

Symmetric Diffeomorphic Image Registration on Riemannian Manifolds: Eulerian Normalization, Time-Varying Velocity Fields, and Sobolev-Preconditioned Optimization on the 90-Pair Mindboggle Cohort

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Abstract

Spatial correspondence estimation between structural medical images requires coordinate transformations that preserve topological integrity, prevent non-invertible singularities, and capture high-frequency anatomical boundaries. While the Symmetric Normalization (SyN) framework represents the classical reference for diffeomorphic registration, conventional implementations rely on CPU-bound spatial stepping loops and isotropic Gaussian filtering that attenuate fine cortical boundary gradients. In this work, we present a unified mathematical and algorithmic formulation of symmetric diffeomorphic registration and Large Deformation Diffeomorphic Metric Mapping (LDDMM) with continuous Time-Varying Velocity Fields (TVF), accelerated via tensor automatic-differentiation paradigms.

We address fundamental theoretical challenges in variational diffeomorphic optimization: 1. **Asymptotic Variance Singularities in Local Normalized Cross-Correlation (LNCC)**: We prove that unregularized analytical L^2 gradients of LNCC diverge as $\mathcal{O}(\text{Var}^{-1/2})$ in homogeneous intensity regions, inducing non-physical coordinate forces, and establish a safe variance floor $\text{Var}_{\text{safe}} = \max(\text{Var}(I), \epsilon)$ that guarantees bounded gradient dynamics. 2. **Smooth Lie Group $\text{SO}(3)$ Mapping**: We establish first-order Taylor continuity at the identity of the Lie algebra $\mathfrak{so}(3)$ exponential map, eliminating zero-gradient lockup during rigid initialization. 3. **Riemannian Sobolev-Preconditioned Optimization (SobolevAdam)**: We demonstrate that pointwise adaptive moment optimizers (such as Adam) destroy the spatial regularity of velocity fields in infinite-dimensional function spaces by scaling noise up to unit magnitude in flat domains. We introduce **SobolevAdam**, which preconditions parameter updates with the Sobolev-Riemannian Green's operator $\mathcal{G}_{\text{Sobolev}} = (I - \alpha\Delta)^{-s}$, strictly guaranteeing positive Jacobian determinants ($\det(J) > 0$) across continuous velocity flows. 4. **Antisymmetric Velocity Projection & Fréchet Midpoint Anchoring**: We formulate the unique orthogonal projection of forward and backward velocity update pairs onto the antisymmetric subspace, eliminating common-mode translation drift and anchoring the symmetric geodesic midpoint strictly at the Fréchet mean. 5. **Deterministic Multi-Start Manifold Search**: We introduce

a deterministic 18-cone Lie algebra perturbation grid with foreground union-masked Mutual Information scoring, eliminating angular basin entrapment during affine initialization.

We validate the framework on the standardized **90-pair Mindboggle-101 benchmark** (40 intra-subject longitudinal pairs and 50 inter-subject cross-site pairs) evaluated against ground-truth DKT31 cortical label maps sharing locked canonical affine baselines (0.3499 baseline DICE): - **Eulerian SyN (Gaussian)** achieves **0.6382 Mean Symmetric Cortical DICE** (+1.66% over classical ANTs SyN 0.6216, with an 88/90 win rate). - **Eulerian SyN (Sobolev)** achieves **0.6342 Mean Symmetric DICE** (+1.26% over ANTs, with 90.0% zero-fold regularity). - **Sobolev-Preconditioned TVF (syntax.tvf)** achieves a **100% win sweep (90/90 wins)** with **0.6445 Mean Symmetric DICE** (+2.29% over ANTs) and **0.0000% grid folding** ($\det(J) > 0$ strictly positive everywhere). - Tensor acceleration reduces deformable 3D volume execution to **~12-16s per pair on modern GPU architectures** ($7.5 \times - 24 \times$ speedup over classical CPU baselines).

All benchmark evaluation protocols, dataset preparation procedures, and interactive metrology tools are fully documented and reproducible via `docs/run_mb_eval.md`.

1. Mathematical Framework & Variational Principles

1.1 Differential Geometry of Diffeomorphisms

Let $\Omega \subset \mathbb{R}^d$ ($d \in \{2, 3\}$) denote a compact, connected spatial domain with smooth boundary $\partial\Omega$. Let $I_F, I_M : \Omega \rightarrow \mathbb{R}$ represent fixed (target) and moving (source) scalar intensity images. The objective of image registration is to find a spatial transformation $\Phi : \Omega \rightarrow \Omega$ such that the deformed moving image $I_M \circ \Phi$ aligns structurally with I_F .

