Learning shape correspondence with anisotropic convolutional neural networks

Davide Boscaini¹, Jonathan Masci¹, Emanuele Rodolà¹, and Michael M. Bronstein¹,²

¹Institute of Computational Science, Faculty of Informatics, University of Lugano (USI), Switzerland
²Perceptual Computing, Intel, Israel

Abstract

Establishing correspondence between shapes is a fundamental problem in geometry processing, arising in a wide variety of applications. The problem is especially difficult in the setting of non-isometric deformations, as well as in the presence of topological noise and missing parts, mainly due to the limited capability to model such deformations axiomatically. Several recent works showed that invariance to complex shape transformations can be learned from examples. In this paper, we introduce an intrinsic convolutional neural network architecture based on anisotropic diffusion kernels, which we term Anisotropic Convolutional Neural Network (ACNN). In our construction, we generalize convolutions to non-Euclidean domains by constructing a set of oriented anisotropic diffusion kernels, creating in this way a local intrinsic polar representation of the data (‘patch’), which is then correlated with a filter. Several cascades of such filters, linear, and non-linear operators are stacked to form a deep neural network whose parameters are learned by minimizing a task-specific cost. We use ACNNs to effectively learn intrinsic dense correspondences between deformable shapes in very challenging settings, achieving state-of-the-art results on some of the most difficult recent correspondence benchmarks.

1. Introduction

In geometry processing, computer graphics, and vision, finding intrinsic correspondence between 3D shapes affected by different transformations is one of the fundamental problems with a wide spectrum of applications ranging from texture mapping to animation [KZHCO10]. Of particular interest is the setting in which the shapes are allowed to deform non-rigidly. Recently, the emergence of 3D sensing technology has brought the need to deal with acquisition artifacts, such as missing parts, geometric, and topological noise, as well as matching 3D shapes in different representations, such as meshes and point clouds. The main topic of this paper is establishing dense intrinsic correspondence between non-rigid shapes in such challenging settings.
1.1. Related works

Correspondence. Traditional correspondence approaches try to find a point-wise matching between (a subset of) the points on two or more shapes. Minimum-distortion methods establish the matching by minimizing some structure distortion, which can include similarity of local features [OMMG10, ASC11, ZBVH09], geodesic [MS05, BBK06, CK15] or diffusion distances [CLL*05], or a combination thereof [TKR08], or higher-order structures [Z*10]. Typically, the computational complexity of such methods is high, and there have been several attempts to alleviate the computational complexity using hierarchical [SY11] or subsampling [T*11] methods. Several approaches formulate the correspondence problem as quadratic assignment and employ different relaxations thereof [Ume88, LH05, RBA*12, CK15, KKBL15].

Embedding methods try to exploit some assumption on the shapes (e.g. approximate isometry) in order to parametrize the correspondence problem with a small number of degrees of freedom. Elad and Kimmel [EK01] used multi-dimensional scaling to embed the geodesic metric of the matched shapes into a low-dimensional Euclidean space, where alignment of the resulting “canonical forms” is then performed by simple rigid matching (ICP) [CM91, BM92]. The works of [MHK*08, SK13] used the eigenfunctions of the Laplace-Beltrami operator as embedding coordinates and performed matching in the eigenspace. Lipman et al. [LD11, KLCF10, KLF11] used conformal embeddings into disks and spheres to parametrize correspondences between homeomorphic surfaces as Möbius transformations.

As opposed to point-wise correspondence methods, soft correspondence approaches assign a point on one shape to more than one point on the other. Several methods formulated soft correspondence as a mass-transportation problem [M11, SNB12]. Ovsjanikov et al. [OBCS12] introduced the functional correspondence framework, modeling the correspondence as a linear operator between spaces of functions on two shapes, which has an efficient representation in the Laplacian eigenbases. This approach was extended in several follow-up works [P*13, KBBV15, ADK16, RCB*16].

In the past year, we have witnessed the emergence of learning-based approaches for 3D shape correspondence. The dramatic success of deep learning (in particular, convolutional neural networks [Fuk80, LBD*89]) in computer vision [KSH12] has lead to a recent keen interest in the geometry processing and graphics communities to apply such methodologies to geometric problems [MBBV15, SMKLM15, WSK*15, BBM*15, WHC*16].

Extrinsic deep learning. Many machine learning techniques successfully working on images were tried “as is” on 3D geometric data, represented for this purpose in some way “digestible” by standard frameworks. Su et al. [SMKLM15] used CNNs applied to range images obtained from multiple views of 3D objects for retrieval and classification tasks. Wei et al. [WHC*16] used view-based representation to find correspondence between non-rigid shapes. Wu et al. [WSK*15] used volumetric CNNs applied to rasterized volumetric representation of 3D shapes.

The main drawback of such approaches is their treatment of geometric data as Euclidean structures (see Figure 2). First, for complex 3D objects, Euclidean representations such as depth images or voxels may lose significant parts of the object or its fine details, or even break its topological structure (in particular, due to computational reasons, the volumetric CNNs [WSK*15] used a 64 × 64 × 64 cube, allowing only a very coarse representation of 3D geometry). Second, Euclidean representations are not intrinsic, and vary as the result of pose or deformation of the object. Achieving invariance to shape deformations, a common requirement in many applications, is extremely hard with the aforementioned methods and requires complex models and huge training sets due to the large number of degrees of freedom involved in describing non-rigid deformations.

Intrinsic deep learning. approaches try to apply learning techniques to geometric data by generalizing the main ingredients such as convolutions to non-Euclidean domains. One of the first attempts to learn spectral kernels for shape recognition was done in [ABBK11]. Litman and Bronstein [LB14] learned optimal spectral descriptors that generalize the popular “handcrafted” heat [SOG09, GBAL09] and wave-kernel signatures [ASC11] and show performance superior to both. Their construction was recently extended in [BRM*16] using anisotropic spectral kernels, referred to as Anisotropic Diffusion Descriptors (ADD), based on the anisotropic Laplace-Beltrami operator [ARAC14]. A key advantage of the resulting approach is the ability to disambiguate intrinsic symmetries [OSG08], to which most of the standard spectral descriptors are agnostic. Corman et al. [COC14] used descriptor learning in the functional maps framework. Rodolà et al. [RRBW*14] proposed learning correspondences between non-rigid shapes using random forests applied to WKS descriptors.

