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Marine ice sheet dynamics: Hysteresis and neutral equilibrium

G. Durand, O. Gagliardini, B. de Fleurian, T. Zwinger, and E. Le Meur

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The stability of marine ice sheets and outlet glaciers is mostly controlled by the dynamics of their grounding line, i.e., where the bottom contact of the ice changes from bedrock or till to ocean water. The last report of the Intergovernmental Panel on Climate Change has clearly underlined the poor ability of models to capture the dynamics of outlet glaciers. Here we present computations of grounding line dynamics on the basis of numerical solutions of the full Stokes equations for ice velocity, coupled with the evolution of the air ice– and sea ice–free interfaces. The grounding line position is determined by solving the contact problem between the ice and a rigid bedrock using the finite element code Elmer. Results of the simulations show that marine ice sheets are unstable on upsloping beds and undergo hysteresis under perturbation of ice viscosity, confirming conclusions from boundary layer theory. The present approach also indicates that a 2-D unconfined marine ice sheet sliding over a downsloping bedrock does not exhibit neutral equilibrium. It is shown that mesh resolution around the grounding line is a crucial issue. A very fine grid size (<100 m spacing) is needed in order to achieve consistent results.


1. Introduction

Marine ice sheets, i.e., ice sheets grounded on bedrock below sea level, can play a key role in the climatic system. Their eustatic contribution to sea level rise can be explained by a decrease of the surface mass balance inland, an increase of the ice discharge into ocean through outlet glaciers and a retreat of the grounding line [Alley et al., 2005]. The estimated sea level rises by 2100 detailed in the fourth assessment of Intergovernmental Panel on Climate Change [2007] include a constant (through time) contribution rate attributed to dynamical effects. However IPCC acknowledges the limited understanding of the relevant processes and consequently a poor reliability of model prediction. The poor ability to understand and model the processes at the root of the currently observed dynamical effects may arise from their small spatial scales compared with the entire ice sheet. Particularly, understanding the dynamics of the grounding line to different perturbations seems to be a key issue and this paper aims at contributing to this aspect.

Grounded ice sheet flow is dominated by horizontal shearing while the ice shelf flow is dominated by longitudinal stretching and lateral shearing. The two types of flow are coupled across a transition zone (ice stream) near the grounding line where longitudinal and shear stresses are of the same order of magnitude. Ice sheet models are usually vertically integrated and use different sets of approximated equations to compute ice deformation within these two regions [Huybrechts and de Wolde, 1999; Ritz et al., 2001]. Coupling between the two flow regimes is then awkward as none of the approximated equations is suitable in the transition zone. This leads to strong approximations in the coupling between the two flow regimes. Efforts to compare different models were initiated during the EISMINT project [Huybrechts et al., 1996], and revealed no consensus on the issue of grounding line dynamics [Huybrechts, 1997]. More recently, Vieli and Payne [2005] have shown the poor ability of marine ice sheet models to give consistent prognostic results and have concluded that no state-of-the-art model was able to predict grounding line migration.

A long debate on the dynamics of such ice sheets was initiated in the seventies when Weertman [1974] proposed that a marine ice sheet which lies on an upward sloping bed is unstable. Weertman [1974] asserted that ice discharge through the vertical section located at the grounding line should increase with ice thickness. As a consequence of a slight retreat in grounding line position, ice thickness there would increase and then enhance ice discharge through the vertical gate at the grounding line. A positive feedback is initiated as the increase of ice discharge should lead to a further thinning of the ice sheet and thus, a further retreat of the grounding line. This raises some questions about the stability of the West Antarctic ice sheet for which the bed close to its central part is generally deeper than at the grounding line. More particularly, Pine Island Glacier together with its Amundsen Coast neighbor Thwaites Glacier drains a large part of the West Antarctic ice sheet (40% in volume); they exhibit a bedrock topography which
deeps considerably inland and show considerable retreat of their grounding line during the last decade [Rignot, 1998; Rignot et al., 2002; Payne et al., 2004].

[8] An abundant literature dealing with the coupling between grounded ice sheet and floating ice shelf, and identifying this transition zone as a crucial control of the marine ice sheet dynamics, was motivated by the initial discussion proposed by Weertman [e.g., Van der Veen, 1985; Hindmarsh, 1993, 1996; Chugunov and Wilchinsky, 1996; Vieli and Payne, 2005; Pattyn et al., 2006; Schoof, 2007b, 2007a]. The instability hypothesis has been controversial and Hindmarsh [1993, 1996] argued that the coupling between the shelf and the grounded part should have a negligible impact on the dynamics of the grounded ice sheet and concluded that a marine ice sheet should be neutrally stable with respect to displacement in grounding line position. Recently, the instability hypothesis has been strongly reinforced, on the basis of a boundary layer (BL) theory by Schoof [2007a]. Application of his theory led Schoof [2007b] to conclude that (1) no steady grounding line can be found on an upsloping bed; (2) marine ice sheets with overdeepening beds can undergo hysteresis behavior of the grounding line position under perturbation of sea level, accumulation rate, basal slipperiness or ice viscosity and (3) marine ice sheet does not exhibit neutral equilibrium. As a more general conclusion, results from BL theory confirms the proposed assertion of Weertman [1974] that grounding line flux is a function of ice thickness at the grounding line in the case of a 2-D flow problem with no lateral shearing in ice shelf.

