Dirichlet Energy for Analysis and Synthesis of Soft Maps

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Abstract

Soft maps taking points on one surface to probability distributions on another are attractive for representing surface mappings in the presence of symmetry, ambiguity, and combinatorial complexity. Few techniques, however, are available to measure their continuity and other properties. To this end, we introduce a novel Dirichlet energy for soft maps generalizing the classical map Dirichlet energy, which measures distortion by computing how soft maps transport probabilistic mass from one distribution to another. We formulate the computation of the Dirichlet energy in terms of a differential equation and provide a finite elements discretization that enables all of the quantities introduced to be computed efficiently. We demonstrate the effectiveness of our framework for understanding soft maps arising from various sources. Furthermore, we suggest how these energies can be applied to generate continuous soft or point-to-point maps.

1. Introduction

Algorithms for tasks as varied as symmetry detection, motion capture, and medical imaging require reliable methods for mapping between surfaces. However, there are difficulties with even the best mapping algorithms in the form of ambiguities and combinatorial complexity. Symmetry, slippage, discretization issues, a lack of user guidance, and inappropriate regularization assumptions like isometry or conformality contribute to the near-impossibility of finding smooth maps.

One way to overcome these issues is to develop a new representation of maps that is better suited for continuity and acknowledges ambiguity. Of particular interest is the probabilistic representation called soft mapping. Rather than committing to exact correspondences, a soft map assigns to each point on a source surface a continuous, non-parametric probability distribution representing likely matches on a target surface. This contrasts with graphical approaches that perform inference on a predefined class of distributions, e.g. [ASP’04].

Soft maps have several advantages over conventional maps: (1) probability densities can encode superpositions of mapping targets and express uncertainty when the exact target is unknown; (2) probability densities are positive scalar functions that can be discretized easily; (3) there are convex strategies for measuring soft map continuity, descriptor matching, bijectivity, and other desiderata. Moreover, we expect this representation to enjoy a sparsity property: a good soft map has strong peaks near a few targets and is zero elsewhere.

Soft maps can arise in many ways. Most commonly, they can be derived from shape similarity measures such as descriptor differences. On the computationally expensive end, recent methods like [KLM’12, SNB’12] compute soft maps using optimizations balancing different desirable properties. Even so, few theoretical or computational tools exist for analyzing soft maps. Most prominently, the notion of continuity must be redefined appropriately. A key theoretical contribution of this paper is a convex continuity measure based on the theory of optimal transportation, along with a principled discretization of this measure using a finite elements solution of a differential equation.

Measuring map continuity is a well-explored topic in differential geometry through the use of the classical Dirichlet energy expressing “intrinsic stretching.” Although maps minimizing this energy are closely related to conformal maps and have appeared in the geometry processing literature for mapping to simple domains (e.g. planar parametrizations), the formulation of a straightforward and convergent discretization of the Dirichlet energy for maps between non-flat surfaces has received little attention.

In this paper, we introduce a generalized Dirichlet energy for measuring the continuity of soft maps. We use this energy together with a bijectivity energy to analyze the structure of soft maps arising from different sources. We also suggest how these quantities can be used to regularize the generation of soft maps from an optimization perspective.
1.1. Contributions

The introduction of a soft map Dirichlet energy advances theory and practice in the field of surface mapping. Some of the ideas and techniques we introduce are listed below.

Theory: We define the Dirichlet energy for soft maps using ideas from optimal transportation and discuss its properties. Writing the energy in differential form also reveals finer tools for analyzing soft maps. Secondly, we define a bijectivity energy for soft maps.

Discretization: The soft map Dirichlet energy has a finite elements discretization for maps on triangle meshes. To make the computations tractable, we introduce a partition of unity for expressing probabilistic maps.

Map evaluation: We show how our energies and their associated densities can be used to analyze and visualize properties of soft maps. Such methodology is demonstrated on soft maps arising from a variety of sources.

Map generation: We show how soft maps can be used to extract point-to-point images of paths given a single match. Also, we suggest how optimizing our energies can produce continuous soft maps given a few ground truth matches.

1.2. Overview

After discussing related work (§2), we introduce the continuous soft map Dirichlet energy and show how it can be computed using a PDE (§3); we also introduce the continuous bijectivity energy (§3.8). We discretize these objects for computation on a triangle mesh (§4). With the basic theory in place, we consider three applications. First, we use solutions of the equations defining the Dirichlet energy to trace localized correspondences using path integration (§5.1). We then discuss how the Dirichlet and bijectivity energies can be used to analyze soft and point-to-point maps (§5.2) and suggest how they can be optimized to generate soft maps (§5.5).

2. Previous Work

Our main object of study is the soft map. Soft maps have existed implicitly in geometry and vision for some time [WL78]. In geometry processing, soft maps have been used to track correspondences before constructing a dense map [BBM05,LF09]; objects like soft maps also appear when relaxing 0/1 integer programs for mapping [WSSC11]. Most recently, works like [TBW*11,KLM*12,SNB*12] consider the problem of constructing soft (or “fuzzy”) maps independently of a pipeline for point-to-point correspondence, optimizing for alignment, continuity, or descriptor preservation at least at a coarse scale. [HZG*12] also constructs soft maps to analyze a collection of shapes.