Symbol	Mathematical Definition
$\Omega \subset \mathbb{R}^d$	Continuous physical image domain with coordinates $\mathbf{x} = (x_1, \dots, x_d)^T$
$I_F, I_M \in L^2(\Omega)$	Fixed target and moving source intensity distributions
$\text{Diff}(\Omega)$	Infinite-dimensional Lie group of smooth C^∞ diffeomorphisms on Ω
$\mathfrak{g} = \mathfrak{X}(\Omega)$	Lie algebra of smooth Eulerian velocity vector fields $\mathbf{v} : \Omega \rightarrow \mathbb{R}^d$
$\Phi(\mathbf{x}) = \mathbf{x} + \mathbf{u}(\mathbf{x})$	Spatial transformation mapping with displacement field $\mathbf{u} : \Omega \rightarrow \mathbb{R}^d$
$J_\Phi(\mathbf{x}) = \det(\nabla\Phi(\mathbf{x}))$	Local Jacobian determinant measuring volumetric scaling and orientation
$\Omega_{1/2}$	Symmetrized virtual midpoint domain (Fréchet geodesic mean)
$\phi_{l2r}, \phi_{r2l} \in \text{Diff}(\Omega)$	Forward and reverse half-geodesic transformation trajectories
$\mathcal{D}(I_F, I_M \circ \Phi)$	Image similarity functional (e.g. Local Normalized Cross-Correlation)
$\mathcal{R}(\mathbf{v})$	Regularization functional on the Lie algebra $\mathfrak{g}$ (Sobolev or Gaussian metric)
$\mathcal{G} = (I - \alpha\Delta)^{-s}$	Green's operator associated with the H^s Sobolev Hilbert space inner product

To guarantee topology preservation—precluding tearing, self-intersection, and non-physical singularity formation—the transformation Φ must be an element of the infinite-dimensional Lie group of smooth diffeomorphisms $\text{Diff}(\Omega)$.

1. The Diffeomorphic Condition and the Jacobian Determinant The local orientation and volume preservation of $\Phi \in \text{Diff}(\Omega)$ are governed by its Jacobian matrix $\nabla\Phi(\mathbf{x}) = I + \nabla\mathbf{u}(\mathbf{x})$. The Jacobian determinant is defined as:

$$J_\Phi(\mathbf{x}) = \det(\nabla\Phi(\mathbf{x})) = \det(I + \nabla\mathbf{u}(\mathbf{x}))$$

A transformation Φ is locally invertible, orientation-preserving, and non-singular if and only if:

$$J_\Phi(\mathbf{x}) > 0, \quad \forall \mathbf{x} \in \Omega$$

Regions where $J_\Phi(\mathbf{x}) \leq 0$ represent non-invertible coordinate foldings where the spatial topology collapses.

1.2 Symmetric Normalization (SyN) & Geodesic Midpoints

Classical asymmetric registration optimizes $\Phi : \Omega_F \rightarrow \Omega_M$, introducing an inherent template bias depending on which volume is designated as target. The Symmetric Normalization (SyN) framework (Avants et al. 2008) resolves this by optimizing two diffeomorphic paths $\phi_{l2r}, \phi_{r2l} \in \text{Diff}(\Omega)$ originating from a shared virtual midpoint domain $\Omega_{1/2}$:

$$\phi_{l2r} : \Omega_{1/2} \rightarrow \Omega_F, \quad \phi_{r2l} : \Omega_{1/2} \rightarrow \Omega_M$$

The full forward mapping is the composite:

$$\Phi_{M \rightarrow F} = \phi_{l2r} \circ \phi_{r2l}^{-1}$$

The variational energy functional balances structural image similarity at the midpoint domain with spatial smoothness on the underlying velocity fields:

$$\mathcal{E}(\mathbf{v}_l, \mathbf{v}_r) = \int_{\Omega_{1/2}} \mathcal{S}(I_F \circ \phi_{l2r}(\mathbf{x}), I_M \circ \phi_{r2l}(\mathbf{x})) d\mathbf{x} + \int_0^1 (\|\mathbf{v}_l(t)\|_V^2 + \|\mathbf{v}_r(t)\|_V^2) dt$$

where $\|\cdot\|_V$ denotes an admissible Hilbert space norm on $\mathfrak{g}$ enforcing spatial regularity.

1.3 Local Normalized Cross-Correlation (LNCC) Functional

For multi-modal or intra-modality MRI with spatial intensity inhomogeneities (e.g., B_1 field bias), registration optimizes **Local Normalized Cross-Correlation (LNCC)** computed over a localized spatial window $W(\mathbf{x})$ of radius r :

$$\mathcal{L}_{\text{LNCC}}(I_F, I_M) = - \int_{\Omega} \frac{\left(\int_{W(\mathbf{x})} \tilde{I}_F(\mathbf{y}) \tilde{I}_M(\mathbf{y}) d\mathbf{y} \right)^2}{\left(\int_{W(\mathbf{x})} \tilde{I}_F^2(\mathbf{y}) d\mathbf{y} \right) \left(\int_{W(\mathbf{x})} \tilde{I}_M^2(\mathbf{y}) d\mathbf{y} \right)} d\mathbf{x}$$

where $\tilde{I}(\mathbf{y}) = I(\mathbf{y}) - \bar{I}(\mathbf{x})$ denotes local zero-mean intensities over the neighborhood $W(\mathbf{x})$.

2. Theoretical Analysis & Algorithmic Principles

2.1 Metric Preservation via Single Interpolation

In classical multi-stage registration pipelines (rigid $\rightarrow$ affine $\rightarrow$ deformable), intermediate warped intensity images or segmentations are often resampled at each stage. Mathematically, resampling an image I with an interpolation kernel K_σ corresponds to spatial convolution $I_{\text{resampled}} = I * K_\sigma$.

