The evolution of isolated cavities and hydraulic connection at the glacier bed. Part 1: steady states and friction laws

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Abstract. Models of subglacial drainage and of cavity formation generally assume that the glacier bed is pervasively hydraulically connected. A growing body of field observations indicates that this assumption is frequently violated in practice. In this paper, I use an extension of existing models of steady state cavitation to study the formation of hydraulically isolated, uncavitated low-pressure regions of the bed, which would become flooded if they had access to the subglacial drainage system. I also study their natural counterpart, hydraulically isolated cavities that would drain if they had access to the subglacial drainage system. I show that connections to the drainage system are made at two different sets of critical effective pressure, a lower one at which uncavitated low-pressure regions connect to the drainage system, and a higher one at which isolated cavities do the same. I also show that the extent of cavitation, determined by the history of connections made at the bed, has a dominant effect on basal drag while remaining outside the realm of previously employed basal friction laws: Changes in basal effective pressure alone may have a minor effect on basal drag until a connection between a cavity and an uncavitated low-pressure region of the bed is made, at which point a drastic and irreversible drop in drag occurs. These results point to the need to expand basal friction and drainage models to include a description of basal connectivity.

1 Introduction

Subglacial drainage is often assumed to occur in part through a “distributed” drainage system: connected conduits that are not arborescent in their geometry (Fountain and Walder, 1998), and therefore do not localize drainage into a few large channels (Hewitt, 2010; Schoof et al., 2012; Hewitt, 2013; Werder et al., 2013; Rada and Schoof, 2018; Flowers, 2015). A frequently used paradigm for a distributed drainage model is that of linked cavities (Lliboutry, 1968; Kamb, 1987; Fowler, 1987): localized areas of ice-bed separation in the lee of bed bumps.

Large-scale models for subglacial drainage systems typically assume that the bed as a whole always remains hydraulically connected. Existing process-scale models for the evolution of subglacial cavities generally make the same assumption. In large scale drainage models, cavities are represented by a water sheet thickness: a cavity depth averaged over a representative small area of the bed (that is, an area of the bed that is much larger than an individual cavity but much smaller than the glacier as a whole). The assumption of a connected bed here simply means that water can flow as soon as the sheet thickness exceeds zero (e.g. Werder et al., 2013; Sommers et al., 2018). As a result, local variations in water pressure at the scale of individual cavities
are small, since they would otherwise lead to excessive water fluxes, and water pressure is a well-defined, smoothly-varying variable in the large scale model.

In process-scale models, hydraulic connectedness typically occurs through the bed itself: the bed is highly permeable, offering ready access to water sourced from an ambient drainage system at some given water pressure. That water will force its way between ice and bed as soon as compressive normal stress in the ice drops to the level of the water pressure, causing a cavity to form (Schoof, 2005; Gagliardini et al., 2007; Helanow et al., 2020, 2021; Stubblefield et al., 2021; de Diego et al., 2021, 2022).

These assumptions are at odds with a growing set of observations (Hodge, 1979; Murray and Clarke, 1995; Andrews et al., 2014; Lefevre et al., 2015; Rada and Schoof, 2018) indicating that hydraulic connections at the glacier bed are often patchy, and evolve in time: while the bed itself may be somewhat permeable, that permeability is too low to allow significant water transport on the time scales over which the drainage system evolves. On these time scales, water must then flow predominantly along the ice-bed interface, and the topology of the conduit network present there (consisting of subglacial cavities and other forms of void space like R-channels) may not provide a connection to all parts of the bed.

Recent work in large-scale drainage modelling has attempted to address this issue (Hoffman et al., 2016; Rada and Schoof, 2018), albeit in fairly crude form: for instance, one possibility is to assume that water can only flow when sheet thickness exceeds a critical value. The aim of the present work is to study in more detail the evolution of cavities for an effectively impermeable bed at the process scale, to understand better how an ambient active drainage system can access other parts of the bed through the evolution of basal cavities. By contrast with most studies of subglacial cavity formation, my focus is mostly on the evolution of subglacial connectivity rather than on the computation of a sliding law. As a by-product, I also show that connectivity plays a major role in controlling friction at the glacier bed.

If only part of the glacier bed has access to the ambient drainage system, then isolated, uncavitated low pressure regions can form elsewhere, at normal stresses that would lead to ice-bed separation if water from the ambient drainage system had access. Conversely, these distant parts of the glacier bed can become flooded with water when connected cavities grow at low effective pressure. If the effective pressure in the drainage system increases again after that flooding, the intervening connections can become closed, leaving isolated cavities of fixed volume. These isolated cavities will generally be at different effective pressures from the connected drainage system.

In the present work, I have used a mathematical model for cavity formation to explore the physics involved. Access to the ambient drainage system is defined through a “permeable” bed patch \( P \) on which effective pressure \( N \) is prescribed; elsewhere, effective pressure is defined either through hydraulic connectedness to the patch \( P \), or through the trapped water volume in an isolated cavity. The model comes in two flavours: first, a two-dimensional, purely viscous flow model for the ice, in which the cavity roof is in steady state, and second, a more general, viscoelastic dynamic model for ice flow in which water is redistributed within the cavities by water pressure gradients, in a manner analogous to hydrofracture models for pre-existing cracks. The permeability that controls water flow is large within cavities (ensuring rapid equilibration) but vanishes when the ice-bed gap is zero, thereby allowing the model to capture the formation of isolated cavities and of isolated but uncavitated low-pressure regions in a dynamic framework.
The two versions of the model are susceptible to solution by different methods, making the simpler, purely viscous steady-state version a useful test case for the more complicated dynamic version. To make the presentation more manageable, I have split these two model versions across two separate manuscripts, focusing here on the purely viscous steady state model. The dynamic model is presented in a companion paper (Schoof, submitted), which I will refer to below as part 2. The present paper is structured as follows: First, I describe the mathematical model formulation in section 2, with various technical aspects of the solution relegated to the appendices. In section 3.1, I investigate how cavity extent depends on the effective pressure in the ambient drainage system as well as on the location \( P \) of ambient drainage system access, and on the past history of cavity formation across the bed. Subsequently, I use these solutions for cavity geometry in section 3.2 to compute friction laws: that is, the corresponding amount of basal drag as a function of sliding velocity and effective pressure. I then investigate the robustness of the results obtained to changes in bed geometry in section 3.3. Implications for large-scale models of subglacial hydrology and glacier dynamics are discussed in section 4.

2 A two-dimensional viscous steady state model

Consider the possibility of isolated cavities in the two-dimensional, purely viscous steady state model of subglacial cavitation in Fowler (1986) and Schoof (2005). Based on the approximation of small bed slopes pioneered in Nye (1969) and Kamb (1970), the model can be written as follows: ice occupies the half-space \( y > 0 \) in the Cartesian \((x,y)\) plane. In that domain, ice flow satisfies Stokes’ equations,

\[
\eta \nabla^2 \mathbf{u} - \nabla p = 0, \quad \nabla \cdot \mathbf{u} = 0.
\]

(1)

\( \mathbf{u} = (u, v) \) is the perturbation in ice velocity around a mean \((u_b, 0)\) introduced by flow over bed topography, while \( p \) is the reduced pressure (that is, the actual pressure minus the cryostatic overburden), \( \nabla \) is the usual two-dimensional gradient operator and \( \eta \) is the viscosity of ice, assumed to be constant here, and I assume that \( u_b > 0 \) so mean flow is to the right in figure 1.