Other than the neighborhood continuity penalties used in [SNB*12,HZG*12], few methods encourage continuity while computing soft maps. By contrast, continuity and stretch are key components for point-to-point mapping methods. For example, isometric and conformal mapping models can lead to successful point-to-point mapping algorithms under these strong assumptions [OMMG10,KLF11,OBQS*12]. Other methods optimize extrinsic stretching directly but suffer with respect to efficiency and convexity due to combinatorial issues [ZSCO*08]. Methods like [CPSS10] also measure stretch for surface deformation, focusing on extrinsic motions of a single surface rather than maps between distinct objects.

The Dirichlet energy is a popular map stretching energy in the mathematical literature [HW08] but is less explored in geometry processing except for special cases where it simplifies. For instance, [BCWG09] computes harmonic maps — critical points of the Dirichlet energy — between volumetric domains for surface deformation. Techniques for planar and spherical parameterization use Dirichlet energies to minimize distortion [EDD*95, DMA03, FH05]. A more general discretization appears in [Bar10], but this approach remains challenging for application in geometry processing. While harmonic maps between surfaces of spherical topology are exactly the conformal maps [GY02], little is understood computationally about the behavior of these maps under additional constraints, in more general topologies, or with additional energy terms.

We discuss work related to optimal transportation in §3.4.

3. The Mathematics of Soft Maps

We assume that we have two smooth, compact surfaces embedded in \( \mathbb{R}^3 \), namely a “source” \( M_0 \) and a “target” \( M \). Denote their gradient operators by \( \nabla_0 \) and \( \nabla \), respectively. Suppose that \( M_0 \) and \( M \) are normalized to have unit area.

3.1. Background: The Dirichlet Energy of a Map

The Dirichlet energy of a conventional map \( \phi : M_0 \to M \) is analogous to the Dirichlet energy of a scalar function; i.e.

\[
\mathcal{E}_D(\phi) := \int_{M_0} \|\nabla_0 \phi\|^2 \, dx. \tag{1}
\]

The extrema of (1) are called harmonic maps and can be characterized as the maps from \( M_0 \) into \( M \) causing the “least intrinsic stretching.” The field of harmonic maps is a long-standing area of research in mathematics. We refer the interested reader to [HW08] for a recent survey.

REMARK: An important distinction between the map and scalar cases is that the derivatives in (1) are covariant and so \( \|\nabla_0 \phi\|^2 \) involves the metrics of \( M_0 \) and \( M \). Thus apart from some special cases (e.g. either \( M_0 \) or \( M \) is Euclidean) it is not known how to discretize (1) in a principled yet simple manner when \( M_0 \) and \( M \) are replaced by triangle meshes.

3.2. Soft Maps

A soft map from \( M_0 \) to \( M \) is a function \( \mu : x \mapsto \mu_x \) assigning a probability measure \( \mu_x \in \text{Prob}(M) \) to each \( x \in M_0 \). Thus
if \( \mathcal{U} \subseteq M \) we interpret the number \( \mu_2(\mathcal{U}) \) as the probability that a randomly sampled \( y \in \mathcal{U} \) corresponds to \( x \). In this way, correspondences can be expressed with a degree of uncertainty. For all \( x \in M_0 \) and \( \mathcal{U} \subseteq M \), we require that \( \mu_2(\mathcal{U}) \geq 0 \) and \( \mu_2(M) = 1 \). A soft map as defined here is the continuous analog of the soft map defined in [SNNB*12].

Soft maps generalize conventional point-to-point maps between surfaces. In particular, every map \( \phi : M_0 \rightarrow M \) yields soft map \( \mu \) by requiring that \( \mu_2(\mathcal{U}) = 1 \) if and only if \( \phi(x) \in \mathcal{U} \). That is, \( \mu_2 \) is a unit Dirac mass centered at \( \phi(x) \).

Soft maps can encode a wider variety of mapping behavior than conventional maps. For example, the precise location of the point corresponding to \( x \) might not be known. Then \( \mu_2 \) would have a peak at \( \phi(x) \) with nonzero width representing uncertainty in the location of \( \phi(x) \). If \( M \) admits self-symmetries, then \( x \) might correspond equally well to multiple points on \( M \). Then \( \mu_2 \) would be the convex combination of two or more peaked probability measures, as in Fig. 4(a).

A second advantage of soft maps is that they can be represented by positive scalar functions, i.e. their densities. The density of the soft map \( \mu \) is the function \( \rho : M_0 \times M \rightarrow \mathbb{R}_+ \) satisfying \( \mu_2(\mathcal{U}) = \int_M \rho(x,y) \, dy \) for all \( x \in M_0 \) and \( \mathcal{U} \subseteq M \). Here \( dy \) is the area measure of \( M \). Note \( \int_M \rho(x,y) \, dy = 1 \) must hold for all \( x \in M_0 \). Hereinafter, we will use the abbreviation \( d\mu_2(y) := \rho(x,y) \, dy \). This scalar function representation makes it straightforward to discretize soft maps.

REMARC: Recall that not all probability distributions admit densities. But we consider in this paper only distributions that are at least weak limits of smooth densities. Our analysis below remains valid with this assumption.

3.3. Dirichlet Energy for Soft Maps

Let \( \mu \) be a soft map from \( M_0 \) to \( M \). We would like to quantify the degree of smoothness of the function \( x \mapsto \mu_2(x) \) in the \( x \)-variable. To do so, we construct a Dirichlet energy for soft maps in line with the general framework suggested in [Jos94] for Dirichlet energies in metric spaces. We choose a distance metric for \( \text{Prob}(M) \), namely the 2-Wasserstein distance \( W_2 : \text{Prob}(M) \times \text{Prob}(M) \rightarrow \mathbb{R}_+ \) (discussed below).