The first intrinsic convolutional neural network architecture (Geodesic CNN) was presented in [MBBV15]. GCNN is based on a local intrinsic charting procedure from [KBLB12], and while producing impressive results on several shape correspondence and retrieval benchmarks, has a number of significant drawbacks. First, the charting procedure is limited to meshes, and second, there is no guarantee that the chart is always topologically meaningful.

Another intrinsic CNN construction (Localized Spectral CNN) using an alternative charting technique based on the windowed Fourier transform [SRV13] was proposed in [BMM*15]. This
method is a generalization of a previous work [BZSL14] on spectral deep learning on graphs. One of the key advantages of LSCNN is that the same framework can be applied to different shape representations, in particular, meshes and point clouds. A drawback of this approach is its memory and computation requirements, as each window needs to be explicitly produced.

1.2. Main contributions

In this paper, we present Anisotropic Convolutional Neural Networks (ACNN), a method for intrinsic deep learning on non-Euclidean domains. Though it is a generic framework that can be used to handle different tasks, we focus here on learning correspondence between shapes.

Our approach is related to two previous methods for deep learning on manifolds, GCNN [MBBV15] and ADD [BMR’16]. Compared to [BMR’16], where a learned spectral filter applied to the eigenvalues of anisotropic Laplace-Beltrami operator, we use anisotropic heat kernels as spatial weighting functions allowing to extract a local intrinsic representation of a function defined on the manifold. Unlike ADD, our ACNN is a convolutional neural network architecture. Compared to GCNN, our construction of the “patch operator” is much simpler, does not depend on the injectivity radius of the manifold, and is not limited to triangular meshes. Overall, ACNN combines all the best properties of the previous approaches without inheriting their drawbacks. We show that the proposed framework beats GCNN, ADD, and other state-of-the-art approaches on challenging correspondence benchmarks.

The rest of the paper is organized as follows. In Section 2 we overview the main notions related to spectral analysis on manifolds and define anisotropic Laplacians and heat kernels. In Section 3 we briefly discuss previous approaches to intrinsic deep learning on manifolds and their drawbacks. Section 4 describes the proposed ACNN construction for learning intrinsic dense correspondence between shapes. Section 5 discussed the discretization and numerical implementation. In Section 6 we evaluate the proposed approach on standard benchmarks and compare it to previous state-of-the-art methods. Finally, Section 7 concludes the paper.

2. Background

2.1. Basic notions

Manifolds. We model a 3D shape as a two-dimensional compact Riemannian manifold (surface) \( X \), possibly with boundary \( \partial X \). Let \( T_x X \) denote the tangent plane at \( x \), modeling the surface locally as a Euclidean space, \( TX \) denote the tangent bundle, and let \( \exp_x : T_x X \to X \) be the exponential map, mapping tangent vectors onto the surface. A Riemannian metric is an inner product \( \langle \cdot, \cdot \rangle_{T_x X} : T_x X \times T_x X \to \mathbb{R} \) on the tangent plane, depending smoothly on \( x \). The Riemannian metric is represented as a \( 2 \times 2 \) matrix referred to as first fundamental form. Quantities which are expressible entirely in terms of Riemannian metric, and therefore independent on the way the surface is embedded, are called intrinsic. Such quantities are invariant to isometric (metric-preserving) deformations.

Curvature. Given an embedding of the surface, the second fundamental form, represented as a \( 2 \times 2 \) matrix at each point, describes how the surface locally differs from a plane. The eigenvalues \( \kappa_0, \kappa_1 \) of the second fundamental form are called the principal curvatures; the corresponding eigenvectors \( v_0, v_1 \) called the principal curvature directions form an orthonormal basis on the tangent plane.

Differential operators on manifolds. Let \( f : X \to \mathbb{R} \) be a smooth scalar field on the surface. The intrinsic gradient is defined as

\[
\nabla_X f(x) = \nabla (f \circ \exp_x)(0),
\]

where \( \nabla \) denotes the standard Euclidean gradient acting in the tangent plane. The intrinsic gradient can be interpreted as the direction (tangent vector on \( T_x X \)) in which \( f \) changes the most at point \( x \). First-order Taylor expansion takes the form \( (f \circ \exp_x)(v) \approx f(x) + \langle \nabla_X f(x), v \rangle_{T_x X} \), where the second term is the directional derivative of \( f \) along the tangent vector \( v \in T_x X \).

Given a smooth vector field \( v : X \to TX \), the intrinsic divergence is an operator acting on vector fields producing scalar fields, defined as the negative adjoint of the intrinsic gradient operator,

\[
\int_X \langle \nabla_X f(x), v(x) \rangle_{T_x X} dx = -\int_X f(x) \text{div}_X v(x) dx, \quad (1)
\]

where the area element \( dx \) is induced by the Riemannian metric. Combining the two, we define the Laplace-Beltrami operator as

\[
\Delta_X f(x) = -\text{div}_X (\nabla_X f(x)). \quad (2)
\]

2.2. Spectral analysis on manifolds

Laplacian eigenfunctions and eigenvalues. \( \Delta_X \) is a positive-semidefinite operator, admitting real eigendecomposition

\[
\Delta_X \phi_k(x) = \lambda_k \phi_k(x) \quad x \in \text{int}(X) \quad (3)
\]

\[
\langle \nabla_X \phi_k(x), \phi_k(x) \rangle_{T_x X} = 0 \quad x \in \partial X, \quad (4)
\]

with homogeneous Neumann boundary conditions (4) if \( X \) has a boundary (here \( \hat{n} \) denotes the normal vector to the boundary), where \( 0 = \lambda_0 < \lambda_1 \leq \ldots \) are eigenvalues and \( \phi_0, \phi_1, \ldots \) are the corresponding eigenfunctions. The eigenfunctions are orthonormal w.r.t. the standard inner product \( \langle \phi, \phi \rangle_X = \int_X \phi(x)^2 dx = \delta_{ij} \) and form an orthonormal basis for the functional space \( L^2(X) = \{ f : X \to \mathbb{R} : (f, f)_X < \infty \} \).

