A SEMI-LAGRANGIAN TWO-LEVEL PRECONDITIONED NEWTON-KRYLOV SOLVER FOR CONSTRAINED DIFFEOMORPHIC IMAGE REGISTRATION

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Abstract. We propose an efficient numerical algorithm for the solution of diffeomorphic image registration problems. We use an optimization formulation constrained by a partial differential equation (PDE), where the constraints are a scalar transport equation. We use a pseudospectral discretization in space and second-order accurate semi-Lagrangian time stepping scheme for the transport PDE. We solve for a stationary velocity field using a preconditioned, globalized, matrix-free Newton-Krylov scheme. We propose and test a two-level Hessian preconditioner. We consider two strategies for inverting the preconditioner on the coarse grid: a nested preconditioned conjugate gradient method (exact solve) and a nested Chebyshev iterative method (inexact solve) with a fixed number of iterations. We test the performance of our solver in different synthetic and real-world two-dimensional application scenarios. We study grid convergence and computational efficiency of our new scheme. We compare the performance of our solver against our initial implementation that uses the same spatial discretization but a standard, explicit, second-order Runge-Kutta scheme for the numerical time integration of the transport equations and a single-level preconditioner. Our improved scheme delivers significant speedups over our original implementation. As a highlight, we observe a 20× speedup for a two dimensional, real world multi-subject medical image registration problem.

Key words. Newton–Krylov method, semi-Lagrangian formulation, KKT preconditioners, constrained diffeomorphic image registration, stationary velocity field registration, optimal control, PDE constrained optimization.

AMS subject classifications. 68U10, 49J20, 35Q93, 65K10, 76D55.

1. Introduction. Image registration finds numerous applications in image analysis and computer vision [38]. Image registration establishes meaningful spatial correspondence between two images \( m_R : \Omega \rightarrow \mathbb{R} \) (the ”reference image”) and \( m_T : \tilde{\Omega} \rightarrow \mathbb{R} \) (the ”template image”) of a scene such that the deformed template image \( m_T \) becomes similar to \( m_R \), i.e., \( m_T \circ y \approx m_R \) [47]; the images are defined on an open set \( \Omega \subset \mathbb{R}^d \), \( d \in \{2, 3\} \), with closure \( \tilde{\Omega} := \Omega \cup \partial \Omega \) and boundary \( \partial \Omega \). \( \circ \) denotes the composition of two functions, and \( y : \tilde{\Omega} \rightarrow \tilde{\Omega} \) is the sought after deformation map. There exist various approaches to image registration; we refer to [25, 47, 53] for a lucid overview.

Image registration is typically formulated as a variational optimization problem with an objective functional that consists of a data fidelity term and a Tikhonov-type regularization norm [3] because the unregularized problem is ill-posed. Here, we follow up on our preceding work on constrained diffeomorphic image registration [45, 46]. In diffeomorphic image registration we require that the map \( y \) is a diffeomorphism, i.e., \( y \) is a bijection, continuously differentiable, and has a continuously differentiable inverse. Formally, we require that \( \det(\nabla y) \neq 0 \), \( \nabla y \in \mathbb{R}^{d \times d} \), \( \forall x \in \Omega \), and—under the assumption that \( y \) is orientation preserving—\( \det(\nabla y) > 0 \), \( \forall x \in \Omega \).

Different approaches to guarantee a diffeomorphic \( y \) have appeared in the past. One approach is to penalize \( \det(\nabla y) \) as done in [18, 22, 33, 34, 51]. Another approach is to change the formulation and instead of inverting directly for the deformation map \( y \), we invert for its velocity \( v = \frac{dy}{dt} \). If \( v \) is sufficiently smooth it can be guaranteed that the resulting \( y \) is a diffeomorphism [8, 23, 36]. In our formulation, we augment this type of smoothness regularization by constraints on the divergence of \( v \) [45, 46]. For instance, for \( \nabla \cdot v = 0 \) the flow becomes incompressible. This is equivalent to enforcing \( \det(\nabla y) = 1 \) [31, pages 77ff.].

Velocity field formulations for diffeomorphic image registration can be distinguished between approaches that invert for a time dependent \( v \) [8, 23, 36, 46] and approaches that invert for a stationary \( v \) [38, 44, 45]. We invert for a stationary \( v \). We formulate the diffeomorphic image registration problem as a PDE constrained optimization problem, where the constraint is a transport equation for the scalar field \( m : \tilde{\Omega} \times [0, 1] \rightarrow \mathbb{R}^d \) (the image intensities). Due to ill-conditioning, non-convexity, large-problem size, infinite-dimensional structure, and the need for adjoint operators such problems are challenging to solve. We use a reduced space Newton–Krylov method to solve this problem. In reduced space methods we eliminate state variables (in our case the transported image) and iterate in the control variable space (in our case the velocity space). Newton methods typically display faster convergence than gradient-descent methods. Using a Newton method however requires solving linear systems with the reduced space Hes-
sian, which, upon discretization is a large, dense and ill-conditioned operator. Efficient preconditioning is critical for making our solver effective across a wide spectrum of image resolutions, regularization weights, and inversion tolerances. Standard preconditioning techniques like incomplete factorization cannot be applied since we do not have access to the matrix entries (too expensive to compute). Instead, we present a matrix-free, two-level preconditioner for the reduced Hessian that significantly improves performance. Another computational challenge of our formulation is that the reduced space formulation requires the exact solution of two hyperbolic transport equations—the state and adjoint equations of our problem—every time we evaluate the reduced gradient or apply the reduced space Hessian operator. We introduce a semi-Lagrangian formulation to further speed up our solver.

2. Outline of the Method. We are given two functions \( m_R : \hat{\Omega} \to \mathbb{R} \) (fixed image) and \( m_T : \hat{\Omega} \to \mathbb{R} \) (deformable image) compactly supported on an open set \( \Omega := (-\pi, \pi)^d \), with boundary \( \partial \Omega \) and closure \( \hat{\Omega} := \Omega \cup \partial \Omega \). We solve for a stationary velocity field \( v \in V \), \( V \subset L^2(\Omega)^d \), and a mass source \( w \in \mathcal{W} \), \( \mathcal{W} \subset L^2(\hat{\Omega}) \), as the solution of the following optimization problem.

\[
\min_{v,m} \frac{1}{2} \| m_R - m_T \|_{L^2(\Omega)}^2 + \frac{\beta_v}{2} \| v \|_{V}^2 + \frac{\beta_w}{2} \| w \|_{\mathcal{W}}^2
\]

subject to

\[
\begin{align*}
\text{(1b)} & \quad \frac{\partial m}{\partial t} + \nabla m \cdot v = 0 & \text{in } \Omega \times (0,1), \\
\text{(1c)} & \quad m - m_T = 0 & \text{in } \Omega \times \{0\}, \\
\text{(1d)} & \quad \nabla \cdot v - w = 0 & \text{in } \Omega,
\end{align*}
\]

and periodic boundary conditions for \( \vec{v} \) and \( m \) on \( \partial \Omega \). In our formulation \( m_T := m(\cdot, t = 1) \), \( m : \hat{\Omega} \times [0,1] \to \mathbb{R} \), \( m_T : \hat{\Omega} \to \mathbb{R} \)—i.e., the solution of the hyperbolic transport equation (1b) with initial condition (1c)—is equivalent to \( m_T \circ y \); the deformation map \( y \) can be computed from \( v \) in a post-processing step (see (21a) in §3). The weights \( \beta_v > 0 \), and \( \beta_w > 0 \) control the regularization norm.

The constraint (1d) allows us to control volume change; setting \( w = 0 \) results in an incompressible diffeomorphism \( y \), i.e., the deformation gradient \( \det(F) = \det(\nabla y)^{-1} \), \( F : \hat{\Omega} \to \mathbb{R}^{d \times d} \), is fixed to one. The deformation map \( y \) is no longer incompressible if we allow \( w \) to deviate from zero. We can control this deviation via the weight \( \beta_w \); the regularization norm \( \| \cdot \|_{\mathcal{W}}^2 \) acts like a penalty (see [45] for details).

We use the method of Lagrange multipliers to solve (1). We first derive the optimality conditions and then discretize using a pseudospectral discretization in space with a Fourier basis (i.e., we use an optimize-then-discretize approach; we refer to [30], pages 57ff. for a discussion of the discretization of optimization and control problems). We solve for the first-order optimality conditions using a globalized, matrix-free, preconditioned, inexact Newton–Krylov algorithm for the velocity field \( v \) (see [46] for details). The hyperbolic transport equations are solved via a semi-Lagrangian method.

2.1. Contributions. Our Newton-Krylov scheme has originally been described in [46], in which we compared it to gradient-descent approach. The latter, as expected, is extremely slow and not competitive with Newton or Gauss-Newton schemes. In [45] we introduced and studied different regularization functionals and compared against existing approaches for diffeomorphic image registration.

Here we extend our preceding work in the following ways.

• We propose a semi-Lagrangian formulation for our entire optimality system, i.e., the state, adjoint, and incremental state and adjoint equations. We compare it with an stabilized Runge-Kutta method, which we also introduce here, and show that the semi-Lagrangian scheme has excellent stability properties.

• We introduce an improved preconditioner for the reduced Hessian system. It is a two-level preconditioner that uses spectral restriction and prolongation operators and a Chebyshev stationary iterative method for an approximate coarse grid solve.

• We provide an experimental study of the performance of our improved numerical scheme based on synthetic and real-world problems. We study self-convergence, grid convergence, numerical accuracy, convergence as a function of the regularization parameter, and the time to solution. We account for different constraints and regularization norms.
Taken together the new algorithm results in order of magnitude speedups over the state-of-the-art. For example, for a magnetic resonance image of a brain with 512² resolution the new scheme is 18\times faster (see Tab. 8 in §5) than the scheme described in [45].

2.2. Limitations and Unresolved Issues. Several limitations and unresolved issues remain. We assume similar intensity statistics for \(m_R\) and \(m_T\). This is a common assumption in many deformable registration algorithms. For multimodal registration problems we have to replace the \(L^2\)-distance in (1a) with more involved distance measure; examples can be found in [47, 53]. We present results only for \(d = 2\). Nothing in our formulation and numerical approximation is specific to the two-dimensional case. In this work we discuss improvements of the algorithm used in our preceding work [45, 46] en route to an effective three-dimensional solver.

2.3. Related Work. The body of literature on diffeomorphic image registration, numerical optimization in optimal control, preconditioning of KKT systems, and the effective solution of hyperbolic transport equations is extensive. We limit the discussion to work that is most relevant to ours.

2.3.1. Diffeomorphic Image Registration. Lucid overviews for image registration can be found in [25, 48, 53]. Related work on velocity field based diffeomorphic image registration is discussed in [4, 5, 8, 15, 36, 43, 45, 46] and references therein. Related optimal control formulations for image registration are described in [7, 10, 15, 20, 43, 46, 50, 52, 57]. Most work on velocity based diffeomorphic registration considers first order information for numerical optimization (see, e.g., [8, 15, 19, 20, 36, 43, 57]), with the exceptions of our own work [45, 46] and [5, 10, 37, 52]; only [10, 52] discuss preconditioning strategies (see also below). The application of a Newton–Krylov solver for incompressible and near-incompressible formulations (with an additional control on a mass-source term) for diffeomorphic image registration is, to the best of our knowledge, exclusive to our group [45, 46].

2.3.2. PDE Constrained Optimization. There exists a huge body of literature for the numerical solution of PDE constrained optimization problems. The numerical implementation of an efficient solver is, in many cases, tailored towards the nature of the control problem, e.g., by accounting for the type and structure of the PDE constraints; see for instance [1, 12] (elliptic), [2, 28, 55] (parabolic), or [10, 15, 43] (hyperbolic). We refer to [11, 17, 30, 39, 41] for a general overview on theoretical and algorithmic developments in optimal control and PDE constrained optimization. A survey on strategies for preconditioning saddle point problems can be found in [9]. We refer to [16] for an overview on multigrid methods for optimal control problems.

Our preconditioner can be viewed as a two level multigrid V-cycle, in which the coarse grid is also done inexactly. Although more sophisticated multigrid preconditioners for the reduced Hessian exist [2, 15]. Multigrid for image registration has been also considered in [15] for optical flow and in [10, 52] for the Monge–Kantorovich functional. The work of [15] is the most pertinent to our problem. It is a space-time multigrid in the full KKT conditions and the time discretization scheme is CFL restricted and thus very expensive. The effectiveness of the smoother depends on the regularization functional—it is unclear how to generalize it to incompressible velocities. Our scheme is simpler to implement, supports general regularizations and is compatible with our semi-Lagrangian time discretization. The preconditioner in [10] is a block triangular preconditioner based on a perturbed representation of the GN approximation of the full space KKT system. A similar preconditioner that operates on the reduced space Hessian is described in [52]. In some sense we do not approximate the structure of our Hessian operator; we invert an exact representation. We amortize the associated costs as follows: (i) we solve for the action of the inverse inexactly and (ii) we invert the operator on a coarser grid.

2.3.3. The Semi-Lagrangian Method. We refer to [24] for a summary on solvers for advection dominated systems. Example implementations for the solution of hyperbolic transport equations that have been considered in the work cited above are implicit Lax-Friedrich schemes [10, 52], explicit high-order total variation diminishing schemes [15, 20, 36], or explicit, pseudospectral (in space) RK2 schemes [45, 46]. These schemes suffer either from numerical diffusion and/or CFL time step restrictions. We use a high-order, unconditionally stable semi-Lagrangian formulation. Semi-Lagrangian methods are well established and have first been considered in numerical weather prediction [54]. The use of semi-Lagrangian schemes is not new in the context of diffeomorphic image registration. However, such schemes have only
been used to solve for the deformation map and/or solve the forward problem \[8, 19, 20, 38\] and for the adjoint problem in the context of approximate gradient-descent methods.