Definition 1. The Dirichlet energy density of a soft map \( \mu \) from \( M_0 \) to \( M \) at \( x \in M_0 \) is

\[
e_{\mu}(x) := \lim_{r \to 0} \frac{1}{\text{Area}(B_r(x))} \int_{B_r(x)} \left( \frac{W_2(\mu_2, \mu_{2r})}{\text{dist}_0(x, x')} \right)^2 \, dx'
\]

where \( \text{dist}_0 \) is the geodesic distance of \( M_0 \). The Dirichlet energy of \( \mu \) is then

\[
E_D(\mu) = \frac{1}{\text{Area}(M_0)} \int_{M_0} e_{\mu}(x) \, dx.
\]

3.4. Wasserstein Distances

Wasserstein distances between probability measures arise in the theory of optimal transportation and are suitable for our purposes because they take the geometry of the underlying space \( M \) into account. We summarize briefly the theory behind these distances.

The optimal transportation problem, first posed by Monge [Mon81], defines the distance between probability distributions as the minimal amount of “work” it takes to carry mass from one distribution to the other. Work is measured by a cost function such as a power of the distance traveled during the transport. To be precise, let \( \mu, \nu \in \text{Prob}(M) \) and let \( p \in [0, \infty) \). The \( p \)-Wasserstein distance is defined as

\[
\mathcal{W}_p(\mu, \nu) := \inf_{\Pi \in \Pi(\mu, \nu)} \left( \int_{M \times M} |x-y|^p \, d\Pi(x,y) \right)^{1/p},
\]

where \( \Pi(\mu, \nu) \) is the set of measure couplings of \( \mu \) and \( \nu \), i.e. the distributions \( \pi \in \text{Prob}(M \times M) \) marginalizing to \( \mu \) and \( \nu \):

\[
\int_{x \in M} d\pi(x,y) = d\nu(y) \quad \text{and} \quad \int_{y \in M} d\pi(x,y) = d\mu(x).
\]

We interpret \( \pi \) as a “transport plan” for moving an infinitesimal mass \( d\pi(x,y) \) from \( x \) to \( y \) with cost \( |x-y|^p \). The \( p \)-Wasserstein distance is the total cost of the optimal plan.

In computer science, the 1-Wasserstein distance is the “Earth Mover’s Distance” introduced to the vision community in [RTG98] and applied to geometry problems in [LD11, LPD11, Mem11, dGCSAD11]. We choose the 2-Wasserstein distance because it generalizes the traditional Dirichlet energy for point-to-point maps (see Prop. 2), and because the solution of the optimal transportation problem for this distance is theoretically well-understood and extends to compact, non-flat surfaces (see §3.6).

REMARC: Distances in \( \text{Prob}(M) \) can be measured in other ways, e.g. \( L^p \) distances or diffusion distances like [LO06, YWL*07]. However, these distances are insufficiently aware of the underlying geometry of \( M \) for our purposes.

3.5. Properties of the Dirichlet Energy

We will appeal to three important properties of the Dirichlet energy for soft maps in this paper. We state the first two here and give a more thorough discussion of the key third property in the next section. Please see the Appendix for proofs.

Proposition 2. The behavior of the Dirichlet energy in two special limiting cases is as follows.

1. Let \( \mu \) be a soft map from \( M_0 \) to \( M \) with constant density, i.e. \( \rho(x,y) = \rho(y) \) for all \( x \in M_0 \). Then \( E_D(\mu) = 0 \).

2. Let \( \phi : M_0 \rightarrow M \) be a map. The Dirichlet energy of the associated soft map equals the Dirichlet energy of \( \phi \).

Proposition 3. The Dirichlet energy is convex under linear combination. That is, if \( \mu_1 \) and \( \mu_2 \) are soft maps from \( M_0 \) to \( M \) and \( \alpha \in [0,1] \), then

\[
E_D((1-\alpha)\mu_1 + \alpha\mu_2) \leq (1-\alpha)E_D(\mu_1) + \alphaE_D(\mu_2).
\]

The expression in (2) for the Dirichlet energy density is unwieldy and does not adapt well to a discrete setting. In particular, the infimum introduces many auxiliary variables for representing measure couplings. Therefore, the discretization of the Dirichlet energy in this form scales poorly with problem size — a key limitation of methods like [SNB’12].

By exploiting the properties of the 2-Wasserstein distance, however, we can simplify the Dirichlet energy density (2) into a form that enables a tractable discretization. To do so, we must introduce a new mathematical object, which we call the transportation potential and denote by $Q$. This object takes as input a point $x \in M_0$ and a tangent vector $V \in T_x M_0$ and outputs a function on $M$, with linear dependence on $V$. Given $(x, V)$ we write $y \mapsto Q(x, y) \cdot V$ for the output function.

**Proposition 4.** Let $d\mu_0(y) := \rho(x, y)dy$ be a soft map from $M_0$ to $M$ satisfying a suitable regularity condition. Then its Dirichlet energy satisfies

$$E_D(\mu) = \int_{M_0} \int_M \rho(x, y) \| \nabla Q(x, y) \|^2 dy dx,$$

where $Q$ is the transportation potential of $\mu$. It is found by solving the partial differential equation

$$\nabla \cdot (\rho(x, y) \nabla Q(x, y) \cdot V) = - \langle \nabla \phi \rho(x, y), V \rangle$$

$$\int_M \rho(x, y) Q(x, y) \cdot V dy = 0$$

for every $x \in M_0$ and $V \in T_x M_0$.