To be definite, I also assume the domain to be periodic in \( x \) with period \( a \) (figure 1). At the base of the ice \( y = 0 \), let the set of points at which there is contact between ice and bed be denoted by \( C' \), and let the complement \( C \) denote cavities, or regions of ice-bed separation. For \( x \in C' \), the normal component of velocity vanishes, leading to the boundary condition

\[
v = u_b \frac{\partial b}{\partial x},
\]

(2)

where \( b(x) \) is the elevation of the bed about a mean. Conversely, let \( C \) be composed of a set of disjoint intervals \( C_j = (b_j, c_j) \), each representing a separate cavity. On each \( C_j \), normal stress is prescribed in the form

\[
p - 2\eta \frac{\partial v}{\partial y} = -N_j,
\]

(3)

where \( N_j \) is the effective pressure in the \( j \)-th cavity, defined as difference between overburden and water pressure in the cavity. The cavity roof elevation \( h_C \) satisfies the steady state kinematic boundary condition

\[
v = u_b \frac{\partial h_C}{\partial x}
\]

(4)
Figure 1. Definitions used in the model. The upstream and downstream cavity end points of the $j$th cavity is denoted by $b_j$ and $c_j$, respectively. $a$ is the width of the periodic domain. $h(x)$ is cavity roof height, $b(x)$ local bed elevation. I use beige colouring throughout the paper to indicate the permeable portions $P$ of the bed, and grey for impermeable portions. The blue curve $-\sigma_{nn} = p - 2\eta \frac{\partial w}{\partial z}$ shows compressive normal stress against $x$. $-\sigma_{nn}$ must exceed the negative effective pressure $-N_j$ locally around any given cavity $j$ as shown, but not globally, allowing low pressure contact areas (with normal stress below $-N$) to exist as shown. Cavity $j = 2$ here is an isolated cavity, with fixed volume $V_2$.

on $C$ with $h_C = b$ at cavity end points, so the lower boundary of the ice is continuous These boundary conditions are combined with far field conditions

$$p, u \to 0 \quad \text{as} \quad y \to \infty.$$  \hspace{1cm} (5)

The previous work in Schoof (2005) assumed that the water pressure in each cavity is the same, implicitly requiring a permeable bed, and allowing a universal effective pressure to be defined as $N = N_j$ for all $j$. Taking the implied permeability of the bed further, Schoof (2005) added the inequality constraints

$$p - 2\eta \frac{\partial v}{\partial y} \geq -N \quad \text{for} \quad x \in C'$$  \hspace{1cm} (6)

$$h_C > b \quad \text{for} \quad x \in C$$  \hspace{1cm} (7)

in order to determine the extent of cavities. Physically, these inequalities represent the idea that normal stress cannot be less than the (assumed uniform) water pressure anywhere at the bed, since water will force its way between ice and bed in that case, forming a new cavity, and that a cavity only exists if the cavity roof is indeed above the bed.

Here I abandon the assumption of a fully permeable bed. If parts of the bed are instead impermeable, there is no universally defined water pressure, and water will not force its way between ice and bed simply because the normal stress drops locally to the water pressure in a distant drainage system. Water pressure is still assumed to be constant in each cavity while potentially differing between cavities, so the $N_j$ are constants but need not be equal to one another. As a result, the constraint (6) also need no longer hold across the bed.
To be more specific, I assume that only a part \( P \) of the bed is permeable and connected to a drainage system at prescribed effective pressure \( N \) so (6) holds for \( x \in P \), and any cavity straddling a part of \( P \) will be “connected” at the drainage pressure \( N \). Any cavity not straddling \( P \) will be “isolated”, and required to hold a prescribed volume of water

\[
V_j = \int_{b_j}^{c_j} (h_C - b) \, dx,
\]

which, if a solution exists, determines the effective pressure \( N_j \). The constraint (7) still holds, but the inequality (6) is instead replaced by the weaker requirement that

\[
p - 2\eta \frac{\partial v}{\partial y} > -N_j
\]

in some finite intervals \((b_j - \delta, b_j)\) and \((c_j, c_j + \delta)\) (that is, there is some \( \delta > 0 \) such that the constraint (9) holds), ensuring that the cavity remains sealed. Outside of these intervals, (9) can, and in general will, be violated somewhere as indicated in figure 1. The possibility of such underpressurized regions is the primary difference between the permeable and impermeable bed models.

Note that Stubblefield et al. (2021) employ a similar but ultimately distinct volume constraint to (8): theirs is a global constraint, in which the bed is fully permeable (equivalent to \( P = (0, a) \) here) and all cavities are at the same effective pressure, but the latter is not prescribed. Instead, the total cavity volume is prescribed. Equation (8) is a local constraint instead, prescribing the volume of an individual cavity.

The specification of a permeable bed portion \( P \) may be awkward but is realistically the only way to model partial access of the drainage system to the bed in two dimensions; \( P \) can be thought of as locations where an ambient drainage system is able to access laterally the portion of bed being modelled, with the lateral dimension remaining unresolved. Below, I will typically consider either the entire bed permeable with \( P = (0, a) \), or I will consider a small permeable patch around a single location, which I will denote by \( x_P \). I will typically choose \( x_P \) to be the location where cavities first form for the same bed shape when the bed is fully permeable.

In any case, the modified steady cavity problem can be solved by a slight modification to the complex variable method in Schoof (2005), whose numerical method I also adapt. The technical detail is relegated to the appendix. A steady state solution to the model is likely to be highly non-unique, since the placement of prescribed water volumes \( V_j \) in isolated cavities is history-dependent and quite arbitrary in a steady state model (while the dynamic model described in part 2 self-consistently determines the volume of isolated cavities, precisely because it tracks the evolution in time of cavities).

In the next subsection, I consider a system of cavities that is in quasi-equilibrium, forced by a very slowly changing effective pressure \( N \) in the drainage system. I also assume that the bed starts with no cavities. The latter initially form around the permeable parts \( P \) of the bed when \( N \) is made sufficiently small. The cavities at first remain trapped between prominent protrusions, but can drown these bed protrusions abruptly when \( N \) is decreased to some critical values. If \( N \) is increased again, the extended cavity roof can then make contact again with the drowned bed protrusion, thereby (in two dimensions) sealing the lee side of that protrusion and forming an isolated cavity. The volume of that isolated cavity is dictated by cavity size at the point where the cavity roof re-contacts, making the solution unique for a sequence of slow changes in \( N \).
3 Results

3.1 Cavity geometry

Figure 2 shows the evolution of cavity geometry for the double-bumped periodic geometry

\[ b(x) = h_0 \left[ \sin \left( \frac{2\pi x}{a} \right) + \sin \left( \frac{4\pi x}{a} \right) \right] \] (10)

with \( h_0 \) and \( a \) constant. I focus first on the reference case of a fully permeable bed, as previously considered in Fowler (1986), Schoof (2005), Gagliardini et al. (2007), Helanow et al. (2020, 2021), Stubblefield et al. (2021) and de Diego et al. (2021, 2022).

Note that, when expressed as functions of a scaled position \( x^* = 2\pi x/a \) along the bed, cavity size and shape depend only on the following dimensionless combination of effective pressure (Fowler, 1981, 1986)

\[ N^* = \frac{Na}{4\pi^2 h_0 \eta u_b} \] (11)

and I adopt this here to reduce the parameter space to be explored. Similarly, a dimensionless compressive normal stress defined by

\[ -\sigma_{nn}^* = \frac{a^2}{4\pi^2 h_0 \eta u_b} \left( p - 2\eta \frac{\partial v}{\partial x} \right) \bigg|_{y=0} \] (12)

also depends only on \( N^* \) when expressed in terms of the scaled position \( x^* \). I use \( \sigma_{nn}^* \) to visualize normal stresses at the bed. In the same vein, I use \( b^* = b/h_0 \) and \( h_C^* = h_C/h_0 \) as scaled bed and cavity roof elevations, and use \( P^* = \{ x^*: x^* a/(2\pi) \in P \} \) as the scaled version of the permeable bed.

With the bed geometry given by (10), the basal compressive normal stress \( -\sigma_{nn}^* \) has two equally deep minima around \( x^* = 1.64 \) and \( x^* = 4.65 \) prior to cavity formation. Two cavities per bed period form simultaneously around these locations in the lee of the two bed protrusions when effective pressure \( N^* \) drops below a critical value \( N_{\text{init}}^* = 8.06 \) (panel a1 and a2 of figure 2). The cavity roof \( h_C^* \) remains very close to the bed \( b^* \) in the cavities initially, which are therefore easier to discern in the normal stress distribution \( -\sigma_{nn}^* \) (panel a2). The pattern of normal stress shown here is common to the steady state cavity solutions computed elsewhere (Fowler, 1986; Schoof, 2005; Gagliardini et al., 2007; Stubblefield et al., 2021; de Diego et al., 2021, 2022): compressive normal stress is continuous at the upstream end of the cavity, with larger values immediately outside the cavity than inside acting to contain the water in the cavity, and normal stress has a positive singularity at the downstream cavity end. I show in appendix A4 that this stress pattern necessarily follows from the inequalities (7) and (9).

The cavities expand continuously as \( N^* \) is lowered further, until they merge at a second critical value \( N_{\text{disconnect}}^* = 1.19 \) (panels c1 and c2), and the merged cavity then continues to expand further. If \( N^* \) is raised again, cavity evolution is completely reversible: for instance, the merged cavity once more separates in two at \( N^* = N_{\text{disconnect}}^* \) (panels c1 and c2).