The Laplacian eigenfunctions are a generalization of the classical Fourier basis to non-Euclidean domains: a function \( f \in L^2(X) \) can be represented as the Fourier series

\[
f(x) = \sum_{k \geq 0} \langle f, \phi_k \rangle_X \phi_k(x), \quad (5)
\]

where the eigenvalues \( \{ \lambda_k \}_{k \geq 0} \) play the role of frequencies (the first eigenvalue \( \lambda_0 = 0 \) corresponds to a constant ‘DC’ eigenvector) and the Fourier coefficients \( \{ \hat{f}_k \}_{k \geq 0} \) can be interpreted as the Fourier transform of \( f \).
Heat diffusion on manifolds is governed by the heat equation, which, in the simplest case of homogeneous and isotropic heat conductivity properties of the surface, takes the form

\[ f_t(x,t) = -\Delta_x f(x,t), \]  
(6)

where \( f(x,t) \) denotes the temperature at point \( x \) at time \( t \), and appropriate boundary conditions are applied if necessary. Given some initial heat distribution \( f_0(x) = f(x,0) \), the solution of heat equation (6) at time \( t \) is obtained by applying the heat operator \( H^t = e^{-t\Delta_x} \) to \( f_0 \).

\[ f(x,t) = H^t f_0(x) = \int_X f_0(\xi) h_t(x,\xi) \, d\xi, \]  
(7)

where \( h_t(x,\xi) \) is called the heat kernel, and the above equation can be interpreted as a non-shift-invariant version of convolution.\(^\dagger\) In the spectral domain, the heat kernel is expressed as

\[ h_t(x,\xi) = \sum_{k \geq 0} e^{-t\lambda_k} \phi_k(x) \phi_k(\xi). \]  
(8)

Appealing again to the signal processing intuition, \( e^{-t\lambda} \) acts as a low-pass filter (larger \( t \) corresponding to longer diffusion results in a filter with a narrower pass band).

**Spectral descriptors.** The diagonal of the heat kernel \( h_t(x,x) \), also known as autodiffusivity, for a range of values \( t \), was used in [SOG09, GBAL09] as a local intrinsic shape descriptor referred to as the Heat Kernel Signature (HKS). The Wave Kernel Signature (WKS) [ASC11] uses another set of band-pass filters instead of the low-pass filters \( e^{-t\lambda_k} \). The Optimal Spectral Descriptors (OSD) [LB14] approach suggested to learn a set of optimal task-specific filters instead of the “handcrafted” low- or band-pass filters.

### 2.3. Anisotropic heat kernels

**Anisotrop diffusion.** In a more general setting, the heat equation has the form

\[ f_t(x,t) = -\text{div}_X(D(x) \nabla_X f(x,t)), \]  
(9)

where \( D(x) \) is the thermal conductivity tensor (2 × 2 matrix) applied to the intrinsic gradient in the tangent plane. This formulation allows modeling heat flow that is position- and direction-dependent (anisotropic). The special case of equation (6) assumes \( D(x) = I \).

Andréux et al. [ARAC14] considered anisotropic diffusion driven by the surface curvature. Boscaiini et al. [BMR\*16], assuming that at each point \( x \) the tangent vectors are expressed w.r.t. the orthogonal basis \( \mathbf{v}_m, \mathbf{v}_M \) of principal curvature directions, used a thermal conductivity tensor of the form

\[ D(x) = R_0(x) \begin{bmatrix} \alpha & 0 \\ 0 & 1 \end{bmatrix} R_0^T(x), \]  
(10)

where the 2 × 2 matrix \( R_0(x) \) performs rotation of \( \theta \) w.r.t. to the maximum curvature direction \( \mathbf{v}_M(x) \), and \( \alpha > 0 \) is a parameter controlling the degree of anisotropy (\( \alpha = 1 \) corresponds to the classical isotropic case).

\(^\dagger\) In the Euclidean case, the heat kernel has the form \( h_t(x - \xi) \) and the solution is given as \( f = f_0 * h_t \). In signal processing terms, the heat kernel in the Euclidean case is the impulse response of a linear shift-invariant system.

**Anisotropic Laplacian.** We refer to the operator

\[ \Delta f(x) = -\text{div}_X(D_{\alpha\theta}(x) \nabla_X f(x)) \]

as the anisotropic Laplacian, and denote by \( \{\phi_{\alpha\theta}, \lambda_{\alpha\theta}\}_{\alpha > 0} \) its eigenfunctions and eigenvalues (computed, if applicable, with the appropriate boundary conditions). Analogously to equation (8), the anisotropic heat kernel is given by

\[ h_{\alpha\theta}(x,\xi) = \sum_{k \geq 0} e^{-t\lambda_{\alpha\theta}} \phi_{\alpha\theta}(x) \phi_{\alpha\theta}(\xi). \]  
(11)

This construction was used in Anisotropic Diffusion Descriptors (ADD) [BMR\*16] to generalize the OSD approach using anisotropic heat kernels (considering the diagonal \( h_{\alpha\theta}(x,x) \) and learning a set of optimal task-specific spectral filters replacing the low-pass filters \( e^{-t\lambda_{\alpha\theta}} \)).

### 3. Intrinsic deep learning

This paper deals with the extension of convolutional neural networks (CNN) to non-Euclidean domains. CNN [LBD\*89] have recently become extremely popular in the computer vision community due to a series of successful applications in many classically difficult problems in that domain. A typical convolutional neural network architecture is hierarchical, composed of alternating convolutional-, pooling- (i.e., averaging), linear and non-linear layers. The parameters of different layers are learned by minimizing some task-specific cost function. The key feature of CNNs is the convolutional layer, implementing the idea of “weight sharing”, wherein a small set of templates (filters) is applied to different parts of the data.