The derivation of (5) uses properties of the solution of the optimal transportation problem for the 2-Wasserstein distance [Vil03, Ch. 2] and will be sketched in the Appendix.

**Remark:** The differential operator in (6) is linear and has the constant functions in its kernel. The second equation in (6), however, ensures that solutions are transverse to the constant functions. Thus the solutions of (6) are unique.

3.7. Discussion of the Transportation Potential

**Intuition.** Despite its involved mathematical definition, the intuition for $Q$ is straightforward. For each $x \in M_0$, we visualize the distribution $d\mu_0(y) := \rho(x, y)dy$ as a collection of particles on $M$ whose density near $x$ is proportional to $\rho(x, y)$. If we choose a small vector $V \in T_x M_0$ and displace $x$ to $x' := \exp_x(V)$, we can track the motion of these particles on $M$ as they rearrange themselves in a Wasserstein-optimal manner from $\mu_x$ to $\mu_{x'}$. The vector field $\rho(x, y) \nabla Q(x, y) \cdot V$ is the momentum of these particles as they move and the cost (5) is twice their kinetic energy. This interpretation aligns with the Benamou-Brenier formulation of optimal transportation in terms of fluid flow [BB00], see also [Vil03, Ch. 8].

The nature of the defining equation. The partial differential equation (6) satisfied by $Q$ is an anisotropic version of Poisson’s equation. We can invoke standard theory when $p > 0$ to establish existence and uniqueness of $Q$. If this inequality does not hold, these properties can fail. Then, solvability of (6) can be restored by considering the $\varepsilon \to 0$ limit of the equation for $(1-\varepsilon)p + \varepsilon \rho_0$ where $\rho_0(x, y)$ is uniform on $M$ for all $x \in M_0$, see [AGS05, Ch. 8]. We return to this point in Sec. 4.4 when we discuss the discretization of (6).


A bijectivity energy for soft maps should promote the equal distribution of probabilistic mass pushed forward under the soft map. To this end, let $d\mu_0(y) := \rho(x, y)dy$ be a soft map between $M_0$ and $M$, and consider the quantity $b(y) := \int_M \rho(x, y)dx$. Note that $b(y) \geq 0$ and $\int_M b(y)dy = 1$, so $b(y)dy$ is a probability measure on $M$. Indeed $\int_M b(y)dy$ gives the probability that a randomly sampled $y \in U \subseteq M$ receives mass from somewhere in $M_0$. We view $b$ as a bijection energy density whose square integral yields the bijectivity energy, a convex quadratic function of $\mu$.

**Definition 5.** The bijectivity energy of a soft map $\mu$ from $M_0$ to $M$, with $d\mu_0(y) := \rho(x, y)dy$ is

$$E_b(\mu) := \int_M \left( \int_{M_0} \rho(x, y) dx \right)^2 dy. \quad (7)$$

We can see that $\mu$ has small bijectivity energy when $b(y)$ is nearly constant and $b(y)dy$ is as spread out as possible. Thus for such $\mu$, most $y \in M$ receive mass from $M_0$ and no $y$ receives a large amount of mass. A final desirable property of the bijectivity energy is that it has the “correct” limit for soft maps arising from conventional maps.

**Proposition 6.** Suppose $\phi : M_0 \to M$ is a diffeomorphism and let $\mu$ be the associated soft map. Then

$$E_b(\mu) = \int_M \left[ \det(\nabla \phi) \right]^{-2} \circ \phi^{-1}(y)dy.$$

See the Appendix for proof. Therefore a conventional map for which $\det(\nabla \phi)$ is too small will have large bijectivity energy, and so $E_b$ penalizes the failure of local injectivity. Moreover, the formula

$$\det(\nabla \phi(x)) = \lim_{r \to 0} \frac{\text{Area}(\phi(B_r(x)))}{\overline{\text{Area}(B_r(x))}}$$

where $B_r(x)$ is the ball of radius $r$ centered at $x$, tells us that energy-optimal maps will be such that $\det(\nabla \phi(x))$ is as spread out as possible, which promotes non-zero relative values of $\text{Area}(\phi(B_r(x)))$ for each $x$, i.e. local surjectivity.

4. Discretization

With the theory of soft map Dirichlet energies in place, we derive in this section a suitable discretization using finite elements. Henceforth we will assume that the “source” surface $M_0$ and the “target” surface $M$ are represented as triangle meshes with unit area. We first construct larger-scale...
At the finest level we represent functions on a triangle mesh as piecewise-linear bases on $M_0$ and $M$ to decrease the degrees of freedom during our calculations (§4.2). We expand $\rho$ and $Q$ on these bases and pose a family of linear systems for the discretized $Q$ allowing computation of the Dirichlet energy (§4.5). Finally, we discretize the bijectivity energy (§4.6).

4.1. Preliminaries

At the finest level we represent functions on a triangle mesh as linear combinations of piecewise linear “hat” functions whose coefficients equal function values at the vertices. Gradients of these functions are per-face vector fields; the inner product of two such vector fields is taken with respect to the Euclidean metric of the face. We represent a density on a triangle mesh as a set of positive weights per triangle integrating to one. These choices are the simplest possible given the orders of differentiability required to compute $Q$ from $\rho$.

4.2. Basis Elements

Since soft maps are represented by scalar functions on $M_0 \times M$, the space of soft maps will have dimensionality on the order of the product of the number of triangles of the two surfaces. This is often a prohibitively large number from the point of view of storage and optimization.

