HIGHER-ORDER MOMENTUM DISTRIBUTIONS AND LOCALLY AFFINE LDDMM REGISTRATION

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Abstract. To achieve sparse parametrizations that allows intuitive analysis, we aim to represent deformation with a basis containing interpretable elements, and we wish to use elements that have the description capacity to represent the deformation compactly. To accomplish this, we introduce in this paper higher-order momentum distributions in the LDDMM registration framework. While the zeroth order moments previously used in LDDMM only describe local displacement, the first-order momenta that are proposed here represent a basis that allows local description of affine transformations and subsequent compact description of non-translational movement in a globally non-rigid deformation. The resulting representation contains directly interpretable information from both mathematical and modeling perspectives. We develop the mathematical construction of the registration framework with higher-order momenta, we show the implications for sparse image registration and deformation description, and we provide examples of how the parametrization enables registration with a very low number of parameters. The capacity and interpretability of the parametrization using higher-order momenta lead to natural modeling of articulated movement, and the method promises to be useful for quantifying ventricle expansion and progressing atrophy during Alzheimer’s disease.

Key words. LDDMM, diffeomorphic registration, RHKS, kernels, momentum, computational anatomy

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1. Introduction. In many image registration applications, we wish to describe the deformation using as few parameters as possible and with a representation that allows intuitive analysis: we search for parametrizations with basis elements that have the capacity to describe deformation sparsely while being directly interpretable. For instance, we wish to use such a representation to compactly describe the progressive atrophy that occurs in the human brain suffering from Alzheimer’s disease and that can be detected by the expansion of the ventricles [19, 13].

Image registration algorithms often represent translational movement in a dense sampling of the image domain. Such approaches fail to satisfy the above goals: low dimensional deformations such as expansion of the ventricles will not be represented sparsely; the registration algorithm must optimize a large number of parameters; and the expansion cannot easily be interpreted from the registration result.

In this paper, we use higher-order momentum distributions in the LDDMM registration framework to obtain a deformation parametrization that increases the capacity of sparse approaches with a basis consisting of interpretable elements. We show how the higher-order representation model locally affine transformations, and we use the compact deformation description to register points and images using very few parameters. We illustrate how the deformation coded by the higher-order momenta can be directly interpreted and that it represents information directly useful in applications: with low numbers of control points, we can detect the expanding ventricles of the patient shown in Figure 1.1.

1.1. Background. Most of the methods for non-rigid registration in medical imaging model the displacement of each spatial position by either a combination of

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Progressing Alzheimer’s disease cause atrophy and expansion of the ventricles. By placing five deformation atoms in the ventricle area of the baseline MRI scan and by using higher-order momenta, we can detect the expansion. (a) The position of the deformation atoms shown in the baseline scan; (b) the follow up scan; (c) the log-Jacobian determinant of the generated deformation in the ventricle area (red box in (b)); (d) the vector field at \( t = 0 \) of the generated deformation. The logarithm of the Jacobian determinant and the divergence at the deformation atoms are positive which is in line with the expected ventricle expansion, confer also Figure 7.3.

suitable basis functions for the displacement itself or for the velocity of the voxels. The number of control points vary between one for each voxel \( 2, 17, 7 \) and fewer with larger basis functions \( 25, 5, 11 \). For all methods, the infinite-dimensional space of deformations is approximated by the finite- but high-dimensional subspace spanned by the parametrization of the individual method. The approximation will be good if the underlying deformation is close to this subspace, and the representation will be compact, if few basis functions describe the deformation well. The choice of basis functions play a crucial role, and we will in the rest of the paper denote them deformation atoms. Two main observations constitute the motivation for the work presented in this paper:

**Observation 1: Order of the Deformation Model.** In the majority of registration methods, the deformation atoms model the local translation of each point. We wish a richer representation which is in particular able to model locally linear components in addition to local translations. The Polyaffine and Log-Euclidean Polyaffine frameworks pursue this by representing the velocity of a path of deformations...
locally by matrix logarithms. Ideas from the Polyaffine methods have recently been incorporated in e.g. the Demons algorithm [32] but, to the best of our knowledge, not in the LDDMM registration framework. We wish to extend the set of deformation atoms used in LDDMM to allow representation of first- and higher-order structure and hence incorporate the benefits of the Polyaffine methods in the LDDMM framework.

Observation 2: Order of the Similarity Measure. When registering DT images, the reorientation is a function of the derivative of the warp; curve normals also contain directional information which is dependent on the warp derivative and airway trees contain directional information in the tree structure which can be used for measuring similarity. These are examples of similarity measures containing higher-order information. For the case of image registration, the warp derivative may also enter the equation either directly in the similarity measure [24, 22] or to allow use of more image information than provided by a sampling of the warp. Consider an image similarity measure on the form $U(\varphi) = \int_\Omega F(I_m(\varphi^{-1}(x)), I_f(x)) dx$. A finite sampling of the domain $\Omega$ can approximate this with

$$\tilde{U}^0(\varphi) = \frac{1}{N} \sum_{k=1}^{N} F(I_m(\varphi^{-1}(x_k)), I_f(x_k)) .$$

Letting $\{p_1, \ldots, p_P\}$ be uniformly distributed points around 0, we can increase the amount of image information used in $\tilde{U}^0(\varphi)$ without additional sampling of the warp by using a first-order approximation of $\varphi^{-1}$:

$$\tilde{U}^1(\varphi) = \frac{1}{NP} \sum_{k=1}^{N} \sum_{l=1}^{N} F(I_m(D\varphi^{-1}p_l + \varphi^{-1}(x_k)), I_f(p_l + x_k)) .$$

This can be considered an increase from zeroth to first-order in the approximation of $U$. Besides including more image information than provided by the initial sampling of the warp, the increase in order allows capture of non-translational information - e.g. rotation and dilation - in the similarity measure. The approach can be seen as a specific case of similarity smoothing; more examples of smoothing in intensity based image registration can be found in [9].

We focus on deformation modeling with the Large Deformation Diffeomorphic Metric Mapping (LDDMM) registration framework which has the benefit of both providing good registrations and drawing strong theoretical links with Lie group theory and evolution equations in physical modeling [8, 34]. Most often, high-dimensional voxel-wise representations are used for LDDMM although recent interest in compact representations [11, 28] show that the number of parameters can be much reduced. These methods use interpolation of the velocity field by deformation atoms to represent translational movement but deformation by other parts of the affine group cannot be compactly represented.

The deformation atoms are called kernels in LDDMM. The kernels are centered at different spatial positions and parameters determine the contribution of each kernel. In this paper, we use the partial derivative reproducing property [35] to show that partial derivatives of kernels fit naturally in the LDDMM framework and constitute deformation atoms along with the original kernels. In particular, these deformation atoms have a singular higher-order momentum and the momentum stays singular when transported by the EPDiff evolution equations. We show how the higher-order
momenta allow modeling locally affine deformations, and they hence extend the capacity of sparsely discretized LDDMM methods. In addition, they comprise the natural vehicle for incorporating first-order similarity measures in the framework.

1.2. Related Work. A number of methods for non-rigid registration have been developed during the last decades including non-linear elastic methods [21], parametrizations using static velocity fields [2, 17], the demons algorithm [29, 32], and spline-based methods [25, 5]. For the particular case of LDDMM, the groundbreaking work appeared with the deformable template model by Grenander [16] and the flow approach by Christensen et al. [7] together with the theoretical contributions of Dupuis et al. and Trouvé [10, 30]. Algorithms for computing optimal diffeomorphisms have been developed in [4], and [31] uses the momentum representation for statistics and develops a momentum based algorithm for the landmark matching problem.

Locally affine deformations can be modeled using the Polyaffine and Log-Euclidean Polyaffine [3, 1] frameworks. The velocity of a path of deformations is here computed using matrix logarithms, and the resulting diffeomorphism flowed forward by integrating the velocity. Ideas from the Polyaffine methods have recently been incorporated in e.g. the Demons algorithm [32, 26]. In LDDMM, the deformation atoms, the kernels, represent translational movement and the non-translational part of affine transformations cannot directly be represented. We will show how partial derivatives of kernels constitute deformation atoms which allow representing the linear parts of affine transformations. From a mathematical point of view, this is possible due to the partial derivative reproducing property (Zhou [35]). The partial derivative reproducing property, partial derivatives of kernels, and first-order momenta have previously been used in [10] to derive variations of flow equations for LDDMM DTI registration, in [14] to match landmarks with vector features, and in [15] to match surfaces with currents. Confer the monograph [34] for information on RKHSs and their role in LDDMM.

In order to reduce the dimensionality of the parametrization used in LDDMM, Durrleman et al. [11] introduced a control point formulation of the registration problem by choosing a finite set of control points and constraining the momentum to be concentrated as Dirac measures at the point trajectories. As we will see, higher-order momenta make a finite control point formulation possible which is different in important aspects. Younes [33] in addition considers evolution in constrained subspaces.