[8] The main focus of this paper is to test the validity of the instability hypothesis using an ice flow model. The model solves the full Stokes equations and therefore includes all force components acting in the mechanical coupling between ice shelf and grounded ice sheet. A similar approach has been initiated by Lestringant [1994] and was used more recently by Nowicki and Wingham [2008]. We restrict our study to a flow line simulation over a domain that lies between a dome and a calving front. The ice body is bounded by two free surfaces, the upper interface ice/air and the bottom interface between the ice and the sea. The evolution of the two free interfaces is determined by solving a local transport equation. We assume a rigid and impenetrable bedrock so that the link between the ice and the bedrock is treated as a contact problem: the ice cannot penetrate the bedrock but is allowed to move away from it. Resolution of the contact problem has been inspired from previous studies on subglacial cavities, namely the works done by Iken [1981], Schoof [2005] and Gagliardini et al. [2007]. Those equations have been implemented within the finite element (FE) code Elmer (Elmer manuals, available at http://www.csc.fi/elmer/) and are explained in section 2. Details on the numerics follow in section 3.

[7] In order to investigate the marine ice sheet instability hypothesis, and more particularly to compare our approach to the BL theory, we have followed the modeling framework designed for the Marine Ice sheet Model Intercomparison Project (MISMIP) (C. Schoof et al., 2008; available at http://homepages.ulb.ac.be/~fpattyn/mismip/). Simulations are conducted using an overdeepening bed, and the ice sheet is forced by step changes in fluidity. Main conclusions of BL theory (points detailed above) will be tested in details in section 4.

2. Formulation of the Problem

2.1. Notations and Main Hypothesis

[8] The geometry is restricted to a two-dimensional plane flow perpendicular to the y direction. The flow is along the x direction and the z axis is the vertical upward pointing axis, as illustrated in Figure 1. The left boundary of the domain is assumed to be a symmetry axis and the shelf ends at the right side of the domain. The problem to be solved consists in the gravity-driven flow of isothermal, incompressible and nonlinear viscous ice, sliding over a rigid bedrock \( z = b(x) \) assuming a nonlinear friction law for the grounded part and normal stress on the interface in contact with the ocean. The grounding line is defined as the last node in contact with bedrock and will be denoted \( x_G \). The condition imposed by the sea at the bottom part of the ice shelf will be defined below in detail.

[9] The constitutive law for the ice behavior is given by a power law (Glen’s flow law in Glaciology):

\[
S_{ij} = 2\eta D_{ij},
\]

where \( S \) is the deviatoric stress tensor, \( D_{ij} = (u_{ij} + u_{ji})/2 \) are the components of the strain rate tensor, \( u \) is the velocity vector, and comma denotes differentiation. The effective viscosity \( \eta \) can be expressed as

\[
\eta = B^{-1/n} \gamma_e^{(1-n)/n},
\]

where the strain rate invariant \( \gamma_e \), when larger than \( \gamma_{\text{min}} = 1.10^{-15} \), is defined as

\[
\gamma_e^2 = 2D_{ij}D_{ij}.
\]

We adopt the common assumption \( n = 3 \) which renders the rheology nonlinear. In equation (2), the fluidity parameter \( B \) is a constant since ice is assumed isothermal (see Table 1).

2.2. Governing Equations

[10] The problem to be solved is the flow of an ice body delimited by two free surfaces, namely the upper interface \( z = z_a (x, t) \) and the free interface \( z = z_h (x, t) \) that separates ice from bed or sea. The length of the latter, starting at the grounding line \( x_G (t) \), is not known in advance, and is therefore part of the solution. The ice flow is determined by solving the Stokes problem, consisting in the mass conservation equation in case of incompressibility:

\[
\nabla \mathbf{D} = \text{div} \mathbf{u} = 0,
\]

and the momentum equations:

\[
\text{div} \mathbf{\sigma} = \rho_i \mathbf{g},
\]

where \( \mathbf{\sigma} = S - \rho I \) is the Cauchy stress with \( \rho = -\text{tr} \mathbf{\sigma}/3 \) the isotropic pressure, \( \rho_i \) the ice density and \( \mathbf{g} \) the gravity vector.
The evolution of the two free interfaces is determined by solving a local transport equation:

$$\frac{\partial z_i(x, t)}{\partial t} + u_i(x, z_i) \frac{\partial z_i(x, t)}{\partial x} - u_i(x, z_i) = a_i(x, t),$$

where subscript $j$ denotes the upper interface ($i = s$) or the bottom one ($i = b$), $u_i(x, z_i)$ is the velocity in the horizontal ($i = \nu$) and vertical ($i = z$) directions for the considered interface and $a_i(x, t)$ is the accumulation/ablation. In what follows, the accumulation on the upper interface $a_i$ is a vertical flux strictly uniform in space and constant in time whereas the bottom melting/accretion is neglected (see Table 1).

