the better $||V||_{k}$ approximates to $||V||_{k}$. It is also worth noting that this proposition indicates a general criterion of choosing a discrete scale: it is preferable to choose $k$ such that the gap between $\lambda_{k}$ and $\lambda_{k+1}$ is significant. And as we will discuss soon, this proposition suggests that if the spectral gap is clear, then the maximizer realizing $||V||_{k}$ is a nice candidate of initial guess for iterative algorithms for maximizing $E(w)$ constrained in $A(\lambda_{k})$.

Secondly, a major obstacle of optimizing within $A(C)$ is that it is of infinite dimension. Even in the discrete case, the problem scale is still determined by the number of points, which can range in the tens or hundreds of thousands. The following proposition suggests that there is a trade-off between accuracy and complexity in this optimization.

**Proposition 5.3** For a fixed parameter $C$, let $\epsilon > 0$ and $\lambda_{k+1}$ be the smallest eigenvalue of the LB operator on $N$ such that $C \leq \epsilon \lambda_{k+1}$. Now denote $||V||_{C, I}$ by the optimum of the following problem:

$$
\max E(w) \text{ s.t. } w \in A(C) \cap S(I).
$$

Then $||V||_{C} - ||V||_{C, I}$ is of order $\sqrt{\epsilon}$.

---

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5.5. Analysis for the Conformal Shape Difference Operator

In essence, with the energy functional $E(w)$, the framework of \cite{OBCCG13} casts the problem of extracting information from the area-based shape difference operator as a series of constrained optimization problems.

Note that the framework of \cite{ROA13} introduces two shape difference operators which encode different types of distortion between shapes. A natural extension of the multi-scale framework of \cite{OBCCG13} is to construct parallel functionals and subdomains with respect to the conformal shape difference operators, $R$.

We first define a functional, $F$, acting on $H^1_{TV}(N)$ as the following:

$$ F(w) = \frac{\int_N (\nabla w \cdot \nabla R(w))^2 d\mu_N}{\int_N (\nabla w \cdot \nabla w)^2 d\mu_N} = \frac{\int_M (\nabla T_F(w) \cdot \nabla T_F(w))^2 d\mu_M}{\int_M (\nabla w \cdot \nabla w)^2 d\mu_N} $$

where $w$ is not a constant function so that $\int_N (\nabla w \cdot \nabla w)^2 d\mu_N \neq 0$.

On the other hand, modifying the multi-scale subdomain construction is necessary to suit the new functional. If we use $A(C)$ in the conformal case, then $F(w)$ is not well-defined if $w$ is the constant function. In fact, following the same idea proving Proposition 5.1, for any $w \in A(C)$, we can find $\tilde{w} \in \tilde{A}(C - \epsilon)$ such that $w - \tilde{w}$ is a constant function, which in turn means that $F(w) = F(\tilde{w})$.

To obtain multi-scale results, we construct another subdomain, $A^{conf}(C)$, for the conformal case.

$$ A^{conf}(C) = A(C) \cap \{ w : \int_N w d\mu_N = 0 \} $$

and we define $||R||_C = \max F(w)$ s.t. $w \in A^{conf}(C)$. It is worth noting that if $C < \lambda_2$, the second eigenvalue of $-\Delta_N$, then $A^{conf}(C)$ is empty. Thus $C$ must be at least $\lambda_2$ so that $||R||_C$ is well-defined.

In practice, it is easier computationally to maximize $F(w)$ in the subdomains spanned by finite number of eigenfunctions. Following the same arguments above, we modify $S(k)$ to obtain $S^{conf}(k) = \text{span}\{\phi_2, \cdots, \phi_k\}$, where $k$ must be at least 2.

After the above formulations, we validate the stability of $R$ with respect to the change in scale.

**Theorem 5.3** Let $M, N$ be two connected compact smooth Riemannian manifolds, and $T$ be a map between them. Let $\lambda_2$ be the first non-zero eigenvalue of $-\Delta_N$. If $M, N, T$ satisfy condition 3.1, then for $C > \lambda_2, C' = C + \epsilon > \lambda_2$ we have:

$$ ||R||_{C'} - ||R||_C \leq 4DT \sqrt{\frac{\lambda_2 |\epsilon|}{(C - \lambda_2)(C - |\epsilon|)}} + 2DT \frac{\lambda_2 |\epsilon|}{(C - \lambda_2)(C - |\epsilon|)} $$

Then we consider perturbations on the input manifolds. As before, we denote by $\tilde{M}$ and $\tilde{N}$ the perturbed version of $M$ and $N$. The perturbed conformal shape difference operator, $\tilde{R}$, is defined in Eq. 9. The associated functional, $\tilde{F}(w)$, is defined as follows:

$$ \tilde{F}(w) = \frac{\int_{\tilde{N}} (\nabla \tilde{T}_F(w) \cdot \nabla \tilde{T}_F(w))^2 d\mu_{\tilde{M}}}{\int_{\tilde{N}} (\nabla \tilde{w} \cdot \nabla \tilde{w})^2 d\mu_{\tilde{N}}} $$

Accordingly, we define $\tilde{A}^{conf}(C) = \tilde{A}(C) \cap \{ \int_N \tilde{w} d\mu_N = 0 \}$ and $||\tilde{R}||_C = \max \tilde{F}(w)$ s.t. $w \in \tilde{A}^{conf}(C)$.

Unfortunately, the strategy of proving Theorem 5.2 does not work in this case. That is because the interleaved structure is not guaranteed between the new subdomains $A^{conf}(\cdot)$ and $\tilde{A}^{conf}(\cdot)$; a function satisfying $\int_N w d\mu_N = 0$ does not necessarily fulfill $\int_N w d\mu_N = 0$ simultaneously.

6. Experimental Results

In this section, we demonstrate experimental results that are related to our theoretical analyses. Notice that implementing the frameworks of \cite{ROA13, OBCCG13} on a pair of meshed shapes $M, N$ requires essentially an approximation of the LBO on each of the shape. That is usually done by computing two matrices $A_M, W_M$, the former is a diagonal matrix whose $(i,i)$-th entry is the area element (see \cite{MDSB03}) around the $i$-th vertex in $M$, and the latter is the stiffness matrix computed with the cotangent scheme (see \cite{PP93}).

The LBO is then approximated by $A_M^{-1} W_M$.

6.1. Approximating $||V||_C$

Now suppose that we are given a pair of meshed shapes, we demonstrate how to search for a local optimum of the constrained non-linear optimization with the barrier function method. Let $M, N$ be two meshed shapes consisting of $n_M$ and $n_N$ vertices respectively. The functional map $T_F$ induced by $T$ is represented by a matrix $P \in \mathbb{R}^{n_M \times n_N}$ in the discrete setting. Let $\Phi_k \in \mathbb{R}^{n_M \times k}$ be a matrix whose columns are the first $k$ eigenvectors solved by $W_M f = \lambda_N f$.

Then calculating $||V||_C$ in this setting is equivalent to maximizing the following function:

$$ \max \frac{f^T A_M Pf}{f^T A_N f}, \text{ s.t. } f^T L_N f \leq C $$

Based on that a barrier function is constructed

$$ G(\beta, f) = -\frac{f^T A_M Pf}{f^T A_N f} - \beta \log(\frac{f^T L_N f}{f^T A_N f}) $$

As suggested in proposition 5.2, we take the optimizer that realizes $||V||_C$, as the initial guess for minimizing $G(1, f)$. After obtaining $f_1$ as a local minimizer, we take it as the initial guess for $G(\frac{1}{2}, f)$.

The iterations continue until there is no more significant improvement or $\beta$ is sufficiently small. Note that this method, while being easy to implement can potentially be improved with more advanced constrained optimization techniques. We leave the exploration of alternatives as an interesting direction for future work.

