An iterative scheme for determining glacier velocities and stresses

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ABSTRACT. There are no direct methods to measure the boundary condition at the base of a glacier. Here, we propose a method that works by iteratively changing boundary conditions until a satisfactory fit to surface observations is obtained. The method is an accelerated version of one known as Kozlov–Maz′ya iteration. We apply it to the problem of ice flow through a transverse cross-section, and show it to be effective by solving the inverse problem for a sequence of synthetic data. We also apply the method to two real glaciers, Athabasca and Perito Moreno, one of which has a known basal velocity distribution.

1. INTRODUCTION

The base of a glacier or an ice sheet is notoriously difficult to access. Basal boundary conditions are therefore usually unknown. Unfortunately they determine, to a large part, the total discharge and flow behavior of the ice. It is therefore desirable to try to infer the basal boundary condition from measurements that can be made on the surface or from air- or space-borne platforms, namely ice depth and surface topography and velocities.

Various methods for solving the inverse problem to compute basal boundary conditions exist. They depend on the physical situation that is being addressed and often rely on a simplified treatment of the full three-dimensional (3-D) Stokes equations (i.e. the momentum balance equation neglecting accelerating terms; Hutter, 1983). MacAyeal (1992) pioneered the use of formal inverse methods in glaciology to infer basal drag under ice streams using a zero-order model based on shallowness (see also MacAyeal, 1993; Jouglin and others, 2004).

On the other hand, it is possible to calculate transfer functions for variations of bed topography and slipperiness to the ice surface (e.g. Raymond and Gudmundsson, 2005) and to use linearized transfer functions to estimate bed properties from surface measurements (Thorsteinsson and others, 2003). Other applications include the derivation of basal velocities along longitudinal profiles based on longitudinal averaging (Truffer, 2004) or on a first-order model based on shallowness (see also MacAyeal, 1993; Jouglin and others, 2004).

Here we also consider a simplification to the general Stokes equations for an incompressible fluid (Liboutry, 1987, section 6.2). Following Liboutry (1987, ch. 7), we treat isothermal flow through a valley glacier’s cross-section under the simplifying assumption that the in-plane velocity components and all out-of-plane gradients are zero. That is, in a coordinate system with z pointing out-of-plane along the mean down-glacier slope, y perpendicularly upwards and x across the glacier, we assume that the velocity vector \( \mathbf{u} = (0, 0, u^z)^T \) has only one non-zero component and all derivatives \( \partial/\partial z \) disappear. The Stokes equations are then greatly simplified, and the momentum balance in the z direction reduces to

\[
\frac{\partial \sigma^z}{\partial x} + \frac{\partial \sigma^z}{\partial y} = \rho g \sin \alpha,
\]

where \( \sigma^z \) is the deviatoric stress tensor (Paterson, 1994), \( \rho \) is the density of ice, \( g \) the acceleration due to gravity and \( \alpha \) the out-of-plane surface slope. The deviatoric stresses can be written in terms of velocity gradients by assuming a material law, such as Glen’s flow law (Glen, 1955), and solving it for \( \sigma^z \):

\[
\sigma^z = A^{-1/n} \left[ \frac{\partial u}{\partial z} \right]^{n-1} \frac{\partial u}{\partial z},
\]

where \( \partial u/\partial z \) is the stress-rate tensor, \( A \) is a flow-rate factor and \( n \) is the flow-law exponent. \( Il_e = 1/2 \text{tr}(\sigma^z) \) is the second invariant of the deviatoric stress tensor. We assume a regularized Glen flow law; in this case Equation (1) can be written in terms of the velocity component \( u \) in the z direction:

\[
\nabla \cdot \left[ \left( \kappa^2 + \left| \nabla u \right|^2 \right)^{n-1} \nabla u \right] = f,
\]

where \( f = (2A)^{1/n} \rho g \sin \alpha \) is the forcing function of this non-linear Poisson equation, and depends only on geometry and flow properties. The constant \( \kappa \) is a small number (relative to typical strain rates) that regularizes the flow law at low strain rates and prevents the problem of infinite viscosity at zero strain rate (Hutter, 1983). It has the effect of linearizing the flow law at low strain rates. It has been suggested that this effect is due to diffusional creep (e.g. Goldsby and Kohlstedt, 2001). Pettit and Waddington (2003) have investigated the impact of a similar term on flow and topography under lower boundary conditions in an ice divide. Here, we treat \( \kappa \) primarily as a regularization parameter, and we keep it small enough so that our results are not influenced by its numerical value.

Fortuitously, Equation (3) also describes the flow component in a longitudinal cross-section under a first-order approximation to the Stokes equations (Colinge and Rappaz, 1999). The remainder of this paper is kept general enough so that the results apply to both situations, but our examples will all consider out-of-plane flow through a glacier cross-section.

We choose to concentrate on this problem for the following reasons. Equation (3) describes two simplified situations that are glaciologically relevant, and several mathematical results for this equation have already been derived. Existence and uniqueness of solutions for Equation (3), with Dirichlet boundary conditions (given velocities) on part of the boundary and so-called Neumann (or natural) boundary conditions (corresponding to zero tangential stress) on the remainder,
follow from standard elliptic theory (Colinge and Rappaz, 1999). Avdonin and others (in press) then derived some useful results for the operator that maps a basal velocity field to the surface of a glacier via Equation (3). In particular, they derived an expression for the functional derivative of this operator. This can be useful for solving the inverse problem (Parker, 1994, ch. 5).

Here we use a method originally proposed by Kozlov and Maz'ya (1990) for the Laplace operator to solve for basal velocities and shear stresses using corresponding observed data at the surface as input. In the following we assume that the bottom and surface topography of the glacier, as well as its surface velocity, are known. The paper is organized as follows. Section 2 describes methodology, which is quite technical by necessity. Section 3 describes the application of the method to several examples (both to fabricated data and to actual data). These results are then discussed in section 4. Details of the algorithm are given in the Appendix.