Higher-order momenta increase the capacity of the deformation parametrization, a goal which is also treated in sparse multi-scale methods such as the kernel bundle framework [28]. This method concerns the size of the kernel in contrast to the order which we deal with here. As we will discuss in the experiments section, the size of the kernel is important when using the higher-order representation as well, and representations using higher-order momenta will likely complement the kernel bundle method if applied together.

1.3. Content and Outline. We start the paper with an overview of LDDMM registration and the mathematical constructs behind the method. In the following section, we describe registration using higher-order image information and parameterization using higher-order momentum distributions. We then turn to the mathematical background of the method and describe the evolution of the momentum and velocity fields governed by the EPDiff evolution equations in the first-order case. The next sections describes the relation to polyaffine approaches, the effect of varying the initial conditions, and the backwards gradient transport. We then provide examples and illustrate how the deformation represented by first-order atoms can be
interpreted when registering human brains with progressing atrophy. The paper ends with concluding remarks and outlook.

2. LDDMM Registration, Kernels, and Evolution Equations. In the LDDMM framework, registration is performed through the action of diffeomorphisms on geometric objects. This approach is very general and allows the framework to be applied to both landmarks, curves, surfaces, images, and tensors. In the case of images, the action of a diffeomorphism \( \varphi \) on the image \( I : \Omega \to \mathbb{R} \) takes the form \( \varphi \circ I = I \circ \varphi^{-1} \), and given a fixed image \( I_f \) and moving image \( I_m \), the registration amounts to a search for \( \varphi \) such that \( \varphi \cdot I_m \sim I_f \). In exact matching, we wish \( \varphi \cdot I_m \) be exactly equal to \( I_f \) but, more frequently, we allow some amount of inexactness to account for noise in the images and allow for smoother diffeomorphisms. This is done by defining a similarity measure \( U(\varphi) = U(\varphi \cdot I_m, I_f) \) on images and a regularization measure \( E_1 \) to give a combined energy

\[
E(\varphi) = E_1(\varphi) + \lambda U(\varphi \cdot I_m, I_f) .
\]

Here \( \lambda \) is a positive real representing the trade-off between regularity and goodness of fit. The similarity measure \( U \) is in the simplest form the \( L^2 \)-error \( \int_\Omega |\varphi \cdot I_m(x) - I_f(x)|^2 dx \) but more advanced measures can be used (e.g. [23, 18, 9]).

In order to define the regularization term \( E_1 \), we introduce some notations in the following: Let the domain \( \Omega \) be a subset of \( \mathbb{R}^d \) with \( d = 2, 3 \), and let \( V \) denote a Hilbert space of vector fields \( v : \Omega \to \mathbb{R}^d \) such that \( V \) with associated norm \( \| \cdot \|_V \) is included in \( L^2(\Omega, \mathbb{R}^d) \) and admissible [34] Chap. 9], i.e. sufficiently smooth. Given a time-dependent vector field \( t \mapsto v_t \) with

\[
\int_0^1 \| v_t \|_V^2 dt < \infty
\]

the associated differential equation \( \partial_t \varphi_t = v_t \circ \varphi_t \) has with initial condition \( \varphi_0 \), a diffeomorphism \( \varphi_s \) as unique solution at time \( s \). The set \( G_V \) of diffeomorphisms built from \( V \) by such differential equations is a Lie group, and \( V \) is its tangent space at the identity. Using the group structure, \( V \) is isomorphic to the tangent space at each point \( \varphi \in G_V \). The inner product on \( V \) associated to a norm \( \| \cdot \|_V \) makes \( G_V \) a Riemannian manifold with right-invariant metric. Setting \( \varphi_{\varphi_0} = \text{Id}_\Omega \), the map \( t \mapsto \varphi_{\varphi_t} \) is a path from \( \text{Id}_\Omega \) to \( \varphi \) with energy given by (2.2) and generated by \( v_t \). We will use this notation extensively in the following. A critical path for the energy (2.2) is a geodesic on \( G_V \), and the regularization term \( E_1 \) is defined using the energy by

\[
E_1(\varphi) = \min_{v_t \in V: \varphi_t \circ \varphi_0 = \varphi} \int_0^1 \| v_t \|_V^2 ds ,
\]

i.e., it measures the minimal energy of diffeomorphism paths from \( \text{Id}_\Omega \) to \( \varphi \). Since the energy is high for paths with great variation, the term penalizes highly varying paths, and a low value of \( E_1(\varphi) \) thus implies that \( \varphi \) is regular.

2.1. Kernel and Momentum. As a consequence of the assumed admissibility of \( V \), the evaluation functionals \( \delta_x : v \mapsto v(x) \in \mathbb{R}^d \) is well-defined and continuous for any \( x \in \Omega \). Thus, for any \( z \in \mathbb{R}^d \) the map \( z \circ \delta_x : v \mapsto z^T v(x) \) belongs to the topological dual \( V^* \), i.e., the continuous linear maps on \( V \). This in turn implies the existence of spatially dependent matrices \( K : \Omega \times \Omega \to \mathbb{R}^{d \times d} \), the kernel, such that, for any constant vector \( z \in \mathbb{R}^d \), the vector field \( K(\cdot, x)z \in V \) represents \( z \circ \delta_x \) and
\[ \langle K(\cdot, x)z, v \rangle_V = z \otimes \delta_x(v) \] for any \( v \in V \), point \( x \in \Omega \) and vector \( z \in \mathbb{R}^d \). This latter property is denoted the reproducing property and gives \( V \) the structure of a reproducing kernel Hilbert space (RKHS). Tightly connected to the norm and kernels is the notion of momentun given by the linear momentum operator \( L : V \to V^* \subset L^2(\Omega, \mathbb{R}^d) \) which satisfies

\[
(Lv, w)_{L^2(\Omega, \mathbb{R}^d)} = \int_{\Omega} (Lv(x))^T w(x)dx = \langle v, w \rangle_V
\]

for all \( v, w \in V \). The momentum operator connects the inner product on \( V \) with the inner product in \( L^2(\Omega, \mathbb{R}^d) \), and the image \( Lv \) of an element \( v \in V \) is denoted the momentum of \( v \). The momentum \( Lv \) might be singular and in fact \( L(K(\cdot, y)z)(x) \) is the Dirac measure \( \delta_y(x)z \). Considering \( K \) as the map \( z \mapsto \int_{\Omega} K(\cdot, x)z(x)dx \), \( L \) can be viewed as the inverse of \( K \). We will use the symbol \( \rho \) for the momentum when considered as a functional in \( V^* \) while we switch to the symbol \( z \) when the momentum is realized as a vector field on \( \Omega \) or for the parameters when the momentum consists of a finite number of singular point measures.

Instead of deriving the kernel from \( V \), the opposite approach can be used: build \( V \) from a kernel, and hence impose the regularization in the framework from the kernel. With this approach, the kernel is often chosen to ensure rotational and translational invariance \([34]\) and the scalar Gaussian kernel \( K(x, y) = \exp(-\frac{||x-y||^2}{\sigma^2})\text{Id}_d \) is an often used choice. Confer \([12]\) for details on the construction of \( V \) from Gaussian kernels.

### 2.2. Optimal Paths: The EPDiff Evolution Equations

The relation between norm and momentum leads to convenient equations for minimizers of the energy \([2.1]\). In particular, the EPDiff equations for the evolution of the momentum \( z_t \) for optimal paths assert that if \( \varphi_t \) is a path minimizing \( E_1(\varphi) \) with \( \varphi_1 = \varphi \) minimizing \( E(\varphi) \) and \( v_t \) is the derivative of \( \varphi_t \) then \( v_t \) satisfies the system

\[
v_t = \int_{\Omega} K(\cdot, x)z_t(x)dx,
\]

\[
dt z_t = -Dz_t v_t - z_t \nabla \cdot v_t - (Dv_t)^T z_t
\]

with \( Dz_t \) and \( Dv_t \) denoting spatial differentiation of the momentum and velocity fields, respectively. The first equation connects the momentum \( z_t \) with the velocity \( v_t \), and the second equation describes the time evolution of the momentum. In the most general form, the EPDiff equations describe the evolution of the momentum using the adjoint map. Following \([34]\), define the adjoint \( \text{Ad}_\varphi v(x) = (D\varphi v) \circ \varphi^{-1}(x) \) for \( v \in V \). The dual of the adjoint is the functional \( \text{Ad}^*_\varphi \) on the dual \( V^* \) of \( V \) defined by \( \langle \text{Ad}^*_\varphi \rho | v \rangle = \langle \rho | \text{Ad}_\varphi v \rangle \). Define in addition \( \text{Ad}^*_\varphi v = K(\text{Ad}^*_\varphi (Lv)) \) which then satisfies \( \langle \text{Ad}^*_\varphi v, w \rangle = \langle \text{Ad}^*_\varphi (Lv), w \rangle \), and let \( \nabla_{\varphi} U \) denote the gradient of the similarity measure \( U \) with respect to the inner product on \( V \) so that \( \langle \nabla_{\varphi} U, v \rangle_V = \partial_{\varphi} U(\psi_{\varphi} \circ \varphi) \) for any variation \( v \in V \) and diffeomorphism path \( \psi_{\varphi} \) with derivative \( v \). For optimal paths \( v_t \), the EPDiff equations assert that \( v_t = \text{Ad}^*_\varphi v_1 \) with \( v_1 = -\frac{1}{2} \nabla_{\varphi_0} U \) which leads to the conservation of momentum property for optimal paths. Conversely, the EPDiff equations reduce to simpler forms for certain objects. For landmarks \( x_1, \ldots, x_N \), the
momentum will be concentrated at point trajectories $x_{t,k} := \varphi_t(x_k)$ as Dirac measures $z_{t,k} \otimes \delta_{x_{t,k}}$ leading to the finite dimensional system of ODE’s

$$v_t = \sum_{l=1}^{N} K(\cdot, x_{t,l}) z_{t,l} , \quad \frac{d}{dt} \varphi_t(x_k) = v_t(x_{t,k}) ,$$

$$\frac{d}{dt} z_{t,k} = - \sum_{l=1}^{N} \nabla_1 K(x_{t,l}, x_{t,k}) z_{t,l} z_{t,l} .$$