As mentioned in section 5.1, both subdomains $S(k)$ and $A(C)$ are designed to control the Dirichlet energy of feasible solutions. The difference between them is that in the former case the energy is controlled by truncating high frequency components while in the latter case high frequency components are allowed but with implicit bounds on their weights. To demonstrate this, we consider the pair of deformed spheres shown in Figure 1 and map therein and compute the local maxima and maximizers of $||V||_C$ with different scales $C$ ranging from 0 to 2.

First, we applied the algorithm described above to compute the maximum of $E(w)$ constrained in $A(C)$, and then computed the maximum constrained in $S(k), k = 1, 2, \cdots, 36$, where $\lambda_3 < 2 < \lambda_{37}$. Figure 7 shows the plots representing the maximal energy with...
respect to the old and the new subdomain construction, note that since shape N (unformed sphere) admits several sets of repeated eigenvalues, the energy plot is irregular, while the curve \( (C, \|V\|_C) \) is continuous and always above the points \((\lambda_i, \|V\|_i)\). On the other hand, Figure 8 shows the portion of each of the four local maximizers expressed by the first \( k \) eigenfunctions \((k = 1 \sim 300)\). It can be seen that the four local highlighted functions are well-expressed by the first 300 eigenfunctions (with \( \lambda_{300} = 15.20 \)). The blue curve indicates that the local maximizer at \( C = 0.5 \) is almost fully spanned by the first 50 eigenfunctions, whereas the purple curve indicates that the first 50 only represent around 75 percent of the norm of the one at \( C = 2 \).

![Figure 7: Plots of energy at changing scales with respect to different subdomain constructions.](image)

![Figure 8: The X-axis indicates the index of eigenvalues/eigenfunctions, and the Y-axis represents the ratio \( \sum_{i=1}^{k} a_i^2 / \sum_{i \geq 1} a_i^2 \), where the maximizer is decomposed as \( \sum_{i \geq 1} a_i \Phi_i \). Three eigenvalues, \( \lambda_{50}, \lambda_{150} \) and \( \lambda_{250} \), are labeled accordingly along the X-axis.](image)

Note that since the barrier function method is a gradient-based technique, the results depend on the initial guess and can get trapped in local maxima. Such issues will be amplified when dealing with more sophisticated input shapes, where the global maxima are not as clear as in the simple shapes demonstrated above.

In fact, the new subdomain construction enjoys better theoretical properties, while loses computational simplicity as a trade-off. However, as suggested in Proposition 5.2, the original optimization problem is closely related to the new one. From this point of view, we will use the original framework which optimizes within \( S(k) \), and reduces to solving a generalized eigenvalue problem in analyzing more complicated shapes in the following experiments, which also illustrates remarkable stability.

### 6.2. Robustness of the Area-based Shape Difference Operator

We have observed robustness of the frameworks of [OBCCG13] with respect to perturbations on the input meshes in Figures 1 and 3. In Figure 9, we generated \( N' \) by simplifying mesh \( N \): the former consists of 6250 vertices while the latter consists of 12499 vertices. Locally, the mesh connectivity is significantly changed, however, as shown in the top two rows of Figure 9, the highlighted functions at scales \( k = 20, 50, 200 \) are all consistent.

Besides changing the mesh structure, we now perturb the input meshes by introducing noise in the vertex positions. In the bottom row of Figure 9, \( M' \) and \( N' \) are obtained by perturbing the vertices on \( M \) and \( N \) along the respective normal directions. In particular, we perturb a point \( p \) to \( p' = p + 1/2d_x \cdot n_p \), where \( d \) is the mean edge length of the mesh, \( x_p \) is i.i.d \( \mathcal{N}(0, 1) \) and \( n_p \) is the normal vector at point \( p \). Under the additional point perturbations, the resulting highlighted functions are still consistent.

![Figure 9: Top row: we compared two shapes in one-to-one correspondence, \( M \) and \( N \), and depicted the highlighted functions at scales \( k = 20, 50, 200 \) on \( N \). Middle row: we preserved \( M \) while simplifying \( N \) so that the number of vertices was reduced by half. Bottom row: the same result after perturbing the vertices of both \( M \) and \( N \) with Gaussian noise.](image)

### 6.3. Pipeline for Point Cloud Data

Inspired by the stability of the shape difference operators and the highlighted distortion functions in theory and in the case of triangle meshes, below we aim to apply this framework to point cloud data. Approximating the LBO of a manifold with a certain Laplacian of a graph built on top of points sampled from the manifold is a problem that has been well-studied. In particular, our pipeline takes...
advantage of the results in [HA.Chl.Ov:2011], where the authors show that given a point cloud X sampled from a Riemannian manifold N, the un-normalized graph Laplacian of a certain weighted graph (which we estimate with $W_X$ below) approximates to $-\rho^{-1} A_X$, where $\rho$ is the sampling density of X. On the other hand, we use the framework in [BCCSL:2011] to estimate the sampling density. The matrix $A_X$ below, serves as an estimator of $K^{-1}$, therefore we use $A_X^{-1} W_X$ as an approximation of the LBO.

Our pipeline for implementing the frameworks above on shapes represented as point clouds is described in Algorithm 1, where we compute for an input point cloud X two matrices $A_X, W_X$ and then use them as $A_M, W_M$ in the same way as in the mesh setting. In all the experiments involving point cloud inputs, we always use $K = 40$, i.e., we compute 40-NN graphs on all point clouds.

### Algorithm 1: Pipeline for Point Cloud Inputs

**input:** A point cloud $X = \{x_1, x_2, \ldots, x_n\}$ and an integer $K$  
**output:** Two matrices $A_X$ and $W_X$

```markdown
for $x_i \in X$ do  

$N(x_i, K) \leftarrow$ the $K$ nearest neighborhoods of $x_i$ in $X \setminus x_i$

$A_X(i, i) \leftarrow \left( \sum_{x_j \in N(x_i, K)} ||x_i - x_j||^2 \right)^{1/2}$

$t \leftarrow \sum_{i \in 1, \ldots, n} \sum_{j \in N(x_i, K)} ||x_i - x_j|| / Kn$

if $x_j \in N(x_i, K)$ or $x_j \notin N(x_i, K)$ then

$K_X(i, j) \leftarrow \exp(-||x_i - x_j||^2 / 2t^2)$

for $i = 1, \ldots, n$ do

$d_i \leftarrow$ mean of non-zero elements in the $i$-th row of $K_X$  

for $K_X(i, j) \neq 0$ do

$\tilde{K}_X(i, j) \leftarrow K_X(i, j) / d_i d_j$

if $i = j$ then

$W_X(i, j) \leftarrow \sum_j \tilde{K}_X(i, j)$

else

$W_X \leftarrow -\tilde{K}_X(i, j)$.
```

Using these constructions, we observe that the robustness is evidenced in the results from our PCD setting as well. In Figure 10, we tested with point clouds sampled from horses (8431 points) and cats (7207 points). Point clouds $X, Y$ come from two meshes in point-to-point correspondence, the highlighted functions on $Y$ are shown to be consistent with the ones computed in the mesh setting on $N$ (see the right-most column). We then resampled point clouds on shape $Y$ while keeping the total number of points unchanged, and computed the highlighted function with respect to $X$ and the resampled point cloud. At the end, a further step was taken to add noisy points on the resampled point clouds. Given a point cloud, we first randomly select $n_p$ points from it. Then for a selected point $p$, we perturb $p = (p_x, p_y, p_z) \in \mathbb{R}^3$ to $(p_x + dx, p_y + dy, p_z + dz)$ where $dx, dy, dz$ are one-dimension random variables distributed normally with mean 0, and standard deviation $\sigma_x$, which is the median of the distances from a point to its nearest neighbor. Repeating the displacements $r$ times for each selected point, we enlarge the original point cloud with $n_p r$ more points. The stability of (area-based) shape difference operator is again verified by the consistency of areas highlighted by the functions.