### 2.4. Organization and Notation.
We summarize our notation in Tab. 1. We summarize the optimal control formulation for diffeomorphic image registration in §3. We describe the solver in §4. We provide the optimality system and the Newton step in §4.1. We describe the discretization in §4.2. The schemes for integrating the hyperbolic PDEs that appear in the optimality system and the Newton step are discussed in §4.3. We describe our Newton–Krylov solver in §4.4; this includes a discussion of the preconditioners for the solution of the reduced space KKT system. We provide numerical experiments in §5. We conclude with §6.

#### 3. Optimal Control Formulation. We consider a PDE constrained formulation, where the constraints consist of a scalar transport equation for the image intensities. We solve for a stationary velocity field \(v \in V\) and a mass-source \(w \in W\) as follows \[45\]:

\[
\begin{align}
\text{min} & \quad J[v, w] = \frac{1}{2} \| m_1 - m_R \|^2_{L^2(\Omega)} + \frac{\beta_v}{2} \| v \|^2_{H^1(\Omega)} + \frac{\beta_w}{2} \| w \|^2_{H^1(\Omega)} \\
\end{align}
\]

subject to

\[
\begin{align}
\partial_t m + \nabla m \cdot v & = 0 & \text{in } \Omega \times (0, 1], \\
m - m_T & = 0 & \text{in } \Omega \times \{0\}, \\
\nabla \cdot v & = 0 & \text{in } \Omega \\
\end{align}
\]

and periodic boundary conditions on \(\partial\Omega\). We measure the distance between the reference image \(m_R\) and the deformed template image \(m_1\) via an \(L^2\)-distance. The contributions of the regularization models for \(w\) and \(v\) have been used to solve for the deformation map and/or solve the forward problem \[8, 19, 20, 38\] and for the adjoint problem in the context of approximate gradient-descent methods.

#### Tab. 1: Commonly used notation and symbols.

| Symbol/Notation | Description |
|-----------------|-------------|
| \(d\)          | spatial dimensionality; typically \(d \in [2, 3]\) |
| \(\Omega\)      | spatial domain; \(\Omega = (-\pi, \pi)^d \subset \mathbb{R}^d\) with boundary \(\partial \Omega = \partial \Omega \cup \partial \Omega\) |
| \(x\)          | spatial coordinate; \(x = (x_1, \ldots, x_d)^T \in \mathbb{R}^d\) |
| \(m_0\)        | reference image; \(m_0: \Omega \to \mathbb{R}\) |
| \(m_d\)        | template image; \(m_d: \Omega \to \mathbb{R}\) |
| \(w\)          | state variable (transported intensities); \(w: \Omega \times [0, 1] \to \mathbb{R}\) |
| \(m_t\)        | deformed template image (state variable at \(t = 0\)); \(m_t: \Omega \to \mathbb{R}\) |
| \(\lambda\)    | adjoint variable (transport equation); \(\lambda: \Omega \times [0, 1] \to \mathbb{R}\) |
| \(p\)          | adjoint variable (incompressibility constraint); \(p: \Omega \to \mathbb{R}\) |
| \(v\)          | control variable (stationary velocity field); \(v: \Omega \to \mathbb{R}^d\) |
| \(w\)          | control variable (mass source); \(w: \Omega \to \mathbb{R}\) |
| \(b\)          | body force; \(b: \Omega \to \mathbb{R}^d\) |
| \(\mathfrak{h}\) | (reduced) Hessian |
| \(g\)          | (reduced) gradient |
| \(y\)          | Eulerian (pullback) deformation map |
| \(F\)          | deformation gradient at \(t = 1\) (computed from \(w; F: \Omega \to \mathbb{R}^{d \times d}\), \(F = (\nabla y)^{-1}\)) |
| \(\beta_v\)    | regularization parameter for the control \(v\) |
| \(\beta_w\)    | regularization parameter for the control \(w\) |
| \(A\)          | regularization operator (variation of regularization model acting on \(v\)) |
| \(\partial_t\) | partial derivative with respect to \(t\), \(i = 1, \ldots, d\) |
| \(\partial_i\) | partial derivative with respect to \(x_i\), \(i = 1, \ldots, d\) |
| \(D\)          | Lagrangian derivative |
| \(\nabla\)     | gradient operator (acts on scalar and vector fields) |
| \(\Delta\)     | Laplacian operator (acts on scalar and vector fields) |
| \(\cdot\langle, \cdot\rangle_{L^2(\Omega)}\) | \(L^2\) inner product on \(X\) |
and \( v \) are controlled by the weights \( \beta_v > 0 \) and \( \beta_w > 0 \), respectively. We consider an \( H^1 \)-regularization norm for \( w \), i.e.,

\[
\| w \|^2_{H^1(\Omega)} := \int_{\Omega} \nabla w \cdot \nabla w + w^2 \, dx.
\]

We consider three quadratic regularization models for \( v \); an \( H^1 \)-, an \( H^2 \)-, and an \( H^3 \)-seminorm:

\[
|v|^2_{H^1(\Omega)} := \int_{\Omega} \Delta v \cdot \Delta v \, dx, \quad |v|^2_{H^2(\Omega)} := \int_{\Omega} \Delta v \cdot \Delta v \, dx, \quad \text{and} \quad |v|^2_{H^3(\Omega)} := \int_{\Omega} \nabla \Delta v \cdot \nabla \Delta v \, dx.
\]

The use of an \( H^1 \)-seminorm is motivated by related work in computational fluid dynamics; we will see that the first order variations of our formulation will result in a system that reflects a linear Stokes model under the assumption that we enforce \( \nabla \cdot v = 0 \) (see also [20, 45, 46, 50]). We use an \( H^2 \)-seminorm if we neglect the incompressibility constraint \( 2d \). This establishes a connection to related formulations for diffeomorphic image registration [8, 36, 38]; an \( H^3 \)-norm is the paramount model in many algorithms (or its approximation via its Green’s function; a Gaussian kernel), as it (almost) ensures the existence of a minimizer (under mild assumptions on \( \eta_T \) and \( \eta_R \)) [8]. In [20] it has been shown that we actually require \( H^3 \)-regularity for an incompressible \( v \) to ensure the existence of a minimizer to (2) if we want to transport \( BV \) images to \( BV \)-images; hence the \( H^3 \)-seminorm. We are not aware of an existence and uniqueness proof for our near-incompressible formulation in case an \( H^1 \)-regularization norm is considered (see [45] for a discussion).

4. Numerics and Solver. In what follows, we describe our numerical solver. We use a globalized, preconditioned, inexact, reduced space (Gauss--Newton--Krylov method. Our scheme is described in detail in [46]. We will briefly recapitulate the key ideas and main building blocks.

We use the Lagrangian method to solve (2); the Lagrangian functional \( \mathcal{L} \) is given by

\[
\mathcal{L}[\phi] := \mathcal{J}[v, w] + \int_0^1 \left( \partial_t m + \nabla m \cdot v, \lambda \right)_{L^2(\Omega)} \, dt + \left( m - m_T, v \right)_{L^2(\Omega)} - \left( \nabla \cdot v - w, p \right)_{L^2(\Omega)}
\]

with \( \phi := (m, \lambda, p, w, v) \) and Lagrange multipliers \( \lambda : \hat{\Omega} \times [0,1] \to \mathbb{R} \) for the hyperbolic transport equation (2b), \( v : \hat{\Omega} \to \mathbb{R} \) for the initial condition (2c), and \( p : \hat{\Omega} \to \mathbb{R} \) for the incompressibility constraint (2d). We use an "optimize-then-discretize" approach to compute a solution to (2).

4.1. Optimality Conditions and Newton Step. We require vanishing variations of \( \mathcal{L} \) with respect to the state, adjoint, and control variables \( \phi \) for an admissible solution to (2). By computing first variations of \( \mathcal{L} \) and applying integration by parts we obtain the first-order optimality conditions (in strong form)

\[
\begin{align*}
\partial_t m + \nabla m \cdot v &= 0 & \text{in} & \Omega \times (0,1), \\
m - m_T &= 0 & \text{in} & \Omega \times \{0\}, \\
- \partial_t \lambda - \nabla \cdot (v \lambda) &= 0 & \text{in} & \Omega \times (0,1), \\
\lambda + (m - m_R) &= 0 & \text{in} & \Omega \times \{1\}, \\
\nabla \cdot v - w &= 0 & \text{in} & \Omega, \\
\nabla v := \beta_v A[v] + \nabla p + b &= 0 & \text{in} & \Omega, \\
\nabla w := \beta_w (\Delta w + w) + p &= 0 & \text{in} & \Omega,
\end{align*}
\]

with periodic boundary conditions on \( \partial \Omega \) and body force

\[
b := \int_0^1 \lambda \nabla m \, dt.
\]

We refer to (6a) with initial condition (6b), to (6c) with final condition (6d), and to (6f) and (6g) as state, adjoint, and control (decision) equations, respectively. The differential operator \( A \) in (6f) corresponds to the first variation of the seminorms in (4). We have

\[
A[v] = -\Delta v, \quad A[v] = \Delta^2 v, \quad \text{and} \quad A[v] = \Delta^3 v
\]

\[\text{The order of the associated Sobolev norm depends on the dimensionality of the ambient space. In [3] it is shown that we actually require a regularization operator of the form } (-\Delta + I)^\gamma, \text{ where } I = \text{diag}(1,1,1) \in \mathbb{R}^{3\times3} \text{ and } \gamma > 1.5 \text{ for the three-dimensional case.} \]
for the $H^1$, $H^2$, and $H^3$-regularization model, respectively, resulting in an elliptic, biharmonic, and triharmonic control equation for $v$, respectively. System (6) represents a system of nonlinear PDEs for $m$, $\lambda$, and $v$. We use a reduced space formulation [13, 49] in which for every value of $\bar{v}$ we eliminate $m$ and $\lambda$. Then given a candidate $\bar{v}$ the Newton direction $\bar{\delta}$ is computing second variations of the Lagrangian. In strong form, we obtain

$$(8a) \quad \partial_t \bar{m} + \nabla \bar{m} \cdot \bar{v} + \nabla m \cdot \bar{\delta} = 0 \quad \text{in } \Omega \times (0,1),$$

$$(8b) \quad \bar{m} = 0 \quad \text{in } \Omega \times \{0\},$$

$$(8c) \quad -\partial_t \bar{\lambda} - \nabla \cdot (\bar{\lambda} v + \lambda \bar{v}) = 0 \quad \text{in } \Omega \times (0,1),$$

$$(8d) \quad \bar{\lambda} + \bar{m} = 0 \quad \text{in } \Omega \times \{1\},$$

$$(8e) \quad \nabla \cdot \bar{\delta} - \bar{\omega} = 0 \quad \text{in } \Omega,$$

$$(8f) \quad \beta_v A[\bar{v}] + \nabla \bar{p} + \bar{b} = -g_v \quad \text{in } \Omega,$$

$$(8g) \quad \beta_w (-\Delta \bar{w} + \bar{u}) + \bar{p} = -g_w \quad \text{in } \Omega,$$

with periodic boundary conditions on $\partial \Omega$ and incremental body force

$$\bar{b} = \int_0^1 \bar{\lambda} \nabla m + \lambda \nabla \bar{m} \, dt.$$ 

We denote the incremental state, adjoint, and control variables by $(\bar{m}, \bar{\lambda}, \bar{p}, \bar{\omega}, \bar{\delta})$. We refer to (8a) with initial condition (8b), to (8c) with final condition (8d), to (8f) and (8g) as incremental state, incremental adjoint, and incremental control equations, respectively. The right hand sides of (8f) and (8g) are defined in (6f) and (6g).

To further simplify the equations, we eliminate the control equation for $w$ and the incompressibility constraint from (6). The latter is computationally cheap because we use a global pseudospectral discretization. We obtain

$$(9a) \quad \partial_t m + \nabla m \cdot v = 0 \quad \text{in } \Omega \times (0,1),$$

$$(9b) \quad m - m_T = 0 \quad \text{in } \Omega \times \{0\},$$

$$(9c) \quad -\partial_t \lambda - \nabla \cdot \lambda v = 0 \quad \text{in } \Omega \times (0,1),$$

$$(9d) \quad \lambda + (m - m_R) = 0 \quad \text{in } \Omega \times \{1\},$$

$$(9e) \quad g := \beta_v A[v] + B[b] = 0 \quad \text{in } \Omega,$$

with periodic boundary conditions on $\partial \Omega$ and $B[b] := -\nabla (\beta_v (\beta_w (-\Delta + 1)^{-1} + 1)^{-1} \Delta^{-1} \nabla \cdot b) + b$ (see [45]). For the incompressible case $B$ simplifies to $B[b] = -\nabla \Delta^{-1} \nabla \cdot b + b$ (see [46]); in case we remove the incompressibility constraint (2d) from our formulation, $B$ becomes an identity operator.

By computing variations of the weak form of (9) we obtain the Newton step

$$(10a) \quad \partial_t \bar{m} + \nabla \bar{m} \cdot \bar{v} + \nabla m \cdot \bar{\delta} = 0 \quad \text{in } \Omega \times (0,1),$$

$$(10b) \quad \bar{m} = 0 \quad \text{in } \Omega \times \{0\},$$

$$(10c) \quad -\partial_t \bar{\lambda} - \nabla \cdot (\bar{\lambda} v + \lambda \bar{v}) = 0 \quad \text{in } \Omega \times (0,1),$$

$$(10d) \quad \bar{\lambda} + \bar{m} = 0 \quad \text{in } \Omega \times \{1\},$$

$$(10e) \quad \mathcal{H} \bar{\delta} := \beta_v A[\bar{v}] + B[\bar{b}] = -g \quad \text{in } \Omega,$$

with periodic boundary conditions on $\partial \Omega$. In the last equation (10e), we have introduced the reduced Hessian operator $\mathcal{H}$.