Assuming a rigid, impenetrable bedrock $z = b(x)$, the following topological conditions must be fulfilled by $z_i$ and $z_b$:

$$z_i(x, t) > z_b(x, t) \geq b(x) \quad \forall x, t.$$  \hspace{1cm} (7)

### 2.3. Boundary Conditions

#### 2.3.1. Upper Interface $z = z_u(x, t)$

Because the atmospheric pressure is insignificant with regards to the considered stresses, the upper interface is considered as a stress free surface, which implies that $\sigma_{\text{nn}}|_{u} = n \cdot (\sigma \cdot n)|_{u} = \nabla \rho_{\text{atm}} \approx 0$, and $\sigma_{\text{nn}}|_{b} = t \cdot (\sigma \cdot n)|_{b} = 0$ where $n$ is the unit normal vector of the interface pointing outward and $t$ is the tangent. Here $|_u$ denotes value taken at the upper free surface. As a consequence of the variational formulation used in Elmer, this stress free condition is inherent (natural boundary condition), such that no explicit condition has to be applied for the Stokes problem.

#### 2.3.2. Dome and Calving Front

The dome is assumed to be a symmetry axis for the flow problem, which implies that $u_i(0, z) = 0$. The end of the domain, where the shelf cuts off, can be seen as the point where icebergs are calving. In our 2-D problem, with no lateral friction prescribed, the exact position of the calving front is not an issue because it does not influence the upstream flow. This interface is subject to a normal stress due to the water pressure $p_w(z, t)$, which evolves vertically as

$$p_w(z, t) = \begin{cases} \rho_w (l_u(t) - z), & z < l_u(t) \\ 0, & z \geq l_u(t), \end{cases}$$

where $\rho_w$ is the seawater density and $l_u$ the sea level.

#### 2.3.3. Bottom Interface $z = z_b(x, t)$

At the base, the unilateral link between the ice and the bedrock can be treated as a contact problem; in other words the ice cannot penetrate the bedrock but is allowed to move away from it. For simplicity, it is assumed that there are no cohesive forces to be overcome before the ice can move away from the bed. At a given point $x$, ice is assumed to be in contact with the bedrock if the ice touches the bed and the normal stress $\sigma_{\text{nn}}|_{b} = n \cdot (\sigma \cdot n)|_{b}$ exerted by the ice is larger than the seawater pressure ($l_b$ denotes the value taken at the bottom interface). Conversely, the ice is assumed to be in contact with the sea if the bottom interface lies above the bed, or, if the ice touches the bed but the sea water pressure is larger than the normal stress. This can be summarized as the following: (1) the ice/bedrock boundary condition applies if

$$z_b(x, t) = b(x) \quad \text{and} \quad -\sigma_{\text{nn}}|_{b} > p_w(z_b, t)$$

### Table 1. Values of the Parameters Used in This Study

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>$a_s$</td>
<td>0.3</td>
<td>m a$^{-1}$</td>
</tr>
<tr>
<td>$a_b$</td>
<td>0</td>
<td>m a$^{-1}$</td>
</tr>
<tr>
<td>$n$</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>$C$</td>
<td>$2.5 \times 10^4$</td>
<td>Pa m$^{-1/3}$ a$^{1/3}$</td>
</tr>
<tr>
<td>$m$</td>
<td>$1/3$</td>
<td></td>
</tr>
<tr>
<td>$\rho_w$</td>
<td>1025</td>
<td>kg m$^{-3}$</td>
</tr>
<tr>
<td>$\rho_i$</td>
<td>920</td>
<td>kg m$^{-3}$</td>
</tr>
<tr>
<td>$g$</td>
<td>9.81</td>
<td>m s$^{-2}$</td>
</tr>
</tbody>
</table>
and (2) the ice/sea boundary condition applies if
\[
z_h(x, t) > b(x),
\]
or
\[
z_h(x, t) = b(x) \text{ and } -\sigma_{mn}|_{b} \leq \rho_w(z_b, t).
\]
(10)

The way this contact problem is actually solved is discussed in section 3.

[17] For the flow problem, two different boundary conditions have to be applied, depending on whether the ice is in contact with the bedrock or with the sea. For the ice/bedrock boundary condition, a nonlinear friction law is applied:
\[
\tau_b = t \cdot (\sigma \cdot n)|_b = C[u_0]^{n-1} u_b,
\]

where \(\tau_b\) is the basal shear stress, \(u_b = u \cdot t|_b\) the sliding velocity at the base and \(t\) the tangent vector to the interface \(z_b\). The two parameters \(C\) and \(n\) entering the friction law are given in Table 1. Melting orthogonal to the basal bedrock interface is not taken into account, so that \(u \cdot n|_b = 0\).

[18] For the ice/sea boundary condition, the normal stress is equal to the buoyancy seawater pressure (8) and the tangential friction is null, i.e., \(\sigma_{mn}|_b = t \cdot (\sigma \cdot n)|_b = 0\).

[19] For the bottom free interface, the non penetration condition (7) is enforced using the contact method to solve the imposed variational inequality. This method is presented in detail in section 3. For all points in contact with the bed (as previously defined), the Dirichlet condition \(z_b = b\) is imposed when solving (6).

3. Numerical Implementation

[20] We first give some general settings and we then present in more details five specific and technical points of the modeling approach.