In image analysis applications, the input into the CNN is a function representing pixel values given on a Euclidean domain (plane); due to shift-invariance the convolution can be thought of as passing a template across the plane and recording the correlation of the template with the function at that location. One of the major problems in applying the CNN paradigm to non-Euclidean domains is the lack of shift-invariance, making it impossible to think of convolution as correlation with a fixed template: the template now has to be location-dependent.

There have recently been several attempts to develop intrinsic CNNs on non-Euclidean domain, which we overview below. The advantage of intrinsic CNN models over descriptor learning frameworks such as OSD [LB14] or ADD [BMR\*16] is that they accept as input any information on the surface, which can represent photometric properties (texture), some geometric descriptor, motion field, etc. Conversely, learnable spectral descriptors try to learn the best spectral kernel that acts on the Laplacian eigenvalues, thus limited to geometric data of the manifold only.

**Geodesic CNN (GCNN)** was introduced by Masci et al. [MBBV15] as a generalization of CNN to triangular meshes based on geodesic local patches. The core of this method is the construction of local geodesic polar coordinates using a procedure previously employed for intrinsic shape context descriptors [KBLB12]. The patch operator \( (D(x)f)(\theta,p) \) in GCNN maps the values of the function \( f \) around vertex \( x \) into the local
polar coordinates $\theta, p$, leading to the definition of the geodesic convolution

$$(f * a)(x) = \max_{\Delta \theta \in [0, 2\pi]} \int a(\theta + \Delta \theta, p)\phi(D(x)f)(\theta, p)d\theta d\phi,$$  \hspace{1cm} (12)$$

which follows the idea of multiplication by template, but is defined up to arbitrary rotation $\Delta \theta \in [0, 2\pi]$ due to the ambiguity in the selection of the origin of the angular coordinate. Taking the maximum over all possible rotations of the template $a(\rho, \theta)$ is necessary to remove this ambiguity. Here, and in the following, $f$ is some feature vector that is defined on the surface (e.g. texture, geometric descriptors, etc.)

There are several drawbacks to this construction. First, the charting method relies on a fast marching-like procedure requiring a triangular mesh. The method is relatively insensitive to the triangulation [KBLB12], but may fail if the mesh is very irregular. Second, the radius of the geodesic patches must be sufficiently small compared to the injectivity radius of the shape, otherwise the resulting patch is not guaranteed to be a topological disk. In practice, this limits the size of the patches one can safely use, or requires an adaptive radius selection mechanism.

**Spectral CNN (SCNN).** Bruna et al. [BZSL14] defined a generalization of convolution in the spectral domain, appealing to the Convolutions Theorem, stating that in the Euclidean case, the convolution operator is diagonalized in the Fourier basis. This allows defining a non-shift-invariant convolution as the inverse Fourier transform of the product of two Fourier transforms,

$$(f * a)(x) = \sum_{k \geq 0} \langle f, \hat{\phi}_k \rangle \langle a, \hat{\phi}_k \rangle \overline{\phi}_k(x),$$  \hspace{1cm} (13)$$

where the Fourier transform is understood as inner products of the function with the Laplace-Beltrami orthogonal eigenfunctions. The filter in this formulation is represented in the frequency domain, by a function with the Laplace-Beltrami orthogonal eigenfunctions. The Fourier transform is understood as inner products of the Laplace-Beltrami eigenfunctions. The filter in this formulation is represented in the frequency domain, by the set of Fourier coefficients $\{\hat{a}_k\}_{k \geq 0}$. The SCNN is essentially a classical CNN where standard convolutions are replaced by definition (13) and the frequency representations of the filters are learned.

The key drawback of this approach is the lack of generalizability, due to the fact that the filter coefficients $\{\hat{a}_k\}_{k \geq 0}$ depend on the basis $\{\hat{\phi}_k\}_{k \geq 0}$; as a result, applying a filter on two different shapes may produce two different results. Therefore, SCNN can be used to learn on a non-Euclidean domain, but not across different domains. Secondly, the filters defined in the frequency domain lack a clear geometric interpretation. Third, the filters are not guaranteed to be localized in the spatial domain.

**Localized Spectral CNN (LSCNN).** Boscaini et al. [BMM*15] proposed an approach that combines the ideas of GCNN (spatial “patch operator”) and SCNN (frequency-domain filters). The key concept is based on the Windowed Fourier Transform (WFT) [SRV13], a generalization to manifolds of a classical tool of signal processing suggesting to apply frequency analysis in a small window. The WFT boils down to projecting the function $f$ on a set of modulated local windows (“atoms”) $g_{\xi,k}(x) = \phi_k(x) \sum_{l \geq 0} \hat{g}_l \phi_l(\xi) \phi_k(x)$.

$$\langle S(x)f \rangle_k = \langle f, g_{\xi,k} \rangle_x = \sum_{l \geq 0} \hat{g}_l \phi_l(\xi) \langle f, \phi_l \rangle \phi_k(x),$$  \hspace{1cm} (14)$$

where $\{\hat{g}_k\}_{k \geq 0}$ are the Fourier coefficients of the window. The WFT can be regarded as a “patch operator”, representing the local values of $f$ around a point $x$ in the frequency domain.

The main advantage of this approach is that being a spectral construction, it is easily applicable to any representations of the shape (mesh, point cloud, etc.), provided an appropriate discretization of the Laplace-Beltrami operator. Since the patch operator is constructed in the frequency domain using the WFT, there is also no issue related to the topology of the patch like in the GCNN. Yet, unlike the geodesic patches used in GCNN, the disadvantage of LSCNN is the lack of oriented structures which tend to be important in capturing the local context. From the computational standpoint, a notable disadvantage of the WFT-based construction is the need to explicitly produce each window, which result in high memory and computational requirements.

**4. Anisotropic convolutional neural networks.**

The construction presented in this paper aims at benefiting from all the advantages of the aforementioned intrinsic CNN approaches, without inheriting their drawbacks.