On the other hand, we have seen in Figure 4 that although the eigenfunctions of the graph Laplacian on the point cloud are distinct from those of the LBO on the mesh, the eigenfunctions of the shape difference operators are comparable. We further explore this by considering the pair of cats taken from the bottom row of Figure 10. In particular, we computed the eigenfunctions of the LBO on mesh $N$ and of the graph Laplacian on $Y$ and the perturbed resampled point cloud. The highlighted functions and part of the eigenfunctions with respect to the three representations are depicted in Figure 11. Again, changing the representation of the shape causes significant perturbations on the eigenfunctions, however, as illustrated in Figure 10, the areas indicated by the respective highlighted functions remain similar to each other.

### 6.4. Analyzing Shape Collections

The experiment above shows the stability of the shape difference operators for analyzing maps between a single pair of shapes in a multi-scale way. As we prove in Section 4, the shape difference operators are stable with respect to perturbations on the input shapes. To demonstrate this, we repeat one of the experiments in [ROA:2013] (see Figure 3 on page 7 therein), but in the point cloud setting. We compute the shape difference operators and then vectorize them so that we can apply PCA. The PCA embeddings in $\mathbb{R}^2$ are depicted in the right two columns of Figure 12.

The top row of Figure 12 depicts the embeddings for the deformed spheres. Both layouts uncover the grid structure of the original shape collection. The results in [ROA:2013] suggest that in both area and conformal cases, the variances of the first two principal components are evenly close to 50 percents. In our results: (1) Area-based case: though the sum of percentages add up to almost 100, the grid is unbalanced and stretched along the direction of the first principal component; (2) Conformal case: balance preserved, the shapes of the first and the second rows are not well differentiated, suggesting that the operators are less sensitive to small changes.

The bottom row shows the layouts for the galloping horse sequence, which consists of two cycles of continuous movement of the horse. Our results successfully capture the circular structure of the sequence, as depicted in the layout. The plot also reveals the fact that there are more conformal distortions than area distortions in this data, as the range of layout in the third column is larger than that in the second one.

Overall, we conclude from these experiments that although the results from the PCD setting are not always as accurate as those from the mesh setting, our results capture most of the basic and significant information hidden in the data. Considering that we start from a much coarser understanding of the input shapes, these results are non-trivial and quite remarkable, especially given the well-known instability in the eigenfunctions of the LBO.
Figure 10: Robustness of results from the PCD setting: X and Y are the original point clouds extracted from meshes. In the third column, we resampled point clouds on the polygonal mesh, and then we added noisy point displacements to that in the forth column, which are both generated with \( n_P = 400, r = 20 \), i.e. there are 8000 more noisy points (see the text for details). All the area-based highlighted functions are computed at scale \( k = 50 \). On the rightmost column are the highlighted functions from the mesh setting.

Figure 11: Left: the highlighted functions on the mesh (top), the noiseless point cloud (middle) and the noisy point cloud (bottom). The 11th to the 15th eigenfunctions of the LBO on mesh (top), the graph Laplacian constructed on top of the original point cloud (middle) and of the resampled noisy point cloud (bottom).

7. Conclusion and Future Work

In this paper we present two types of stability guarantees for the shape difference operators. We also introduce a new multi-scale scheme for extracting information from the shape difference operators, which is provably stable in contrast to the original one proposed in \cite{OBCCG13}. From a practical point of view, we present a pipeline for constructing shape difference operators on point clouds, which extends the range of applications of the related frameworks.

Several follow-up problems arise along our investigation. We especially remark the optimization problem attached to our new multi-scale scheme. As the new scheme provides more stable results in theory, it is appealing to design an efficient implementation. It is as well appealing to consider more rigorous analysis of our pipeline for point cloud data.

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References


Figure 12: PCA plot of the two shape difference operators.
The idea of proving in the case of conformal shape difference operator is analogous to the area-based one, but proving $\int_{N} \langle \nabla f, \nabla Rf \rangle_{E_{f}} d\nu_{N} - \int_{N} \langle \nabla \tilde{f}, \nabla \tilde{R}f \rangle_{E_{f}} d\nu_{N} \rightarrow 0$ is slightly more complicated as both the measure and the inner-product are perturbed.

**Theorem 5.1 and Theorem 5.3:** Given parameters $C' > C$, our strategy is to find for any function $w \in A(C')$ a function $\tilde{w} \in A(C)$, such that $|E(w) - E(\tilde{w})|$ is upper-bounded by some variable with respect to $C' - C$, which vanishes as $C' \rightarrow C$. Regarding the conformal case, we apply the same idea, i.e., find for any function $w \in A^{C} \( C' \)$ a function $\tilde{w} \in A^{C} \( C' \)$, such that $|F(w) - F(\tilde{w})|$ is uniformly bounded by a variable depending on $C' - C$.

**Theorem 5.2:** The key observations to proving this theorem are: first, $A(C)$ and $\bar{A}(C)$ are interleaving, i.e., for any $C > 0$ we can find a $C'$ such that $A(C) \subset \bar{A}(C')$ and vice versa; second, given a $w \in L^{2}(N) = L^{2}(\bar{N})$, the ratio of $E(w)$ to $\bar{E}(w)$ is two-side bounded with respect to $a_{M}, b_{M}, a_{N}$ and $b_{N}$. The theorem is obvious then after verifying those observations.

**Appendix A:**

Here we outline the proofs for the main theorems in this paper. We refer interested readers to the corresponding supplemental material for detailed proofs.

**Theorem 4.1 and Theorem 4.2:** First we can prove $L^{2}(N) = L^{2}(\bar{N})$ with proposition 3.2. To verify the convergence, we first prove that $\int_{N} \nabla f d\nu_{N} - \int_{N} \nabla \tilde{f} d\nu_{N}$ vanishes as $a_{M}, a_{N}, b_{M}, b_{N}$ converge to 1 simultaneously. Then due to the fact that $V$ is self-adjoint, we prove $\int_{N} \nabla g d\nu_{N} - \int_{N} \nabla \tilde{g} d\nu_{N}$ vanishes under the same condition. Lastly, we let $g = V f - \tilde{V} f$ and finish the proof.
Supplemental Material: On the Stability of Functional Maps and Shape Difference Operators

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Abstract
This document contains detailed proofs for the statements in the paper “On the Stability of Functional Maps and Shape Difference Operators”.

1. Proofs for Results in Section 3

1.1. Proposition 3.1
Since \( \int_N \phi \, d\nu_N = \delta_{ij} \), we have \( \int_N u^2 \, d\nu_N = \int_N \sum_i (a_i \phi_i)^2 \, d\nu_N = \sum_i \int_N a_i^2 \phi_i \, d\nu_N + \sum_i j \int_i a_i a_j \phi_i \phi_j \, d\nu_N = \sum_i a_i^2 \), which verifies the first equation.

Regarding the second one, according to the Green formula, we have \( \int_N (\nabla \phi_i, \nabla \phi_i) \, d\nu_N = \int_N \phi_i (-\Delta \phi_j) \, d\nu_N = \lambda_{ij} \int_N \phi_i \phi_j \, d\nu_N = \lambda_{ij} \delta_{ij} \). Therefore \( \int_N (\nabla u, \nabla u) \, d\nu_N = \sum_i a_i^2 \int_N (\nabla \phi_i, \nabla \phi_i) \, d\nu_N + \sum_i j \int_i a_i a_j \int_i (\nabla \phi_i, \nabla \phi_j) \, d\nu_N = \sum_i a_i^2 \lambda_{ii} \).

1.2. Proposition 3.2
Proof Without loss of generality, we consider a point \( p \) on the 2-dimensional manifold \( N \), let \( T_pN \) be the tangent plane at point \( p \). By the definition of a manifold, there exist an open chart \( (U, \phi) \) such that \( U \) is an open set of \( N \) containing point \( p \) and \( \phi : U \to \mathbb{R}^2 \) is a homeomorphism.