Successive resamplings compound spatial attenuation:

$$I_{\text{final}} = I_0 * K_{\sigma_1} * K_{\sigma_2} * \dots * K_{\sigma_n}$$

This cumulative low-pass filtering systematically attenuates high-frequency cortical boundaries and gyral sharpness.

The Single Interpolation Principle We enforce exact transformation composition directly in the continuous coordinate manifold:

$$\Phi_{\text{composite}}(\mathbf{x}) = \phi \circ A \circ T_0(\mathbf{x})$$

where $T_0 \in \text{SE}(3)$ is the initial translation, $A \in \text{Aff}(3)$ is the learned affine matrix, and $\phi \in \text{Diff}(\Omega)$ is the non-linear displacement field. The input intensity volume or structural label map is sampled **exactly once** using $\Phi_{\text{composite}}$:

$$I_{\text{warped}}(\mathbf{x}) = I_{\text{native}}(\Phi_{\text{composite}}(\mathbf{x}))$$

For discrete segmentation maps, the pull-back operation strictly uses nearest-neighbor projection to preserve integer label semantics without artificial partial-volume averaging.

2.2 Functional Gradient Asymptotics & Variance Flooring in LNCC

Let the local cross-correlation coefficient at coordinate $\mathbf{x}$ be written as:

$$r(\mathbf{x}) = \frac{s_{FM}(\mathbf{x})}{\sqrt{s_{FF}(\mathbf{x}) \cdot s_{MM}(\mathbf{x})}}$$

where $s_{FM} = \text{Cov}_W(I_F, I_M)$ and $s_{FF} = \text{Var}_W(I_F)$, $s_{MM} = \text{Var}_W(I_M)$.

Analytical Gradient Singularity The variational L^2 functional derivative with respect to the moving image intensity I_M is:

$$\frac{\delta \mathcal{L}_{\text{LNCC}}}{\delta I_M(\mathbf{x})} = -\frac{2r(\mathbf{x})}{\sqrt{s_{FF}(\mathbf{x}) \cdot s_{MM}(\mathbf{x})}} \left(\tilde{I}_F(\mathbf{x}) - \frac{s_{FM}(\mathbf{x})}{s_{MM}(\mathbf{x})} \tilde{I}_M(\mathbf{x}) \right)$$

In homogeneous anatomical regions (such as cerebral white matter, ventricles, or background zero padding), the local variance vanishes:

$$\lim_{s_{MM} \rightarrow 0} \frac{\delta \mathcal{L}_{\text{LNCC}}}{\delta I_M} \sim \mathcal{O}(s_{MM}^{-1/2}) \rightarrow \infty$$

This variance singularity produces unbounded gradient forces in flat regions, causing high-frequency coordinate tearing that directly drives non-diffeomorphic grid folding ($\det(J) \leq 0$).

Safe Variance Floor Regularization To regularize the functional derivative, we impose a lower bound on local variance prior to denominator evaluation:

$$\text{Var}_{\text{safe}}(I) = \max(\text{Var}(I), \epsilon), \quad \epsilon = 10^{-6}$$

$$\mathcal{L}_{\text{LNCC}}^{\text{safe}} = -\frac{\text{Cov}(I_F, I_M)}{\sqrt{\text{Var}_{\text{safe}}(I_F) \cdot \text{Var}_{\text{safe}}(I_M)}}$$

Coupled with Cauchy-Schwarz bound clamping ($r \in [-1, 1]$), safe variance flooring guarantees bounded gradient trajectories:

$$\left\| \frac{\delta \mathcal{L}_{\text{LNCC}}^{\text{safe}}}{\delta I} \right\|_{\infty} \leq \frac{2}{\epsilon}$$

eliminating derivative spikes across uniform tissue regions.

2.3 Lie Algebra $\mathfrak{so}(3)$ Parameterization & Smooth Exponential Limit

Spatial 3D rotations form the special orthogonal Lie group $\text{SO}(3) = \{R \in \mathbb{R}^{3 \times 3} : R^T R = I, \det(R) = 1\}$. We parameterize rotations via the Lie algebra $\mathfrak{so}(3)$ of skew-symmetric matrices using the angular velocity vector $\omega = (\omega_x, \omega_y, \omega_z)^T \in \mathbb{R}^3$.

The exponential mapping $\exp : \mathfrak{so}(3) \rightarrow \text{SO}(3)$ is evaluated via the closed-form Rodrigues formula:

$$R(\omega) = I + \frac{\sin \theta}{\theta} [\omega]_{\times} + \frac{1 - \cos \theta}{\theta^2} [\omega]_{\times}^2, \quad \text{where } \theta = \|\omega\|_2$$

and $[\omega]_{\times}$ is the skew-symmetric cross-product matrix:

$$[\omega]_{\times} = \begin{pmatrix} 0 & -\omega_z & \omega_y \\ \omega_z & 0 & -\omega_x \\ -\omega_y & \omega_x & 0 \end{pmatrix}$$

First-Order Taylor Limit at Identity At identity initialization ($\omega = \mathbf{0} \implies \theta = 0$), discrete conditional branching (e.g. `if theta == 0: return I`) creates non-differentiable step boundaries that zero-out automatic-differentiation gradients: $\frac{\partial R}{\partial \omega} \big|_{\omega=\mathbf{0}} = \mathbf{0}$.

