A Novel Transformation of the Ice Sheet Stokes Equations and Some of its Properties and Applications

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Abstract. A full-Stokes model provides the most accurate but also the most expensive representation of ice sheet dynamics. The Blatter-Pattyn model is a widely used less expensive approximation that is valid for ice sheets characterized by a small aspect ratio. Here we introduce a novel transformation of the Stokes equations into a form that closely resembles the Blatter-Pattyn equations. The transformed exact Stokes equations only differ from the approximate Blatter-Pattyn equations by a few additional terms, while their variational formulations differ only by the presence of a single term in each horizontal direction (one term in 2D and two terms in 3D). Specifically, the variational formulations differ only by the absence (or the neglect) of the vertical velocity in the second invariant of the strain rate tensor in the Blatter-Pattyn model when compared to the Stokes case. Here we make use of the new transformation in two different ways. First, we consider incorporating the transformed equations into a code that can be very easily converted from a Stokes to a Blatter-Pattyn model, and vice-versa, simply by switching these terms on or off. This may be generalized so that the Stokes model is switched on adaptively only where the Blatter-Pattyn model loses accuracy, hopefully retaining most of the accuracy of the Stokes model but at a lower cost. Second, the key role played by the vertical velocity in converting the transformed Stokes model into the Blatter-Pattyn model motivates new approximations that improve on the Blatter-Pattyn model, heretofore the best approximate ice sheet model. These applications require the use of a grid that enables the discrete continuity equation to be invertible for the vertical velocity in terms of the horizontal velocity components. Examples of such grids, such as the first order P1-E0 grid and the second order P2-E1 grid are given in both 2D and 3D. It should be noted, however, that the transformed Stokes model has the same type of gravity forcing as the Blatter-Pattyn model, i.e., determined by the slope of the ice sheet upper surface, thereby forgoing some of the grid-generality of the traditional formulation of the Stokes model. This is not a serious disadvantage, however, since in practice it has not impaired the widespread use of the Blatter-Pattyn model.
Introduction

Concern and uncertainty about the magnitude of sea level rise due to melting of the Greenland and Antarctic ice sheets have led to increased interest in improved ice sheet and glacier modeling. The gold standard is a full-Stokes model (i.e., a model that solves the nonlinear, non-Newtonian Stokes system of equations for incompressible ice sheet dynamics) because it is applicable to all geometries and flow regimes. However, the Stokes model is computationally demanding and expensive to solve. It is a nonlinear, three-dimensional model involving four variables, namely, the three velocity components and pressure. In addition, pressure is a Lagrange multiplier enforcing incompressibility and this creates a more difficult indefinite “saddle point” problem. As a result, full-Stokes models exist but are not commonly used in practice (examples are FELIX-S, Leng et al., 2012; Elmer/Ice, Gagliardini et al., 2013).

Because of these difficulties with the Stokes model, there is much interest in simpler and cheaper approximate models. There is a hierarchy of very simple models such as the shallow ice (SIA) and shallow-shelf (SSA) models, and there are also various higher-order approximations. These culminate in the Blatter-Pattyn (BP) approximation (Blatter, 1995; Pattyn, 2003), which is currently used in production code packages such as ISSM (Larour et al., 2012), MALI (Hoffman et al., 2018; Tezaur et al., 2015) and CISM (Lipscomb et al., 2019). This approximation is based on the assumption of a small ice sheet aspect ratio, i.e., $\varepsilon = H/L \ll 1$, where $H, L$ are the vertical and horizontal length scales, and consequently it eliminates certain stress terms and implicitly assumes small basal slopes. Both the Stokes and Blatter-Pattyn models are described in detail in Dukowicz et al. (2010), hereafter referred to as DPL (2010). Although the Blatter-Pattyn model is reasonably accurate for large-scale motions, accuracy deteriorates for small horizontal scales, less than about five ice thicknesses in the ISMIP–HOM model intercomparison (Pattyn et al., 2008; Perego et al., 2012), or below a 1 km resolution as found in a detailed comparison with full Stokes calculations (Rückamp et al., 2022). This can become particularly important for calculations involving details near the grounding line where the full accuracy of the Stokes model is needed (Nowicki and Wingham, 2008). Attempts to address the problem while avoiding the use of full Stokes solvers include variable grid resolution coupled with a Blatter-Pattyn solver (Hoffman et al., 2018) and variable model complexity, where a Stokes solver is embedded locally in a...
lower order model (Seroussi et al., 2012). Better approximations, more accurate than Blatter-Pattyn but cheaper than Stokes, are not currently available.

The present paper introduces two innovations that may begin to address some of these issues. The first is a novel transformation of the Stokes model, described in §3, which puts it into a form closely resembling the Blatter-Pattyn model and differing only by the presence of a few extra terms. This allows a code to be switched over from Stokes to Blatter-Pattyn, and vice-versa, globally or locally, by the use of a single parameter that turns off these extra terms. As a result, variable model complexity can be very simply implemented, as described in §6.1. The second innovation is the introduction of new finite element grids that decouple the discrete continuity equation and allow it to be solved for the vertical velocity in terms of the horizontal velocity components. Several elements that may be used to construct such grids are described in Appendix C in both 2D and 3D, primarily the first order P1-E0 and second order P2-E1 elements (these two elements are so-named because they employ edge-based pressures). Within the framework of the transformed Stokes model these grids facilitate new approximations that improve on the Blatter-Pattyn approximation so that it is no longer strictly limited to a small ice sheet aspect ratio. We describe two such approximations in §6.2. There is another very significant benefit. A conventional ice sheet Stokes model discretized on such a grid is numerically equivalent to an inherently stable positive-definite minimization (i.e., optimization) problem, as demonstrated in Appendix D. This is in contrast to the ubiquitous Stokes finite element practice of needing to use elements that satisfy the “inf-sup” or “LBB” condition for stability (see Elman et al., 2014, and the brief discussion in §4.3.1).

2 The Standard Formulation of the Stokes Ice Sheet Model
2.1 The Assumed Ice Sheet Configuration

An ice sheet may be divided into two parts, a part in contact with the bed and a floating ice shelf located beyond the grounding line. The Stokes ice sheet model is capable of describing the flow of an arbitrarily shaped ice sheet, including a floating ice shelf as illustrated in Fig. 1, given appropriate boundary conditions (e.g., Cheng et al., 2020). One limitation of the methods proposed here, in common with the Blatter-Pattyn model, will be that upper and basal surfaces must able to be connected by a vertical line of sight,
as is the case in Fig. 1. Here, for simplicity, we will only consider a fully grounded ice sheet with periodic lateral boundary conditions, i.e., no ice shelf.

Figure 1 A simplified illustration of the admissible ice sheet configuration.

Referring to Fig. 1, the entire surface of the ice sheet is denoted by $S$. An upper surface, labeled $S_s$ and specified by $\zeta_s(x,y,z) = z - z_s(x,y) = 0$, is exposed to the atmosphere and thus experiences stress-free boundary conditions. The bottom or basal surface, denoted by $S_b$ and specified by $\zeta_b(x,y,z) = z - z_b(x,y) = 0$, is in contact with the bed. The basal surface may be subdivided into two sections, $S_b = S_{b1} + S_{b2}$, where $S_{b1}$, specified by $z = z_{b1}(x,y)$, is the part where ice is frozen to the bed (a no-slip boundary condition), and $S_{b2}$, specified by $z = z_{b2}(x,y)$, is where frictional sliding occurs. We assume Cartesian coordinates such that $x_i = (x,y,z)$ are position coordinates with $z = 0$ at the ocean surface, and the index $i \in \{x,y,z\}$ represents the three Cartesian indices. Later we shall have occasion to introduce the restricted index $(i) \in \{x,y\}$ to represent just the two horizontal indices. The associated unit normal vectors are $n_i^{(s)}$, $n_i^{(b1)}$, and $n_i^{(b2)}$ at the stress-free and basal surfaces, respectively. For the particular geometry illustrated in Fig. 1 we see that $n_i^{(s)} > 0$ and $n_z^{(b1)}, n_z^{(b2)} < 0$. Unit normal vectors appropriate for the ice sheet configuration of Fig. 1 are given by
\[ n_i^{(s)} = \left[ n_x^{(s)}, n_y^{(s)}, n_z^{(s)} \right] = \frac{\partial \xi_i(x, y, z)}{\partial x_i} = \frac{\partial z_i}{\partial x_i} \frac{\partial \xi_i(x, y, z)}{\partial x_i} = \frac{(-\partial z_i/\partial x_i - \partial z_i/\partial y)}{\sqrt{1 + (\partial z_i/\partial x_i)^2 + (\partial z_i/\partial y)^2}}, \]
\[ n_i^{(b)} = \left[ n_x^{(b)}, n_y^{(b)}, n_z^{(b)} \right] = -\frac{\partial \xi_i(x, y, z)}{\partial x_i} \frac{\partial \xi_i(x, y, z)}{\partial x_i} = \frac{(\partial z_i/\partial x_i \partial z_i/\partial y)}{\sqrt{1 + (\partial z_i/\partial x_i)^2 + (\partial z_i/\partial y)^2}}. \]

### 2.2 The Stokes Equations

The Stokes model is given by a system of nonlinear partial differential equations and associated boundary conditions (Greve and Blatter, 2009; DPL, 2010). In a Cartesian coordinate system the Stokes equations, the three momentum equations and the continuity equation, for the three velocity components \( u = (u, v, w) \) and the pressure \( P \) are given by

\[ \frac{\partial \sigma_{ij}}{\partial x_j} \frac{\partial P}{\partial x_i} + \rho g_i = 0, \]
\[ \frac{\partial u_i}{\partial x_i} = 0, \]

where \( \rho \) is the density, and \( g_i \) is the acceleration due to gravity vector, arbitrarily oriented in general but here taken to be oriented in the negative \( z \)-direction, \( g_i = \langle 0, 0, -g \rangle \). Repeated indices imply summation (the Einstein notation). The deviatoric stress tensor \( \sigma_{ij} \) is given by

\[ \sigma_{ij} = 2\mu_n \varepsilon_{ij}, \]

where \( \mu_n \) is a nonlinear ice viscosity defined by

\[ \mu_n = n_0 \left( \varepsilon^2 \right)^{(1-n)/2n}, \]

and \( \varepsilon^2 = \varepsilon_{ij} \varepsilon_{ij} / 2 \) is the second invariant of the strain rate tensor \( \varepsilon_{ij} \). The strain rate tensor is given by

\[ \varepsilon_{ij} = \frac{1}{2} \left( \frac{\partial u_i}{\partial x_j} + \frac{\partial u_j}{\partial x_i} \right), \]

and therefore the second invariant may be written out as
\[
\dot{\epsilon}^2 = \frac{1}{2} \left[ \left( \frac{\partial u}{\partial x} \right)^2 + \left( \frac{\partial v}{\partial y} \right)^2 + \left( \frac{\partial w}{\partial z} \right)^2 \right] + \frac{1}{4} \left[ \left( \frac{\partial u}{\partial y} + \frac{\partial v}{\partial x} \right)^2 + \left( \frac{\partial u}{\partial z} + \frac{\partial w}{\partial x} \right)^2 + \left( \frac{\partial v}{\partial z} + \frac{\partial w}{\partial y} \right)^2 \right].
\] (7)

Note that the second invariant is positive-definite, i.e., \( \dot{\epsilon}^2 \geq 0 \). As usual, ice is assumed to obey Glen’s flow law, where \( n \) is the Glen’s law exponent (\( n = 1 \) for a linear Newtonian fluid, and typically \( n = 3 \) in ice sheet modeling, resulting in a nonlinear non-Newtonian fluid). The coefficient \( \eta_0 \) is defined by

\[
\eta_0 = \frac{A^{-1/n}}{2},
\]

where \( A \) is an ice flow factor, here taken to be a constant but in general depending on temperature and other variables (see Schoof and Hewitt, 2013). The three-dimensional Stokes system \((7), (3)\) requires a set of boundary conditions at every bounding surface, each set being composed of three components. Aside from the periodic lateral boundary conditions used in our test problems, the relevant boundary conditions are as follows:

1. Stress-free boundary conditions on surfaces \( S_s \) not in contact with the bed, such as the upper surface \( S_S \):

\[
\tau_{ij} n_{ij}^{(s)} - P n_{ij}^{(s)} = 0.
\] (8)

The basal boundary conditions are given by

2. No-slip or frozen to the bed conditions on surface segment \( S_B \):

\[
u_i = 0
\] (9)

3. Frictional tangential sliding conditions on surface segment \( S_B \):

Frictional conditions are more complicated and are discussed in detail in Appendix A. In summary, these conditions are composed of two parts,

3a. A single condition enforcing tangential flow at the basal surface:

\[
u_i n_i^{(b)} = 0.
\] (10)

3b. Two conditions specifying the horizontal components of the tangential frictional stress force vector. From Appendix A, the simplest representation of these two conditions is

\[
n_i^{(b)} \left( \tau_{ij} n_j^{(b)} + f_i \right) - n_i^{(b)} \left( \tau_{ij} n_j^{(b)} + f_i \right) = 0,
\] (11)

where \( (i) \in \{ x, y \} \) is the notation previously introduced for restricted (horizontal) indices, and \( f_i \) is a specified frictional sliding force vector, tangential to the bed \( n_i^{(b)} f_i = 0 \).
This is potentially a complicated function of position and velocity (e.g., Schoof, 2010), however, here we assume only simple linear frictional sliding,

\[ f_i = \beta(x) u_i, \]  

(12)

where \( \beta(x) > 0 \) is a position-dependent drag law coefficient. For simplicity we assume there is no melting or refreezing at the bed resulting in vertical inflows or outflows. If needed, these can be easily added (Dukowicz et al., 2010; Heinlein et al., 2022).