We assume that \( \{x^1, x^2\} \) is a local coordinate system in the chart \( U \). Then \( \left\{ \frac{\partial}{\partial x^1} \big|_p, \frac{\partial}{\partial x^2} \big|_p \right\} \) form a basis of \( T_pN \). It’s well-known that a metric \( g_N \) at point \( p \) is a symmetric bi-linear positive definite form on \( T_pN \), especially, it admits a matrix representation under \( \{x^1, x^2\} \), which we denote by \( [g] \) and its \( (i, j)^{th} \) entry \( [g]_{ij} = \left\langle \frac{\partial}{\partial x^i} \big|_p, \frac{\partial}{\partial x^j} \big|_p \right\rangle_{\mathbb{R}^2}, i, j \in \{1, 2\} \).

It is well known that a Riemannian metric induces a volume, the connection can be characterized by the following theorem (Theorem 3.11 in [Grig06]).

\textbf{Theorem 1.1} For any Riemannian manifold \( (N, g_N) \), there exists a unique measure \( \nu_N \) on \( \Lambda(N) \) (the family of all measurable sets in \( N \)) such that, in any chart \( (U, \phi) \),
\[ d\nu_N = \sqrt{\det[g]} \, d\lambda. \]  

where \( \lambda \) is the Lebesgue measure in \( \phi(U) \).

Now we let \( \tilde{\nu}_N \) be the volume induced by \( \tilde{g}_N \), and prove that if for any \( \eta \in T_pN \), \( a^{-1} \leq \frac{\eta}{\det[g]} \leq a \), then
\[ a^{-1} \, d\tilde{\nu}_N \leq d\nu_N \leq ad\tilde{\nu}_N \]  

According to the Theorem 1.1, it suffices to prove that
\[ a^{-2} \leq \frac{\det[g]}{\det[\tilde{g}]} \leq a^2 \]  

To prove that, we first argue that the ratio of \( \det[g] \) to \( \det[\tilde{g}] \) is invariant with respect to a change of the local coordinate system. Assume that another local coordinate system is obtained by letting \( \{y^1, y^2\} = F(x^1, x^2) \), where \( F : \mathbb{R}^2 \to \mathbb{R}^2 \) is a smooth map. The matrices with respect to \( \{y^1, y^2\} \) is denoted as \( [g]_\eta \) and \( [\tilde{g}]_\eta \). It follows from Lemma 3.12 in [Grig06] that \( [g] = J(F)^T [g]_{\tilde{F}} J(F) \) and \( [\tilde{g}] = J(F)^T [\tilde{g}]_{\tilde{F}} J(F) \), in which \( J(F) \) is the Jacobian matrix of \( F \). Hence we have the following invariance:
\[ \frac{\det[g]}{\det[\tilde{g}]} = \frac{\det(J(F)^T [g]_{\tilde{F}} J(F))}{\det(J(F)^T [\tilde{g}]_{\tilde{F}} J(F))} = \frac{\det[g]}{\det[\tilde{g}]} \]  

The invariance allows us to pick freely a local coordinate system without affecting the ratio of the determinants. We then pick one such that the matrix representation of \( \tilde{g} \) is an identity matrix and denote the corresponding orthonormal basis of \( T_pN \) by \( \{e^1, e^2\} \).

Thus we have \( \det[\tilde{g}] = 1 \), and in the following we bound \( \det[g] \). If there exist an eigenvalue of \([g]_\eta \), \( \lambda \), that is larger than \( a \), then we let \( u \) be the associated eigenvector and \( \eta = u^T e_1 + u^T e_2 \). As a consequence, \( \langle \eta, \eta \rangle_\eta = u^T [g]_\eta u = \lambda > a \). Since \( [g]_\eta \) is an identity matrix, we have \( \langle \eta, \eta \rangle_\eta = 1 \) and the ratio \( \frac{\det[\tilde{g}]}{\det[g]} \) exceeds \( a \), which contradicts the assumption. Since \( g \) is positive definite at point \( p \), thus all its eigenvalues are positive and not larger than \( a \). Thus the determinant of \( [g]_\eta \), which equals the product of all the eigenvalues, is not larger than \( a^2 \). The other side of Inequality 3 can be proven in the same way.
On the other hand, thanks to the definition of \((a,b)\)-close, we have 
\[ b^{-1}d\eta_N \leq d\nu_N \leq bd\eta_N. \] Combining them together, we have 
\[ (ab)^{-1}d\eta_N \leq d\nu_N \leq abd\eta_N. \] 
Lastly we proceed to prove that 
\[ a^{-1} \leq \frac{\langle \nabla f, \nabla f \rangle_{\eta_N}}{\langle \nabla f, \nabla f \rangle_{\nu_N}} \leq a \] 
In the local coordinate \(\{x^1,x^2\}\), the gradient of a smooth function \(f\) with respect to metric \(g\) is \(\nabla^g f = \sum_{i,j=1}^{2}|g|^{1/2} \frac{\partial}{\partial x^i} \frac{\partial f}{\partial x^j}.\) Noticing that the definition of \(\nabla f\) depends on \(|g|\), we consider the cotangent vector \(df = |g|\nabla f\), which is independent of \(g\), and we have \(\langle \nabla f, \nabla f \rangle_g = \langle |g|\nabla f, |g|\nabla f \rangle = \langle |g|^{-1}df, df \rangle = \langle df, df \rangle_{g^{-1}}\). Similarly we have \(\langle \nabla f, \nabla f \rangle_{\tilde{g}} = \langle df, df \rangle_{g^{-1}}\).

We use the same basis \(\{e_1,e_2\}\) of \(T_pN\) as above. For \(\tilde{g}\), in this basis \(|\tilde{g}|\) and its inverse \(|\tilde{g}^{-1}|\) are both identity matrices. Since we’ve proven that all eigenvalues of \(|\tilde{g}|\) don’t exceed \(a\), we have the smallest eigenvalue of \(|\tilde{g}^{-1}|\) is at least \(a^{-1}\). Therefore we derive that \(\langle \nabla f, \nabla f \rangle_{\tilde{g}} = \langle df, df \rangle_{g^{-1}} \leq a\langle df, df \rangle_{g} = a\langle \nabla f, \nabla f \rangle_{\tilde{g}}\). The other side of Inequality 6 is proven symmetrically. 

1.3. Proposition 3.3

**Proof** Since \(T\) is a diffeomorphism, its inverse exists and is a smooth map from \(N\) to \(M\). For the sake of clarity, we denote the inverse by \(J\). Let \(g_M\) be the Riemannian metric on \(M\), its pullback induced by \(J, J^* g_M\), is a metric on \(N\): 
\[ (\eta, \eta')_{J^* g_M(p)} = (dJ \eta, dJ \eta')_{g_M(J(p))}, \forall \eta, \eta' \in T_pN \]
where \(dJ\) is a push-forward such that \(dJ \eta(f) = \eta(f \circ J), \forall \eta \in T_pN \) and \(\forall f : M \rightarrow \mathbb{R}\).

At any point \(p \in N\), we consider the maximum of ratio \(\frac{\langle \eta, \eta' \rangle_{J^* g_M(p)}}{\langle \eta, \eta' \rangle_{g_N(p)}}\) for \(\eta, \eta' \in T_pN\). Since a metric at \(p\) is a symmetric positive-definite bi-linear form on the tangent space, therefore the maximum is the largest eigenvalue of \(A = \nabla^g x\), where \(A, B\) are respectively the matrix representation of \(J^* g_M(p)\) and \(g_N(p)\). It is obvious that the maximum is continuous with respect to \(p\), thus it is actually a continuous function on \(N\). On the other hand, since \(N\) is compact we know that there is a uniform up-bound for the ratio, in other words, there exist a constant \(G\) such that 
\[ \langle \eta, \eta' \rangle_{J^* g_M(p)} \leq G \langle \eta, \eta' \rangle_{g_N(p)}, \forall \eta, \eta' \in T_pN. \]
We then consider volume \(v_{J^* g_M}\) and \(v_N\) induced by \(J^* g_M\) and \(g_N\) respectively and let \(d\nu_{J^* g_M} = pd\nu_N\). Following the same procedure proving Proposition 3.2, we can prove that \(p(p) \leq G, \forall p \in N\), and \(d\nu_{J^* g_M} = pd\nu_N\). Therefore, we may uniformly bound, the distortion of the related inner product is also uniformly bounded. In other words, there exist constants \(B_T, D_T\) such that the inequalities in Condition 3.1 hold.

