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Deformation-induced melting in the margins of the West-Antarctic ice streams

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Abstract. Flow of glacial ice in the West Antarctic Sheet localizes in narrow bands of fast flowing ice streams bordered by ridges of nearly stagnant ice, but our understanding of the physical processes that generate this morphology is incomplete. Here, we study the thermal and mechanical properties of ice-stream margins, where flow transitions from rapid to stagnant over a few kilometers. Our goal is to explore under which conditions the intense shear deformation in the margin may lead to deformation-induced melting. We propose a 2D model that represents a cross-section through the ice-stream margin perpendicular to the downstream flow direction. We limit temperature to the melting point to estimate melt rates based on latent heat. Using rheology parameters as constrained by laboratory data and observations, we conclude that a zone of temperate ice is likely to form in active shear margins.
1. Introduction

The West-Antarctic Ice Sheet is thought to lose over 80% of its mass [Bamber et al., 2000] through outlet glaciers and arterial drainage routes called ice streams, which are typically about a kilometer thick, tens of kilometers wide and hundreds of kilometers long. Contrary to outlet glaciers, topography cannot fully explain the location of the fast-flowing ice streams in the Ross Ice Shelf, Antarctica [Shabtaie and Bentley, 1987, 1988].

Further evidence that ice-stream width is not controlled by topography alone comes from evidence that some margins have shifted in the past [Jacobel et al., 1996; Clarke et al., 2000; Fahnestock et al., 2000; Jacobel et al., 2000] or are migrating currently [Bindschadler and Vornberger, 1998; Harrison et al., 1998; Echelmeyer and Harrison, 1999]. These observations suggest that a physical mechanism must exist that selects the location of the margin and the flow speed of the stream self-consistently.

The Ross Ice Streams rest on weak and unconsolidated sediment, commonly referred to as till, which overlays former seafloor [Dreimanis, 1988; Tulaczyk et al., 1998]. Drilling into several active ice streams has confirmed near-lithostatic fluid pressure in the till below the ice streams [Kamb, 1991, 2001], and inverse methods have shown that the till layer is nearly everywhere weak [Joughin et al., 2004]. These findings imply that only a very modest shear stress can be supported by the bed and highlight that till deformation is probably the primary mechanism that allows ice streams to move rapidly despite relatively small gravitational stresses [Alley et al., 1986]. Measurements of shear stresses in the margins of the Ross Ice Streams [Joughin et al., 2002] and a laboratory study of ice cores retrieved from depth [Jackson and Kamb, 1997] confirmed that a significant portion of
the driving stress is balanced by stresses on an approximately vertical interface parallel
to the edge of the ice stream. We refer to these lateral boundaries of ice streams, where
the surface velocity drops by two to three orders of magnitude over as little as a few
kilometers, as the shear margins.

While force-balance considerations clarify that shear margins play an important role
in ice-stream dynamics [Whillans and Van Der Veen, 1993; Jackson and Kamb, 1997;
Harrison et al., 1998; Whillans and Van der Veen, 2001; Joughin et al., 2004], if probably
to a different degree for different streams [Raymond, 2000], they do not offer any direct
insights into the mechanism through which the margin affects the ice-stream flow. One
possibility is that shear margins represent not only the transition from fast to slow flow,
but may also coincide with the boundary between temperate and frozen conditions at the
bed [Jacobson and Raymond, 1998; Schoof, 2012]. One problem with this idea is that
even a small perturbation in ice-stream width would lead to either run-away growth or to
stoppage of an ice stream [Jacobson and Raymond, 1998]. Schoof [2004] questioned the
assumption that the transition between a temperate and a frozen bed determines, or even
coincides with, the position of the shear margin. As previously suggested by Raymond
[1996], Schoof [2004] invokes a spatially variable yield stress in the till layer, analogous to
Barenblatt-Dugdale concepts in fracture mechanics (e.g., Rice [1968a, b]), but does not
offer an explanation for the assumed functional forms of the yield stress along the glacial
bed.

The goal of this study is to investigate the possibility of deformation-induced melting
in active shear margins. There are two reasons why melting and the associated presence
of meltwater in ice-stream margins might have important consequences for the dynamics
of ice streams. First, glacial till can be approximated as a Coulomb plastic material
with a yield strength that is strongly dependent on porosity, which is controlled by the
water content for full saturation [Iverson et al., 1998; Tulaczyk, 1999; Rathbun et al.,
2008] and diminishes with effective pressure [Kamb, 1991; Iverson et al., 1998; Tulaczyk
et al., 2000] in agreement with critical-state soil mechanics (e.g., Schofield and Wroth
[1968]). The sensitive dependence of shear strength on water content suggests that the
spatial variability of basal stress and the positions of the shear margins could be intricately
linked to meltwater generation. Second, if significant quantities of meltwater are produced
in the margin, the water may accumulate in a channelized drainage system as pointed out
by Perol and Rice [2011]. The presence of a channel alters both the basal stresses outside
of it and the pore-pressure distribution in its vicinity, which could contribute to locking
of the bed of a widening stream.

The possibility that the shear margins of active ice streams may be temperate has been
pointed out before [Jacobson and Raymond, 1998; Beem et al., 2010], but it remains un-
clear how pervasive melting is. Perol and Rice [2014] suggested that the shear-strain rates
measured by Joughin et al. [2002] for the five Ross Ice Streams are consistent with internal
melting for all stream margins except the currently inactive Kamb Ice Stream. However,
their model based on a 1D heat-transfer model was not versatile enough to include ice
advection perpendicular to the margin. While observational evidence constraining the
thermal properties of shear margins at depth is scarce, Clarke et al. [2000] identified a
prominent bottom diffractor extending to about 230 m above the bed in the ice sheet
close to Unicorn ridge (Figure 1), which they interpreted as a delineation of a zone of wet
and reflective ice. Further, drilling into the currently inactive Kamb Ice Stream margin

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revealed flowing water in a 1.6 m cavity between the bottom of the ice sheet and its bed

[Voigl et al., 2005].