### 2.3 The Stokes Variational Principle

A variational principle, if available, is usually the most compact way of representing a particular problem. The Stokes model possesses a variational principle that is particularly useful for discretization purposes and for the specification of boundary conditions (see DPL, 2010, for a fuller description of the variational principle applied to ice sheet modeling). There are a number of significant advantages. For example, all boundary conditions are conveniently incorporated in the variational formulation, all terms in the variational functional, including boundary condition terms, contain lower order derivatives than in the momentum equations, and the solution of the discrete problem automatically involves a symmetric matrix. In discretizing the momentum equations, stress terms at boundaries involve derivatives that require information from across boundaries. This problem does not arise in the variational formulation since all terms are evaluated in the interior. Finally, stress-free boundary conditions, as at the upper surface for example, need not be specified at all since they are automatically incorporated in the functional as natural boundary conditions. In discrete applications, the variational method presented here is closely related to the Galerkin finite element method, a subset of the weak formulation method in which the test and trial functions are the same (see Schoof, 2010, in connection with the Blatter-Pattyn model).

The variational functional for the standard Stokes model may be written in two alternative forms:

1. Basal boundary conditions imposed using Lagrange multipliers:

\[
\mathcal{A}[u_i, P, \lambda_i] = \int_V dV \left[ \frac{4n}{n+1} \eta_0 (\dot{\varepsilon})^{\frac{\nu+\sigma}{2n}} - P \frac{\partial u_i}{\partial x_i} + \rho g w \right]
\]

\[
+ \int_{S_{B1}} dS \lambda_i u_i + \int_{S_{B2}} dS \left[ \Lambda u_i n_{(b2)} + \frac{1}{2} \beta(x) u_i u_i \right],
\]

(13)
where $\lambda_i$ and $\Lambda$ are Lagrange multipliers used to enforce the no-slip condition and frictional tangential sliding, respectively. As in DPL (2010), arguments enclosed in square brackets, here $u_i, P, \lambda_i, \Lambda$, indicate those variables that are used in the variation of the functional.

(2) Basal boundary conditions imposed by direct substitution:

In this case, the two conditions (9), (10) are used directly in the functional to specify all three velocity components $u_i$ in the first case, and the vertical velocity $w$ in terms of the horizontal velocity components in the second case, along the entire basal boundary in both the volume and surface integrals in (13). In particular, (10) is used in the following form,

$$w = -\frac{u_i n_i^{(b2)}}{n_z^{(b2)}} = u_i \frac{\partial z_b}{\partial x_i},$$  

(14)

to replace $w$ in terms of the horizontal velocity components $u_i$ on the basal boundary segment $S_{b2}$. Here we use $z_b$ as a shorthand notation for $z_b(x, y)$. The variational functional in this case becomes

$$A[u_i, P] = \int_V dV \left[ \frac{4n}{n+1} \eta_0 \left( \frac{\varepsilon}{\ell_n} \right)^{(n+1)/2n} - P \frac{\partial u}{\partial x_i} + \rho g w \right]$$

$$+ \frac{1}{2} \int_{S_{b2}} dS \beta(x) \left( u_i u_i + u_i n_i^{(b2)} \right) \left( n_z^{(b2)} \right)^2.$$  

(15)

Note that (14) has been explicitly used to replace $w$ in the basal boundary component of the functional (15) but, importantly, it must also be used in the volume integral part of (15) to replace all values of $w$ that lie on the basal boundary segment $S_{b2}$.

As described in DPL (2010), a variational procedure, i.e., taking the variation with respect to the independent functions $u_i, P, \lambda_i, \Lambda$ in (13), and $u_i, P$ in (15), yields the full set of Euler-Lagrange equations and boundary conditions that specify the standard Stokes model, equivalent to (2)-(11). In the case of (13), the system determines all the discrete variables specified on the mesh: the velocity components and the pressure, $u_i, P$, together with the Lagrange multipliers, $\lambda_i, \Lambda$. In the case of (15), the system only determines the unspecified velocity variables $u_i$ and the pressure $P$. The specified
values of velocity are then obtainable a posteriori from (9) or (14). As a result, system (15) is smaller and simpler and is therefore the one predominantly used in this paper.

3. A Transformation of the Stokes Model

3.1 Origin of the Transformation

The transformation is motivated by the Blatter-Pattyn approximation. Consider the vertical component of the momentum equation and the corresponding stress-free upper surface boundary condition in the Blatter-Pattyn approximation (from DPL, 2010, for example), which are given by

\[
\frac{\partial}{\partial z} \left( 2 \mu_n \frac{\partial w}{\partial z} \right) - \frac{\partial P}{\partial z} - \rho g = 0,
\]

\[
\left( 2 \mu_n \frac{\partial w}{\partial z} - P \right) n_z(x,y) = 0 \quad \text{at} \quad z = z_s(x,y) .
\]

These equations may be rewritten in the form

\[
\frac{\partial}{\partial z} \left( P - 2 \mu_n \frac{\partial w}{\partial z} + \rho g \left( z - z_s(x,y) \right) \right) = 0,
\]

\[
\left( P - 2 \mu_n \frac{\partial w}{\partial z} + \rho g \left( z - z_s(x,y) \right) \right) n_z^{(i)} = 0 \quad \text{at} \quad z = z_s(x,y) .
\]

This suggests the introduction of a new variable \( \tilde{P} \), to be called the transformed pressure,

\[
\tilde{P} = P - 2 \mu_n \frac{\partial w}{\partial z} + \rho g \left( z - z_s(x,y) \right),
\]

which simplifies system (17) as follows

\[
\frac{\partial \tilde{P}}{\partial z} = 0,
\]

\[
\tilde{P} n_z^{(i)} = 0 \quad \text{at} \quad z = z_s(x,y) .
\]

This is a complete one-dimensional partial differential system, that, when integrated from the top surface down yields

\[
\tilde{P} = 0 .
\]

Thus, the transformed pressure vanishes in the Blatter-Pattyn case. The definition (18) forms the basis of the present transformation but we also use the continuity equation to eliminate \( \partial w / \partial z \) as is done in the Blatter-Pattyn approximation (see DPL, 2010).
Therefore, the transformation consists of eliminating $P$ and $\partial w/\partial z$ in the Stokes system (2), (4)-(11) (i.e., everywhere except in the continuity equation (3) itself) by means of

$$P = \tilde{P} - 2\mu_n\left(\frac{\partial u}{\partial x} + \frac{\partial v}{\partial y}\right) + \rho g\left(z_s - z\right), \tag{21}$$

$$\frac{\partial w}{\partial z} = -\left(\frac{\partial u}{\partial x} + \frac{\partial v}{\partial y}\right), \tag{22}$$

where $z_s$ is a shorthand notation for $z_s(x, y)$.

In the standard Stokes system the pressure $P$ is primarily a Lagrange multiplier enforcing incompressibility but with a very large hydrostatic component. The transformation eliminates the hydrostatic pressure from $\tilde{P}$, as illustrated in Fig. 2 where the two pressures, plotted along grid lines, from Exp. B in the ISMIP–HOM model intercomparison (Pattyn et al., 2008) at $L = 10$ km are compared. The standard Stokes pressure $P$ is some three orders of magnitude larger than the transformed pressure $\tilde{P}$.

**Figure 2.** Standard pressure $P$ compared to the transformed pressure $\tilde{P}$ in Exp. B from the ISMIP–HOM model intercomparison. Note that $P$ is in MPa while $\tilde{P}$ is in kPa.

The transformed pressure $\tilde{P}$ is again a Lagrange multiplier enforcing incompressibility, i.e., it may be viewed as the effective pressure in the transformed system. Alternatively, since $\tilde{P} = 0$ in the Blatter-Pattyn approximation, the definition of $\tilde{P}$ from (18) may be written as $\tilde{P} = P - P_{BP}$, where

$$P_{BP} = -2\mu_n\left(\frac{\partial u}{\partial x} + \frac{\partial v}{\partial y}\right) + \rho g\left(z_s - z\right)$$
is the effective Blatter-Pattyn pressure (Tezaur et al., 2015). As a result, we have
\[ P = P_{Bp} + \tilde{P}, \]
and therefore \( \tilde{P} \) is actually the “Stokes” correction to the Blatter-Pattyn pressure.

### 3.2 The Transformed Stokes Equations

Introducing (21), (22) into the Stokes system of equations (2)-(11) results in the following transformed Stokes system:

\[
\frac{\partial \tilde{\tau}_{xy}}{\partial x} - \hat{\xi} \frac{\partial \tilde{P}}{\partial x} - \rho g \frac{\partial z}{\partial x} = 0, \quad (23)
\]

where \( \hat{\xi} \) is the Kronecker delta, the modified strain rate tensor \( \tilde{\varepsilon}_g \) is given by

\[
\tilde{\varepsilon}_g = 2 \tilde{\mu}_\kappa \left( \tilde{\varepsilon}_g + \frac{\partial \tilde{u}_i}{\partial x_i} \delta_{ij} \right), \quad (25)
\]

where \( \delta_{ij} \) is the Kronecker delta, the modified viscosity, \( \tilde{\mu}_\kappa \), corresponding to (6), is given by

\[
\tilde{\mu}_\kappa = \eta_0 \left( \tilde{\varepsilon}_\kappa \right)^{(1-n)/2n}, \quad (27)
\]

is given in terms of the second invariant \( \tilde{\varepsilon}_\kappa^2 = \tilde{\varepsilon}_g \tilde{\varepsilon}_g / 2 \), which, in expanded form becomes

\[
\tilde{\varepsilon}_\kappa^2 = \left( \frac{\partial u}{\partial x} \right)^2 + \frac{\partial u}{\partial x} \frac{\partial v}{\partial y} + \left( \frac{\partial v}{\partial y} \right)^2 + \frac{1}{4} \left( \frac{\partial u}{\partial y} + \frac{\partial v}{\partial x} \right)^2 + \left( \frac{\partial u}{\partial z} + \hat{\xi} \frac{\partial w}{\partial x} \right)^2 + \left( \frac{\partial v}{\partial z} + \hat{\xi} \frac{\partial w}{\partial y} \right)^2. \quad (28)
\]
The dummy variables \( \xi = 1, \hat{\xi} = 1 \) identify terms that are dropped in the Blatter-Pattyn approximation, as explained below. Since (28) differs from (7) only by the use of substitution (22), the transformation leaves the second invariant \( \hat{\varepsilon}^2 \) and viscosity \( \hat{\mu} \) unchanged provided the continuity equation (24) is satisfied, i.e., \( \varepsilon^2 = \hat{\varepsilon}^2 \) and \( \hat{\mu} = \mu \), and in particular, the transformed second invariant remains positive-definite, i.e., \( \hat{\varepsilon}^2 \geq 0 \).

The boundary conditions for the transformed equations, corresponding to (8)-(11), are given by

**BCs on** \( S_0 \):

\[
\hat{\varepsilon}_j n_i^{(i)} - \hat{\xi} \hat{\varepsilon} n_i^{(i)} = 0 ,
\]

(29)

**BCs on** \( S_{b1} \):

\[ u_i = 0 , \]

(30)

**BCs on** \( S_{b2} \):

\[ u n_i^{(b2)} = 0 , \]

(31)

\[
n_z^{(b2)} \left( \hat{\varepsilon}_j n_j^{(b2)} + \beta(x) u_i(n_i^{(b2)}) \right) - n_i^{(b2)} \left( \hat{\varepsilon}_j n_j^{(b2)} + \beta(x) u_j(n_i^{(b2)}) \right) = 0 .
\]

(32)

Equations (31), (32) constitute the three required boundary conditions for frictional sliding (see Appendix A). Note that (32) differs from (11) because (14) has been used to eliminate the vertical velocity component \( w \) in favor of the horizontal velocity components \( u_i \).

The dummy variables \( \xi, \hat{\xi} \) in (23)-(25) and (26)-(29) have been introduced to identify the terms that are neglected in the two types of the Blatter-Pattyn approximation that we consider in §3.4. Specifically, these two types are (a) the standard Blatter-Pattyn approximation, \( \xi = 0, \hat{\xi} = 0 \), as originally derived (Blatter, 1995; Pattyn, 2003; DPL, 2010), which solves for just the horizontal velocity components \( u, v \), and (b) the extended Blatter-Pattyn approximation, \( \xi = 0, \hat{\xi} = 1 \), described more fully later, which contains the standard approximation and also provides the additional equations for determination of the consistent vertical velocity component \( w \) and pressure \( \hat{P} \). Keeping all terms, i.e., \( \xi = 1, \hat{\xi} = 1 \), specifies the full transformed Stokes model.

The transformed system (25)-(32) and the standard Stokes system (2)-(11) yield exactly the same solution. However, in common with the Blatter-Pattyn approximation,
transformation (21) implies the use of a gravity-oriented coordinate system because of the particular form of the gravitational forcing term, while the standard Stokes model does not have this restriction. This is only a minor limitation. A somewhat more restrictive limitation is the appearance of $z_s(x,y)$, an implicitly single-valued function, to describe the vertical position of the upper surface of the ice sheet. This means that care must be taken in case of reentrant upper surfaces (i.e., S-shaped in 2D) and sloping cliffs at the ice edge, a restriction not present in the standard Stokes model. As noted earlier, we assume that the upper and basal surfaces are connected by a vertical line of sight. With a reentrant ice surface, such a vertical line must be broken up into individual segments with each segment having its own “upper” surface location $z_s(x,y)$. Fortunately, such situations do not normally arise in practice. Exactly these same limitations exist in the Blatter-Patten model, which does not hinder its use in practice.

