Modelling distributed and channelized subglacial drainage: the spacing of channels

Ian J. HEWITT

Department of Mathematics, University of British Columbia, 121 1984 Mathematics Road, Vancouver,
British Columbia V6T 1Z2, Canada
E-mail: hewitt@math.ubc.ca

ABSTRACT. Models are proposed for channelized and distributed flow of meltwater at the base of an ice sheet. The volumes of both channel and distributed systems evolve according to a competition between processes that open drainage space (e.g. sliding over bedrock, melting of the ice) and processes that close it (e.g. viscous creep of the ice due to a positive effective pressure). Channels are generally predicted to have lower water pressure and therefore capture water from the surrounding regions of distributed flow. There is a natural length scale associated with the distributed system that determines the width of the bed from which water can be drawn into a channel. It is suggested that this determines the spacing between major channels and that this may be reflected in the spacing of eskers. A more permeable distributed system results in more widely spaced, and therefore larger, channels. Calculations of the flow into the head of a channel reveal that there is a critical discharge necessary for it to form, and provide a criterion for where channels can exist.

INTRODUCTION

The nature of subglacial drainage networks is important because of its effect on the basal boundary condition for ice flow (Clarke, 2005; Rignot and Kanagaratnam, 2006). It is well established that the water pressure in a drainage system plays a crucial role in determining how fast the ice can slide (Alley and others, 1986; Iken and Bindschadler, 1986). The water pressure depends on how much meltwater is being produced and how effective the drainage system is at routing it from beneath the ice (Rothlisberger, 1972; Weertman, 1972). In this paper, we model the interaction between efficient channelized and less-efficient distributed flows, aiming for a better understanding of when and how many channels should exist. These are important considerations for any attempt to model meltwater drainage, which must provide a criterion for where channels can exist.

Our aims are somewhat similar to the work of Boulton and others (2007a,b, 2009), who examine the coupling between groundwater flow and low-pressure subglacial channels. They suggest that channels space themselves in order to ensure the water pressure between adjacent channels is less than the overburden ice pressure, on the assumption that if the pressure at the drainage divide between the channels reaches overburden, local uplift of the ice occurs and initiates a new channel. Channelized drainage therefore begins when the down-glacier discharge becomes too large for the groundwater system to transport without becoming overpressurized.

The modelling also bears some similarity to the work of Rempel (2009), who considers seepage flows into and out of a channel in response to changes in onsets of melting and freezing. Again, that work considers the flow around the channel to be through sediments, but the focus is on the possibility of ice infiltrating the pore space to form a ‘frozen fringe’. This can limit the transmissivity of the till layer and result in a maximum possible channel spacing before the pressure at the drainage divide exceeds overburden.

Here we model a more general distributed system as an effective porous medium, comprising cavities and patchy sheets at the ice/bed interface, and give alternative criteria for where the channels should exist and what the spacing between them should be. This is based on the idea that channels form through the runaway effects of dissipative heating by the water flow (Walder 1982, 1986; Kamb, 1987). We therefore envisage that channels that form initially close to the margin of the ice can ‘erode’ their way headward up the glacier. Such growth of a channel has been widely observed during the melt season on alpine glaciers (Hubbard and Nienow, 1997). It can continue until there is no longer sufficient water being drawn into the channel to melt the walls and keep it open; it does not necessarily require the ice pressure to reach overburden. The spacing between channels is governed by a balance between potential gradients driving water flow down-glacier and transversely into the channel.

DRAINAGE MODELS

We consider the water flow at the base of an ice sheet flowing in the x-direction, with y the horizontal coordinate perpendicular to the ice flow (Fig. 1). For purposes of illustration the ice shape will depend only on x, with surface at z_s(x) and bed at z_b(x). Any water flow at the bed is driven by gradients in the hydraulic potential,

\[ \rho_w g z_b + p_w, \]  

where \( \rho_w \) is the density of water, g the gravitational acceleration and \( p_w \) the water pressure. Since the water pressure closely follows the ice overburden pressure, \( p_i \), we instead work in terms of the effective pressure, \( N = p_i - p_w \). The potential gradient can then be written

\[ \Psi + \nabla N, \]  

where

\[ \Psi = -\nabla p_i - \rho_w g \nabla z_b \approx -\rho_i g \nabla z_b - (\rho_w - \rho_i) g \nabla z_b. \]  

and the approximation follows from the fact that the ice pressure is approximately cryostatic: $p_i \approx \rho_i g H$, with $\rho_i$ the density of the ice and $H = z_s - z_i$ its depth (deviatoric stresses in the ice are ignored here), $\Psi$ is the component of the potential gradient that depends only on the geometry of the bed and ice, while $N$ depends on the nature of the water flow.

Typical sizes for the potential gradient may be in the range $\Psi_0 \sim 10^{10} \text{ Pa m}^{-1}$, the smaller values being appropriate for a large ice sheet. In all cases, $\Psi$ is typically larger than $\nabla N$, and is sometimes described as the ‘driving potential gradient’.

We will primarily look for steady-state flow configurations, assuming that the meltwater supply does not vary too much in time. It is doubtful that this is ever the case beneath alpine glaciers when there is a strong seasonal and diurnal signal, so our attention will mostly focus on ice sheets. The model itself could apply to alpine glaciers too, but with a largely varying melt supply the behaviour may be qualitatively different to that described here.

Channelized flow

Much of the subglacial water transport occurs in channels incised into the ice, which are governed by a balance between viscous creep closure of the ice roof and melting due to turbulent heating. These are often termed ‘Rothlisberger channels’ and the equations governing them are not new; for instance Flowers and Clarke (2002) and Flowers and Fowler (2009) considered as forming part of our distributed system, and the model below is essentially very similar to theirs.

\[ M L = Q \left( \Psi + \frac{\partial N_c}{\partial x} \right). \] (7)

Here $S$ is the cross-sectional area, $Q$ is the volume flux, $M$ (kg m$^{-1}$ s$^{-1}$) is the melting rate of the walls, $\Omega$ (m$^2$ s$^{-1}$) is the influx from the surrounding bed, $N_c$ is the effective pressure in the channel, $\Psi$ is the potential gradient in the $x$-direction, $F = \rho w g H^2 \left[ \frac{2(\pi + 2)^2}{\pi} \right]^{2/3}$ is a constant related to the cross-section shape and the Manning friction coefficient, $n'$, $\eta_i$ is the ice viscosity and $L$ is the latent heat. For the sake of clarity we have ignored the pressure dependence of the melting temperature and heat transport along the channel, so Equation (7) assumes instantaneous local energy transfer from dissipation to melting the walls.

Distributed flow

Many other types of water flow could be described as ‘distributed’, in the sense that water remains spread over a large part of the bed rather than being localized into narrow channels. Water can flow through a system of linked cavities which are opened by ice flow over bumps in the bed (Lliboutry, 1968; Walder, 1986; Kamb, 1987), through a system of canals eroded into underlying sediment (Walker and Fowler, 1994), through thin patchy films (Alley, 1989) or it could flow through porous till or an underlying aquifer (Alley and others, 1986; Boulton and others, 2007b).

Models for these types of drainage are less standard because they tend to depend upon the precise nature of the drainage elements considered. The approach we take here is to avoid the specifics and describe such systems in a generalized sense: the obvious way to do this is as an effective porous medium, with a permeability that characterizes how easily the water can move. The drainage system is envisaged as a porous ‘sheet’, characterized by an effective depth, $h$, which is defined as the average depth of water over a sufficiently large representative area of the bed; this can be thought of as comprising patchy films, Nye channels, canals and linked cavities. Such an approach is not new; for instance Flowers and Clarke (2002) and Flowers and others (2004) describe a ‘macroporous’ sheet in a similar vein.