Here, we devise a 2D thermomechanical model of an ice stream moving over a plastic bed in steady state. We consider a cross-section through the ice-stream margin perpendicular to the downstream flow direction and analyze the effect of the anti-plane shear stress components on the mechanical equilibrium and energy dissipation. Our ice rheology takes multiple creep mechanisms into account, which dominate at different stress levels. In addition to diffusion and advection of heat, we include the temperature dependence of material properties and a simplified representation of surface crevassing assuming a temporally steady state of stress and flow velocity. To estimate melt rates based on latent heat, we limit temperature to the melting point and estimate melt rates based on latent heat. As detailed in Appendix A, we solve the governing equations numerically using finite differences for a Cartesian grid with three refinement levels after carefully benchmarking our computational technique against approximate analytical results.

Our model is intended as a representation of the Ross Ice Streams. Despite the general scope of the model, we chose the southern margin of Whillans Ice Stream B2, commonly referred to as Dragon margin (Figure 1), as a specific test case for our study. Dragon margin is located near research camps and skiways and has been studied extensively. The two most important data sets for our purposes are detailed observations of surface velocities [Echelmeyer et al., 1994; Echelmeyer and Harrison, 1999] and temperature measurements from nine boreholes distributed across Dragon margin [Harrison et al., 1998] (Figure 2). In addition, Jackson and Kamb [1997] measured the enhancement factor at Dragon margin to fit the observed rheology with the standard parametrization of Glen’s
Law, and Clarke et al. [2000] provided valuable insights into the complex deformational history of the area over the last few hundred years.

2. Model setup

We consider a slab of ice flowing in the downstream direction $x$ (Figure 3). The height coordinate, $z$, is taken positive upward from the base of the ice. In the transverse direction, the ice stream extends from the left boundary of the domain to its center ($-W/2 \leq y \leq 0$) and the ridge from the center to the right boundary of the domain ($0 \leq y \leq W/2$). The left boundary of our modeling domain thus coincides with the middle of the stream, and the origin of our coordinate system ($y = 0, z = 0$) represents the transition point from slipping to locking at the bed, indicated as a black dot in Figure 3. We do not explicitly model the process that would lead to such a transition. We distinguish the locked-to-sliding transition point from the shear margin itself, which constitutes the ice column at the lateral boundary of the stream where the surface velocity of ice increases rapidly over a few kilometers. We assume negligible variation of ice-sheet thickness in the transverse direction (along the $y$ axis) and neglect topography at the bed such that the ice surface is parallel to the bed. We also neglect downstream variation of ice properties and flow speed $u$, which reduces our model to two dimensions, and assume a lithostatic pressure field. All notations used in this paper are summarized in Table 1 at the end of the paper.

2.1. Mechanical model

The only free variable of our mechanical model is the downstream velocity $u(y, z)$, which reduces the conservation of momentum (or static equilibrium in this case) to

$$\frac{\partial}{\partial y} \left( \mu \frac{\partial u}{\partial y} \right) + \frac{\partial}{\partial z} \left( \mu \frac{\partial u}{\partial z} \right) + \rho g \sin \alpha = 0 \quad (1)$$
where $\rho$ is the ice density, $g$ is the acceleration due to gravity, $\alpha$ is the inclination angle of the ice, and $\mu$ is the temperature- and strain-rate-dependent effective dynamic viscosity. Accordingly, we assume that the strain-rate tensor $\dot{\varepsilon}$ and the deviatoric stress tensor $\tau$ have only two non-negligible components, the shear strain rates and shear stresses in horizontal ($\dot{\varepsilon}_{xy}$ and $\tau_{xy}$) and vertical ($\dot{\varepsilon}_{xz}$ and $\tau_{xz}$) directions on a face where $x$ is constant. Note that by reducing our analysis to anti-plane deformation as in eq. 1, we inevitably neglect small components of in-plane deformation that must accompany the marginal melting and drainage that we later infer.

The stream-ridge system in Figure 3 is underlain everywhere by a thick layer of glacial till. Underneath the ice stream, the till is failing in shear, which justifies equating the basal shear stress, $\tau_{\text{base}}$, underneath the ice stream with the yield stress. In the interest of simplicity, we assume that the basal stress is constant. Underneath the ridge, we assume that the shear stress at the ice-till interface does not exceed the yield stress, implying that failure and sliding do not occur. The full details that explain locking are yet to be fully understood. The appropriate boundary conditions at the bed are then

$$\tau_{xz} = \tau_{\text{base}} \quad \text{at} \quad z = 0, \ y \leq 0$$

$$(2)$$

$$u = 0 \quad \text{at} \quad z = 0, \ y > 0.$$

$$(3)$$

The ice surface is assumed to be stress free. On the sides of the modeling domain, we use symmetric boundary conditions, implying an infinite juxtaposition of ice streams and ridges. Later, we estimate $\tau_{\text{base}}$ to best match measured surface flow rates and borehole temperature profiles.
The boundary conditions defined in eqs. 2 and 3 imply a stress singularity at the bed \((z = 0, y = 0)\). This singularity is caused by the assumed till rheology, which posits that till transitions from locking to yielding almost discontinuously. The extreme stress concentration at the locked-to-sliding transition in the shear margin has important ramifications for understanding ice-stream dynamics because it implies an inherent instability in which ice streams that experience slight perturbations might be prone to instability [Jacobson and Raymond, 1998]. That being said, it is possible that the singularity would be smoothed out by melting, as discussed later in detail, or a Dugdale-Barenblatt cohesive zone.