2. Proofs for Results in Section 4

2.1. Theorem 4.1

**Proof** We first prove \(L^2(N) = L^2(\tilde{N})\), so that \(\tilde{V} f\) is well-defined for \(f \in L^2(N)\). According to Proposition 3.2, we have 
\[ a_N b_N^{-1} \leq \nu_N \leq a_N b_N. \] Then for any \(f \in L^2(N)\), 
\[ \int_N f^2 d\nu_N \leq \int_N f^2 a_N b_N d\nu_N = a_N b_N \int_N f^2 d\nu_N < \infty, \]
therefore \(L^2(N) \subseteq L^2(\tilde{N})\). On the other hand, one can similarly verify that \(L^2(\tilde{N}) \subseteq L^2(N)\), which implies \(L^2(N) = L^2(\tilde{N})\).

For \(f \in L^2(N) = L^2(\tilde{N})\), it follows from the triangle inequality that 
\[ |\int_N \tilde{V} f d\nu_{\tilde{N}} - \int_N f d\nu_N| \leq |\int_N \tilde{V} d\nu_{\tilde{N}}| + |\int_N f d\nu_{\tilde{N}} - \int_N f d\nu_N| + |\int_N f \tilde{V} d\nu_{\tilde{N}} - \int_N f \tilde{V} d\nu_N| \]
\[ := |P_1| + |P_2| \]
Then we estimate \(P_1\) and \(P_2\) separately. According to Proposition 3.2, measure \(\nu_{\tilde{N}}(\nu_{\tilde{N}}, \tilde{\mu})\) and \(\tilde{\mu}(\nu_{\tilde{N}}, \tilde{\mu})\) satisfy 
\[ a_M b_M^{-1} \leq \nu_{\tilde{N}} \leq a_M b_M \]
and 
\[ a_N^{-1} b_N^{-1} \leq \nu_N \leq a_N b_N. \]
Thus, we have 
\[ P_1 = \int_M (\int f \tilde{V} d\nu_N - \int f d\nu_N)^2 \]
and similarly 
\[ P_2 = \int_M (\int \tilde{V} f d\nu_N - \int f \tilde{V} d\nu_N)^2 \]

By the formulation of \(\tilde{V}, \tilde{V}\) and \(\tilde{V}\) are functions in \(L^2(\tilde{N})\), thus it follows from the Cauchy-Swartz inequality that 
\[ |\int_{\tilde{N}} \tilde{V} f d\nu_{\tilde{N}}| \leq \sqrt{\int_{\tilde{N}} \tilde{V}^2 d\nu_{\tilde{N}}} \sqrt{\int_{\tilde{N}} f^2 d\nu_{\tilde{N}}} \leq \infty. \]

To summarize, \(\int f(V f - \tilde{V} f) d\nu_N \rightarrow 0\) for any \(f \in L^2(N) = L^2(\tilde{N})\). Given \(f, g \in L^2(N)\), since both \(V\) and \(\tilde{V}\) are self-adjoint operators, direct computation shows that 
\[ 4 \int_N (f(V - \tilde{V})g) d\nu_N = \int_N (f + g)(V - \tilde{V})(f + g) d\nu_N - \int_N (f - g)(V - \tilde{V})(f - g) d\nu_N \]
As \(f + g, f - g \in L^2(\tilde{N})\), it follows immediately that for any pair of \(f, g, \int_N f(V - \tilde{V})g d\nu_N\) vanishes as \(a_M b_M, a_N, b_N\) converge.
to 1 simultaneously. Especially we let \( f = V \bar{g} - \tilde{V} g \in L^2(N) \), and conclude that \( \lim_{\alpha_M, \beta_M \to 1} \int_N (V g - \tilde{V} g) d\nu_N = 0. \)

### 2.2. Theorem 4.2

**Proof** We first prove \( H_0^1(N) = H_0^1(\hat{N}) \) so that \( \tilde{R} f \) is well-defined for \( f \in H_0^1(N) \). Since \((N, g_N, \nu_N)\) and \((\hat{N}, \tilde{g}_N, \tilde{\nu}_N)\) are on top of the same smooth topological manifold, they share the same boundary. Therefore if \( f \) is zero on the boundary of the formal, then it is zero on the boundary of the latter.

We now prove if \( \int_N f^2 + \langle \nabla f, \nabla f \rangle_{g_N} d\nu_N < \infty \), then \( \int_N f^2 + \langle \nabla f, \nabla f \rangle_{\tilde{g}_N} d\tilde{\nu}_N < \infty \) and vice versa. First according to Proposition 3.2, we have

\[
a_N^{-1} b_N^{-1} d\tilde{\nu}_N \leq d\nu_N \leq a_N b_N d\nu_N
\]

and for any smooth function \( f \),

\[
a_N^{-1} \langle \nabla f, \nabla f \rangle_{g_N} \leq \langle \nabla f, \nabla f \rangle_{\tilde{g}_N} \leq a_N \langle \nabla f, \nabla f \rangle_{g_N}
\]

Then for any \( f \in H_0^1(N) \), \( \int_N f^2 + \langle \nabla f, \nabla f \rangle_{g_N} d\nu_N \leq \int_N f^2 a_N b_N d\nu_N + \int_N a_N \langle \nabla f, \nabla f \rangle_{g_N} d\nu_N \leq a_N b_N \int_N f^2 d\nu_N + a_N \int_N \langle \nabla f, \nabla f \rangle_{g_N} d\nu_N < \infty \). Therefore \( H_0^1(N) \subset H_0^1(\hat{N}) \). On the other hand, one can similarly verify that \( H_0^1(\hat{N}) \subset H_0^1(N) \), which implies \( H_0^1(N) = H_0^1(\hat{N}) \).

Now considering \( f \in H_0^1(\hat{N}) = H_0^1(N) \), it follows from the triangle inequality that

\[
\left| \int_N \langle \nabla f, \nabla \tilde{R} f \rangle_{\tilde{g}_N} d\tilde{\nu}_N - \int_N \langle \nabla f, \nabla f \rangle_{g_N} d\nu_N \right| \\
\leq \left| \int_N \langle \nabla f, \nabla \tilde{R} f \rangle_{\tilde{g}_N} d\tilde{\nu}_N - \int_N \langle \nabla f, \nabla \tilde{R} f \rangle_{\tilde{g}_N} df \tilde{\mu}_N \right| \\
+ \left| \int_N \langle \nabla f, \nabla \tilde{R} f \rangle_{\tilde{g}_N} df \tilde{\mu}_N - \int_N \langle \nabla f, \nabla \tilde{R} f \rangle_{\tilde{g}_N} d\tilde{\nu}_N \right| \\
:= |P_1| + |P_2| + |P_3|
\]

Then we estimate \( P_1, P_2 \) and \( P_3 \) separately. According to Proposition 3.2, measures \( \tilde{\nu}_N \) and \( \tilde{\mu}_N \) satisfy

\[
a_M^{-1} b_M^{-1} d\mu_M \leq d\nu_M \leq a_M b_M d\mu_M
\]

and for any smooth functions \( f_M \) on \( M \),

\[
a_M^{-1} \langle \nabla f_M, \nabla f_M \rangle_{g_M} \leq \langle \nabla f_M, \nabla f_M \rangle_{g_M} \leq a_M \langle \nabla f_M, \nabla f_M \rangle_{g_M}
\]