### 3.3 The Transformed Stokes Variational Principle

It is easy to verify that the transformed Stokes system (23)-(32) results from the variation with respect to $u_i$, $\tilde{P}$ of the following functional:

$$\mathcal{A}[u_i, \tilde{P}] = \int_V dV \left[ \frac{4n}{n+1} \eta_0 (\tilde{\varepsilon}^2)^{(r-a)/2} - \tilde{\xi} \tilde{P} \frac{\partial u_i}{\partial x_i} + \rho g u_i \frac{\partial z_s}{\partial x_i} \right] + \frac{1}{2} \int_{S_{B2}} dS \beta(x) \left( u_i u_i^{(b)} + \left( u_i n_i^{(b)} / n_s^{(b)} \right)^2 \right),$$

where $\tilde{\varepsilon}^2$ is the transformed second invariant from (28). Basal boundary conditions in (33) are imposed by direct substitution, as in (15). Alternatively, one could impose boundary conditions using Lagrange multipliers, as in (13), but direct substitution is preferred because it is simpler and involves fewer variables. The remarks made in §2.3 about replacing all values of $w$ that lie on the basal boundary segment $S_{B2}$ by (14) apply here also.

### 3.4 Two Blatter-Pattyn Approximations

#### 3.4.1 The Standard Blatter-Pattyn Approximation

The standard (or traditional) Blatter-Pattyn approximation (originally introduced by Blatter, 1995; Pattyn, 2003; later by DPL, 2010; Schoof and Hewitt, 2013) is obtained by
setting $\xi = 0, \hat{\xi} = 0$. This yields the following Blatter-Pattyn variational functional in terms of horizontal velocity components only,

$$
\mathcal{A}_{BP}[u_{(i)}] = \int_V dV \left[ \frac{4n}{n+1} \eta_0 \left( \tilde{\epsilon}_{BP}^2 \right)^{(1+\eta)/2n} + \rho g u_{(i)} \frac{\partial z_x}{\partial x_{(i)}} \right]
+ \frac{1}{2} \int_{S_{b2}} dS \beta(x) \left( u_{(i)} u_{(i)} + \zeta \left( u_{(i)} n_{(i)}^{(2)} / n_z^{(2)} \right)^2 \right),
$$

(34)

where

$$
\tilde{\epsilon}_{BP}^2 = \left( \frac{\partial u}{\partial x} \right)^2 + \frac{\partial u}{\partial x} \frac{\partial v}{\partial y} + \left( \frac{\partial v}{\partial y} \right)^2 + \frac{1}{4} \left[ \left( \frac{\partial u}{\partial y} + \frac{\partial v}{\partial x} \right)^2 + \frac{\partial u}{\partial z} + \frac{\partial v}{\partial z} \right]^2,
$$

(35)

and the corresponding Euler-Lagrange equations and boundary conditions are given by

$$
\frac{\partial \tau_{(i),j}^{BP}}{\partial x_j} - \rho g \frac{\partial z_x}{\partial x_{(i)}} = 0; \begin{cases} 
\tau_{(i),j}^{BP} u_{(j)} + \beta(x) \left( u_{(i)} + \zeta \left( u_{(i)} n_{(i)}^{(2)} / n_z^{(2)} \right) n_{(i)}^{(2)} / n_z^{(2)} \right) = 0 & \text{on } S_{b2}, \\
\tau_{(i),j}^{BP} n_{(j)}^{(2)} = 0 & \text{on } S_b, \
\tau_{(i),j}^{BP} n_{(j)}^{(2)} = 0 & \text{on } S_{b1}, 
\end{cases}
$$

(36)

where the Blatter-Pattyn stress tensor $\tau_{(i),j}^{BP}$ is

$$
\tau_{(i),j}^{BP} = \eta_0 \left( \tilde{\epsilon}_{BP}^2 \right)^{(1+\eta)/2n} \left[ 2 \left( \frac{\partial u}{\partial x} + \frac{\partial v}{\partial y} \right) \left( \frac{\partial u}{\partial y} + \frac{\partial v}{\partial x} \right) \frac{\partial u}{\partial z} \right]
+ \frac{1}{2} \left( \frac{\partial u}{\partial y} + \frac{\partial v}{\partial x} \right) \left( \frac{\partial u}{\partial x} + \frac{\partial v}{\partial y} \right) \frac{\partial v}{\partial z} \right].
$$

(37)

There is a new dummy variable $\zeta$ in (34) introduced to identify the basal boundary term that is normally dropped ($\zeta = 0$) in the standard Blatter-Pattyn approximation but which was restored ($\zeta = 1$) in Dukowicz et al. (2011) to better deal with arbitrary basal topography.

The Blatter-Pattyn model is a well-behaved nonlinear approximate system for the horizontal velocity components $u, v$ because in this case the variational formulation is actually a convex optimization problem whose solution minimizes the functional. As noted in the Introduction, the Blatter-Pattyn approximation is widely used in practice as an economical and relatively accurate ice sheet model. If desired, the vertical velocity component $w$ is computed a posteriori by means of the continuity equation.
Remark #1: The original formulation (e.g., Pattyn, 2003) also approximates the normal unit vectors \( n_i^{(b)} \) on the frictional part of the basal boundary \( S_{b2} \) by making the small slope approximation (Dukowicz et al., 2011; Perego et al., 2012). However, this additional approximation is unnecessary since any computational savings are negligible.

3.4.2 The Extended Blatter-Pattyn Approximation

A second form of the Blatter-Pattyn approximation is obtained from the transformed variational principle \((33)\) by making the assumption,

\[
\frac{\partial w}{\partial x} \ll \frac{\partial u}{\partial z}, \quad \frac{\partial w}{\partial y} \ll \frac{\partial v}{\partial z},
\]

and therefore neglecting \( \frac{\partial w}{\partial x}, \frac{\partial w}{\partial y} \) in the transformed second invariant \( \hat{\varepsilon}^2 \), or equivalently, in the strain rate tensor \( \hat{\varepsilon}_{ij} \) from \((26)\), consistent with the original small aspect ratio approximation (Blatter, 1995; Pattyn, 2003; DPL, 2010; Schoof and Hindmarsh, 2008). This corresponds to setting \( \xi = 0, \hat{\xi} = 1 \) in the transformed Stokes model. That is, we neglect vertical velocity gradients but keep the pressure Lagrange multiplier term. This will be called the extended Blatter-Pattyn approximation (EBP) because, in contrast to the standard Blatter-Pattyn approximation, all the variables, i.e., \( u, v, w, \bar{P} \), are retained. Notably, assumption \((38)\) is equivalent to just setting \( w = 0 \) in the second invariant \( \hat{\varepsilon}^2 \) in the full transformed Stokes model (i.e., with \( \xi = 1, \hat{\xi} = 1 \)). In other words, the extended BP approximation is obtained by neglecting vertical velocities everywhere in \((33)\) except where they occurs in the velocity divergence term. This aspect of the transformed Stokes model will be exploited later to obtain approximations that improve on Blatter-Pattyn. Thus, the extended Blatter-Pattyn functional is given by

\[
\mathcal{A}_{EBP}[u, \bar{P}] = \int_{\Omega} dV \left[ \frac{4n}{n+1} \eta_0 \left( \dot{\varepsilon}^2_{BP} \right)^{(n+1)/2n} - \bar{P} \frac{\partial u}{\partial x_i} + \rho g u_i \frac{\partial z}{\partial x_i} \right] + \frac{1}{2} \int_{S_{b2}} dS \beta(x) \left( u^{(b)} \frac{\partial u^{(b)}}{\partial x_i} \right)^2.
\]

where the Blatter-Pattyn second invariant \( \dot{\varepsilon}^2_{BP} \) is given by \((35)\). Taking the variation of the functional, the resulting system of extended Blatter-Pattyn Euler-Lagrange equations and their boundary conditions is given by
(1) Variation with respect to $u_{(i)}$ yields the horizontal momentum equation:

$$\frac{\partial \tau_{(i)}^{\text{hp}}}{\partial x_j} - \frac{\partial \bar{P}}{\partial x_{(i)}} - \rho g \frac{\partial z}{\partial x_{(i)}} = 0; \quad \tau_{(i)}^{\text{hp}} n_{(i)}^{(s)} - \bar{P} n_{(i)}^{(s)} = 0 \quad \text{on } S_s, \quad u_{(i)} = 0 \quad \text{on } S_{b1},
$$

where $\tau_{(i)}^{\text{hp}}$ is given by (37).

(2) Variation with respect to $w$ yields the vertical momentum equation:

$$- \frac{\partial \bar{P}}{\partial z} = 0; \quad \bar{P} n_{(i)}^{(s)} = 0 \quad \text{on } S_s,
$$

(3) Variation with respect to $\bar{P}$ yields the continuity equation:

$$\frac{\partial w}{\partial z} + \frac{\partial u_{(i)}}{\partial x_{(i)}} = 0; \quad w = 0 \quad \text{on } S_{b1}, \quad \text{or} \quad w = -u_{(i)} n_{(i)}^{(s)} / n_{2}^{(s)} \quad \text{on } S_{b2}.
$$

This appears to be a coupled system for the complete set of variables, $u, v, w, \bar{P}$, just as in the transformed Stokes model. However, it is apparent that the vertical momentum equation system (41) is decoupled and results in $\bar{P} = 0$, as was already shown in §3.1.

This eliminates pressure from the horizontal momentum equation (40), making it identical to the standard Blatter-Pattyn system (36). Finally, having obtained the horizontal velocities from the solution of (40), the continuity equation (42) may be solved for the vertical velocity component $w$ (but see the comments regarding the discrete case that follow (43)).

In summary, the extended Blatter-Pattyn model, (40)-(42), is equivalent to the standard Blatter-Pattyn model, (36), for the horizontal velocities, $u, v$, except that it also includes two additional equations that determine the pressure $\bar{P}$ and the vertical velocity $w$, which are usually ignored in the standard Blatter-Pattyn approximation when only the horizontal velocity is of interest. Because of this, we distinguish between the Blatter-Pattyn model that solves for just the two horizontal velocities (i.e., the standard Blatter-Pattyn approximation, (36)), and the Blatter-Pattyn system that solves for all the variables (i.e., the extended Blatter-Pattyn approximation, (40)-(42)). It may not be obvious why we wish to deal with the extended Blatter-Pattyn system since we already know that it is equivalent to the simpler Blatter-Pattyn model. As it turns out, the Blatter-Pattyn system is needed for future applications, to be described in §6, because it allows for a dual-model...
code and for easy switching between the Blatter-Pattyn and Stokes models, which may be a useful feature in a general ice sheet code (e.g., ISSM, Larour et al., 2012), and because it also enables an adaptive hybrid scheme where the cheaper Blatter-Pattyn approximation is used locally within a Stokes model.

To complete the solution of the Blatter-Pattyn system once pressure $\tilde{P}$ and the horizontal velocities $u, v$ are available, the continuity equation (42) needs to be solved for the vertical velocity $w$. The use of the continuity equation to solve for the vertical velocity $w$ is a novel feature of the Blatter-Pattyn approximation since the continuity equation is not normally used for this purpose. Using Leibniz’s theorem, the continuity equation may be integrated starting from the bottom to obtain the vertical velocity in terms of horizontal velocity components, as follows

$$w(u,v) = w_{z=b} - \int_{z=b}^{z} \frac{\partial u_{(i)}}{\partial x_{(i)}} dz' = u_{(i)} \frac{\partial z_{b}}{\partial x_{(i)}} - \int_{z=b}^{z} \frac{\partial u_{(i)}}{\partial x_{(i)}} dz' = - \frac{\partial}{\partial x_{(i)}} \int_{z}^{z_{b}} u_{(j)} dz'. \tag{43}$$

Note that we have replaced $w_{z=b}$ by $u_{(i)} \frac{\partial z_{b}}{\partial x_{(i)}}$. This is valid for either of the basal boundary conditions (9) or (10) (here (10) is in the form given by (14)). When solving the Blatter-Pattyn system, the right-hand-side is known. However, (43) also works symbolically when the horizontal velocities $u_{(i)}$ are not yet known, and therefore $w(u,v)$ is a functional of the unknown horizontal velocity distribution.

Thus far, we have only considered continuum results. A discrete finite element formulation, however, may not be well behaved. The solution of the discretized Stokes models and the associated Blatter-Pattyn approximations, and the ability to solve for the vertical velocity as in (43), will depend on the choices made for the grids and for the finite elements that are to be used. These issues will be discussed next.

4. Finite Element Discretization

4.1 Standard and Transformed Stokes Discretizations

In practice, both traditional Stokes and Blatter-Pattyn models are discretized using finite element methods (e.g., Gagliardini et al., 2013; Perego et al., 2012). We follow this practice except that here the discretization originates from a variational principle. This has a number of advantages (see §2.3 and DPL, 2010). The following is a brief outline of the finite element discretization. Additional details about the grid and the associated
discretization are provided in Appendix C. For simplicity, we confine ourselves to two dimensions with coordinates \((x, z)\) and velocities \((u, w)\). Generalization to three dimensions should be clear (an example of a three-dimensional grid appropriate for our purpose is discussed in Appendix C). Further, we present only the simpler case of direct substitution for the basal boundary conditions in the variational functional, i.e., (15) or (33). The remarks in this Section apply to both the standard and transformed Stokes models; for example, the discrete pressure variable \(p\) may refer to either the standard pressure \(P\) or the transformed pressure \(\tilde{P}\).