### 4.2. Discretization.
We subdivide the time interval $[0,1]$ into $n_t \in \mathbb{N}$ uniform steps $t_j$, $j = 0, \ldots, n_t$, of size $h_t = 1/n_t$. We discretize $\Omega := (-\pi, \pi)^3$ via a regular grid with cell size $h_x = (h_{x1}^d, \ldots, h_{xN}^d)^T \in \mathbb{R}_{>0}^d$, $h_x = 2\pi \odot n_x$, $n_x = (n_{x1}^d, \ldots, n_{xN}^d)^T \in \mathbb{N}_0^d$; we use a pseudospectral discretization with a Fourier basis. We discretize the integral operators based on a midpoint rule. We use cubic splines as a basis function for our interpolation model.
4.3. **Numerical Time Integration.** An efficient, accurate, and stable time integration of the hyperbolic PDEs in (9) and (10) is critical for our solver to be effective. Each evaluation of the objective functional $J$ in (2a) requires the solution of (9a) (forward in time). The evaluation of the reduced gradient $g$ in (9e) requires an additional solution of (9c) (backward in time). Applying the reduced space Hessian $H$ (Hessian matvec) in (10e) requires the solution of (10a) (forward in time) and (10c) (backward in time).

4.3.1. **Second order Runge-Kutta Schemes.** In our original work [45, 46] we solved the transport equations based on an RK2 scheme (in particular, Heun’s method). This method—in combination with a pseudospectral discretization in space—offers high accuracy solutions, minimal numerical diffusion, and spectral convergence for smooth problems at the cost of having to use a rather small time step due to its conditional stability; the time step size $h_t$ has to be chosen according to considerations of stability rather than accuracy. The associated CFL number is given by

$$c = h_t (2\pi)^{-1} \max(\sum_{i=1}^d |v^i|) .$$

This scheme can become unstable, even if we adhere to the conditional stability (see §5.1). One strategy to stabilize our solver is to rewrite the transport equations in antisymmetric form [26, 42] for the forward problem. Here we extend this stable scheme to the adjoint problem and the Hessian operator. It is relatively straightforward but we have not seen it in the literature. Upon discretization the stable RK2 scheme is given below.

$$\partial_t m + \frac{1}{2} (\nabla m \cdot v + \nabla \cdot m v - m \nabla \cdot v) = 0 \quad \text{in } \Omega \times (0, 1],$$

$$-\partial_t \lambda - \frac{1}{2} (\nabla \cdot \lambda v + \nabla \lambda \cdot v + \lambda \nabla \cdot v) = 0 \quad \text{in } \Omega \times [0, 1),$$

$$\partial_t \tilde{m} + \frac{1}{2} (\nabla \tilde{m} \cdot v - \tilde{m} \nabla \cdot v + \nabla \cdot (\tilde{m} v + m \tilde{v}) + \nabla m \cdot \tilde{v} - m \nabla \cdot \tilde{v}) = 0 \quad \text{in } \Omega \times (0, 1],$$

$$-\partial_t \tilde{\lambda} - \frac{1}{2} (\nabla \tilde{\lambda} \cdot v + \tilde{\lambda} \nabla \cdot v + \nabla \cdot (\tilde{\lambda} v + \lambda \tilde{v}) + \nabla \lambda \cdot \tilde{v} + \lambda \nabla \cdot \tilde{v}) = 0 \quad \text{in } \Omega \times [0, 1),$$

with body force

$$b = \int_0^1 \frac{1}{2} (\lambda \nabla m - m \nabla \lambda + \nabla (\lambda m)) \, dt ,$$

and incremental body force

$$\tilde{b} = \int_0^1 \frac{1}{2} (\lambda \nabla \tilde{m} - \tilde{m} \nabla \lambda + \nabla (\lambda \tilde{m}) + \tilde{\lambda} \nabla m - m \nabla \tilde{\lambda} + \nabla (\tilde{\lambda} m)) \, dt .$$

We integrate these equations numerically based on an explicit RK2 method. We refer to this solver as RK2A scheme. It is immediately evident that the discretization in antisymmetric from requires more work. We provide estimates in terms of the number of FFTs we have to perform in Tab. 12 in §C. Notice, that some terms in the above equations will drop for the incompressible case, i.e., for $\nabla \cdot v = 0$.

4.3.2. **Semi-Lagrangian Formulation.** Next, we describe our semi-Lagrangian formulation. To be able to apply the semi-Lagrangian method to the hyperbolic equations in (9) and (10), we have to reformulate them. Using the identity $\nabla \cdot u v = u \nabla \cdot v + \partial_t u \nabla \cdot v$ for some arbitrary scalar function $u : \bar{\Omega} \to \mathbb{R}$, we obtain

$$\partial_t m + \nabla m \cdot v = 0 \quad \text{in } \Omega \times (0, 1],$$

$$-\partial_t \lambda - \nabla \lambda \cdot v - \lambda (\nabla \cdot v) = 0 \quad \text{in } \Omega \times [0, 1),$$

$$\partial_t \tilde{m} + \nabla \tilde{m} \cdot v + \nabla m \cdot \tilde{v} = 0 \quad \text{in } \Omega \times (0, 1],$$

$$-\partial_t \tilde{\lambda} - \nabla \tilde{\lambda} \cdot v - \tilde{\lambda} (\nabla \cdot v) - \partial_t \lambda \tilde{v} = 0 \quad \text{in } \Omega \times [0, 1).$$

These equations are of the general form

$$D_t u = \partial_t u + \nabla u \cdot v = f(u, v),$$

where $D_t = \partial_t + \nabla \cdot v$ is the convective derivative

$$D_t u = \partial_t u + \nabla u \cdot v = f(u, v),$$

and the flux $f(u, v)$ depends on the equation that is being solved.

We integrate these equations numerically based on an explicit RK2 method. We refer to this solver as RK2A scheme. It is immediately evident that the discretization in antisymmetric from requires more work. We provide estimates in terms of the number of FFTs we have to perform in Tab. 12 in §C. Notice, that some terms in the above equations will drop for the incompressible case, i.e., for $\nabla \cdot v = 0$. 

$$\partial_t m + \nabla m \cdot v = 0$$

$$-\partial_t \lambda - \nabla \lambda \cdot v - \lambda (\nabla \cdot v) = 0$$

$$\partial_t \tilde{m} + \nabla \tilde{m} \cdot v + \nabla m \cdot \tilde{v} = 0$$

$$-\partial_t \tilde{\lambda} - \nabla \tilde{\lambda} \cdot v - \tilde{\lambda} (\nabla \cdot v) - \partial_t \lambda \tilde{v} = 0$$

These equations are of the general form

$$D_t u = \partial_t u + \nabla u \cdot v = f(u, v),$$

where $D_t = \partial_t + \nabla \cdot v$ is the convective derivative

$$D_t u = \partial_t u + \nabla u \cdot v = f(u, v),$$

and the flux $f(u, v)$ depends on the equation that is being solved.

We integrate these equations numerically based on an explicit RK2 method. We refer to this solver as RK2A scheme. It is immediately evident that the discretization in antisymmetric from requires more work. We provide estimates in terms of the number of FFTs we have to perform in Tab. 12 in §C. Notice, that some terms in the above equations will drop for the incompressible case, i.e., for $\nabla \cdot v = 0$. 

$$\partial_t m + \nabla m \cdot v = 0$$

$$-\partial_t \lambda - \nabla \lambda \cdot v - \lambda (\nabla \cdot v) = 0$$

$$\partial_t \tilde{m} + \nabla \tilde{m} \cdot v + \nabla m \cdot \tilde{v} = 0$$

$$-\partial_t \tilde{\lambda} - \nabla \tilde{\lambda} \cdot v - \tilde{\lambda} (\nabla \cdot v) - \partial_t \lambda \tilde{v} = 0$$

These equations are of the general form

$$D_t u = \partial_t u + \nabla u \cdot v = f(u, v),$$

where $D_t = \partial_t + \nabla \cdot v$ is the convective derivative

$$D_t u = \partial_t u + \nabla u \cdot v = f(u, v),$$

and the flux $f(u, v)$ depends on the equation that is being solved.

We integrate these equations numerically based on an explicit RK2 method. We refer to this solver as RK2A scheme. It is immediately evident that the discretization in antisymmetric from requires more work. We provide estimates in terms of the number of FFTs we have to perform in Tab. 12 in §C. Notice, that some terms in the above equations will drop for the incompressible case, i.e., for $\nabla \cdot v = 0$. 

$$\partial_t m + \nabla m \cdot v = 0$$

$$-\partial_t \lambda - \nabla \lambda \cdot v - \lambda (\nabla \cdot v) = 0$$

$$\partial_t \tilde{m} + \nabla \tilde{m} \cdot v + \nabla m \cdot \tilde{v} = 0$$

$$-\partial_t \tilde{\lambda} - \nabla \tilde{\lambda} \cdot v - \tilde{\lambda} (\nabla \cdot v) - \partial_t \lambda \tilde{v} = 0$$

These equations are of the general form

$$D_t u = \partial_t u + \nabla u \cdot v = f(u, v),$$

where $D_t = \partial_t + \nabla \cdot v$ is the convective derivative

$$D_t u = \partial_t u + \nabla u \cdot v = f(u, v),$$

and the flux $f(u, v)$ depends on the equation that is being solved.
where \( u : \bar{\Omega} \times [0, 1] \rightarrow \mathbb{R} \) is some arbitrary scalar function and \( D_t := \partial_t + v \cdot \nabla \). If the Lagrangian derivative vanishes, i.e., \( D_t u = 0 \), \( u \) is constant along the characteristics \( X : [\tau_0, \tau_1] \rightarrow \mathbb{R}^d \) of the flow, where \( \tau_0, \tau_1 \subseteq [0, 1] \). We can compute \( X \) by solving the ODE

\[
\begin{align*}
(12a) & \quad D_t X(t) = v(X(t)) & \text{in } & (\tau_0, \tau_1) \\
(12b) & \quad X(t) = x & \text{at } & \{\tau_0\}
\end{align*}
\]

The solution of (12) requires the knowledge of the velocity field \( v \) at points that do not coincide with the computational grid; we have to interpolate \( v \) in space.\(^2\)

The idea of pure Lagrangian schemes is to solve \( D_t u = f(u, v) \) along the characteristic lines (12). The key advantage of these methods is that they are essentially unconditionally stable [54]; i.e., the time step \( h_t \) may be chosen according to accuracy considerations rather than stability considerations.\(^3\) On the downside the solution will no longer live on a regular grid; the grid changes over time and eventually might become highly irregular. Semi-Lagrangian methods can be viewed as a hybrid between Lagrangian and Eulerian methods; they combine the best from both worlds—they operate on a regular grid and are unconditionally stable.

The semi-Lagrangian scheme involves two steps: For each time step \( t^j \) we have to compute the departure point \( X_D := X(t = t^{j-1}) \) of a fluid parcel by solving the characteristic equation (12) backward in time, with initial condition \( X(t = t^j) = x \).\(^4\) We revert to a uniform grid by interpolation. The second step is to compute the transported quantity along the characteristic \( X \). The accuracy of the semi-Lagrangian method is sensitive to the time integrator for solving (12) as well as the interpolation scheme used to evaluate the departure points \( X_D \). We discuss the individual building blocks of our solver next.

**Tracing the Characteristic.** For each time step \( t^j \) of the integration of a given transport equation we have to trace the characteristic \( X \) backward in time in an interval \([t^{j-1}, t^j] \subset [0, 1] \). Since we invert for a stationary velocity field \( v \) we have to trace \( X \) (i.e., compute the departure points \( X_D \)) only once. We use an explicit RK2 scheme (Heun’s method) to do so [54]. We illustrate the computation of the characteristic in Fig. 1. Each evaluation of the right hand side of (12) requires interpolation.

**Interpolation.** We use a cubic spline interpolation model to evaluate the transported quantities along the characteristic \( X \). We pad the imaging data to account for the periodic boundary conditions. The size of the padding zone is computed at every iteration based on the maximal displacement between the original

---

\(^2\)Notice that the scheme becomes more complicated if \( v \) is non-stationary; we have to interpolate in time and space.

\(^3\)For rapidly varying velocity fields, instabilities may still occur.

\(^4\)The direction of time integration depends on the transport equation. For simplicity, we will limit the description of the semi-Lagrangian method to transport equations that are solved forward in time. Notice that (11) also contains equations that have to be solved backward in time.
grid nodes and the departure points \( X_D \); we also account for the support of the basis functions of the interpolation model.\(^5\)

**Transport.** To transport the quantity of interest we have to solve equations of the form

\[
D_t u(X(t), t) = f(u(X(t)), t), v(X(t)) \quad \text{in } [t^{i-1}, t^i]
\]

along the characteristic \( X \). We use an explicit RK2 scheme to numerically solve (13). Since \( u \) will be needed along the characteristic \( X \) we have to interpolate \( u \) at the computed departure points \( X_D \). Since \( v \) is stationary, these points are computed once per Newton iteration and used for all time steps for the forward and adjoint solvers. To evaluate gradients of a field at \( X_D \) at some time \( t \), (say \( \nabla m(X_D, t) \)) we first evaluate them at the regular grid points using the FFT and then we interpolate them at \( X_D \).

4.4. Numerical Optimization. We use a globalized, inexact, matrix-free (Gauss–)Newton–Krylov method for numerical optimization. Our solver has been described and tested in [46]. In what follows we will briefly revisit this solver and from thereon design a nested, two-level preconditioner for the reduced space optimality conditions.