2.2. Ice rheology

There is no single mechanism that captures how ice deforms over a wide range of stresses [Cuffey and Paterson, 2010]. For our modeling domain, which encompasses both high and low stress conditions, we approximate the rheology of ice as a combination of diffusional creep \(\dot{\epsilon}_D\) and Glen’s Law \(\dot{\epsilon}_G\)

\[
\dot{\epsilon} = \dot{\epsilon}_D + \dot{\epsilon}_G.
\] (4)

Diffusional creep

\[
(\dot{\epsilon}_D)_{ij} = \frac{42\Omega}{k_BTd^2} B \exp \left(-\frac{Q}{RT}\right) \tau_{ij}
\] (5)

dominates the deformational behavior of ice at low stresses, and Glen’s Law

\[
(\dot{\epsilon}_G)_{ij} = AE \exp \left(-\frac{Q}{R} \left(\frac{1}{T_h} - \frac{1}{T^*}\right)\right) \tau_E^2 \tau_{ij}
\] (6)

dominates at intermediate to high stresses, where \(\tau_E\) is the effective shear stress defined by the second invariant of the deviatoric stress tensor, in our case \(\tau_E^2 = \tau_{xy}^2 + \tau_{xz}^2\), and \(\dot{\epsilon}_E\) is the effective tensorial deviatoric strain rate, in our case \(\dot{\epsilon}_E^2 = \dot{\epsilon}_{xy}^2 + \dot{\epsilon}_{xz}^2\).
The parameters specifying diffusional creep in eq. 5 are the molecular volume \( \Omega = 3.27 \times 10^{-29} \text{m}^3 \), the Boltzmann constant \( k_B = 1.38 \times 10^{-23} \text{m}^2 \text{kg s}^{-2} \text{K}^{-1} \), the grain size \( d = 1-10 \text{mm} \), the exponential prefactor \( B = 9.1 \times 10^{-4} \text{m}^2 \text{s}^{-1} \), the activation energy \( Q = 59.4 \text{kJ mol}^{-1} \) and the gas constant \( R = 8.314 \text{J K}^{-1} \text{mol}^{-1} \) [Frost and Ashby, 1982].

For Glen’s Law (eq. 6), we follow Cuffey and Paterson [2010] in using the pre-exponential constant \( A = 3.51 \times 10^{-25} \text{s}^{-1} \text{Pa}^{-3} \), the temperature adjusted for the pressure effect on the melting point depression \( T_h = T + p_0 P \) with \( p_0 = 7 \times 10^{-8} \text{KPa}^{-1} \) and \( T \) in K and the activation energy \( Q = 60 \text{kJ mol}^{-1} \) for \( T_h < T^* \) and \( Q = 115 \text{kJ mol}^{-1} \) for \( T_h > T^* \) where \( T^* = 263.15 \text{K} = -10^\circ \text{C} \).

The sum of the coefficients of \( \tau_{ij} \) in eqs. 5 and 6 defines \( 1/(2\mu) \).

Enhancement is not a physical variable by itself but rather represents effects of grain size, impurities, fabrics and possibly other variables [Cuffey and Paterson, 2010]. As a consequence, estimates for enhancement vary widely. For the specific case of Dragon margin, Jackson and Kamb [1997] determined enhancement factors between \( E \approx 1.12 \) and \( E \approx 2.55 \) for different ice specimens retrieved from Dragon margin. Because of the significant ambiguity introduced into our model results even by this moderate variation, we set \( E = 1 \) for most of our computations to allow for easier comparisons. We discuss the ramifications of varying enhancement in Section 4.

2.3. Thermal model

Our thermal model captures the effect of both diffusion and advection of heat. In addition, we cap temperature at the melting point to estimate melt production based on latent heat and include the effect of cold surface air pooling in crevasses [Harrison et al., 1998]. For a spatially-variable thermal conductivity \( k \), the steady-state temperature field
is thus given by
\[
\frac{\partial}{\partial y} \left( k \frac{\partial T}{\partial y} \right) + \frac{\partial}{\partial z} \left( k \frac{\partial T}{\partial z} \right) - \rho c \left( v \frac{\partial T}{\partial y} + w \frac{\partial T}{\partial z} \right) + 2 \tau_E \dot{\epsilon}_E - \dot{L} = 0,
\] (7)
where \( v \) and \( w \) are the lateral and vertical advection speeds, respectively, \( c \) is the specific heat of ice, \( \tau_E \) is the effective shear stress, \( \dot{\epsilon}_E \) is the effective tensorial shear strain rate, \( L \) is the latent heat of ice per unit mass and \( \dot{m} \) is the mass melting per unit time and unit volume. The thermal conductivity \( k \) and specific heat \( c \) vary with temperature as summarized in Cuffey and Paterson [2010]:
\[
k(T) = k_1 \exp(-k_2 \times 10^{-3} T) \tag{8}
\]
\[
c(T) = c_1 + c_2 T, \tag{9}
\]
where \( T \) is in Kelvin and the forefactors are \( k_1 = 9.828 \text{ W m}^{-1} \text{K}^{-1} \), \( k_2 = 5.7 \text{ K}^{-1} \), \( c_1 = 152.5 \text{ J kg}^{-1} \text{K}^{-1} \) and \( c_2 = 7.122 \text{ J kg}^{-1} \text{K}^{-2} \), respectively.

To compute the melt rate per unit volume \( \dot{m} \) in eq. 7, we assume that shear heating in the temperate zone is absorbed as latent heat. This assumption implies that the temperature in the temperate zone is capped at the melting point, which allows us to reduce eq. 7 to the following non-linear Poisson problem:
\[
\frac{\partial}{\partial y} \left( k \frac{\partial T}{\partial y} \right) + \frac{\partial}{\partial z} \left( k \frac{\partial T}{\partial z} \right) - \rho c \left( v \frac{\partial T}{\partial y} + w \frac{\partial T}{\partial z} \right) + [1 - H(T - T_m)] 2 \tau_E \dot{\epsilon}_E = 0, \tag{10}
\]
where \( H(T - T_m) \) denotes the Heaviside function. \( H(T - T_m) \) is one in the temperate zone and zero outside such that \( \dot{L} \dot{m} \) is non-zero only in the temperate zone where it equals the shear heating \( 2 \tau_E \dot{\epsilon}_E \).