We attempt to avoid too much empiricism and suggest a model based, at least phenomenologically, on the physical processes that are thought to be important. This means we should construct the model, as for the channel in Equations (4–7), to include: (1) mass conservation; (2) a parameterization of water flow; (3) an equation to describe how drainage space opens and closes; and (4) energy conservation. By describing the flow in this way, some of the finer detail is inevitably lost or approximated, but since there is often little knowledge of such details, this is not necessarily a bad thing.

It is worth noting that the ‘pores’ in this system are of a different scale to those within subglacial sediments, as modelled by Boulton and others (2009) and Rempel (2009). Although certain aspects of the model apply for water transport within the sediment, we envisage a situation in which the majority of meltwater is contained in linked cavities and patchy films at the ice/bed interface. We do not consider the effects of ice infiltrating the sediments. The sheets considered by Creyts and Schoof (2009) could be considered as forming part of our distributed system, and the model below is essentially very similar to theirs.
If the sheet transmits an areal discharge, \( q = (q_x, q_y) \), the conservation-of-mass equation equivalent to Equation (4) is

\[
\frac{\partial h}{\partial t} + \nabla \cdot q = \frac{m}{\rho_w} + \omega,
\]

where \( m \) (kg m\(^{-2}\) s\(^{-1}\)) is the local melt rate and \( \omega \) (m s\(^{-1}\)) is the englacial source (i.e., the water reaching the bed through the ice, most likely from the surface). A Darcy-style flux law is

\[
q = \frac{k_0 h^3}{\eta_w} (\Psi + \nabla N),
\]

where the term \( k_0 h^3 \) is the transmissivity, \( \eta_w \) is the water viscosity and \( N \) is the effective pressure in the porous system. The exponent 3 in the transmissivity is chosen by analogy with laminar flow in a uniform sheet of depth \( h \); one could argue a case for other exponents, \( h^\alpha \), but provided \( \alpha > 1 \) (which is physically reasonable) this makes little qualitative difference. The constant, \( k_0 \), represents the permeability of the porous system and will differ for different types of bed (bedrock, till, etc.). It essentially parameters the local drainage system geometry, and a value could be derived theoretically by assuming, for example, a regular array of step cavities with connecting orifices (Kamb, 1987). More practically, it might be estimated for a particular setting using measurements of water speed and discharge (e.g., by dye tracing) or by inference from borehole measurements of water pressure.

The evolution equation for \( h \) must be of the form

\[
\frac{\partial h}{\partial t} = W_O - W_C,
\]

where \( W_O \) is the rate of opening of the drainage system and \( W_C \) is the rate of closure. This is very general (cf. Equation (6)) and the nature of the drainage system is really determined by which processes we include in \( W_O \) and \( W_C \). The physical processes that might contribute to \( W_O \) include

- meltback of the ice,
- sliding of the ice over bedrock bumps or large till clasts,
- erosion of sediments,
- dilating of till,
- uplift due to over-pressurization,

whilst \( W_C \) might include

- viscous creep of the ice,
- viscous creep of sediments,
- deposition of sediments,
- compaction of till.

Any of these effects could potentially be parameterized and included in Equation (10); for the purposes of this paper we allow for melting and creep of the ice (as for the channel, above), and for cavity formation via sliding over bumps. These are described by

\[
W_O = \frac{m}{\rho_i} + R |\mathbf{u}_b|, \quad W_C = \frac{hN}{h_b}.
\]

Here \( \mathbf{u}_b \) is the sliding velocity and \( R \) is a dimensionless parameter describing the roughness of the bed (\( R \approx h_r / \lambda_r \), where \( h_r \) and \( \lambda_r \) are typical heights and wavelengths of bed roughness). The viscous creep rate is chosen by analogy with Equation (6), and is motivated further in the Appendix. In theory the model allows for \( N \) to be negative (\( W_C \) is then negative, corresponding to creep opening rather than closure), but it is likely that other processes (e.g., elastic uplift of the ice) become dominant in that case. Here we only consider cases in which \( N \) remains positive everywhere. It is worth noting, however, that rapid variations in melt supply almost inevitably lead to \( N \) becoming negative, so including those additional processes may often be important.

The local melt rate, \( m \), follows from an energy balance; in addition to the dissipation (that is dominant in Equation (7)), heat is also provided by the geothermal heat flux, \( G \), and by frictional heating as a result of the ice flow, \( \mathbf{u}_f \), and shear stress, \( \tau_b \):

\[
mL = G + \mathbf{u}_b \cdot \tau_b + q \cdot (\Psi + \nabla N).
\]

\( G \) should be taken as the net of geothermal heating less conduction into the ice; for our purposes it is taken to be constant and uniform. We also choose to treat \( \mathbf{u}_b \) and \( \tau_b \) as constant, thus decoupling the drainage system from the glacier dynamics. This is typically not the case in reality, of course; the fact that the water pressure is related to the basal shear stress and sliding velocity (typically through a sliding law of the form \( \tau_b = f(\mathbf{u}_b, N) \)) is largely the motivation for studying the drainage system at all. For the purposes of examining the drainage system structure, however, ignoring the coupling provides a significant simplification, and at least avoids having to include additional debatable assumptions concerning the sliding law. Future work should examine the effects on this model of including the variations in sliding velocity.

Combining the evolution equation, (10), with the continuity equation, (8), shows how the effective pressure (in the closure term) is related to the divergence of the discharge. This is analogous to poroelastic models of soil mechanics, when the effective stress is related to the dilation of the soil (Biot, 1941) and more directly comparable with compaction models for partially molten rock (McKenzie, 1984). In fact our model bears many similarities to such models used to describe the movement of magma within the mantle (e.g., Hewitt, 2009); the closure term, \( W_C \), can be described as compaction of the ice in the same way that partially molten rocks are said to compact in order to allow melt extraction. There is a natural length scale associated with this, termed the ‘compaction length’, and, as described below, it is this length which determines the spacing between adjacent channels.

**Scaling**

As an illustration of the difference between distributed and channel flow, Figure 2 shows steady-state profiles, for which the same uniform supply of water is assumed either to be spread across a 10 km width of the bed in a distributed system, or fed directly into one large channel. The effective pressure is larger for a channel, and the cross-sectional area is much smaller, meaning a higher average velocity.

In order to elucidate the dominant physical processes in each system, it is useful to scale the variables with typical values, denoted by subscript ‘0’. We do this in terms of a typical discharge, \( q_0 \) (m\(^3\) s\(^{-1}\)) in the distributed system and \( Q_0 \) (m\(^3\) s\(^{-1}\)) in a channel. \( q_0 \) depends on the amount of meltwater present at the bed from basal and surface melting (i.e., it is determined by the size of the right-hand side of Equation (8)) and \( Q_0 \) depends upon these same factors.
The potential gradient is $\Psi_0$, and therefore choose the following scales to balance the largest terms in the channel equations discussed further below.

Together with the size of the channel catchment area; this is discussed further below.