4.4.1. Newton–Krylov Solver. The Newton step for updating \( v_k^h \in \mathbb{R}^n \), \( n = d \prod_{i=1}^d n^i_x \), is in general format given by

\[
\mathcal{H}^h \tilde{v}_k^h = -g_k^h, \quad v_{k+1}^h = v_k^h + \alpha_k \tilde{v}_k^h,
\]

where \( \mathcal{H}^h \in \mathbb{R}^{n \times n} \) is the reduced space Hessian operator, \( \tilde{v}_k^h \in \mathbb{R}^n \) the search direction, and \( g_k^h \in \mathbb{R}^n \) the reduced gradient.\(^6\) We globalize our iterative scheme on the basis of a backtracking line search subject to the Armijo–Goldstein condition with step size \( \alpha_k > 0 \) at iteration \( k \in \mathbb{N} \) (see, e.g., [49, page 37]). We keep iterating (Newton) until the relative change of the gradient \( \|g_k^h\|_{\text{rel}} := \|g_k^h\|_{\infty}/\|g_0^h\|_{\infty} \) is smaller or equal to 1E−2 or \( \|g_k^h\|_{\infty} \leq 1E−5 \) (other stopping conditions can be used; see e.g. [29, pages 305 ff.]). We refer to the steps necessary for updating \( v_k^h \) as outer iterations and to the steps necessary for “inverting the reduced Hessian” in (14) (i.e., the steps necessary to solve for the search direction \( \tilde{v}_k^h \)) as inner iterations (see [45, 46] for more details).

We use an Krylov iterative solver to compute \( \tilde{v}_k^h \). To evaluate the reduced gradient \( g_k^h \) on the right hand side of (14) (see (9e)) we have to solve (9a) forward in time and (9c) backward in time for a given iterate \( v_k^h \).\(^7\) Once we have found the gradient, we can solve (14). The reduced space Hessian in (14) is a large, dense, and highly ill-conditioned operator. Solving this system is a significant challenge; we use a PCG method [40]. Indefiniteness of \( \mathcal{H}^h \) can be avoided via a GN approximation to the true Hessian or by terminating the PCG solve in case negative curvature occurs. By using a GN approximation, we sacrifice speed of convergence; the quadratic convergence of our solver in general drops to superlinear; we recover quadratic convergence as \( \lambda^h \) tends to zero.

An important property of Krylov subspace methods is that we do not have to store or form the reduced space Hessian \( \mathcal{H}^h \); we merely need an expression for the action of \( \mathcal{H}^h \) on a vector; this is exactly what (10e) provides. Each application of \( \mathcal{H}^h \) (i.e., each PCG iteration) requires the solution of (10a) and (10c). This results in high computational costs. We use inexact solves (see [49, pages 165ff.] and references therein) to reduce these costs. Another key ingredient to keep the number of PCG iterations small is an effective preconditioner. This is what we discuss next.

4.4.2. Preconditioner. The design of an optimal preconditioner for KKT systems arising in large-scale inverse problems is an active area of research [10, 12–14, 32]. Standard techniques, like incomplete factorizations, are not applicable as they require the assembling of \( \mathcal{H}^h \). We provide two matrix-free strategies below.

\(^5\)We have tested a more accurate implementation that applies the interpolation step on a grid of half the cell size \( h_c \) to minimize the interpolation error as well as the numerical diffusion. We prolong and restrict the data in the Fourier domain. The gain in numerical accuracy (one to two digits) did not justify the significant increase in CPU time.

\(^6\)The Hessian matvec is given by (10c); the expression for the reduced gradient is given in (9e).

\(^7\)In general we associate the cost for solving (9a) to the evaluation of the objective in (2a), i.e., to the line search.
Given the reduced gradient \( g \), the Newton step in the reduced space is given by

\[
\mathcal{H}[\tilde{v}] = \beta_v A[\tilde{v}] + B \left[ \int_0^1 \tilde{\lambda} \nabla m + \lambda \nabla \tilde{m} \, dt \right] = \beta_v A[\tilde{v}] + Q[\tilde{v}] = -g.
\]

We have introduced the operator \( Q[\tilde{v}] := Q[\lambda, m, \lambda, \tilde{m}](v, \tilde{v}) \) in (15) for notational convenience and to better illustrate the dependence of the incremental forcing term on \( \tilde{v} \); the incremental state and adjoint variables \((\tilde{m} \text{ and } \tilde{\lambda})\) are functions of \( \tilde{v} \) through (10a) and (10c), respectively.

We use a left preconditioner \( P^{-1} \), which results in

\[
P^{-1} \mathcal{H}^{h} \tilde{\varphi}^{h} = -P^{-1} \tilde{g}^{h}.
\]

Ideally the preconditioned matrix will have a much better spectral condition number and/or eigenvalues that are clustered around one. An ideal preconditioner is one that has vanishing costs for its construction and application and at the same time represents an excellent approximation to the Hessian operator \( \mathcal{H}^{h} \) so that \( P^{-1} \mathcal{H}^{h} \approx I_n \). These are in general competing goals. Since we use a PCG method to iteratively solve (15), we only require the action of \( P^{-1} \) on a vector.

**Regularization Preconditioner.** In our original work [45,46] we use a preconditioner that is based on the exact, spectral inverse of the regularization operator \( A^{h} \), i.e.,

\[
P_{\text{REG}} = \beta_v A^{h} = \beta_v W T W^{-1}, \quad P_{\text{REG}} \in \mathbb{R}^{n \times n},
\]

where \( W^{-1} = I_d \otimes \tilde{W} \in \mathbb{C}^{n \times n} \), \( I_d = \text{diag}(1, \ldots, 1) \in \mathbb{R}^{d \times d} \), \( \tilde{W} \) is a DFT matrix and \( \Gamma = I_d \otimes \hat{f} \in \mathbb{R}^{n \times n} \) are the spectral weights for the Laplacian, biharmonic, or triharmonic differential operators in (7). The operator \( A^{h} \) has a non-trivial kernel; to be able to invert this operator analytically we replace the zero entries in \( \Gamma \) by one. If we apply \( P_{\text{REG}}^{-1} \) to the reduced Hessian in (15) the system we are effectively solving is a low-rank, compact perturbation of the identity:

\[
\tilde{\varphi}^{h} + W(\beta_v \Gamma)^{-1} W^{-1} Q^{h}[\tilde{\varphi}^{h}] = (I_n + W(\beta_v \Gamma)^{-1} W^{-1} Q^{h}) \tilde{\varphi}^{h}.
\]

Notice that the operator \( P_{\text{REG}} \) acts as a smoother on \( Q^{h} \). Applying and inverting this preconditioner has vanishing computational costs due to our pseudospectral discretization in space. Unfortunately, this preconditioner becomes ineffective for small regularization parameters \( \beta_v \) and a high inversion accuracy (i.e., small tolerances for the relative reduction of the reduced gradient; see, e.g., [45]).

**Nested Preconditioner.** To improve the preconditioner we use a coarser grid correction by an inexact solve. This corresponds to a simplified two-level multigrid V-cycle, whether we smooth by inverting the regularization parameter and the coarse grid is inexact.

We introduce the restriction operator \( M : \mathbb{R}^{d} \rightarrow \mathbb{R}^{d/2} \), which results in a preconditioner of the general form \( M^{-1} \mathcal{H}^{2h} M \), where \( \mathcal{H}^{2h} \in \mathbb{R}^{n/2 \times n/2} \) is a discrete representation of the reduced space Hessian in (15) formed on a spatial grid \( \mathcal{O}^{2h} \) with half the number of original grid nodes \( n \), i.e., a grid size of \( 2h_c \); the inverse of \( M \) maps from \( \mathbb{R}^{n/2} \) to \( \mathbb{R}^{d} \), i.e., is a prolongation operator. This preconditioner only operates on the low frequency modes due to the restriction to a coarser grid. In our implementation we treat the high and the low frequency components separately; we apply the nested preconditioner to the low frequency modes and leave the high frequency modes untouched:

\[
P_{2L} := M^{-1} \mathcal{H}^{2h} M F^{-1}, \quad P_{2L} \in \mathbb{R}^{n \times n},
\]

where \( F \in \mathbb{R}^{n \times n} \) represents a low-pass and its inverse a high-pass filter.

The effectiveness of this scheme is dictated by the computational costs associated with the inversion of \( P_{2L} \) in (18). One strategy for applying this preconditioner is to compute the action of \( P_{2L}^{-1} \) based on a nested PCG method. From the theory of Krylov subspace methods we know that we have to solve for the action of \( P_{2L}^{-1} \) with a tolerance that is smaller than the one we use to solve (15) (exact solve; we refer to this approach as PCG(\( e \)), where \( e \in (0, 1) \) is the scaling for the tolerance used to solve (15) for the outer PCG method to not break down. This increased accuracy may lead to impractical computational costs, especially since each application of \( P_{2L} \) requires the solution of the incremental forward and adjoint equation and we expect \( P_{2L} \) to have a very similar conditioning as \( \mathcal{H}^{h} \).
Another strategy is to solve the system inexactly. This requires the use of flexible Krylov subspace methods or a Chebyshev (CHEB) method (see e.g. [6, pages 179ff.]) with a fixed number of iterations (we refer to this strategy as CHEB(k), where k is the number of iterations). This makes the work spent on inverting (18) constant, but the inexactness might lead to a less effective preconditioner. Another bottleneck is the fact that the CHEB method requires estimates of the spectral properties of \( P_{2L} \); estimating the eigenvalues is expensive and can lead to excessive computational costs. We provide implementation details next, some of which are intended to speed up the formation and application of our nested preconditioner.

- **Conditioning of \( H^B \)**: Given that our original preconditioner has vanishing application and construction costs we do not invert the system in (15), but the preconditioned Hessian in (17). This matrix is not symmetric. We have to symmetrize this operator to be able to apply the PCG method. We end up with the system

\[
(I_n + W(\beta_v \Gamma)^{-1/2} \mathcal{Q} \hat{v} W(\beta_v \Gamma)^{-1/2} W^{-1} )s = -\hat{g},
\]

where \( s := W(\beta_v \Gamma)^{1/2} W^{-1} \hat{\sigma} \), and \( \hat{g} := W(\beta_v \Gamma)^{-1/2} W^{-1} \hat{g} \) (see §B). We use this symmetrized form of the reduced space KKT system and employ the associated operator within our preconditioner \( P_{2L} \).

- **Eigenvalue Estimates**: The computational costs associated with estimating the eigenvalues of \( P_{2L} \) are significant. Our assumption is that we have to estimate the extremal eigenvalues only once for the registration for a given set of images (we will experimentally verify this assumption; see §5.2.1); if we change the regularization parameter we simply have to scale the estimated eigenvalues. Notice that we can efficiently estimate the eigenvalues for a zero velocity field since a lot of the terms drop in the optimality systems (see (9) and (10)). We compute an estimate for the largest eigenvalue \( e_{\text{max}} \) based on an implicitly restarted Lanczos algorithm. We approximate the smallest eigenvalue analytically under the assumption that \( \mathcal{Q} \hat{v} \) is a low-rank operator of order \( O(1) \); \( e_{\text{min}} = \min(I_n + (\beta_v \Gamma)^{-1}) \).

- **Hyperbolic PDE Solves**: Each matvec with \( P_{2L} \) requires the solution of (10a) and (10c) on the coarse grid. We exclusively consider the semi-Lagrangian formulation to speed up the computation. In general we assume that we do not need high accuracy solutions for our preconditioner. This might even be true for the PDE solves within each Hessian matvec. \(^9\)

- **Restriction/Prolongation**: We have tested different implementations (spectral; injection) for the restriction and prolongation operators \( M \) and \( M^{-1} \) in (18). We did not observe significant differences; we decided to use spectral restriction and prolongation operators. We do not apply an additional smoothing step after or before we restrict the data to the coarser grid. We actually observed that applying an additional Gaussian smoothing step with a standard deviation of \( 2h_x \) (i.e., one grid point on the coarser grid) significantly deteriorates the performance of our preconditioner for small grid sizes (e.g., \( 64 \times 64 \)).

- **Filters**: We use simple cut-off filters for \( F^{-1} \) and \( F \) in (18), with a cut-off frequency of half the frequency that can be represented on the finer grid.

### 4.5. Implementation Details

Here, we briefly summarize some of the implementation details and parameter choices.

- **Image Data**: Our solver can not handle images with discontinuities. We ensure that the images are adequately smooth, by smoothing the input data. We use a Gaussian smoothing kernel with an empirical standard deviation of one the size of one grid point in each spatial direction. We normalize the intensities of the images to \([0,1]\) prior to registration.

- **PDE Solves**: We use a CFL number of 0.2 for the explicit RK2 schemes; we observed instabilities for some of the test cases for a CFL number of 0.5. The semi-Lagrangian method is unconditionally stable; we test different CFL numbers.

- **Restriction/Prolongation**: We use spectral prolongation and restriction operators within our preconditioner (more implementation details for our preconditioner can be found in the former

\(^9\)We have also tested an approximation of the forcing term by dropping all second order terms of the RK2 scheme for numerically integrating (10a) and (10c). Since we have observed instabilities in the RK2 schemes and due to the effectiveness of the semi-Lagrangian method (see §5.1) we do not report results for this preconditioner.
section). We do not perform any other grid, scale, or parameter continuation to speed up our computations.

- **Interpolation**: We consider a $C^2$-continuous cubic spline interpolation model. We extend our data periodically to account for the boundary conditions.

- **Regularization**: Since we study the behavior of our solver as a function of the regularization parameters, we will set their value empirically. For practical applications, we have designed a strategy that allows us to probe for an ideal regularization parameter; we perform a parameter continuation that is based on a binary search and considers bounds on the determinant of the deformation gradient as a criterion; see [45, 46].

- **Globalization**: We use a backtracking line search subject to the Armijo–Goldstein condition to globalize our Newton–Krylov scheme (see, e.g., [49, page 37]).

- **Stopping Criteria**: We terminate the inversion if the relative change of the gradient is smaller or equal to $1E^{-2}$ or $\|g_h^k\|_{\infty} \leq 1E^{-5}$ (other stopping conditions can be used; see, e.g., [29, pages 305 ff.]).

- **Hessian**: We use a GN approximation to the reduced space Hessian $\mathcal{H}^h$ to avoid indefiniteness. This corresponds to dropping all expressions with $\lambda$ in (10) (see [46] for more details); we recover quadratic convergence for $\lambda \to 0$.