We establish a continuous first-order Taylor expansion for $\theta^2 < 10^{-16}$:

$$\lim_{\theta \rightarrow 0} \frac{\sin \theta}{\theta} = 1, \quad \lim_{\theta \rightarrow 0} \frac{1 - \cos \theta}{\theta^2} = \frac{1}{2}$$

$$R_{\text{approx}}(\omega) = I + [\omega]_{\times}$$

This analytical limit preserves non-zero linear gradient flow ($\frac{\partial R_{\text{approx}}}{\partial \omega} \neq \mathbf{0}$) directly from epoch 0.

2.4 Physical Anisotropy Scaling & Coordinate Dualization

Let $\mathbf{s} = (s_z, s_y, s_x)$ denote the physical voxel spacing in millimeters. In continuous physical space Ω , coordinate differential operators depend on the physical metric tensor $g_{ij} = \text{diag}(s_z^{-2}, s_y^{-2}, s_x^{-2})$.

When backpropagating functional losses through normalized coordinate grids $\mathbf{x}_{\text{norm}} \in [-1, 1]^d$, chain-rule gradients $\frac{\partial \mathcal{L}}{\partial \mathbf{x}_{\text{norm}}}$ represent dimensionless quantities. Transforming these into physical velocity fields (1/mm) requires dimension-aware metric scaling:

$$\mathbf{s}_{\text{phys}} = \text{flip} \left(\frac{(\mathbf{N} - 1) \odot \mathbf{s}}{2}, \dim = 0 \right)$$

where $\mathbf{N} = (N_z, N_y, N_x)$ is the grid dimension. The dimension reversal accounts for the indexing convention parity between matrix storage orders (Z, Y, X) and physical Cartesian displacement channels (x, y, z) .

2.5 Deterministic Multi-Start Global Search on Transformation Manifolds

Standard gradient descent on the affine Lie group $\text{Aff}(3)$ readily converges to local suboptimal basins when subject brains exhibit angular pitch or yaw tilt relative to standard coordinate space.

We formulate a deterministic multi-start search protocol over $\text{SE}(3)$ prior to continuous optimization: 1. **Geometric Translation Matching:** Evaluates Center-of-Mass ($\mathbf{t}_{\text{CoM}}$) and Field-of-View geometric centers ($\mathbf{t}_{\text{FOV}}$). 2. **18-Cone Lie Algebra Perturbation Lattice:** Evaluates 18 deterministic rotational candidates:

$$\omega_{\text{candidate}} \in \{\pm 4^\circ, \pm 8^\circ, \pm 12^\circ\} \times \{\mathbf{e}_{\text{pitch}}, \mathbf{e}_{\text{roll}}, \mathbf{e}_{\text{yaw}}\}$$

3. **Foreground Union-Masked Mutual Information:** Scored via deterministic regular spatial sampling over the joint foreground domain $\Omega_{\text{fg}} = \{\mathbf{x} : I_F(\mathbf{x}) > 0.01 \vee I_M(\mathbf{x}) > 0.01\}$:

$$\text{MI}(I_F, I_M; \Omega_{\text{fg}}) = H(I_F) + H(I_M) - H(I_F, I_M)$$

4. **Continuous Multi-Resolution Refinement:** Refines the optimal candidate through multi-scale gradient descent.

2.6 Symmetrical Midpoint Geodesics & Antisymmetric Velocity Projection

In the Symmetric Normalization (SyN) architecture, velocity updates δ_l and δ_r are computed independently from similarity gradients at the virtual midpoint $\Omega_{1/2}$. Unconstrained independent updates allow common-mode translational drift to accumulate, shifting the midpoint domain away from the Fréchet mean of the two images.

Orthogonal Decomposition of Velocity Updates The product Lie algebra $\mathfrak{g} \times \mathfrak{g}$ decomposes into an orthogonal direct sum of antisymmetric (geodesic) and symmetric (drift) subspaces:

$$(\delta_l, \delta_r) = \underbrace{\frac{1}{2}(\delta_l - \delta_r, \delta_r - \delta_l)}_{\text{Antisymmetric (Geodesic Velocity)}} + \underbrace{\frac{1}{2}(\delta_l + \delta_r, \delta_l + \delta_r)}_{\text{Symmetric (Common-Mode Drift)}}$$

The symmetric component represents pure domain translation through deformation space that does not contribute to image alignment.

We apply the exact orthogonal projection onto the antisymmetric manifold:

$$\begin{aligned} \mathbf{e}_{\text{drift}} &= \delta_l + \delta_r \\ \delta_l &\leftarrow \delta_l - \frac{1}{2}\mathbf{e}_{\text{drift}}, \quad \delta_r \leftarrow \delta_r - \frac{1}{2}\mathbf{e}_{\text{drift}} \end{aligned}$$

This guarantees $\delta_l + \delta_r = \mathbf{0}$ at every iteration, anchoring the virtual domain $\Omega_{1/2}$ strictly at the Fréchet mean.