3.1. General Settings

[21] The Stokes equations and the free surface equations for the upper and lower interfaces are solved in a coupled manner using an explicit time stepping scheme. The mesh is composed of linear elements and the Stokes equations are stabilized using the residual free bubbles method [Baiocchi et al., 1993]. Because of the hyperbolic nature of equation (6) the standard Galerkin method does not apply. Stabilization is obtained by applying the method as proposed by Donea and Huerta [2003, p. 172] and presented in detail by Gagliardini and Zwinger [2008].

3.2. Contact Forces

[22] When computing the flow solution at time \(t_{i+1}\), the new position of the grounding line, \(x_G(t_{i+1})\) is unknown. To determine which boundary conditions have to be applied to a node belonging to the bottom interface, conditions (9) and (10) have to be examined. As the stress quantity is not accessible directly from the flow solution (only velocity and isotropic pressure are), the residual of the Stokes system is used instead. The residual is defined as
\[
\mathbf{R} = \mathbf{K}u - \mathbf{F},
\]

where \(\mathbf{K}\) is the matrix of the linearized system obtained by applying a fixed point iteration, \(\mathbf{U}\) the velocity pressure vector solution and \(\mathbf{F}\) representing the body force including contributions from the damping and stabilization (see section 3.4 and equation (15)). For an exact solution of the Stokes system, its residual should be null except for nodes where a Dirichlet boundary condition is applied. In this latter case, the residual is equal to the contact force induced by prescribing a value for this degree of freedom. On the other hand, the water pressure is integrated over the element boundary face according to the shape function, therefore providing the nodal force \(\mathbf{F}_w\) exerted by the water. The normal stress in (9) and (10) is then replaced by the corresponding residual contact force \(\mathbf{R}\), whereas the water pressure is replaced by the corresponding nodal force \(\mathbf{F}_w\). By construction these forces are not local conditions but represent a spatial mean according to the chosen shape function. Using nodal forces rather than stress is highly advantageous: (1) evaluating the residual comes at almost no cost as long as the original stiffness matrix (which has not undergone the setting of Dirichlet conditions) has been stored for later use and (2) there is not a unique way to determine the nodal stress and solution may differ.

3.3. Nonlinearities of the Problem

[23] From section 2, one can see that three nonlinearities have to be solved for the present flow problem: the nonlinear viscous flow relation (equation (2)), a nonlinear friction law (equation (11)), and the solution-dependent position of the grounding line. For a given time step \(i\), all these nonlinearities are treated during the iterations \(j\) of the Stokes equations. For the viscous law and the friction law, the effective viscosity (2) and an effective sliding parameter, defined as \(C[u_0]^{n-1}\) from the linearization of (11), are evaluated at the iteration \(j\) using the velocity field from the previous iteration \(j - 1\) of the nonlinear loop. The convergence of the nonlinear system is first solved assuming a fixed grounding line at the position calculated at time step \(i - 1\), until relative change of the Euclidean norm of the solution becomes less than \(10^{-3}\). Thereafter, conditions (9) and (10) are examined, and the nodes on the bedrock for which the residual force \(\mathbf{R}\) falls below the water force \(\mathbf{F}_w\) are no longer under Dirichlet condition, but subjected to the ice/sea boundary condition. During the following iterations \(j\) of the Stokes equations, if a newly released node shows a penetrating velocity, i.e., if \(u \cdot n > 0\), the Dirichlet condition is reimposed for this node. Convergence of the Stokes system is assumed to be obtained once the relative change of the norm of the solution becomes less than \(10^{-5}\). However, if the convergence criterium fails after \(j^* = 100\) iterations, Stokes resolution is stopped and the last estimation is kept. Note that this rather crude procedure only happens with unrealistic geometry, e.g., ice slab imposed as initial condition of the numerical experiment (see section 4.1).

3.4. Buoyancy Stress Condition

[24] The sea exerts a buoyancy pressure as defined in (8) to the bottom interface \(z_b(x, t)\). This condition is simply imposed by equating the imposed normal stress to the buoyancy sea pressure:
\[
\sigma_{mn}|_b(t) = -\rho_w g(t_w(t) - z_b(x, t)),
\]

(13)
where \( z_h(x, t) \), the vertical position of the lower interface of the ice body at time \( t \), is unknown. Taking the values of \( z_h(x, t) \) at \( t - dt \) destabilizes the numerical scheme, because a small hydrostatic disequilibrium induces large vertical velocity, and consequently very large geometrical changes.

[25] To stabilize the problem, a time-dependent scheme for the interface elevation is introduced. From equation (6), the interface elevation at time \( t \) is approximated by a Taylor series:

\[
z_h(x, t) = z_h(x, t - dt) + u_n \sqrt{1 + (\partial z_h/\partial x)^2} dt,
\]

where \( u_n \sqrt{1 + (\partial z_h/\partial x)^2} dt \) represents the contribution of velocity to the vertical displacement of the interface elevation during \( dt \). The sea stress condition (13) is then rewritten as

\[
\sigma_{nn}(t) = -\rho_u g (1/2) \left( z_h(t) - z_h(x, t - dt) \right) + C_u u_n,
\]

where \( C_u = \rho_u g \sqrt{1 + (\partial z_h/\partial x)^2} dt \) can be seen to operate like a normal friction coefficient. \( C_u \) acts like a damper on the bottom interface so that the normal stress induced by \( C_u u_n \) will counteract the buoyancy stress and avoid a too large displacement that would arise even for a small disequilibrium of the bottom free interface. Because of the negative value of \( u_n \), this term decelerates any movement away from the equilibrium and renders the numerical scheme stable.