2. METHOD

2.1. Problem formulation

Let Ω be a region of the plane corresponding to a transverse or longitudinal glacier cross-section. We divide the boundary of Ω into three regions – S,B and E – corresponding to the surface, base and remainder of the boundary. The region E is included for completeness: it is necessary to specify upstream and downstream boundary conditions when solving the longitudinal first-order model (Colinge and Rappaz, 1999) or it could be useful to provide those boundary conditions when an outlet glacier in a deep trough is embedded in an ice sheet.

We assume that velocities u_S and u_E have been prescribed on S and E respectively, that shear stresses τ_S have been prescribed in the interior. We wish to find a solution of a regularized Glen flow-law fluid in Ω that satisfies the prescribed boundary conditions. That is, we wish to find a solution to Equation (3) with boundary conditions

\[ u|_S = u_S, \quad u|_E = u_E, \]

\[ \left( \kappa^2 + |\nabla u|^2 \right)^{1/2} \nabla \nu \cdot u = \tau_S, \]  

(4)

where \( \nabla \nu \) is the surface-normal gradient.

This type of boundary-value problem which provides both Dirichlet and Neumann data on part of the boundary and no data on another part is known as a Cauchy problem. The governing partial differential equation (PDE) in Equation (3) is an elliptic second-order differential equation; an elliptic Cauchy problem is a fundamental example of what is known as an ill-posed problem (Hadamard, 1923).

For general data \( (f, u_S, u_E, \tau_S) \), collectively known as Cauchy data, no solution of this problem exists. Even among data for which a solution exists, the map taking Cauchy data to a solution of Equations (3) and (4) is not continuous in the sense that small perturbations of the data can lead to arbitrarily large effects on the solution. This is the central difficulty presented by ill-posed problems. In practice, one works with a regularization scheme that determines an approximate solution of Equation (3), with the quality of the approximation depending (non-linearly) on the quality of the given Cauchy data. Our approach to finding a regularized solution is based on an iterative method due to Kozlov and Maz'ya for linear Cauchy problems.

For simplicity of discussion, we henceforth assume that τ_S, f and u_E are known exactly, but u_S is subject to measurement error. With regard to τ_S, this is not really a restriction since in the physical problem under consideration the surface shear stresses vanish everywhere. Of course, f contains uncertainties (e.g. measurement error in the surface slope and an empirical flow-rate parameter) and u_E is an unknown modeled flow. Our method does not treat uncertainties in these terms. Also, measured surface velocities may be affected by features of the flow field that are not captured by our simplified treatment of the Stokes equations, or by the Glen flow law for the full Stokes equations. It would be a mistake to try to fit such features in the data, and we therefore treat inadequacies of our model as errors in u_E. If model and data uncertainties can both be described with Gaussian statistics (i.e. are normally distributed), this procedure of adding model uncertainties to the data errors is fully justified (Tarantola, 2004, p. 64). In practice, however, it is often difficult to estimate the model uncertainties.

2.2. Kozlov–Maz'ya iteration for the Laplacian

Kozlov and Maz'ya (1990) introduced an iterative scheme for solving the Cauchy problem for the Poisson equation \( \Delta u = f \); here \( \Delta \) is the Laplacian, also commonly denoted by \( \nabla^2 \). This method has subsequently been extended to general second-order elliptic operators (Kozlov and others, 1992), the heat equation (Bastay and others, 2001) as well as linear second-order elliptic operators (Kozlov and others, 2005). We describe the method here first in the context of the Poisson equation. In this case, the Cauchy problem is

\[ \Delta u = f \]

\[ u|_S = u_S \]

\[ u|_E = u_E \]

\[ \partial_n u|_S = \tau_S. \]

(5)

To illustrate the ill-posedness of this problem, consider the case of a rectangular domain with \( x \) coordinate between 0 and 1 and \( y \) coordinate between 0 at the base B and H at the surface S. For the specific data

\[ f = 0 \]

\[ u_S = \sin(k\pi x) \]

\[ u_E = 0 \]

\[ \tau_S = 0 \]

(6)

where \( k = 1, 2, \ldots \), the solution of the Cauchy problem is

\[ u(x, y) = \sin(k\pi x) \cosh(k\pi H - y). \]

(7)

Since the value of \( u \) at the base \( y = 0 \) is \( \sin(k\pi x) \cosh(kH) \), surface velocities for mode \( k \) are amplified at the base by a factor \( \cosh(kH) \) which grows exponentially in \( k \). True surface velocities will, of course, not consist of a single high-order mode. However, they can be written in series form \( \sum \kappa \delta \sin(k\pi x) \) and (inevitable) errors in measuring the high-order modes will cause uncontrollably large oscillations in the computed basal velocities. The goal of solving the Cauchy problem is to find an approximate solution that does not introduce spurious amplified noise at the base.

Kozlov–Maz'ya iteration (KM-iteration) uses the two pieces of overdetermined surface data \( (u_S and \tau_S) \) in the course of iterating back and forth between a pair of well-posed
boundary value problems. The first problem uses the known surface Neumann data \( \tau_S \) and a guess for the basal Dirichlet data, \( \psi \):

\[
\begin{align*}
\Delta v &= f \\
\partial_n v|_B &= \tau_S \\
v|_E &= u_S \\
v|_B &= \phi.
\end{align*}
\]

The second problem uses the known Dirichlet data \( u_S \) and a guess for the basal Neumann data \( \psi \):

\[
\begin{align*}
\Delta w &= f \\
w|_S &= u_S \\
w|_E &= u_E \\
\partial_n w|_B &= \psi.
\end{align*}
\]

We let \( \mathcal{D} \) and \( \mathcal{N} \) be the operators taking \( \phi \) to \( v \) and \( \psi \) to \( w \), respectively. Note that \( v \) and \( w \) are down-glacier velocities, not components of a 3-D velocity field.