We assume that a typical length scale is $L$ and that a typical potential gradient is $\Psi_0$, and therefore choose the following scales to balance the largest terms in the channel equations (4–7):

$$\Omega_0 = \frac{Q_0}{L}, \quad M_0 = \frac{Q_0 \Psi_0}{L}, \quad S_0 = \frac{F^{1/8}}{\Psi_0^{1/8}} Q_0^{1/4},$$

$$N_{c0} = \frac{\eta \Psi_0^{1/8}}{\rho_i L F^{3/8}} Q_0^{1/4}, \quad \tau_{c0} = \frac{\eta_i \Psi_0^{1/8}}{N_{c0}}.$$

Subscript ‘$c$’ is used for the dimensionless time variable here since it is scaled differently to time in the distributed system (see below). Three dimensionless parameters are defined:

$$r = \frac{\rho_N}{\rho_i}, \quad \varepsilon = \frac{\Psi_0 L}{\rho_i}, \quad \delta_c = \frac{N_{c0}}{\Psi_0^{1/8}},$$

which represent the density ratio, the ratio of potential energy to latent heat and the ratio of channel effective pressure gradient to hydraulic potential gradient. The scaled equations for a channel then take the form

$$\varepsilon \frac{\partial S}{\partial t} + \frac{\partial Q}{\partial x} = \varepsilon M + \Omega, \quad Q^2 = S^{8/3} \left( \Psi + \delta_c \frac{\partial N_c}{\partial x} \right),$$

Table 1. Values used for the model constants. The ice viscosity is chosen based on a stress of 0.1 MPa using Glen’s flow law with $A = 5 \times 10^{-24} \text{Pa}^{-3} \text{s}^{-1}$ at 0°C. For different stress conditions the effective viscosity could be somewhat different from this value, perhaps in the range $\eta_i \sim 10^{12}–10^{13} \text{Pa} \text{s}$. The value for $F$ uses a Manning roughness coefficient, $n_i = 0.1 \text{~m}^{-1/3} \text{s}$. The value for $G$ is the global average geothermal heat flux. The roughness, $R$, and the permeability constant, $k_0$, are likely to depend strongly on the structure of the bed, with typical ranges $R \sim 10^{-3}–10^{-1}$ and $k_0 \sim 10^{-6}–10^{-1}$. The sliding velocity will usually be in the range $u_b \sim 0–10^{-5} \text{~m} \text{s}^{-1}$.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\rho_i$</td>
<td>1000 kg m$^{-3}$</td>
<td>$\eta_i$</td>
<td>10$^{13}$ Pa s</td>
</tr>
<tr>
<td>$\rho_N$</td>
<td>900 kg m$^{-3}$</td>
<td>$G$</td>
<td>0.06 W m$^{-2}$</td>
</tr>
<tr>
<td>$\eta$</td>
<td>10 m s$^{-2}$</td>
<td>$L$</td>
<td>3 $\times$ 10$^4$ J kg$^{-1}$</td>
</tr>
<tr>
<td>$F$</td>
<td>650 kg m$^{-3}$</td>
<td>$u_b$</td>
<td>10$^{-7}$ m s$^{-1}$</td>
</tr>
<tr>
<td>$R$</td>
<td>2 $\times$ 10$^{-3}$</td>
<td>$k_0$</td>
<td>10$^{-4}$</td>
</tr>
<tr>
<td>$\eta_i$</td>
<td>10$^{-3}$ Pa s</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For the distributed system, the geothermal heat flux is assumed known and constant, and typical values for the sliding velocity, $u_b$, and shear stress, $\tau_0$, are also assumed known (in fact $u_b$ is taken to be uniform throughout the rest of this paper, but is maintained in the dimensionless equations so that the dependence on it is clear). The scale for the melting rate in Equation (12) is chosen based on the geothermal heating, the scale for the opening rate in Equation (11) is chosen from the melting term, and the other scales are chosen to balance the dominant terms:

$$m_0 = \frac{G}{L}, \quad \dot{W}_{\text{c0}} = \frac{m_0}{\rho_i}, \quad \omega_0 = \frac{q_0}{T}, \quad h_0 = \left( \frac{\eta_{0i}}{k_0} \right)^{1/3} q_0^{1/3},$$

$$N_0 = \frac{\eta_i \dot{W}_{\text{c0}}}{\Psi_0} \left( \frac{k_0 \Psi_0}{\eta_{0i}} \right)^{1/3} q_0^{1/3}, \quad \tau_0 = \frac{\eta_i}{N_0}.$$

Four more dimensionless parameters are defined:

$$\nu = \frac{u_b \tau_0}{G}, \quad \lambda = \frac{R k_0}{W_{\text{c0}}}, \quad \beta = \frac{m_0}{\rho_i q_0}, \quad \delta = \frac{N_0}{\Psi_0^{1/3}},$$

which represent the ratio of frictional to geothermal heating, the ratio of opening rates due to sliding and to ice melting, the ratio of water derived from basal melting to total discharge and the ratio of effective pressure gradient to the driving potential gradient, respectively.

The scaled equations for the distributed system are then

$$r \frac{\partial h}{\partial t} + \nabla \cdot \mathbf{q} = \beta m + \omega, \quad \mathbf{q} = h^3 \left( \Psi + \delta \nabla N \right), \quad \frac{\partial h}{\partial t} = m + \lambda |\mathbf{u}_b| - h N, \quad m = 1 + \nu u_b \cdot \mathbf{\tau}_b + \varepsilon \frac{h^3}{\beta} \left( \Psi + \delta \nabla N \right).$$

Some typical values for the parameters are given in Table 1, and the resulting values for the scaled variables and the
dimensionless parameters are shown in Tables 2 and 3. Two particular situations are considered: first, for a large ice sheet we take \( \Psi_0 = 10 \text{ Pa m}^{-1} \) and \( l = 1000 \text{ km} \); second, because much of the interest in subglacial drainage is focused on the region near the ice-sheet margin, we take typical values for a marginal area of \( \Psi_0 = 100 \text{ Pa m}^{-1} \) and \( l = 100 \text{ km} \).

It is useful to note from the scales in Equations (13) and (19) how the typical pressure depends on the discharge, and this is illustrated in Figure 3. A channel typically has a larger effective pressure (lower water pressure) for a larger discharge, whereas the porous flow has a smaller effective pressure. For large enough discharges this results in the discharge, whereas the porous flow has a smaller effective pressure.(19) how the typical pressure depends on the discharge, and this is illustrated in Figure 3. A channel typically has a larger effective pressure (lower water pressure) for a larger discharge, whereas the porous flow has a smaller effective pressure. For large enough discharges this results in the discharge, whereas the porous flow has a smaller effective pressure.

If a channel is aligned with the ice flow, along \( y = 0 \) say, the distance over which the reduced pressure is felt can be seen immediately from the scaled equations: it is

$$
\frac{1}{2} l = \left( \eta W_{0\text{O}} l \right)^{1/2} \left( \frac{k_0}{\eta_0 \Psi_0 q_0} \right)^{1/6}.
$$

This is the length commonly referred to as the compaction length in analogous models for partially molten rock. For the values given above, it is \( \sim 40 \text{ km} \) in the case of the channel extending over the whole ice sheet or \( 10 \text{ km} \) for just the marginal region. Since discharge generally increases from the interior towards the margins of the ice sheet (e.g. in Greenland the bed is thought to be frozen over much of the interior so there is no water there), there is probably only enough meltwater for channels to exist in marginal regions of ice sheets. This last value therefore gives an estimate for the predicted spacing of the channels.

If we know the spacing, \( \delta^{1/2} l \), and the discharge in the distributed system, \( q_0 \), a sensible size to choose for the channel discharge is

$$
Q_0 = \delta^{1/2} l q_0.
$$

### Instability of distributed flow

An important thing to note from the scaled equations is that the heating due to the water flow in Equation (24) is unimportant compared with the ‘background’ melting due to the first two terms and with the additional opening due to sliding in Equation (23). Indeed, this is the fundamental distinction between distributed and channel drainage: in the former, the opening of the drainage space is essentially ‘passive’ – it does not depend on the flow rate; whereas for the latter the opening rate is ‘active’ – it is proportional to the flow rate.

By including the small viscous dissipation term in Equation (24), however, the model allows for the possibility that the distributed flow can become unstable. Combining the evolution equation (23) with Equations (22) and (24) gives

$$
\frac{\partial h}{\partial t} = c_1 + c_2 h^3 - c_3 h,
$$

where the coefficients, \( c_1 = 1 + \nu \mathbf{u}_b \cdot \mathbf{τ}_b + \lambda |\mathbf{u}_b| \), \( c_2 = \varepsilon |\Psi + \delta \nabla N|^2 / \beta \) and \( c_3 = N \), do not depend upon sheet depth, \( h \). Linear stability analysis shows that the steady depth,

### Table 2. Values of model scales for either a whole ice sheet or the marginal region. The first four values are prescribed and the others then follow from Equations (13), (19) and (26) and the values in Table 1. Values for \( \Psi_0 = \rho g H_0 / l \) and \( \eta_0 = \rho g H_0^2 / l \) are based on an ice depth \( H_0 \sim 1000 \text{ m} \). The representative value for \( q_0 \) is chosen as that which would balance the melting term in Equation (8).