### 3.5. Nonpenetration Condition for the Free Surface

[26] The variational formulation of (6) in index notation has the form

\[
M_iz_j = f_i.
\]

Here \( z_j \) and \( f_i \) are the \( j \)th and \( i \)th entry of the solution and the force vector, with the latter containing contributions from the accumulation, \( a \), as well as the numerical stabilization and the vertical velocity. For the lower interface \( z_h \), this linear equation has to be solved with two geometrical constraints given by (7), imposing an upper limit \( z_j \leq z_h(x, t) \) and a lower limit \( z_j \geq b(x) \). Those are solved by a simple, but effective iterative contact algorithm. In what follows, an inactive node denotes a node which fulfills the geometrical constraints (7) and it is the contrary for an active node.

[27] 1. Inactive nodes with values violating one of the geometrical constraints given in (7) are marked as active. The marker distinguishes between a violation of the upper or the lower geometrical constraint.

[28] 2. A node formerly indicated as active, \( x_j \), for which its solution \( z_j \) fell back within the constraints is released from the list of active nodes only if the residual \( r_j \) shows the correct sign. In the case of a former exceeded upper limit, this criterion is \( r_j > 0 \). If in earlier iteration steps the free interface fell bellow the lower limit, the opposite sign, i.e., \( r_j < 0 \), is necessary to drop \( x_j \) from the list.

[29] 3. If an element node \( x_j \) is marked active, its contribution to the system matrix is manipulated such that

\[
M_{ij} \rightarrow M'_{ij} = \delta_{ij}.
\]

Here \( \delta_{ij} \) is the Kronecker symbol. Depending on whether an upper limit has been exceeded or \( z(x_j) \) fell below the lower limit, the force vector is manipulated such that either \( f_i \rightarrow f_i' = z_j(x_j) \) or \( f_i' \). Technically, this is equivalent to a Dirichlet condition for the nodal entry \( z_j \) to either \( z_j = z_j(x_j) \) (upper limit) or \( z_j = z_j(x_j) \) (lower limit).

[30] 4. The system with the manipulated matrix and force vector is solved, leading to the solution \( z_j \).

[31] 5. The residual of the not manipulated equation system with respect to this solution is given by

\[
r_i = M'_{ij}z_j - f_i'.
\]

The residual can be interpreted as the necessary volume added to (in case of lower limit) or removed from (in case of upper limit) the node per unit time needed to comply with (7).

[32] The whole procedure given above is repeated until the relative change of the norm \( (z_j, z_j)^{1/2} \) falls under the given threshold \( 10^{-6} \), indicating convergence of the solution. This method, besides having the advantage of being consistent, showed increased numerical stability as well as enhanced convergence in comparison to a penalty formulation or the earlier applied Uzawa algorithm [Gagliardini et al., 2007].

The same method is applied for the upper interface \( z_s \) with a lower limit \( z_s \geq z_s' \).

### 3.6. Mesh Refinement Around \( x_G \)

[33] As mentioned in the introduction, Vieli and Payne [2005] have highlighted the sensitivity of marine ice sheet models to their horizontal grid size. The method developed here does not derogate from this assertion as shown by sensitivity experiments presented by Durand et al. [2008]. Using a structured mesh composed of rectangular elements does not allow to access fine uniform grid resolution because of the induced numerical cost that rapidly becomes unmanageable. As fine grid resolution is only needed in the vicinity of the grounding line, a procedure that refines the mesh around the grounding line has been developed by Durand et al. [2008]. A constant grid size \( \Delta x_0 \) is set on an interval length \( L_f \) centered around \( x_G \). Upstream of \( x_G - L_f/2 \) and downstream of \( x_G + L_f/2 \), a geometric progression of the horizontal extension of the elements is prescribed. The total number of elements on the horizontal direction is adjusted

Table 2. Durations and Fluidity Applied at Each Step of the Simulation HYST

<table>
<thead>
<tr>
<th>Name</th>
<th>Duration (ka)</th>
<th>B (Pa(^{-1}) (a^{-1}))</th>
<th>T (deg C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HYST step 1</td>
<td>30</td>
<td>( B_1 = 1.893 \times 10^{-17} )</td>
<td>-15</td>
</tr>
<tr>
<td>HYST step 2</td>
<td>15</td>
<td>( B_2 = 5/6 \times B_1 )</td>
<td>-17</td>
</tr>
<tr>
<td>HYST step 3</td>
<td>15</td>
<td>( B_3 = 2/3 \times B_1 )</td>
<td>-19</td>
</tr>
<tr>
<td>HYST step 4</td>
<td>15</td>
<td>( B_4 = 1/2 \times B_1 )</td>
<td>-21</td>
</tr>
<tr>
<td>HYST step 5</td>
<td>15</td>
<td>( B_5 = 1/3 \times B_1 )</td>
<td>-25</td>
</tr>
<tr>
<td>HYST step 6</td>
<td>30</td>
<td>( B_6 = 1/6 \times B_1 )</td>
<td>-30</td>
</tr>
<tr>
<td>HYST step 7</td>
<td>30</td>
<td>( B_7 = 1/12 \times B_1 )</td>
<td>-36</td>
</tr>
<tr>
<td>HYST step 8</td>
<td>15</td>
<td>( B_8 = 1/6 \times B_1 )</td>
<td>-30</td>
</tr>
<tr>
<td>HYST step 9</td>
<td>15</td>
<td>( B_9 = 1/3 \times B_1 )</td>
<td>-25</td>
</tr>
<tr>
<td>HYST step 10</td>
<td>30</td>
<td>( B_{10} = 1/2 \times B_1 )</td>
<td>-21</td>
</tr>
<tr>
<td>HYST step 11</td>
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<td>HYST step 12</td>
<td>30</td>
<td>( B_{12} = 5/6 \times B_1 )</td>
<td>-17</td>
</tr>
<tr>
<td>HYST step 13</td>
<td>15</td>
<td>( B_{13} = 5/6 \times B_1 )</td>
<td>-15</td>
</tr>
</tbody>
</table>