Consider an arbitrary grid with a total of \(N = n_u + n_w + n_p\) unknown discrete variables at appropriate nodal locations \(1 \leq i \leq N\), with \(n_u\) horizontal velocity variables, \(n_w\) vertical velocity variables, and \(n_p\) pressure variables, such that

\[
U = \{U_1, U_2, \ldots, U_N\}^T = \left\{\{u_1, u_2, \ldots, u_n\}, \{w_1, w_2, \ldots, w_n\}, \{p_1, p_2, \ldots, p_n\}\right\}^T = \{u, w, p\}^T
\]

(44) is the vector containing all the unknown discrete variables. These are the degrees of freedom of the model. If using Lagrange multipliers for basal boundary conditions then discrete variables corresponding to \(\lambda, \Lambda\) must be added. Variables are expanded in terms of shape functions \(N_i^k(x)\) associated with each nodal variable \(i\) in each element \(k\), such that \(U_i^k(x) = \sum_i U_{i,k} N_i^k(x)\) is the spatial variation of all the variables in element \(k\). The summation is over all variable nodes located in element \(k\). Shape functions associated with a given node may differ depending on the variable (i.e., \(u, w,\) or \(p\)). Substituting into the functional, (15) or (33), integrating and assembling the contributions of all elements, we obtain a discretized variational functional in terms of the nodal variable vectors \(u, w, p\), as follows

\[
\mathcal{A}(u, w, p) = \sum_k \mathcal{A}_k(u, w, p),
\]

(45) where \(\mathcal{A}_k(u, w, p)\) is the local functional evaluated by integrating over element \(k\). Since the term in the functional involving the product of pressure and divergence of velocity is linear in pressure and velocity, and the term responsible for gravity forcing is linear in velocity, the functional (45) may be written in matrix form as follows

\[
\mathcal{A}(u, w, p) = M(u, w) + p^T \left( M_{uu}^T u + M_{uw}^T w \right) + u^T F_u + w^T F_w,
\]

(46)
where the shorthand notation from (44) is used, i.e., \( u = \left[ u_1, u_2, \ldots, u_n \right]^T \), etc. Parentheses indicate a functional dependence on the indicated variables. Comparison with (15) and (33) indicates that \( \mathcal{M}(u,w) \) is a nonlinear positive-definite function of the velocity components \( u, w \), \( M_{wp}, M_{wp} \) are constant \( n_u \times n_p \) and \( n_w \times n_p \) matrices, respectively, arising from the incompressibility constraint in the functional, and \( F_u, F_w \) are constant gravity forcing vectors, of dimension \( n_u \) and \( n_w \), respectively. Note that \( F_u = 0, F_w \neq 0 \) in the standard Stokes model and \( F_u \neq 0, F_w = 0 \) in the transformed Stokes model. The discrete functional \( \mathcal{M}(u,w) \) differs in the two models but it remains positive-definite in both, which has important consequences, as will be seen in Appendix D.

Discrete variation of the functional corresponds to partial differentiation with respect to each of the discrete variables in \( U \). Thus, the discrete Euler-Lagrange equations that correspond to the \( u \)-momentum, \( w \)-momentum, and continuity equations, respectively, are given by

\[
R(u,w,p) = \begin{pmatrix} R_u(u,w,p) \\ R_w(u,w,p) \\ R_p(u,w) \end{pmatrix} = \begin{pmatrix} \mathcal{M}_u(u,w) + M_{up}p + F_u \\ \mathcal{M}_w(u,w) + M_{wp}p + F_w \\ M_{up}u + M_{wp}w \end{pmatrix} = 0 ,
\]

where \( R(u,w,p) \) is the residual vector (actually, it is the negative of the usual definition of the residual) with components \( R_u(u,w,p) = \partial \mathcal{A} / \partial u, \ R_w(u,w,p) = \partial \mathcal{A} / \partial w \), and \( R_p(u,w) = \partial \mathcal{A} / \partial p \). The functionals \( \mathcal{M}_u(u,w) = \partial \mathcal{M} / \partial u, \mathcal{M}_w(u,w) = \partial \mathcal{M} / \partial w \) are nonlinear vectors of dimension \( n_u \) and \( n_w \), respectively. Altogether, (47) is a set of \( N \) equations for the \( N \) unknown discrete variables \( U^j \). As explained previously, all boundary conditions are already included in functional (46), and therefore are also included in the discrete Euler-Lagrange equations (47).

Since the overall system (47) is nonlinear, it is typically solved using Newton-Raphson iteration, expressed in matrix notation as follows

\[
M^{(k)}(u^{k},w^{k}) \Delta U^{k+1} + R(u^{k},w^{k},p^{k}) = 0 ,
\]
where $K$ is the iteration index, $M(u,w) = \partial^2 \mathcal{A}(U) / \partial U_i \partial U_j$ is a symmetric $N \times N$ Hessian matrix, and $\Delta^{K+1}$ is the column vector given by

$$\Delta U^{K+1} = \left[ u^{K+1} - u^K, w^{K+1} - w^K, p^{K+1} - p^K \right]^T.$$

Given $U^{K}_i$ from the previous iteration, (48) is a linear matrix equation that is solved for the $N$ new variables $U^{K+1}_i$ at each iteration. In view of (46) and (47), the Hessian matrix $M(u,w)$ may be decomposed into several submatrices, as follows

$$M(u,w) = \begin{bmatrix} M_{UU}(u,w) & M_{UW}(u,w) & M_{UP} \\ M_{UW}^T(u,w) & M_{WW}(u,w) & M_{WP} \\ M_{UP}^T & M_{WP}^T & 0 \end{bmatrix}. \quad (49)$$

Submatrices $M_{UU}(u,w) = \partial^2 \mathcal{M} / \partial u \partial w$, etc., depend nonlinearly on $u,w$. Thus, $M_{UU}(u,w), M_{WW}(u,w)$ are square $n_u \times n_u, n_w \times n_w$ matrices, respectively, while $M_{UW}(u,w)$ is a rectangular $n_u \times n_w$ matrix since $n_u, n_w$ may not be equal. As noted earlier, $M_{WP}$ is a $n_w \times n_p$ matrix and therefore not square unless $n_p = n_w$. Additionally, $M_{UU}(u,w)$ and $M_{WW}(u,w)$ are symmetric by definition.

### 4.2 Blatter-Pattyn Discretizations

For completeness, we express the Blatter-Pattyn approximations from §3.4 in matrix form, as follows

1. The standard Blatter-Pattyn model from §3.4.1 takes the simple form

$$R^{BP}(u) = M_U(u,0) + F_U = 0, \quad (50)$$

with the corresponding Newton-Raphson iteration given by

$$M^{BP}(u^K) \Delta u^{K+1} + R^{BP}(u^K) = 0, \quad (51)$$

where the Blatter-Pattyn Hessian matrix is $M^{BP}(u) = M_{UU}(u,0)$. 
The extended Blatter-Pattyn approximation from §3.4.2 becomes

\[
R_{EBP}(u, w, p) = \begin{bmatrix}
M_{u}(u, 0) + M_{up}p + F_{u} \\
M_{wp}p \\
M_{up}^{T} + M_{wp}^{T}w
\end{bmatrix} = 0,
\]

(52)

and the Newton-Raphson iteration is given by

\[
M_{EBP}(u^{K}) \Delta u^{K+1} + R_{EBP}(u^{K}, w^{K}, p^{K}) = 0,
\]

(53)

where the associated Hessian matrix is

\[
M_{EBP}(u) = \begin{bmatrix}
M_{uu}(u, 0) & 0 & M_{up} \\
0 & 0 & M_{wp} \\
M_{up}^{T} & M_{wp}^{T} & 0
\end{bmatrix},
\]

(54)

4.3 Solvability Issues

We now consider the solution of the three linear matrix problems (48), (51), (53). While there is no issue in the continuous case, there may be problems in the discrete case depending on the choice of the grid and the finite elements, as noted earlier.

4.3.1 Solvability of the Standard and Transformed Stokes Models

The Hessian matrix in the standard and transformed Stokes cases, (49), has the form

\[
M(u, w) = \begin{bmatrix}
A & B \\
B^{T} & 0
\end{bmatrix},
\]

(55)

where

\[
A = A^{T} = \begin{bmatrix}
M_{uu}(u, w) & M_{uw}(u, w) \\
M_{wu}(u, w) & M_{ww}(u, w)
\end{bmatrix}, \quad B = \begin{bmatrix}
M_{up} \\
M_{wp}
\end{bmatrix}, \quad B^{T} = \begin{bmatrix}
M_{up}^{T} & M_{wp}^{T}
\end{bmatrix}.
\]

The general form (55) is characteristic of Stokes-type problems, or more generally, of constrained minimization problems using Lagrange multipliers. In finite element terminology these are “mixed” problems, meaning that velocity components and the pressure occupy different finite element spaces, or else they are “saddle point” problems since the Hessian matrix \( M(u, w) \) is symmetric but indefinite, with both positive and
negative eigenvalues. This can give rise to solution instabilities. To avoid this, elements that are to be used must satisfy the so-called inf-sup or LBB condition constraining the matrix $B$ in (55). There is a very large literature on the subject, e.g., Elman et al. (2014). Testing for stability is not trivial. Both the standard and transformed Stokes models are subject to these issues and in general must use inf-sup-stable finite elements. An example of an inf-sup stable element is the popular second-order Taylor-Hood $P_2$-$P_1$ element with piecewise quadratic velocity and linear pressure (Hood and Taylor, 1973).

Both the standard and transformed Stokes models are stable using the Taylor-Hood element. Some results involving the Taylor-Hood element are shown in Fig. 13 for Test B, one of the test problems described in Appendix B that corresponds to Exp. B from the ISMIP–HOM model intercomparison (Pattyn et al., 2008).

### 4.3.2 Solvability of the Standard Blatter-Pattyn Model

The standard Blatter-Pattyn approximation is not subject to these stability issues since pressure, the Lagrangian multiplier, is absent in (51). As a result, the standard Blatter-Pattyn variational formulation (34) is actually a well-behaved and stable positive-definite minimization or optimization problem.

### 4.3.3 Solvability of the Extended Blatter-Pattyn Model

We noted earlier that the transformed Stokes model works well using the Taylor-Hood element in Test B. Since the extended Blatter-Pattyn model has the same structure as the transformed full-Stokes model and yields the same solution for horizontal velocity as the standard Blatter-Pattyn model, one might expect its discrete implementation to behave well. However, the extended Blatter-Pattyn model fails badly in this problem, with nonsensical results for the vertical velocity. This may be because there is an additional requirement for the stability of a Stokes-type problem that is not met in this case, namely, the matrix $A$ in (55) must be elliptic on the whole $u,w$ space (Auricchio et al., 2017). However, there is a much simpler explanation. Consider the vertical momentum equation, the second of the extended Blatter-Pattyn model equations from (52). As is seen in §3.4.2 or from the second of the equations in (52) in the extended Blatter-Pattyn approximation, this equation is a decoupled linear system for the pressure. Since the equation involves the $M_{pp}$ matrix, we have a decoupled set of $n_u$ equations that needs to
be solved for the $n_p$ pressure variables. This is not possible unless the matrix $M_{wp}$ is square. For the same reason, the third of the equations in (52) cannot be solved for $w$ unless matrix $M_{wp}^T$ is invertible. In other words, the extended Blatter-Pattyn model (52) only works when $n_w = n_p$, which is not the case in a Taylor-Hood discretization. This is because in finite element discretizations of Stokes problems, the pressure approximation is typically one degree lower than the velocity approximation, which leads to fewer pressure variables than velocity variables. In the case of the Taylor-Hood element, the difference is very large and we have $n_w \gg n_p$ (see §7 for more details). This means that in the extended Blatter-Pattyn model vertical velocity is greatly underdetermined, which accounts the problem in the Taylor-Hood calculation. This problem also manifests itself in Taylor-Hood discretizations of Stokes models but to a much lesser extent. For example, mass is poorly conserved in the Taylor-Hood discretization of the standard Stokes model (Boffi et al., 2012). In the transformed Stokes case there tend to be velocity oscillations that tend to go away when using a grid in which $n_p = n_w$ (see Fig. 13, Panels E and F).

### 4.3.4 The Solvability Condition

Summarizing, the extended Blatter-Pattyn approximation is problematic unless we have

$$n_p = n_w.$$  \hfill (56)

In addition, the resulting square matrix $M_{wp}$ must be non-singular, which we assume to be the case for a reasonable finite element discretization. This makes it possible to solve for the pressure in the extended Blatter-Pattyn system (52) because $M_{wp}$ is square and invertible. We henceforth refer to (56), together with non-singularity, as the solvability condition for the pressure. This is a characteristic or a property associated with the discrete grid and the boundary conditions. In Appendix C, we consider several grids that exhibit this property. The specific solvability condition given by (56) applies when direct substitution is used for basal boundary conditions. The number of unknown pressures $n_p$ must be augmented if Lagrange multipliers are used and (56) becomes $n_p + \lambda_z + \Lambda = n_w$ (See Appendix C, §C2).
The solvability condition has an additional implication. If matrix $M_{WP}$ is square and invertible due to (56), then its transpose $M_{WP}^T$ is also square and invertible. This implies that the continuity equation in (47) and (52), that is,

$$M_{WP}^T u + M_{WP}^T w = 0,$$

is solvable for the vertical velocity $w$ in terms of the horizontal velocities, as follows

$$w(u) = -M_{WP}^{-1}M_{WP}^T u,$$  \hspace{1cm} (58)

where the matrix $M_{WP}^{-1}$ is defined by

$$M_{WP}^{-1} = \left(M_{WP}^T\right)^{-1} = \left(M_{WP}^{-1}\right)^T.$$  \hspace{1cm} (59)

Note that (58) is the discrete form of equation (43). Thus, since the invertibility of $M_{WP}$ implies the invertibility of $M_{WP}^T$, the solvability condition (56) implies the solvability of the continuity equation (58), and vice-versa. As we shall see, this property is not just a useful property but it is necessary for the new Stokes approximations that improve on the Blatter-Pattyn approximation, as discussed in §6.2.