Thus, we have by the definitions of \( \tilde{R}, \tilde{R} \)

\[
P_1 = \int_M \langle \nabla \tilde{T}_F(f), \nabla \tilde{T}_F(f) \rangle_{g_M} d\nu_M - \int_M \langle \nabla \tilde{T}_F(f), \nabla \tilde{T}_F(f) \rangle_{g_M} d\tilde{\mu}_M \\
\leq \int_M \langle \nabla \tilde{T}_F(f), \nabla \tilde{T}_F(f) \rangle_{g_M} d\nu_M - a_M^{-1} \int_M \langle \nabla \tilde{T}_F(f), \nabla \tilde{T}_F(f) \rangle_{g_M} d\tilde{\mu}_M \\
\leq (1 - a_M^{-2} b_M^{-1}) \int_M \langle \nabla \tilde{T}_F(f), \nabla \tilde{T}_F(f) \rangle_{g_M} d\nu_M
\]

The lower bound of \( P_1 \) is estimated in the same way, and we have

\[
P_1 \geq (1 - a_M^{-2} b_M^{-1}) \int_M \langle \nabla \tilde{T}_F(f), \nabla \tilde{T}_F(f) \rangle_{g_M} d\nu_M
\]

Restricting the measure to \( \nu_{g_M} \) for any pair of \( f, g \) we have

\[
\int_N \langle \nabla f, \nabla g \rangle_{g_N} d\nu_N = \int_N \langle \nabla f, \nabla g \rangle_{g_N} d\nu_N \to 0
\]

which assures that \( P_1 \) vanishes as \( a_M, b_M \to 1 \).

To summarize, \( \langle \nabla f, \nabla (R g - \tilde{R} g) \rangle_{g_N} d\nu_N \to 0 \) for any \( f \in H_0^1(N) = H_0^1(\hat{N}) \). Given \( f, g \in H_0^1(N) \), since both \( V \) and \( \tilde{V} \) are self-adjoint operators, direct computation shows that

\[
4 \int_N \langle \nabla f, \nabla \tilde{R} g \rangle_{g_N} d\nu_N \\
= \int_N \langle \nabla (f + g), \nabla (R - \tilde{R}) (f + g) \rangle_{g_N} d\nu_N \\
- \int_N \langle \nabla (f - g), \nabla (R - \tilde{R}) (f - g) \rangle_{g_N} d\nu_N
\]

As \( f + g, f - g \in H_0^1(N) \), it follows immediately that for any pair
of \( f, g \), \( \int_N \langle \nabla f, \nabla (Rg - R\tilde{g}) \rangle_N dN \) vanishes as \( a_N, b_M, a_N, b_N \) converge to 1 simultaneously. Especially we let \( f = Rg - R\tilde{g} \in H^0_0(N) \), and conclude that
\[
\lim_{a_N, b_N \to 1} \int_N \langle \nabla (Vg - \tilde{V}g), \nabla (Vg - \tilde{V}g) \rangle_N dN = 0.
\]

3. Proof for Results in Section 5

3.1. Proposition 5.1

Proof It follows from the construction that if \( C \geq \lambda_k \), then \( S(k) \) is a subset of \( A(C) \). To see that \( S(k) \) is a proper subset let \( w_k = (1 - \epsilon) \phi_{k+1} + \epsilon \phi_k, \) \( w \not\in S(k) \). Notice that since \( N \) is connected, \( \lambda_1 = 0 \), thus for \( \epsilon \) sufficiently close to 0, \( w, w \in A(\lambda_k) \). □

3.2. Theorem 5.1

We first prove an auxiliary lemma.

Lemma 3.1 Under the same assumptions of Theorem 5.1, for any \( w_0, w_1 \in L^2(N) \) such that neither \( \int_N w_0^2dN \) nor \( \int_N (w_0 + w_1)^2dN \) is zero, the absolute difference between \( E(w_0 + w_1) \) and \( E(0) \) is bounded as below:
\[
|E(w_0 + w_1) - E(0)| \leq 4B_T \sqrt{r} + 2B_T r
\]
where \( B_T \) is the constant in Condition 3.1 and \( r = \frac{\int_N w_1^2dN}{\int_N w_0^2dN} \).

Proof We estimate the difference by two parts:
\[
|E(w_0 + w_1) - E(0)| \leq |E(w_0 + w_1) - \int_M T_F(w_0 + w_1)^2dM| + |\int_M T_F(w_0 + w_1)^2dM - E(w)|.
\]

For \( P_1 \), direct computation shows:
\[
P_1 \leq B_T \int_N (w_0 + w_1)^2dN \left| \frac{1}{\int_N w_0^2dN} - \frac{1}{\int_N w_1^2dN} \right|
\]
\[
\leq B_T \left[ \frac{2}{\int_N w_0^2dN} \right] + B_T \int_N w_1^2dN
\]
\[
\leq 2B_T \sqrt{\frac{\int_N w_0^2dN}{\int_N w_1^2dN}} + B_T \int_N w_1^2dN
\]
\[
\leq 2B_T \sqrt{r} + B_T r
\]

The third line follows from the Cauchy-Schwarz inequality applied on \( w_0 \) and \( w_1 \) which are both in \( L^2(N) \).

3.3. Theorem 5.3

Lemma 3.2 Under Condition 3.1, for any \( w_0, w_1 \in H^0_0(N) \) such that neither \( w_0 \) nor \( w_0 + w_1 \) is a constant function on \( N \), the difference between \( F(w_0 + w_1) \) and \( F(w_0) \) is bounded as below:
\[
|F(w_0 + w_1) - F(w_0)| \leq 4D_T \sqrt{s} + 2D_T s
\]
where \( D_T \) is the constant in Condition 3.1 and \( s = \frac{\|\nabla w_0\|^2dN}{\int_N w_0^2dN} \).

We then prove Theorem 5.1:

Proof We first consider \( \epsilon > 0 \), i.e., \( C' > C \). By definition, \( A(C) \subset A(C') \), thus \( \|V-C\|C - \|V\|C \geq 0 \). We then estimate the upper bound for the difference. Given \( w \in A(C + \epsilon) \), our strategy is to construct a function \( \tilde{w} \in A(C) \), such that \( E(w) \) uniformly bounded. If \( w \) itself lies in \( A(C) \), then it’s trivial to see \( \tilde{w} = w \). We now consider \( w \in A(C + \epsilon - A(C) \). Assume that \( \int_N w(-\Delta_N)w dN = (C + \delta) \int_N w^2dN \), where \( 0 < \delta \leq \epsilon \). Without loss of generality, we further assume that \( w = \sum_{i \geq 1} \alpha_i \phi_i \) and \( \sum_{i \geq 1} \alpha_i^2 = 1 \), where \( (\phi_i, \lambda_i) \) is the \( i \)-th eigensolution to \( \Delta_N \phi = \lambda \phi \). According to Proposition 3.1, the constraint on \( w \) can be written as:
\[
\sum_{i \geq 2} \alpha_i^2 \lambda_i = C + \delta.
\]
Let \( b_1 \) be a real number such that \( b_1^2 - a_1^2 = \delta/C \) and \( b_1a_1 \geq 0 \). The existence of \( b_1 \) is assured by the fact that \( a_1 \) is finite (in fact \( |a_1| \leq 1 \)). Then we set \( \bar{w} = b_1 \phi_1 + \sum_{i \geq 1} \alpha_i \phi_i \). Direct computation shows that \( \int_N \bar{w}(-\Delta_N)\bar{w} dN \geq \sum_{i \geq 2} \alpha_i \lambda_i = C + \delta \) and \( \int_N \bar{w}^2dN = b_1^2 + \sum_{i \geq 2} \alpha_i^2 = b_1^2 + 1 - a_1^2 = 1 + \frac{\delta}{C} = \frac{1}{C} \int_N \bar{w}(-\Delta_N)\bar{w} dN \), meaning that \( \bar{w} \in A(C) \).