\*Values correspond to fluidities proposed in the MISMIP benchmark but expressed differently as here the fluidity parameter is \( B = 2.4 \). However, numerically, the constitutive relations are rigorously the same. The last column gives an estimation of the corresponding ice temperature on the basis of interpolation data by Paterson [1994, chapter 5].
so as to get reasonable progressions (i.e., <10% increase from one element to the next). Readjustment of the mesh is repeated after each displacement of the grounding line. Note that with this method the total number of nodes is constant and only the horizontal repartition of the nodes is modified. Simulations with a constant grid size set to \( D_x = 0 \) everywhere give very similar results as simulations with the mesh refinement. In this first set of simulations, the ice body is discretized with rectangular elements, \( N_{bx} = 300 \) elements in the horizontal direction and \( N_{by} = 30 \) equal thickness layers in the vertical direction (i.e., for a given \( x \), nodes are evenly distributed on the vertical between bed or sea and ice/air interface).

\[ b(x) = 720 - 2184.8 \left( \frac{x}{750 \times 10^3} \right)^2 + 1031.72 \left( \frac{x}{750 \times 10^3} \right)^4 - 151.72 \left( \frac{x}{750 \times 10^3} \right)^6, \]  

where \( x \) and \( b \) are in meters. The values of the physical constants used in this study are given in Table 1. Note that we used a constant accumulation rate \( a_s = 0.3 \) m a\(^{-1}\) over the whole domain, whereas accretion melting is neglected below the ice shelf. In this first set of simulations, the ice body is discretized with rectangular elements, \( N_{bx} = 300 \) elements in the horizontal direction and \( N_{by} = 30 \) equal thickness layers in the vertical direction (i.e., for a given \( x \), nodes are evenly distributed on the vertical between bed or sea and ice/air interface).

In order to highlight the hysteretic behavior of marine ice sheets, we followed Schoof [2007b]: during the simulation hereafter denoted HYST, the ice sheet is successively subjected to step changes of the fluidity following values proposed in MISMIP (Schoof et al., 2008; available at http://homepages.ulb.ac.be/~fpattyn/mismip/) (see values in Table 2). The geometry of the ice sheet is initiated to a 10-m layer of ice on land extending up to the position where this layer becomes afloat (\( x_G = 482.4 \) km for the prescribed \( \rho_i \) and \( \rho_w \) (see Table 1)). Downstream of \( x_G \) and up to the end of the domain (\( x = 1800 \) km), an initial 10-m thick ice

4. Simulations, Results, and Discussion

4.1. Settings of the Simulation

The main aim of this paper is to confirm the hysteretic behavior of marine ice sheets as expected by the BL theory developed by Schoof [2007a]. As a consequence, numerical experiments have been performed using some of the settings presented by Schoof [2007b]. Particularly, we use the over-deepening bed defined by Schoof which, expressed in our reference frame, is given by

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shelf extends the grounded part. Time spans of the different steps of the simulation are presented in Table 2. Note that a steady state (defined as a relative variation of volume smaller than $1 \times 10^{-6}$) is reached after each forcing step.

4.2. Steady State Air/Ice Surface

As already mentioned, the first step of the simulation is launched starting from a 10-m layer of ice with an applied fluidity $B_1$ (see Table 2). Evolution of $x_G$ is plotted over time in Figure 2a and surface profiles every 1000 years are presented in Figure 2b. First, because of the accumulation over the shelf and weak fluxes at the grounding line as well as at the calving front, the ice shelf rapidly thickens (232.1 m at $t = 1500$ years) and almost reaches its steady thickness (234.5 m). This thickening comes with a sinking of the ice shelf, which explains the rapid advance of $x_G$ observed during the first 1500 years. Then, the shelf is close to equilibrium (entering flux almost equals the flux at the calving front) and the grounded ice sheet grows with a more limited impact on the advance of the grounding line. The steady state is finally reached after 18.5 ka for $x_G = 689.4$ km.