We therefore employ smaller bases for our computations. We obtain these from partitions of unity (POUs) — collections of smooth, positive functions with overlapping supports whose sum is equal to one at each point. To construct these, we partition the surface into geodesic farthest-point Voronoi cells and solve Poisson’s equation $\Delta f = -1$ on each cell’s one-ring with Dirichlet boundary conditions. The result is a nonnegative $f$, strictly positive on the original cell by the maximum principle. Denote the minimum value by $m$. To remove values of $f$ smaller than $\epsilon m$, we take $\epsilon \in (0,1)$ and replace $f$ by $\gamma f$ where $\gamma : \mathbb{R} \to \mathbb{R}$ is smooth and monotone, with $\gamma(x) = x$ for $x \geq m$ and $\gamma(x) = 0$ for $x < \epsilon m$. After performing these steps for all cells, we have a collection of smooth, positive functions supported in their one-rings; and at least one function is non-zero at each vertex. We normalize by the sum of the values of the functions at each vertex to obtain the desired POU. Examples are shown in Fig. 1.

Applying this procedure to $M_0$ and $M$ yields two POU bases $\{B_0^i : i = 1, \ldots, m_0\}$ and $\{B_j : j = 1, \ldots, n\}$ for $M_0$ and $M$, respectively. We can assume that both sets of functions are linearly independent (but not orthogonal) in the $L^2$ sense.

Additionally, we introduce a per-face version of the POU on $M$ by averaging the values at the three vertices of each triangle, which we subsequently re-normalize to have integral one. Denote this new set of densities by $\{\mu_j : j = 1, \ldots, n\}$.

Remark: Previous approaches make use of a variety of strategies for dimensionality reduction. [OBCS*12] uses low-frequency Laplace-Beltrami eigenfunctions for representing maps. This basis is suboptimal for nonnegative and sparse probability distributions because of negative lobes, non-locality, and ringing effects. Alternatively, [SNB*12] uses a basis of indicator functions relative to a coarse surface partition. These functions are nonnegative and local; but their non-smoothness makes them undesirable in our setting.

4.3. Discrete Soft Maps

We express a discrete soft map from $M_0$ to $M$ in terms of its density function as $d\mu(x,y) = \rho(x,y) dy$ and expand $\rho$ on the basis elements as

$$\rho(x,y) := \sum_{ij} C_{ij} B_0^i(x) \mu_j(y)$$

where $C_{ij} \geq 0 \forall i,j$ and $\sum_j C_{ij} = 1 \forall i$ (8)

Thus $\rho(x,y)$ is non-negative and integrates to one for each $x$.

4.4. Discrete Transportation Potential

Representation. The discrete transportation potential $Q$ takes as input a vector tangent to a face of $M_0$ and outputs a function on $M$. To discretize this functionality, we choose an orthonormal basis $\{V_s^f : s = 1, 2\}$ for each $f \in F_0$ (the set of faces of $M_0$) and introduce the one-form $\omega^f_s$ defined by $\omega^f_s(X) := \langle V_s^f, X \rangle$ for any vector $X$ tangent to $f$. Now we can expand $Q$ with coefficients $q^f_{s1} \in \mathbb{R}$ as

$$Q(f,y) := \sum_{s=1,2} \sum_i q^f_{si} \omega^f_s B_0^i(y)$$

Defining equation. The discretization of the differential equation (6) involves straightforward algebra. We substitute the expansions for $\rho$ and $Q$ and integrate (by parts on the left hand side) against the test function $B_0^k(y)$. We then project onto each face $f$ and direction $V_j^f$. This yields

$$\sum_{ij} C_{ij} W^j_{f'} B_0^{i'}(V^f_{f'}) = \sum_{ij} C_{ij} U^j_{f} B_0^{i}(V^f_{f})$$

for all $f \in F_0$ and $s = 1, 2$, where

$$B_0^{s} := \int f B_0^0(x) dx$$

$$B_0^{ij} := \int f (\nabla_0 B_0^i(x), V^f_j) dx$$

$$U^j_{f} := \int_M \mu_j(y) B_0^k(y) dy$$

$$W^j_{f'k} := \int_M \mu_j(y) \langle \nabla B_0^k(y), \nabla B_0^k(y) \rangle dy$$

(11)

Figure 1: (left) One hundred geodesic farthest point samples on a mesh colored by distance to the closest sample; (right) partition of unity basis functions corresponding to the three red samples.
We discretize the bijectivity energy by substituting the expansions
for and \(Q\) and integrate over both surfaces, giving
\[
E_D(C) = \sum_{i,j,k,l} \sum_{s=1,2} \sum_f C_{ij} f^s_{jk} W_{ijk}.
\]

For optimization, we also need the gradient of the discrete Dirichlet energy (13). This is complicated since \(f_{jk}^s\) depends on \(C_{ij}\) via the defining equation (10). Thus we state the result here and defer the proof for the Appendix. Note that the gradient is easy to evaluate given \(Q\).

**Proposition 7.** The gradient of the energy (13) is
\[
D_{ij} := \sum_{k,l} \sum_{s=1,2} \sum_f C_{ijkl} \left( 2W_{ijs} B_{0jk} - \sum_k q^s_{ijk} W_{ijk} B_{0jk}^* \right) W_{ijl}.
\]

### 4.6. Discrete Bijectivity Energy

We discretize the bijectivity energy by substituting the expansion (8) into (7). The resulting expression is
\[
E_B(C) := \sum_{i,j,k,l} C_{ij} \beta_{ijkl} V_{ijl},
\]
where \(\beta_{ijkl} = \int_{M_0} \beta_0(x) dx\) and \(V_{ijl} := \int_M \mu_j(y) \mu_i(y) dy\).