3. Registration with Higher-Order Information. We here introduce higher-order momentum distributions for registration using higher-order information with the LDDMM framework. We start by motivating the construction by considering the approximation used when computing the similarity measure. We then describe the deformation encoded by higher-order momenta and the evolution equations in the finite case, and we use this to derive a registration algorithm using first-order information. The mathematical background behind the method will be presented in the following sections.

We will motivate the introduction of higher-order momenta by considering a specific case of image registration: we take on the goal of using a control point formulation [11] when solving the registration problem (2.1) and hence aim for using a relatively sparse sampling of the velocity or momentum field. To achieve this, we will consider the coupling between the transported control points $\{\varphi^{-1}(x_1), \ldots, \varphi^{-1}(x_N)\}$ and the similarity measure in order to ensure the momentum stays singular and localized at the point trajectories while removing the need for warping the entire image at every iteration of the optimization process.

Considering a similarity measure $U(\varphi) = \int_{\Omega} F(I_m(\varphi^{-1}(x)), I_f(x)) dx$ as discussed in the introduction, and a finite discretization $\tilde{U}^0(\varphi) = 1/N \sum_{k=1}^{N} F(\varphi, I_m(x_k), I_f(x_k))$ with a sparse set of control points $\{x_k\}$. While using $\tilde{U}^0(\varphi)$ to drive registration of the images will be very efficient in evaluating the warp in few points, it will suffer correspondingly from only using image information present in those points. Apart from not being robust under the presence of noise in the images, the discretization implies that local dilation or rotation around the points $\varphi^{-1}(x_k)$ cannot be detected: any variation $v \in V$ of $\varphi$ keeping $\varphi^{-1}(x_k)$ constant for all $k = 1, \ldots, N$ will not change $\tilde{U}^0(\varphi)$. Formally, if $\psi_{0t}$ is a diffeomorphism path that is equal to $\varphi$ at $t = 0$ and has derivative $v$ at $t = 0$, i.e. $\partial_t \psi_{0t} = v$ and $\psi_{00} = \varphi$, then

$$\partial_t F(\psi_{0t}, I_m(x_k), I_f(x_k)) = \partial_1 F(\varphi, I_m(x_k), I_f(x_k)) \cdot (\nabla \varphi^{-1}(x_k) I_m)^T v(\varphi^{-1}(x_k))$$

which vanishes if $v(\varphi^{-1}(x_k)) = 0$. Here $\partial_1 F$ denotes the derivative of $F : \mathbb{R}^2 \rightarrow \mathbb{R}$ with respect to the first variable.

A simple way to include more image information in the similarity measure is to convolve with a kernel $K_s$, and thus extend $\tilde{U}^0$ to

$$U^1(\varphi) = \frac{1}{N} \sum_{k=1}^{N} c_K \int_{\Omega} K_s(p + x_k, x) F(\varphi, I_m(p + x_k), I_f(p + x_k)) dp$$

with $c_K$, a normalization constant. If $K_s$ is a box kernel, this amounts to a finer sampling of both the image and warp, and hence a finer discretization of the Riemann
rotations and dilations and drive the search for optimal \( \varphi \) image registration can be found in \([9, 36]\).

The measure \( \check{U}^1(\varphi) \) is problematic since a variation of \( \varphi \) would affect not only the point \( \varphi^{-1}(x_k) \) but also \( \varphi. I_m(p + x_k) \), and \( U^1(\varphi) \) will therefore be dependent on \( \varphi. I_m(p + x_k) \) for any \( p \) where \( K_s(p, x_k) \) is non-zero. In this situation, the momentum is no longer concentrated in Dirac measures located at \( \varphi^{-1}_t(x_k) \), and it will be necessary to increase the sampling of the warp. However, a first-order expansion of \( \varphi^{-1} \) yields the approximation

\[
\check{U}^1(\varphi) = \frac{1}{N} \sum_{k=1}^{N} \sum_{cK_s} \int_{\Omega} K_s(p + x_k, x_k) F(I_m(D_{x_k} \varphi^{-1} p + \varphi^{-1}(x_k)), I_f(p + x_k)) \, dp . \quad (3.1)
\]

The measure \( \check{U}^1(\varphi) \) is now again local depending only on \( \varphi^{-1}(x_k) \) and the first-order derivatives \( D_{x_k} \varphi^{-1} \). It offers the stability provided by the convolution with \( K_s \), and, importantly, variations \( v \) of \( \varphi \) keeping \( \varphi^{-1}(x_k) \) constant but changing \( D_{x_k} \varphi^{-1} \) do indeed affect the similarity measure. This implies that \( \check{U}^1(\varphi) \) is able to catch rotations and dilations and drive the search for optimal \( \varphi \) accordingly. Please note the differences with the approach of Durrleman et al. \([11]\); when using \( \check{U}^1(\varphi) \) as outlined here, the need for flowing the entire moving image forward is removed and the momentum field will stay singular directly thus removing the need for constraining the form of the velocity field.

### 3.1. Evolution and Deformation with Higher-Order Information

The dependence on \( D\varphi \) in the similarity measure \( \check{U}^1(\varphi) \) raises the question of how to represent variations of \( D\varphi \) in the LDDMM framework. As we will outline here, higher-order momenta appear as the natural choice for such a representation that keeps the benefits of the finite control point formulation. Mathematical details will follow in the next sections.

Recall the reproducing property of the RKHS structure, i.e., \( \langle K(\cdot, x)z, v \rangle_V = z \otimes \delta_z(v) \) for \( v \in V, x \in \Omega \) and \( z \in \mathbb{R}^d \). Let us define the maps \( z \otimes D^0 \varphi : V \to \mathbb{R} \) that extend the Diracs \( z \otimes \delta_z(v) \) by measuring the derivative of \( v \) at \( x \). These will be denoted higher-order Diracs, and we say that the momentum distribution is of higher-order if it is a sum of higher order Diracs. When applying the momentum operator \( L \) to the higher-order Diracs, we will get partial derivatives \( D^0 \varphi K \) of the RHKS kernel \( K \).

In particular, we will see that when using similarity measures such as \( \check{U}^1(\varphi) \), the momentum field will be a linear combination of higher-order Diracs and the velocity field will, correspondingly, be a linear combination of partial derivatives of \( K \). This will imply that the finite dimensional system of ODE’s \((2.4)\) describing the EPDiff equations in the landmark case will be extended so that the velocity \( v \) will contain partial derivatives \( D^0 \varphi K \). In the first-order case, we will get the velocity

\[
v(\cdot) = \sum_{l=1}^{N} (K(\cdot, x_l)z_l + \sum_{j=1}^{d} D^j K(\cdot, x_l)z^j_l) \quad (3.2)
\]

where \( z_l \) denotes the coefficients of the Dirac measures as in \((2.4)\) but now the additional vectors \( z^j_l \) denote the coefficients of the first-order Diracs \( z^j_l \otimes D_{x_l}^j \) for each of the \( d \) dimensions \( j = 1, \ldots, d \). We will later show how these coefficients evolve.
(a) The RHKS kernel encodes local translation. (b) Ensembles of kernels can approximate locally affine deformation. (c) Derivatives of the kernel directly encode locally affine deformation.

Fig. 3.1. The deformation encoded by the kernel: (a) the RHKS kernel, here a Gaussian of scale 8 in grid units, encodes local translation; (b) locally affine deformation, here expansion, can be approximated by placing kernels close together. When moving these kernels infinitesimally close, the derivative of the kernel arises in the limit, and (c) the derivative encode locally affine deformation directly. With higher-order momenta, we will use derivatives of the kernel as deformation atoms.