The dependence of cavity size on \( N^* \) can be visualized by plotting cavity end point position \( b_j^* = 2\pi b_j/a \) and \( c_j^* = 2\pi c_j/a \) against \( N^* \) (figure 3, where the two critical values are marked with broken horizontal lines). Note that there is a unique solution...
Figure 2. Cavity roof shape $h^*_c(x^*)$ and bed elevation $b^*(c^*)$ for the bed (10) with $P^* = (0, 2\pi)$ and (a1) $N^* = 7.6$, (b1) $N^* = 4.02$, (c1) $N^* = 1.19$, (d1) $N^* = 0.91$. The corresponding compressive normal stresses $-\sigma^*_{nn}$ is plotted in panels (a2–d2).

Figure 3. Panel (a): effective pressure $N^*$ against cavity end point positions $b^*_j$ and $c^*_j$ for a fully permeable bed of the form (10). $N^*_{init}$ and $N^*_{disconnect}$ are defined in the main text, “contact” and “cavity” mark the sides of the black curve occupied by contact areas and cavities. Panel (b): the corresponding bed shape $b^*(x^*)$ against $x^*$. 
for every $N^*$ here, corresponding to either a single merged or two separate cavities. The labels “contact” and “cavity” indicate which side of the black curves corresponds to a contact area and a cavity, respectively. A second key feature of figure 3 is that the contact areas disappear at $N^*$ and no solution exists for negative effective pressures $N^* < 0$: naturally, when water pressure is above overburden, force balance can no longer be maintained.

The behaviour is somewhat different if we restrict the permeable portion $P^*$ of the bed to a small region around the upstream stress minimum at $x^* = x^*_P := 1.64$ (figure 4). With only this small portion of the bed being permeable, a cavity starts to form at $x^*_P$ when $N^* = N^*_{init} = 8.04$. As effective pressure in the drainage system is lowered, the cavity grows at first on the lee

Figure 4. Cavity roof shape $h^*_C(x^*)$ and bed elevation $b^*(c^*)$ for the bed (10) with $P^* = \{1.64\}$ and (a1) $N^* = 4.01$, (b1) $N^* = 0.92$, (c1) $N^* = 0.91$, (d1) $N^* = 1.19$ and (e1) $N^* = 4.02$. The permeable and impermeable portions of the bed are rendered in beige and grey, respectively. The corresponding normal stresses $-\sigma^*_nn$ is plotted in panels (a2–e2); note that the isolated cavity in (e2) is at a different constant pressure from the connected cavity around the permeable bed portion $P^*$.
side of the large bed protrusion to the left (to which the cavity is “attached”), while the lee of the smaller protrusion to the right remains uncavitated (figure 4a1). This contrasts with the fully permeable bed case, where the lee sides of both bed protrusions become cavitated at the same $N^*$ (see also fig 3).

As before, the normal stress around the cavity is continuous at the detachment point at the upstream end of the cavity, and singular at the reattachment point at the downstream end (figure 4a2). Normal stress exceeds $-N$ at both ends as required by the constraint (9). Note however that normal stresses on the lee side of the smaller protrusion is lower than $-N^*$, and (6) is violated there, away from the permeable bed portion $P$: an isolated underpressurized region forms here, separated from the cavity by the high normal stress region in the lee of the cavity.

As $N^*$ is decreased, the cavity expands, while the size of the high stress region isolating the lee of the smaller bed protrusion shrinks. Eventually, the confinement of the cavity at its downstream end becomes marginal (figure 4b2) at $N^* = N^*_{\text{connect}} = 0.92$. A further reduction in $N^*$ causes the cavity to expand abruptly across the top of the smaller bed protrusion (figure 4c).

The newly expanded cavity roof now has a finite size gap above the smaller bed protrusion. It expands further, but now continuously, if effective pressure is lowered again. The expanded cavity is in fact identical in shape to the single merged cavity that forms for a fully permeable bed at the same effective pressure. More significantly, if $N^*$ is increased again from the critical value of $N^*_{\text{connect}}$, the cavity roof does not immediately recontact with the bed again. In order for the enlarged cavity roof to re-contact the smaller bed protrusion, $N^*$ has to increase by a finite amount to $N^* = N^*_{\text{disconnect}} = 1.19 > N^*_{\text{connect}}$ (figure 4d). That higher critical value is equal to the effective pressure at the merger of the two cavities that form independently in the lee of both bed protrusions when the entire bed is permeable, $P^* = (0,2\pi)$ (figure 3), and I use the same symbol $N^*_{\text{disconnect}}$ deliberately.

In the present, two-dimensional model, recontact with a limited permeable bed portion immediately leads to the formation of a second, isolated cavity downstream of the right-hand bed protrusion, which I treat as retaining a constant volume $V_2 = 1.062a h_0/(2\pi)$ after reattachment (this being the volume at reattachment). A further increase in effective pressure $N^*$ in the permeable portion $P$ of the bed leads to the original cavity in the lee of the left-hand bed protrusion shrinking again, disappearing eventually at a critical value of $N^*_\text{shrink} = 7.99$, slightly less than the value $N^*_\text{init} = 8.06$ at which the cavity was originally formed. Meanwhile, the effective pressure $N^*_2$ in the isolated cavity typically differs from $N^*_1 = N^*$ in the connected cavity (figure 4e). Note that the solution is non-unique here: panels (a) and (e) of figure 4 correspond to the same effective pressure $N^*$.

Conversely, if $N^*$ is lowered again, the cavity that is attached to the larger bed protrusion on the left will reconnect to the isolated cavity that is attached to the smaller bed protrusion on the right at the same critical value $N^*_\text{disconnect}$ at which the isolated cavity originally formed: changes in cavity geometry become reversible once the lee sides of both bed protrusions have become cavitated.

The dependence of cavity end points on $N^*$ is again plotted systematically in figure 5a, which is analogous to figure 3. The black curves show cavity end point positions that result if we start with an uncavitated bed an only lower $N^*$, with the abrupt cavity enlargement at $N^* = N^*_{\text{connect}}$ clearly visible as a discontinuity in the downstream cavity end point position $c_1$. The upstream cavity end point in fact shifts discontinuously too, but by an amount that may be too small to discern. As in figure
Figure 5. Panel (a): effective pressure $N^*$ against cavity end point positions $b_j^*$ and $c_j^*$ for a bed of the form (10) with $P^*$ concentrated around 1.64. $N^*_{\text{init}}$, $N^*_{\text{shrink}}$, $N^*_{\text{disconnect}}$ and $N^*_{\text{connect}}$ are defined in the main text, “contact” and “cavity” mark contact areas and cavities on either side of the black curves (solutions obtained by starting with an uncavitated bed at $N^* = N^*_{\text{init}}$ and lowering $N^*$). The red curves show solutions obtained when $N^*$ is lowered below $N^*_{\text{connect}}$ and raised above $N^*_{\text{disconnect}}$ subsequently. The newly formed isolated cavity is marked in red. Panel (b): effective pressure $N^*$ against cavity end point positions $b_j^*$ and $c_j^*$ for a bed of the form (10) with $P^*$ concentrated around $x^* = 4.65$. $N^*_{\text{brown}}$ is defined in the main text. Panel (c): the corresponding bed shape $b^*(x^*)$ against $x^*$. The beige strips labelled $P_a$ and $P_b$ indicate the permeable bed portions used in panels (a) and (b), respectively.

Figure 6. In red, effective pressure $N^*_{2} = -\sigma^*_{nn}$ in the isolated cavity formed as in figure 4d against effective pressure $N^*$ in the connected cavity around the permeable bed portion $P$. The effective pressure $N^* = N^*_{1}$ in the connected cavity is plotted as a black dashed line, terminated at $N^* = N^*_{\text{shrink}}$, where the connected cavity disappears. The isolated cavity exists past $N^*_{\text{shrink}}$, but not for $N^* < N^*_{\text{disconnect}}$. 

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3, the contact area again vanishes at \( N^* = 0 \) and no solution exists for negative \( N^* \): in fact, the solutions in figures 3 and (5)a are identical for \( N^* < N^*_\text{connect} \). If, on the other hand, \( N^* \) is first lowered below \( N^*_\text{connect} \) and then raised again, the cavity end point solution follows the red curve above the disconnection value \( N^*_\text{disconnect} \). Note that the isolated cavity that forms (indicated by red lettering) initially shifts slightly upstream as \( N^* \) is increased above \( N^*_\text{disconnect} \), but then remains relatively unaltered as the connected cavity shrinks and disappears.