The iterative process now proceeds as follows. Begin with an initial guess \( \psi_0 \) for the unknown basal Neumann data and compute \( w_0 = \mathcal{N}(\psi_0) \). This provides a guess \( \phi_0 \) for the unknown basal Dirichlet data, namely \( \phi_0 = w_0|_B \). We then use this as input into \( \mathcal{D} \) to compute \( v_1 = \mathcal{D}(\phi_0) \). Setting \( \psi_1 = \partial_n v_1|_B \), we have now completed one cycle of KM-iteration. This process is outlined schematically in Figure 1.

Let \( \mathcal{K} \) denote the effect of applying a round of KM-iteration, so \( \psi_{k+1} = \mathcal{K}(\psi_k) \). The operator \( \mathcal{K} \) can be thought of as a map from basal shear stresses to basal shear stresses. If a solution \( u \) of Equation (5) exists, then \( \psi = \partial_n u|_B \) is a fixed point of \( \mathcal{K} \). In the notation of Figure 1, if \( \psi_0 = \partial_n u|_B \), then \( w_0 = u \), \( \phi_0 = u|_B \), \( \psi_0 = u \) and \( \psi_1 = \partial_n u|_B \). That is, \( \mathcal{K}(\psi) = \psi \).

It was proved by Kozlov and Maz’ya (1990) that this fixed point is unique and that the iterates \( \psi_k \) converge (in a certain sense) to this fixed point. If we start with exact Cauchy data \((f, u_S, u_E, \tau_S)\), the iterates \( \psi_k \) will therefore converge to the exact basal Neumann data \( \psi \). The solution of the Cauchy problem is obtained by finding the unique fixed point of \( \mathcal{K} \).

Since the Cauchy data are never known exactly, to obtain a regularized solution we must stop the iterations early. To understand the effect of stopping iterations early, consider again a rectangular domain with \( x \) coordinate between 0 and 1 and \( y \) coordinate between 0 and \( H \) and with all input data set to zero:

\[
\begin{align*}
f &= 0 \\
u_0 &= 0 \\
u_1 &= 0 \\
\tau_S &= 0.
\end{align*}
\]

The solution of this Cauchy problem is \( u = 0 \), and we can observe explicitly how an initial guess for the basal Neumann data \( \psi_0 \) converges to zero in this case. (An analysis for the case of non-zero data can be handled by considering the error \( \psi_n - \psi \) between the iterates \( \psi_n \) and the true basal shear stresses \( \psi \)).

Expressing the initial guess \( \psi_0 \) as a Fourier series

\[
\psi_0 = \sum_{k=1}^{\infty} a_k \sin(k\pi x),
\]

we can apply KM-iteration (which is a linear map in the case of zero data) to each term individually. Supposing that the basal shear stress distribution is of the form of a single-term Fourier series, \( \psi_0 = \sin(k\pi x) \), then one round of KM-iteration yields a new guess

\[
\psi_1 = \lambda_k \sin(k\pi x),
\]

where \( \lambda_k = \tanh(k\pi H) \). This can be seen by noting that the solution of Equation (9) with \( \psi = \sin(k\pi x) \) is

\[
w = \frac{1}{k\pi} \sin(k\pi x) \sin[k\pi(H - y)] \cdot \cosh[k\pi H].
\]

The corresponding basal-velocity distribution is obtained by setting \( y = 0 \):

\[
\phi = \frac{1}{k\pi} \sin(k\pi x) \cdot \cosh[k\pi(H - y)].
\]

Using this basal-velocity distribution as input in Equation (8) yields a solution

\[
v = \frac{1}{k\pi} \sin(k\pi x) \cdot \cosh[k\pi(H - y)].
\]
which has a basal shear stress distribution (formed by computing \(-\partial_y v\) at \(y = 0\)):
\[
\psi_1 = \tanh(k\pi H)^2 \sin(k\pi x) = \lambda_k^2 \sin(k\pi x). \tag{16}
\]
This is the result of a single round of KM-iteration applied to \(\psi_0\). For a full Fourier series, the result of applying \(m\) rounds of KM-iteration to \(\psi_0\) is
\[
\psi_m = \sum_{k=1}^{\infty} \lambda_k^{2m} a_k \sin(k\pi x). \tag{17}
\]
Since each \(\lambda_k\) satisfies \(0 < \lambda_k < 1\), we see that each term in the sum converges to zero. However, the factors \(\lambda_k\) converge exponentially to 1, so corrections in the high-order modes occur more and more slowly. This increasing slowness is a desired feature of KM-iteration. The ill-posedness of the Cauchy problem arises from instability in the higher modes (i.e., larger values of \(k\)), and KM-iteration performs fast correction on low-order modes while leaving high-order modes nearly unchanged (unless a large number of iterations are performed).

The process of stopping KM-iteration early corresponds to correcting only a collection of low-order modes, starting from an initial guess which expresses an a priori hypothesis concerning the solution (e.g., the glacier is frozen to the bed). For the ill-posed Cauchy problem, we must stop the iterations before they converge, i.e., before we correct modes that our measurement error does not justify correcting. Thus, to be a regularization scheme, KM-iteration must be accompanied by a stopping criterion. Since KM-iteration does not correct errors in the high-order modes of the initial guess, the final result of KM-iteration depends both on the initial guess and the stopping criterion.