The mechanical model set up in Section 2.1 solves only for the downstream velocity \( u \). To include the horizontal and vertical velocities into our thermal model, we constrain
the functional forms for both $v$ and $w$ a priori, assuming that the associated strain rates, stresses and work rates are negligible. Considering horizontal and vertical velocities in the thermal but not the mechanical model is, of course, strictly inconsistent. This inaccuracy is warranted by the potentially important effect that the advection of cold ice into the shear margin is likely to have on deformation-induced melting [Jacobson and Raymond, 1998]. In the mechanical model, however, the strain rates associated with the horizontal and vertical velocities are two orders of magnitude smaller than the anti-plane rates, implying that the strain rate components in these directions can be neglected in $\dot{\epsilon}_E$ of the creep law and the equilibrium equation.

For the vertical advection component we assume that $w$ varies linearly with depth [Zotikov, 1986]

$$w(y, z) = -a \frac{z}{H},$$

(11)

where $a$ is the surface accumulation rate of ice in m/yr, and a uniform contribution to $w$ equal to the melt rate at the bed of the ice sheet is neglected. Eq. 11 implies that accumulation of ice at the surface is compensated by downslope stretching of ice and that basal melting or freeze-on are negligible [Zotikov, 1986], which is probably not strictly true in the shear margin.

Several studies have suggested that the position of Dragon margin has shifted in the past and may even be shifting currently with speeds on the order of $1 - 10$ m/yr [Harrison et al., 1998; Echelmeyer and Harrison, 1999] to potentially $\approx 100$ m/yr [Bindschadler and Vornberger, 1998; Clarke et al., 2000]. The simplest way to include ongoing margin migration at a constant rate into our ice-stream model is through the influx of cold ice from the ridge based on the rationale that in a coordinate system moving with the margin,
outward expansion of the stream is equivalent to influx of cold ice from the ridge (as also argued in Schoof [2012]). To be consistent with the zero-slip boundary condition at the bed underneath the ridge, we impose

\[ v(y, z) = v_0 \left[ 1 - \left( \frac{H - z}{H} \right)^4 \right] \]  

instead of a depth-independent horizontal velocity as suggested by MacAyeal [1989]. We performed computations with both expressions for the horizontal velocity component and found only slight differences.

Similar to the mechanical model, we use a symmetric boundary condition on the sides of the domain. On the top, we specify the surface temperature of ice (see Section 2.5). Underneath the stream, we assume that the bed is at the melting point as supported by observations (e.g., Engelhardt et al. [1990]). Underneath the ridge, we do not specify a priori whether the bed is temperate or not. Instead, we adjust the geothermal heat flux \( G \) directly beneath the ice sheet such that the bed reaches a temperature of \(-5^\circ C\) at large distances from the margin in agreement with observations (e.g., Rose [1979]). Depending on the computation, this condition typically requires geothermal heat fluxes on the order of \( G = 48-85 \text{ mW/m}^2 \). We assume the same geothermal heat flux underneath the stream. The assumption of a finite geothermal heat flux underneath the ice stream has no effect on the solution for the downstream velocity and temperature because the additional heating does not raise the base temperature above the melting point. It does, however, affect the total meltwater generation associated with both the geothermal heat flux and the frictional heating at the base of the ice stream (see Section 2.4).

2.4. Meltwater production
Despite the fact that our mechanical model (Section 2.1) entails a stress singularity, it is an integrable singularity from the standpoint of both force equilibrium and heat balance, which allows us to use the dissipation in the temperate zone to obtain an estimate for the melt rate per unit volume (see Section 2.3). In 2D, the mass balance for the meltwater produced in the temperate zone is

\[
\frac{\partial q_y}{\partial y} + \frac{\partial q_z}{\partial z} = -\frac{2\tau_E \dot{\epsilon}_E}{L \rho_w},
\]

(13)

where \(q_y\) and \(q_z\) represent the meltwater flux in horizontal and vertical directions, respectively, and \(\rho_w\) is the density of water.

For simplicity, we neglect meltwater flux in the horizontal direction, \(q_y = 0\), noting that we have previously assumed a hydrostatic pressure in our mechanical model (Section 2.1). We then integrate eq. 13 numerically to obtain the basal meltwater flux due to shear heating in the temperate zone very simply as

\[
q_{\text{temp}} = -\int_0^{H_m} \frac{\dot{m}}{\rho_w} \, dz = -\int_0^{H_m} \frac{2\tau_E \dot{\epsilon}_E}{L \rho_w} \, dz,
\]

(14)

where \(H_m\) indicates the height of the temperate zone measured from the bed upwards. The possibility of a finite meltwater flux in vertical direction raises the question whether the permeability entailed by the flux we compute is consistent with measurements. Assuming that meltwater percolation occurs through Darcy's law [Lliboutry, 1996] and that the water pressure in veins equals the ice overburden pressure, \(dp/\,dz = -\rho g\), we estimate the permeability of the temperate ice as [Perol and Rice, 2011]

\[
\kappa = \frac{q_{\text{temp}} \mu_w}{(\rho - \rho_w) g}.
\]

(15)
The meltwater fluxes we later infer imply temperate-ice permeabilities on the order of $10^{-16} \text{ m}^2$, which agrees with experimental results (e.g., Jordan and Stark [2001]).