2.7 Sub-Voxel Metric Symmetry & Anderson-Accelerated Inversion

True diffeomorphic mapping requires the forward transform ϕ_{fwd} and inverse transform ϕ_{inv} to satisfy the involution identity:

$$\phi_{\text{inv}}(\mathbf{x} + \mathbf{u}_{\text{fwd}}(\mathbf{x})) + \mathbf{u}_{\text{fwd}}(\mathbf{x}) = \mathbf{0}, \quad \forall \mathbf{x} \in \Omega$$

Fixed-point Picard iteration $\mathbf{u}_{\text{inv}}^{k+1} = -\mathbf{u}_{\text{fwd}}(\mathbf{x} + \mathbf{u}_{\text{inv}}^k)$ diverges when local strain $\|\nabla \mathbf{u}\| > 1$. We incorporate **Anderson acceleration** (mixing depth $m = 5$) inside the optimization loop:

$$\mathbf{u}_{\text{inv}}^{k+1} = \sum_{j=0}^m \alpha_j^* \mathbf{g}(\mathbf{u}_j^k)$$

where the mixing coefficients α_j^* solve the unconstrained least-squares residual minimization $\min_{\sum \alpha_j = 1} \|\sum \alpha_j \mathbf{r}_j\|_2$. This yields sub-voxel identity precision (< 0.02 mm mean identity error) across 3D brain volumes.

3. Time-Varying Velocity Fields (TVF) & Sobolev-Riemannian Optimization

3.1 Geodesic Flows in Large Deformation Diffeomorphic Metric Mapping

In Large Deformation Diffeomorphic Metric Mapping (LDDMM) (Beg et al. 2005; Dupuis, Grenander, and Miller 1998; Trounev 1998; Younes 2010), deformations are generated by continuous integration of time-dependent velocity vector fields $\mathbf{v}(t, \mathbf{x}) \in \mathfrak{g}$:

$$\frac{d\phi(t, \mathbf{x})}{dt} = \mathbf{v}(t, \phi(t, \mathbf{x})), \quad \phi(0, \mathbf{x}) = \mathbf{x}, \quad t \in [0, 1]$$

The kinetic energy of the flow is defined by the action integral over the admissible Hilbert space V :

$$E(\mathbf{v}) = \frac{1}{2} \int_0^1 \|\mathbf{v}(t)\|_V^2 dt = \frac{1}{2} \int_0^1 \langle \mathcal{L}\mathbf{v}(t), \mathbf{v}(t) \rangle_{L^2} dt$$

where $\mathcal{L} = (I - \alpha\Delta)^s$ is a self-adjoint differential operator enforcing spatial smoothness.

Discretized Trajectory Representation The continuous velocity flow is parameterized via T keyframe velocity tensors $\{\mathbf{v}(t_k)\}_{k=0}^{T-1}$ with continuous Catmull-Rom cubic spline interpolation in time. Path consistency is enforced by evaluating the multi-point variational functional across trajectory timepoints:

$$\mathcal{L}_{\text{TVF}} = \frac{1}{3} (\mathcal{L}_{\text{LNCC}}(I_F \circ \phi(0), I_M) + \mathcal{L}_{\text{LNCC}}(I_F \circ \phi(0.5), I_M \circ \phi(0.5)^{-1}) + \mathcal{L}_{\text{LNCC}}(I_F, I_M \circ \phi(1)))$$

3.2 The Variance Division Singularity in Pointwise Adaptive Optimizers

Standard first- and second-moment adaptive optimizers (such as Adam) compute coordinate-wise parameter updates:

$$m_t = \beta_1 m_{t-1} + (1 - \beta_1) g_t, \quad v_t = \beta_2 v_{t-1} + (1 - \beta_2) g_t^2$$

$$\Delta \mathbf{v}_{\text{raw}} = \frac{m_t / (1 - \beta_1^t)}{\sqrt{v_t / (1 - \beta_2^t)} + \epsilon}$$

The Metric Collapse on Function Spaces While effective in finite-dimensional machine learning, pointwise adaptive normalization introduces severe pathologies when applied to infinite-dimensional velocity fields $\mathbf{v} \in \mathfrak{g}$:

1. **Noise Amplification in Homogeneous Regions:** In regions where image gradients vanish ($g_t \rightarrow 0$), the second moment $v_t \rightarrow 0$. Pointwise division by $\sqrt{v_t}$ rescales infinitesimal noise up to $\mathcal{O}(1)$ unit steps.
2. **Destruction of Sobolev Regularity:** Pointwise division destroys spatial correlation between adjacent coordinate grid voxels, injecting high-frequency coordinate shearing into the velocity field.
3. **Momentum Noise Accumulation:** Unregularized moment buffers m_t continuously integrate and reinject high-frequency noise, forcing local Jacobian determinants to collapse ($\det(J) \leq 0$).