Combined with knowledge of how variations of $z_i$ and $z_j$ affect the system, we can transport variational information along the optimal paths specified by the EPDiff equations and thus provide the necessary building blocks for a first-order registration algorithm.

Figure 3.1 illustrates how the local translation encoded by the kernel is complemented by locally affine deformation when incorporating first-order momenta and corresponding partial derivatives of the kernel. Using the language of deformation atoms, the first-order constructions adds partial derivatives of kernels to the usual set of atoms, and the deformation atoms are thus able to compactly encode expansion, contraction, rotation etc. We can directly interpret the coefficients of the first-order momenta as controlling the magnitude of these first-order deformations. In Figure 7.1 in the experiments section, we give additional illustrations of the deformation encoded by the new atoms.

3.2. Algorithm for First-Order Registration. In this section, we will derive a registration algorithm for similarity measures incorporating first-order information such as $\tilde{U}^1(\varphi)$. Since the algorithm works for general first-order measures, we will again let $U$ denote the similarity measure with $\tilde{U}^1(\varphi)$ being just a particular example.

There exists various choices of optimization algorithms for LDDMM registration. Roughly, they can be divided into two groups based on whether they represent the initial momentum/velocity or the entire path $\varphi_t$. Here, we take the approach of incorporating first-order momenta with the shooting method of e.g. Vaillant et al. [31]. The algorithm will take a guess for the initial momentum, integrate the EPDiff equations forward, compute the similarity measure gradient $\nabla U(\varphi)$, and flow the gradient backwards to provide an improved guess.

The registration problem (2.1) consists of both the similarity measure and the minimal path energy $E_1$. For e.g. landmark based registration, the similarity $U(\varphi)$ is most often expressed in terms of $\varphi$ directly whether as the similarity measure is usually dependent on the inverse $\varphi^{-1}$ for image registration. In the first case, the gradient $\nabla_\varphi U$ is known, and, given the initial momentum $z_0$, we can obtain the gradient $\nabla_{z_0} U$ for a gradient descent based optimisation procedure from the backwards transport equations that we derive in Section 6. For the energy part, it is a fundamental property of critical paths in the LDDMM framework that the energy stays constant along the
Thus, we can easily compute the gradient from the expressions provided in Section 4. Given this, the zeroth order matching algorithm in the initial momentum is generalized to zeroth and first-order momenta in Algorithm 1.

Algorithm 1 Matching with Zeroth and First-Order Momenta.

\[ z_0 \leftarrow \text{initial guess for initial momentum} \]

\[ \text{repeat} \]
\[ \begin{align*}
&\text{Solve EPDiff equations forward} \\
&\text{Compute similarity } U \\
&\text{Solve backwards the transpose equations} \\
&\text{Compute the energy gradient } \nabla \|v_0\|^2 \\
&\text{Update } z_0 \text{ from } \nabla \|v_0\|^2 + \nabla z_0 U \\
\end{align*} \]

\[ \text{until convergence} \]

Traditionally, the similarity measure \( U(\varphi) \) is in image matching formulated using the inverse of \( \varphi \), and this approach was taken when formulating the approximation \( \tilde{U}(\varphi) \) in (3.1). For this reason, at finite control point formulation is naturally expressed using a sampling \( \{x_1, \ldots, x_N\} \) in the \textit{target} image with the algorithm optimizing for the momentum \( z_1 \) at time \( t = 1 \). The evaluation points \( \varphi^{-1}(x_k) \) are then generated by flowing \textit{backwards} from \( t = 1 \) to \( t = 0 \), and the gradient of \( U(\varphi) \) can be computed in \( \varphi^{-1}(x_k) \) before being flowed \textit{forwards} to update \( z_1 \). Algorithm 1 will accommodate this situation by just reversing the integration directions. The control points can be chosen either at e.g. anatomically important locations, at random, or on a regular grid. In the experiments, we will register expanding ventricles using control points placed in the ventricles.

3.3. Numerical Integration. The integration of the flow equations can be performed with standard Runge-Kutta integrators such as Matlab's \texttt{ode45} procedure. With zeroth order momenta only and \( N \) points, the forward and backwards system consist of \( 2dN \) equations. With zeroth and first-order momenta, the forward system is extended to \( N(2d + d^2) \) and the backwards system to \( 2N(d + d^2) \). For \( d = 3 \), this implies an 2.5 times increase in the size of the forward system and 4 times increase in the backwards system. As suggested in Figure 3.1, the first-order system can be approximated using ensembles of zeroth-order atoms. Such an approximation would for \( d = 3 \) require at least four zeroth-order atoms for each first-order atom making the size of the approximating system equivalent to the first-order system. Due to the non-linearity of the systems, the effect of the approximation introduced with such an approach is not presently established.

In addition to the increase in the size of the systems, the extra floating point operations necessary for computing the more complicated evolution equations should be considered. The additional computational effort should, however, be viewed against the fact that the finite dimensional system can contain orders of magnitude fewer control points, and the added capacity of deformation description included in the derivative information. In addition and in contrast to previous approaches, we transport the similarity gradient \textit{only} at the control point trajectories, again an order of magnitude reduction of transported information.

4. Higher-Order Momentum Distributions. We now link partial derivatives of kernels to higher-order momenta using the derivative reproducing property, and we provide details on the EPDiff evolution equations that we outlined in the previous
section. We underline that the analytical of structure of LDDMM is not changed when incorporating higher-order momenta, and the evolution equations will thus be particular instances of the general EPDiff equations. These equations in Hamiltonian form constitutes the explicit expressions that allows implementation of the registration algorithm.

We will restrict to scalar kernels when appropriate for simplifying the notation. Scalar kernels are diagonal matrices where all diagonal elements are equal. Thus, we can consider $K(x, y)$ both a matrix and a scalar so that the entries $K^j_i(x, y)$ of the kernel in matrix form equals the scalar $K(x, y)$ if and only if $i = j$ and 0 otherwise.

### 4.1. Derivative Reproducing Property

Recall the reproducing property of the RKHS structure, i.e. $\langle K(\cdot, x)z, v \rangle_V = z \otimes \delta_x(v)$ for $v \in V$, $x \in \Omega$ and $z \in \mathbb{R}^d$. Zhou shows that this property holds not only for the kernel but also for its partial derivatives. Letting $D_x^j v$ denote the derivative of $v \in V$ at $x \in \Omega$ with respect to the multi-index $\alpha$,

$$D_x^\alpha v = \frac{\partial^{\left|\alpha\right|}}{\partial x_1^{\alpha_1} \cdots \partial x_d^{\alpha_d}} v(x)$$

and defining $(D_x^j K)z(y) = D_x^j (K(\cdot, y))z$ for $z \in \mathbb{R}^d$, Zhou proves that $D_x^j Kz \in V$ and that the partial derivative reproducing property

$$\langle D_x^j Kz, v \rangle_V = z^T D_x^j (v)$$

holds when the maps in $V$ are sufficiently smooth for the derivatives to exist. We denote the maps $z \otimes D_x^j : V \to \mathbb{R}$ defined by $z \otimes D_x^j (v) := z^T D_x^j v$ higher-order Diracs, and we say that the momentum distribution is of higher order if it is a sum of higher-order Diracs. It follows that

$$z \otimes D_x^j = (v \mapsto \langle D_x^j Kz, v \rangle_V) \in V^*.$$

As a consequence, we can connect higher-order momenta and partial derivatives $D_x^j K$ of the kernel. Recall that the momentum map $L : V \to V^*$ satisfies $\langle Lv, w \rangle_{L^2} = \langle v, w \rangle_V$. With the higher-order momenta,

$$\langle LD_x^j Kz, v \rangle_{L^2} = \langle D_x^j Kz, v \rangle_V = z \otimes D_x^j (v) = \langle z \otimes D_x^j, v \rangle_{L^2}.$$

Thus $LD_x^j Kz = z \otimes D_x^j$ or, shorter, $LD_x^j K = D_x^j$. That is, partial derivatives of the kernel and higher-order momenta corresponds just as the kernels and Diracs measures in the usual RKHS sense.

Consider a map on diffeomorphisms $U : G \to \mathbb{R}$ e.g. an image similarity measure dependent on $\varphi$. In a finite dimensional setting with $N$ evaluation points $x_k$, $U$ would decompose as $U(\varphi) = P \circ Q(\varphi)$ with $Q(\varphi) = (\varphi(x_1), \ldots, \varphi(x_N))$ and $P : \mathbb{R}^{dN} \to \mathbb{R}$. Introducing higher-order momenta, we let $Q(\varphi) = (D_\varphi^{\alpha_1} z_1, \ldots, D_\varphi^{\alpha_J} z_J)$ with $J$ multi-indices $\alpha_j$, and decompose $U$ as $U(\varphi) = P \circ Q(\varphi)$ with $P : \mathbb{R}^{dN} \to \mathbb{R}$. We allow $\alpha_j$ to be empty and hence incorporate the standard zeroth order case. The partial derivative reproducing property now lets us compute the $V$-gradient of $U$ as a sum of partial derivatives of the kernel.