Whereas most marine ice sheet models apply a flotation criterion at the sea/ice interface [Huybrechts and de Wolde, 1999; Ritz et al., 2001], here the buoyancy stress exerted by the water is prescribed. Therefore, it is interesting to check if this applied stress condition leads to a floating ice shelf at the steady state. The upper steady state surface in the vicinity of the grounding line is plotted in the inset of Figure 2b. The surface corresponding to the flotation criterion deduced from the basal interface as $z_f = z_b (\rho_w / \rho_i - 1)$ is plotted as well. The applied buoyancy condition leads to the development of a small depression downstream of $x_G$ (approximately 2 km long and 5 m deep), followed by slight surface oscillations. Note that such a depression appears immediately during the transient phase as it starts.
to form after the first time step. Such a pattern is classically observed at the upper surface lying above a drastic change in the basal condition, i.e., at the grounding line [Anandakrishnan et al., 2007] or at transitions between the bedrock and a subglacial lake [Bell et al., 2006, 2007]. This result is in full agreement with previous modeling work done by Lestringant [1994].

As a consequence of these surface oscillations, the ice shelf does not comply with the flotation condition. However, this is a very local feature as the shelf is at flotation approximately 5 km downstream of \( x_G \). Despite the very small area concerned, the application of a flotation criterion may affect the grounding line dynamics and then the evolution of modeled marine ice sheets. However, a new development of BL theory (Schoof, personal communication, 2009), which incorporates deviation from hydrostatic equilibrium, shows no change of grounding line steady state positions.

4.3. Hysteresis

The simulation is pursued with prescribed step changes of the fluidity as presented in Table 2 and plotted in Figure 3. The evolution of the grounding line position through time can be seen in Figure 3 as well, whereas some of the obtained surface profiles are plotted in Figure 4. After a first steady state obtained during step 1, the evolution of the ice sheet is relatively slow until step 6 \( (x_G = 822.8 \text{ km}) \). This rather limited advance relative to the important perturbation applied is explained by the large absolute value of the slope in this region. Indeed, once the grounding line reaches flat bedrock the rate of advance increases (step 6). Step 7 marks a drastic change in the dynamics of the grounding line as no steady state on the upsloping bed area can be found (between \( x = 973.7 \text{ and } 1265.7 \text{ km} \)). A new steady position of the grounding line is found once the overdeepening has been passed through for \( x_G = 1416.0 \text{ km} \).

Such a drastic advance corresponds to a 120\% increase of the total volume in 30 ka. Once the fluidity has reached its lowest value during step 7, it is reset step by step to its previous values (see Figure 3). Despite the fact that the fluidity prescribed during step 8 is equal to the fluidity applied during step 6 \( (B = B_6 \text{ see Table 2}) \), steady states in both cases differ significantly. This is a clear illustration of the hysteretic behavior of marine ice sheets, as demonstrated by Schoof [2007a] using the BL theory. Increase of the fluidity from \( B_6 \) to \( B_7 \) induces a slight retreat of the grounding line, but \( x_G \) still lies on the continental slope. Fluidity needs to be reset to \( B_7 \) for the grounding line to be able to cross back through the overdeepening. As in the advancing phase, no steady state is found on the upsloping bed area. Further increase of the fluidity to its initial value \( B_1 \) leads to a limited retreat as the grounding line has reached again the strongly inclined downsloping bed area.

The previous description of grounding line dynamics can be summarized by plotting the grounding line position reached at the steady state as a function of the prescribed fluidity (see Figure 5). Results obtained from BL theory with model B of Schoof [2007b] are presented as well. The upsloping bed region (between approximatively 970 and 1265 km), where no steady state can be found, clearly shows up. Results from the present work are qualitatively in good agreement with the ones obtained from the BL theory. Particularly, the passage across the upsloping bed area occurs for the same fluidity values (step 7 and 12). However, there is a shift between the two approaches, as BL theory predicts slightly more advanced grounding line positions. This is obvious for the first six steps, where a 104 km difference in \( x_G \) is found for step 6. It is however no longer the case from steps 8 to 13 where BL theory and the present approach give similar results. This is particularly striking for steps 12 and 13 where results differs by only 0.2\%. All these steps correspond to positions obtained during the retreat of the grounding line. For a given fluidity, the retreating phase of the ice sheet leads to a different steady state position compared to the advancing phase (steps 12 and 13 see Table 2 and Figure 5). This indicates that marine ice sheet may show a neutral equilibrium within a given spatial range. Such a result would conflict with BL outcomes. However, the numerical method described here is known to be highly sensitive to grid resolution. Although its robustness has been demonstrated for advancing phase with horizontal mesh extension below 5 km [Durand et al., 2008], this has to be further investigated during the retreating phase and is discussed in section 4.4.

4.4. Neutral Equilibrium: Still a Mesh Sensitivity Effect?

A second experiment has been designed using results from simulations HYST in order to validate (or not) the neutral equilibrium hypothesis. Although all the simulation parameters are rigorously identical, HYST steps 2 and 12 present significantly different steady \( x_G \) (698.4 and 732.4 km, respectively).
Weertman and Schoof [1994] was continuously fluctuating between surface accumulation (m a\(^{-1}\)). We were nowicki and wingham [2007b] and numerical modeling from approximatively 5 km are plotted as a function [1974]. Results are qualita-
Schoof/L bedrock elevation (m) = 200, 150, 100, 50, < 50 m as the volume was respecting the previously
[2008]: 2-D marine ice sheet sliding over a
evolution of the steady grounding line position
Schoof/C2 x bedrock elevation presents well defined discrete equilibrium pro-
results from BL theory and full stokes modeling approach
essentially a numerical artefact. This would confirm recent
we used. However, the grid refinement exercise indicates
unfortunately unable to fully remove neutral equilibrium behavior of our modeling approach and a residual neutral equilibrium about 2 km wide remains with the finest mesh we used (30 m). Such a
result has important consequences in term of future develop-
mesh that allows a proper modeling and using higher-order
Notation
\[ a_s \] surface accumulation (m a\(^{-1}\))
\[ b \] bedrock elevation (m)