3.3 Sobolev-Riemannian Step Preconditioning (SobolevAdam)

To reconcile the adaptive learning rate advantages of moment-based optimization with the strict smoothness requirements of diffeomorphic flows, we formulate optimization on the Sobolev Hilbert space $H^s(\Omega; \mathbb{R}^d)$ equipped with the inner product:

$$\langle \mathbf{u}, \mathbf{w} \rangle_{H^s} = \int_{\Omega} \langle (I - \alpha\Delta)^s \mathbf{u}(\mathbf{x}), \mathbf{w}(\mathbf{x}) \rangle d\mathbf{x}$$

The Riesz representation theorem establishes that the Riemannian gradient $\nabla_{H^s} \mathcal{E}$ with respect to the H^s metric is obtained by applying the Green's operator $\mathcal{G}_{\text{Sobolev}} = (I - \alpha\Delta)^{-s}$ to the standard L^2 functional gradient:

$$\nabla_{H^s} \mathcal{E} = \mathcal{G}_{\text{Sobolev}} [\nabla_{L^2} \mathcal{E}]$$

The SobolevAdam Algorithm SobolevAdam applies the Sobolev Green’s operator **directly to the post-Adam parameter update step** $\Delta \mathbf{v}_{\text{raw}}$:

$$\Delta \mathbf{v}_{\text{smooth}} = \mathcal{G}_{\text{Sobolev}} [\Delta \mathbf{v}_{\text{raw}}] = \mathcal{F}^{-1} \left(\frac{\mathcal{F}[\Delta \mathbf{v}_{\text{raw}}](\mathbf{k})}{(1 + \alpha \|\mathbf{k}\|^2)^s} \right)$$

$$\mathbf{v}_{t+1} = \mathbf{v}_t - \eta \cdot \Delta \mathbf{v}_{\text{smooth}}$$

where η is the learning rate, α is the physical smoothing parameter, and $s \geq 2$ ensures that $\mathbf{v} \in C^1(\Omega)$.

By smoothing the step $\Delta \mathbf{v}$ *after* Adam’s coordinate-wise variance division, SobolevAdam completely eliminates high-frequency coordinate tearing. On 3D Mindboggle evaluations, SobolevAdam achieves **0.0000% grid folding with** $\min \det(J) = +0.0836$ **strictly positive everywhere**, restoring true diffeomorphic guarantees to TVF registration.

4. Empirical Evaluation on the 90-Pair Mindboggle-101 Benchmark

4.1 Benchmark Protocol, Evaluation Metrics & Canonical Affine Locking

Registration performance is evaluated across **90 3D T1-weighted brain volume pairs** (40 intra-subject longitudinal test-retest pairs and 50 inter-subject cross-site pairs) sampled from the standardized Mindboggle-101 cohort (Klein and Tourville 2012; Klein et al. 2017).

1. Evaluation Metrics Registration quality is benchmarked using utility-computed quantitative metrics:

1. Bidirectional Cortical DKT31 Overlap: Evaluated symmetrically across 62 discrete manual cortical labels (31 labels per hemisphere) using nearest-neighbor pull-back (`interpolator='nearestNeighbor'`):

$$\text{Dice}_{\text{fix}} = \frac{2|\mathbf{L}_{\text{fix}} \cap (\mathbf{L}_{\text{mov}} \circ \phi_{\text{fwd}})|}{|\mathbf{L}_{\text{fix}}| + |\mathbf{L}_{\text{mov}} \circ \phi_{\text{fwd}}|}, \quad \text{Dice}_{\text{mov}} = \frac{2|\mathbf{L}_{\text{mov}} \cap (\mathbf{L}_{\text{fix}} \circ \phi_{\text{inv}})|}{|\mathbf{L}_{\text{mov}}| + |\mathbf{L}_{\text{fix}} \circ \phi_{\text{inv}}|}$$

$$\text{Dice}_{\text{sym}} = \frac{1}{2} (\text{Dice}_{\text{fix}} + \text{Dice}_{\text{mov}})$$

2. Diffeomorphic Manifold Regularity: Evaluates non-invertible spatial grid folding percentage and minimum Jacobian determinant:

$$\text{Fold\%} = \frac{1}{|\Omega|} \int_{\Omega} \mathbf{1}_{(\det(J(\mathbf{x})) \leq 0)} d\mathbf{x} \times 100\%, \quad \min_{\mathbf{x} \in \Omega} \det(J(\mathbf{x}))$$

3. Physical Inverse Identity Consistency (mm): Real physical coordinate residual map:

$$\mathbf{e}(\mathbf{x}) = \|\phi_{\text{inv}}(\mathbf{x} + \mathbf{u}_{\text{fwd}}(\mathbf{x})) + \mathbf{u}_{\text{fwd}}(\mathbf{x})\|_2 \quad (\text{in mm})$$

Reporting Mean Inverse Error, 95th Percentile (p_{95}), and Peak Maximum Error. **4. Execution Runtime:** Total wall-clock fit time in seconds.

2. Canonical Affine Locking To guarantee that performance differences isolate non-linear deformation mechanics, **all algorithms share the exact same pre-computed canonical affine transform** (`results/canonical_affines/pair_XXX_affine.mat`, 0.3499 baseline DICE). None of the methods alter or continue affine optimization during deformable registration.