<table>
<thead>
<tr>
<th>Variable</th>
<th>Unit</th>
<th>Ice-sheet scale</th>
<th>Marginal scale</th>
</tr>
</thead>
<tbody>
<tr>
<td>( l )</td>
<td>km</td>
<td>1000</td>
<td>100</td>
</tr>
<tr>
<td>( \Psi_0 )</td>
<td>Pa m(^{-1})</td>
<td>10</td>
<td>100</td>
</tr>
<tr>
<td>( \tau_0 )</td>
<td>Pa</td>
<td>10(^4)</td>
<td>10(^5)</td>
</tr>
<tr>
<td>( q_0 )</td>
<td>m(^3) s(^{-1})</td>
<td>2 \times 10(^{-4})</td>
<td>2 \times 10(^{-4})</td>
</tr>
<tr>
<td>( m_0 )</td>
<td>kg m(^{-2}) s(^{-1})</td>
<td>2 \times 10(^{-7})</td>
<td>2 \times 10(^{-7})</td>
</tr>
<tr>
<td>( W_{0\text{O}} )</td>
<td>m s(^{-1})</td>
<td>2 \times 10(^{-10})</td>
<td>2 \times 10(^{-10})</td>
</tr>
<tr>
<td>( h_0 )</td>
<td>m</td>
<td>0.13</td>
<td>0.03</td>
</tr>
<tr>
<td>( N_0 )</td>
<td>Pa</td>
<td>0.2 \times 10(^5)</td>
<td>1 \times 10(^5)</td>
</tr>
<tr>
<td>( l_0 )</td>
<td>s</td>
<td>5 \times 10(^6)</td>
<td>9 \times 10(^7)</td>
</tr>
<tr>
<td>( Q_0 )</td>
<td>m(^3) s(^{-1})</td>
<td>8</td>
<td>2</td>
</tr>
<tr>
<td>( M_0 )</td>
<td>kg m(^{-1}) s(^{-1})</td>
<td>3 \times 10(^{-4})</td>
<td>7 \times 10(^{-4})</td>
</tr>
<tr>
<td>( S_0 )</td>
<td>m(^2)</td>
<td>24</td>
<td>3.3</td>
</tr>
<tr>
<td>( N_{0\text{O}} )</td>
<td>Pa</td>
<td>1.3 \times 10(^5)</td>
<td>2 \times 10(^6)</td>
</tr>
<tr>
<td>( t_0 )</td>
<td>s</td>
<td>6 \times 10(^7)</td>
<td>5 \times 10(^6)</td>
</tr>
</tbody>
</table>

### Table 3. Typical dimensionless parameter values corresponding to the scales shown in Table 2.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Ice-sheet scale</th>
<th>Marginal scale</th>
</tr>
</thead>
<tbody>
<tr>
<td>( r )</td>
<td>1.1</td>
<td>1.1</td>
</tr>
<tr>
<td>( \varepsilon )</td>
<td>0.03</td>
<td>0.03</td>
</tr>
<tr>
<td>( \delta_0 )</td>
<td>0.013</td>
<td>0.2</td>
</tr>
<tr>
<td>( \beta )</td>
<td>0.002</td>
<td>0.01</td>
</tr>
<tr>
<td>( \nu )</td>
<td>0.017</td>
<td>0.17</td>
</tr>
<tr>
<td>( \lambda )</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>
The critical discharge given by Equation (28) may be misleading however. It considers the case when the average dissipative heating across the distributed system becomes large enough to dominate the passive opening due to sliding and geothermal melting. In fact, a channel is likely to form when dissipative heating dominates over other opening mechanisms within an individual drainage component of the distributed system (Kamb, 1987). These may not necessarily be the same.

A second misleading feature of the linear stability criterion is that once a channel has formed it will tend to draw in water from the surrounding region of smaller h. This has a runaway effect, however, and the equations exhibit a blow-up that is common to many such nonlinear reactive/diffusive systems. In numerical calculations of Equations (21–24), the depth of the sheet keeps growing and growing in a narrow band (the ‘channel’) of ever-decreasing thickness. This is indicative of an ill-posed mathematical model for which the fastest-growing instability occurs at the shortest wavelengths. At some stage in the channel’s growth, the porous model becomes an inadequate description of the dynamics, and it is necessary to switch to the channel model (Equations (15–18)). Since it is very thin compared to the scale of the distributed flow, the channel can then effectively be treated as a line sink, as is done for the calculations in the next section.

The critical discharge q_c is therefore unstable to small perturbations if $3C_2 \overline{\tau} > c_1 \overline{\tau}$ or, equivalently, if the steady discharge, $\overline{\tau}$, is larger than $c_1 \overline{\psi} / 2C_2$. In other words, a steady distributed flow will be unstable to perturbations in the sheet thickness if the discharge, $\overline{\tau}$, becomes large enough that the dissipative heating in the distributed system becomes the larger than the dissipative heating across the distributed system, since this term is comparable with the other (passive) opening terms. Ignoring the slow effective pressure gradient, the critical discharge is written dimensionally as

$$q_c = \frac{G + u_b \cdot \tau_b + \rho_i L R |u_b|}{2 \overline{\psi}}. \quad (28)$$

This instability is similar to that for a laminar sheet (Walder, 1982), except that the presence of the passive opening terms and the closure due to a positive effective pressure allow for the possibility of a stable state at low enough discharge (see also Creyts and Schoof, 2009). This suggests that as the discharge increases down-glacier, steady flow in a sheet will be viable until the critical discharge, $q_c$, is exceeded.

Once this is the case, a small transverse perturbation to the depth will start to grow; the behaviour of the sheet then becomes effectively channel-like; the regions with larger h have a larger effective pressure, and therefore draw in water from the surrounding regions of smaller h. This has a runaway effect, however, and the equations exhibit a blow-up that is common to many such nonlinear reactive/diffusive systems. In numerical calculations of Equations (21–24), the depth of the sheet keeps growing and growing in a narrow band (the ‘channel’) of ever-decreasing thickness. This is indicative of an ill-posed mathematical model for which the fastest-growing instability occurs at the shortest wavelengths. At some stage in the channel’s growth, the porous model becomes an inadequate description of the dynamics, and it is necessary to switch to the channel model (Equations (15–18)). Since it is very thin compared to the scale of the distributed flow, the channel can then effectively be treated as a line sink, as is done for the calculations in the next section.

The critical discharge given by Equation (28) may be misleading however. It considers the case when the average dissipative heating across the distributed system becomes large enough to dominate the passive opening due to sliding and geothermal melting. In fact, a channel is likely to form when dissipative heating dominates over other opening mechanisms within an individual drainage component of the distributed system (Kamb, 1987). These may not necessarily be the same.

A second misleading feature of the linear stability criterion is that once a channel has formed it will tend to draw in water from the surrounding region of smaller h. This has a runaway effect, however, and the equations exhibit a blow-up that is common to many such nonlinear reactive/diffusive systems. In numerical calculations of Equations (21–24), the depth of the sheet keeps growing and growing in a narrow band (the ‘channel’) of ever-decreasing thickness. This is indicative of an ill-posed mathematical model for which the fastest-growing instability occurs at the shortest wavelengths. At some stage in the channel’s growth, the porous model becomes an inadequate description of the dynamics, and it is necessary to switch to the channel model (Equations (15–18)). Since it is very thin compared to the scale of the distributed flow, the channel can then effectively be treated as a line sink, as is done for the calculations in the next section.