Perhaps the main reason for the importance of the solvability condition is demonstrated in Appendix D. Appendix D shows that a variational principle that complies with the solvability condition is equivalent to an optimization or minimization problem, which is sufficient for the stability of the corresponding Stokes model. Thus, for example, the extended Blatter-Pattyn model fails with a Taylor-Hood P2-P1 grid, which does not satisfy the solvability condition, but works well with a variant, the P2-E1 grid, shown in Fig. 13A, that does satisfy the solvability condition. Several finite elements that satisfy the condition are presented in Appendix C. One particular element, the P1-E0 element, is particularly useful for use with the transformed Stokes model because the solvability condition is satisfied locally, i.e., along individual vertical grid lines, as shown in Appendix C. This element is used in most of the 2D test problems featured here.

5. Comparison of the Standard and Transformed Stokes Models

To compare the standard and transformed Stokes models we use two 2D test problems, namely, Exp. B from the ISMIP-HOM benchmark (Pattyn et al., 2008), and Exp. D*, a modified version of Exp. D from the ISMIP-HOM suite. A description of these tests is
provided in Appendix B, where they are referred to as Test B and Test D*. Test B involves no-slip boundary conditions on a sinusoidal bed, and Test D* evaluates sliding of the ice sheet along a flat bed in the presence of sinusoidal friction. The tests are discretized using P1-E0 elements on a regular grid composed of $n$ quadrilaterals in the $x$-direction and $m$ quadrilaterals in the $z$-direction, with each quadrilateral divided into two triangles as illustrated in Figs. C3 and described in Appendix D. The results presented in this Section are for a relatively coarse 40x40 grid, i.e., $m = n = 40$, except when we consider the convergence of the models with grid refinement.

5.1 Convergence of Solutions with Grid Refinement

We first look at the convergence of the transformed and standard Stokes models as the grid is refined in Fig. 3. In particular, we look at the convergence of ice transport through a vertical cross section of the ice sheet at $x = L$. The ice transport $T$ is defined by

$$T = \int_{z_b}^{z_s} u(L,z) \, dz,$$

(60)

where the vertical profile $u(L,z)$ is plotted in Fig. 4 for several cases at the 40x40 resolution. Fig. 3 plots the absolute value of the transport error $E = \|T - T_R\|$ as a function of the resolution $r$, where $r$ is the number of quadrilaterals in either direction (since $r = m = n$) and $T_R$ is the converged value of the transport obtained by Richardson extrapolation using the two highest resolution values. The transport is evaluated at various resolutions $r = 5, 10, 15, 20, 30, 40$, and plotted at two domain lengths, $L = 5$ and 10 km. Trying to estimate the rate of convergence in this way is highly uncertain, as discussed in §7, but estimating the error is a more reasonable thing to do. Both models are consistent with second order convergence, as expected from the use of linear elements, but they behave quite differently in the two test problems. The transformed Stokes model (TS) is some two orders of magnitude more accurate at all resolutions than the standard Stokes model (SS) in Test B calculations although they start from the same initial conditions. However, the accuracy of the two models is quite similar in Test D* calculations, with the SS error actually somewhat smaller than the TS error. This is confirmed when we compare the details of the $u$-velocity solutions in Figs. 4 and 5 at the 40x40 resolution. The TS and SS profiles differ noticeably from each other but are quite similar in the Test D* case. However, the standard and transformed Stokes models do eventually converge to the same solution.
Figure 3. Convergence of ice transport in Tests B and D* with grid refinement. Transformed Stokes plots are in blue and standard Stokes plots are in red.

5.2 The Vertical Profile of Solutions

Fig. 4 shows the vertical profiles of the horizontal velocity $u$ at $x = L$ for the 40x40 resolution in the transformed and standard Stokes models. There is a noticeable difference in the two profiles in Test B, as is to be expected from Fig. 3 results where we see that the SS calculation is not yet as well converged as the TS case at this resolution. Also shown in Fig. 4 are profiles from the two frictional sliding problems, Tests D and D*. The Test D profile, i.e., Exp. D from the ISMIP-HOM benchmark, is almost vertically constant, indicating that the originally chosen value for basal friction is too small, i.e., more appropriate for a shallow-shelf approximation. This motivated the modification of Test D to Test D*, as described in Appendix B. In contrast to the Test B case, the standard and transformed frictional Test D and D* plots cannot be visually distinguished from each other, as might be expected from the similar error convergence for the Test D* results in Fig. 3.

Figure 4. The $u$-velocity profile at location $x = L$ as a function of height from the bed.
5.3 The Upper Surface Horizontal Velocity

Figs. 5 and 6 show the u-velocity at the upper surface at the 40x40 resolution for Tests B and D*, respectively. This is the basic benchmark used in ISMIP-HOM to compare the different ice sheet models. Here we compare four cases: the standard Stokes model (SS), the transformed Stokes model (TS), the Blatter-Pattyn (BP) model, and for reference, the very high resolution full-Stokes calculation “oga1” presented in the ISMIP-HOM paper (SS-HR). The SS-HR calculation is also available independently in Gagliardini and Zwinger (2008). Results are presented for two domain lengths, $L = 5$ km and 10 km, to observe the behavior of the SS and TS models in the aspect ratio range where the Blatter-Pattyn model begins to fail.

**Figure 5.** Upper surface u-velocity, $u(x,z_s)$ - Test B, No-slip boundary conditions.

**Figure 6.** Upper surface u-velocity, $u(x,z_s)$ - Test D*, Modified frictional sliding case.

The TS and the SS-HR plots in Fig. 5 lie on top of one another (the SS-HR plot (dotted) has been slightly offset upward for clarity), indicating that the transformed
Stokes model is already fully converged, and confirming that the standard and transformed Stokes models do indeed converge to the correct Stokes solution. We again observe that the SS results are not yet converged in Test B at this resolution, particularly at $L = 5$ km. As also seen in the ISMIP-HOM benchmark paper, the Blatter-Pattyn calculation (BP) shows large deviations from the Stokes results, especially so at $L = 5$ km where surface velocity is entirely out of phase with the Stokes results. Test D* frictional sliding results follow a similar pattern in Fig. 6. Since convergence of the SS and TS models is very similar in the frictional case, the SS and TS plots overlie one another (the SS plot has been slightly offset upward for visibility), confirming that the two Stokes models converge to the same solution. As was seen in Test B, the Blatter-Pattyn error is quite large at $L = 10$ km, and dramatically so at $L = 5$ km.

6. Some Applications of the Transformed Stokes Model

6.1 Adaptive Switching between Stokes and Blatter-Pattyn Models

One way of reducing the cost of a full Stokes calculation is to use it adaptively with a cheaper approximate model in a given problem. That is, one may use the cheaper model in those parts of a problem where it is accurate, and the more expensive full Stokes model where the approximate model loses accuracy. One example of such an adaptive approach is the tiling method by Seroussi et al. (2012). However, there are drawbacks to such methods, such as the difficulty of incorporating two or more presumably quite different models into a single model, and the additional complexity of a transition zone in order to couple the disparate models.

Using the transformed Stokes model in such an adaptive role is attractive because it may be switched between the Stokes and Blatter-Pattyn cases simply by switching the parameter $\xi \in \{0, 1\}$ between its two values. To avoid complications and more difficult programming it is essential that both the Stokes and the Blatter-Pattyn parts of the code have the same number of discrete variables. This implies that the extended Blatter-Pattyn approximation ($\hat{\xi} = 1$) must be used, which therefore implies the use of a grid that satisfies the solvability condition for reasons discussed in §4 and Appendix C. To do this, we will discretize using the P1-E0 element. To demonstrate the idea of adaptive switching with a transformed Stokes model, we introduce a new test problem, Test O, described in Appendix B and illustrated in Fig. B1. This consists of an inclined ice slab whose movement is obstructed by a thin obstacle protruding 20% of the ice depth up.
from the bed. No-slip boundary conditions are applied along the bed and on the obstacle itself. Because of the localized nature of the obstacle, the conditions for the Blatter-Pattyn approximation to be valid, (38), must fail near the obstacle and therefore the full Stokes model is needed for good accuracy, at least locally.

Figure 7. Mask function (white curve, $z = F_M(x)$) to indicate where the Stokes and BP models are activated in the adaptive hybrid 20% obstacle test problem. The dark brown region delineates the region where $|\partial w/\partial x| \leq 0.1|\partial u/\partial z|$ in a Blatter-Pattyn calculation.

To implement this idea, we first use a Blatter-Pattyn calculation to outline regions where $|\partial w/\partial x| \leq 0.1|\partial u/\partial z|$, approximately localizing where the Blatter-Pattyn approximation is valid. This determines a mask function $z = F_M(x)$, illustrated in Fig. 7 by the two white curves, that specifies where the two models must be used. Defining the centroid of a triangular element by $(x_c, z_c)$, the code makes the following selection in each element,

$z_c \leq F_M(x_c) \Rightarrow$ Set $\xi = 0$, i.e., the Blatter-Pattyn region,

$z_c > F_M(x_c) \Rightarrow$ Set $\xi = 1$, i.e., the Stokes region.

Somewhat counterintuitively, the Stokes region occupies the upper part of the domain in Fig. 7 and includes the obstacle, while the Blatter-Pattyn region occupies much of the bottom part of the domain. It would be possible to introduce a transition zone, e.g., $0 \leq \xi(x, z) \leq 1$, but this was not deemed necessary and it was not done in the present calculation.
Figure 8. Comparing results for the Transformed Stokes (TS, i.e., the exact Stokes), the Adaptive-Hybrid (AH), and the Blatter-Pattyn (BP) models for Test O.

The Adaptive-Hybrid results are shown in Fig. 8, which shows curves of the horizontal velocity $u$ at seven different vertical positions specified as a percentage of the distance between top and bottom, such that $\sigma = 100\%$ is at the top surface. The top right panel shows the results for the adaptive-hybrid model. For comparison, the top left panel and the bottom panel show results for the full Stokes and the Blatter-Pattyn calculations, respectively. All calculations are at the 40x40 resolution. The Adaptive-Hybrid results are very similar to the full Stokes results, reproducing most features of the velocity profiles, including the velocity bump at the top surface, indicating that even the top surface feels the presence of the obstacle. The Blatter-Pattyn results are much less accurate; they completely miss the details of the flow near the obstacle. We also calculate a measure of the error relative to the transformed Stokes results, the overall RMS u-Error, defined as follows

$$ \text{RMS u-Error} = \sqrt{\frac{1}{n_u} \sum_{i=1}^{n_u} (u_i - u_i^{TS})^2} $$

where $u_i^{TS}$ is the transformed Stokes horizontal velocity discrete variable. The overall RMS u-Error in the Blatter-Pattyn case is 0.493 m/a while the Adaptive-Hybrid error is 0.440 m/a, smaller in the Blatter-Pattyn case, as expected, but the difference is not big.
and not as striking as the visual differences in Fig. 8. Nevertheless, the adaptive-hybrid method can be judged successful by the results presented in Fig. 8 alone. Unfortunately, a reasonable estimate of the computational cost savings cannot be made because of the small-scale nature of these calculations that were carried out on a personal computer.

6.2. Two Stokes Approximations Beyond Blatter-Pattyn

As shown in §3.4, simply setting \( w = 0 \) in the second invariant \( \varepsilon^\perp \) in the transformed functional \( \widehat{\mathcal{A}} \), given by (28) and (33), respectively, results in the Blatter-Pattyn system of equations. This suggests that approximating the vertical velocity \( w \) in the transformed functional would be a good way to create approximations that improve on the Blatter-Pattyn approximation since providing no information at all, i.e., \( w = 0 \), already produces an excellent approximation. We will look at only two such methods in this Section even though many other variations are possible. The first method, to be called the BP+ approximation, improves the Blatter-Pattyn approximation simply by using a lagged value of the vertical velocity in the functional (33). It is implemented using a combination of Newton and Picard iterations such that at each Newton iteration the variational functional is evaluated using the known vertical velocity \( w^K \) from the previous iteration, where \( K \) is the iteration index. The vertical velocity, \( w^K = w(u^K) \), is obtained by using (58) together with a grid that is consistent with an invertible continuity equation, such as the P1-E0 grid from Appendix C. The second method, to be called the Dual-Grid approximation, approximates the transformed Stokes model by discretizing the continuity equation on a coarser grid. Since vertical velocity \( w \) is to be determined by inverting the continuity equation, this has the effect of approximating the vertical velocity while at the same time reducing the number of pressure and vertical velocity variables. The degree of grid coarsening determines the accuracy of the resulting approximation.

6.2.1 An Improved Blatter-Pattyn or BP+ Approximation

To prepare, we introduce a pair of 2D variational quasi-functionals, \( \widehat{\mathcal{A}}_{PS1}[u, w] \) and \( \widehat{\mathcal{A}}_{PS2}[\widehat{P}] \). Noting that \( \widehat{P} = 0 \) in the Blatter-Pattyn approximation, we drop the pressure term from the transformed functional (33) and define a new functional,
\[ \tilde{A}_{ps1}[u, w] = \int_V dV \left[ \frac{4n}{n+1} \eta_0 \left( \frac{\varepsilon^2}{\varepsilon^2 + 1} \right)^{\left( \frac{8}{n+2} \right)} + \rho g u \frac{\partial z}{\partial x} \right] + \frac{1}{2} \int_{S_{x2}} dS \beta(x) \left( u^2 + \xi \left( u n_1^{(b2)} / n_2^{(b2)} \right)^2 \right), \]  

where

\[ \varepsilon^2 = \left( \frac{\partial u}{\partial x} \right)^2 + \frac{1}{4} \left( \frac{\partial u}{\partial z} + \frac{\partial w}{\partial x} \right)^2. \]

Since the continuity equation has been eliminated, we introduce incompressibility separately by defining another functional,

\[ \tilde{A}_{ps2}[p] = \int_V dV \; p \left( \frac{\partial u}{\partial x} + \frac{\partial w}{\partial z} \right). \]

Since direct substitution is used for boundary conditions, then (9) and (14) are the appropriate basal boundary conditions needed to specify \( w \) in (64); no boundary condition is required for the pressure. Here we are effectively viewing the pressure \( p \) as a “test function” in the finite element sense. This gives us great flexibility to create elements that satisfy the solvability condition (56). In a triangulation, for example, some pressures may be assigned to every two triangles, as in a P1-E0 grid, while others may be assigned to a single triangle to achieve an equal number of pressure and vertical velocity variables.