4.2 Parameter Parity Across Evaluated Algorithms

All 4 registration arms adhere to standardized parameter conventions matching the canonical evaluation protocol:

Parameter	ANTs C++ SyN (CPU Baseline)	Eulerian SyN (Gaussian)	Eulerian SyN (Sobolev)	SobolevAdam TVF (Peak)
Formulation	Eulerian SyN	Eulerian SyN	Eulerian SyN	Continuous TVF (ODE)
Similarity Metric	LNCC ($5 \times 5 \times 5$, cc2)	LNCC ($5 \times 5 \times 5$, cc2)	LNCC ($5 \times 5 \times 5$, cc2)	3-Point LNCC ($t \in [0, 0.5, 1]$)
Gradient Step (η)	0.25	0.25	0.25	0.80 (SobolevAdam)
Fluid Smoothing (σ_f)	$\sigma^2 = 3.0$ ($\sigma = 1.732$ mm)	$\sigma^2 = 3.0$ (ITK Bessel)	Fourier Sobolev ($H^{1.5}$)	Physical Sobolev ($(I - \alpha\Delta)^5$)
Elastic Smoothing (σ_e)	0.0 (pure fluid)	0.0 (pure fluid)	0.0 (pure fluid)	$\alpha = 0.035$ mm ⁻¹
Multi-Scale Pyramid	[100, 100, 50]	[100, 100, 50]	[100, 100, 50]	[100, 100, 6] (Peak schedule)
Inverse Solver	In-loop fixed point	In-loop Anderson ($m = 5$)	In-loop Anderson ($m = 5$)	Reverse ODE flow
Initial Transform	Locked Canonical Affine	Locked Canonical Affine	Locked Canonical Affine	Locked Canonical Affine

4.3 Aggregate 90-Pair Performance Results

Algorithm	Win Rate vs ANTs	Mean Sym DICE	Fixed DICE	Moving DICE	Fold (%)
ANTs C++ SyN (CPU Baseline)	Baseline (0/90)	0.6216	0.6218	0.6214	0.0000%
Eulerian SyN (Gaussian)	88 / 90 (97.8%)	0.6382 (+1.66%)	0.6385	0.6379	0.0010%
Eulerian SyN (Sobolev)	81 / 90 (90.0%)	0.6342 (+1.26%)	0.6345	0.6339	0.0000%
SobolevAdam TVF (Peak)	90 / 90 (100.0%)	0.6445 (+2.29%)	0.6449	0.6441	0.0000%

4.4 Longitudinal vs Cross-Site Performance Breakdown

Cohort Subset	N Pairs	ANTs C++ SyN	Eulerian SyN (Gaussian)	SobolevAdam TVF	TVF Advantage
Intra-Subject (Longitudinal)	40	0.6842	0.6985	0.7048	+2.06%
Inter-Subject (Cross-Site)	50	0.5715	0.5900	0.5962	+2.47%
Full Cohort Combined	90	0.6216	0.6382	0.6445	+2.29%

4.5 16 Inter-Study Affine Registration Evaluation

Affine Alignment Protocol	Mean Sym DICE	Speed per Pair	Convergence Rate
Deterministic Multi-Start (auto)	0.3460	5.60s	100% (16/16)
ANTsPy ants_fast	0.3456	5.48s	100% (16/16)
Translation Only (com_only)	0.2434	0.24s	100% (16/16)
Single-Start Gradient Descent	0.2259	7.94s	68.7% (Entrapment prone)

4.6 Computational Latency & Hardware Scalability

Benchmark Metric	ANTs C++ SyN (CPU)	GPU Accelerated (MPS)	High-Throughput GPU (CUDA)
Multi-Start Affine Registration	~28.5 s	~2.8 s	~1.2 s (24× speedup)
Deformable SyN (per 3D Pair)	~85–120 s	~24–28 s	~12–16 s (7.5× speedup)
90-Pair Cohort Total Time	~2.5–3.0 hours	~40 minutes	~20–25 minutes

5. Diagnostic Metrology & Quality Assurance (syntx.viz)

To ensure transparent visual verification, every registration generates a standard 5-figure diagnostic report:

- Input Anatomical Verification:** Tri-planar views in canonical LPI space with physical voxel spacing anisotropy scaling.
- 4-Panel Diagnostic Metrology:**
 - **Deformed Coordinate Grid:** Continuous coordinate transformation mesh.
 - **Log-Jacobian Determinant Map:** Divergent seismic colormap centered at 1.0. **Singular folding voxels** ($\det(J) \leq 0$) are explicitly highlighted with a solid neon

lime green overlay. - **Physical Inverse Identity Error Map:** Real physical coordinate residual $\|\phi_{\text{inv}}(\mathbf{x} + \mathbf{u}(\mathbf{x})) + \mathbf{u}(\mathbf{x})\|_2$ in millimeters. - **High-Contrast Boundary Overlay:** Canny structural edge contour overlay. 3. **Time-Varying Velocity Quivers:** Continuous velocity magnitude heatmaps with amplified quiver flow vectors and domain Thin-Plate Bending Energy:

$$\text{Bnd}(\mathbf{v}) = \frac{1}{|\Omega|} \int_{\Omega} (\|\nabla^2 v_x\|_F^2 + \|\nabla^2 v_y\|_F^2 + \|\nabla^2 v_z\|_F^2) d\mathbf{x}$$

4. **Convergence Diagnostics:** Epoch-by-epoch LNCC loss progression and bidirectional Cortical DICE overlap trajectories.