- **KKT solve**: If not noted otherwise, we will solve the reduced space KKT system in (14) inexactly, with a forcing sequence that assumes quadratic convergence (see [49, pages 165ff.] and references therein); we use a PCG method to iteratively solve (14).

- **PC solve**: We compute the action of the inverse of the preconditioner $P_{2L}$ either exactly using a nested PCG method or inexactly based on a nested CHEB method with a fixed number of iterations.

5. **Numerical Experiments.** We report numerical experiments next. We start with a comparison of the numerical schemes for solving the hyperbolic PDEs that appear in the optimality system (9) and the Newton step (10) (see §5.1). The second set of experiments analyzes the effectiveness of our schemes for preconditioning the reduced space KKT system (15) (see §5.2).

All experiments are carried out for $d = 2$ using Matlab R2013a on a Linux cluster with Intel Xeon X5650 Westmere EP 6-core processors at 2.67GHz with 24GB DDR3-1333 memory. We illustrate the synthetic and real world data used for the experiments in Fig. 2 and Fig. 3, respectively.\(^{10}\)

5.1. **Hyperbolic PDE solver.** We study the performance of the time integrators for the hyperbolic transport equations. We only consider the problems SMOOTH A and SMOOTH B in Fig. 2 as these are constructed to be initially resolved on the considered grids $\Omega^h$. This allows us to study grid convergence without mixing in any additional problems due to potential sharp transitions in the intensity values of the

\(^{10}\)The HAND images in Fig. 3 are taken from [48]. The BRAIN images in Fig. 3 are taken from the “Nonrigid Image Registration Evaluation Project” (NIREP) available at http://nirep.org (data sets na01 and na02) [21].
image data. We will see that these simple test cases can already break standard numerical schemes.

5.1.1. Self-Convergence: State and Adjoint Equation. Purpose: To study the numerical stability and accuracy of the considered schemes for integrating the hyperbolic transport equations in (9) and (10).

Setup: We study the self-convergence of the considered numerical time integrators. We consider the RK2 scheme (pseudospectral discretization in space), the stabilized RK2A scheme (pseudospectral discretization in space), and the SL method (cubic interpolation combined with a pseudospectral discretization; see §4.3 for details). We test these schemes for the synthetic problems SMOOTH A and SMOOTH B in Fig. 2. We consider the state and the adjoint equation. We compute the relative $\ell^2$-error between the solution of the transport equations (state equation (9a) and adjoint equation (9c)) obtained on a spatial grid of size $n_x$ and the solution obtained on a spatial grid of size $\tilde{n}_x = 2n_x$. We compute this error in the Fourier domain; formally, the error is given by

$$\|\delta u^h\|_{\text{rel}} := \frac{\|M[W^{-1}u^h|]_{n_x} - [W^{-1}u^h|]_{\tilde{n}_x}\|_2}{\|W^{-1}u^h|\|_2}$$

for a given numerical solution $u^h$. Here, $[\cdot|]_n$ indicates that the data is represented on a grid of size $n$; $M$ is a prolongation operator that maps the data from a grid of size $n_x$ to a grid of size $\tilde{n}_x$; and $W^{-1}$ represents the forward Fourier operator. We use a CFL number of 0.2 to compute the number of time steps $n_t$ for the RK2 and the RK2A method. For the SL method we use the CFL numbers 0.2, 1, and 5. We expect the error to tend to zero for an increasing number of discretization points.

Results: We report results for the self-convergence of our numerical schemes in Tab. 2. We illustrate a subset of these results in Fig. 4.

Observations: The most important observations are that (i) our SL scheme delivers an accuracy that is at the order of the RK2A and the RK2 scheme with a speed up of one order of magnitude,\(^{11}\) and (ii) that our standard RK2 scheme can become unstable if we combine it with a spectral discretization—even for smooth initial data and a smooth velocity field (run #31, run #36, run #71, and run #76 in Tab. 2). This instability is a consequence of the absence of numerical diffusion; it is completely unrelated to the CFL condition. The RK2A and the SL method remain stable across all considered test cases with a similar performance. The rate of convergence for the RK2 and the RK2A scheme are excellent; we expect second order convergence in time and spectral convergence in space (this has been verified; results not reported here). The self-convergence for the SL(0.2) method is at the order, but overall slightly better, than the one observed for the RK2 and the RK2A scheme. The error for the self-convergence increases by one order of magnitude if we increase the CFL number for the SL method to 1 or 5, respectively. Switching from test problem SMOOTH A to SMOOTH B the self-convergence deteriorates for both methods. We can observe

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\(^{11}\)We have also tested an implementation of the SL method that delivers more accurate solutions (less numerical diffusion) at the expense of a significant increase in time to solution. In this scheme we upsampled the data to a grid of size $2n_x$ whenever we had to interpolate. The associated gain in accuracy did not justify the increase in computational cost.
Table 2

Self-convergence for the RK2, the RK2A, and the SL method for the numerical integration of the state (see (9a); results reported in top block) and the adjoint (see (9c); results reported in bottom block) equation. We report the relative $L^2$-error $\|\delta u_h\|_{\text{rel}}$ between solutions for the state ($u_h = m_1^i$) and the adjoint ($u_h = \lambda_1^i$) equation computed on a grid of size $n_x$ and a grid of size $2n_x$. We use a CFL number of 0.2 for the RK2 and the RK2A method, and a CFL number of 0.2, 1, and 5, for the SL method; we provide the associated number of time points $n_t$. We report errors for different grid sizes and test problems (top block: SMOOTH A; bottom block: SMOOTH B; see Fig. 2); ** indicates that the solver became unstable (not due to a violation of the CFL condition; see text for details). We also report the time to solution (in seconds).

| $n_x$ | $n_t$ | $\|\delta u_h\|_{\text{rel}}$ | time | $n_x$ | $n_t$ | $\|\delta u_h\|_{\text{rel}}$ | time | $n_x$ | $n_t$ | $\|\delta u_h\|_{\text{rel}}$ | time |
|-------|-------|-----------------|------|-------|-------|-----------------|------|-------|-------|-----------------|------|
| 64    | 1     | 3.48E−4         | 6.64E−1 | 64    | 1     | 3.48E−4         | 6.64E−1 | 64    | 1     | 3.48E−4         | 6.64E−1 |
| 128   | 2     | 3.79E−4         | 6.64E−1 | 128   | 2     | 3.79E−4         | 6.64E−1 | 128   | 2     | 3.79E−4         | 6.64E−1 |
| 256   | 4     | 3.79E−4         | 6.64E−1 | 256   | 4     | 3.79E−4         | 6.64E−1 | 256   | 4     | 3.79E−4         | 6.64E−1 |
| 512   | 8     | 3.79E−4         | 6.64E−1 | 512   | 8     | 3.79E−4         | 6.64E−1 | 512   | 8     | 3.79E−4         | 6.64E−1 |

We also report the time to solution (in seconds).

Table 2 shows the results for the RK2 method, the RK2A method, and the SL method for the numerical integration of the state and the adjoint equation. The table reports the relative $L^2$-error $\|\delta u_h\|_{\text{rel}}$ and the time to solution (in seconds) for different grid sizes and test problems. The table also shows the results for the RK2A method and the SL method with different CFL numbers.

Fig. 4. Self-convergence for the forward solver. We illustrate solutions of the forward problem (state equation; see (9a)) for the synthetic test problems in Fig. 2 (top row: SMOOTH A; bottom row: SMOOTH B). We report results for different grid sizes $n_x = (n_x^1, n_x^2)^T$. We use the same number of time steps (CFL number of 0.2) for all PDE solvers.

that we can not fully resolve the problem SMOOTH B if we solve the equations on a spatial grid with less than 128 nodes along each spatial direction; the errors range between $O(1E−1)$ and $O(1E−2)$ (run #21 through run #25 for the state equation and run #61 through run #70 for the adjoint equation; see also Fig. 4). Notice that we can fully resolve the initial data and the velocity field for smaller grid sizes.

We can also observe that we loose about one order of magnitude in the rate of convergence if we switch from the state to the adjoint equation—even for the mild case SMOOTH A. This observation is consistent across all solvers. This demonstrates that the adjoint equation is in general more difficult to solve than the state equation. This can be attributed to the fact that the adjoint equation is a transport equation for the residual; the residual has, in general, less regularity than the original images (see also [57]).

As for the time to solution we can observe that the SL(0.2) scheme delivers a performance that is at the order of the RK2A(0.2) scheme (slightly worse). We have to switch to use a CFL number of 1 to be
competitive with the RK2(0.2) scheme. For a CFL number of 5 the SL scheme outperforms the RK2 and
RK2A scheme by about one order of magnitude in terms of time to solution. Intuitively, one would expect
that the SL method delivers much more pronounced speedup due to the unconditional stability. However,
the discrepancy is due to the fact that we essentially replace a large number of highly optimized FFT
operations with cubic spline interpolation operations. We report estimates for computational complexity
in terms of FFTs and IPs in Tab. 12 in §C. We can see in Tab. 13 in §C that the differences in CPU time
between these two operations are significant.

Conclusions: We can not guarantee convergence to a valid solution if we use a standard RK2 scheme in
combination with a spectral discretization, even for smooth initial data; we have to use more sophisticated
schemes. We provide two alternatives: a stabilized RK2 scheme (RK2A) and an SL scheme (see §4.3 for
details). Both schemes remained stable across all experiments. The SL scheme delivers a performance
that is very similar to the RK2A scheme with a speedup of one order of magnitude—even for our non-
optimized implementation.\footnote{Matlab’s FFT library is based on the highly optimized FFTW library (see \url{http://www.fftw.org}.\cite{FFTW}). For interpolation we use Matlab’s built in \texttt{interp2} routine (Matlab R2013a; we report timings in Tab. 13 in §C). We expect an additional speedup if we switch
to an optimized, three-dimensional C++ implementation, something we will investigate in future work.}

5.1.2. Convergence to RK2A. Purpose: To assess (i) the convergence of the SL method to the solution
of the RK2A scheme and by that (ii) the numerical errors that might affect the overall convergence of our
Newton–Krylov solver.

Setup: We assess the convergence of the SL method to a solution computed on the basis of the RK2A
scheme for the state and the adjoint equation \((9a)\) and \((9c)\), respectively. Based on our past experiments
(see \cite{45, 46}) we assume that the solution of the RK2A scheme is a silver standard. We compute the
reference solution on a grid of size \(n_x = (512, 512)^T\) with a CFL number of 0.2 (RK2A(0.2)). Likewise
to the former experiment we compute the discrepancy between the numerical solutions in the Fourier
domain; i.e., we report relative errors \(\|\delta m^i_1\|_{\text{rel}}\) and \(\|\delta \lambda^i_0\|_{\text{rel}}\), where we have \(n_x = (512, 512)^T\) for
the RK2A(0.2) reference solution. We report results for different discretization levels (varying number of grid
points \(n_x\) and \(n_t\); the CFL numbers for the SL method are 0.2, 1, 2, 5, and 10). As a reference, we also
compute errors for the RK2A scheme for a CFL number of 0.2. We also compute convergence errors for
the gradient; the setup is the same as for the experiment for the adjoint and state equation.

Results: We report the relative error between the solution computed based on our SL formulation and
the RK2A scheme in Tab. 3. The error estimates for the reduced gradient can be found in Tab. 4.

Observations: The most important observation is that the SL scheme converges to the RK2A(0.2)
reference solution with a similar rate than the RK2A scheme itself. The SL scheme delivers an equivalent
or even better rate of convergence than the RK2A scheme for a CFL number of 0.2. We lose one to two
digits if we switch to higher CFL numbers; this loss in accuracy might still be acceptable for our Newton–
Krylov solver to converge to almost identical solutions, something we will investigate below. Likewise to
the former experiment we can again observe that the error for the adjoint equation are overall about one
order of magnitude larger than those obtained for the state equation; this observation is again consistent
for both schemes—the RK2A scheme and the SL scheme (see for instance run #41 and run #45; and run #42
and run #46 in Tab. 3).

Conclusions: Our SL scheme behaves very similar than the RK2A scheme with the benefit of an
orders of magnitude reduction in computational work load due to the unconditional stability. We expect
significant savings, especially for evaluating the Hessian, as accuracy requirements for the Hessian and its
preconditioner are less significant than those for the reduced gradient for our Newton–Krylov solver to
still converge. If high accuracy solutions are required, we can simply increase the number of time points
to match the accuracy obtained for the RK2A scheme at the expense of an increase in CPU time.