One common stopping criterion for iterative inverse methods is the Morozov discrepancy principle (Nemirovskii, 1986; Hanke, 1995). In the case of KM-iteration which attempts to solve the fixed point equation \(K\psi = \psi\), the discrepancy principle states that we should stop iterations when the fixed point error \(K\psi - \psi\) is smaller than a certain predetermined threshold that expresses our confidence in the Cauchy data. In practice, this threshold is difficult to estimate, and we use an alternative principle described in section 2.5 below.

### 2.3. Kozlov–Maz’ya iteration for the linearized problem

The method we have described for the Laplacian generalizes to general linear second-order elliptic operators (Kozlov and others, 1992). If, for example, \(L\) is a second-order elliptic operator of the form
\[
Lu = \partial_j [\mu(x, y) \partial_j u] \tag{18}
\]
then its corresponding Neumann boundary operator is
\[
L_N u = \mu(x, y) \partial_j u \tag{19}
\]
and the Cauchy problem for this operator is
\[
Lu = f, \quad u|_S = u_S, \quad u|_E = u_E, \quad L_N u|_S = \tau_S. \tag{20}
\]

The analogues of Equations (8) and (9) are
\[
L_v = f, \quad L_N v|_S = \tau_S, \quad v|_E = u_E, \quad v|_B = \phi \tag{21}
\]
and
\[
L_w = f, \quad w|_S = u_S, \quad w|_E = u_E, \quad L_N w|_S = \psi, \tag{22}
\]
respectively. Just as for the Laplacian, these give rise to operators \(D(\phi)\) and \(N(\psi)\).

### 2.4. Accelerated Kozlov–Maz’ya iteration

Although KM-iteration is a regularization scheme for the Cauchy problem Equation (20), the iterates for this scheme converge quite slowly. Recall that for the rectangular domain with zero initial data (Equation (10)) and a starting guess \(\phi_0 = \sum_{k=1}^{\infty} a_k \sin(k\pi x)\), the result of \(m\) rounds of KM-iteration is
\[
\psi_m = \sum_{k=1}^{\infty} \lambda_k^{2m} a_k \sin(k\pi x), \tag{23}\]
where \(\lambda_k = \tanh(k\pi H)\). In order to correct mode \(k = 4\) in a fairly shallow domain with \(H = 1/3\) we have \(\lambda_4 \sim 0.9995\), and hence more than 2500 iterations are required to reduce the error in this mode to less than 10% of its starting value. While this might be reasonable for a single linear problem, we have found this slowness to be unacceptable as part of an iteration scheme for a non-linear problem.

The slowness of KM-iteration has been addressed by acceleration schemes involving certain tunable relaxation parameters (Jourhmane and Nachaoui, 1999; Mera and others, 2000). We have developed a general acceleration technique for KM-iteration, based on recasting KM-iteration as a form of a (decelerated) steepest descent scheme for minimizing a certain functional. Using a superior minimization scheme for this functional (the conjugate gradient method) we obtain sufficient acceleration to make KM-iteration feasible as the linear step of a non-linear iteration loop. The Appendix contains a summary of the acceleration scheme; a more complete analysis will be presented in the mathematics literature (D. Maxwell and others, unpublished information).

### 2.5. Stopping criterion

As mentioned previously, iterative regularization methods require a stopping criterion to ensure that they do not overfit measurement noise. For KM-iteration, which attempts to solve the fixed point problem
\[
K\psi = \psi, \tag{24}\]
an appropriate stopping criterion is that the norm of \(K\psi - \psi\) be sufficiently small in a certain Sobolev space. A Sobolev space is a vector space of functions equipped with a norm that also includes the derivatives of the functions; they arise naturally in the theory of partial differential equations (Adams and Fournier, 2003). It can be shown that the level of smallness can be determined by an estimate for the size of the error in the Cauchy data \((\phi_S, \tau_S)\) along with an estimate, specific to the domain geometry, of how surface effects are
attenuated at the base. See, for example, the discussion by Bastay and others (2005).

This stopping criterion, however, is difficult to implement in practice since it requires an estimate of geometry-dependent attenuation factors. We have therefore used a heuristic variation of the stopping criterion based on matching the surface Dirichlet condition. Recall that in the course of iterations, \( \psi_k \) is a solution of the PDE that matches the surface Neumann data exactly but might not match the surface Dirichlet data well. Given an error threshold \( \delta \), we stop iterations at the first \( k(\delta) \) such that

\[
\int_S (|\psi_k| - u_s)^2 \, ds < \delta^2 \int_S 1 \, ds. \tag{25}
\]

That is, we stop iterations when \( \psi_k(\delta) \) approximates (in a root-mean-square sense) \( u_s \) to within tolerance \( \delta \). Although this stopping criterion has worked well for us in practice, we do not have a proof that this is a regularization scheme for KM-iteration.

### 2.6. Non-linear iterations

The steps of KM-iteration generalize easily to the non-linear Cauchy problem (Equations (3) and (4)). Let \( \mathcal{N}', D' \) and \( \mathcal{K}' \) be the non-linear analogs of the operators \( \mathcal{N}, D \) and \( \mathcal{K} \) introduced previously. We wish to solve the fixed-point equation \( \psi = \mathcal{K}'(\psi) \). Starting with an estimate \( \psi_k \) for basal shear stresses, let \( w_{k+1} = \mathcal{N}'(\psi_k), \, v_{k+1} = D'(w_k|\mathcal{B}) \) and \( \psi_{k+1} = \mathcal{K}'(\psi_k) \).

It seems reasonable to expect that this iteration method, together with a stopping criterion, would provide a regularization of the non-linear Cauchy problem. A proof of this does not currently exist, however. More importantly, the slowness that presents itself in the linear case is more significant now, because many non-linear boundary value problems need to be solved in the course of the iterations. Moreover, it is not obvious how to directly apply our acceleration scheme from the linear case to the non-linear case. Instead, we have chosen to iterate the linear Cauchy problems in succession.