In addition, I have plotted the effective pressure \( N^*_2 \) in the isolated cavity cavity against the forcing effective pressure \( N^* \) in figure 6. The effective pressure \( N^*_2 \) mostly increases as \( N^* \) does, implying a drop in water pressure in the isolated cavity as water pressure in the connected drainage system drops, albeit at a slower rate. This may be surprising given observations of anticorrelated water pressures between connected and unconnected parts of the bed (Murray and Clarke, 1995; Lefeuvre et al., 2015; Rada and Schoof, 2018). There are two important differences here: first, the water pressure variations being considered are not transient, and consequently the size of both cavities has fully adjusted to steady state conditions after a change in effective pressure \( N^* \). Second, in a flowline model, the redistribution of normal stress considered by Murray and Clarke (1995) and Lefeuvre et al. (2018) is modulated by flow over bed topography, and by changes in the extent to which bed topography is drowned by cavities. For the bed geometry (10) under consideration, an increase in \( N^*_2 \) in the connected cavity leads to more of the upstream face of the right-hand protrusion being covered by ice. The need to flow up and over that protrusion leads to a reduction in normal stress in its lee, and hence to a drop in the water pressure required to maintain a cavity of fixed volume in its lee. This explains the increase in \( N^*_2 \) with increases in \( N^* \) here.

The ability of a cavity to expand across bed protrusions and subsequently create isolated cavities as described above depends on the position of the permeable portion of bed relative to prominent bed protrusions. Consider the same bed (10), but move the permeable portion of the bed to \( x^* = 4.65 \). In that case, a cavity initiates here at the same initial value \( N^*_\text{init} = 8.06 \). Now, however, the cavity is attached to a smaller bed protrusion and remains confined in its lee for all positive values of \( N \), separated from the low pressure region downstream of the more prominent protrusion by high normal stresses on either side of the cavity. This confinement in fact persists all the way to a negative effective pressure \( N^*_\text{drown} = -0.79 \) (figure 7). Beyond this critical effective pressure, the ice fully detaches from the bed, and vertical force balance is once more violated.

Note that the cavity is not able to expand upstream to the lee side of the bigger bed protrusion, and only expands downstream past that bigger protrusion at the negative effective pressure \( N^*_\text{drown} \), when the confinement at the downstream end disappears: the normal stress upstream of the cavity remains in excess of water pressure even then. As with the previous example, I have plotted the position of cavity end points against \( N^* \) in figure 5b. As in the fully permeable bed case in figure 3, there is now a unique solution, though it no longer disappears at \( N^* = 0 \). Note that the ability of cavities to remain contained at negative effective pressure due to uneven stresses induced by ice flow over topography may also be significant observationally, since sustained negative effective pressures are a frequent feature of borehole water pressure records (e.g. Rada and Schoof, 2018).
Figure 7. Cavity roof shape $h^*_c(x^*)$ and bed elevation $b^*(c^*)$ for the bed (10) with $P^* = \{4.65\}$ and (a1) $N^* = 7.60$, (b1) $N^* = 4.02$, (c1) $N^* = 0$, (d1) $N^* = -0.79$. The permeable and impermeable portions of the bed are rendered in beige and grey, respectively. The corresponding normal stresses $-\sigma^*_n$ is plotted in panels (a2–d2); note that positive values of $\sigma^*_n$ as in panel (d2) correspond to negative effective pressure.

3.2 Basal drag

We can also ask how the formation of isolated cavities, and confinement of cavities, affects basal drag defined through (Fowler, 1986; Schoof, 2005)

$$\tau_b = \frac{1}{a} \int_0^a \left( p - 2\eta \frac{\partial v}{\partial x} \right) \left. \frac{\partial h_C}{\partial x} \right|_{y=0} dx,$$

where we treat $h_C = b$ in the contact areas $C'$. As above, this can be cast in dimensionless form, now defining

$$\tau_b^* = \frac{\tau_b a}{2\pi h_0 N^*}.$$
Figure 8. Friction law for the bed (10): $\tau^*_b = \tau_0 a/(2\pi N)$ against $1/N^* = 4\pi^2 h_0\eta u_b/(a^2 N)$ for the solutions shown in figures 3 and 5. The solid black curve (consisting of multiple segments) corresponds to the solution shown as a black curve in figure 5a (single cavity connected to a permeable bed $P^*$ around $x^* = 1.64$), while the red curve here also corresponds to the red curve in figure 5a (connected cavity around $x^* = 1.64$, and an isolated cavity around $x^* = 4.65$). The dashed blue curve corresponds to the solution in 5b (single connected cavity around $x^* = 4.65$); because the latter solution extends to negative $N^*$, the friction law can likewise be extended to values of $1/N^* < 1/N^*_{\text{drown}} < 0$ as shown in the inset. The continuous dashed black curve (partly obscured by the solid black curve for $1/N^* > 1/N^*_{\text{connect}}$) corresponds to the solution for a fully permeable bed in figure 3. The line labelled “Iken’s bound” is at $\tau^*_b = \max(\partial b^*/\partial x^*)$, which is then a function of $N^*$ only (Fowler, 1986). For consistency with Fowler (1986), Schoof (2005) and Gagliardini et al. (2007), I plot $\tau^*_b$ against $1/N^* = 4\pi^2 h_0\eta u_b/(a^2 N)$ to visualize the resulting friction law, $1/N^*$ effectively being a proxy for ice velocity $u_b$. Results for the double-humped bed (10) are shown in figure 8.

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The standard assumption of a fully permeable bed $P^* = (0, 2\pi)$ gives rise to the single-valued, continuous black dashed curve (partly obscured by the solid black curve as indicated by arrow marked “fully permeable bed”). It corresponds to relatively small values of $\tau^*_b$ that satisfy Iken’s bound $\tau^*_b \leq \max(\partial b^*/\partial x^*)$ (Schoof, 2005): the maximum possible basal drag that can be attained is bounded by bed slope, where with the bed shape given by (10), $\max(\partial b^*/\partial x^*) = 3$. The shape of the dashed black curve mirrors some of those in Schoof (2005).

With a small $P$ centered around $x^*_P = 1.64$, the friction law changes significantly: the relationship between $\tau^*_b$ comes in multiple branches, depending on the presence of isolated cavities. When there is only a cavity in the lee of the prominent bed protrusion on the left, basal drag is quite high and can exceed Iken’s bound (whose derivation in Schoof (2005) is based on a permeable bed). $\tau^*_b$ drops abruptly when $N_{\text{connect}}$ is reached and the cavity expands to drown out not only the second, smaller bed protrusion, but also a significant part of the steeper slope behind it (solid black curve). Once the cavity has expanded and $N^*$ is increased again, an isolated cavity forms, leading to values of $\tau^*_b$ that are generally comparable to those for a fully permeable bed (solid red curve) between the case of a fully permeable bed. Below $1/N^*_{\text{shrink}} \approx 0.125$, $\tau^*_b$ then simply becomes linear in $1/N^*$; this implies that $\tau_b \propto u_b$ and independent of $N$, as is familiar from theories of basal sliding in the absence of cavitation (Nye, 1969; Kamb, 1970). In the absence of expanding or shrinking connected cavities, an isolated cavity simply adopts a constant shape and changes its internal water pressure to keep that shape. The effect of such a constant-shape isolated
cavity on steady state basal drag is the same as for a rigid bed, since the shape of the base of the ice remains constant (although different from the uncavitated bed).

For the alternative case of \( P^* \) centered around \( x_P^* = 4.65 \) (dashed blue curve), the formation of a single confined cavity means there is only a single branch of the relationship between \( \tau_b^* \) and \( 1/N^* \). By contrast with the other cases considered above, \( \tau_b^* \) now increases without bound as \( 1/N^* \) increases, and in fact, does so linearly in \( 1/N^* \) for large \( 1/N^* \). The reason is simply that a finite cavity size is approached as \( N^* \to 0 \), and simultaneously a finite \( \tau_b \) is approached, so that \( \tau_b/N \) must increase linearly in \( u_b/N \). We can however also view \( 1/N^* \to \infty \) as the limit of a large velocity \( u_b \) rather than the limit of a vanishing effective pressure. Once more, we find linear behaviour analogous to that in Nye (1969) and Kamb (1970) precisely because the confined cavity adopts a constant steady state shape in the limit of large \( u_b \), and therefore has the same effect as a rigid bed in the sense that the base of the ice retains its shape when \( u_b \) changes, provided \( u_b \) remains large. That shape differs from the case of an isolated cavity discussed above, which explains why the slope of the dashed blue curve for large \( 1/N^* \) differs from the solid red curve at small \( 1/N^* \): even though the cavity shape becomes independent of \( 1/N^* \) in both cases, those cavity shapes and locations differ from one another.