Thanks to Lemma 3.1, \( |E(w) - E(\bar{w})| = \|E(w) - E(\bar{w})\| \leq 4B_T \sqrt{r + 2B_T r} \), where \( r = \frac{\int_N \bar{w}^2dN}{\int_N w_1^2dN} = (b_1 - a_1)^2 \). Without loss of generality, we assume that \( a_1, b_1 \geq 0 \), thus \( b_1 = \sqrt{a_1^2 + \delta/C} > a_1 \). Moreover, \( b_1 - a_1 = \sqrt{a_1^2 + \delta/C} - a_1 = \delta/C \sqrt{a_1^2 + \delta/C} \leq \delta/C \). Therefore \( \bar{w} \in A(C - \epsilon) \). Now assuming that \( w \) is the maximizer of \( E(w) \) constrained in \( A(C + \epsilon) \), the above derivation shows that there exists a \( \bar{w} \) such that \( E(w^*) - E(\bar{w}) \leq 4B_T \sqrt{\epsilon/C} + 2B_T \epsilon/C \). That implies \( \|V\|C - \epsilon \leq E(w^*) - E(\bar{w}) \leq \|E(w) - E(\bar{w})\| \leq 4B_T \sqrt{\epsilon/C} + 2B_T \epsilon/C \).

Regarding the case \( \epsilon < 0 \), i.e., \( C' < C \). We simply replace \( C \) and \( C - \epsilon \) in the previous analysis with \( C + \epsilon \) and \( C \), respectively. With identical derivations, for each \( w \in A(C) \), we construct a function \( \bar{w} \) such that \( E(\bar{w}) \leq E(w) \). Putting all together, we finish the proof of this theorem. □
Proof: We estimate the difference by two parts:
\[
|F(w_0 + w_1) - F(w_0)| 
\leq |F(w_0 + w_1) - \int_N (\nabla T_F(w_0 + w_1), \nabla T_F(w_0 + w_1))_{gm} d\nu M| 
+ |\int_N (\nabla T_F(w_0 + w_1), \nabla T_F(w_0 + w_1))_{gm} d\nu M - F(w_0)| 
\]
\[
= P_1 + P_2 
\]
For \(P_1\), direct computation shows:
\[
P_1 \leq DT \int_N |(\nabla (w_0 + w_1), \nabla (w_0 + w_1))_{gm} d\nu N| \leq 2DT \int_N \frac{1}{f_N(w_0, w_0)_{gm} d\nu N} \int_N \frac{1}{f_N(w_0, w_0)_{gm} d\nu N} 
\]
\[
\leq 2DT \int_N \frac{1}{f_N(w_0, w_0)_{gm} d\nu N} \int_N \frac{1}{f_N(w_0, w_0)_{gm} d\nu N} 
\]
\[
\leq 2DT \int_N \frac{1}{f_N(w_0, w_0)_{gm} d\nu N} \int_N \frac{1}{f_N(w_0, w_0)_{gm} d\nu N} 
\]
\[
\leq 2DT \sqrt{\int_N \frac{1}{f_N(w_0, w_0)_{gm} d\nu N} \int_N \frac{1}{f_N(w_0, w_0)_{gm} d\nu N} 
\]
\[
+ 2DT \int_N \frac{1}{f_N(w_0, w_0)_{gm} d\nu N} \int_N \frac{1}{f_N(w_0, w_0)_{gm} d\nu N} 
\]
\[
\leq 2DT \sqrt{\int_N \frac{1}{f_N(w_0, w_0)_{gm} d\nu N} \int_N \frac{1}{f_N(w_0, w_0)_{gm} d\nu N} 
\]
Putting them together yields \( |F(w_0 + w_1) - F(w_0)| \leq 4DT \sqrt{3} + 2DT \), where \( s = \frac{1}{f_N(w_0, w_0)_{gm} d\nu N} \).

We then prove Theorem 5.3.

Proof: The strategy of this proof is similar to the one for Theorem 5.1.

We first consider the case of \( \epsilon > 0 \), i.e., \( C' > C > \lambda_2 \). By definition, \( A^{conf}(C) \subset A^{conf}(C') \), thus \( |R|_{\epsilon C} - |R|_{\epsilon C'} \geq 0 \). We then estimate the upper bound for the difference. Given \( w \in A^{conf}(C + \epsilon) \), our strategy is to construct a function \( \tilde{w} \in A^{conf}(C) \), such that \( |E(w) - E(\tilde{w})| \) is uniformly bounded.

If \( w \) itself lies in \( A^{conf}(C) \), then it’s trivial to set \( \tilde{w} = w \). We now consider the case \( w \in A^{conf}(C + \epsilon) \). Assume that \( f_N(w_0(-\Delta_F)\tilde{w}) d\nu N = (C + \delta) \int_N w_0^2 d\nu N \), where \( \delta \leq 0 \). Without loss of generality, we further assume that \( \epsilon = \sum_{i=1}^n a_i \phi_i \), where \( \sum_{i=1}^n a_i^2 = 1 \), \( \langle \phi_i, \lambda \rangle = 0 \). Note that \( \int_N w_0^2 d\nu N = 0 \), thus \( a_1 = 0 \), i.e., \( w = \sum_{i=2}^n a_i \phi_i \). According to the orthogonality of eigenbasis, the constraint on \( w \) can be written as
\[
\sum_{i=2}^n a_i^2 \lambda_i = C + \delta. 
\]
Let \( b_2 \) be a real number satisfying \( b_2^2 - a_2^2 = \delta/(C - \lambda_2) \) and \( b_2 a_2 \geq 0 \). The existence of \( b_2 \) is assured by the fact that \( a_2 \) is finite (in fact \( |a_2| \leq 1 \)). Then we set \( \tilde{w} = b_2 \phi_2 + \sum_{i=3}^n a_i \phi_i \). Direct computation shows that
\[
f_N \tilde{w}(-\Delta_F)\tilde{w}) d\nu N = b_2^2 \lambda_2 + \sum_{i=3}^n a_i^2 \lambda_i = C + \frac{\delta}{C - \lambda_2} \text{ and } f_N \tilde{w}^2 d\nu N = b_2^2 + \sum_{i=3}^n a_i^2 = b_2^2 + 1 - a_2^2 = 1 + \frac{\delta}{C - \lambda_2} = \frac{1}{f_N (w(-\Delta_F)w) d\nu N}, \text{ meaning that } \tilde{w} \in A^{conf}(C). 
\]

Without loss of generality, we assume that \( a_2, b_2 \geq 0 \), thus \( \delta < (C - \lambda_2) \). Moreover, \( b_2 - a_2 = \sqrt{\frac{\delta}{C - \lambda_2}} \). With identical derivations for \( C + \epsilon \) the previous analysis with \( C - \epsilon \) and \( C \). With identical derivations, for each \( w \in A^{conf}(C) \), we construct a function \( \tilde{w} \in A^{conf}(C - \delta) \) such that \( |F(w) - F(\tilde{w})| \leq 4DT \sqrt{3} + 2DT \). That implies \( |V(w)|_{\epsilon C} - |V(w)|_{\epsilon C'} \leq E(w) - E(\tilde{w}) \leq 4DT \sqrt{3} + 2DT \), where \( \epsilon = \sum_{i=2}^n a_i \phi_i \).

Putting them together, we finish the proof of Theorem 5.3.