These quantities can also be pre-computed.

### 5. Applications for Soft Map Analysis and Synthesis

In this section, we show how the transportation potential \(Q\) and the Dirichlet energy can be used for analyzing and synthesizing soft maps.

**Figure 2:** (a) An ant model with three source points and directions; (b,c,d) corresponding momentum fields for a soft map from the heat kernel signature. The blue shading of the targets shows the magnitude of the soft map in each case.

**Figure 3:** (left) The soft map (lower left) in blue does not distinguish between the two legs of the wolf, nor between radial points at the same height on a given leg. The velocity vector field \(\nabla Q\), however, deduces second-order information from the soft map. Given a path (upper left) on the source, corresponding paths (middle left) can be integrated along \(\nabla Q\) from a single match; the soft map encodes forward and orientation-reversing maps, which can be traced depending on the initial match shown in yellow. (right) Following \(\nabla Q\) transfers the path on the left model to the path on the right model. Path integration disambiguates the soft map, which does not differentiate points on rings around the arms.

### 5.1. Extracting Correspondences

The soft map density \(\rho\) is a function on the four-dimensional product space \(M_0 \times M\) and is therefore hard to visualize. Picking a few salient source points \(x \in M_0\) and showing the corresponding distributions on \(M\) gives some sense of the correspondence behavior suggested by \(\rho\). But it remains difficult to see dynamic behavior in these correspondences as a source point is moved in a given direction.

As discussed in §3.7 however, the momentum field \(\rho \nabla Q\) of \(\rho\) captures exactly this type of behavior. In Figures 2, and 4, we illustrate how the momentum might be used to illustrate the dynamics of a soft map.

In particular, the fluid flow interpretation of optimal transport views the probability density \(\rho\) as a collection of particles whose aggregate motion is by advection under the momentum field. We leverage this idea to extract pointwise correspondences from a soft map as follows. Suppose we are given a soft map density \(\rho\) from \(M_0\) to \(M\) and a single point-to-point correspondence \(x \in M_0 \mapsto y \in M\). We can assume that...
y is near a peak of \(\mu_s\). Now given a path \(y_0(t): [0, T] \rightarrow M_0\) starting at \(s\), we can trace a path \(y: [0, T] \rightarrow M\) of corresponding points on \(M\) using the soft map velocity as a guide. In particular, we obtain an ordinary differential equation (ODE) for \(y\) by substituting \(y_0\) for \(s\) and its derivative \(\dot{y}_0\) for \(V\) into the expression for the velocity:

\[
\dot{y} = \nabla Q(y_0, \dot{y}) \cdot \dot{y}_0 \quad \text{with} \quad y(0) = y
\]

This ODE can be integrated in \(t\) using Euler’s method. \(Q\) in the right hand side of (14) can be found rapidly since the only \(q^j\) needed are those for the face \(f\) containing \(y_0(t)\). Fig. 3 show two examples of this process. The left subfigure also shows that different choices of \(y \in M\) yield different paths; this provides a strategy for isolating symmetries in \(\rho\).

5.2. Analyzing Maps

The transportation potential, Dirichlet energy density, and bijectivity energy density all can be used to visualize and analyze characteristics of soft maps. We demonstrate our visualization techniques on maps from two sources.

First, when we are given a point-to-point map \(\phi: M_0 \rightarrow M\), Prop. 2 shows that the traditional Dirichlet energy of \(\phi\) is approximated by the Dirichlet energy of any sufficiently “close” soft map. This suggests that a strategy for analyzing the traditional Dirichlet energy of \(\phi\) is to construct a soft map approximating \(\phi\) and computing its Dirichlet energy. To do so, we represent \(\phi\) at the finest level using a density \(\rho_{\text{fine}}\) that is sparse in the basis of hat functions on \(M_0\) and per-triangle densities on \(M\). For efficiency, we then project into the bases \(\{h_0\}\) and \(\{\mu_j\}\) using a discretization of the formula

\[
\rho_{\text{coarse}}(x, y) := \sum_{\mu} h_0(x) \mu_j(y) \int_M \rho_{\text{fine}}(x, \tilde{y}) \mu_j(\tilde{y}) d\tilde{y}
\]

This formula is justified by a simple sampling strategy that assigns weight in proportion to the height of the basis function and avoids negative values and ringing that would arise from least-squares projection. Fig. 5 shows how the behavior of the traditional Dirichlet energy for maps aligns with that of the Dirichlet energy of the projected soft maps.

Second, soft maps can be obtained by constructing the maximum-entropy probability distribution derived from descriptor differences. That is, suppose \(f_0: M_0 \rightarrow \mathbb{R}^d\) and \(f: M \rightarrow \mathbb{R}^d\) are descriptors for \(M_0\) and \(M\). Then the distribution we have in mind is \(\rho(x, y) = Z(x)^{-1} \exp(-||f_0(x) - f(y)||^2/\sigma^2)\), where \(Z(x)\) is a normalization factor. We use this as our soft map and project it onto the bases as above. In our examples, we use the heat kernel and wave kernel signatures [SOG09, ASC11], similar to [SNB*12].