**Proposition 4.1.** Let $\nabla^{kj} P$ denote the gradient with respect to the variable indexed by $D_\varphi^{\alpha_k} (\varphi)$ in the expression for $Q$. Then the gradient $\nabla_\varphi U \in V$ of $U$ with respect to the inner product in $V$ is given by $\nabla_\varphi U = \sum_{k=1}^N \sum_{j=1}^J D_\varphi^{\alpha_k} K \nabla_\varphi^{kj} Q(\varphi)^T P$. 

Proof. The gradient \( \nabla_\varphi U \) at \( \varphi \) is defined by \( \langle \nabla_\varphi U, v \rangle = \partial_t U(\epsilon v + \varphi) \) for all variations \( v \in V \). For such \( v \), we get using (4.1) that

\[
\partial_t U(\epsilon v + \varphi) = \partial_t P \circ Q(\epsilon v + \varphi) = \partial_t P(D_{x_k}^\varphi(\epsilon v + \varphi)) = \partial_t P(\epsilon D_{x_k}^\varphi v + D_{x_k}^\varphi \varphi) = \sum_{k=1}^N \sum_{j=1}^J (\nabla_{Q(\varphi)}^k P)^T D_{x_k}^\varphi v = \left( \sum_{k=1}^N \sum_{j=1}^J D_{x_k}^\varphi \nabla_{Q(\varphi)}^k P, v \right)_V.
\]

\( \square \)

4.2. Momentum and Energy. As a result of Proposition 4.1, the momentum of the gradient of \( U \) is \( L \nabla_\varphi U = \sum_{k=1}^N \sum_{j=1}^J \nabla_{Q(\varphi)}^k P \otimes D_{x_k}^\varphi \). In general, if \( v \in V \) is represented by a sum of higher-order momenta, the energy \( \|v\|_V^2 \) can be computed using (4.1) as a sum of partial derivatives of the kernel evaluated at the points \( x_k \).

To keep the notation brief, we restrict to sums of zeroth and first-order momenta in the following. If \( v(\cdot) = \sum_{k=1}^N (K(x_k, \cdot)z_k + \sum_{j=1}^d D^j K(x_k, \cdot)z^j_k) \), we get the energy

\[
\|v\|_V^2 = \left( \sum_{k=1}^N (K(x_k, \cdot)z_k + \sum_{j=1}^d D^j K(x_k, \cdot)z^j_k), \sum_{k=1}^N (K(x_k, \cdot)z_k + \sum_{j=1}^d D^j K(x_k, \cdot)z^j_k) \right)_V
\]

\[
= \sum_{k,l=1}^N \langle K(x_l, \cdot)z_l, K(x_k, \cdot)z_k \rangle_V + \sum_{k,l=1}^N \sum_{j=1}^d \langle D^j K(x_l, \cdot)z^j_l, D^j K(x_k, \cdot)z^j_k \rangle_V
\]

\[
+ 2 \sum_{k,l=1}^N \sum_{j=1}^d \langle D^j K(x_l, \cdot)z^j_l, K(x_k, \cdot)z_k \rangle_V
\]

\[
= \sum_{k,l=1}^N (z^T_l K(x_l, x_k)z_k + \sum_{j=1}^d z^T_k\partial_k \nabla_{Q(\varphi)}^j D^j K(x_l, x_k)z^j_l + 2 \sum_{j=1}^d z^T_k D^j K(x_l, x_k)z^j_l)
\]

(4.2)

with \( D^j_k K(\cdot, \cdot) \) denoting differentiation with respect to the \( q \)th variable, \( q = 1, 2 \), and \( j \)th coordinate, \( j = 1, \ldots, d \). For scalar symmetric kernels, this expression reduces to

\[
\|v\|_V^2 = \sum_{k,l=1}^N (z^T_l K(x_l, x_k)z_k + \sum_{j=1}^d \partial_k \nabla_{Q(\varphi)}^j D^j K(x_l, x_k)z^j_l + 2 \sum_{j=1}^d z^T_k D^j K(x_l, x_k)z^j_l)
\]

(4.3)

4.3. EPDiff Equations. It is important to note that higher-order momenta offer a convenient representation for the gradients of maps \( U \) incorporating derivative information but since the partial derivatives of kernels are members of \( V \) and the higher order momentum in the dual \( V^* \), the analytical structure of LDDMM is not changed. In particular, the adjoint form of the EPDiff equations, i.e. that optimal paths \( v_t \) satisfy \( v_t = A d_s^\varphi \pi_1 v_1 \) with \( v_1 = -\frac{1}{2} \nabla_{Q(\varphi)} U \), is still valid. The momentum \( \rho_t = Lv_t \) is transported to the momentum \( \rho_t \) by \( Ad_s^\varphi_{\pi_1} \rho_1 \). Because

\[
(\rho_t|w) = (\rho_t|Ad_s^\varphi_{\pi_1}(w)) = (\rho_1|(D_{\varphi_{\pi_1}}^\varphi w) \circ (\varphi_{\pi_1}^{-1}))
\]
if \( \rho_t \) is a sum of higher-order Diracs, \( \rho_t \) will be sum of higher-order Diracs for all \( t \). However, since the time evolution of \((\rho_t|w)\) with the above relation involves derivatives of \( D\varphi_t^w \), this form is inconvenient for computing \( \rho_t \). Instead, we make use of the Hamiltonian form of the EPDiff equations \[34\], P. 265. Here, the momentum \( \rho_t \) is pulled back to \( \rho_0 \) but with a coordinate change of the evaluation vector field: the Hamiltonian form \( \mu_t \) is defined by \((\mu_t|w) := (\rho_0|(D\varphi_t^w)^{-1}(y)w(y))_y \) where the subscript stresses that \((D\varphi_t^w)^{-1}(y)w(y)\) is evaluated as a \( y \)-dependent vector field. To simplify the notation, we write just \( \varphi_t \) instead of \( \varphi_t^w \). Using this notation, the evolution equations become

\[
\begin{align*}
\partial_t \varphi_t(y) &= \sum_{j=1}^{d} (\mu_t|K^j(\varphi_t(x),\varphi_t(y)))_x e_j \\
(\partial_t \mu_t|w) &= -\sum_{j=1}^{d} (\mu_t|D_2K^j(\varphi_t(x),\varphi_t(y))w(y))_x e_j.
\end{align*}
\]  

(4.3)

The system forms an ordinary differential equation describing the evolution of the path and momentum \[34\] when \((\rho_0|w)\) does not involve derivatives of \( w \), e.g. when \( \rho_0 \) and hence \( \rho_t \) is a vector field \( z_t \) and the first equation therefore is an integral

\[
\partial_t \varphi_t(y) = \int_{\Omega} K(\varphi_t(y),\varphi_t(x))z_t(x)dx.
\]

For the higher-order case, we will need to incorporate additional information in the system.

Again we restrict to finite sums of zeroth and first-order point measures, and we therefore work with initial momenta on the form

\[
\rho_0 = \sum_{k=1}^{N} z_{0,k} \otimes \delta_{x_{0,k}} + \sum_{k=1}^{N} \sum_{j=1}^{d} z_{0,k}^j \otimes D^j \delta_{x_{0,k}} \tag{4.4}
\]

with \( x_{t,r} \) as usual denoting the point positions \( \varphi_t(x_i) \) at time \( t \). Then

\[
(\mu_t|w) = (\rho_0|D\varphi_t(y)^{-1}w(y))_y
\]

\[
= \int_{\Omega} \left( \sum_{k=1}^{N} z_{0,k} \otimes \delta_{x_{0,k}} + \sum_{k=1}^{N} \sum_{j=1}^{d} z_{0,k}^j \otimes D^j \delta_{x_{0,k}} \right) D\varphi_t(y)^{-1}w(y)dy
\]

\[
= \sum_{k=1}^{N} \left( (D\varphi_t(x_{0,k})^{-1},z_{0,k}) + \sum_{j=1}^{d} (D^j D_2\varphi_t(x_{0,k})^{-1})^T z_{0,k}^j \right) \otimes \delta_{x_{0,k}}|w
\]

\[
+ \sum_{k=1}^{N} \sum_{j=1}^{d} (D\varphi_t(x_{0,k})^{-1},z_{0,k}^j \otimes D^j \delta_{x_{0,k}}|w
\]

showing that \( \mu_t = \sum_{k=1}^{N} \mu_{t,k} \otimes \delta_{x_{0,k}} + \sum_{k=1}^{d} \sum_{j=1}^{d} \mu_{t,k}^j \otimes D^j \delta_{x_{0,k}} \) with

\[
\mu_{t,k} = D\varphi_t(x_{0,k})^{-1},z_{0,k} + \sum_{j=1}^{d} (D^j D_2\varphi_t(x_{0,k})^{-1})^T z_{0,k}^j \tag{4.5}
\]

\[
\mu_{t,k}^j = D\varphi_t(x_{0,k})^{-1},z_{0,k}^j.
\]
The momentum $\rho_t$ can be recovered as

\[
(\rho_t|w) = (\mu_t|w \circ \varphi_t) = \sum_{k=1}^N \mu_{t,k} \otimes \delta_{x_0,k} + \sum_{k=1}^N \sum_{j=1}^d \mu^j_{t,k} \otimes D^j \delta_{x_0,k}) w \circ \varphi_t
\]

and hence the coefficients of the momentum $z_{t,k}$ and $z^j_{t,k}$ (confer (4.4)) are given by $z_{t,k} = \mu_{t,k}$ and $z^j_{t,k} = \sum_{i=1}^d (D^i \varphi_t(x_0,k))^j \mu^i_{t,k}$. We note that both $z^j_{t,k}$ and $\mu^j_{t,k}$ are coordinate vectors of the first-order parts of the momentum in ordinary and Hamiltonian form respectively. For each point $k$ and time $t$, these coordinate vectors thus represent two $d \times d$ tensors.