Suppose \( u \) solves

\[
\nabla \cdot \left( \kappa^2 + |\nabla u|^2 \right)^{\frac{1}{2n}} \nabla u = f \tag{26}
\]

\[
u_i|_s = u_s, \\
u_i|_e = u_e,
\]

so \( u \) satisfies all the requirements of being a solution of the Cauchy problem except for the surface Neumann condition (every output of \( \mathcal{N}' \) satisfies this condition). Let \( L \) be the linearization of the non-linear partial differential operator in Equation (3) about \( u \), so

\[
L(v) = \nabla \cdot \left( \kappa^2 + |\nabla u|^2 \right)^{\frac{1}{2n}} \nabla v + \frac{1-n}{2n} \left( \kappa^2 + |\nabla u|^2 \right)^{\frac{1}{2n}} (\nabla u \cdot \nabla v)\nabla u. \tag{27}
\]

If \( h \) is a solution of the linear Cauchy problem

\[
Lh = 0 \\
L_h|_s = 0 \\
L_h|_e = 0 \tag{28}
\]

\[
L_h|_s = \tau_s - \left( \kappa^2 + |\nabla u|^2 \right)^{\frac{1}{2n}} \nabla u \bigg|_s
\]

then \( w = u + h \) is an approximate solution of the non-linear Cauchy problem. This suggests an iterative technique for solving the non-linear problem.

Starting with an estimate \( \psi_{k-1} \) for the basal shear stresses, we compute \( w_k = \mathcal{N}'(\psi_{k-1}) \) and \( v_k = D'(w_k|\mathcal{B}) \). Let

\[
\eta^2_k = \frac{1}{\int_S |u_k - u_s|^2 \, ds} \int_S |v_k - u_k|^2 \, ds. \tag{29}
\]

so \( \eta_k \) is a measure of how close \( \psi_{k-1} \) is to being the solution we seek. For the final solution we would like \( \eta_k \leq \delta \), but not much smaller. We set \( \Delta_k = \eta_k - \delta \), so \( \Delta_k \) is the excess error at step \( k \), i.e. the error above the level of desired misfit \( \delta \).

To compute \( \psi_k \), we compute the linearized operator \( L_k \) corresponding to \( w_k \), and perform linear KM-iterations for the linearized Cauchy problem Equation (28) with \( L = L_k \), \( u = w_k \) and with stopping threshold \( \delta_k \) described below. Letting \( h_k \) be the basal shear stresses resulting from the linear KM-iterations, we set

\[
\psi_k = \mathcal{K}'(\psi_{k-1} + \lambda h_k), \tag{30}
\]

where \( \lambda \in [0, 1] \) is obtained by a line search to minimize the error \( \eta_{k+1} \). These non-linear iterations stop when \( \eta_k < \delta \).

It is inefficient to use \( \delta \) as the stopping threshold for early iterations. If \( w_k \) is far from its final value (which can be detected from the excess error \( \Delta_k \)), \( L_k \) is a comparatively poor approximation for the final non-linear PDE and using the final value of \( \delta \) results in linear iterations being wasted in finding a very good solution of the Cauchy problem for the wrong operator. Instead, we lower the stopping threshold \( \delta_k \) progressively by the rule

\[
\delta_k = \begin{cases} 
\delta + \mu \Delta_k & \Delta_k \geq \beta \delta \\
\delta & \Delta_k < \beta \delta
\end{cases} \tag{31}
\]

where \( 0 < \beta < 1 \) and \( 0 < \mu < 1 \) are fixed parameters. That is, we attempt to remove 100(1 - \mu)\% of the excess error \( \Delta_k \) in the course of solving the linearized Cauchy problem unless the excess error represents less than 100 \( \beta \% \) of the error threshold \( \delta \), in which case we attempt to remove all excess error. In our computations we used \( \eta = \beta = 1/2 \).

### 2.7. Dirichlet starting data

The algorithm, as we have presented it, is a map from basal stresses to basal stresses. Mathematically, KM-iteration is easiest to analyze when thought of this way. This has a practical consequence for our acceleration scheme, which is most simply written when considered as a map from Neumann data to Neumann data. However, it is often desirable to specify an initial guess of Dirichlet data at the base (e.g. a frozen bed). Moreover, it is important to start with a reasonable initial guess – the algorithm is run to convergence only up to a stopping criterion, and the final results depend on the initial guess (refer to the end of section 2.2). It is easy to incorporate an initial guess of Dirichlet data by pre-pending the algorithm with a half KM-iteration (i.e. operator \( D' \)).

The final output of our algorithm is the output of operator \( \mathcal{N}' \), and hence satisfies the surface Dirichlet condition exactly but the zero stress condition only approximately. Since we have greater confidence in the surface stress condition, we post-pend a half KM-iteration (operator \( \mathcal{N}' \)) to the algorithm. In practice, then, our algorithm can be seen as...
a map from basal Dirichlet data to Dirichlet data, with inner loops that are maps on Neumann data.

2.8. The forward model
The implementation of our method requires the repeated solving of four kinds of forward problems, namely those described by $D'$ and $N'$ (which differ only in their boundary conditions) and their linearized variants $\mathcal{D}$ and $\mathcal{N}$. In all cases, we solve the forward problems using the finite-element method. Colinge and Rappaz (1999) derived the weak form of the non-linear PDE Equation (3), which was then integrated over triangular elements using a given viscosity distribution and linear shape function following standard methods (e.g., Reddy, 2008). To treat the non-linearity in operators $D'$ and $N'$, we use the resulting velocity solution to calculate a new viscosity distribution and iterate to convergence. The triangular mesh was generated with the freely available Matlab code distmesh (Persson and Strang, 2004; http://www-math.mit.edu/~persson/mesh/). The method was implemented in Matlab and we checked it for convergence with grid refinement.