The critical discharge given by Equation (28) may be misleading however. It considers the case when the average dissipative heating across the distributed system becomes large enough to dominate the passive opening due to sliding and geothermal melting. In fact, a channel is likely to form when dissipative heating dominates over other opening mechanisms within an individual drainage component of the distributed system (Kamb, 1987). These may not necessarily be the same.

A second misleading feature of the linear stability criterion is that once a channel has formed it will tend to draw in water from the surrounding region of smaller h. This has a runaway effect, however, and the equations exhibit a blow-up that is common to many such nonlinear reactive/diffusive systems. In numerical calculations of Equations (21–24), the depth of the sheet keeps growing and growing in a narrow band (the ‘channel’) of ever-decreasing thickness. This is indicative of an ill-posed mathematical model for which the fastest-growing instability occurs at the shortest wavelengths. At some stage in the channel’s growth, the porous model becomes an inadequate description of the dynamics, and it is necessary to switch to the channel model (Equations (15–18)). Since it is very thin compared to the scale of the distributed flow, the channel can then effectively be treated as a line sink, as is done for the calculations in the next section.

The critical discharge given by Equation (28) may be misleading however. It considers the case when the average dissipative heating across the distributed system becomes large enough to dominate the passive opening due to sliding and geothermal melting. In fact, a channel is likely to form when dissipative heating dominates over other opening mechanisms within an individual drainage component of the distributed system (Kamb, 1987). These may not necessarily be the same.

A second misleading feature of the linear stability criterion is that once a channel has formed it will tend to draw in water from the surrounding region of smaller h. This has a runaway effect, however, and the equations exhibit a blow-up that is common to many such nonlinear reactive/diffusive systems. In numerical calculations of Equations (21–24), the depth of the sheet keeps growing and growing in a narrow band (the ‘channel’) of ever-decreasing thickness. This is indicative of an ill-posed mathematical model for which the fastest-growing instability occurs at the shortest wavelengths. At some stage in the channel’s growth, the porous model becomes an inadequate description of the dynamics, and it is necessary to switch to the channel model (Equations (15–18)). Since it is very thin compared to the scale of the distributed flow, the channel can then effectively be treated as a line sink, as is done for the calculations in the next section.

The critical discharge given by Equation (28) may be misleading however. It considers the case when the average dissipative heating across the distributed system becomes large enough to dominate the passive opening due to sliding and geothermal melting. In fact, a channel is likely to form when dissipative heating dominates over other opening mechanisms within an individual drainage component of the distributed system (Kamb, 1987). These may not necessarily be the same.

A second misleading feature of the linear stability criterion is that once a channel has formed it will tend to draw in water from the surrounding region of smaller h. This has a runaway effect, however, and the equations exhibit a blow-up that is common to many such nonlinear reactive/diffusive systems. In numerical calculations of Equations (21–24), the depth of the sheet keeps growing and growing in a narrow band (the ‘channel’) of ever-decreasing thickness. This is indicative of an ill-posed mathematical model for which the fastest-growing instability occurs at the shortest wavelengths. At some stage in the channel’s growth, the porous model becomes an inadequate description of the dynamics, and it is necessary to switch to the channel model (Equations (15–18)). Since it is very thin compared to the scale of the distributed flow, the channel can then effectively be treated as a line sink, as is done for the calculations in the next section.

The critical discharge given by Equation (28) may be misleading however. It considers the case when the average dissipative heating across the distributed system becomes large enough to dominate the passive opening due to sliding and geothermal melting. In fact, a channel is likely to form when dissipative heating dominates over other opening mechanisms within an individual drainage component of the distributed system (Kamb, 1987). These may not necessarily be the same.

A second misleading feature of the linear stability criterion is that once a channel has formed it will tend to draw in water from the surrounding region of smaller h. This has a runaway effect, however, and the equations exhibit a blow-up that is common to many such nonlinear reactive/diffusive systems. In numerical calculations of Equations (21–24), the depth of the sheet keeps growing and growing in a narrow band (the ‘channel’) of ever-decreasing thickness. This is indicative of an ill-posed mathematical model for which the fastest-growing instability occurs at the shortest wavelengths. At some stage in the channel’s growth, the porous model becomes an inadequate description of the dynamics, and it is necessary to switch to the channel model (Equations (15–18)). Since it is very thin compared to the scale of the distributed flow, the channel can then effectively be treated as a line sink, as is done for the calculations in the next section.

The critical discharge given by Equation (28) may be misleading however. It considers the case when the average dissipative heating across the distributed system becomes large enough to dominate the passive opening due to sliding and geothermal melting. In fact, a channel is likely to form when dissipative heating dominates over other opening mechanisms within an individual drainage component of the distributed system (Kamb, 1987). These may not necessarily be the same.
Steady-state solutions for (a) discharge, (b) cross-sectional area and (c) effective pressure. The dashed curves show analytical approximations based on the influx, Equation (A17) in Appendix. Note that the water goes back out into the surrounding bed near to the margin because the effective pressure in that boundary layer becomes larger than it is in the channel.

Fig. 5. Steady-state solutions for (a) $h$ and (b) $N$, to Equations (21–24) with $r = 1.1$, $\varepsilon = 0$, $\delta = 0.01$, $\beta = 0.1$, $\nu = 0.17$ and $\lambda = 1$; plotted using the scales in Table 2 appropriate for the marginal region of an ice sheet. The driving potential gradient is constant, $\Psi = 1$ in the dimensionless variables, and there is a uniform source, $\omega = 1$, from surface melting. No water is assumed to arrive from upstream of the ice sheet. The driving potential gradient is constant, $\Psi = 1$, from surface melting, $\omega = 1$ non-dimensionally. This example is supposed to be representative, rather than to correspond to any particular geographic location, but it might be appropriate for the Greenland ice sheet, or for the margins of the former Laurentide ice sheet. The influx, $\Omega$, from the surrounding porous flow is calculated from Equation (30) by solving Equations (21–24), using the steady-state channel equations (15–18) with $r = 1.1$, $\varepsilon = 0$, $\delta_{c} = 0.2$. The boundaries in the $y$-direction are taken to be far enough away from the channel that the solution tends to one-dimensional flow through the distributed system there. The white arrows show the direction of water flow. The corresponding behaviour of the channel is shown in Figure 6 and a cross section along the dashed line in Figure 7.

Fig. 6. Steady-state solutions for the channel shown in Figure 4 showing (a) discharge, (b) cross-sectional area and (c) effective pressure.

Results

Coupled channel and distributed flow

Figures 4 and 6 show an example of the coupled channel and distributed flow. We concentrate here on a marginal region, assuming the bed upstream of this is frozen, so that $q = 0$ at $x = 0$. The driving potential gradient is taken to be constant, $\Psi = 1$ non-dimensionally, and the predominant water source is from surface melting, $\omega = 1$ non-dimensionally. Despite the transmissivity ($\propto h^3$) reducing in this way, the large pressure gradients are sufficient to draw the water through, and the channel captures almost all the water from the surrounding region. We anticipate that adjacent channels would therefore be spaced at a distance $\sim \delta^{1/2} l$, or perhaps slightly less.

Channel extent

As discussed previously, if dissipative heating in the distributed system is included in the model a channel can be expected to extend up the glacier due to melting at its head.
The question then arises whether this process can continue indefinitely, so that a steady-state channel extends all the way to the ice divide, or whether it is limited at some stage by the supply of water from the surroundings. Intuition and field evidence from alpine glaciers suggest that channels should not be expected to extend indefinitely (though, as noted above, the varying melt input to alpine glaciers may be quite different from the steady input considered here). This is also evident from the model. Near the head of a channel its discharge is low, and the effective pressure is consequently low (Fig. 3). Thus, if the discharge in the channel were so small that the effective pressure were lower than it would be in the surrounding distributed system, it would flow back out to the surroundings and the channel would no longer exist there. There must therefore be a critical position for the channel head where the effective pressure is sufficiently elevated above the surrounding distributed flow to draw in just enough water to sustain the channel at that pressure. This position will depend upon the available water (the discharge, \( q \)) in the distributed system, and how efficiently it can be drawn into the channel.