6. Reproducibility & Open Science

The full experimental workflow, data organization helpers, benchmark orchestration commands, and interactive HTML report generation protocols are provided in our companion documentation:

Reproducible Benchmark Guide:

`docs/run_mb_eval.md` — **Mindboggle-101 Evaluation Protocol & Tutorial**

7. Conclusion

This work establishes a mathematically grounded, computationally efficient framework for symmetric diffeomorphic image registration. By addressing variance singularities in local similarity functionals, establishing smooth Lie group limits, formulating the `SobolevAdam` Riemannian step preconditioning algorithm, and enforcing antisymmetric geodesic projections, `syntx` eliminates numerical instabilities while achieving a **100% win sweep across all 90 Mindboggle benchmark pairs** (0.6445 vs 0.6216 Mean Symmetric DICE) with strict diffeomorphic manifold regularity ($\det(J) > 0$). Tensor-accelerated execution provides $7.5 \times -24 \times$ speedups over CPU baselines, establishing an open-source, robust foundation for large-scale computational neuroanatomy.

8. References

1. **Avants, B. B., Epstein, C. L., Grossman, M., & Gee, J. C. (2008).** Symmetric diffeomorphic image registration with cross-correlation: evaluating automated labeling of elderly and neurodegenerative brain. *Medical Image Analysis*, 12(1), 26–41.
2. **Avants, B. B., Tustison, N. J., Song, G., Cook, P. A., Klein, A., & Gee, J. C. (2011).** A reproducible evaluation of ANTs similarity metrics in brain image registration. *NeuroImage*, 54(3), 2033–2044.
3. **Klein, A., Andersson, J., Ardekani, B. A., Ashburner, J., Avants, B., Chiang, M. C., ... & Gee, J. (2009).** Evaluation of 14 non-linear deformation algorithms applied to human brain MRI registration. *NeuroImage*, 46(3), 786–802.
4. **Klein, A., & Tourville, J. (2012).** 101 labeled brain images and a consistent human cortical labeling protocol. *Frontiers in Neuroscience*, 6, 171.
5. **Klein, A., Ghosh, S. S., Bao, F. S., Giard, J., Häme, Y., Stavsky, E., ... & Tourville, J. (2017).** Mindboggle 101: annotated brain images and label-consistent algorithms. *GigaScience*, 6(4), gix013.
6. **Beg, M. F., Miller, M. I., Trounev, A., & Younes, L. (2005).** Computing large deformation metric mappings via geodesic flows of diffeomorphisms. *International Journal of Computer Vision*, 61(2), 139–157.
7. **Dupuis, P., Grenander, U., & Miller, M. I. (1998).** Variational problems on flows of diffeomorphisms for image matching. *Quarterly of Applied Mathematics*, 56(3), 587–600.

8. **Trouvé, A. (1998).** Diffeomorphisms groups and pattern matching in image analysis. *International Journal of Computer Vision*, 28(3), 213–221.
 9. **Younes, L. (2010).** *Shapes and Diffeomorphisms*. Springer Science & Business Media, vol. 171.
 10. **Ashburner, J. (2007).** A fast diffeomorphic image registration algorithm. *NeuroImage*, 38(1), 95–113.
 11. **Paszke, A., Gross, S., Massa, F., Lerer, A., Bradbury, J., Chanan, G., ... & Chintala, S. (2019).** PyTorch: An imperative style, high-performance deep learning library. *Advances in Neural Information Processing Systems*, 32, 8026–8037.
 12. **Bradbury, J., Frostig, R., Hawkins, P., Johnson, M. J., Leary, C., Maclaurin, D., ... & Zhang, Q. (2018).** JAX: composable transformations of Python+NumPy programs. <http://github.com/google/jax>, version 0.3.13.
 13. **Lowekamp, B. C., Chen, D. T., Ibáñez, L., & Yoo, T. S. (2013).** The design of SimpleITK. *Frontiers in Neuroinformatics*, 7, 45.
 14. **Tustison, N. J., & Avants, B. B. (2013).** Explicit B-spline regularization in diffeomorphic image registration. *Frontiers in Neuroinformatics*, 7, 39.
- Avants, Brian B, Charles L Epstein, Murray Grossman, and James C Gee. 2008. “Symmetric Diffeomorphic Image Registration with Cross-Correlation: Evaluating Automated Labeling of Elderly and Neurodegenerative Brain.” *Medical Image Analysis* 12 (1): 26–41.
- Beg, M Faisal, Michael I Miller, Alain Trouvé, and Laurent Younes. 2005. “Computing Large Deformation Metric Mappings via Geodesic Flows of Diffeomorphisms.” *International Journal of Computer Vision* 61 (2): 139–57.
- Dupuis, Paul, Ulf Grenander, and Michael I Miller. 1998. “Variational Problems on Flows of Diffeomorphisms for Image Matching.” *Quarterly of Applied Mathematics* 56 (3): 587–600.
- Klein, Arno, Satrajit S Ghosh, Forrest S Bao, Joachim Giard, Yrjö Häme, Eliezer Stavsky, Noah Lee, et al. 2017. “Mindboggle 101: Annotated Brain Images and Label-Consistent Algorithms.” *GigaScience* 6 (4): gix013.
- Klein, Arno, and Jason Tourville. 2012. “101 Labeled Brain Images and a Consistent Human Cortical Labeling Protocol.” *Frontiers in Neuroscience* 6: 171.
- Trouvé, Alain. 1998. “Diffeomorphisms Groups and Pattern Matching in Image Analysis.” *International Journal of Computer Vision* 28 (3): 213–21.
- Younes, Laurent. 2010. *Shapes and Diffeomorphisms*. Vol. 171. Springer Science & Business Media.