3. RESULTS
We present two sets of results. In the first set, we solve the forward problem with specified boundary conditions. We then, after perturbing the surface velocities with noise, solve the inverse problem to compute basal velocities. We then, after perturbing the surface velocities with noise, solve the forward problem with specified bottom boundary conditions. In a second set of experiments, we apply the method to actual glaciers (in one case to a glacier with a measured velocity distribution).

3.1. Synthetic data
The performance of any algorithm for constructing regularized solutions of an ill-posed problem depends crucially on the parameters of the associated well-posed problem (i.e. the domain geometry and empirical constants appearing in the PDE). For unfavorable domains, the recovered solution will lack detail and convey little information about the true solution. In order to address the applicability of our inverse method to typical glacier geometries, we considered a sequence of parabolic glacier cross-sections with unit depth and with half-width $W$, $1 < W < 4$. For each cross-section of half-width $W$, we solved forward problems for Equation (3) (which has units of length$^{-1}$ time$^{-1/2}$, so by a suitable choice of timescale any constant forcing term can be rescaled to unity). The solution was found by specifying a constant forcing term $f = 1$ and basal velocities given by a Gaussian profile

$$v_0 \exp \left( -\frac{1}{2} \left( \frac{x}{W} \right)^2 \frac{1}{\sigma^2} \right),$$

where $\sigma = 1/4$, $v_0$ is half the maximum surface velocity of the solution for the corresponding domain with a frozen base, and $x = 0$ is the center line of the glacier. This provides a localized feature scaled relative to the glacier geometry and typical surface velocity. We then perturbed the computed surface velocities with white noise having amplitude $2\%$ of $v_0$, and used the perturbed data as input to the inverse method. Figure 2 shows the reconstructed and actual basal velocities.

For $W \geq 2$ the algorithm correctly detects significant basal sliding occurring in a region near the center of the glacier, although at $W = 2$ the peak velocity is somewhat off-center. At $W = 1$ we are unable to resolve the localized feature and the algorithm constructs a nearly constant basal velocity. In general, increasing $W$ increases both the localization of the velocity peak and the correct recovery of its magnitude. We used a noise level of $2\%$ in our synthetic tests since this level worked well in reconstructing solutions for real datasets. It is instructive to see the effects of various noise levels on solution quality. Figure 3 shows reconstructions for a domain with $W = 2$ and noise levels 0.05%, 2%, (which corresponds with Fig. 2b), 5% and 10%. We used the same Gaussian basal sliding profile as in Figure 2 for this test. Increasing noise leads to a less defined peak in the reconstruction with a broadening of the sliding region, although even at 0.05% noise there was about 20% error in the peak basal velocity. It is interesting to note that although the predicted peak basal velocity was generally a decreasing
function of noise level, this trend did not persist at the 10% noise level where very few iterations were required to match a solution to within the larger error level.

As a further test of resolution, we conducted a similar experiment with Gaussian basal velocity profiles centered at a point halfway between the center and margin (Fig. 4).

Since the velocity peak is located at a lesser depth than the previous experiment, and since there is a non-zero surface velocity at one edge, this is an easier test case than the previous experiment, and since there is a non-zero surface velocity at the center and margin (Fig. 4).

For $W \geq 2$, the algorithm correctly detects localized sliding near the midpoint between the glacier center and edge, with a bias to placing the peak sliding closer to the edge. For $W = 1$, the algorithm detects that the peak basal velocity occurs to the right, but the solution remains nearly constant over much of the base. Again, increasing $W$ improves the quality of the reconstructed velocity.

Precise velocity features along the base are lost away from the boundary. It is therefore possible that much of the solution in the interior can be reconstructed even when resolution of basal velocities is impossible. Figure 5 shows a comparison of true and reconstructed interior velocities for $W = 1$ and offset basal sliding. There is good agreement in the interior away from a narrow boundary layer.

Specification of basal velocities together with a zero shear stress condition at the surface determines a unique solution for Equation (3). In principle, all properties of the solution can therefore be determined if the basal velocities can be recovered. We are particularly interested in the shear stresses at the base (which also uniquely determine a solution up to a constant). In practice, however, we expect that the degree to which we can recover shear stresses will be less than that for velocities, since a derivative is required to determine stresses. In order to test the capability of the algorithm to construct shear stresses, we considered for the forward model a Coulomb boundary condition considered by Schoof (2006). Each point of the base is assumed to have a yield stress $\tau_c$, and the boundary condition then reads

\[
\tau_c < -|\nabla u|^2 \frac{\partial}{\partial v} u < \tau_c \quad \text{if } u = 0
\]

\[
-|\nabla u|^2 \frac{\partial}{\partial v} u = \tau_c \quad \text{if } u > 0
\]

\[
-|\nabla u|^2 \frac{\partial}{\partial v} u = -\tau_c \quad \text{if } u < 0
\]

where $n$ is the flow-law exponent.

We constructed a forward solution corresponding to figure 4b of Schoof (2006), where the domain consists of a triangle with unit height and half-width $\cot(\pi/8) \sim 2.4$. The yield stress is proportional to overburden pressure up to the water table at height $y = 0.84$ and is proportional to the difference between overburden and hydrostatic water pressure below the water table. As with the parabolic synthetic data, we added noise to this solution and used the results as input for the inverse method.

Figure 6 shows a comparison of the reconstructed basal velocities and shear stresses. The ice is sliding in a zone of nearly half the glacier width at the base; the shear stress in this region is the yield stress which decreases linearly with depth. The reconstructed solution accurately detects the linear profile and the location of the point where transition to yield stress occurs. There are spurious oscillations in the shear stress near the margin that correlate with oscillations in the reconstructed basal velocities. This is a Gibbs-type phenomenon. A basal velocity that is identically zero in one region and non-zero in another must inherently contain high frequencies, and these will not be resolved by the inverse method.