In Figs. 5 & 6, we use Dirichlet and bijectivity energy densities to visualize and quantify point-to-point map continuity; the remaining figures are constructed using descriptors. Fig. 4 shows the Dirichlet density as a function on a mesh. Fig. 7 shows how it can be used to find poorly-generated soft maps and points where distortion is undesirably high.
The same after fixing three points; one yellow fixed point is have peaks aligned with their counterparts on the source. structed solely using continuity and constraints, are wide but wolf model constructed by optimizing \( E_D \) and bijectivity energy. The behavior we expect for minima of this energy can be characterized as follows. The minimum of \( E_D \) is zero and highly degenerate, achieved by soft maps with constant density independent of \( x \). When \( \lambda > 0 \), this degeneracy is removed since \( E_B \) favors a unique minimum, the uniform distribution. Adding geometric constraints as correspondences between points or regions pulls the optimum away from the uniform distribution, yielding soft maps that are as spread out as possible while interpolating continuously in the \( x \)-variable. \( E_D \) and \( E_B \) are similarly scaled, and we find that \( \lambda \approx 1 \) achieves a reasonable compromise.

We minimize \( E \) using the L-BFGS algorithm [NW06]. Figs. 8 and 9 show examples of output from the optimization; computation of \( Q \) limits the speed of each iteration, so convergence criteria were purposefully loose. Although the maps are broad, clear peaks encode the likely correspondences from which maps can be generated. Additional work, however, will be required to evaluate the properties of this optimization systematically. In particular, while the correspondence constraints prevent the map from reaching the minimum energy achieved by constant or uniform mapping targets, sparsity terms or sharper basis functions may be needed to yield optimal maps with clear peaks. Testing such hypotheses will require more tuned optimization iterations or larger steps without recomputing the full \( Q \) matrix.

6. Discussion

We have implemented the techniques discussed above in MATLAB using C++ for matrix-tensor products. Finding the full matrix of the transportation potential requires two sparse positive definite linear solves per triangle of \( M_0 \) as explained in §4.5. On a 2.4 GHz i5 notebook processor with 4 GB of memory, solving for \( Q \) takes approximately five minutes for a mesh with 1300 vertices equipped with 300 basis functions.

The largest limitation in our setup is the time needed to compute \( Q \). While this paper focuses on the theory and applications of soft Dirichlet energies, there are two potential engineering solutions to this problem that likely would alleviate timing issues. Most obviously, our implementation uses threading to parallelize the calculations on a dual-core processor, but in reality these solves are all independent and could be carried out in parallel given a specialized implementation. A second alternative is to introduce broader bases for one-forms on \( M_0 \), bringing about savings similar to those achieved using partitions of unity. This basis need not be localized, so eigenbases of the one-form Laplacian [Hir03] or

5.3. Generating Optimal Soft Maps

We have constructed and analyzed two convex energies that encode desirable properties of a soft map. We now propose a convex optimization strategy for generating soft maps by minimizing these energies with geometric constraints.

To be precise, we consider soft maps minimizing \( E(\mu) := E_D(\mu) + \lambda E_B(\mu) \) where \( \lambda \) trades off between the Dirichlet energy and the bijectivity energy. The behavior we expect for minima of this energy can be characterized as follows. The minimum of \( E_D \) is zero and highly degenerate, achieved by soft maps with constant density independent of \( x \). When \( \lambda > 0 \), this degeneracy is removed since \( E_B \) favors a unique minimum, the uniform distribution. Adding geometric constraints as correspondences between points or regions pulls the optimum away from the uniform distribution, yielding soft maps that are as spread out as possible while interpolating continuously in the \( x \)-variable. \( E_D \) and \( E_B \) are similarly scaled, and we find that \( \lambda \approx 1 \) achieves a reasonable compromise.

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Killing operator \cite{BCBSG10} would be acceptable. But now the solves for the transportation potential no longer decouple, so additional considerations will be needed.

Beyond timing, we find that our finite elements discretization is relatively stable for many different types of soft maps. Poorly-shaped triangles can create localized issues, but we have not found them to affect the energies in question significantly for the meshes we have used for testing. Noise in the mapping matrix $C$ also has little effect on computation.

Finally, while our main focus is on analyzing preexisting soft maps, our outlined mapping method in §5.3 shows considerable promise but requires refinement. Our energies are convex and nonlinear, and thus evaluating the Dirichlet energy must be accomplished as fast as possible to maximize the feasible number of iterations of L-BFGS or any other optimization. An additional sparsity term such as \cite{PEC12} would also encourage more localized mapping behavior.

7. Conclusion

Our techniques formulate a notion soft map continuity and propose a Dirichlet energy for its measurement. This energy is well-defined for smooth surfaces and has a principled discretization based on finite elements. We show how our energies and their associated densities can be used to analyze and visualize soft maps arising from a variety of sources. They also provide methods for discretization based on finite elements. We show how our energies in analogy to the coarse maps computed in \cite{Jos94} can be used to compute dense, continuous soft maps in terms of potential

\begin{equation}
\begin{aligned}
\varphi_{\text{SNB}}^\star &= \text{argmin}_{\varphi} \int_{\mathcal{M}} D\varphi + \int_{\mathcal{D}} \varphi - F^\star d\mu
\end{aligned}
\end{equation}

for future research in surface mapping and analysis. As suggested earlier, many geometry processing algorithms implicitly make use of soft maps through descriptor differencing or by accumulating potential matches, and our proposed techniques can be used to understand the quality and structure of these constructions, including their discontinuities and locations where additional mapping evidence might increase bijectivity or sharpness. They also provide methods for displaying local variations of soft maps using momenta rather than small differences between probability distributions. With more specialized optimizations, it also may be possible to refine the technique in §5.3 to compute dense, continuous soft maps in analogy to the coarse maps computed in \cite{SNB*12}.