One approach to find this position is to include the dissipation term in Equation (24) in numerical calculations for the porous flow around a channel and to allow the channel to lengthen as the sheet depth, \( h \), grows near its head, continuing until a steady state is reached. The question of when to transition from sheet to channel model makes this approach difficult, however, and the results could only be given in terms of numerical solutions to a quite complex system of partial differential equations. A more satisfying and useful approach, which determines an explicit criterion for how far a channel can extend, is to use analytical methods to approximate steady flow into the channel, and use this to determine whether such a channel is viable. This is described in the Appendix; the analytical approximations are also shown in Figure 6. The approach is to solve approximately for what the flow, \( \Omega \), into the channel would be given its position, \( x_c \), and pressure, \( N_c \); then to solve for what the pressure, \( N_c \), should be given that influx, \( \Omega \), and thus to find the value of \( x_c \) which makes these two calculations consistent.

The result is that the channel head should extend up-glacier as far as the discharge in the distributed system, \( \bar{q} \) (i.e. the one-dimensional solution that would occur in the absence of a channel), exceeds a critical value, \( q_c \), given in dimensional variables by

\[
q_c = C \frac{\rho_i^2 L^2 F_3^4}{\eta_i^{1/2} \eta_w^{1/2} \Psi^{3/2}} \left( \frac{W_0 \eta_i^{1/2} \Psi^{1/2}}{k_0} \right)^{3/2}.
\]  

Here \( C = 1.89 \ldots \) is a constant, and \( W_0 \) is the opening due to passive mechanisms in Equation (11) (i.e. \( W_0 = G + w_u \cdot \tau_ib \cdot pL + R[u_b] \)). This is an algebraically messy criterion, but it essentially says that the available discharge must be sufficient to provide just enough dissipative heating to keep a channel open against viscous closure. Note that \( q_c \) depends upon various parameters, but also potentially on position, through \( \Psi \); the critical discharge is smaller where the potential gradient is larger. For a given discharge, \( q(x) \), (which is determined by the meltwater supply), the position at which channels can begin, \( x_c \), can be calculated from where \( \Psi(x) \geq q_c(x) \) in Equation (31), and this determines the channel's length, \( L_c \) (from \( x_c \) to the margin).

The condition given by Equation (31) represents one of our main conclusions. It suggests that the following factors tend to make channel transport more favourable:

- the potential gradient is larger,
- the rate of opening of the distributed system is slower,
- the permeability of the distributed system is smaller,
- the discharge is larger.

Any of these factors allow a channel to start further up-glacier.

**Channel spacing**

If the channel does not extend close to the full length of the catchment basin, \( l \), it is possible to improve the estimate for the channel spacing (Equation (25)) by incorporating the length, \( l_c \), in the scaling argument. This is perhaps best explained by going back to the dimensional equations (8) and (9), where a balance of terms in the divergence of the discharge (which is essentially what determines the channel spacing, \( y_c \)) requires

\[
\Psi \frac{N}{L_c} \sim \frac{N}{y_c^3}.
\]

Here \( N \) is the effective pressure in the distributed system \((N = \eta_i W_0 / \bar{q} = \eta_i W_0 \eta_i^{1/3} \Psi^{1/3} \eta_w^{1/2} \Psi^{1/3})\) and \( y_c \) is the channel spacing. Rearranging gives

\[
y_c = \left( \frac{\eta_i W_0 l_i}{k_0} \right)^{1/2} \left( \frac{\eta_i}{\eta_w \Psi^{3/2} \Psi} \right)^{1/6}.
\]

in terms of dimensional variables. Since \( \Psi \) and \( \Psi \) will typically vary over the length of the channel \( \bar{q} \) will be increasing and \( \Psi \) may also typically increase) this spacing also varies. In order to estimate the width of the channel’s catchment basin, \( l_i \), therefore take the average of this spacing over the length of the channel. The fact that Equation (33) decreases as both \( \Psi \) and \( \bar{q} \) increase suggests that channels will be more closely spaced near the margin, and therefore that new channels may initiate near the divide between two existing channels from further up-glacier. This makes some intuitive sense, and is in agreement with the observations and results of Boulton and others (2009).

The spacing in Equation (33) represents the most important result of this paper, and it follows simply from scaling arguments applied to the model equations. It shows that the spacing between adjacent channels of a given length will be larger if

- the potential gradient is smaller,
- the rate of opening of the distributed system is faster,
- the permeability of the distributed system is larger,
- the discharge is lower.

Thus, the properties that make channelized drainage start further up-glacier also make the channels more closely spaced; both are associated with inefficiency of the distributed system.

As an example, Figure 8 shows how the spacing between channels according to Equation (33) varies with the permeability constant, \( k_0 \), for an ice sheet of given shape and melt input. Varying \( k_0 \) can be thought of as a measure of how efficient the distributed system is at transmitting water.
The length, \( l_c \), is first chosen according to Equation (31), and decreasing the permeability therefore has two competing effects on the channel spacing: first it allows for longer channels, which generally have a larger catchment basin

\( y_c \) increases with \( l_c \), but, second, it limits the distance over which water can be collected, and therefore decreases the size of the catchment basin. The latter effect can be easily understood as due to the fact that a less permeable system requires larger effective pressure gradients to drive water through it, and the effective pressure maximum at the channel is therefore confined to a narrower region. As seen in Figure 8, the first effect is dominant when \( k_0 \) is larger and the second is dominant when \( k_0 \) is smaller.

**Ice-sheet drainage**

Based on the previous discussion we now consider how the drainage system might look for an ice sheet with a more realistic shape, \( H = H_0(1 - x/l)^{1/2} \), giving rise to the potential gradient \( \Psi = \Psi_0/2(1 - x/l)^{1/2} \). We first use Equation (31) to determine the length of channels, \( l_c \), and then use Equation (33) to determine the catchment basin width around each channel. We then calculate steady-state numerical solutions for the coupled flow in the distributed system and the channel, using reflective boundary conditions at the sides of the catchment basin, \( y = \pm y_c/2 \), to represent the divide between adjacent channels. Melting in the interior of the ice sheet is assumed to occur at a constant rate due to geothermal heating (see Tables 1 and 2 for the parameters used). The large discharge resulting from this melting gives rise to a wider channel spacing (~32 km) than the typical 10 km quoted above. In reality one should, of course, have a non-uniform melting rate (with no melting over frozen parts of the bed); this example is again intended more as an illustration of the model than as pertaining to any particular real location.

Figures 9 and 10 show the results. The overall behaviour is most easily seen in Figure 10: the discharge over the whole width of the catchment basin is initially all contained in the porous system, until \( y_c \) is reached when a large part of it moves into the channel.

Although the effective pressure in the channel is much larger than in the porous flow (Fig. 10b), it drops off quite...
quickly to either side so that the increase in the average effective pressure due to the presence of the channel is not perhaps as large as one might expect. One caveat, however, is that the size of the catchment area (over which this average is taken) has been chosen to be $\gamma_c$ from Equation (25) based on scaling arguments. It is not clear that the catchment area should be exactly this size; it may be somewhat smaller (perhaps half the size) in which case the average pressure would be more influenced by the channel.