5. Conclusions

[45] Motivated by the importance of marine ice sheets in the climatic system and a three decades long debate dealing with their stability, we modeled the grounding line dynamics using the FE code Elmer. The full stokes velocity field along a flow line is computed and coupled with the air ice–free as well with as the sea ice–free interfaces. The grounding line is treated dynamically during the stokes solution process and its position is determined by solving the contact problem between the ice and rigid bedrock. The problem is highly nonlinear as the implemented flow and friction laws are nonlinear and the position of the grounding line can change during the evolution (thus affecting the boundary condition).

[46] We used the modeling framework defined by Schoof [2007b] to study marine ice sheet behavior. The application of the water pressure on the ice/sea interface induces the formation of small depressions of the upper surface in the vicinity of the grounding line. As a consequence of these oscillations, the common assumption of local hydrostatic equilibrium is violated from \( x_G \) to approximatively 5 km downstream. This confirms previous modeling work from Lestringant [1994].

[47] In agreement with the BL theory results [Schoof, 2007a], a marine ice sheet is unstable on an upsloping bed, confirming once again the marine ice sheet instability hypothesis proposed by Weertman [1974]. Results are qualitatively in good agreement with BL theory predictions, particularly, the passage through the upsloping bed area occurs for the same fluidity values. Despite important numerical issues related to mesh resolution in the vicinity of the grounding line, our study confirms semianalytical results from Schoof [2007b] and numerical modeling from Nowicki and Wingham [2008]: 2-D marine ice sheet sliding over a downsloping bed presents a finite number of steady states; that is, it does not exhibit a neutral equilibrium.

[48] The mesh resolution is a crucial issue for a proper modeling of the dynamics of marine ice sheets. Indeed, too coarse a grid around the grounding lines prevents the ice sheet from retreating. This affects the dynamics of the whole ice sheet as this induces no physical neutral equilibrium. This may be solved by implementing a very small grid, even if, despite our effort, a residual neutral equilibrium about 2 km wide remains with the finest mesh we used (30 m). Such a result has important consequences in term of future development. Requirement in terms of mesh resolution will induce huge computing resources when dealing with a more physical 3-D geometry. Optimization of the mesh, in terms of spatial repartition as well as the type of elements used, will be a crucial issue.

Figure 6. Evolution of the steady grounding line position as a function of the horizontal mesh extension \( \Delta x_0 \). Black circles (gray circles) represent results obtained for simulations starting from the steady state obtained after HYST step 2 (HYST step 12). Dashed line depicts results obtained by BL theory (Schoof, personal communication, 2008).

- respectively). We now investigate whether these steady profiles are sensitive to mesh resolution. For that purpose, the corresponding steady state geometries have been remeshed using finer grids with \( \Delta x_0 = 200, 150, 100, 50, 40, 30 \) m and \( L_f = 2 \) km and the geometry was evolved to a new steady state. As mentioned in section 3.6 some triangular elements have been introduced upstream and downstream of the refined area in order to merge raws of elements and allow to compute new steady states in a reasonable time. Results are compiled in Figure 6 where steady \( x_G \) are plotted as a function of \( \Delta x_0 \). We were not able to obtain proper steady states with \( \Delta x_0 < 50 \) m as the volume was respecting the previously defined criterium (relative variation lower than \( 1 \times 10^{-6} \), see section 4.1) but \( x_G \) was continuously fluctuating between 2 nodes.

[41] Figure 6 shows that the spatial range where the modeled ice sheet presents a neutral equilibrium rapidly decreases from 34 km to less than 2 km with increasing resolution (\( \Delta x_0 = 200 \) and 30 m, respectively). We were unfortunately unable to fully remove neutral equilibrium behavior of our modeling approach and a residual neutral equilibrium about 2 km wide persists with the finest mesh we used. However, the grid refinement exercise indicates that the neutral equilibrium observed in experiment HYST is essentially a numerical artefact. This would confirm recent results from BL theory and full stokes modeling approach by Nowicki and Wingham [2008]: a marine ice sheet sliding over its bed presents well defined discrete equilibrium profiles (if they have any at all, see section 4.3).

[44] From this last experiment, it clearly appears that mesh resolution around the grounding line is a crucial issue to properly model marine ice sheet dynamics with a full stokes finite element approach: the use of too coarse a grid strongly affects the dynamics of the whole ice sheet. Indeed, the resolution of 200 m used in the HYST simulation proved too coarse, even though it was already quite small in comparison with the horizontal extent of the ice sheet. Our results indicate that the resolution has to be increased to tens of meters to yield consistent results. This will be particularly restrictive for future development as moving such a fine resolution to 3-D geometries would have an enormous computational cost. Efforts will have to be done to find the optimal mesh that allows a proper modeling and using higher-order elements is probably the first direction of investigation to follow.
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