An oddity of the solution with \( x_P^* = 4.65 \) is that it also exists negative values \( 1/N^* < 1/N^*_{drown} \approx -1.27 \) (see inset in figure 8); this is not to be interpreted as a valid solution for negative \( u_b \) and positive \( N^* \) (which would give negative \( N^* \)), but arises because although \( u_b > 0 \) is assumed throughout here, \( N^* \) can be negative for \( x_P^* = 4.65 \) (figure 5b).

### 3.3 A more complicated bed

The results we have found for the double-humped bed (10) translate qualitatively to other, more complicated bed geometries. Below, I use the following trimple-humped periodic bed profile as an illustration:

\[
b(x) = h_0 \left\{ \sin \left( \frac{2\pi x}{a} \right) + \frac{1}{2} \left[ \cos \left( \frac{4\pi x}{a} \right) - \sin \left( \frac{4\pi x}{a} \right) \right] + \sin \left( \frac{8\pi x}{a} \right) \right\} \tag{15}
\]

Figure 9 shows \( N^* \) against the location of cavity end points as in figures 3 and 5. We see similar behaviour as for the double-bumped bed: with spatially limited drainage access \( P \), cavities can expand to drown bed protrusions in their lee, but not on their upstream side (panel b). In order to drown a lee-side bed protrusion at a positive effective pressure, the cavity in question needs to be attached to a larger bed protrusion than that being drowned (panel b). That drowning is also irreversible, leaving isolated cavities in place if \( N \) is increased again by a sufficient amount (red and blue solution curves in panel b). Where a cavity is attached to a small bed protrusion upstream of a larger one, it typically remains confined even at small negative effective pressures, up to a critical value beyond which force balance is violated and no solution exists (panels c and d).

The critical effective pressure at which a cavity extends abruptly across a smaller protrusion in its lee is marked by dotted black lines in figure 9b (this is equivalent to \( N_{\text{connect}} \) in figure 5a, although there are two such critical values in figure 9b as there are two smaller bed protrusions in the lee of the largest protrusion). Once the critical effective pressure has been reached and the cavity has extended, contact with the cavity roof can only be re-established by increasing effective pressure to a somewhat different, higher effective pressure shown as blue and red dotted lines in figure 9b (equivalent to \( N_{\text{disconnect}} \) in figure 5a, see also the inset in panel b of figure 9b). At the point of recontact, an isolated cavity is created behind the lee side
Figure 9. Panel (a): effective pressure $N^*$ against cavity end point positions for a fully permeable bed of the form (15) as solid black curves. Note that the solution is unique. Panel (b): Cavity end point positions for the same bed with a small $P^*$ centered around $x_P^* = 3.23$ (in the lee of the large bed protrusion). Black shows the solution for a single cavity initiated around $x_P^*$. Red shows the solution with a single isolated cavity, blue with two isolated cavities. The dashed black curve show values of $N^*$ at which the single cavity expands abruptly, the dashed red and blue curves show the formation of isolated cavities and the closing of the connected cavity in the presence of one or two isolated cavities. See inset for detail of cavity expansion and formation of an isolated cavity. Panel (c): Cavity end point positions for the same bed with a small $P^*$ centered around $x_P^* = 5.25$ (in the lee of the smallest bed protrusion). The dashed line shows the negative value of $N^*$ at which the cavity no longer remains confined and the ice detaches from the bed. Panel (c): Panel (e): s abruptly, the dashed red and blue curves show the formation of isolated cavities. Panel (c): Cavity end point positions for the same bed with a small $P^*$ centered around $x_P^* = 1.03$ (the medium bed protrusion). Panel (d): the corresponding bed shape $b^*(x^*)$ defined by (15) against $x^*$. The beige lines show the permeable areas $P_b$, $P_c$, and $P_d$ used in panels b–d, respectively.
Figure 10. Friction law: the equivalent of figure 8 for the bed (15): \( \tau_b^* \) against \( 1/N^* \) for the solutions shown in figure 9. Dashed black (partially obscured by solid black as indicated by arrows) corresponds to the permeable bed solution in figure 9a. Solid black (multiple segments), red and blue correspond to the solutions shown in black, red and blue, respectively, in figure 9b. The dashed red curve corresponds to the solution in figure 9c, dashed blue to the solution in figure 9d. The latter two do extend to some negative values of \( 1/N^* \) (not shown).

Figure 11. Effective pressure in the isolated cavities shown as the blue solution in figure 9b against the corresponding effective pressure \( N^* \) in the connected cavity (the equivalent of figure 6 for the triple-bumped bed (15)). Blue shows the effective pressure \( N_1^* \) in the isolated cavity around \( x^* = 1.03 \), red shows effective pressure \( N_3^* \) in the isolated cavity around \( x^* = 5.25 \). Note that \( N_1^* \) decreases slightly with forcing effective pressure \( N^* \) once the second, smaller isolated cavity around \( x^* = 5.25 \) has formed.

The friction law for the triple-humped bed (figure 10) is more complicated than for the double-humped bed on account of the fact that different numbers of isolated cavities can form, but again retains similar features: high levels of basal drag \( \tau_b^* \) is favoured when smaller lee side bed protrusions have not been drowned yet, or when cavities remain confined in the lee of small bed protrusions. For the latter case, basal drag is again be unbounded as \( 1/N^* \to \infty \). The abrupt expansion of a cavity corresponds to an abrupt drop in drag, as it does in figure 8. The lowest levels of basal drag are typically generated for permeable beds, and for fully cavitated beds.
One behaviour that differs subtly between the two bed geometries considered here is the dependence of effective pressure in isolated cavities on the effective pressure in connected cavities. For the triple-humped bed (figure 11), we see that effective pressure in an isolated cavity directly downstream of the connected cavity increases with forcing effective pressure $N^*$ as in figure 6 (with the increase again being rapid when the cavity first forms, and then much less than linear in $N^*$). This corresponds to the upward slope of both, the blue and red curves near their left-hand starting points, which mark the effective pressures at which the corresponding cavities first become isolated. However, once the larger isolated cavity becomes separated from the connected cavity upstream by an additional isolated cavity in the lee of the smallest bed protrusion, then effective pressure in that larger isolated cavity actually decreases with $N^*$: the blue curve in figure 11, representing effective pressure in the isolated cavity in the lee of the second-tallest bed protrusion, actually slopes downwards very slightly underneath the red curve (that is, once there is an isolated cavity in the lee of the smallest bed protrusion, which separates the second tallest from the tallest protrusion as shown in figure 9b).

4 Discussion

4.1 Steady-state subglacial hydrology

The steady state solutions in section 3 point to three primary insights: First, if the bed is forced by slow changes in drainage system effective pressure $N$ and is therefore always in steady state except during brief transients, then connections to previously uncavitated parts of the bed are made at critical values of $N/u_b$ that depend on the geometry of the bed, and on the parts of the bed that are intrinsically connected to the drainage system. The model denotes these parts by $P$, and they are indicated by beige colouring throughout the paper.

Second, when such connections occur, they invariably extend the existing cavity in the downstream direction, and never upstream. This has major implications for the evolution of connectedness of the bed, and for the effective pressures that can be sustained. For cavities that are caused by drainage system access $P$ immediately in the lee of prominent bed bumps, downstream connections occur at positive effective pressures, and smaller bed bumps are submerged by expanding cavities first, as might be expected. If drainage system access $P$ is located in the lee of less prominent bed bumps, then (perhaps counterintuitively) connections are made at negative effective pressures, and result in complete ice-bed detachment. Importantly, this implies that sustained negative effective pressures at the glacier bed are possible, as has been inferred from observations (Rada and Schoof, 2018).

Third, once a connection has been made and the lee of a smaller bed protrusion has become submerged, the cavity space on that lee side can subsequently become isolated due to an increase in effective pressure (or decrease in sliding velocity), which causes the cavity roof to be lowered. The critical value for the disconnection between the upstream cavity and newly isolated cavity however occurs at a higher critical value $N/u_b$ than the original connection (figure 5. Importantly, connection and disconnection become reversible at this point: once the downstream side of a smaller bed bump becomes cavitated, connection and disconnection happen at the same critical value of $N/u_b$. A corollary of this third point is that it easier to create connections
once there are isolated cavities in place, in the sense of that connection happening at a higher value of $N/\tau_b$ than in the absence of those isolated cavities.