**Intrinsic convolution.** The key idea of the Anisotropic CNN presented in this paper is the construction of a patch operator using anisotropic heat kernels. We interpret heat kernels as local weighting functions and construct

$$\langle D(x)f \rangle(\theta, t) = \frac{\int_X h_{\alpha \theta \phi}(x, \xi) f(\xi)d\xi}{\int_X h_{\alpha \theta \phi}(x, \xi)d\xi},$$  \hspace{1cm} (15)$$

for some anisotropy level $\alpha > 1$. This way, the values of $f$ around point $x$ are mapped to a local system of coordinates $(\theta, t)$ that behaves like a polar system (here $t$ denotes the scale of the heat kernel and $\theta$ its orientation).

We define intrinsic convolution as

$$\langle f * a \rangle(x) = \int a(\theta, t)\langle D(x)f \rangle(\theta, t)d\theta dt,$$  \hspace{1cm} (16)$$

Note that unlike the arbitrarily oriented geodesic patches in GCNN, necessitating to take a maximum over all the template rotations (13), in our construction it is natural to use the principal curvature direction as the reference $\theta = 0$.

Such an approach has a few major advantages compared to previous intrinsic CNN models. First, being a spectral construction, our patch operator can be applied to any shape representation (like LSCNN and unlike GCNN). Second, being defined in the spatial domain, the patches and the resulting filters have a clear geometric interpretation (unlike LSCNN). Third, our construction accounts for local directional patterns (like GCNN and unlike LSCNN). Fourth, the heat kernels are always well defined independently of the injectivity radius of the manifold (unlike GCNN). We summarize the comparative advantages in Table 1.

**4.1. ACNN architecture.**

Similarly to Euclidean CNNs, our ACNN consists of several layers that are applied subsequently, i.e. the output of the previous layer is used as the input into the subsequent one. The network is called
Dropout ($\pi$) layer [HSK`12] is a fixed layer that injects binomial noise to each of the computational units of the network; it has been shown to be an excellent remedy to prevent overfitting. During training, an i.i.d. binary mask $m_p \sim \text{Binomial}(\pi_{\text{drop}})$ is generated for each input dimension; each element is $1$ with probability $1 - \pi_{\text{drop}}$.

$$f_p^{\text{out}}(x) = m_p f_p^{\text{in}}(x).$$ (20)

At test time, in order to do inference one would have to integrate over all possible binary masks. However, it has been shown that rescaling the input by the drop probability of the layer,

$$f_p^{\text{out}}(x) = \pi_{\text{drop}} f_p^{\text{in}}(x).$$ (21)

gives a good approximation applicable for real applications.

Batch normalization layer is another fixed layer recently introduced in [IS15] to reduce training times of very large CNN models. It normalizes each mini-batch during stochastic optimization to have zero mean and unit variance, and then performs a linear transformation of the form

$$f_p^{\text{out}}(x) = \frac{f_p^{\text{in}}(x) - \mu}{\sigma^2 + \varepsilon} \cdot \gamma + \beta$$ (22)

where $\mu$ and $\sigma^2$ are, respectively, the mean and the variance of the data estimated on the training set using exponential moving average; $\varepsilon$ is a small positive constant to avoid numerical errors. After training, one can re-estimate the statistics on the test set or simply keep the training set estimates.

Overall, the ACNN architecture combining several layers of different type, acts as a non-linear parametric mapping of the form $f_{\Theta}(x)$ at each point $x$ of the shape, where $\Theta$ denotes the set of all learnable parameters of the network. The choice of the parameters is done by an optimization process, minimizing a task-specific cost. Here, we focus on learning shape correspondence.

### 4.2. Learning correspondence

Finding the correspondence in a collection of shapes can be posed as a labelling problem, where one tries to label each vertex of a given query shape $X$ with the index of a corresponding point on some common reference shape $Y$ [RRBW`14]. Let $n$ and $m$ denote the number of vertices in $X$ and $Y$, respectively. For a point $x$ on a query shape, the output of ACNN $f_{\Theta}(x)$ is $m$-dimensional and is interpreted as a probability distribution (‘soft correspondence’) on $Y$. The output of the network at all the points of the query shape can be computed as an $n \times m$ matrix with elements of the form $f_{\Theta}(x,y)$, representing the probability of $x$ mapped to $y$.
Let us denote by $y^*(x)$ the ground-truth correspondence of $x$ on the reference shape. We assume to be provided with examples of points from shapes across the collection and their ground-truth correspondence, $\mathcal{T} = \{ (x, y^*(x)) \}$. The optimal parameters of the network are found by minimizing the multinomial regression loss

$$\ell_{\text{reg}}(\Theta) = -\sum_{(x, y^*(x)) \in \mathcal{T}} \log f_{\Theta}(x, y^*(x)), \tag{23}$$

which represents the Kullback-Leibler divergence between the probability distribution produced by the network and the groundtruth distribution $\delta_{y^*(x)}$.

### 4.3. Correspondence refinement

**Full correspondence.** The most straightforward way to convert the soft correspondence $f(x, y)$ produced by ACNN into a point-wise correspondence is by assigning $x$ to

$$\hat{y}(x) = \arg \max_{y \in Y} f(x, y). \tag{24}$$

The value $c(x) = \max_{y \in I} f(x, y) \in [0, 1]$ can be interpreted as the confidence of the prediction: the closer the distribution produced by the network is to a delta-function (in which case $c = 1$), the better it is.

In this paper, we use a slightly more elaborate scheme to refine the soft correspondences produced by ACNN. First, we select a subset of points $I = \{ x : c(x) > \tau_h \}$ at which the confidence of the predicted correspondence exceeds some threshold $\tau_h$. Second, we use this subset of corresponding points to find a functional map [OBCS’12] between $L^2(X)$ and $L^2(Y)$ by solving the linear system of $|I| \times |I|$ equations in $k^2$ variables,

$$\Phi_I^* \mathbf{C} = \Psi_I^T, \tag{25}$$

where

$$\Phi_I = (\phi_1(x), \ldots, \phi_k(x)) \quad x \in I, \quad \Psi_I = (\psi_1(\hat{y}(x)), \ldots, \psi_k(\hat{y}(x))) \quad x \in I, \tag{26}$$

are the first $k$ Laplace-Beltrami eigenfunctions of shapes $X$ and $Y$, respectively, sampled at the subset of corresponding points (represented as $|I| \times k$ matrices). The $k \times k$ matrix $\mathbf{C}$ represents the functional correspondence between $L^2(X)$ and $L^2(Y)$ in the frequency domain. The parameters $\tau_h$ and $k$ must be chosen in such a way that the system is over-determined, i.e. $|I| > k$. Third, after having found $\mathbf{C}^*$ by solving (25) in the least-squares sense, we produce a new point-wise correspondence by matching $\Phi \mathbf{C}^*$ and $\Psi$ in the $k$-dimensional eigenspace,

$$y(x) = \arg \max_{y \in Y} \| (\phi_1(x), \ldots, \phi_k(x)) \mathbf{C}^* - (\psi_1(y), \ldots, \psi_k(y)) \|_2. \tag{27}$$