In the end, this work represents a considerable step toward the design of a pipeline for generating and understanding soft maps backed by a convergent theory characterizing discrete and continuous behavior.

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Appendix A: Proofs

Proof of Prop. 2. If μ is a soft map from \( M_0 \) to \( M \) with constant density then \( \mu_\kappa = \mu_\nu \) for all \( \kappa \), \( \nu \in \mathcal{M}_0 \). Thus \( V_2(\mu_\kappa, \mu_\nu) = 0 \) because the product distribution \( \pi := \mu_\kappa \otimes \mu_\nu \) is a measure coupling with zero cost. Next, if \( \Phi : M_0 \to M \) is a map, then the associated soft map is \( \delta_{\Phi(x)}(y) \) where \( \delta_{\Phi} \) is the Dirac \( \Delta \)-density centered at \( \Phi \). There is only on measure coupling of \( \delta_{\Phi(x)}(y) \) and \( \delta_{\Phi(x')}(y) \), namely the product distribution for which the cost is \( \dist(\Phi(x), \Phi(x')) \). The Dirichlet energy density now reduces to the conventional Dirichlet energy density in the limit as \( r \to 0 \).

Proof of Prop. 3. Let \( \mu_1, \mu_2 \) be soft maps, \( \pi_k \) for \( k = 1, 2 \) be optimal measure couplings of \( [\mu_1], [\mu_2] \), and \( \alpha \in [0, 1] \). Then \( \pi_{\alpha} := (1-\alpha)\pi_1 + \alpha \pi_2 \) is a measure coupling of \( \{1-\alpha\}[\mu_1] + \alpha [\mu_2] \) and \( 1\alpha [\mu_2] + \alpha [\mu_2] \). Since \( \int_{\Delta(M \times M)} \dist(y, y')d\omega_\alpha(y, y') = (1-\alpha)W_2^2([\mu_1], [\mu_2]) + \alpha W_2^2([\mu_2], [\mu_2]) \), the proposition follows.

Proof of Prop. 4. Assume first that \( p > 0 \). We recall from the theory of optimal transportation that the solution of the optimal transportation problem for the 2-Wasserstein distance on a compact surface can be characterized as follows. The transport between two measures with positive density \( \mu_1 \) and \( \mu_2 \) is achieved by a map \( \psi : M \to M \) of the form \( \psi(y') := \exp_y(\nabla q(y')) \) where \( q : M \to \mathbb{R} \) is a convex function and \( \exp_y : T_y M \to M \) is the geodesic exponential map. Moreover, the transportation cost can be expressed as \( W_2(\mu_1, \mu_2)^2 = \int M \|\nabla q(x')\|^2d\mu_1 \). See [Vil03, Ch. 2] for details. We can use these ideas to simplify the Dirichlet density (2) by setting \( \mu_1 := \mu_\kappa \) and \( \mu_2 := \mu_\nu \), yielding \( \psi := \psi_\kappa(x) \) that achieves the transport from \( \mu_\kappa \) to \( \mu_\nu \). When \( x \) and \( x' \) are sufficiently close, we can write \( x' = \exp_x(\varepsilon V) \) where \( \varepsilon = \dist_0(x, x') \) and \( V \in T_y M_0 \). To first order, \( q_\kappa(x') \approx \frac{1}{2}\varepsilon^2 V(x, y) \) where \( y \to Q(x, V, y) \) is a function on \( M \). Also \( Q \) is linear in \( V \). Substituting \( q \) into the expression for the cost given above and differentiating in \( \varepsilon \) leads to the PDE (6) for each \( x \in M_0 \) and \( \varepsilon \in T_y M_0 \). Finally, taking the limit as \( \varepsilon \to 0 \) in the expression for the Dirichlet energy density (2) yields the desired simplification. Limiting arguments can be made to handle the cases of densities which fail to be everywhere non-zero and weak limits of smooth densities.

Proof of Prop. 6. Let \( \delta_{\Phi(x)}(y) : = \delta_{\Phi(x)}(y) \) and perform a simple change of variables in the inner integral of (7).

Proof of Prop. 7. Write \( C_\kappa := C + \varepsilon X \), where \( X \) has coefficients \( X_{ij} \) satisfying \( \sum_{ij} X_{ij} = 0 \) for all \( i \). Also let \( q_{ij}^\kappa : = \varepsilon Y_{ij}^\kappa + O(\varepsilon^2) \). Differentiating (10) with respect to \( \varepsilon \) yields an expression for \( Y \) in terms of \( C, q_{ij} \) and \( X \), namely

\[
\sum_{ij} Y_{ij}^\kappa C_{ij} W_{jj} \cdot \delta_{\Phi(x)} = \sum_{ij} X_{ij} \left( \sum_k q_{ij}^\kappa W_{jj} \cdot \delta_{\Phi(x)} \right)
\]

for all \( f \in F_0 \) and \( s = 1, 2 \). If we differentiate (13), we find that \( \frac{\partial}{\partial \varepsilon} E_\kappa(C_\varepsilon) \big|_{\varepsilon=0} \) is a sum of two terms, one containing \( X \) and the other containing \( Y \). Eliminating \( Y \) using this expression results the expression for the gradient of \( E_\kappa \) at \( C \).