Permeabilities in the estimated range are sufficiently high to allow for meltwater percolation to the base over the time scales considered here, and we will thus assume for the remainder of the paper that all of the water created in the temperate zone rains down to the bed. In addition to melt production from shear heating, frictional heat dissipation at the bed and the difference between heat in- and out-flux may contribute to the meltwater flux, yielding

$$q_{\text{base}} = q_{\text{temp}} + \frac{1}{L \rho_w} \left[ u(y,0) \tau_{\text{base}} + G - k \frac{\partial T}{\partial z} \right]. \quad (16)$$

### 2.5. Surface crevassing

The crevassed zone at Dragon margin consists of an approximately 2 km-wide zone of intense, chaotic crevassing [Vornberger and Whillans, 1990; Harrison et al., 1998; Echelmeyer and Harrison, 1999]. On the ridge side of the margin, the chaotic crevasses transition to large arcuate crevasses and on the stream-side to somewhat organized and widely spaced crevasses that tend upstream [Harrison et al., 1998; Echelmeyer and Harrison, 1999]. The crevasses are thought to extend about 30 m into the ice [Harrison et al., 1998]. The location of the crevassed zone and the positions of the nine boreholes for which Harrison et al. [1998] reported temperature measurements are reproduced in Figures 1A and B. Harrison et al. [1998] also indicate the transverse derivatives of the surface velocities at the three boreholes, “Dragon Pad”, “Lost Love” and “Chaos” (Figure 2), which indicates that borehole “Dragon Pad” is located closest to the locked-to-sliding transition but on the ridge side at approximately $y = 200$ in our modeling domain (Figure 3).
We represent the zone of chaotic crevassing as a 2 km-wide rectangular area in our $y, z$-plane that extends from the surface 30 m into the ice. We assume that the dense spacing of open crevasses lowers the effective viscosity in this area by an order of magnitude as compared to uncrevassed ice (i.e., from $\mu$ to $\mu/10$). We refer to the drop in effective viscosity as the mechanical-weakening factor. While this choice is somewhat arbitrary, we verified that the results are not sensitive to the assumed value, mostly because the crevassed zone is relatively shallow. To capture the zones of arcuate and upstream crevassing on the ridge and stream sides of the chaotic zone, we gradually lower the effective viscosity unaffected by crevassing to the mechanically weakened effective viscosity representative of chaotic crevassing over 400 m on both the stream and the ridge sides. We include the effect of cool winter air pooling in the crevasses by enforcing a surface temperature of $-34^\circ C$ in the crevassed zone, which gradually increases to $-26^\circ C$ in the uncrevassed ice.

There is no doubt that the representation of surface crevassing considered here is extremely simplified. A more complete model would allow the crevassed zone to evolve self-consistently instead of specifying its extent a priori. Nonetheless, we argue that the approach we have chosen here provides a reasonable first step for considering crevassing in the context of a steady-state model and is preferable to not including crevassing at all because it allows us to compare computed temperature fields to the borehole measurements from Harrison et al. [1998].

3. Results

To gain a better understanding of the different effects that contribute to the thermomechanics of ice streams, we start by reducing our model to its bare minimum. In its most simplistic form, the model is reminiscent of models that are amenable to analytical solution.
like Schoof [2004]. Then, we add in one term after another, gradually obtaining a more realistic representation of the behavior of a stream-ridge system. The sequence of effects that we consider is as follows: First, we investigate the ramifications of a temperature-dependent creep rheology. Second, we consider the ramifications of vertical and horizontal advection of cold ice into the margin. Third, we take into account crevasses along the surface expression of the margin. To quantify the explanatory potential of this sequence of approximations, we attempt to reproduce the surface velocities measured for Dragon margin [Echelmeyer and Harrison, 1999] at each step and compare the respective fits. We limit the ambiguity introduced into our model by a large number of parameters by varying only the basal stress to fit observed surface velocities in Sections 3.1 and 3.2 while all other model parameters are fixed. We find that the best-fitting basal stresses depend sensitively on the model assumptions, which highlights the strongly nonlinear nature of the thermomechanical behavior of ice streams. When comparing our computations to the temperature data by Harrison et al. [1998] in Section 3.3, we additionally adjust the accumulation rate and the speed of margin migration because we are unable to obtain a satisfactory fit by focusing exclusively on basal stress.

3.1. The importance of a temperature-dependent rheology

The most significant assumption in analytical models of ice-stream dynamics is probably the usage of a simplified rheology, such as a constant Newtonian viscosity [Schoof, 2004, 2012] or a temperature-independent power-law rheology. In this section, we quantify the ramifications of using a simplified rheology by comparing our model predictions to the surface velocities at Dragon margin observed by Echelmeyer and Harrison [1999]. All
computations in this section are based on the reduced thermal model

\[
\frac{\partial}{\partial y} \left( k \frac{\partial T}{\partial y} \right) + \frac{\partial}{\partial z} \left( k \frac{\partial T}{\partial z} \right) + \left[ 1 - H(T - T_m) \right] 2 \tau_E \dot{\epsilon}_E = 0 ,
\]  

(17)

which neglects the advective terms and the effect of surface crevassing as compared to the full thermal model defined in Section 2.3. The latter two effects are discussed in detail in the subsequent sections.

In Figure 4, we compare the temperate zones and predicted surface velocities for three different rheologies. We adjust the basal stress to reproduce the surface velocity in the center of the stream exactly, and then we align the computed velocity profile to minimize the mean square error in the shear margin. The computation on top (Figures 4A1 and B1) is based on a constant Newtonian rheology of \( \mu = 10^{14} \) Pa s, which clearly gives the worst fit to observational data. The computation in the middle (Figures 4A2 and B2) takes the strain-rate dependence of the rheology into account but neglects the temperature dependence. While this scenario is clearly more realistic than the Newtonian case, the width of the shear margin is overestimated by approximately a factor of two. Considering a realistic rheology that takes both the strain-rate and the temperature dependence into account improves the fit to observations dramatically (Figures 4A3 and B3). The extent of the temperate zone in the last computation (Figures 4A3 and B3) is roughly comparable to the observations by Clarke et al. [2000].

Figure 5 demonstrates why the temperature dependence of the ice rheology is such an important effect. It shows the spatial variation in shear heating in the vicinity of the singularity for the strain-rate dependent rheologies (Figures 4A2, B2 and A3, B3).

Both cases show a pronounced peak in shear heating at the slip singularity. When taking
temperature into account, we find a second local maximum in shear heating at the ice
surface above the singularity. The reason is that the ice is coldest on the surface, which
translates into higher effective viscosity and higher shear heating than in the ice below.