**Partial correspondence.** A similar procedure is employed in the setting of partial correspondence, where instead of the computation of a functional map, we use the recently introduced partial functional map [RCB’16].

\[ \Phi_I^* \mathbf{C} = \Psi_I^T, \tag{25} \]

where

\[ \Phi_I = (\phi_1(x), \ldots, \phi_k(x)) \quad x \in I, \quad \Psi_I = (\psi_1(\hat{y}(x)), \ldots, \psi_k(\hat{y}(x))) \quad x \in I, \tag{26} \]

are the first $k$ Laplace-Beltrami eigenfunctions of shapes $X$ and $Y$, respectively, sampled at the subset of corresponding points (represented as $|I| \times k$ matrices). The $k \times k$ matrix $\mathbf{C}$ represents the functional correspondence between $L^2(X)$ and $L^2(Y)$ in the frequency domain. The parameters $\tau_h$ and $k$ must be chosen in such a way that the system is over-determined, i.e. $|I| > k$. Third, after having found $\mathbf{C}^*$ by solving (25) in the least-squares sense, we produce a new point-wise correspondence by matching $\Phi \mathbf{C}^*$ and $\Psi$ in the $k$-dimensional eigenspace,

\[ y(x) = \arg \max_{y \in Y} \| (\phi_1(x), \ldots, \phi_k(x)) \mathbf{C}^* - (\psi_1(y), \ldots, \psi_k(y)) \|_2. \tag{27} \]

\[ \Phi_I^* \mathbf{C} = \Psi_I^T, \tag{25} \]

where

\[ \Phi_I = (\phi_1(x), \ldots, \phi_k(x)) \quad x \in I, \quad \Psi_I = (\psi_1(\hat{y}(x)), \ldots, \psi_k(\hat{y}(x))) \quad x \in I, \tag{26} \]

are the first $k$ Laplace-Beltrami eigenfunctions of shapes $X$ and $Y$, respectively, sampled at the subset of corresponding points (represented as $|I| \times k$ matrices). The $k \times k$ matrix $\mathbf{C}$ represents the functional correspondence between $L^2(X)$ and $L^2(Y)$ in the frequency domain. The parameters $\tau_h$ and $k$ must be chosen in such a way that the system is over-determined, i.e. $|I| > k$. Third, after having found $\mathbf{C}^*$ by solving (25) in the least-squares sense, we produce a new point-wise correspondence by matching $\Phi \mathbf{C}^*$ and $\Psi$ in the $k$-dimensional eigenspace,

\[ y(x) = \arg \max_{y \in Y} \| (\phi_1(x), \ldots, \phi_k(x)) \mathbf{C}^* - (\psi_1(y), \ldots, \psi_k(y)) \|_2. \tag{27} \]
To obtain the general case $\theta \neq 0$, it is sufficient to rotate the basis vectors $U_{ijk}$ on each triangle around the respective normal $n$ by the angle $\theta$, equal for all triangles (see Figure 3, red). Denoting by $R_0$ the corresponding $3 \times 3$ rotation matrix, this is equivalent to modifying the $H$-weighted inner product with the directed shear matrix $H_0 = R_0HR_0^\top$. The resulting weights $w_{ij}$ in equation (30) are thus obtained by using the inner products $\langle \hat{e}_{ki}, \hat{e}_{kj} \rangle H_0 = \hat{e}_{ki}^\top H_0 \hat{e}_{kj}$.

5.2. Heat kernels

The computation of heat kernels is performed in the frequency domain, using a truncation of formula (8). The first $k$ eigenfunctions and eigenvalues of the Laplacian are computed by performing the generalized eigen-decomposition $t = \Phi\Lambda\Phi$, where $\Phi = (\phi_1, \ldots, \phi_k)$ is an $n \times k$ matrix containing as columns the discretized eigenfunctions and $\Lambda = \text{diag}(\lambda_1, \ldots, \lambda_k)$ is the diagonal matrix of the corresponding eigenvalues. The heat operator is given by $\Phi e^{-tA} \Phi^\top$; the $i$th row/column represents the values of the heat kernel at point $x_i$.

6. Results

In this section, we evaluate the proposed ACNN method and compare it to state-of-the-art approaches on the FAUST [BRLB14] and SHREC’16 Partial Correspondence [CRB’16] benchmarks.

6.1. Settings

Implementation. Isotropic Laplacians were computed using the cotangent formula [Mac49, Duf59, PP93, MDSB03]; anisotropic Laplacians were computed according to (30). Heat kernels were computed in the frequency domain using all the eigenpairs. In all experiments, we used $L = 16$ orientations and the anisotropy parameter $\alpha = 100$.

Neural networks were implemented in Theano [B*10]. The ADAM [KB15] stochastic optimization algorithm was used with initial learning rate of $10^{-3}$, $\beta_1 = 0.9$, and $\beta_2 = 0.999$. As the input to the networks, we used the local SHOT descriptor [STDS14] with 544 dimensions and using default parameters. For all experiments, training was done by minimizing the loss (23). The code to reproduce all the experiments in this paper, and the full framework will be released upon publication.

Timing. The following are typical timings for FAUST shapes with 6.9K vertices. Laplacian computation and eigendecomposition took 1 sec and 4 seconds per edge, respectively, on a desktop workstation with 64Gb of RAM and i7-4820K CPU. Forward propagation of the trained model takes approximately 0.5 sec to produce the dense soft correspondence for all the vertices.