3.2. Real data

3.2.1. Athabasca Glacier

Raymond (1971) derived velocities along a cross-section of Athabasca Glacier, Canada, by measuring surface velocities and ice deformation in boreholes drilled to the glacier bed. We used the bed geometry and observed surface velocities from this experiment to recover longitudinal velocities in the interior. Our algorithm requires an error threshold for
linearized Kozlov–Maz’ya iteration operator. Let by considering the eigenmodes (described below) of the linear partial differential operator in Equation (3), and let

\[ K \]

be the corresponding Kozlov–Maz’ya iteration operator with linearization (about the reconstructed solution \( A \)); in this case with \( A = 0.063 \text{ bar}^{-1} \text{ a}^{-1} \) (Fig. 7).

We can gain a sense of the level of resolution achieved by considering the eigenmodes (described below) of the linearized Kozlov–Maz’ya iteration operator. Let \( L \) be the linearization (about the reconstructed solution \( u \)) of the non-linear partial differential operator in Equation (3), and let \( \mathcal{K} \) be the corresponding Kozlov–Maz’ya iteration operator with all data \( (f, u_0, u_t, \tau_3) \) set to zero. For this visualization, it is most convenient to use the Dirichlet-to-Dirichlet operator described in section 2.7.

A basal-velocity distribution \( \phi \) that satisfies \( \mathcal{K} \phi = \mu \phi \) for some number \( \mu \) is called an eigenmode of \( \mathcal{K} \), and \( \mu \) is its corresponding eigenvalue. The eigenvalues of \( \mathcal{K} \) can be listed in order \( 0 < \mu_1 < \mu_2 < \mu_3 < \cdots < 1 \), and they converge quickly to 1. Roughly speaking, the process of Kozlov–Maz’ya iteration corrects the error by correcting each eigenmode in turn until the stopping criterion is reached. If \( \phi_k \) is an eigenmode of \( \mathcal{K} \) with eigenvalue \( \mu_k \), then a perturbation of basal velocities in the direction \( \phi_k \) results in a signal at the surface that is approximately attenuated by the factor \( \sqrt{1 - \mu_k} \). If \( V \) is a characteristic velocity, and if our stopping criterion is set to threshold \( \theta V \), we therefore expect to detect a signal of size \( V \) from the base only for those modes having \( \sqrt{1 - \mu_k} > \theta \).

Figure 8 shows the distribution of eigenvalues for the Athabasca Glacier computation, as well as some representative modes. We used a stopping threshold of 2% of the maximum surface velocity; the last value of \( k \) with \( \sqrt{1 - \mu_k} > 0.02 \) is \( k = 18 \). This mode represents the maximum mode that can be imaged, and only if it were a dominant term in the basal velocity function.

3.2.2. Glaciar Perito Moreno

We also applied the method to data from Glaciar Perito Moreno, southern Patagonia icefield. A transverse section of glacier bed topography was derived by seismic methods, and a surface velocity profile was derived from interferometric synthetic aperture radar (InSAR) data (Stuefer and others, 2007). Using the same value of \( A \) as for Athabasca Glacier resulted in unphysical basal shear stresses, with the base pulling the ice in places. Using a value of \( A = 0.1 \text{ bar}^{-1} \text{ a}^{-1} \) results in a velocity distribution with significant basal motion along the entire perimeter, but a maximum that is offset from the deepest part of the glacier (Fig. 9).
Figure 10 shows the eigenvalue distribution of the $K$ operator and representative modes. We note that the comparative shallowness of Glacier Perito Moreno manifests itself in a slower decay rate of the eigenvalues. More modes are resolvable than for the Athabasca cross-section, and the resolution is more uniform across the base.

4. DISCUSSION AND CONCLUSIONS

We have attempted to resolve basal-velocity distributions from observations that can be made at a glacier surface. There are fundamental limits about the feature size in these derived velocity distributions that can be successfully resolved. Inverse methods can help us determine what these limits are. This aspect of the inverse problem is independent on the actual method used, although it is possible that the derived velocity fields are.

We have found accelerated KM-iteration to work well and have reasonable convergence properties for our problem. We have experimented with other methods (e.g. Tikhonov regularization), but have not found them to perform better.

Numerical experiments with synthetic data show that the recoverability of basal data is strongly dependent on geometry. This can be understood intuitively: a point on the center line of a glacier with half-width to depth ratio of $W_d = 1$ is equidistant to its entire perimeter. It is therefore equally sensitive to basal conditions along the entire perimeter. On the other hand, features of the basal velocity field can be better resolved in geometries with higher $W_d$. Fortunately, this is the more typical situation in glaciology.

Van der Veen and Whillans (1989) proposed a method to recover englacial velocities by propagating measured velocities downward, using a local force budget. Hantz and Lliboutry (1981), Lliboutry (1987, ch. 7) and later Bahr and others (1994) and Lliboutry (1995) pointed out the limits of such a scheme and showed that it is not possible to reliably calculate velocities at depths greater than about the half-width of the glacier, due to inherent instabilities.

This can also be seen by observing how small-scale variations in basal boundary conditions propagate upward in a forward (and well-posed) problem (Balise and Raymond, 1985). They showed that variations on spatial scales smaller than one ice thickness cannot be resolved by surface measurements. The calculation of transfer functions (Raymond and Gudmundsson, 2005) is perhaps the clearest way to illustrate this.