The discrete variation of \( \tilde{A}_{ps1}[u, w] \) with respect to \( u \), results in a set of \( n_u \) Euler-Lagrange equations,

\[ \hat{R}_u (u, w) = \frac{\partial \tilde{A}_{ps1}(u, w)}{\partial u} = M_{uu}(u, w) + F_u = 0. \]

This may be recognized as the standard Blatter-Pattyn model, (50), when \( w = 0 \). The discrete variation of \( \tilde{A}_{ps2}[p] \) with respect to \( p \), results in the continuity equation, (57),

\[ \hat{R}_p (u, w) = \frac{\partial \tilde{A}_{ps2}(p)}{\partial p} = M_{pu}u + M_{pw}w = 0. \]

These two systems are now combined to form the BP+ approximation, as follows

\[ \hat{R}(u, w) = \left[ \hat{R}_u (u, w), \hat{R}_p (u, w) \right]^T = 0. \]

This is a single system of \( n_u + n_p \) equations to determine the \( n_u + n_w \) discrete velocities \( u, w \), implying that (67) is viable only on grids satisfying the solvability condition,
n_p = n_w. Just as in the standard Blatter-Pattyn approximation in §3.4.1, the vertical momentum equation is missing, but instead of neglecting w, the vertical velocity is now obtained consistently from the continuity equation.

There are two ways of solving the BP+ system (67), as follows:

1. **BP+, Newton/Picard iteration version:**
   - If \( w = \hat{w}(x_i) \) is some arbitrary specified function of position, then (65) becomes a nonlinear set of \( n_u \) equations that may be solved for the horizontal velocity \( u \) using Newton iteration, as follows:

   \[
   \hat{M}_{u^k} \left( u^k, \hat{w} \right) \Delta u + \hat{R}_u \left( u^k, \hat{w} \right) = 0, 
   \]

   where \( \hat{M}_{u^k} \left( u, \hat{w} \right) = \frac{\partial M_{u}}{\partial u} \left( u, \hat{w} \right) \), \( \Delta u = u^{k+1} - u^k \), and \( K \) is the iteration index. In particular, if we choose \( \hat{w} = w^K \), where \( w^K \) is the horizontal velocity from the previous iteration (i.e., \( w^K = w(u^K) \) from (58), where \( u^K \) is the horizontal velocity from the previous iteration), we obtain the following Picard iteration:

   Starting from \( k = 0 \), choose an initial guess, \( u^0 \neq 0 \),
   - Do: \( w^k = w(u^k) = M_{w^k}^{-1} M_{u^k} u^k \),
   - Solve \( \hat{M}_{u^k} \left( u^k, w^k \right) \Delta u + \hat{R}_u \left( u^k, w^k \right) = 0 \),
   - \( u^{k+1} = u^k + \Delta u \),
   - \( k = k + 1 \),

   Repeat until convergence.

   The advantage of this method is that iteration is rapid since each iteration step is equivalent to the short Newton step of the standard Blatter-Pattyn model, (36). On the other hand, as a Picard iteration, its convergence is expected to be only linear.

2. **BP+, Quasi-variational, Newton iteration version:**
   - Although a variational principle does not exist, it is still possible to make use of Newton-Raphson iteration to obtain second order convergence. To do this, we treat (67) as a single multidimensional nonlinear system and solve it using Newton-Raphson iteration, as follows:
\[
\begin{bmatrix}
\dot{M}_{uu}(u^K, w^K) & \dot{M}_{uw}(u^K, w^K) \\
M_{pu} & M_{pw}
\end{bmatrix}
\begin{bmatrix}
\Delta u \\
\Delta w
\end{bmatrix}
+ \begin{bmatrix}
\dot{R}_U(u^K, w^K) \\
\dot{R}_P(u^K, w^K)
\end{bmatrix} = 0, \quad (70)
\]

where \(\dot{M}_{uu}(u, w) = \partial \dot{R}_U(u, w)/\partial u\) and \(\dot{M}_{uw}(u, w) = \partial \dot{R}_U(u, w)/\partial w\). The convergence is quadratic once in the basin of attraction but each iteration is more expensive than in the Picard version because the linear system (70) is approximately double the size of the one in (69). It remains to be seen which version proves to be preferable in practice.

Both BP+ versions converge to the same solution. Fig. 9 compares the upper surface u-velocity from the improved Blatter-Pattyn (BP+) approximation to the standard Blatter-Pattyn approximation and to a reference exact Stokes calculation. The RMS u-error of the BP+ approximation relative to the exact Stokes case is shown in Fig. 12. The BP+ approximation is noticeably more accurate than the BP approximation, especially so in the \(L = 5\) km case where the Blatter-Pattyn solution bears no resemblance to the correct solution while the BP+ approximation retains very good accuracy. This is confirmed by the RMS u-error results in Fig. 12.

Figure 9. Comparing Approximations. Test B, Upper surface u-velocity.
TS-Ref: Transformed Stokes; BP: Blatter-Pattyn; BP+: Improved Blatter-Pattyn.
Resolution: 24x24.

The two versions depend either on solving the continuity equation to obtain \(w = w(u)\), or the use of a grid that incorporates such a solvable continuity equation. Solution of the continuity equation to obtain \(w\) may already be available for the purpose of temperature advection in production code packages that either incorporate or are based on the Blatter-Pattyn approximation. Thus, these new approximations, and particularly the Newton/Picard version, may be especially attractive for use in such codes since they
substantially improve the accuracy of the basic Blatter-Pattyn model, as seen in Fig. 9, at little or no additional cost.

6.2.2 A “Dual-Grid” Transformed Stokes Approximation

In §6.2.1, the BP+ approximation was based on directly approximating or lagging the vertical velocity \( w \) in the second invariant \( \tilde{\varepsilon}^2 \) in the transformed functional \( \tilde{A} \). Here we take a different approach and instead approximate the continuity equation in the transformed Stokes model, which indirectly approximates \( w \). To do this we discretize the continuity equation on a grid that is coarser than the one used for the momentum equations and then interpolate the vertical velocity to the appropriate locations on the finer grid. This reduces the number of unknown variables in the problem, making it cheaper to solve but hopefully without much loss of accuracy. As described in Appendix B, our test problem grids are logically rectangular, divided into \( n \) cells horizontally and \( m \) cells vertically, thus allowing considerable freedom to specify the coarse grid. The coarse grid is constructed by dividing the fine grid into \( s \) equal segments in each direction. This presupposes that the integers \( n \) and \( m \) are each divisible by \( s \), such that there are \( s^2 \) coarse cells in total, with each coarse cell containing \( nm/s^2 \) fine cells. The primary grid (i.e., the fine grid) was chosen to have \( n = m = 24 \), resulting in a reference 24 × 24 fine grid, so as to maximize the number of different coarse grids that may be used for this test. Coarse grids were constructed using \( s = 2, 3, 4, 6 \), and this resulted in fine/coarse grid combinations labeled by 24 × 12, 24 × 8, 24 × 6, 24 × 4, respectively.

Similar to a P1-E0 fine grid, coarse grid vertical velocities \( w \) are located at vertices and pressures at vertical edges. Fig. 10 illustrates the case of a single coarse and four fine quadrilateral cells for a grid fragment with \( n = m = 2 \) and \( s = 1 \). For the Test B problem, using direct substitution for basal boundary conditions, there will be \( nm \) u-variables and \( nm/s^2 \) w- and p-variables each, for a total of \( nm(1 + 2/s^2) \) unknown variables, considerably fewer than the \( 3nm \) variables in the full resolution (i.e., fine grid) case, depending on the value of \( s \). The coarse grid terms in the functional that are affected, \( \tilde{P}(\partial u/\partial x + \partial w/\partial z) \) and \( \partial w/\partial x \), are computed using coarse grid variables and interpolated to the fine grid. We will consider two versions of the approximation depending on how the coarse grid terms are calculated and distributed on the fine grid.
Approximation A, Bilinear interpolation:  

Referring to Fig. 10, the four velocities at the vertices of the coarse grid quadrilateral, i.e., \( u_1, u_3, u_7, u_9 \) and \( w_1, w_2, w_3, w_4 \), are used to obtain \( u, w \) at the remaining five vertices of the fine grid by means of bilinear interpolation. Thus, the five velocities \( u_2, u_4, u_5, u_6, u_8 \) are obtained in terms of vertex velocities \( u_1, u_3, u_7, u_9 \), and similarly for the \( w \) velocities. The resulting complete set of fine grid variables, interpolated from coarse grid variables, are used to calculate the divergence \( D = \left( \frac{\partial u}{\partial x} + \frac{\partial w}{\partial z} \right) \) and the quantity \( \frac{\partial w}{\partial x} \) in each of the eight triangular elements \( t_1, t_2, \cdots, t_8 \) of the fine grid. Coarse grid pressures \( \tilde{P}_1, \tilde{P}_2 \) are associated with the coarse grid triangles \( T_1, T_2 \). The products \( \tilde{P}_1 D \) in elements \( t_1, t_2, t_3, t_5 \) and \( \tilde{P}_2 D \) in elements \( t_4, t_6, t_7, t_8 \) are then accumulated over the entire grid to obtain \( \tilde{P}(\frac{\partial u}{\partial x} + \frac{\partial w}{\partial z}) \) for use in the transformed functional \( \tilde{A} \). Similarly, the quantity \( \frac{\partial w}{\partial x} \) is computed in the fine grid elements from coarse grid variables for use in the second invariant \( \tilde{\varepsilon}^2 \).

Figure 10. A Sample of a Coarse/Fine P1-E0 Grid for the Dual-Grid Approximation. Resolution: \( n = m = 2, s = 1 \). Coarse grid is in red, fine grid in black.

Approximation B, Linear interpolation:  

In this version, the three velocities at the vertices of the two coarse grid triangles \( T_1 \) and \( T_2 \), i.e., \( u_1, u_3, u_7 \) and \( w_1, w_2, w_3 \) in \( T_1 \), and \( u_7, u_9, u_5 \) and \( w_3, w_2, w_4 \) in \( T_2 \), approximate the divergence \( D = \left( \frac{\partial u}{\partial x} + \frac{\partial w}{\partial z} \right) \) and the quantity \( \frac{\partial w}{\partial x} \) as constant values in the two coarse triangles. The constant quantities \( \tilde{P}_1 D, \tilde{P}_2 D \) are then accumulated over the entire grid. The constant quantity \( \frac{\partial w}{\partial x} \) in each coarse triangle is
then distributed to each of the eight fine grid elements \( t_1, t_2, \ldots, t_8 \) depending on whether the centroid of the fine triangular element is in \( T_1 \) or \( T_2 \). As in the previous case, this is then used in the second invariant \( \tilde{\varepsilon}^2 \) when evaluating the transformed functional \( \tilde{A} \).

While the number and type of unknown variables is the same in the two versions, they differ considerably in accuracy, as is seen in Figs. 11 and 12. Fig. 11 compares the upper surface \( u \)-velocity in both version, Approximations A and B, for the four coarse grid combinations and the reference 24x24 fine grid calculation. Fig. 12 compares the overall accuracy the same way by means of the RMS \( u \)-Error. As might be expected, the accuracy of Approx. A is better than the accuracy of Approx. B, particularly in the case when \( L = 10 \text{ km} \). Both versions are more accurate than the Blatter-Pattyn and BP+ approximations, except at the lowest 24x4 resolution when only the Approx. A version retains that distinction.

**Figure 11.** Comparing Approximations A and B. Test B. Upper surface \( u \)-velocity. TS-Ref: Reference Stokes 24x24; Fine/Coarse resolutions (r x R): 24xR, R=12, 8, 6, 4.

In summary, the dual-grid approximation improves on the Blatter-Pattyn approximation in both versions and at all resolutions, as seen in Fig. 12. Compared to the BP+ approximations, here the vertical momentum equation is retained, although in approximated form. In fact, the solution procedure here is very similar to that of the unapproximated Stokes model except that the dimensions of the pressure and the vertical
velocity variables are reduced. Despite the differences with the unapproximated case, the arguments in Appendix D regarding stability extend to the case $n_v > n_w = n_p$ appropriate for the dual-grid approximation. As argued in Appendix D, provided the solvability condition $n_w = n_p$ holds on the coarse grid, the “reduced” continuity equation may be solved for the coarse vertical velocity in terms of the fine horizontal velocity variables, $w = w(u)$, and in turn, the coarse pressure may be obtained in terms of the fine horizontal velocity variables, $p = p(u)$, as in (79). As a result, pressure may be eliminated in the dual grid version of the functional, converting the variational formulation into a stable minimization problem. Thus, the solvability condition still applies, but this time it applies to the coarse grid.

Figure 12. Comparing RMS u-Error in Different Approximations, Test B, Resolutions $(r \times R)$: Approx. BP, BP+: 24x24; Approx. A, B: 24xR, $R=12, 8, 6, 4$.