6.2. Full mesh correspondence

Data. In the first experiment, we used the FAUST humans dataset [BRLB14], containing 100 meshes of 10 scanned subjects, each in 10 different poses. The shapes in the collection manifest strong non-isometric deformations. Vertex-wise groundtruth correspondence is known between all the shapes. The zeroth FAUST shape containing 6890 vertices was used as reference; for each point on the query shape, the output of the network represents the soft correspondence as a 6890-dimensional vector which was then converted to point correspondence with the technique explained in Section 4. First 80 shapes for training and the remaining 20 for testing, following verbatim the settings of [MBBV15]. Batch normalization [IS15] was used to speed up the training; we did not experience any noticeable difference in raw performance of the produced soft correspondence compared to un-normalized setting.

Methods. Batch normalization allows us to effectively train larger and deeper networks, for this experiment we adopted the following architecture inspired by GCNN [MBBV15]: FC64+IC64+IC128+FC256+FC512+Softmax. Additionally, we compared our method to Random Forests (RF) [RRBW14], Blended Intrinsic Maps (BIM) [KLF11], Localized Spectral CNN (LSCNN) [BMM*15], and Anisotropic Diffusion Descriptors (ADD) [BMR*16].

Results. Figure 6 shows the performance of different methods. The performance was evaluated using the Princeton protocol [KLF11], plotting the percentage of matches that are at most $r$-geodesically distant from the groundtruth correspondence on the reference shape. Two versions of the protocol consider intrinsically symmetric matches as correct (symmetric setting) or wrong (asymmetric, more challenging setting). Some methods based on intrinsic structures (e.g. LSCNN or RF applied on WKS descriptors) are invariant under intrinsic symmetries and thus cannot distinguish between symmetric points. The proposed ACNN method clearly outperforms all the compared approaches and also perfectly distinguishes symmetric points.

Figure 1 visualizes some correspondences obtained by ACNN using texture mapping. The correspondence show almost no noticeable artifacts. Figure 5 shows the pointwise geodesic error of different correspondence methods (distance of the correspondence at a point from the groundtruth). ACNN shows dramatically smaller distortions compared to other methods. Over 60% of matches are exact (zero geodesic error), while only a few points have geodesic error larger than 10% of the geodesic diameter of the shape.

6.3. Partial correspondence

Data. In the second experiment, we used the recent very challenging SHREC’16 Partial Correspondence benchmark [CRB’16], consisting of nearly-isometrically deformed shapes from eight
classes, with different parts removed. Two types of partiality in the benchmark are cuts (removal of a few large parts) and holes (removal of many small parts). In each class, the vertex-wise groundtruth correspondence between the full shape and its partial versions is given. The dataset was split into training and testing disjoint sets. For cuts, training was done on 15 shapes per class; for holes, training was done on 10 shapes per class.

**Methods.** We used the following ACNN architecture: IC32+FC1024+DO(0.5)+FC2048+DO(0.5)+Softmax. The dropout regularization, with $\tau_{\text{drop}} = 0.5$, was crucial to avoid overfitting on such a small training set. We compared ACNN to RF [RRBW*14] and Partial Functional Maps (PFM) [RCB*16]. For the evaluation, we used the protocol of [CRB*16], which closely follows the Princeton benchmark.
Figure 6: Performance of different correspondence methods on FAUST meshes. Evaluation of the correspondence was done using the symmetric (solid) and asymmetric (dashed) Princeton protocol.

Figure 7: Performance of different correspondence methods on SHREC’16 Partial (cuts) meshes. Evaluation of the correspondence was done using the symmetric Princeton protocol.

7. Conclusions
We presented Anisotropic CNN, a new framework generalizing convolutional neural networks to non-Euclidean domains, allowing to perform deep learning on geometric data. Our work follows the very recent trend in bringing machine learning methods to computer graphics and geometry processing applications, and is currently the most generic intrinsic CNN model. Our experiments show that ACNN outperforms previously proposed intrinsic CNN models, as well as additional state-of-the-art methods in the shape correspondence application in challenging settings. Being a generic model, ACNN can be used for many other applications. We believe it would be useful for the computer graphics and geometry processing community, and will release the code.

Acknowledgment
This research was supported by the ERC Starting Grant No. 307047 (COMET), a Google Faculty Research Award, and Nvidia equipment grant.

References

[ABBK11] AFLALO Y., BRONSTEIN A. M., BRONSTEIN M. M., KIMMEL R.: Deformable shape retrieval by learning diffusion kernels. In Proc. SSVM (2011).

[ADK16] AFLALO Y., DUBROVINA A., KIMMEL R.: Spectral generalized multidimensional scaling. IJCV (2016).

[ARAC14] ANDREUX M., RODOLA E., AUBRY M., CREMERS D.: Anisotropic Laplace-Beltrami operators for shape analysis. In Proc. NORDIA (2014).

[ASC11] AUBRY M., SCHLICKEWEI U., CREMERS D.: The wave kernel signature: A quantum mechanical approach to shape analysis. In Proc. ICCV (2011).

[B*10] BERGSTRA J., ET AL.: Theano: a CPU and GPU math expression compiler. In Proc. Scipy (June 2010).