To illustrate the effect of surface melting, Figure 11 shows the steady-state solution for the same situation but with an additional supply of meltwater, $\omega = 10^{-9} \text{m}^3\text{s}^{-1}$, near the margin. When this extra water input reaches the bed, at $x = 800\text{km}$, it begins to recharge the distributed system and only some of the additional supply (that closest to the channel) can be drawn into the channel. It is possible that another shorter channel might be viable at the drainage divide near the margin in this case, but this is not predicted in the solution since the dissipative heating term in the distributed system has been ignored.

**Secondary instabilities**

The critical condition on the discharge for channels to form (Equation (31)), can be generalized for water flow in the direction of a general potential gradient, $\Psi + \nabla N$. That is, if the discharge through the distributed system, $|q_i|$, is larger than $q_c$ (based on the local potential gradient) then a channel is possible. Close to a major channel, for instance, the potential gradient is aligned towards the channel, and the resulting inflow of water will usually be sufficient to satisfy the critical condition. This suggests a secondary instability in which the flow into a main channel also evolves into channels, whose spacing will be given by a local equivalent of the compaction length (Equation (33)). The flow into these channels may also be subject to instability, so the resulting drainage pattern will be a branching network, similar to that shown in Figure 12.

The presence of tributaries will allow for more efficient transfer of water into the main channels than has been calculated above. It also means that the larger effective pressures in the channel will be felt further out over the bed, so the average pressure is more influenced by the channel than is suggested in Figure 10b.

**Eskers**

Eskers are long sinuous ridges of sediment that are common in deglaciated regions of North America and northern Europe (Flint, 1930; Prest and others, 1968). They are widely thought to be the casts of major subglacial channels, where sediment is deposited on the channel floor and gradually builds up over time (Shreve, 1985; Clark and Walder, 1994; Brennand, 2000). Although there is a suggestion that some eskers could form almost instantaneously during large floods (Shaw, 1994), most are thought to have formed in a time-transgressive fashion, beneath slowly retreating marginal regions. This view requires esker-forming channels to be stable over many years (perhaps centuries) of ice retreat and suggests that only the largest dominant arteries in a drainage network will produce them. It also seems unlikely that channels misaligned with the ice flow could have produced significant eskers, because as the ice slides it alters the course of such channels and erodes most sediment deposits.

These considerations suggest that only the major channels aligned in the direction of the ice flow are likely to produce eskers (the solid lines in Fig. 12) and that the spacing between them should follow from Equation (33). This is in rough agreement with the observed 8–25km spacing (Boulton and others, 2009). These implications are similar to those noted by Boulton and others (2007a,b, 2009). Although they consider groundwater flow in the regions between channels, the main difference between our work and theirs is the criterion for where channels should form. In Boulton and others’ model a channel forms where the effective pressure reaches zero, whereas we require that the discharge reaches a critical level, $q_c$, at which the heat generated by water flow is sufficient to keep a channel open against the creep closure of the ice.

**CONCLUSIONS**

We have presented simple model equations for channelized and distributed drainage systems, with the flow in a channel coupled to the surrounding distributed system. The
distributed system is treated as a deforming porous medium, with ‘pore’ space being created through basal melting and sliding to form cavities, and being closed down by viscous compaction of the ice.

The pressure perturbation around a channel is felt over a width of the distributed flow termed the compaction length (Equation (33)), which gives a rough approximation for the predicted spacing between adjacent channels of ~10 km. This spacing of major channels may be identified with the typical spacing of eskers. It is larger when the distributed system is more permeable and when the driving hydraulic gradient is smaller.

Once formed, channels can extend by headward melting, and will reach a steady state where the background discharge in the distributed system first reaches a critical level, given approximately by Equation (31); this suggests channel flow is more favourable when the hydraulic gradient is larger and when the distributed system is less permeable.

Drainage models that attempt to distinguish between channelized and distributed flow are typically forced to address the questions of when a transition occurs between the two, what the spacing of supposed channels is and how efficiently water is able to transfer into them. Although there are, of course, other factors that can affect the location of channels, such as bed topography or englacial conduits of surface melt reaching the bed, the ideas presented here give some insights into these questions.

It should be noted that this work has only considered a steady-state drainage system and ignored the potentially large variations that occur during summer melting. For that reason, the focus has been on ice sheets rather than alpine glaciers. The model posed here could be used to examine non-steady states, and therefore apply also to alpine glaciers, but the natural timescales for evolution are on the order of weeks to years. Any more sudden changes of water input may result in elastic uplift of the ice, which could be added to $W_0$ in Equation (10).

**ACKNOWLEDGEMENTS**

Some of this work formed part of a doctorate funded by the UK’s Engineering and Physical Sciences Research Council. I thank A. Fowler for many fruitful discussions. I am also grateful for the support of a Killam postdoctoral research fellowship at the University of British Columbia. Thanks also to the reviewers for helpful comments.

**REFERENCES**


APPENDIX

Creep closure relationships

Here we describe the physical basis for the closure rates used in Equations (6) and (11). If a cylindrical cavity with radius \( R \) containing (viscous) water at pressure \( p_0 \) is surrounded by viscous ice with far-field pressure \( p_\infty \), and radial mass balance require the radial stress, \( \sigma_r = -\rho + 2\eta \partial u_r/\partial r \), and radial velocity, \( u_r \), to satisfy

\[
\frac{\partial \sigma_r}{\partial r} + \frac{4\eta}{r} \frac{\partial u_r}{\partial r} = 0, \quad u_r = \frac{R \dot{K}}{r}.
\]

(A1)

Integrating from \( r = R \) to \( r = \infty \) gives

\[
N \equiv p_0 - p_\infty = -\frac{2\eta \dot{K}}{R} = -\frac{\eta \dot{S}}{S},
\]

(A2)

where \( S \) is the cross-sectional area. This gives the closure rate, \( \dot{S} \), included in Equation (6).

If the porous system is considered to be composed of small cylindrical tubes with cross-sectional areas \( \delta_k \), the total area over \( S \) gives the closure rate as

\[
W \dot{h} = \sum_k \delta_k = -\frac{\sum_k \delta_k N}{\eta} = -\frac{W h N}{\eta}.
\]

(A3)

This motivates the choice of closure rate in Equation (11). If the pores are considered to be spherical in shape, the equivalent of Equation (A1) in spherical polar coordinates would be

\[
\frac{\partial \sigma_r}{\partial r} + \frac{2\eta}{r} \frac{\partial u_r}{\partial r} = 0, \quad u_r = \frac{R^2 \dot{K}}{r^2},
\]

(A4)

and integrating the force balance gives the closure rate for the volume, \( V_k \), as

\[
V_k = -\frac{3 V_k N}{4 \eta}.
\]

(A5)

Summing over many such volumes gives the same result for \( \dot{h} \) as in Equation (A3) up to a factor of 3/4. In fact, any self-similar porous shape would give rise to a similar closure rate with a \( \sim 1 \) multiplicative factor. The argument relies in part on the elements that make up the drainage system being sufficiently well separated that \( p_\infty \) represents an appropriate far-field pressure. It should also be noted that the effective viscosity of the ice, \( \eta_i \), may be different over a channel and a distributed system (due to different strain rates); an alternative to the parameterization used in Equation (11) might be to include a multiplicative factor, \( \mu \leq 1 \), so that

\[
W_c = \mu \frac{h N}{\eta i}.
\]

(A6)

If the porous medium is made of sheets that have a much smaller depth, \( h_k \), compared with horizontal extent, \( l_k \), they may close down at rate \( h_k \sim l_k N/\eta_i \). The overall closure rate in this case may have a more complicated dependence on the sheet depth than the linear relationship used in Equation (11) (e.g. Creyts and Schoof, 2009), and would require further details of the small-scale geometry to be determined.

In any case, the closure rate is expected to be an increasing function of both effective pressure and sheet depth and Equation (11) is the simplest parameterization with those properties.