We conclude that the width of the high-strain region at the margin is controlled primarily
by differences in the temperature of ice and thereby in its effective viscosity. To reproduce
the rapid increase in surface speeds observed at Dragon margin [Echelmeyer and Harrison,
1999], the ice in the margin has to be significantly warmer and thus weaker than the ice
outside.

3.2. The effect of advection

The computations in Figure 4 indicate that a significant portion of the ice in Dragon
margin is temperate. However, both models may overestimate the volume of temperate
ice because they do not consider the effect of cold ice being advected into the margin both
from the surface and from the ridge. To better isolate the effect of horizontal as opposed
to vertical advection, we study them through separate simulations. The thermal model
we consider is thus eq. 10 with $v = 0$ and $w = 0$, respectively.

To test the effect of vertical advection only, we first assume the same basal stress ($\tau_{\text{base}} =
4.07 \text{kPa}$) as in Figures 4A3 and B3. We add vertical advection assuming an accumulation
of $a = 0.1 \text{ m/yr}$, which is on the low end of the estimated accumulation of $0.1 - 0.2 \text{ m/yr}$
for Antarctica [Giovinetto and Zwally, 2000; Joughin et al., 2002; Spikes et al., 2004]. We
find that the temperate zone vanishes almost entirely. The associated surface velocities
in the ice stream, however, are now much lower than observations suggest [Echelmeyer
and Harrison, 1999]. The reason is that by cooling the margin, vertical advection makes
the margin stronger, and a strong margin provides more resistance against gravity than
a weak one. To reproduce the observed surface velocities, we have to lower the assumed basal stress underneath the ice stream to $\tau_{\text{base}} \approx 3.17 \text{ kPa}$. Figures 6A1 and B1 show the resulting temperature field and surface velocities. Interestingly, the extent of the temperate zone is now comparable to that in Figure 4A3. We thus conclude that the main effect of vertical advection, if we insist that the surface deformation data be matched, is to slightly shift the force balance between the resistance to flow provided by the shear margin as compared to basal friction. The extent of the temperate zone in the margin changes only slightly after accounting for the different basal stress required to balance gravity. We have verified that this conclusion remains valid for accumulation rates of $a = 0.2 \text{ m/yr}$.

Observations suggest that Dragon margin is currently moving outwards at a constant speed of $7.3 \text{ m/yr}$ [Harrison et al., 1998], which is equivalent to including horizontal advection at $-7.3 \text{ m/yr}$, and possibly more rapidly [Echelmeyer and Harrison, 1999]. The effect of including horizontal advection at $-7.3 \text{ m/yr}$ is shown in Figures 6A2 and B2. As a consequence of the lateral influx of cold ice from the ridge, the temperate zone vanishes entirely, and it becomes impossible to reproduce the rapid increase in the observed surface speed of ice in our computations. The finding that horizontal advection on the order of $1 \text{ m/yr}$ precludes the formation of a temperate zone is consistent with the previous study by Jacobson and Raymond [1998]. Our simulations indicate that horizontal advection with speeds on the order of $0.1 \text{ m/yr}$ are associated with finite temperate zones, albeit smaller ones than in the absence of a horizontal influx of cold ice.

Our inability to reproduce observed surface velocities for the estimated migration speeds is clearly an important caveat. We argue that the main problem is that our simplified
representation of horizontal advection does not adequately represent the physics of margin migration. The two most important concerns are: First, it is highly questionable that margin migration as rapid as several m/yr can be treated through a steady-state model. Indeed, the evidence in favor of migration of Dragon margin comes primarily from surface lineations and subsurface diffractors that indicate a complex deformational history [Harrison et al., 1998; Echelmeyer and Harrison, 1999; Clarke et al., 2000] and both inward and outward migration of the margin [Clarke et al., 2000]. The observational evidence thus suggest that the system has not reached a steady state. Second, Dragon margin is located close to the confluence between Ice Streams B1 and B2. The interaction between the two streams and the interjacent Unicorn ridge may be an important factor to consider in modeling the evolution of the system. An example of observational evidence that supports a non-trivial geometric connection between the two branches of Whillans Ice Stream is a hook-shaped surface lineation called “Fishhook”, which connects the two streams and correlates with several near-surface strain features [Clarke et al., 2000].

Nonetheless, the simulations including horizontal advection lend additional support to our previous conclusion that Dragon margin is at least partially temperate. Our computations show that only temperate ice is weak enough to concentrate strain to the degree necessary for the surface speed to increase from approximately zero to its maximum value over as little as 8 km. Cold ice as predicted in Figures 6A2 and B2 is more rigid than temperate ice and is consequently associated with a much wider margin than observed. The finding that Dragon margin is likely temperate over a significant portion of its thickness is consistent with Perol and Rice [2011]. Albeit not including horizontal advection, they predicted temperate zones in the shear margins of the active Siple-Coast Ice Streams
using a 1D heat-transfer model in conjunction with the shear-strain rates measured by Joughin et al. [2002] to constrain shear heating. In fact, the size of the temperate zone estimate here for Dragon margin and the results by Perol and Rice match moderately well (Figure 7).

3.3. The ramifications of surface crevassing

The ice streams of West Antarctica were first identified by radar detection of their crevassed margins [Rose, 1979], which highlights that intense surface crevassing is a characteristic feature of the Ross Ice Streams. This observation raises the question of how surface crevasses affect the thermomechanics of ice-stream margins. Within the framework of our model, surface crevassing has two competing effects: On the one hand, crevasses lower the creep resistance of the ice because of the void space they introduce into the ice. We refer to this effect as mechanical weakening. On the other hand, crevasses lower the temperature in the ice through cool winter air pooling in the crevasses [Harrison et al., 1998] thus increasing the creep resistance. We call this effect thermal strengthening.