Of course, our method cannot escape such fundamental limits. This is best illustrated by considering Figures 8 and 10: the first few eigenmodes manage to resolve basal velocities near the margins (where the ice is shallow), but only poorly in the deeper parts. In that sense, it is important to point out that our research presents one solution to the inverse problem rather than the solution to the inverse problem (Lliboutry, 1987, p. 180). The result of our iterative method can be intuitively thought of as an approximate solution to the inverse problem obtained by starting with an initial guess and correcting eigenmodes in turn until the resulting solution is compatible (within a prescribed error tolerance) with measured surface data.

Athabasca Glacier is one of only a few glaciers with a dataset suitable for model validation. Our tests with synthetic data indicate that it should be possible to resolve the broad pattern of basal motion, but perhaps not in great detail. As a matter of fact, with a suitable choice of a flow-rate factor, we model the measured basal velocities. It should be noted that the measurements are sparse and might also miss smaller-scale variations in the basal-velocity field.

Glacier Perito Moreno has a more favorable geometry (much wider than deep) for basal-velocity reconstruction. Our results indicate large amounts of basal motion along the entire base, with an off-center maximum. The derived stress is minimal near the center of the channel. This is possibly due to low effective pressures (overburden minus water pressures) there. The basal stress distribution looks very similar to that resulting from applying a free boundary problem to failing/non-failing subglacial till, as in Figure 6. A similar stress distribution and off-center velocity maximum was found to reproduce observations on Black Rapids Glacier (Truffer and others, 2001; Amundson and others, 2006).

A weakness of the method in its current state is the fact that the constitutive relation for ice is not well enough constrained. Different studies on different glaciers have resulted in proposed values of $A$ for temperate ice that differ by factors of 2 or 3. This discrepancy could be real (due to differences in grain-size distribution or water content), or due to simplifying model assumptions that are being absorbed into model parameters. While some constraints on $A$ result from otherwise unphysical results, it is clear that a rigorous inverse study will also have to solve for a best-fit value for the flow-rate factor $A$. This might be possible only if ice deformation is measured directly in boreholes.

Another uncertainty is contained in the assessment of the driving stress. Our simplified model assumes a constant out-of-plane surface slope, and uncertainties in this slope have a large effect on driving stress and hence ice deformation. Because both the flow-rate factor $A$ and the surface slope occur in the parameter $f$ in Equation (3), the surface slope uncertainty can be absorbed into that of $A$. This might explain some of the reported variation in $A$ (see section 3.2).

It should be noted that the actual velocity measurement error can be kept very low and, depending on the measurement method, it is not unusual that this error is well below 1%. One should not, however, use this as guidance for the stopping criterion. The reason for this is that there can be features in the velocity field that are not captured by our simple model. It would be a mistake to try to match such features. A practical way of dealing with this issue is to treat the velocities as if they had a larger error. We do not have a rigorous assessment of how large this error should be. We used 2% of maximum surface velocity as the threshold. This seemed to give reasonably detailed basal-velocity fields, but did not show artifacts of overfitting, such as large-amplitude
and short-wavelength oscillations. There are also so-called heuristic schemes for determining the stopping threshold, rather than specifying it a priori (Hanke, 1995), that would be worth investigating.

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APPENDIX
ALGORITHM FOR ACCELERATED KM-ITERATION
Let \( \mathcal{D} \) and \( \mathcal{N} \) be the operators defined by the boundary value problems Equations (8) and (9), respectively. \( \mathcal{D} \) maps basal Dirichlet data to interior velocities using a fixed surface Neumann condition and \( \mathcal{N} \) maps basal Neumann data to interior velocities using a fixed surface Dirichlet condition. For an interior velocity field \( w \), define \( T(w) = \mathcal{N}(\psi) \) where \( \psi = \partial_\nu \nu \psi \) and \( \nu = D(w | \nu) \). Let \( D_0, N_0 \) and \( T_0 \) be the homogeneous versions of these operators (so \( f, u_0, u_0 \) and \( \tau \) are all zero in Equations (8) and (9)).
Let $\psi_0$ be an initial guess for the basal Neumann condition and let $\delta$ be a stopping tolerance. The following algorithm returns a value of $\psi$ such that $N(\psi)$ is an approximate solution of the Cauchy problem (Equation (5)).

1. $u_0 = N(\psi_0);$
2. $n_0 = T(u_0) - u_0;$
3. $d_0 = n_0;$
4. $k = 0;$
5. while true do
6.     $v_k = D(u_k|B);$
7.     if $\int_S (v_k - u_3)^2 \, ds < \delta^2 \int_S 1 \, ds$ then
8.         return $\partial_\nu u_{k+1}|B;$
9.     end
10.    $\alpha_k = \frac{\int_\Omega |\nabla r_k|^2 \, dV}{\int_\Omega \nabla d_k \cdot \nabla (d_k - T_0 d_k) \, dV;)}$
11.    $u_{k+1} = u_k + \alpha_k d_k;$
12.    $r_{k+1} = r_k - \alpha_k (d_k - T_0 d_k);$
13.    $\beta_k = \frac{\int_\Omega |\nabla r_{k+1}|^2 \, dV}{\int_\Omega |\nabla r_k|^2 \, dV;)}$
14.    $d_{k+1} = r_{k+1} + \beta_k d_k;$
15.    $k = k + 1;$
16. end

If $L$ is a second-order elliptic differential operator in divergence form, so $Lu = \partial_i (a_{ij} \partial_j u)$, then the above algorithm can be applied to the Cauchy problem for $L$ by replacing terms of the form $\int_\Omega \nabla u \cdot \nabla v \, dV$ with the corresponding bilinear form $\int_\Omega a_{ij} \partial_i u \partial_j v \, dV$ (and similarly replacing $\int_\Omega |\nabla u|^2 \, dV$ with $\int_\Omega a_{ij} \partial_i u \partial_j u \, dV$).

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