5.1.3. Adjoint Error. Purpose: To assess the numerical errors of the discretized forward and adjoint
operator.

Setup: We solve the state equation \((9a)\) and the adjoint equation \((9c)\) on a grid of size \(n_x = (256, 256)^T\)
for a varying number of time points \(n_t\). We consider the problem SMOOTH A in Fig. 2 to setup the
equations. We report the relative error between the discretized forward operator \(C^0\) and the discretized
Table 3
Convergence of the SL method to a reference solution computed via the RK2A scheme. We compute the reference solution on a grid of size \( n_x = (512, 512)^T \) using the RK2A scheme with a CFL number of 0.2. We report results for varying discretization sizes. We report the CFL number \( c \), the associated number of time steps \( n_t \), and the relative \( L^2 \)-error between the solution for the SL scheme and the reference solution computed via the RK2A scheme. We also report errors for the RK2A method as a reference (self convergence). We report results for the state equation (two blocks on the left; see (9a)) and the adjoint equation (two blocks on the right; see (9c)). We consider the test problems SMOOTH A and SMOOTH B in Fig. 2 for the velocity field and to set up the initial and terminal conditions, respectively.

| \( n_x \) | \( c \) | \( n_t \) | State Eq | \( \text{SL} \) | \( \text{run} \) | RK2A | \( n_t \) | State Eq | \( \text{SL} \) | \( \text{run} \) | RK2A |
|-------|------|-------|--------|--------|--------|--------|-------|--------|--------|--------|--------|
| 256   | 0.2  | 204   | 815    | 5.94E-7 | 1.20E-3 | 1.20E-3 | 1.20E-3 | 2.09E-3 | 815    | 5.94E-7 | 1.20E-3 |
| 512   | 0.2  | 408   | 815    | 1.21E-7 | 2.37E-3 | 2.37E-3 | 2.37E-3 | 4.23E-3 | 815    | 1.21E-7 | 2.37E-3 |

Table 4
Convergence of the reduced gradient computed via the SL method to the gradient computed via the RK2A method. We evaluate the reference gradient on a grid of size \( n_x = (512, 512)^T \) using the RK2A method with a CFL number of 0.2. For the SL method the reduced gradient is computed on a grid of size \( n_x = (256, 256)^T \) and \( n_x = (512, 512)^T \) with a varying number of time steps \( n_t \). We report the CFL number \( c \), the associated number of time steps \( n_t \), and the relative \( L^2 \)-error between numerical approximations to the reduced gradient \( g^h \) and the wall-clock time for the evaluation of \( g^h \). We consider the test problems SMOOTH A and SMOOTH B in Fig. 2 as input data. As a reference, we also provide relative errors for the RK2A scheme.

| \( n_x \) | \( c \) | \( n_t \) | \( \text{SL} \) | \( \text{time} \) | RK2A | \( \text{time} \) | \( \text{SL} \) | \( \text{time} \) |
|-------|------|-------|--------|--------|-------|--------|--------|--------|
| 256   | 0.2  | 204   | 815    | 5.94E-7 | 1.20E-3 | 1.20E-3 | 1.20E-3 | 2.09E-3 |
| 512   | 0.2  | 408   | 815    | 1.21E-7 | 2.37E-3 | 2.37E-3 | 2.37E-3 | 4.23E-3 |

adjoint operator \((C^h)^T\):

\[
\delta_{\text{adj}} = \frac{\langle (C^h)^T C^h m_0^h C^h m_0^h - (C^h)^T C^h m_0^h C^h m_0^h \rangle}{\langle C^h m_0^h C^h m_0^h \rangle}
\]

The continuous forward operator is self-adjoint, i.e., \( C = C^T \); the error should tend to zero if our numerical scheme preserves this property.\(^{13}\)

Results: We report the relative adjoint errors in Tab. 5.

Observations: The most important observation is that the RK2A scheme is self-adjoint (up to machine precision) whereas the error for the SL method ranges between \( O(1E-6) \) and \( O(1E-3) \) as a function of \( n_t \). If we solve the problem with a CFL number of 2 or smaller, the adjoint error is below or at the order of

\(^{13}\)Our solver is based on an optimize-then-discretize approach (see §4). We can not guarantee that the properties of the continuous operators of our constrained formulation and its variations are preserved after discretization. In a discretize-then-optimize approach the discretization is differentiated, which will result in consistent operators; we refer to [30, pages 57H.] for a more detailed discussion on the pros and cons.
the accuracy we typically solve the inverse problem with in practical applications (relative change of the gradient of 1E−2 or 1E−3 and an absolute tolerance for the $l^\infty$-norm of the reduced gradient of 1E−5).

**Conclusions:** Our SL scheme is not self-adjoint. The numerical errors are acceptable for the tolerances we use in practical applications—even for moderate CFL numbers. If we intend to solve the problem with a higher accuracy, we may have to either use a larger number of time steps or switch to the RK2A scheme to guarantee convergence. We already note that we have not observed any problems in terms of the convergence (failure to converge) nor the necessity for any additional line search steps in our solver, even if we considered a CFL number of 10.

5.2. **Preconditioner.** Next, we analyze the performance of our preconditioners (see §4.4).

5.2.1. **Eigenvalue Estimation.** We need to estimate the extremal eigenvalues of $P_{2L}$ if we use the CHEB method to compute the action of its inverse. This estimation results in a significant amount of computational work if we have to do it frequently (about 30 matvecs for the estimation of $e_{\max}$). We estimate the smallest eigenvalue based on an analytical approximation; we estimate the largest eigenvalue numerically (see §4.4.2 for details).

**Purpose:** To assess if the estimates for the largest eigenvalue vary significantly during the course of the inverse solve.

**Setup:** We solve the inverse problem for different sets of images; we consider the UT, HAND, HEART, and BRAIN images in Fig. 3. We terminate the inversion if the gradient is reduced by three orders of magnitude or if the $l^\infty$-norm of the reduced gradient is smaller or equal to 1E−5. We estimate $e_{\max}$ every time we apply the preconditioner $P_{2L}$. We report the initial estimate for $e_{\max}$ (zero velocity field), and the min, mean, and max values of the estimates computed during the course of the entire inversion.

| run | $\beta_v$ | $e_{\max,0}$ | min | max | mean |
|-----|----------|-------------|-----|-----|------|
| UT  | #1       | 1.07E+2     | 9.26E+1 | 1.07E+2 | 9.34E+1 |
|     | #2       | 1.06E+3     | 8.19E+2 | 1.08E+3 | 8.59E+2 |
|     | #3       | 1.06E+1     | 7.88E+3 | 1.08E+4 | 8.36E+3 |
| HAND| #4       | 2.73E+1     | 2.50E+1 | 2.73E+1 | 2.54E+1 |
|     | #5       | 2.64E+2     | 2.20E+2 | 2.64E+2 | 2.24E+2 |
|     | #6       | 2.63E+3     | 2.13E+3 | 2.63E+3 | 2.16E+3 |
| HEART| #7      | 4.22E+1     | 4.22E+1 | 4.23E+1 | 4.23E+1 |
|      | #8      | 4.13E+2     | 4.13E+2 | 4.14E+2 | 4.14E+2 |
|      | #9      | 4.13E+3     | 4.12E+3 | 4.13E+3 | 4.13E+3 |
| BRAIN| #10     | 2.97E+1     | 2.92E+1 | 2.97E+1 | 2.94E+1 |
|      | #11     | 2.88E+2     | 2.82E+2 | 2.90E+2 | 2.89E+2 |
|      | #12     | 2.87E+3     | 2.81E+3 | 2.87E+3 | 2.83E+3 |

| $c$ | $n_t$ | $e_{\alpha}$ | SL | RK2A |
|-----|-------|---------------|----|------|
| 10  | 3     | 3.28E−3       | —  | —    |
| 5   | 5     | 1.26E−3       | —  | —    |
| 2   | 11    | 2.75E−4       | —  | —    |
| 1   | 21    | 7.72E−5       | —  | —    |
| 0.2 | 102   | 3.30E−6       | 1.24E−16 |
results suggest that we might have to only estimate the eigenvalues once for the initial guess—a zero velocity field. The costs for applying the Hessian for a zero velocity field are small—several expressions in (10) drop or are constant. Our results suggest that the changes in the eigenvalues are a function of the changes in the magnitude of the velocity field \(v\), i.e., the amount of expected deformation between the images. That is, we have only subtle residual differences and a small deformation in case of the HEART images; the estimated eigenvalues are almost constant. For the HAND and the UT images the deformations and the residual differences are larger; the changes in the estimates for the largest eigenvalue are more pronounced. Another important observation is that the most significant changes occur during the first few outer iterations. Once we are close to the solution of our problem, the eigenvalues are almost constant.

Overall, these results suggest that we can limit the estimation of the eigenvalues to the first iteration, or—if we observe a deterioration in the performance of our preconditioner—re-estimate the eigenvalues and for the subsequent solves again keep them fixed. We can observe that we have to estimate the eigenvalues only once for a given set of images; changes in the regularization parameter can simply be accounted for by rescaling these eigenvalue estimates. This is in accordance with our theoretical understanding of how changes in the regularization parameter affect the spectrum of the Hessian operator.

**Conclusions:** The estimates for the largest eigenvalue do not vary significantly during the course of the inversion for the considered test problems. We can estimate the eigenvalues efficiently during the first iteration (zero initial guess) and potentially use this estimate throughout the entire inversion.

### 5.2.2. Convergence: KKT Solve.

**Purpose:** To assess the rate of convergence of the KKT solve for the different schemes to precondition the reduced space Hessian.

**Setup:** We consider three sets of images, the test problem SMOOTH A in Fig. 2, and the BRAIN and the HAND images in Fig. 3. We solve the forward problem to setup a synthetic test problem based on the velocity field \(v^h\) of problem SMOOTH A, i.e., we transport \(m_R\) to obtain a synthetic template image \(m_T\). We consider a GN approximation to \(H^h\). We study three schemes to precondition the KKT system: (i) the regularization preconditioner \(P^\text{REG}\) in (16), (ii) the nested preconditioner \(P^\text{NL}\) in (18) the inverse action of which we compute using a PCG method, and (iii) the nested preconditioner \(P^\text{NL}\) in (18) the inverse action of which we compute based on a CHEB method. If we use a PCG method to invert the preconditioner, we have to use a higher accuracy than the one we use to solve the KKT system. We increase the accuracy by one order of magnitude; we refer to this solver as PCG(1E\(^{-1}\)). For the CHEB method we can use a fixed number of iterations; we have tested 5, 10, and 20 iterations. We observed an overall good performance for 10 iterations. We refer to this strategy as CHEB(10).

We perform two experiments: In the first experiment we use a true solution \(\bar{v}^h\) and apply the Hessian operator to generate a synthetic right hand side \(\bar{b}^h\). We solve the KKT system \(H^h\bar{v}^h = \bar{b}^h\) with a zero initial guess for \(\bar{v}^h\) using a PCG method with a tolerance of \(1E^{-12}\). We compute the (relative) \(\ell^2\)-norm of the difference between \(\bar{v}^h\) and \(\bar{v}^h\)\(^\star\) to assess if our schemes converge to the true solution with the same accuracy. We set up the KKT system based on the test problem SMOOTH A in Fig. 2.

For the second experiment, we evaluate the reduced gradient \(g^h\) at the true solution \(v^h\)\(^\star\) and solve the system \(H^h\bar{g}^h = -g^h\) with a zero initial guess for \(\bar{g}^h\). We solve the system using a PCG method with a tolerance of \(1E^{-6}\). We consider a compressible diffeomorphism (\(H^2\)-regularization). We use the RK2A scheme with a CFL number of 0.2 for the regularization preconditioner and the SL scheme with a CFL number of five for the two-level preconditioner. We report results for the test problems SMOOTH A, BRAIN, and HAND. We consider different spatial resolution levels (grid convergence) and different choices for the regularization parameter \(\beta_P\). An ideal preconditioner is mesh-independent and delivers the same rate of convergence irrespective of the choice of the regularization weight.

**Results:** We summarize the results for the first experiment in Tab. 7 and the results for the second part in Tab. 8. We illustrate the convergence of a subset of the results reported in Tab. 8 in Fig. 5.

**Observations:** The most important observation is that the nested preconditioner \(P^\text{NL}\) is very effective; it allows us to significantly reduce the number of iterations especially when turning to low regularization parameters. Our new scheme results in a speedup by—on average—one order of magnitude, with a peak performance of more than 20x.

The results in Tab. 7 demonstrate that our schemes all converge to the true solution with an error that is at least at the order of the tolerance used to invert the KKT system, i.e. \(O(1E^{-12})\). The solver does not
seem to be sensitive to the CFL number used for the SL method.

The results in Fig. 5 suggest that there are dramatic differences in the performance of our preconditioners; the number of iterations reduces significantly for $P_{2L}$. We can for instance reduce the number of iterations from 310 (run #102) to 7 (run #105). The differences in time to solution, however, are less pronounced. Our spectral discretization makes it in general extremely challenging to design a preconditioner that is more effective than $P_{REG}$ given its ideal application and construction costs; inverting and applying $P_{REG}$ is only at the cost of a spectral diagonal scaling (see §4.4.2 for details). The regularization preconditioner is effective for smooth problems and large regularization parameters $\beta_v$ (see the first column and, e.g., run #29 (HAND images) or run #30 (BRAIN images) in in Tab. 8). We can observe that this preconditioner becomes less effective as we decrease $\beta_v$ (see also [45, 46]). For example, the number of iterations increases from 33 to 92 to 279 if we reduce $\beta_v$ from 1E−1 to 1E−2, and finally to 1E−3 (run #57, run #66, and run #75 in Tab. 8, respectively). We can reduce the number of iterations by more than one order of magnitude if we use the nested preconditioner $P_{2L}$. If we use a PCG method with a tolerance of 1E−7 to compute the action of the inverse of $P_{2L}$ the preconditioner is almost ideal, i.e., the number of iterations is independent of $\beta_v$ and the grid size $n_x$ (see e.g., run #14, run #41, run #68, and run #95 in