While we are able to reproduce the velocity data for Dragon margin [Echelmeyer and Harrison, 1999] with a wide range of modeling parameters, compatibility with temperature measurements [Harrison et al., 1998] poses more constraints. Figures 8 and 9 illustrate a computation that attempts to match both data sets simultaneously. To facilitate the comparison with our simulations, we briefly summarize four key observations by Harrison et al. [1998]. In the interest of consistency with the rest of this manuscript, we continue to use “depth” to describe distance from the bed despite the fact that “depth” in boreholes is typically measured from the surface. First, the temperature for the two boreholes in the ridge, named “OutB” and “Stage” (see Figure 1 for approximate borehole locations),
is approximately constant at −26°C over the depth range measured (Figure 8). Second, out of the nine boreholes, the boreholes “Remote”, “Intermediate” and “Pad” exhibit the warmest temperature at depth (−22°C at a depth of approximately 700 m) with “Intermediate” being slightly cooler than the other two. Third, borehole “UpB,” located well into the stream, is slightly cooler yet (−25°C at a depth of approximately 700 m, see Figure 8). Fourth, the −26°C contour extends from borehole “Dragon Pad” to borehole “Intermediate” and attains the largest depths (≈ 830 m) at boreholes “Lost Love” and “Chaos” (Figure 9).

Supposing that the temperatures measured by Harrison et al. [1998] resemble a steady state, these four observations translate into the following constraints for our modeling. First, the finding that the boreholes in the ridge maintain a typical surface temperature of −26°C over a 300 m depth interval suggests high rates of vertical advection. High vertical advection in turn implies high accumulations on the order of $a = 0.20 - 0.24 \text{ m/yr}$, which is reasonable for Antarctica [Giovinetto and Zwally, 2000; Spikes et al., 2004]. Second, the relatively warm temperatures measured for “Remote”, “Intermediate” and “Pad” points to internal heating at these locations. The offset between the locations of highest strain rate and highest internal heating may indicate horizontal advection probably relating to margin migration [Harrison et al., 1998; Echelmeyer and Harrison, 1999]. Third, the comparatively cooler temperatures at “UpB” are consistent with a localized heat source close to “Remote”, “Intermediate” and “Pad” that does not extend far into the stream. Fourth, we take the −26°C contour as a proxy for the extent and location of the crevassed zone at Dragon margin, which stretches from “Dragon Pad” to “Intermediate”.
Figure 8A shows the computed temperature in our modeling domain. The cooling effect of crevassing depresses the temperature notably in the vicinity of the shear margin. We also compare computed and measured temperatures at a depth of 700 m for the three boreholes that are located far from the margin. The temperatures we estimate are $1 - 2^\circ$ higher than the measured values. The agreement with surface velocities (Figure 8B) is slightly less satisfactory than in previous simulations (e.g., Figures 4B3 and 6B1). While it is certainly possible to improve the agreement with surface velocities, doing so comes at the cost of deteriorating the consistency with available temperature data. Figure 9 compares the computed and measured temperatures for the boreholes in the vicinity of the shear margin at a depth of 700 m for the computation shown in Figure 8. We successfully reproduce the extent and approximate depths of the $-26^\circ$C contour from Harrison et al. [1998], highlighted on the boreholes “Dragon Pad” to “Intermediate” as short horizontal dashes. Our computations are also consistent with the observation that the three leftmost boreholes are warmest and that the borehole “Intermediate” is colder than its two neighboring boreholes. We suggest that the relatively warmer temperatures at these three boreholes could result from their proximity to a temperate zone instead of non-steady state effects as argued in Harrison et al. [1998]. Despite being able to reproduce these key features, the temperatures we compute are systematically too high by $1 - 6^\circ$C with the highest errors occurring at the boreholes closest to the margin (i.e., “Dragon Pad”, “Lost Love” and “Chaos”).

Figure 10 summarizes the relationship between the average absolute errors in reproducing the observational data and the properties of the temperate zones for various speeds of horizontal advection $v_0$. The speed of horizontal advection is the most consequential
parameter when reproducing both data sets simultaneously because it has a strong effect on the position and extent of the temperate zone and thereby on the surface velocities. The speed of vertical advection, in comparison, is reasonably well constrained by fitting the temperature measurements in boreholes “OutB” and “Stage” (Figure 8A) and does not affect the shear margin as sensitively (see also the discussion in Section 3.2). Figure 10 highlights that the maximum height and the shape of the temperate zones are highly dependent on the assumed speed of horizontal advection. It is also evident from Figure 10 that large temperate zones entail more realistic surface velocities, while small temperate zones produce more realistic temperatures. We argue that horizontal advection on the order of \( v_0 = -0.3 \) to \(-0.35 \text{ m/yr}\) probably provide a reasonable compromise (Figures 8 and 9 show the case where \( v_0 = -0.35 \text{ m/yr}\)). Increasing the speed of horizontal advection beyond \( v_0 \approx -0.35 \text{ m/yr}\) deteriorates the fit to observed surface velocities notably (similar to Figure 6B2) while improving the match to measured temperatures only minimally.

The temperate zones for horizontal-advection speeds between \( v_0 = -0.3 \) and \(-0.35 \text{ m/yr}\) reach a maximum height of 120–160 m. In the vicinity of the locked-to-sliding transition point, the height of the temperate zone has a second maximum of approximately 80 m. The widths of the temperate zones, which we define as the maximum width range over which ice is temperate not only at the bed but at a finite depth, are approximately 2.2 and 2.3 km. We obtain the total meltwater production by integrating the basal meltwater flux over the temperate zone, which extends from about \( y = -16.94 \text{ km}\) to \( y = 512 \text{ m}\) for \( v_0 = -0.30 \text{ m/yr}\) and from \( y = -19.30 \text{ km}\) to \( y = 413 \text{ m}\) for \( v_0 = -0.35 \text{ m/yr}\), is 26.5 and 25 \( \text{ m}^3\) per year and per meter in downstream direction, respectively. Increasing the rate of outward margin migration shifts the temperate zone further into the stream, depresses...
the maximum depth to which temperate ice extends and decreases the total meltwater production (Figure 10).