The reader may wonder at this point why one would bother with considering isolated, low-pressure contact areas at the bed at all: since their flooding is irreversible, they are surely irrelevant, since they will connect sooner or later and henceforth remain flooded, even if they become hydraulically isolated again? The point here is that treating the bed as fully impermeable outside of the region $P$ is likely to be an idealization: in reality, there is almost certainly slow leakage through the “impermeable” bed portions as also envisaged in Hoffman et al. (2016) and Rada and Schoof (2018). If there are lengthy periods outside of the active drainage season (with the latter occupying often a relatively short part of the annual cycle) during which that leakage can drain isolated cavities, then it is possible that the bed starts each season in an uncavitated state. In that case, the expansion of cavities initially confined to locations with access to the drainage system occurs seasonally.

A second point that needs to be addressed here is the limitation imposed by using a two-dimensional domain. True hydraulic connections over longer distances than a single bed wavelength $a$ are clearly only possible in two dimensions if the ice becomes fully detached from the bed, which is clearly not the object of the present study. In reality, hydraulic connections have to be made by connected cavity space that goes around rather than over prominent bed bumps in three dimensions. I anticipate that the results obtained here are still relevant to individual connections between cavities in three dimensions, with those cavities being extended laterally and connecting further downstream or upstream at a lateral offset. Studying these more complicated geometries requires a three-dimensional model (see also Helanow et al., 2020, 2021) that can capture the dynamics of hydraulically isolated cavities and of isolated, uncavitated low-pressure regions. The model presented in part 2 is in principle capable of doing that, although in practice I have not been able to run it in a three-dimensional configuration due to computational constraint: three-dimensional cavity dynamics with hydraulic isolation remain an obvious area of future research.

### 4.2 Steady state friction law

For a fully permeable bed, the ratio $\tau_b/N$ of basal drag to effective pressure is a a single-valued function of the ratio of sliding velocity to effective pressure $u_b/N$, or more generally, of $u_b/N^n$ for a power-law Glen’s law rheology with exponent $n$ (Fowler, 1986; Schoof, 2005; Gagliardini et al., 2007; Helanow et al., 2021). That function behaves roughly as a regularized Coulomb friction law, at least for highly irregular beds (Schoof, 2005; Helanow et al., 2021). By contrast, partial permeability of the bed has a major effect on basal friction: basal drag $\tau_b/N$ now depends not only on $u_b/N$, but critically also on where along the bed the region of drainage access $P$ is located, and on whether isolated cavities have previously been formed (figures 8 and 10).

The first qualitative difference between the standard assumption of a fully permeable bed and a bed that permits uncavitated low-pressure regions is that Iken’s bound $\tau_b \leq N \max(\partial b/\partial x)$ need not hold: the derivation of that bound (Schoof, 2005) specifically relies on there being no compressive normal stresses at the bed below the water pressure in the ambient drainage system.

If drainage system access $P$ is in the lee of one of the smaller bed bumps, then the resulting cavities remain confined and do not lead to widespread ice-bed separation until effective pressure becomes negative as discussed above (see also figures 5
and 9). In that case, $\tau_b/N$ increases without bound in $u_b/N$, the relationship becoming linear at large $u_b/N$, so that $\tau_b \propto u_b$ approximately (see the blue and red dashed curves in figures 8 and 10). This result is familiar from Nye-Kamb sliding theory (Nye, 1969; Kamb, 1970) for ice of constant viscosity (as is assumed here) sliding over a rigid bed in the absence of cavitation: the confined cavity modifies the shape of the lower boundary of sliding ice, but because cavities do not expand to cover the entire bed as $u_b/N \to \infty$ (as would be the case for a fully permeable bed, see figure 3 or 9(a)), that modification approaches a finite limit for large $u_b/N$, explaining why behaviour analogous to Nye-Kamb sliding is obtained. Importantly, the modification of the lower boundary of the ice depends on the precise location of the confined cavity, and the approximate constant of proportionality relating $\tau_b$ to $u_b$ depends on the location of $P$: this explains for instance why there are distinct dashed red and blue lines in figure 10.

The most dramatic changes in basal friction occur when $P$ is immediately in the lee of the largest bed bump. In that case, $\tau_b/N$ will increase approximately linearly in $u_b/N$ until the cavity connects with the remainder of the bed (see the solid black curves in figures 8 and 10, with the discontinuity that corresponds to the connection point marked as $1/N^\ast_{\text{connect}}$ in figure 8). Iken’s bound may be exceeded significantly during that initial increase in $u_b/N$. Once the connection with the remainder of the bed occurs, basal drag $\tau_b/N$ drops dramatically, by factors of approximately 3 and 10 in figures 8 and 10, respectively. This is not particularly surprising, as the extension of the cavity drowns out much of the previously uncavitated bed topography, forcing the ice to flow over fewer bed obstacles and thereby reducing form drag (that is, drag caused by flow over basal topography).

Once connection has occurred, the friction law mimics the friction law for a fully permeable bed. This remains the case even if $u_b/N$ decreases again to the point where isolated cavities form in the lee of some of the smaller cavities (compare the dashed black curve for a fully permeable bed with the solid red curve for a single isolated cavity in figure 8, and with the solid blue curve for isolated cavities in figure 10): the smaller obstacles remain drowned once these isolated cavities form, and form drag remains low.

Computation of steady state friction $\tau_b$ (the dynamic case being even more complicated, see e.g. de Diego et al. (2022) and also Gilbert et al. (2022)) therefore requires not only knowledge of $u_b$ and $N$, but also of the prior history of the bed and of hydraulic connections that have been made. This suggests that at least one additional state variable may need to be included in the formulation of steady-state basal friction laws, possibly the cavitation ratio of Thøgersen et al. (2019) defining the fraction of the bed that has become cavitated. In fact, the results here suggest that changes in cavitation ratio may have a dominant effect on basal friction: a significant and abrupt increase in cavitation ratio occurs when a cavity extends or “connects” downstream (figures 5 and 9), and that increase in cavitation ratio corresponds to an equally abrupt, large drop in basal drag as discussed above. This observation in turn implies that subglacial drainage models may need to incorporate a description of the evolution of cavitation ratio. As I will show in part 2, cavitation ratio and mean cavity depth (the variable commonly used to define cavity geometry in large scale drainage models) are not simple proxies for each other, implying that the introduction of cavity ratio into friction laws and drainage parameterizations would indeed imply an increase in model complexity.

There is a second complication in the definition of a friction law that deserves to be stressed for an impermeable bed: the quantity that is commonly understood as “effective pressure”, overburden minus water pressure at the bed, is not uniquely
defined, but potentially varies from cavity to cavity. That is, effective pressure varies over length scales that are treated microscopic in typical subglacial drainage models, because water pressure differs between cavities. In the idealized model I use here, I define a unique “ambient drainage system effective pressure” \( N \) in the permeable bed portions \( P \), and am able to express a friction law in terms of \( N \) and \( u_b \) (albeit in the form of a multi-valued friction law) as is done in figures 8 and 10.

The effective pressure in the connected portion of the drainage system is likely to be the only useful effective pressure that can be defined, as it will in general vary smoothly in space, and can therefore be modelled at the large scale, at least in principle. That observation does underline, however, the need to include additional degrees of freedom that capture the degree of cavitation in friction laws, since effective pressure is then meaningless in a part of the bed that is fully hydraulically isolated, with no drainage system access at all: there may still be isolated cavities in that case, and their presence will affect basal friction as discussed above. To compound matters, this situation also complicates significantly any attempts to constrain such a friction law observationally: while effective pressure in a connected drainage system can in principle be measured by borehole access to the bed, the presence and extent of isolated cavities at the bed is much harder to determine.

5 Conclusions

Using a simple extension of an existing, purely viscous model for steady state basal cavities in two dimensions, I have shown that uncavitated regions of the bed can persist indefinitely at low normal stress provided there is no drainage pathway along which water can reach them. Such drainage pathways are created under slow changes in forcing effective pressure \( N \) when that effective pressure reaches a critical value. The creation of such connections is not reversible by simply raising \( N \) back above its critical value, but requires a greater increase in \( N \) and leaves behind an isolated cavity. The formation of connections also leads to a significant drop in basal friction that is likewise irreversible, since the isolated cavity that is left behind by a subsequent increase in \( N \) significantly reduces contact between ice and bed even when the hydraulic connection is closed again. To the best of my knowledge, few if any of these phenomena are included in current large-scale subglacial drainage models, or basal friction laws.