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|c|}
\hline
run & PC solver & PC solver & $\|\delta\|_2$ \quad $\|\delta\|_{2,rel}$ \\
\hline
#1 & PREG, RK2A(0.2) & — & 7.49E−13 4.14E−14 \\
#2 & $P_2L$ & SL(0.2), CHEB(10) & 8.17E−14 4.51E−15 \\
#3 & SL(0.2), PCG(1E−1) & 1.63E−12 9.03E−14 \\
#4 & SL(1), CHEB(10) & 1.23E−13 6.77E−15 \\
#5 & SL(2), PCG(1E−1) & 1.14E−12 6.30E−14 \\
#6 & SL(2), CHEB(10) & 1.89E−13 1.05E−14 \\
#7 & SL(5), PCG(1E−1) & 4.49E−12 2.48E−13 \\
#8 & SL(5), CHEB(10) & 5.22E−13 2.88E−14 \\
#9 & SL(10), PCG(1E−1) & 2.06E−12 1.14E−13 \\
#10 & SL(10), CHEB(10) & 2.06E−12 1.14E−13 \\
\hline
\end{tabular}
\caption{Error between the true solution $\theta^*$ and the numerical solution $\hat{\theta}$ of the KKT system for different schemes to precondition the reduced space Hessian. We report the absolute and the relative $L^2$-error between $\theta^*$ and $\hat{\theta}$.} \label{table:KKT_error}
\end{table}

\begin{figure}[h]
\centering
\begin{subfigure}{0.3\textwidth}
\centering
\includegraphics[width=\textwidth]{fig5a}
\caption{$\beta_v = 1E−1$}
\end{subfigure}
\hfill
\begin{subfigure}{0.3\textwidth}
\centering
\includegraphics[width=\textwidth]{fig5b}
\caption{$\beta_v = 1E−2$}
\end{subfigure}
\hfill
\begin{subfigure}{0.3\textwidth}
\centering
\includegraphics[width=\textwidth]{fig5c}
\caption{$\beta_v = 1E−3$}
\end{subfigure}
\caption{Convergence results for different strategies to precondition the reduced space KKT system. We report exemplary trends of the relative residual $\|r_k\|_{rel} := \|r_k\|_2 / \|r_0\|_2$ with respect to the iteration number $k$. We report results for different images (top row: HAND; bottom row: BRAIN; grid size $256 \times 256$) with respect to varying regularization weights $\beta_v$ (left column: $\beta_v = 1E−1$; middle column: $\beta_v = 1E−2$; right column: $\beta_v = 1E−3$). We solve the system at the true solution available for the considered synthetic test problems. We use an $H^2$-regularization model (compressible diffeomorphism). We use a PCG method with a tolerance of 1E−6 to solve this system. We report results for the regularization preconditioner $P_{REG}$ (red curve) and the nested preconditioner $P_{2L}$. We use two solvers to invert the preconditioner: PCG(1E−1) (blue curve) and CHEB(10) (green curve). The results correspond to those reported in Tab. 8.} \label{fig:KKT_convergence}
\end{figure}
The low tolerance (in our case one order of magnitude smaller than the tolerance we use to solve the reduced space KKT system) to compute the action of the inverse of \( P_2L \) results in significant application costs. Despite this increase in application costs we can—already for the present two-dimensional prototype implementation—reduce the time to solution for most of the test problems (see, e.g., run #67 or #98 in Tab. 8). A significant factor is the SL scheme. We can further reduce the CPU time if we replace the PCG method for computing the action of the inverse of \( P_2L \) by a CHEB method with a fixed number of iterations. We can see that the effectiveness of this scheme is almost independent of the grid size \( n_x \) (compare, e.g., run #71, run #94, and run #71, and run #98 in Tab. 8). Also, given that we use a fixed number of iterations the percentage of CPU time spent on applying the preconditioner remains almost constant for \( \beta_2 \) fixed. The nested preconditioner becomes less effective if we reduce \( \beta_2 \) from 1E−2 to 1E−3; the number of iterations increases, which in turn makes the speedup less pronounced (see, e.g., run #98 vs. run #107 or run #99 vs. run #108 in Tab. 8). Although the speedup varies from case to case, we can see that \( P_2L \) in combination with CHEB(10) outperforms our original scheme for all experiments.

**Conclusions:** Our next preconditioner allows us to reduce the number of iterations by more than one order of magnitude and the time to solution by up to a factor of more than 20. We expect these differences to be more pronounced for an optimized three-dimensional implementation, something we will investigate in a follow up paper.
Table 9

Convergence results for the inversion using our formulation for a compressible diffeomorphism (H^2-regularization). We report results for registering different sets of images using our original preconditioner (P_{RK2A}); SL scheme with a CFL number of 5 and 10; CHEB method with a fixed number of 10 iterations. We report results for different registration problems: HAND (grid sizes: 128 × 128, 256 × 256, and 512 × 512), HEART (grid size 192 × 192), and BRAIN (grid size: 256 × 300); see Fig. 3. We study convergence as a function of the grid size (HAND images; number of unknowns n = 2n^2 + n^2) and as a function of the regularization parameter \(\beta\) (HAND, HEART, and BRAIN images). We terminate the inversion if the relative change of the \(\ell^\infty\)-norm of the reduced gradient is at least two orders of magnitude or if the \(\ell^\infty\)-norm of the gradient is smaller or equal to 1E−5. We report (i) the relative change of the reduced gradient \(||g^\star||_{\infty}\), (ii) the relative change of the residual \(||r||_{\infty}\) \(\ell^2\)-distance between \(m_g^\star\) and \(m_g\), (iii) the number of outer iterations, (iv) the number of Hessian matvecs, (v) the time to solution, and (vi) the speedup compared to our original scheme.

| n \(\beta\) | run | P | PDE solver | FC solver | \(||g^\star||_{\infty}\) | \(||r||_{\infty}\) | iter | matrixes | time | speedup |
|---------|-----|---|------------|-----------|----------------|----------------|-----|--------|------|--------|
| 32 768  | 1.00E−1 | 91 | P_{RK2A} | RK2A(0.2) | 4.05E−3 | 2.42E−1 | 8 | 58 | 9.45E−1 |
| 1.00E−2 | 83 | P_{RK2A} | RK2A(0.2) | 8.96E−3 | 1.05E−1 | 8 | 97 | 1.55E−2 |
| 1.00E−3 | 84 | P_{RK2A} | RK2A(0.2) | 5.42E−3 | 9.99E−2 | 9 | 30 | 2.37E−1 | 6.95 |
| 1.00E−3 | 85 | P_{RK2A} | RK2A(0.2) | 8.96E−3 | 6.48E−2 | 11 | 40 | 9.89E−2 |
| 1.00E−2 | 86 | P_{SL(5)} | SL(5) | 8.61E−3 | 6.58E−2 | 11 | 67 | 6.63E−1 | 1.49E−1 |
| 1.00E−2 | 87 | P_{SL(5)} | SL(5) | 9.04E−3 | 3.32E−1 | 12 | 113 | 7.71E−2 |
| 1.00E−2 | 88 | P_{SL(5)} | SL(5) | 7.27E−3 | 3.22E−1 | 13 | 39 | 9.33E−1 | 8.28 |
| 1.00E−2 | 89 | P_{SL(5)} | SL(5) | 9.67E−3 | 2.08E−1 | 11 | 159 | 1.37E−1 |
| 1.00E−3 | 90 | P_{SL(5)} | SL(5) | 3.52E−3 | 1.99E−1 | 14 | 60 | 1.72E−2 | 6.81 |
| 1.00E−3 | 91 | P_{SL(5)} | SL(5) | 9.99E−3 | 3.57E−1 | 17 | 798 | 1.04E−4 |
| 1.00E−3 | 92 | P_{SL(5)} | SL(5) | 8.44E−3 | 3.15E−1 | 18 | 150 | 6.05E−1 | 1.76E−1 |
| 524 288 | 1.00E−1 | 93 | P_{SL(5)} | SL(5) | 1.08E−2 | 3.40E−1 | 14 | 134 | 6.38E−3 |
| 1.00E−2 | 94 | P_{SL(5)} | SL(5) | 9.83E−3 | 3.40E−1 | 15 | 46 | 4.81E−2 | 1.33E−1 |
| 1.00E−2 | 95 | P_{SL(5)} | SL(5) | 1.01E−2 | 2.11E−1 | 13 | 208 | 1.22E−4 |
| 1.00E−3 | 96 | P_{SL(5)} | SL(5) | 9.91E−3 | 2.11E−1 | 16 | 65 | 9.72E−2 | 1.23E−1 |
| 1.00E−3 | 97 | P_{SL(5)} | SL(5) | 1.11E−2 | 1.65E−1 | 19 | 853 | 8.43E−4 |
| 1.00E−3 | 98 | P_{SL(5)} | SL(5) | 1.11E−2 | 1.65E−1 | 23 | 173 | 3.79E−3 | 2.23E−1 |
| 73 728 | 1.00E−2 | 99 | P_{SL(5)} | SL(5) | 9.98E−3 | 3.08E−1 | 20 | 473 | 5.46E−2 |
| 1.00E−3 | 100 | P_{SL(5)} | SL(5) | 9.49E−3 | 3.08E−1 | 20 | 105 | 1.63E−2 | 3.36 |
| 1.00E−3 | 101 | P_{SL(5)} | SL(5) | 9.30E−3 | 5.09E−1 | 31 | 1609 | 3.77E−3 |
| 1.00E−4 | 102 | P_{SL(5)} | SL(5) | 9.92E−3 | 5.09E−1 | 31 | 410 | 7.52E−2 | 5.02 |
| 1.00E−4 | 103 | P_{SL(5)} | SL(5) | 9.81E−3 | 2.98E−1 | 81 | 14035 | 6.17E−4 |

5.3. Inverse Solve. **Purpose:** To study the rate of convergence of our scheme for the entire inverse solve.

**Setup:** We consider different test images to study the performance our numerical scheme (HAND, HEART, BRAIN, UT). We terminate our solver if the gradient is reduced by two orders of magnitude or if the \(\ell^\infty\) norm of \(g^\star_k\), \(k = 1, 2, \ldots\), is equal or smaller than 1E−5. We consider the regularization preconditioner with an RK2A(0.2) PDE solver and the two level preconditioner with an SL(5) PDE solver. We estimate the eigenvalues for the CHEB method only for the first iteration (zero velocity field). We report results for compressible, near incompressible, and incompressible diffeomorphisms, accounting for different regularization norms (H^1-seminorm, H^2-seminorm, and H^3-seminorm). We study convergence (number of outer iterations and Hessian matvecs) as a function of the grid size, constraints, regularization parameter, and regularization norm. We choose the regularization weights empirically (based on experience from our former work [45, 46]). We report (i) the relative change of the reduced gradient, (ii) the relative change of the residual between \(m_g^\star\) and \(m_g\), (iii) the number of outer iterations, (iv) the number of Hessian matvecs, (v) the time to solution, and (vi) the obtained speedup compared to our original scheme.

**Results:** We report results for a compressible diffeomorphism (H^2-regularization norm) in Tab. 9. We study grid convergence and convergence with respect to different regularization weights \(\beta\). We report results for an incompressible diffeomorphism in Tab. 10 accounting for different regularization norms (H^1-seminorm; H^2-seminorm; and H^3-seminorm). We report results for a near-incompressible diffeomorphism in Tab. 11.

**Observations:** The most important observation is that our solver remains effective for the entire
Convergence results for the inversion using our formulation for a fully incompressible diffeomorphism (linear Stokes regularization). We report results for registering the UT images (see Fig. 3; grid size: 256 × 256) using our original preconditioner (PREG; RK2A scheme with a CFL number of 0.2) and the proposed preconditioner (P4; SL scheme with a CFL number of 5; CHEB method with a fixed number of 10 iterations). We consider different regularization norms: an H1-seminorm; an H2-seminorm; and an H3-seminorm (from top to bottom). We terminate the inversion if the change in the ℓ∞-norm of the reduced gradient \( g^{k}_h \), \( k = 1, 2, \ldots \), is at least two orders of magnitude or if the ℓ∞-norm of \( g^{k}_h \) is smaller or equal to 1E−5. We report (i) the relative change of the reduced gradient \( \|g^*\|_{rel} \), (ii) the relative change of the residual \( \|r\|_{rel} \) (L2-distance between \( m^k \) and \( m^{k-1} \)), (iii) the number of outer iterations, (iv) the number of Hessian matvecs, (v) the time to solution, and (vi) the speedup compared to our original scheme.

### Table 10

| run | PDE solver | PC solver | \( \|g^*\|_{rel} \) | \( \|r\|_{rel} \) | iter | matvecs | time | speedup |
|-----|------------|-----------|------------------|------------------|-----|--------|------|--------|
| #1  | PREG       | RK2A(0.2) | 8.04E−3          | 1.40E−2          | 12  | 137    | 1.20E+3 | 1.09E+3 |
| #2  | P4k        | SL(5) CHEB(10) | 6.40E−3          | 1.30E−2          | 13  | 43     | 8.08E+1 | 1.35E+1 |
| #3  | PREG       | RK2A(0.2) | 9.05E−3          | 1.90E−1          | 17  | 177    | 1.38E+3 | —      |
| #4  | P4k        | SL(5) CHEB(10) | 8.61E−3          | 1.90E−1          | 16  | 55     | 1.06E+2 | 1.30E+1 |
| #5  | PREG       | RK2A(0.2) | 9.14E−3          | 6.24E−1          | 34  | 402    | 2.60E+3 | —      |
| #6  | P4k        | SL(5) CHEB(10) | 9.30E−3          | 6.24E−1          | 36  | 111    | 2.22E+2 | 1.17E+1 |

Convergence results for the inversion using our formulation for a near-incompressible diffeomorphism (linear Stokes regularization). We consider the HAND images in Fig. 3. We report results for our original preconditioner (PREG; RK2A scheme with a CFL number of 0.2) and the proposed preconditioner (P4; SL scheme with a CFL number of 5; CHEB method with a fixed number of 10 iterations). We terminate the inversion if the change in the ℓ∞-norm of the reduced gradient \( g^{k}_h \), \( k = 1, 2, \ldots \), is at least two orders of magnitude or if the ℓ∞-norm of \( g^{k}_h \) is smaller or equal to 1E−5. We report (i) the relative change of the reduced gradient \( \|g^*\|_{rel} \), (ii) the relative change of the residual \( \|r\|_{rel} \) (L2-distance between \( m^k \) and \( m^{k-1} \)), (iii) the number of outer iterations, (iv) the number of Hessian matvecs, (v) the time to solution, and (vi) the speedup compared to our original scheme.