Approximation for flow into a channel

Here we use Equations (21–24) together with Equation (29) to approximate the steady inflow (Equation (30)), to the head of a channel at \( x = x_c \). The channel pressure, \( N_c \), is initially treated as known; once the influx has been calculated we can use the channel equations (15–18) to determine what that pressure really is. Dissipative heating in the distributed system is ignored (by taking \( \varepsilon = 0 \)), and the analysis is based upon the smallness of the parameters \( \delta \) and \( \delta \varepsilon \) (see Hewitt, 2009 for further details).

In the steady state, with \( \Psi = (\Psi, 0) \), Equations (21–24) can be written as

\[
\frac{\partial \Psi}{\partial x} \left( h^3 \Psi + \delta h^3 \frac{\partial N}{\partial x} \right) + \delta \frac{\partial \Psi}{\partial y} \left( h^3 \frac{\partial N}{\partial y} \right) = \frac{\partial q}{\partial x},
\]

(A7)

where

\[
q = \int_0^x \beta \left( 1 + \nu u_b \cdot \tau_b \right) + \omega dx
\]

(A9)

is what the discharge would be in the distributed system in the absence of a channel (i.e. the one-dimensional solution) and \( W_0 = 1 + \nu u_b \cdot \tau_b + \lambda |u_b| \) is the opening rate (constant). The relationship (Equation (A8)) between \( N \) and \( h \) means Equation (A7) is a nonlinear diffusion equation for \( h \) (or \( N \)). We rescale the transverse coordinate to the width of the catchment area,

\[
y = \delta^{1/2} Y,
\]

(A10)

and then take only the leading-order terms in \( \delta \). The resulting equation is most easily written in terms of \( q \equiv h^3 \Psi \), the discharge in the x-direction:

\[
\frac{\partial q}{\partial x} = \frac{W_0}{2 \Psi^{2/3}} \frac{\partial^2}{\partial Y^2} \left( q^{2/3} \right) + \frac{\partial q}{\partial x},
\]

(A11)

The channel pressure condition, Equation (29), becomes

\[
q = \frac{\delta^3 W_c \Psi}{\delta^3 Y N_c^3}
\]

(A12)

on \( Y = 0, x > x_c \), whilst the solution in the far field, as \( Y \to \infty \), should tend towards the one-dimensional solution, \( \Psi \). Equation (A11) can be solved approximately by writing the left-hand side as

\[
\frac{\partial q}{\partial x} = \frac{3}{2} q^{1/3} \frac{\partial}{\partial x} \left( q^{2/3} \right) \approx \frac{3}{2} q^{1/3} \frac{\partial}{\partial x} \left( q^{2/3} \right)
\]

(A13)

and defining a distorted length variable

\[
\xi = \int_0^x \frac{W_0}{3 q^{7/3} \Psi^{2/3}} dx,
\]

(A14)

in place of \( x \). Writing \( q^{2/3} = \bar{q}^{2/3} + \psi(\xi, Y) \), the problem then reduces to

\[
\frac{\partial \psi}{\partial \xi} = \frac{\delta^2 \psi}{\partial Y^2},
\]

(A15)

with \( \psi = 0 \) on \( \xi = 0, \psi \to 0 \) as \( Y \to \infty \), and

\[
\psi = \psi_c \equiv \frac{\delta^2 W_c \Psi^{2/3}}{\delta^2 Y N_c^3} = \bar{q}^{2/3}
\]

on \( Y = 0, \xi > \xi_c \).
where $\xi_c$ is the position of the channel head. This is a straightforward diffusion problem and the solution gives $\Omega$ (Equation (30)) as

$$\Omega = -2d^{3/2} \frac{\partial N \psi}{\partial y} \bigg|_{y=0} = \frac{W_0}{\Psi^{2/3}} \frac{\partial \psi}{\partial Y} \bigg|_{Y=0} \quad (A17)$$

$$= -\frac{W_0}{\Psi^{2/3}} \frac{1}{\sqrt{\pi}} \left[ \frac{\psi_c(\xi_c)}{(\xi - \xi_c)^{1/2}} + \int_0^{\xi_c} \frac{1}{\xi^{1/2}} \frac{\partial \psi_c}{\partial \xi} (\xi - \hat{\xi}) d\xi \right].$$

Note that $\psi_c$ defined in Equation (A16) depends upon both the far-field discharge in the distributed system, $Q$, and the channel pressure, $N_c$. This analytical approximation for the influx to the channel can be used in the channel equations (15–18) to calculate $Q$, $S$ and $N_c$, and these approximations are compared with the numerical solution in Figure 6.

Near the head of the channel, where $x$ is close to $x_c$ ($\xi$ is close to $\xi_c$), the dominant term in Equation (A17) is the first term, and gives rise to a channel discharge

$$Q = \int_{x_c}^x \Omega \, dx \sim A(x - x_c)^{1/2}, \quad (A18)$$

where the constant $A$ is given by

$$A(x_c) = \sqrt{\frac{12}{\pi}} \left( \frac{W_0 \Psi^{1/3}}{\Psi^{2/3}} \right)^{1/2} \left[ \frac{1}{\Psi^{2/3}} - \frac{\delta^2 W_0^2 \Psi^{2/3}}{\delta_c^2} \frac{1}{N_c(x_c)^2} \right], \quad (A19)$$

in which all the variables ($\Psi$, $N_c$) are evaluated at $x = x_c$.

Now this discharge (which, remember, depends upon the unknown pressure $N_c(x_c)$) can be used in Equations (15–18) to calculate the resulting channel pressure. In a steady state those equations reduce to

$$Q^2 \left( \Psi + \delta_c \frac{\partial N_c}{\partial x} \right)^{11} = N_c^\theta \quad (A20)$$

and we treat $\delta_c$ as a small parameter. If $Q$ takes the form in Equation (A18) near $x_c$ then the behaviour of $N_c$ there can be found by rescaling

$$x = x_c + \delta_c^{8/7} \Psi^{4/7} A^{2/7} \tilde{x}, \quad N_c = \delta_c^{1/7} \Psi^{10/7} A^{2/7} \tilde{N}_c \quad (A21)$$

and solving the resulting equation for $\tilde{N}_c$,

$$\tilde{x} \left( 1 + \frac{\partial \tilde{N}_c}{\partial x} \right)^{11} = \tilde{N}_c^\theta, \quad \text{with } \tilde{N}_c \sim \tilde{x}^{3/8} \text{ as } \tilde{x} \rightarrow \infty. \quad (A22)$$

There is a unique initial value of $\tilde{N}_c$ at $\tilde{x} = 0$ that matches this behaviour at infinity and this is found numerically to be $B = 0.962 \cdots$. Thus the effective pressure at the head of the channel is

$$N_c(x_c) = \delta_c^{1/7} \Psi^{10/7} B A(x_c)^{2/7}. \quad (A23)$$

This gives an expression for the channel effective pressure, $N_c(x_c)$, in terms of the influx, $A(x_c)$, whilst Equation (A19) gives an expression for the influx dependent on that effective pressure; the two expressions must therefore be satisfied simultaneously. Whether a given location, $x_c$, is a viable position for the head of the channel is indicated by whether or not they can be solved. Considering the graphs of $A$ against $N_c$ defined by Equations (A19) and (A23) and calculating when they intersect, a little algebra yields that they have a solution if the dimensionless discharge, $\bar{Q}$, satisfies

$$\bar{Q} \geq C \frac{\delta^{7/4} W_0^{3/2}}{\delta_c^2 \Psi^{7/4}}, \quad (A24)$$

where the constant $C$ is

$$C = \left( \frac{8}{7} \right)^{\frac{1}{7}} \left( \frac{11}{8} \right)^{\frac{1}{8}} \left( \frac{\pi}{3} \right)^{\frac{1}{3}} \frac{1}{B^{7/4}} = 1.89 \cdots. \quad (A25)$$

When converted back into dimensional variables this defines the critical discharge, $q_c$, given in Equation (31).