### 4.4. Time Evolution

Even though $\mu_{t,k}$ in (4.4) depend on the second order derivative of $\varphi$, we will show that the complete evolution in the zeroth and first-order case can be determined by solving for the points $\varphi_t(x_{k,0})$, the matrices $D\varphi_t(x_{k,0})$, and the vectors $\mu_{t,k}$. This will provide the computational representation we will use when implementing the systems.

Using (4.4), $\varphi_t$ evolves according to

\[
\partial_t \varphi_t(y) = \sum_{i=1}^d \int \sum_{k=1}^N (\mu^T_{t,k} \otimes \delta_{x_0,k} + \sum_{j=1}^d \mu^j_{t,k} \otimes D^j \delta_{x_0,k}) K^i(\varphi_t(x), \varphi_t(y)) dx e_i
\]

\[
= \sum_{i=1}^d \sum_{k=1}^N (\mu^T_{t,k} K^i(\varphi_t(x_{0,k}), \varphi_t(y)) + \sum_{j=1}^d \mu^j_{t,k} D_k^j K^i(\varphi_t(x_{0,k}), \varphi_t(y)) D^j \varphi_t(x_{0,k})) e_i.
\]

With scalar kernels, the trajectories $x_{t,k}$ are given by

\[
\partial_t \varphi_t(x_{0,k}) = \sum_{l=1}^N (K(\varphi_t(x_{0,l}), \varphi_t(x_{0,k})) \mu_{t,l} + \sum_{j=1}^d \nabla_1 K(\varphi_t(x_{0,l}), \varphi_t(x_{0,k}))^T D^j \varphi_t(x_{0,l}) \mu^j_{t,l})
\]

It is shown in [34] that the evolution of the matrix $D\varphi_t(x_{k,0})$ is governed by

\[
\partial_t D\varphi_t(y) a = \sum_{i=1}^d (\mu_t|D_2 K^i(\varphi_t(x), \varphi_t(y)) D\varphi_t(y)a) x e_i.
\]

Inserting the Hamiltonian form of the higher-order momentum, each component $(r,c)$
(row/column) of the matrix $D\phi_t(y)$ thus evolves according to

$$\partial_t D\phi_t(y)^c = (\mu_1 | D_2 K^r(\phi_t(x), \phi_t(y)) D\phi_t(y) e_c)$$

$$= \int_\Omega \sum_{k=1}^N \left( \mu_{t,k} \otimes \delta_{x_0,k} + \sum_{j=1}^d \mu_{t,k}^j \otimes D^j \delta_{x_0,k} \right) D_2 K^r(\phi_t(x), \phi_t(y)) D\phi_t(y) e_c dx$$

$$= \sum_{k=1}^N \mu_{t,k}^T D_2 K^r(\phi_t(x_0,k), \phi_t(y)) D\phi_t(y) e_c$$

$$+ \sum_{k=1}^N \sum_{j=1}^d \mu_{t,k}^j (\sum_{i=1}^d \left( D^i_1 D_2 K^r(\phi_t(x_0,k), \phi_t(y)) (D^j_1 \phi_t(x_0,k)) \right)^T D\phi_t(y) e_c).$$

With scalar kernels, the evolution at the trajectories is then

$$\partial_t D\phi_t(x_0,k)^c = \sum_{i=1}^N \left( \nabla_2 K(\phi_t(x_{0,l}), \phi_t(x_0,k))^T D^c \phi_t(x_0,k) \mu_{t,l} \right.$$

$$\left. + \sum_{j=1}^d \left( D_1 \nabla_2 K(\phi_t(x_{0,l}), \phi_t(x_0,k)) D^j \phi_t(x_0,l) \right)^T D^c \phi_t(x_0,k) \mu_{t,l}^j \right)$$.

The complete derivation of the evolution of $\mu_t$ is notationally heavy and can be found in the supplementary material for the paper. Combining the evolution of $\mu_t$ with the expressions above, we arrive at the following result:

**Proposition 4.2.** The EPDiff equations in the scalar case with zeroth and first-order momenta are given in Hamiltonian form by the system

$$\partial_t \phi_t(x_0,k) = \sum_{i=1}^N \left( \nabla_2 K(\phi_t(x_{0,l}, x_0,k) \mu_{t,l} + \sum_{j=1}^d \nabla_1 K(\phi_t(x_0,k) D^j \phi_t(x_{0,l}) \mu_{t,l}^j) \right.$$

$$\left. + \sum_{j=1}^d \left( D_1 \nabla_2 K(\phi_t(x_{0,l}, x_0,k) D^j \phi_t(x_{0,l}) \right)^T D^c \phi_t(x_0,k) \mu_{t,l}^j \right)$$

$$\partial_t \mu_{t,k} = -\sum_{i=1}^N \left( \mu_{t,k}^T \nabla_2 K(\phi_t(x_{0,l}, x_0,k) \right.$$

$$\left. + \sum_{j=1}^d \left( \mu_{t,k}^j \mu_{t,l} \right) D_2 \nabla_2 K(\phi_t(x_{0,l}, x_0,k)) D^j \phi_t(x_0,k) \right.$$

$$\left. + \sum_{j=1}^d \left( \mu_{t,k}^T \mu_{t,l}^{j,j} \right) D_1 \nabla_2 K(\phi_t(x_{0,l}, x_0,k) D^j \phi_t(x_{0,l}) \right.$$

$$\left. + \sum_{j,j'=1}^d \left( \mu_{t,k}^j \mu_{t,l}^{j,j'} \right) D_2 \left( D_1 \nabla_2 K(\phi_t(x_{0,l}, x_0,k) D^j \phi_t(x_{0,l}) \right) D^{j'} \phi_t(x_0,k) \right)$$.

$$\mu_{t,k}^j = D^c \phi_t(x_0,k)^{-1,T}_j \delta_{z_0,k}.$$

Note that both $x_{1,k} = \phi_{t_1}^0(x_0,k)$ and $D\phi_{t_1}^0(x_0,k)$ are provided by the system and hence can be used to evaluate a similarity measure that incorporates first-order
information. As in the zeroth order case, the entire evolution can be recovered by the initial conditions for the momentum.

5. Locally Affine Transformations. The Polyaffine and Log-Euclidean Polyaffine frameworks model locally affine transformations using matrix logarithms. The higher-order momenta and partial derivatives of kernels can be seen as the LD-DMM sibling of the Polyaffine methods, and diffeomorphism paths generated by higher-order momenta, in particular, momenta of zeroth and first-order, can locally approximate all affine transformations with linear component having positive determinant. The approximation will depend only on how fast the kernel approaches zero towards infinity. The manifold structure of $G_V$ provides this result immediately. Indeed, let $\varphi(x) = Ax + b$ be an affine transformation with $\det(A) > 0$. We define a path $\dot{\varphi}_t$ of finite energy such that $\varphi_1 \approx \varphi$ which shows that $\varphi_1 \in G_V$ and can be reached in the framework. The matrices of positive determinant is path connected so we can let $\psi_t$ be a path from $Id_d$ to $A$ and define $\dot{\psi}_t(x) = \psi_t x + bt$. Then with $\ddot{\psi}_t(x) = (\partial_t \psi_t)\dot{\psi}_t^{-1}(x) + b$, we have $\partial_t \ddot{\psi}_t(x) = (\partial_t \psi_t)x + b = \dot{\psi}_t \circ \ddot{\psi}_t(x)$ and

$$x + \int_0^1 \dot{\psi}_t \circ \ddot{\psi}_t(x) dt = x + \int_0^1 (\partial_t \psi_t)x + b dt = \varphi(x).$$

Now use that $(\partial_t \psi_t)\dot{\psi}_t^{-1}(x) = (\partial_t \psi_t)(\ddot{\psi}_t)^{-1}(x - bt)$ and let the $M_t = (m_{1,t} \ldots m_{d,t})$ be the $t$-dependent matrix $(\partial_t \psi_t)(\ddot{\psi}_t)^{-1}$ so that the first term of $\ddot{\psi}_t(x)$ equals $M_t(x - bt)$. Then choose a radial kernel, e.g. a Gaussian $K_\sigma$, and define the approximation $v_t$ of $\ddot{\psi}_t$ by

$$v_t(x) = \sum_{j=1}^d D_j^T \partial_t \ddot{\psi}_t(0) K_\sigma(x) m_{j,t} + K_\sigma(\ddot{\psi}_t(0), x)b.$$  \hfill (5.1)

The path $\varphi_{01}$ generated by $v_t$ then has finite energy, and

$$\varphi_{01}^v(x) = x + \int_0^1 v_t \circ \varphi_{01}^v(x) dt \approx \varphi(x)$$

with the approximation depending only on the kernel scale $\sigma$. Note that the affine transformations with linear components having negative determinant can in a similar way be reached by starting the integration at a diffeomorphism with negative Jacobian determinant.