The main limitations to the work presented here derive from its assumption of quasi-steady conditions, and its restriction to two dimensions. Dynamic cavity connections have significantly richer behaviour than the quasi-steady solution in the present paper suggests, and are investigated in detail in a companion paper. Three-dimensional bed topography by contrast remains an open problem, and holds the key to a more complete understanding of hydraulic connectivity. Connections at the bed are presumably more likely to occur when bed topography is three dimensional: in a two-dimensional setting, connectivity along the entire model domain is only possible when ice-bed contact is lost completely, whereas this is not the case in three dimensions. Similarly, contact of the ice roof between two cavities in three dimensions does not necessarily make them disconnected, whereas it does in two dimensions.
Appendix A: Complex variable solution of the viscous steady-state problem

A1 Complex variable formulation

The construction in Fowler (1986) and Schoof (2002, pp. 51–54,) allows the problem consisting of (1), (2), (3) and (5) to be written in the following form: Let \( z = x + iy \), and find an analytic function \( \Omega(z) \) in the complex plane cut along the real axis, satisfying

\[
\Omega(z) = \overline{\Omega(\overline{z})},
\]

for \( x \in C_j \),

\[
-2i \left[ \Omega^+(x) - \Omega^-(x) \right] = -N_j
\]

for \( x \in C' \),

\[
\Omega^+(x) + \Omega^-(x) = \eta u b''(x)
\]

as \( \Im(z) \to \pm \infty \),

where a prime indicates differentiation (in this case, with respect to \( x \)), an overbar signifies complex conjugation and superscripts + and − denote limits taken from above and below the real axis. The constraints (7) and (9) become

\[
\eta u b(b_j) h''_C(x) = \eta u b(b_j) \quad \text{for } b_j - \delta < x < b_j \quad \text{and} \quad c_j < x < c_j + \delta
\]

and some finite \( \delta \).

Let \( \zeta = \exp(i2\pi z/a) \), and \( \xi = \exp(i2\pi x/a) \). The assumed periodicity of the solution ensures that \( \Omega(z) \) can be mapped one-to-one to \( G(\zeta) = \Omega(z) \), and similarly \( b_2(\xi) = b''_2 \) and \( h_{2C}(\xi) = h_{2C}'' \) are one-to-one mappings. The functions \( G, b_2 \) and \( h_{2C} \) satisfy

\[
G(\zeta) = G(1/\zeta),
\]

for \( \xi \in \Gamma_j \)

\[
-2i \left[ G^+(\xi) - G^-(\xi) \right] = -N_j
\]

for \( \xi \in \Gamma' \)

\[
G^+(\xi) + G^-(\xi) = \eta u b_2(\xi)
\]

where \( \Gamma_j, \Gamma \) and \( \Gamma' \) are \( C_j, C \) and \( C' \) mapped into the complex \( \zeta \)-plane (where they become subsets of the unit circle), and + and − now indicate limits taken from within and without the unit circle in the \( \zeta \)-plane.

The solution method followed here is that of Schoof (2002, 2005), slightly modified to account for cavities at different effective pressures. I outline the procedure in full below, adding detail omitted in the original account by Schoof (2002, 2005)

A2 Cavity roof recontact constraints

As in Schoof (2005), it is possible to conclude that the cavity roof must disconnect and reattach tangentially, and that it suffices to impose this on \( n - 1 \) of \( n \) cavities since any valid solution to (A2) ensures that recontact is then also tangential for the \( n \)th
cavity. Consider the integral
\[ I = \int_0^{a} \Omega^+(x) - \Omega^-(x) \, dx = \eta u_b \sum_{j=1}^{n} \left[ h_C'(c_j) - b''(c_j) \right] - \sum_{j=1}^{n} \left[ h_C'(b_j) - b'(b_j) \right] \tag{A3} \]
where I have used (A1c) and (A1f). Enforcing the contact condition (A1e) combined with the constraint that \( h_C(b_j) = b(b_j) \), \( h_C(c_j) = b(c_j) \) implies that \( h_C'(c_j) \leq b'(c_j), \ h_C'(b_j) \geq b'(b_j) \) and hence \( I \leq 0 \). On the other hand, transforming to the \( \zeta \)-plane,
\[ I = \frac{a}{2\pi i} \int_{\Gamma \cup \Gamma'} \frac{G^+(\xi) + G^-(\xi)}{\xi} \, d\xi = 0 \tag{A4} \]
on account of Cauchy’s theorem, since \( \Gamma \cup \Gamma' \) is the unit circle and therefore a closed contour, and \( G(0) = G(\infty) = 0 \). \( I = 0 \) in turn implies that the cavity roof detaches and recontacts tangentially, so
\[ h_C'(c_j) = b'(c_j), \quad h_C'(b_j) = b'(b_j) \tag{A5} \]
for \( j = 1, \ldots, n \).

In fact, tangential cavity roof detachment and recontact is required not only by (A4), but by the original construction of the model (A1), which requires differentiation of the original normal velocity condition \( v = u_b b' \) or \( v = u_b h_C' \) (Schoof, 2002, p. 44); recovery of the original boundary condition in terms of antiderivatives of \( \Omega \) confirms that no discontinuity between \( h_C' \) and \( b' \) can appear if \( \Omega \) is sectionally holomorphic in the sense of Muskhelishvili (1992) (meaning, it gives rise to an integrable stress field).

The point here is really to account for the independent number of constraints on the solution that arise from the tangential recontact. In integrating (A1f) (or (A2d)), the relevant continuity constraints can always be imposed on one cavity end point (say, the upstream end), and integration forward to the other cavity end point then creates a constraint on the solution. Thus, integrating once, I obtain \( n \) equations of the form
\[ b'(c_j) = b'(b_j) + \int_{b_j}^{c_j} \Omega^+(x) + \Omega^-(x) \, dx \tag{A6} \]
where \( \Omega^\pm(x) = G^\pm(\exp(i2\pi x/a)) \). Integrating twice, I obtain another \( n \) constraints
\[ b(c_j) = b(b_j) + b'(b_j)(c_j - b_j) + \int_{b_j}^{c_j} (c_j - x) \left[ \Omega^+(x) + \Omega^-(x) \right] \, dx \tag{A7} \]
Note however that one of the \( n \) constraints (A6) is redundant for a valid solution \( G \) satisfying \( G(0) = G(\infty) = 0 \), since this ensures that \( I = 0 \) and the remaining equation of the form (A6) is automatically satisfied.
A3 Solution

Armed with this result, we can again follow the same solution procedure as in Schoof (2002). $G$ can be written in the form (Muskhelishvili, 1992)

$$G(\zeta) = \frac{1}{2\pi i} \left[ \sum_j \int_{\Gamma_j} \frac{-iN_j/2}{\chi^+(\xi - \zeta)} d\xi + \int_{\Gamma'} \frac{\eta u b_2(\xi)}{\chi^+(\xi)(\xi - \zeta)} d\xi + P(\zeta) \right] \chi(\zeta)$$  \hspace{1cm} (A8)

where $P$ is a polynomial and $\chi$ is a Plemelj function, holomorphic in the complex plane cut along $\Gamma'$, on which it satisfies $\chi^+(\xi) + \chi^-(\xi) = 0$. There are multiple choices of $\chi$ that give rise to a sectionally holomorphic solution $G$, differing in the number and location of singularities at the cavity end points $x = b_j$ and $x = c_j$. As in Fowler (1986) and Schoof (2005), I default to the choice

$$\chi(\zeta) = \prod_{j=1}^n \left( \frac{\zeta - \xi_{b_j}}{\zeta - \xi_{c_j}} \right)^{1/2}$$  \hspace{1cm} (A9)

behaving as $\chi \to 1$ as $\zeta \to \infty$, with $\xi_{b_j} = \exp(i2\pi b_j/a)$, $\xi_{c_j} = \exp(i2\pi c_j/a)$. This choice of $\chi$ generally places a stress singularity at cavity recontact points $x = c_j$, but ensures that stress is continuous at detachment points $x = b_j$. That choice is not arbitrary; in section A4 I confirm that stress at $x = b_j$ must be continuous in order to simultaneously satisfy (A1e) and (A1g), and that, in general, the stress field at $x = c_j$ will be singular when the same constraints are satisfied locally near the recontact point.