[BBK06] BRONSTEIN A. M., BRONSTEIN M. M., KIMMEL R.: Generalized multidimensional scaling: a framework for isometry-invariant partial surface matching. PNAS 103, 5 (2006), 1168–1172.
Figure 9: Examples of partial correspondence on the horse shape from the SHREC’16 Partial (cuts) dataset. First row: correspondence produced by ACNN. Corresponding points are shown in similar color. Reference shape is shown on the left. Second and third rows: pointwise geodesic error (in % of geodesic diameter) of the ACNN and RF correspondence, respectively. For visualization clarity, the error values are saturated at 10% of the geodesic diameter. Hot colors correspond to large errors.
Figure 10: Examples of partial correspondence on the dog shape from the SHREC’16 Partial (holes) dataset. First row: correspondence produced by ACNN. Corresponding points are shown in similar color. Reference shape is shown on the left. Second and third rows: pointwise geodesic error (in % of geodesic diameter) of the ACNN and RF correspondence, respectively. For visualization clarity, the error values are saturated at 10% of the geodesic diameter. Hot colors correspond to large errors.
D. Boscaini et al. / Learning correspondence with anisotropic CNN 13

[LD11] Lipman Y., Daubechies I.: Conformal Wasserstein distances: Comparing surfaces in polynomial time. Advances in Mathematics 227, 3 (2011), 1047 – 1077. 2

[LH05] Leordeanu M., Hebert M.: A spectral technique for correspondence problems using pairwise constraints. In Proc. ICCV (2005). 2

[M11] Memoli F.: Gromov-Wasserstein Distances and the Metric Approach to Object Matching. Foundations of Computational Mathematics (2011), 1–71. 2

[Mac49] MacNeal R. H.: The solution of partial differential equations by means of electrical networks. Ph.D. thesis, California Institute of Technology, 1949. 7, 8

[MBBV15] Masci J., Boscaini D., Bronstein M. M., Vandergheynst P.: Shapenet: Convolutional neural networks on non-euclidean manifolds. arXiv:1501.06297 (2015). 2, 3, 4, 6, 8

[MDSB03] Meyer M., Desbrun M., Schröder P., Barr A. H.: Discrete differential-geometry operators for triangulated 2-manifolds. Visualization&Mathematics (2003), 35–57. 7, 8

[MHK*08] Mateus D., Horaud R. P., Knossow D., Cuzzolin F., Boyer E.: Articulated shape matching using laplacian eigenfunctions and unsupervised point registration. In Proc. CVPR (2008). 2

[MS05] Memoli F., Sapiro G.: A theoretical and computational framework for isometry invariant recognition of point cloud data. Foundations of Computational Mathematics 5, 3 (2005), 313–347. 2

[NH10] Nair V., Hinton G. E.: Rectified linear units improve restricted boltzmann machines. In Proceedings of the 27th International Conference on Machine Learning (ICML-10) (2010), Fürnkranz J., Joachims T., (Eds.), Omnipress, pp. 807–814. 6

[OBCS*12] Ovsjanikov M., Ben-Chen M., Solomon J., Butscher A., Guibas L.: Functional maps: A flexible representation of maps between shapes. TOG 31, 4 (2012). 2, 7

[OMMG10] Ovsjanikov M., Mérigot Q., Memoli F., Guibas L.: One point isometric matching with the heat kernel. Computer Graphics Forum 29, 5 (2010), 1555–1564. 2

[OSG08] Ovsjanikov M., Sun J., Guibas L.: Global intrinsic symmetries of shapes. In CGF (2008), vol. 27, pp. 1341–1348. 2

[P*13] Pokrass J., et al.: Sparse modeling of intrinsic correspondences. Computer Graphics Forum 32 (2013), 459–468. 2

[PP93] Pinkall U., Polthier K.: Computing discrete minimal surfaces and their conjugates. Experimental Mathematics 2, 1 (1993), 15–36. 7, 8

[RBA*12] Rodolà E., Bronstein A. M., Albarelli A., Bergamasco F., Torsello A.: A game-theoretic approach to deformable shape matching. In Proc. CVPR (2012). 2

[RCB*16] Rodolà E., Cosmo L., Bronstein M. M., Torsello A., Cremers D.: Partial functional correspondence. Computer Graphics Forum (2016). 2, 7, 10

[RRBW*14] Rodolà E., Rota Bulo S., Windheuser T., Vestner M., Cremers D.: Dense non-rigid shape correspondence using random forests. In Proc. CVPR (2014). 2, 6, 8, 10

[SK13] Shtern A., Kimmel R.: Matching LBO eigenspace of non-rigid shapes via high order statistics. arXiv:1310.4459 (2013). 2

[SMKLM15] Su H., Maji S., Kalogerakis E., Learned-Miller E.: Multi-view convolutional neural networks for 3D shape recognition. In Proc. ICCV (2015). 2

[SNB*12] Solomon J., Nguyen A., Butscher A., Ben-Chen M., Guibas L.: Soft maps between surfaces. Computer Graphics Forum 31, 5 (2012), 1617–1626. 2

[SOG09] Sun J., Ovsjanikov M., Guibas L. J.: A concise and provably informative multi-scale signature based on heat diffusion. Computer Graphics Forum 28, 5 (2009), 1383–1392. 2, 4

[SRV13] Shuman D. I., Ricaud B., Vandergheynst P.: Vertex-frequency analysis on graphs. arXiv:1307.5708 (2013). 2, 5

[STDS14] Salti S., Tombari F., Di Stefano L.: SHOT: unique signatures of histograms for surface and texture description. CVIU 125 (2014), 251–264. 8

[SY11] Sahli Shahlooglu Y., Yemez Y.: Coarse-to-fine combinatorial matching for dense isometric shape correspondence. Computer Graphics Forum 30, 5 (2011), 1461–1470. 2

[T*11] Tevs A., et al.: Intrinsic shape matching by planned landmark sampling. Computer Graphics Forum 30, 2 (2011), 543–552. 2

[TKR08] Torresani L., Kolmogorov V., Rother C.: Feature correspondence via graph matching: Models and global optimization. In Proc. ECCV (2008). 2

[Ume88] UmeYama S.: An eigendecomposition approach to weighted graph matching problems. PAMI 10, 5 (1988), 695–703. 2

[WHC*16] Wei L., Huang Q., Ceylan D., Vouga E., Li H.: Dense human body correspondences using convolutional networks. In Proc. CVPR (2016). 2

[WSK*15] Wu Z., Song S., Khosla A., Yu F., Zhang L., Tang X., Xiao J.: 3D ShapeNets: A deep representation for volumetric shapes. In Proc. CVPR (2015). 2

[Z*10] Zeng Y., et al.: Dense non-rigid surface registration using high-order graph matching. In Proc. CVPR (2010). 2

[ZBVH09] Zaharescu A., Boyer E., Varanasi K., Horaud R.: Surface feature detection and description with applications to mesh matching. In Proc. CVPR (2009). 2