In the experiments section, we will illustrate the locally affine transformations encoded by zeroth and first-order momenta, and, therefore, it will be useful to introduce a notation for these momenta. We encode the translational part of either the momentum or velocity using the notation

$$T_{sl}(b) = K_\sigma(x, \cdot)b$$

and the linear part by

$$\text{Lin}_x(M) = \sum_{j=1}^d D_j^T K_\sigma(\cdot)m_j$$

with $m_1, m_j$ being the columns of the matrix $M$. Equation (5.1) can then be written

$$v_t(x) = \text{Lin}_x(\ddot{\psi}_t(0)) M_t + T_{sl}(\ddot{\psi}_t(0))b.$$  \hfill (5.2)
We emphasize that though we mainly focus on zeroth and first-order momenta, the
mathematical construction allows any order momenta permitted by the smoothness
of the kernel at order zero.

6. Variations of the Initial Conditions. In Algorithm 1, we used the variation
of the EPDiff equations when varying the initial conditions and in particular the
backwards gradient transport. We discuss both issues here.

A variation $\delta \rho_0$ of the initial momentum will induce a variation of the system
$\delta \gamma_{t,lk} = K(x_{t,l}, x_{t,k})$. Variations of the kernel and kernel derivatives such as the
entity $\delta \nabla_1 K(x_{t,l}, x_{t,k})$ below depend only on the variation of point trajectories $\delta x_{t,l}$
and $\delta x_{t,k}$. The full expressions for these parts are provided in supplementary material
for the paper. The variation of the point trajectories in the derived system then takes
the form

$$\partial_t \delta \varphi_t(x_{0,k}) = \sum_{l=1}^{N} \left( \delta K(x_{t,l}, x_{t,k}) \mu_{t,l} + \gamma_{t,lk} \delta \mu_{t,l} \right)$$

$$+ \sum_{l=1}^{N} \sum_{j=1}^{d} \left( \delta \nabla_1 K(x_{t,l}, x_{t,k})^T D^j \varphi_t(x_{0,l}) \mu_{t,l}^j + \nabla_1 K(x_{t,l}, x_{t,k})^T \delta D^j \varphi_t(x_{0,l}) \mu_{t,l}^j \right)$$

$$+ \nabla_1 K(x_{t,l}, x_{t,k})^T D^j \varphi_t(x_{0,l}) \delta \mu_{t,l}^j \right)$$

The similar expressions for the evolution of $\delta \mu_{t,k}^j$ and $\delta D \varphi_t(x_{0,k})$ are provided in the
supplementary material. The variation of $\mu_{t,k}^j$ is available as

$$\delta \mu_{t,k}^j = - \left( D \varphi_t(x_{0,k})^{-1} \delta D \varphi_t(x_{0,k}) D \varphi_t(x_{0,k})^{-1} \right) \mu_{t,k}^j$$

However, when computing the backwards transport, we will need to remove the depen-
dency on $\delta z_{0,k}^j$ which is only available for forward integration. Instead, by writing
the evolution of $\mu_{t,k}^j$ in the form

$$\partial_t \mu_{t,k}^j = \partial_t D \varphi_t(x_{0,k})^{-1} \mu_{t,k}^j = - \left( D \varphi_t(x_{0,k})^{-1} \partial_t D \varphi_t(x_{0,k}) D \varphi_t(x_{0,k})^{-1} \right) \mu_{t,k}^j$$

we get the variation

$$\partial_t \delta \mu_{t,k}^j = - \delta D \varphi_t(x_{0,k})^{-1} \partial_t D \varphi_t(x_{0,k}) \mu_{t,k}^j - D \varphi_t(x_{0,k})^{-1} \partial_t \delta D \varphi_t(x_{0,k}) \mu_{t,k}^j$$

$$- D \varphi_t(x_{0,k})^{-1} \partial_t \delta \mu_{t,k}^j \right.$$

6.1. Backwards Transport. The correspondence between initial momentum
$\rho_0$ and end diffeomorphism $\varphi_{01}^\nu$ asserted by the EPDiff equations allows us to view
the similarity measure $U(\varphi_{01}^\nu)$ as a function of $\rho_0$. Let $A$ denote the result of integrating
the system for the variation of the initial conditions from $t = 0$ to $t = 1$ such that
$w = A \delta \rho_0 \in V$ for a variation $\delta \rho_0$. We then get a corresponding variation $\delta U$ in
the similarity measure. To compute the gradient of $U$ as a function of $\rho_0$, we have

$$\delta U(\varphi_{01}^\nu) = \langle \nabla_{\varphi_{01}^\nu} U, w \rangle_V = \langle \nabla_{\varphi_{01}^\nu} U, A \delta \rho_0 \rangle_V = \langle A^T \nabla_{\varphi_{01}^\nu} U, \delta \rho_0 \rangle_V$$.

\footnote{The subscript notation is used in accordance with [34]. Please note that $\gamma_{t,lk}$ contains three
separate indices, i.e. the time $t$ and the point indices $l$ and $k$.}
Thus, the $V^*$-gradient of $\nabla \rho_0 U$ is given by $A^T \nabla \rho_0 U$. The gradient can equivalently be computed in momentum space at both endpoints of the diffeomorphism path using the map $P$ defined in Proposition 4.1.

The complete system for the variation of the initial conditions is a linear ODE, and, therefore, there exists a time-dependent matrix $M_t$ such that the ODE

$$\partial_t y_t = M_t y_t$$

has the variation as a solution $y_t$. It is shown in [34] that, in such cases, solving the backwards transpose system

$$\partial_t w_t = -M_t^T w_t$$

from $t = 1$ to $t = 0$ provides the value of $A^T w$. Therefore, we can obtain $\nabla \rho_0 U$ by solving the transpose system backwards. The components of $M_t$ can be identified by writing the evolution equations for the variation in matrix form. This provides $M_t^T$ and allows the backwards integration of the system (6.1) The components of the transpose matrix $M_t$ are provided in the supplementary material for the paper.

7. Experiments. In order to demonstrate the efficiency, compactness, and interpretability of representations using higher-order momenta, we perform four sets of experiments. First, we provide four examples illustrating the type of deformations produced by zeroth and first-order momenta and the relation to the Polyaffine framework. We then use point based matching using first-order information to show how complicated warps that would require many parameters with zeroth order deformation atoms can be generated with very compact representations using higher-order momenta. We underline the point that higher-order momenta allow low-dimensional transformations to be registered using correspondingly low-dimensional representations: we show how synthetic test images generated by a low-dimensional transformation can be registered using only one deformation atom when representing using first-order momenta and using the first-order similarity measure approximation (3.1). We further emphasize this point by registering articulated movement using only one deformation atom per rigid part, and thus exemplify a natural representation that reduces the number of deformation atoms and the ambiguity in the placement of the atoms while also reducing the degrees of freedom in the representation. Finally, we illustrate how higher-order momenta in a natural way allow registration of human brains with progressing atrophy. We describe the deformation field throughout the ventricles using few deformation atoms, and we thereby suggest a method for detecting anatomical change using few degrees of freedom. In addition, the volume expansion can be directly interpreted from the parameters of the deformation atoms. We start by briefly describing the similarity measures used throughout the experiments.

For the point examples below, we register moving points $x_1, \ldots, x_N$ against fixed points $y_1, \ldots, y_N$. In addition, we match first-order information by specifying values of $D_{x_k} \varphi$. This is done compactly by providing matrices $Y_k$ so that we seek $D_{x_k} \varphi = Y_k$ for all $k = 1, \ldots, N$. The similarity measure is simple sum of squares, i.e.

$$U(\varphi) = \sum_{i=1}^{N} \| \varphi(x_k) - y_k \|^2 + \| D_{x_k} \varphi - Y_k \|^2$$

using the matrix 2-norm. This amounts to fitting $\varphi$ against a locally affine map with translational components $y_k$ and linear components $Y_k$. For the image cases, we use $L^1$-similarity to build the first-order approximation (3.1) with the smoothing kernel $K_s$ being Gaussian of the same scale as the LDDMM kernel.
7.1. First Order Illustrations. To visually illustrate the deformation generated by higher-order momenta, we show in Figure 7.1 the generated deformations on an initially square grid with four different first-order initial momenta. The deformation locally model the linear part of affine transformations and the the locality is determined by the Gaussian kernel that in the examples has scale \( \sigma = 8 \) in grid units. Notice for the rotations that the deformation stays diffeomorphic in the presence of conflicting forces. The similarity between the examples and the deformations generated in the Polyaffine framework \[1\] underlines the viewpoint that the registration using higher-order momenta constitutes the LDDMM sibling of the Polyaffine framework.