In order for $G$ to satisfy $G(\infty) = 0$ with $\chi$ given by (A9), $P \equiv 0$ is necessary and sufficient. The remaining constraint on $G$ is that $G(\zeta) = \overline{G(1/\zeta)}$; when the latter is satisfied, $G(0) = G(\infty) = 0$ follows automatically. Again as in Schoof (2005, p. 618), it is possible to show that

$$\chi^+(\xi) = \begin{cases} -\chi^+(\xi)/\chi(0) & \text{on } \Gamma', \\ \chi^+(\xi)/\chi(0) & \text{on } \Gamma, \end{cases} \quad \zeta = \frac{1}{\xi}, \quad d\xi = -\frac{1}{\xi^2} d\xi.$$  \hspace{1cm} (A10)

Using these, it follows that

$$\overline{G(1/\zeta)} = G(\zeta) - \frac{1}{2\pi i} \left[ \int_{\Gamma'} \frac{\eta u b_2(\xi)}{\chi^+(\xi)\xi} d\xi + \sum_{j=1}^n \int_{\Gamma_j} \frac{-iN_j/2}{\chi^+(\xi)\xi} d\xi \right] \chi(\zeta)$$  \hspace{1cm} (A11)

and the required constraint is to set the term in square brackets to zero,

$$J := \int_{\Gamma'} \frac{\eta u b_2(\xi)}{\chi^+(\xi)\xi} d\xi + \sum_{j=1}^n \int_{\Gamma_j} \frac{-iN_j/2}{\chi^+(\xi)\xi} d\xi = 0$$  \hspace{1cm} (A12)

Suppose that the $N_j$ are prescribed. With $P \equiv 0$, the solution $G$ in (A8) contains $2n$ unknown parameters in the form of the cavity end point locations $\xi_{b_j}$ and $\xi_{c_j}$. Assuming that $G(\zeta) = \overline{G(1/\zeta)}$ so $G^+ + G^-$ is real, we have $2n - 1$ real constraints through (A6) and (A7). This leaves a single real constraint to close the system, and it therefore remains to show that (A12)
constitutes that single real equation. Taking the complex conjugate of the left-hand side of (A12) and using (A10), it is possible to show that $J = \chi(0)J$. Since $\chi(0) = \exp[i\pi \sum_{j=1}^{n} (b_j - c_{j-1})/a]$ (Schoof, 2002, p. 98) and $0 < \sum_{j=1}^{n} (b_j - c_{j-1})/a < 1$, it follows that the real and imaginary parts of $\chi(0)$ are non-zero, and hence $\Re(J) = 0$ implies $\Im(J) = 0$ and vice versa. (A12) therefore constitutes a single real constraint, and together with (A6) and (A7) we have $2n$ real constraints to determine the $2n$ cavity end points. Prescribing $V_j$ rather than $N_j$ does not lead to further complications since putting $V_j = \int_{b_j}^{c_j} h_v(x) \, dx$ simply adds the required additional constraint to determine the corresponding $N_j$. The implementation of (A12), (A6) and (A7) (combined with additional constraints on $N_j$ when cavity volume is prescribed) follows the same numerical method as in Schoof (2002).

A4 Cavity end point singularities revisited

Here I show that continuous stress at cavity detachment points and a stress singularity at reattachment points is a natural consequence of the inequality constraints (A1e) and (A1g). I use the complex variable formulation deployed above, but note that the same result could be obtained by looking for a stream function solution of the Stokes flow problem (1) in terms of local polar coordinates centered at $x = b_j$ or $x = c_j$ (see e.g. Fontelos and Muñoz, 2007).

Consider the original Hilbert problem (A1) locally, in a neighbourhood of a cavity end point $z = b_j$ or $z = c_j$. Consider first the detachment point $b_j$, and let

$$\Omega(z) = \begin{cases} -iN_j/4 + \eta u_b b''(b_j) + F(z) & \text{for } \Im(z) > 0 \\ iN_j/4 + \eta u_b b''(b_j) + F(z) & \text{for } \Im(z) < 0 \end{cases}$$

(A13)

Then, in some sufficiently small open disk $D$ around $z = b_j$, $F(z) = \overline{F(z)}$ is holomorphic with a branch cut $L$ along the intersection of $D$ with the half-line $L_0$ given by $y = 0, x < b_j$. On that branch cut

$$F^+(x) + F^-(x) = u_b [b''(x) - b''(b_j)].$$

(A14)

Assuming again that $F$ is sectionally holomorphic in the disk to ensure integrable stresses, then solutions in the disk take the form (Muskheilishvili, 1992)

$$F(z) = \left\{ \Phi(z) + \frac{1}{2\pi i} \int_L \frac{u_b [b''(x) - b''(b_j)]}{\chi^+(x)(x - z)} \, dx \right\} \chi(z).$$

(A15)

Here, $\chi(z) = (z - b_j)^{-1/2}$ is analytic in the plane cut along $L_0$, behaving as $\chi(x) = 1/\sqrt{x - b_j}$ for $x > b_j$ along the real axis, and $\Phi$ is holomorphic in $D$. Assume $b''$ is continuously differentiable. Then the limiting values as $y \to 0$ of the integral in the curly brackets behaves as a constant plus a term of $O(|z - b_j|^{3/2} \log |z - b_j|)$ (by a straightforward adaptation of the derivation in Muskheilishvili, 1992, pp. 45–49), while the analytic function $\Phi$ can be expanded as a Taylor series around $z = b_j$ as $\Phi(z) = a_0 + a_1(z - b_j) + O(|z - b_j|^2)$; To ensure that $F(z) = \overline{F(z)}$, $a_0$ and $a_1$ must be real. To a quadratic error in $(z - b_j)$,
we simply have \( F(z) \sim [a_0 + a_1(z - b_j)](z - b_j)^{1/2} \), and we can evaluate
\[
\eta u_b h''_C = \Omega^+(x) + \Omega^-(x) \sim \eta u_b b''(b_j) + 2[a_0 + a_1(x - b_j)]/\sqrt{x - b_j}
\]
for \( x > b_j \), \hspace{1cm} (A16)
\[
p - 2\eta \frac{\partial v}{\partial x} = -2i [\Omega^+(x) - \Omega^-(x)] \sim -N_j - 4[a_0 + a_1(x - b_j)]/\sqrt{b_j - x} \geq -N_j
\]
for \( x < b_j \). \hspace{1cm} (A17)

Since \( h'_C = b' \) from the section A2, it follows that we must have \( h''_C(x) \geq b''(b_j) \) for \( x > b_j \) in order to ensure that \( h_C > b \) inside the cavity. It follows that \( a_0 \geq 0 \), with \( a_1 \geq 0 \) if \( a_0 = 0 \). In order for the normal stress constraint (A17) to be satisfied, ensuring the cavity remains sealed (by considering a local solution, we can dispense with the machinery of requiring a constraint only over a finite region of size \( \delta \) as in (A1g)), we see that we must have \( a_0 \leq 0 \) and \( a_1 \geq 0 \) if \( a_0 = 0 \). The only way that both of these constraints can be satisfied is that \( a_0 = 0, a_1 \geq 0 \). This immediately ensures that normal stress \( p - 2\eta \partial v/\partial x \sim -N_j + a_1 \sqrt{b_j - x} \) is non-singular at the detachment point.

The same approach can be used near a recontact point, but with different conclusions. Replacing \( b_j \) by \( c_j \), we can still define \( F \) inside a small open disk \( D \) centered on \( z = c_j \) through (A13). \( F \) still satisfies (A14), but now on the intersection \( L \) of \( D \) with the half-line \( L = \{(x,0): x > c_j\} \). Similarly, \( \chi(z) = (z - c_j)^{-1/2} \) is holomorphic in the plane cut along \( L_0 \), behaving as \( 1/\sqrt{x - c_j} \) when the branch cut is approached from the upper half-plane. \( F(z) = F(\bar{z}) \) now requires that we write \( \Phi(z) = i[a_0 + a_1(z - c_j)] + O(|z - c_j|^2) \) with \( a_0 \) and \( a_1 \) real. The equivalent of (A16) and (A17) becomes
\[
\eta u_b h''_C = \Omega^+(x) + \Omega^-(x) \sim \eta u_b b''(c_j) + 2[a_0 + a_1(x - c_j)]/\sqrt{c_j - x}
\]
for \( x < c_j \), \hspace{1cm} (A18)
\[
p - 2\eta \frac{\partial v}{\partial x} = -2i [\Omega^+(x) - \Omega^-(x)] = -N_j + 4[a_0 + a_1(x - c_j)]/\sqrt{x - c_j} \geq -N_j
\]
for \( x > c_j \). \hspace{1cm} (A19)

With \( h'_C = b' \) at \( x = c_j \), we must still have \( h''_C \geq b'' \) for \( x < c_j \) to ensure that \( h_C > b \), and hence \( a_0 \geq 0 \) with \( a_1 \leq 0 \) if \( a_0 = 0 \) from (A18). To satisfy the normal stress condition (A19) requires that \( a_0 \geq 0 \), with \( a_1 \geq 0 \) if \( a_0 = 0 \). In general we therefore expect a solution with \( a_0 > 0 \), and a singular normal stress of the form \( p - 2\eta \partial v/\partial x \sim 4a_0/\sqrt{x - c_j} \).

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