### Table 11

| \( \beta_v \) | \( \beta_h \) | run | PDE solver | PC solver | \( \|g^*\|_{rel} \) | \( \|r\|_{rel} \) | iter | matvecs | time | speedup |
|---------------|---------------|-----|------------|-----------|------------------|------------------|-----|--------|------|--------|
| 1.00E−1       | 1.00E−3      | #1  | PREG       | RK2A(0.2) | 9.20E−3          | 1.55E−1          | 10  | 119    | 1.76E+2 | —      |
| 1.00E−4       | 1.00E−3      | #2  | P4k        | SL(5) CHEB(10) | 5.55E−3          | 1.57E−1          | 10  | 29     | 2.46E+1 | 7.32   |
| 1.00E−4       | 1.00E−3      | #3  | PREG       | RK2A(0.2) | 9.49E−3          | 1.48E−1          | 9   | 99     | 1.63E+2 | —      |
| 1.00E−2       | 1.00E−3      | #5  | P4k        | SL(5) CHEB(10) | 9.02E−3          | 1.58E−1          | 9   | 25     | 1.82E+1 | 8.98   |
| 1.00E−4       | 1.00E−3      | #6  | P4k        | SL(5) CHEB(10) | 9.14E−3          | 6.54E−2          | 14  | 731    | 1.50E+3 | —      |
| 1.00E−4       | 1.00E−3      | #7  | PREG       | RK2A(0.2) | 8.52E−3          | 5.31E−2          | 13  | 60     | 7.09E+1 | 2.13E+1 |
| 1.00E−4       | 1.00E−3      | #8  | P4k        | SL(5) CHEB(10) | 9.80E−3          | 5.37E−2          | 13  | 60     | 6.28E+1 | 1.74E+1 |

The average speedup compared to the stabilized version of our original solver is about 10x (see, e.g., run #1 through run #6 in Tab. 10) with a peak performance of more than 20x (see, e.g., run #17 vs. run #18 and run #31 vs. run #33 in Tab. 9 or run #5 vs. run #6 in Tab. 11). We can, e.g., reduce the time to solution from ~3 hours to 10 minutes for a 256 × 256 image (run #11 vs. run #12 in Tab. 9). We can also infer that the reduced accuracy in time does not significantly affect the overall rate of convergence of our solver; the number of outer iterations remains almost constant.

Potential options to further improve our scheme are a re-estimation of the eigenvalues during the solution process once we have made significant progress (i.e., the velocity field changed drastically) and an increased accuracy for the evaluation of the gradient and the objective. That is, we currently use the same accuracy for evaluating the Hessian and the gradient. We might be able to further improve the overall accuracy and maybe convergence if we use a more accurate SL scheme when evaluating the reduced gradient.

**Conclusions:** Our experiments suggest that our improved solver remains effective irrespective of the regularization weight, norms, and grid size. The average speedup compared to the stabilized version of our original solver is about 10x with a peak performance of 20x compared to the stabilized version of our original solver.

6. **Conclusions.** With this paper we follow up on our former work on constrained diffeomorphic image registration [45, 46]. We have provided an improved numerical scheme to efficiently solve the registration problem. Our solver features a semi-Lagrangian formulation, which—combined with a two-level preconditioner for the reduced space KKT system—provides a one order of magnitude speedup compared to our original solver [45, 46]. We have originally described our Newton–Krylov solver in [46]; this includes a comparison against a first order gradient descent scheme still predominantly used in many diffeomorphic registration algo-
rithms that operate on velocity fields; see, e.g., \cite{8,36,57}.\footnote{The control equation in (9e) corresponds to the reduced \(L^2\) gradient, i.e., the variation of the Lagrangian \(L\) in (5) with respect to \(v\); we use the gradient in the Sobolev space \(V\) in our gradient descent scheme \cite{46}; see also \cite{8,36}.} We have extended our original formulation \cite{46} for constrained diffeomorphic image registration in \cite{45}. The work in \cite{45} features a preliminary study of registration quality as a function of regularization norms and weights. The present work focuses on numerical aspects of our solver. Our contributions are:

- The implementation of an unconditionally stable SL scheme for constrained diffeomorphic image registration.
- The implementation of a two-level preconditioner for the reduced space KKT system in (10e).
- A detailed numerical study of our new, improved solver.

We perform numerical tests on various synthetic and real-world datasets to study (i) the convergence behavior of our forward solver, (ii) the adjoint errors of our schemes, (iii) the grid convergence of our preconditioner, (iv) the sensitivity of our preconditioner to changes in terms of the regularization parameters, and (v) the overall convergence of our solver with respect to different choices for the preconditioner, forward solver, regularization norms, and constraints. We found that

- Our original solver (spectral discretization in combination with an RK2 scheme; \cite{45,46}) can become unstable, even for smooth problems (see, e.g., run #36 in Tab. 2).
- Our new solver (spectral discretization in combination with an RK2A scheme and our SL scheme) remains stable for all considered test cases.
- The SL scheme results in an order of magnitude speedup due to its unconditional stability compared to the RK2A scheme, subject to a reduction in numerical accuracy (see, e.g., run #17 vs. run #20 in Tab. 2 or run #53 vs. run #66 in Tab. 3; we lose two digits accuracy by increasing the CFL number from 0.2 to 5, i.e., by switching from RK2A(0.2) to SL(5)). Our numerical study suggests that this reduction in accuracy is not critical with respect to the overall performance of our Newton–Krylov solver.
- Our new scheme delivers a reduction in the number of inner iterations (i.e., the solution of the reduced space KKT system) by more than one order of magnitude (e.g., 8 vs. 279 iterations (see run #17 vs. run #75 in Tab. 8) or 7 vs. 310 iterations (see run #105 vs. run #102 in Tab. 8); see also Fig. 5). More importantly, we observe a speedup of, on average, 10x up to more than 20x (see, e.g., run #93 vs. run #99 in Tab. 8 for an individual solve of the KKT system, and run #32 vs. run #33 in Tab. 9, or run #5 vs. run #6 in Tab. 11 for the entire inversion).

The next step is the extension of our solver to a three-dimensional setting. We expect that our improved solver will yield an additional speedup in the three-dimensional setting. We will also investigate other formulations for large deformation diffeomorphic image registration, such as for instance the map based approach in \cite{36} or the inversion for an initial momentum in \cite{57}. Finally, we will compare our solver against other state-of-the-art implementations for diffeomorphic registration in terms of time-to-solution, registration quality, and inversion accuracy.

**Appendix A. Deformation Gradient and Deformation Map.**

Here, we summarize the equations that can be used to compute measures of deformation regularity. We can compute the deformation tensor field \(\Phi : \Omega \times [0,1] \rightarrow \mathbb{R}^{d,d}\) by solving the transport equation

\[
\begin{align*}
(19a) & \quad \partial_t \Phi + (v \cdot \nabla) \Phi - (\nabla v) \Phi = 0 \quad \text{in } \Omega \times (0,1], \\
(19b) & \quad \Phi - I_d = 0 \quad \text{in } \Omega \times \{0\}.
\end{align*}
\]

Here, \(I_d = \text{diag}(1, \ldots, 1) \in \mathbb{R}^{d,d}\), and \(F := \Phi(\cdot, t = 1)\) is equivalent to the inverse of the Jacobian matrix \(\nabla y\), where \(y\) is the Eulerian (pullback) deformation map (see below), i.e., \(F \equiv (\nabla y)^{-1}\). A common measure of deformation regularity is the determinant of the Jacobian matrix; we can either solve (19) and then evaluate \(\det(F)\) for every \(x \in \Omega\) or solve the transport equation

\[
\begin{align*}
(20a) & \quad \partial_t \phi + (v \cdot \nabla) \phi - \phi(\nabla \cdot v) = 0 \quad \text{in } \Omega \times (0,1], \\
(20b) & \quad \phi - 1 = 0 \quad \text{in } \Omega \times \{0\},
\end{align*}
\]
where \( \phi : \bar{\Omega} \times [0,1] \rightarrow \mathbf{R} \), \( f = \phi(\cdot, t = 1) \), \( J \equiv \det(F) \). We can compute the Eulerian (pullback) deformation map \( y = x - u(x, t = 1) \), \( u : \bar{\Omega} \times [0,1] \rightarrow \mathbf{R}^d \), by solving
\[
\begin{align*}
(21a) & \quad \partial_t u + (\nabla u) v - v = 0 \quad \text{in} \quad \Omega \times (0,1), \\
(21b) & \quad u = 0 \quad \text{in} \quad \Omega \times \{0\}.
\end{align*}
\]

Appendix B. Symmetrized Hessian.
We use a preconditioned representation of the reduced space Hessian operator in our solver. If we apply the regularization preconditioner directly, we obtain a Hessian operator that is no longer symmetric. Thus, we can not apply a PCG method to solve the reduced space KKT system. One strategy is to switch to the generalized minimal residual method. We decided to symmetrize the Hessian instead, because of the additional computational costs associated with the generalized minimal residual method. We will derive the symmetrization next. We start by computing the spectral decomposition (eigendecomposition) of \( A^h \); the operators are defined in §4.4.2:
\[
H^h[\tilde{\sigma}^h] = (\beta_v A^h + Q^h) \tilde{\sigma}^h = (\beta_v WTW^{-1} + Q^h) \tilde{\sigma}^h = \beta_v WTW^{-1} \tilde{\sigma}^h + Q^h \tilde{\sigma}^h.
\]
It follows that
\[
W \beta_v \Gamma W^{-1} \tilde{\sigma} + Q^h WW^{-1} \tilde{\sigma} = -g
\]
\[
\beta_v \Gamma W^{-1} \tilde{\sigma} + W^{-1} Q^h WW^{-1} \tilde{\sigma} = -W^{-1} g
\]
\[
(\beta_v \Gamma)^{1/2} W^{-1} \tilde{\sigma} + (\beta_v \Gamma)^{-1/2} W^{-1} Q^h W (\beta_v \Gamma)^{-1/2} (\beta_v \Gamma)^{1/2} W^{-1} \tilde{\sigma} = - (\beta_v \Gamma)^{-1/2} W^{-1} g.
\]
If we apply an additional inverse FFT to map the preconditioned reduced space Hessian operator back to the real space and introduce \( s := W(\beta_v \Gamma)^{1/2} W^{-1} \tilde{\sigma} \) we finally obtain
\[
s + W(\beta_v \Gamma^{-1/2}) W^{-1} Q^h W (\beta_v \Gamma^{-1/2}) W^{-1} s = -W(\beta_v \Gamma^{-1/2}) W^{-1} g.
\]
which is equivalent to the expression in §4.4.2.

Appendix C. Computational Complexity.
We report the computational complexity as a function of the number of FFTs we have to compute in Tab. 12. A comparison of the timings for applying a single FFT and for one cubic spline interpolation step with respect to different grid sizes can be found in Tab. 13. We compute the characteristic \( X \) for the forward and the adjoint problems only once per iteration. When we evaluate the objective and the gradient we have to solve the state and the adjoint equation. This is when we compute the characteristic; we do not recompute it during the incremental solves. We assign these costs to the solution of the state and adjoint equation.

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Table 12
Theoretical computational complexity for the compressible system. We report computational complexity as a function of the number of FFTs and IPs we have to perform within the key building blocks of our solver. We provide these counts for (i) the hyperbolic transport equations that appear in the optimality system (state equation (9a): SE; adjoint equation (9c): AE; incremental state equation (10a): incSE; incremental adjoint equation (10c): incAE), the evaluation of the objective $J^h$ in (2a), the evaluation of the gradient $g^h$ in (9e), and the Hessian matvec in (10e). We report numbers for the full Newton case (FN) and the Gauss–Newton approximation (GN). The costs for evaluating the objective include the costs for the forward solve. We assign the costs of the adjoint solve to the evaluation of the gradient. The costs for the Hessian matvec include the solution of the incSE and incAE.

|        | RK2 | RK2A | SL |
|--------|-----|------|----|
|        | FFTs | IPs  | FFTs | IPs  |
| SE     | $2(d + 1)n_0$ | $2(d + 1) + 4(d + 1)n_0$ | $d + 1$ | $d + n_0$ |
| AE     | $2(d + 1)n_0$ | $2(d + 1) + 4(d + 1)n_0$ | $d + 1$ | $d + n_0$ |
| incSE  | $4(d + 1)n_0$ | $4(d + 1) + 6(d + 1)n_0$ | $(d + 1)n_0$ | $d + (d + 1)n_0$ |
| incAE (FN) | $2(d + 1)n_0$ | $4(d + 1) + 6(d + 1)n_0$ | $d + 1$ | $n_0 + 1$ |
| incAE (GN) | $2(d + 1)n_0$ | $4(d + 1) + 6(d + 1)n_0$ | $d + 1$ | $n_0 + 1$ |
| $J^h$  | $2d + 2(d + 1)n_0$ | $2d + 2(d + 1) + 4(d + 1)n_0$ | $2d$ | $d + n_0$ |
| $g^h$  | $2d + 3(d + 1)n_0$ | $2d + 2(d + 1) + 7(d + 1)n_0$ | $2d + (d + 1)(n_0 + 1)$ | $d + n_0 + 1$ |
| matvec (FN) | $2d + 6(d + 1)n_0$ | $2d + 6(d + 1) + 13(d + 1)n_0$ | $2d + (d + 1)(2n_0 + 1)$ | $d + (d + 2)n_0 + 1$ |
| matvec (GN) | $2d + 7(d + 1)n_0$ | $2d + 6(d + 1) + 13(d + 1)n_0$ | $2d + (d + 1)(2n_0 + 1)$ | $d + (d + 2)n_0 + 1$ |

Table 13
Wall clock times for applying one FFT and one cubic spline interpolation step with respect to different grid sizes. The timings are obtained for the the `fftn` and `interp2` functions in Matlab R2013a on a Linux cluster with Intel Xeon X5650 Westmere EP 6-core processors at 2.67GHz with 24GB DDR3-1333 memory.

| $n_x^2$ | FFTs | IPs | factor |
|--------|------|-----|--------|
| 16     | 3.03E-5 | 4.98E-3 | 1.84E+2 |
| 32     | 3.79E-5 | 2.43E-3 | 6.60E+1 |
| 64     | 1.21E-4 | 2.90E-3 | 2.86E+1 |
| 128    | 3.22E-4 | 5.14E-3 | 1.59E+1 |
| 256    | 8.86E-4 | 2.24E-2 | 2.53E+1 |
| 512    | 3.83E-3 | 1.42E-1 | 3.70E+1 |
| 1024   | 1.30E-2 | 6.07E-1 | 4.69E+1 |

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