3.4. Proof of Theorem 5.2

One advantage of our construction of subdomains is that it allows to associate subdomains with respect to different manifolds. Particularly we observe the following interleaved structures between \( A(C) \) and \( \tilde{A}(C) \):

\[
\text{Lemma 3.3 } \tilde{N} \text{ is a } (\alpha_N, \overline{b}_N) \text{-close to } N \text{, the two collections of subdomains defined in Eq. } 10 \text{ and Eq. } 12 \text{ are interleaved:} 
\]
\[
A(C) \subset \tilde{A}(C, \alpha_N b_N^2) \subset A(C, \overline{b}_N b_N^2) 
\]

Proof: For \( w \in A(C) \), it follows from the Eq. 10 that \( \int_N \langle \nabla w, \nabla w \rangle_{gm} d\nu N \leq C \int_N w^2 d\nu N \). According to Proposition 3.2, we have
\[
\int_N \langle \nabla w, \nabla w \rangle_{gm} d\nu N \leq \int_N \alpha_N \langle \nabla w, \nabla w \rangle_{gm} d\nu N \leq \int_N \overline{b}_N b_N^2 d\nu N
\]
\[
\leq \int_N \alpha_N \langle \nabla w, \nabla w \rangle_{gm} d\nu N \leq \int_N \overline{b}_N b_N^2 d\nu N
\]
\[
\leq \int_N \overline{b}_N b_N^2 d\nu N
\]
meaning that \( w \in \tilde{A}(C_1a_2b_2N) \), thus \( \tilde{A}(C) \subset \tilde{A}(C_1a_2b_2N) \). Similarly we can derive the other inclusion relationship.

On the other hand, the functionals, \( E(w) \) and \( \tilde{E}(w) \) with respect to different pairs of input manifolds are as well related to each other.

**Lemma 3.4** For any \( w \in E^2(N) \) satisfying \( E(w) > 0 \), the ratio of \( \tilde{E}(w) \) to \( E(w) \) is two-sided bounded:

\[
a_M^{-1}a_N^{-1}b_M^{-1}b_N^{-1} \leq \tilde{E}(w)/E(w) \leq a_Ma_Nb_Mb_N
\]

**Proof** According to Proposition 3.2, we have

\[
a_M^{-1}b_M^{-1}dp_M \leq dv_M \leq a_Mb_Mdp_M
\]

and

\[
a_N^{-1}b_N^{-1}dp_N \leq dv_N \leq a_Nb_Ndp_N
\]

And by definition:

\[
\tilde{E}(w) = \int_{\tilde{M}} \tilde{T}_1\left( w^2 \right) d\tilde{p}_M \leq \int_{\tilde{M}} \tilde{T}_1\left( w^2 \right) a_Mb_Mv_M d\tilde{M} \\
\leq a_Ma_Nb_Mb_N \cdot E(w).
\]

Symmetrically, the other side is bounded by

\[
\tilde{E}(w) = \int_{\tilde{M}} \tilde{T}_1\left( w^2 \right) d\tilde{p}_M \geq \int_{\tilde{M}} \tilde{T}_1\left( w^2 \right) a_M^{-1}b_M^{-1}d\tilde{v}_M \\
\geq a_M^{-1}a_N^{-1}b_M^{-1}b_N^{-1} \cdot E(w).
\]

Then we prove the stability in Theorem 4.1:

**Proof** Given a fixed scale \( C > 0 \), we denote \( C_1 = Ca_2^{-3}b_2^{-2} \) and \( C_2 = Ca_2^{-3}b_2^{-2} \). Let \( u_1 \in \tilde{A}(C_1) \), \( u_2 \in \tilde{A}(C_2) \) and \( v \in \tilde{A}(C) \) be functions satisfying \( E(u_1) = \| V \|_{C_1} \), \( E(u_2) = \| V \|_{C_2} \) and \( \tilde{E}(v) = \| V \|_{C} \). Thanks to Lemma 3.3, we have \( \tilde{A}(C_1) \subset \tilde{A}(C) \), thus according to Lemma 3.4:

\[
\frac{\| V \|_{C}}{\| V \|_{C_1}} = \frac{\tilde{E}(v)}{E(u_1)} \geq \frac{\tilde{E}(v)}{E(u_1)} \geq a_M^{-1}a_N^{-1}b_M^{-1}b_N^{-1}.
\]

On the other hand, as \( \tilde{A}(C) \subset \tilde{A}(C_2) \), we have:

\[
\frac{\| V \|_{C}}{\| V \|_{C_2}} = \frac{\tilde{E}(v)}{E(u_2)} \leq \frac{\tilde{E}(v)}{E(u_2)} \leq a_Ma_Nb_Mb_N
\]

Lastly, Putting the above two inequalities together, we have

\[
a_M^{-1}a_N^{-1}b_M^{-1}b_N^{-1}\| V \|_{C_1} \leq \| V \|_{C} \leq a_Ma_Nb_Mb_N\| V \|_{C_2}
\]

It follows from Theorem 4.1 that

\[
\| V \|_{C_2} - \| V \|_{C_1} \leq 4B_T \sqrt{\frac{C_2 - C_1}{C_1} + 2B_T \frac{C_2 - C_1}{C_1}}
\]

Obviously, letting \( a_N, b_N \) tend to 1, we have \( \| V \|_{C_2} \to \| V \|_{C_1} \). Moreover, as \( a_M, b_M \) tend to 1 as well, according to the squeeze theorem we have

\[
\lim_{a_M, b_M, a_N, b_N \to 1^+} \| V \|_{C} = \| V \|_{C_1}
\]

3.5. Proofs of propositions in Section 5.4

The two propositions build the connection between \( \| V \|_{C} \) and \( \| V \|_{k} \). We start with Proposition 5.2

**Proof** First of all, as shown in Section 5.1, \( S(k) \) is a proper subset of \( A(\lambda_4) \), which proves the left-side inequality.

Regarding the right-side inequality, we assume that \( w \) is the maximizer realizing \( \| V \|_{k} \) and decompose it into the eigenbasis: \( w = \sum_{i \leq k} \phi_i \cdot \lambda_i \). Now let \( \tilde{w} = \sum_{i \leq k} \phi_i \cdot \lambda_i \), obviously \( \tilde{w} \in S(k) \) and therefore \( E(\tilde{w}) \leq \| V \|_{k} \).

We then estimate the difference \( E(w) - E(\tilde{w}) \), according to Lemma 3.1, it’s upper-bounded by \( 4B_T \sqrt{r} + 2B_Tr \), where \( r = \sum_{i \geq k+1} \lambda_i^2 \sum_{j \geq k+1} \lambda_j^2 \). As \( w \in A(\lambda_4) \), it follows that \( \lambda_4 \sum_{i \geq k+1} \lambda_i^2 \geq \sum_{i \geq k+1} \lambda_i^2 \lambda_k \geq \sum_{j \geq k+1} \lambda_j^2 + \lambda_k \geq \lambda_4 \sum_{j \geq k+1} \lambda_j^2 \), thus \( r \leq \lambda_4 \lambda_k \).

Plugging it back, we have \( \| V \|_{\lambda_4} - \| V \|_{k} \leq E(w) - E(\tilde{w}) \leq 4B_T \sqrt{\lambda_4 \lambda_k} + 2B_T \lambda_4 \lambda_k \). \( \square \)

The proof of Proposition 5.3 follows the similar idea:

**Proof** Let function \( w \in \tilde{A}(C) \) such that \( E(w) = \| V \|_{C} \). We assume that \( w = \sum_{i \geq 1} \phi_i \cdot \lambda_i \) and let \( \tilde{w} \in S(k) \) as well. Then obviously \( E(w) - \| V \|_{C,k} \leq E(w) - E(\tilde{w}) \), because \( \tilde{w} \in S(k) \cap S(I) \) as well.

Repeating the proof of Proposition 5.2, we have \( \| V \|_{C} - E(\tilde{w}) \leq 4B_T \sqrt{r} + 2B_Tr \), where \( r = \sum_{i \geq k+1} \lambda_i^2 \sum_{j \geq k+1} \lambda_j^2 \). Similarly we deduce that \( r \leq C/\lambda_{k+1} \leq \varepsilon \), therefore \( \| V \|_{C} - \| V \|_{C,k} \leq 4B_T \sqrt{\varepsilon + 2B_T \varepsilon} \). \( \square \)

References