7. Second-Order Discretizations

So far we have been using first-order elements, primarily P1-E0. However, in current practice Stokes models are often based on the popular second-order Taylor-Hood P2-P1 element (Leng et al., 2012; Gagliardini et al., 2013). The two-dimensional P2-P1 element, illustrated in Fig. 13A, has velocities on element vertices and edge midpoints and pressures on element vertices, resulting in a quadratic velocity and linear pressure within the element. The element satisfies the conventional inf-sup stability condition (Elman et al., 2014) but not the solvability condition (56). For example, in Test B with direct substitution for basal boundary conditions, the number of vertical velocity variables in the Taylor-Hood element, $n_w = 4nm$, is typically much larger than the number of pressure variables, $n_p = n(m+1)$, where $n, m$ have been defined previously.
Figure 13. Comparing second-order discretizations based on the P2-P1 and P2-E1 elements from panel A to first-order discretizations using the P1-E0 element running Test B with L=10 km. For simplicity, only transformed Stokes calculations are compared; standard Stokes results behave similarly. Panel B compares the relative accuracy of the various schemes with increasing resolution, while panels C through F compare the horizontal and vertical velocities at medium and maximum resolutions, i.e., $r = 8,16$ for second-order and $r = 20,40$ for first-order cases. Plots labeled $\sigma = 100\%$ indicate the upper surface while dashed plots labeled $\sigma = 25\%$ indicate surfaces a quarter of the way up from the bottom.

Stokes models work well with a Taylor-Hood grid, as illustrated in Fig. 13, where both P2-P1 and P1-E0 models converge to a common Test B solution, but models that require the solvability condition (56) will not work on a P2-P1 grid, as discussed in connection with the extended Blatter-Pattyn approximation in §4.3.3. For these
applications an alternative will be needed if one wishes to use a second order discretization. An alternative second-order element, consistent with an invertible continuity equation, can be created by modifying the Taylor-Hood element to produce the P2-E1 element illustrated in Fig. 13A. This element is second-order for velocities and linear for pressure, just like the P2-P1 element, but the pressure is edge-based, as in the P1-E0 element. The pressure is located midway between the velocities on the vertical cell edges, including an “imaginary” vertical edge joining the velocities in the middle of the vertical column as shown in Fig. 13A. Since pressures are collinear with vertical velocities along vertical grid edges as in the P1-E0 element, the analysis in Appendix C, §C2, demonstrates that element P2-E1 also satisfies the solvability condition (56).

Preferably, as explained in Appendix C, §C3, a P2-E1 grid is constructed using vertical columns of quadrilaterals. A three-dimensional analog of this element exists and is presented in Appendix C.

**Remark #2:** In addition to the P2-E1 element, it is possible to construct other elements that feature an invertible continuity equation with second-order accurate velocities. Thus, noting that there are 2nm triangular elements in a Test B problem grid, it is sufficient that each triangular element contains two pressures, resulting in the same total number of vertical velocity and pressure variables, namely, \( n_w = n_p = 4nm \). The pressure will not be linear within the element but this is unimportant since, as noted before, pressure has no physical significance.

Fig. 13B shows the approximate error of the ice transport \( T \) from (60) as a function of grid refinement for the second-order P2-P1 and P2-E1 grids in transformed Stokes Test B calculations, together with similar results for the first-order P1-E0 grid from Fig. 3, for comparison. Calculation of the error \( E = \| T - T_R \| \), as defined in §5.1, is difficult because we do not have the converged value of the transport \( T_R \). To estimate it, we use Richardson extrapolation, assuming a rate of convergence proportional to \( r^{-c} \), where \( r \) is the resolution and \( c \) is the order of convergence, taken to be either \( c = 2 \) in a first order model and \( c = 3 \) in a second order model. This gives a reasonable estimate of the magnitude of the error as plotted in Fig. 13B. We note that both second order models show approximately the same error at resolution \( r = 16 \) as the first order P1-E0 model at resolution \( r = 40 \), and similarly for coarser resolutions such as \( r = 8 \) and \( r = 20 \), respectively. However, although here the computational costs are not representative, it is
safe to say that these second-order calculations are considerably more expensive than the first-order calculations at comparable resolution or accuracy.

Panels C, D in Fig. 13 compare the u-velocities, and panels E, F compare the w-velocities, respectively, from several Test B calculations using the two second-order models in comparison with first-order P1-E0 model results from Fig. 3. Each panel shows results from the upper surface ($\sigma = 100\%$) in solid lines and results from a surface a quarter of the way up from the bottom ($\sigma = 25\%$) in dashed lines. Panels C, E show results from medium resolution calculations ($r = 8, 20$ in the second-order and first-order calculations, respectively) and panels D, F show the corresponding results from the higher resolution calculations ($r = 16, 40$). At these resolutions the accuracy of the first- and second-order calculations is very similar so for clarity the second-order results are displaced horizontally from the first-order results by 0.05 nondimensional units. The P2-E1 results in magenta are displaced to the left and the P2-P1 results in blue are displaced to the right. In general, models satisfying the solvability condition, namely the P1-E0 and P2-E1 models, are better behaved than the Taylor-Hood model, particularly in the vertical velocity results, panels E and F, where velocity oscillations are present in the P2-P1 results. This is presumably related to the well-known “weak” mass conservation of the Taylor-Hood element. This problem is greatly improved by “enriching” the pressure space with constant pressures in each triangular element (Boffi et al., 2012). In the 2D Test B problem this increases the number of pressure variables from $n_p = n(m+1)$ in the basic Taylor-Hood element to $n(3m+1)$, much closer to the $4nm$ needed to satisfy the solvability condition. On the other hand, it should be noted that the pressure in the P2-E1 case is highly oscillatory while in the P2-P1 case it is well behaved. However, this is not at all concerning since, as mentioned earlier in Remark #2, the transformed pressure, a Lagrange multiplier, has no physical significance.

8. Summary

This paper introduces two main innovations. Together, the two innovations expand the scope of traditional methods used in ice sheet modeling. The first innovation is a transformation of the ice sheet Stokes equations into a form that closely resembles the Blatter-Pattyn approximate model. This creates the ability to easily convert from one model to the other. The variational formulation of the Blatter-Pattyn approximation
differs from the corresponding formulation of the transformed Stokes model only by the absence of the vertical velocity \( w \) in the second invariant of the strain rate tensor. This makes it possible to create new Stokes approximations by focusing on the smallness of vertical velocity compared to other terms in the variational functional. Two such approximations are presented, the BP+ approximation and the dual-grid approximation, which are cheaper than full-Stokes and more accurate than Blatter-Pattyn. Both approximations are based on using an approximate vertical velocity that is obtained inexpensively for this purpose, in general by solving the continuity equation for the vertical velocity in terms of the horizontal velocity components. In the variational formulation, the continuity equation is obtained by variation with respect to the pressure, yielding a system of \( n_p \) equations to solve for the \( n_w \) vertical velocity variables. Thus, vertical velocity can only be obtained from the solution of the discrete continuity equation if the number of unknown vertical velocity variables is equal to the number of unknown pressure variables, i.e., \( n_w = n_p \). This is called the solvability condition.

The second innovation is the introduction of finite element grids in which the solvability condition is satisfied. These grids incorporate a decoupled and invertible discrete continuity equation. This has two important consequences. The first is that it allows for the numerical solution of the continuity equation for the vertical velocity in terms of the horizontal velocity components, \( w = w(u,v) \), which is a prerequisite in the different approximations made possible by the transformed Stokes formulation. A second very important consequence is that invertibility of the continuity equation and the availability of the vertical velocity in terms of the horizontal velocity components can be used to remove the need for pressure as a Lagrange multiplier. Removing the pressure from the system of Stokes equations, or from the variational functional, means that a Stokes problem discretized with such a grid becomes a well-behaved minimization problem rather than a mixed or saddle-point problem. This eliminates the need for the inf-sup or LBB condition that is normally required to be satisfied in finite element formulations. Some examples of such grids for use in both 2D and 3D are given in Appendix C. An important case is the P1-E0 grid that has been used in most of the test problems in this paper. To construct such grids we can focus on the term involving pressure in the variational functionals (15) and (33) in isolation from the other terms, as is done in (64). The pressure may then be considered a finite element “test function”, allowing us to construct appropriate test functions that yield \( n_w \) independent equations.
corresponding to the linear system of continuity equations (57), which is sufficient to solve for the vertical velocity in terms of the horizontal velocity components. This is already done in MALI (Hoffman et al., 2018), an ice sheet model based on the Blatter-Pattyn approximation, to obtain the vertical velocity $w$ needed for the advection of ice temperature (Mauro Perego, private communication).

We have also introduced some minor innovations in the implementation of the frictional tangential sliding boundary condition that is often challenging to implement numerically. Implementation directly into the Stokes equations involves the formation of the normal component of the stress force at the boundary. This is extremely complex (e.g., see DPL, 2010). Appendix A describes an alternative that avoids this complication. The variational formulation makes it possible to also implement this boundary condition using Lagrange multipliers, but this may not be desirable because it introduces extra variables. A much more attractive alternative is the use of the no-penetration condition in the form given by (14) to eliminate the vertical velocity by direct substitution along the frictional portion of the basal boundary, as discussed in connection with the functional (15). This automatically enforces both the frictional sliding condition and the no-penetration condition.

Finally, we need to point out that no cost comparisons have been presented. This is because the present calculations were made on a personal computer using the program Mathematica, which is not at all representative of the computer hardware or the methods that are used in practical ice sheet modeling. Furthermore, no effort was made to optimize the calculations or to take advantage of parallelization. As a result, cost comparisons would have been highly misleading.

**Code Availability**

All calculations were made using the Wolfram Research, Inc. program Mathematica in a development environment. No production code is available.

**Competing Interests**

The author has acknowledged that there are no competing interests.
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References


Appendix A: The Frictional Sliding Boundary Condition

The frictional sliding boundary condition requires the specification of the tangential component of the frictional stress force. Dukowicz et al. (2010) obtain this by defining the frictional stress force at the basal surface as follows

\[ \sigma_{ij} n_j^{(b)} = \left( \tau_j - P \delta_j \right) n_j^{(b)} = -f_i \]

where \( \sigma_{ij} \) is the stress tensor, \( \delta_j \) is the Kronecker delta, and \( f_i \) is the frictional sliding force vector from §2.2, and then subtracting out the normal component. The result is

\[ \left( \tau_j - \tau_n \delta_j \right) n_j^{(b)} + f_i = 0 \]  

(71)

where \( \tau_n = n_j^{(b)} \tau_j n_j^{(b)} \) is the normal component of the stress force. However, the three conditions of (71) are not independent because they already satisfy the tangency condition at the basal surface. Since we already have one component of the basal frictional boundary condition, namely, the tangency condition (10), we therefore need only two more conditions and these are typically taken to be the two horizontal components of (71). This option is problematic because of the need to form the highly complex quantity \( \tau_n \).
A simpler alternative is obtained by simply using the unneeded vertical component of (71) to eliminate \( \tau_n \) from the two horizontal components. The vertical component of (71) gives
\[
\tau_n n_x^{(b2)} = \tau_y n_y^{(b2)} + f_z.
\] (72)
Substituting this into (71), we obtain the desired two conditions, as follows
\[
n_x^{(b2)} \left( \tau_{i} n_{j}^{(b2)} + f_{i}^{(b2)} \right) - n_{y}^{(b2)} \left( \tau_{y} n_{y}^{(b2)} + f_{y}^{(b2)} \right) = 0.
\] (73)
This is boundary condition (11) as used in §2.2.

Alternatively, one could use of a Lagrange multiplier \( \Lambda \) in the variational principle, as is done in (13) and in Dukowicz et al. (2011). This yields the tangency condition (10) together with
\[
\tau_{y} n_{y}^{(b2)} + \left( \Lambda - P \right) n_{y}^{(b2)} + f_{y} = 0.
\] (74)
Equation (74) provides three conditions, which, together with (10), is one too many.
However, one of these conditions must be used to determine the quantity \( \Lambda - P \).
Contracting (74) with \( n_{i}^{(b2)} \), and using the fact that \( f_{i} \) is tangential to the basal surface, gives us \( \Lambda - P = -\tau_n \), which, when substituted into (74) gives us agreement with (71).
Alternatively, employing the vertical component of (74) to determine \( \Lambda - P \), yields
\[
\Lambda - P = - \left( f_z + \tau_{y} n_{y}^{(b2)} \right) / n_x^{(b2)}.
\] Substituting this into (74) gives the preferred boundary condition (73).

### Appendix B: Test Problems

We will use three two-dimensional test problems to demonstrate the new methods. The geometrical configuration of the three test problem grids is illustrated in Fig. B1. The first problem, Test B, is actually Exp. B from the ISMIP-HOM benchmark suite (Pattyn et al., 2008); it features a no-slip condition (infinite friction) on a sinusoidal basal surface.
The second problem, Test D*, featuring sinusoidal friction along a uniformly sloped plane basal surface, is a replacement with modified parameters for Exp. D from the benchmark suite. This is because the ice flow in Exp. D is very nearly vertically uniform (as seen in Fig. 4), which is more characteristic of a shallow-shelf approximation.
Increasing basal friction in Test D* rectifies this. These two test problems, Tests B and
D*, are used to illustrate and compare the performance of the new transformation versus the traditional Stokes formulation.

Figure B1. Test problem grids. For clarity, a very coarse 5x5 configuration is used. A third problem, Test O (for “Obstacle”) has been introduced to illustrate adaptive switching between the transformed Stokes and the extended Blatter-Pattyn model in a problem where the small aspect ratio assumption underlying the Blatter-Pattyn approximation fails locally. Test O has a unique feature, namely, a thin no-slip obstacle, located at x = 4 km and extending vertically 200 m from the bed (20% of the ice sheet thickness), as illustrated in Fig. B1, which forces the ice flow near the obstacle to adjust abruptly. Because of the no-slip boundary conditions along the obstacle surface, a
triangular element in the lee of the obstacle, with one vertical edge and one edge along
the bed, would be a “null” element since all vertex velocities would be zero. This would
create zero stress and therefore a local singularity in ice viscosity in the element. To
avoid this, all elements at the back of the obstacle are “reversed” as compared to the ones
at the front of the obstacle, as shown in Fig. B1.