7.2. First Order Point Registration. Figure 7.2 presents simple point based matching results with first-order information. The lower points (red) are matched against the upper points (black) with match against expansion \( D_\phi(x_k) = 2\text{Id}_2 \) and rotation \( D_\phi(x_k) = \text{Rot}(v) = \left( \begin{array}{cc} \cos(v), & \sin(v) \\ -\sin(v), & \cos(v) \end{array} \right) \) for \( v = \mp \pi/2 \). The optimal diffeomorphisms exhibit the expected expanding and turning effect, respectively. We stress that the deformations are generated using only two deformations atoms with
combined 12 parameters. Representing equivalent deformation using zeroth order momenta would require a significantly increased number of atoms and a correspond increase in the number of parameters.

7.3. Low Dimensional Image Registration. We now exemplify how higher-order momenta allow low-dimensional transformations to be registered using correspondingly low-dimensional representations. We generate two test images by applying two linear transformations, an dilation and a rotation, to a binary image of a square, confer the moving images (a) and (e) in Figure 7.3. By placing one deformation atom in the center of each fixed image and by using the similarity measure approximation (3.1), we can successfully register the moving and fixed images. The result and difference plots are shown in Figure 7.3. The dimensionality of the linear transformations generating the moving images is equal to the number of parameters for the deformation atom. A registration using zeroth order momenta would need more than one deformation atom which would result in a number of parameters larger than the dimensionality. The scale of the Gaussian kernel used for the registration is 50 pixels.

7.4. Articulated Motion. The articulated motion of the finger3 in Figure 7.4 (a) and (b) can be described by three locally linear transformations. With higher-order momenta, we can place deformation atoms at the center of the bones in the moving and fixed images, and use the point positions together with the direction of the bones to drive a registration. This natural and low dimensional representation allows a fairly good match of the images resembling the use of the Polyaffine affine framework for articulated registration [26]. A similar registration using zeroth order momenta would need two deformation atoms per bone and lacking a natural way to place such atoms, the positions would need to be optimized. With higher-order momenta, the deformation atoms can be placed in a natural and consistent way, and

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3 X-ray frames from [http://www.archive.org/details/X-raystudiesofthejointmovements-wellcome](http://www.archive.org/details/X-raystudiesofthejointmovements-wellcome)
With linear transformations, the dimensionality of the higher-order representation matches the dimensionality of the transformation. A dilation (e) and rotation (d) is applied to the fixed binary images (b) and (f), respectively. The registration results (c) and (g) subtracted from the fixed images are shown in the difference pictures (d) and (h). The registration is performed with a single first-order momenta in the center of the pictures, and the number of parameters for the registration thus matches the dimensionality of the linear representations. The slight differences between results and fixed images are caused by the first-order approximation in (3.1). Increasing the kernel size, adding more control points, or using second order momenta would imply less difference.

Registering articulated movement using directional information of the bones: the landmarks and bone orientations (red points and arrows) in the moving image (a) are matched against the landmarks and bone orientations (green points and arrows) in the fixed image (b). The result using first-order momenta (c) can be obtained with a low number of deformation atoms that can be consistently placed at the center of the bones. A corresponding zeroth order representation would use a higher number of atoms with a corresponding increase in the number of parameters. The total number of free parameters is lower than a zeroth order representation using two atoms per bone.

7.5. Registering Atrophy. Atrophy occurs in the human brain among patients suffering from Alzheimer’s disease, and the progressing atrophy can be detected by the expansion of the ventricles [19, 18]. Since first-order momenta offer compact description of expansion, this makes a parametrization of the registration based on higher-order momenta suited for describing the expansion of the ventricles, and, in
addition, the deformation represented by the momenta will be easily interpretable. In this experiment, we therefore suggest a registration method that using few degrees of freedom describes the expansion of the ventricles, and does so in a way that can be interpreted when doing further analysis of e.g. the volume change.

We use the publicly available Oasis dataset\(^4\) \([20]\), and, in order to illustrate the use of higher-order momenta, we select a small number of patients from which two baseline scans are acquired at the same day together with a later follow up scan. The patients are in various stages of dementia, and, for each patient, we rigidly register the two baseline and one follow up scan \([9]\).

The expanding ventricles can be registered by placing deformation atoms in the center of the ventricles of the fixed image as shown in Figure 1.1. For each patient, we manually place five deformation atoms in the ventricle area of the first baseline 3D volume. It is important to note that though we localize the description of the deformation to the deformation atoms, the atoms control the deformation field throughout the ventricle area. Based on the size of the ventricles, we use 3D Gaussian kernels with a scale of 15 voxels, and we let the regularization weight in \((2.1)\) be \(\lambda = 16\). The effect of these choices is discussed below. Each deformation atom consists of a zeroth and first-order momenta. We use \(L^1\) similarity to drive the registration \([9]\) and, for each patient, we perform two registrations: we register the two baseline scans acquired at the same day, and we register one baseline scan against the follow up scan. Thus, the baseline-baseline registration should indicate no ventricle expansion, and we expect the baseline-follow up registration to indicate ventricle expansion. Figure 1.1 shows for one patient the placement of the control points in the baseline image, the follow up image, the log-Jacobian determinant in the ventricle area of the generated deformation, and the initial vector field driving the registration.

The use of first-order momenta allows us to interpret the result of the registrations and to relate the results to possible expansion of the ventricles. The volume change is indicated by the Jacobian determinant of the generated deformation at the deformation atoms as well as by the divergence of the first-order momenta. The latter is available directly from the registration parameters. We plot in Figure 7.5 the logarithm of the Jacobian determinant and the divergence for both the same day baseline-baseline registrations and for the baseline-follow up registrations. Patient 1 – 4 are classified as demented, patient 5 and 6 as non-demented, and all patient have constant clinical dementia rating through the experiment. The time-span between baseline and follow up scan is 1.5-2 years with the exception of 3 years for patient four. As expected, the log-Jacobian is close to zero for the same day baseline-baseline scans but it increases with the baseline-follow up registrations of the demented patients. In addition, the correlation between the log-Jacobian and the divergence shows how the indicated volume change is related directly to the registration parameters; the parameters of the deformation atoms can in this way be directly interpreted as encoding the amount of atrophy.

We chose two important parameters above: the kernel scale and the regularization term. The choice of one scale for all patients works well if the ventricles to be registered are of approximately the same size at the baseline scans. If the ventricles vary in size, the scale can be chosen individually for each patient. Alternatively, a multi-scale approach could do this automatically which suggests combining the method with e.g. the kernel bundle framework \([27]\). Depending on the image forces, the regularization

\(^4\) See also http://www.oasis-brains.org
\(^5\) See also http://image.diku.dk/darkner/LOI
Fig. 7.5. Indicated volume change: (a) The average log-Jacobian determinant of the generated deformation at the 5 deformation atoms for six patients (1-4 demented, 5-6 non-demented); (b) divergence of the 5 higher-order momenta representing the deformation. The divergence can be extracted directly from the parameters of the first-order momenta, and the correlation between the log-Jacobian and the divergence as seen by the similarity between (a) and (b) therefore shows the interpretability of the deformation atoms. The time-span between baseline and follow up scans are 1.5-2 years with the exception of 3 years for patient four (arrows).

8. Conclusion and Outlook. We have introduced higher-order momenta in the LDDMM registration framework. The momenta allow compact representation of locally affine transformations by increasing the capacity of the deformation description. Coupled with similarity measures incorporating first-order information, the higher-order momenta improve the range of deformations reached by sparsely discretized LDDMM methods, and they allow direct capture of first-order information such as expansion and contraction. In addition, the constitute deformation atoms for which the generated deformation is directly interpretable.

We have shown how the partial derivative reproducing property implies singular momentum for the higher-order momenta, and we used this to derive the EPDiff evolution equations. By computing the forward and backward variational equations, we are able to transport gradient information and derive a matching algorithm. We provide examples showing typical deformation coded by first-order momenta and how images can be registered using a very few parameters, and we have applied the method to register human brains with progressing atrophy.

The experiments included here show only a first step in the application of higher-order momenta: the representation may be applied to register entire images; merging the method with multi-scale approaches will increase the description capacity and may lead to further reduction in the dimensionality of the representation. Combined with efficient implementations, higher-order momenta promise to provide a step forward in compact deformation description for image registration.
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