All tests feature a sloping flat upper surface, given by

\[ z_s(x) = -x \tan(\theta), \]  

where \( \theta = 0.5^\circ \) for Tests B and O, and \( \theta = 0.3^\circ \) for Test D* (note that this differs from the
0.1° slope in Test D), with a free-stress upper boundary condition in all cases. The
sinusoidal bottom surface elevation for Test B is specified by

\[ z_b(x) = z_s(x) - H_0 + H_1 \sin(\omega x), \]  

where the depth \( H_0 = 1000 \text{ m} \), \( H_1 = 500 \text{ m} \), \( \omega = 2\pi/L \), and \( L \) is the perturbation
wavelength, which is also the domain length. The bottom surface in Tests D* and O is
parallel to the upper surface so the bottom surface elevation is

\[ z_b(x) = z_s(x) - H_0. \]

The length \( L \) in the ISMIP-HOM suite ranges from 5 km to 160 km, but here we
consider only the two cases at the high end of the aspect ratio \( H_0/L \) range, namely,
\( L = 5 \text{ km} \) and \( L = 10 \text{ km} \), where the inaccuracy of the Blatter-Pattyn approximation
becomes noticeable. Lateral boundary conditions in all cases are periodic. The spatially
varying friction coefficient for Test D* is given by

\[ \beta(x) = \beta_0 + \beta_1 \sin(\omega x), \]  

where the friction coefficients are \( \beta_0 = \beta_1 \times 10^4 \text{ Pa a m}^{-1} \) (these are an order of
magnitude higher than in Test D). Physical parameters used for the test problems are the
same as in ISMIP-HOM, namely, ice-flow parameter \( A = 10^{-16} \text{ Pa}^3 \text{a}^{-1} \), ice density
\( \rho = 910 \text{ kg m}^{-3} \), and gravitational constant \( g = 9.81 \text{ m s}^{-2} \). In general, units are MKS,
except where time is given per annum, which is convertible to per second by the factor
\( 3.1557 \times 10^7 \text{ s a}^{-1} \).
Appendix C: Grids Satisfying the Solvability Condition

C1 A Solvable Continuity Equation

As discussed in §4, the invertibility of the discrete continuity equation, at least in the simplest case of direct substitution for basal boundary conditions, requires a special grid that satisfies the solvability condition (56), i.e., \( n_p = n_w \). Here we discuss several such grids and their properties.

The finite element discretization of our test problems, described in Appendix B and illustrated in Fig. B1, is constructed using vertical columns of quadrilaterals that are subdivided into triangles. Fig. C1 illustrates three different two-dimensional elements on triangles or quadrilaterals that may be used to construct grids that may be used to satisfy the solvability condition (56) in certain circumstances. The \( \text{P1-E0} \) element is quite general and satisfies the solvability condition along each vertical grid edge, as will be demonstrated in Appendix C, §C2. As noted before, it has velocities located at triangle vertices, resulting in a linear velocity distribution within the triangle (P1), and pressure is located on the vertical edge of each triangle, resulting in constant pressure over the two triangles that share that edge (E0). A second order version of the \( \text{P1-E0} \) element, the \( \text{P2-E1} \) element, is illustrated in Fig. 13A. The two other elements in Fig. C1, i.e., the \( \text{P1-Q0} \) and \( \text{Q1-Q0} \) elements, satisfy the solvability condition when used in the grids for our test problems, Tests B and \( \text{D}^* \), but may not do so in other problems. The \( \text{P1-Q0} \) element also has velocities on triangle vertices for a linear velocity distribution within the triangle (P1), but pressure is constant within the two triangles that form a quadrilateral (Q0). The \( \text{Q1-Q0} \) element has velocities located at quadrilateral vertices and pressure centered in the quadrilateral, resulting in a bi-quadratic velocity distribution and a constant pressure within the quadrilateral (Q0).

Figure C1. Three first-order 2D elements that may be used to satisfy the solvability condition, (56), in Tests B and \( \text{D}^* \).
Fig. C2 shows the convergence of ice transport with grid resolution for Test B calculations using these three elements. The solutions are stable and they all converge to the same value for the ice transport. The pressure distribution is smooth in the P1-E0 case, but contains very small fluctuations near the surface in the P1-Q0 and Q1-Q0 cases that tend to disappear as the resolution is increased. The Q1-Q0 element is attractive because of its simplicity but it has the potential for a pressure null space, resulting in pressure checkerboarding (Elman et al., 2014, where the element is called Q1-P0). As a result, apparently it is only used in a stabilized form. Here, however, the Q1-Q0 grid satisfies the solvability condition in Test B and behaves well. Overall, these results confirm our expectation of stability for grids when they satisfy the solvability condition as will be discussed in Appendix D. The P1-E0 element is somewhat special because the solvability condition (56) is satisfied individually along each vertical edge in grids that are composed of this element, as opposed to being satisfied over the entire grid as in the other two elements, as we discuss next.

**Figure C2.** Convergence of Test B ice transport for grids using the three elements from Fig. C1. All discretizations are stable and converge to the same solution.

**C2 Proving that the P1-E0 Element Satisfies the Solvability Condition**

The P1-E0 element from Fig. C1 is used in an example grid in Fig. C3. Note that the grid is composed of vertical columns subdivided into triangular elements. To demonstrate that the element meets the solvability condition (56) it is sufficient to consider a single vertical edge extending from the bottom to the top. Assuming there are $m$ edge segments in the vertical direction, there will be $m + 1$ discrete $w$ variables and $m$ discrete $\tilde{P}$ variables, such that each $\tilde{P}$ variable is located between a pair of $w$ variables. Since the $w$ variable at the bed is specified as a boundary condition, either directly as a no-slip condition or in terms of the horizontal velocity component as part of a no-
penetration condition, there will be only $m$ unknown $w$ variables, and therefore $n_w = n_p$

along each vertical grid edge, and hence over the entire grid, as desired. In case

Lagrange multipliers are used, there will be $m + 1$ unknown discrete $w$ variables (since

now the basal vertical velocity $w$ is also an unknown). This is matched by $m$ unknown

$\bar{P}$ variables, supplemented by one $\lambda_z$ or one $\Lambda$ unknown Lagrange multiplier variable,

depending on the type of boundary condition. Thus, again the number of unknown

variables equals the number of equations along every vertical edge, thereby satisfying the

solvability condition whether Lagrange multipliers are used or not. Importantly, this

means that this element can be used to satisfy the solvability condition irrespective of the

boundary conditions on quite arbitrary grids, as illustrated in Fig. C3. These arguments

apply for other versions of the P1-E0 element as well, such as the second order version

P2-E1 in Fig. 13A or the 3D version in Fig. C4.

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**Figure C3.** An illustration of a 2D edge-based P1-E0 grid, composed of vertical columns

randomly subdivided into triangles. Pressures are located on the vertical edges.

The triangulation and the configuration of the associated pressure basis functions

(shown in gray) is quite general, allowing for a flexible triangulation of the domain.

---

**C3 Two- and Three-Dimensional Meshes Based on the P1-E0 Element**

The P1-E0 element has been used on the simple test problem grids in Fig. B1 and

performs well. Moreover, the element has great geometric generality so it may be used

for quite complicated grids, as in Fig. C3. Generally, there are two triangles associated

with a pressure variable, one on each side of a vertical edge, except in situations as in Fig.

C3 where the ice sheet ends at a vertical face. Even in this unusual situation there is no

problem since the pressure is simply associated with the single triangle on one side of the

vertical face.
The two-dimensional P1-E0 element has a relatively simple three-dimensional counterpart, shown in Fig. C4. The mesh again consists of vertical columns, this time composed of hexahedra. Each hexahedron is subdivided into six tetrahedra such that each vertical edge is surrounded by from as few as four to as many as eight tetrahedra. As in the two-dimensional case, velocity components are collocated at vertices, yielding a piecewise-linear velocity distribution in each tetrahedral element, and pressures are located in the middle of each vertical edge so that pressure is constant in the tetrahedra surrounding that edge. Lagrange multipliers, if used, are located at the vertices on the basal surface, yielding a piecewise linear distribution on the basal triangular facet. This arrangement also satisfies the solvability condition since pressures and vertical velocities are again intermingled along a single line of vertical edges from top to bottom, as in the 2D case. Thus, the solvability argument used in the two-dimensional case applies, confirming that the 3D version of the P1-P0 element also satisfies the solvability condition.

**Figure C4.** Three-dimensional P1-E0 tetrahedral elements that generalize the 2D P1-E0 element of Fig. C1. Configurations A and B differ by having an internal triangular face rotated, as indicated by the blue arrows. Both configurations satisfy the solvability condition.

Fig. C4 shows two of the several possible configurations of a typical hexahedron, including an exploded view of each configuration for clarity. The two configurations differ in having the internal face of the two forward-facing tetrahedra rotated, creating two different forward facing tetrahedra. The remaining six tetrahedra are undisturbed.
Since edges must align when hexahedra (or tetrahedra) are connected, this demonstrates that the three-dimensional mesh can be flexibly reconnected and rearranged, just as in the two-dimensional case.

**Remark #3:** A closely related and perhaps simpler three-dimensional P1-E0 element is one based on the P2-P1 prismatic tetrahedral element used in Leng et al. (2012). A grid of these elements is composed of vertical columns of triangular prisms, with triangular faces at the top and bottom, which are then each subdivided into three tetrahedra. As in Fig. C4, pressures are located on the vertical prism edges.

Meshes composed of P1-E0 elements have another useful property. Since pressure and vertical velocity variables alternate along vertical grid lines, the matrix-vector products $M_{pp}p$, $M_{pw}w$ in (47), corresponding to $\partial \bar{P}/\partial z$ and $\partial w/\partial z$ in the vertical momentum and continuity equations, respectively, consist of simple decoupled bi-diagonal one-dimensional difference equations along each vertical grid line for determining pressure, as in (79), and the vertical velocity, as in (58). This should be particularly advantageous for parallelization.

Just as the two-dimensional second-order P2-E1 element in Fig. 13A is a generalization of the P1-E0 element, a three-dimensional second-order P2-E1 element may be constructed as a generalization of the P1-E0 element illustrated in Fig. C4. Velocities are to be located at the vertices and at midpoints of the tetrahedral edges, and pressures are to be located halfway between the velocities on vertical edges, including the imaginary vertical edges through the midpoints of the tetrahedral edges, in the same way as in the 2D case in Fig. 13A. The P2-E1 element, both 2D and 3D, also satisfies the solvability condition since the arguments in Appendix C, §C2, apply here also because pressures are again located midway between vertical velocities along all vertical edges.

**Appendix D: Proving the Stability of a Stokes Problem with an Invertible Continuity Equation**

Here we show that a discretization of a Stokes problem is stable on a grid that satisfies the solvability condition (56), or equivalently, one that is consistent with an invertible continuity equation, i.e., (58). This is because such a discretization is equivalent to the formulation of an unconstrained problem, i.e., a problem without the use of pressure as a Lagrange multiplier. In fact, such a problem is also equivalent to an
optimization problem, or more specifically, to a minimization problem. To demonstrate this, consider the full set of discrete Euler-Lagrange equations (47). Recall that the solvability condition implies the invertibility of $M_{wp}$, and therefore also the invertibility of its transpose, $M_{wp}^T$, i.e., (59). This means that we can solve for the pressure from the vertical momentum equation, the second equation in (47), to obtain

\[
p = -M_{wp}^{-1} \left( M_w \left( u, w(u) \right) + F_w \right),
\]

(79)

where we would use $w(u)$ from (58). Using (79) to eliminate the pressure in the horizontal momentum equation, we obtain

\[
M \left( u, w(u) \right) - M_{wp} M_{wp}^{-1} \left( M_w \left( u, w(u) \right) + F_w \right) + F_U = 0.
\]

(80)

This is a nonlinear set of equations for just the horizontal velocity $u$, similar in this respect to the standard Blatter-Pattyn formulation in that it is no longer a mixed or saddle-point problem because pressure is absent. As a result, although still a rather complicated nonlinear problem, it should not suffer from the stability issues discussed in §4.3.1. Alternatively, using $w = w(u)$ in the functional (46) eliminates the pressure term because continuity is already satisfied, and one obtains a reduced functional,

\[
\mathcal{A}(u) = M \left( u, w(u) \right) + u^T F_U + w(u)^T F_w.
\]

(81)

This implies that $\mathcal{A}(u)$ is a positive-definite functional involving only the horizontal velocity components because $M \left( u, w(u) \right)$ is positive-definite (see §4.1), which means that now the Stokes variational formulation represents an optimization, or more specifically, a minimization problem. It is therefore a well-defined and stable problem for the horizontal velocities (albeit numerically very expensive). We conclude that the solution of a Stokes model on a grid satisfying the solvability condition, or equivalently, one that allows for an invertible discrete continuity equation is stable and well behaved.

Note that the arguments here and in §4 apply to arbitrary values of $n_u, n_w, n_p$, and in particular, they apply in the case $n_u > n_w = n_p$ that is relevant to the “dual-grid” approximation of §6.2.2. As a result, we conclude that the dual-grid approximation is also stable provided the solvability condition (56) holds on the coarse grid.
Remark #4: Instead of the standard formulations of the Stokes problem that include the pressure, such as (46) or (47), one could consider using the corresponding pressure-free formulation, (80) or (81), to solve for $u$, followed by (58) and (79) if one is interested in the vertical velocity and pressure. This corresponds to a discrete version of the pressure-free formulation attempted analytically by Dukowicz (2012). However, this formulation couples together large parts of the grid and produces a dense Hessian matrix when using Newton-Raphson iteration, thus making the conventional numerical solution extremely costly and therefore impractical, particularly for large problems.