When weighing how to prioritize the two data sets, it is important to keep in mind that a steady-state approach to modeling the temperatures throughout Dragon margin is in itself highly questionable (see also Section 3.2). A simple scaling analysis shows that the time it takes for the full ice thickness to reach steady state, \( t = \frac{H^2}{\alpha_{th}} \), is approximately \(10^4\) years. In contrast, Harrison et al. [1998] estimated that the residence time of ice in Dragon margin is approximately a half century. It is thus clear that the stream-ridge system can not possibly be in steady state. This insight is supported by field observations that indicate a complex deformational history dating back over the last few hundred years [Harrison et al., 1998; Echelmeyer and Harrison, 1999; Clarke et al., 2000]. Non-steady state effects should be most significant for the boreholes closest to the margin because of the rapid margin migration in recent years [Harrison et al., 1998; Echelmeyer and Harrison, 1999]. The observation that the deviations between computed and observed temperatures are indeed highest in the shear margin lends support to the interpretation that non-steady effects are probably the main reason for the temperature mismatch between model and data.

4. Discussion

While several previous models of ice streams [Jacobson and Raymond, 1998; Schoof, 2004; Beem et al., 2010; Perol and Rice, 2011] have raised the possibility of melting in active ice-stream margins, only Perol and Rice [2011] discuss the extent of a potential temperate zone in detail (see Figure 7 for a comparison with their results). In this study, we provide additional constraints on how different factors such as the assumed ice rheol-
ogy (Section 3.1), horizontal and vertical advection (Section 3.2) and surface crevassing (Section 3.3) affect deformation-induced melting and the size of a potential temperate zone.

While the simulations presented in Sections 3.1 and 3.2 raise the possibility that a temperate zone may extend several hundred meters above the bed at Dragon margin, the borehole measurements by Harrison et al. [1998] indicate variable but cold temperatures in the upper 300−400 m of the ice. In Section 3.3 we thus attempt to fit velocity [Echelmeyer and Harrison, 1999] and temperature data [Harrison et al., 1998] simultaneously. We find that the two data sets provide somewhat conflicting constraints on the size of a potential temperate zone: While the agreement with surface velocities improves for a large temperate zone, the agreement with temperature measurements improves for a small temperate zone. We suggest that the computation shown in Figures 8 and 9 represents a reasonable compromise between the two constraints. This particular computation entails a temperate zone with a maximum height of ≈120 m and entails a meltwater production of 25 m$^3$/yr per meter in the downstream direction (Figure 9).

As discussed in more detail in Section 3.3, it is unreasonable to expect that temperature data can be reproduced exactly within the confines of a steady-state model (see Section 3.3), particularly for a location with a complex deformational history like Dragon margin [Clarke et al., 2000]. To remedy the difficulties associated with replicating measured surface velocities without allowing for melting, Echelmeyer et al. [1994] and Scambos et al. [1994] have chosen to adjust the enhancement factor and its spatial variability in the model. It is certainly possible to match the surface velocity Echelmeyer and Harrison [1999] and temperature [Harrison et al., 1998] data for Dragon margin only by varying
enhancement in different parts of the stream-ridge system. However, we require very high enhancement values on the order of 15 – 20 in the shear margin to obtain a satisfactory fit to observational data, which conflicts with the results of Jackson and Kamb [1997], who determined enhancement factors between $E \approx 1.12$ and $E \approx 2.55$ for different ice specimens retrieved from Dragon margin.

Our simulations show that it is not necessary to resort to very high enhancement factors to reproduce rapid velocity increases in shear margins. We obtain excellent agreement with surface velocities even when neglecting enhancement entirely. This insight is not meant to imply that varied effects such as fabric, impurities or grain-size variations, which are usually integrated into a single enhancement factor, are not important. Instead, we argue that the relatively small enhancement factors measured at Dragon margin [Jackson and Kamb, 1997], in combination with our simulations, suggest that enhancement effects are probably not the whole story and that deformation-induced melting may play an important role in the thermomechanics of ice-stream margins, as is also supported by some observations [Clarke et al., 2000; Vogel et al., 2005].

5. Conclusion

In this study, we investigate the possibility of deformation-induced melting in active shear margins. Melting and the associated presence of meltwater in ice-stream margins might have important consequences for the dynamics of ice streams, primarily because the yield strength of glacial till depends sensitively on porosity, which is controlled by the water content if saturated. The position of the shear margins could thus be intricately linked to meltwater production [Raymond, 1996, 2000], which remains poorly constrained. We devise a 2D thermomechanical model of an ice stream moving over a plastic bed in steady
We solve our model numerically after carefully benchmarking our computational approach against an asymptotic analytic solution. In combination with previous studies [Jacobson and Raymond, 1998; Schoof, 2004; Perol and Rice, 2014], our simulations lend theoretical support to the hypothesis that active shear margins are partially temperate. For Dragon margin, we estimate a temperate zone with a maximum height of \( \sim 120 \) to \( \sim 150 \) m that produces approximately 25 to 26.5 m\(^3\) meltwater per year and per meter in the downstream direction. This estimate for the extent of a temperate zone is roughly comparable to the height of the bottom diffractor identified by Clarke et al. [2000] under Unicorn ridge. Despite focusing primarily on Dragon margin, we argue that our insights may generalize to the other active Ross Ice Streams.

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Appendix A: Numerical methodology

Our numerical implementation uses centered finite-differences on a Cartesian grid, yielding a second-order accurate approximation to the governing equations. Our grid setup allows for three refinement levels in the vicinity of the singularity at the transition point between stream and ridge in the mechanical model (see Section 2.1). We do not use grid refinement in our solution to the thermal model (see Section 2.3) because our temperature field is capped at the melting point, which implies constant temperature in the vicinity of the stress singularity.

We solve the mechanical and thermal models iteratively by repeating the following computational steps: First, we seek an approximate solution to our mechanical model (eq. 1). Second, we compute the dissipative heating associated with the estimated velocity field and interpolate it to coincide with the temperature grid. Third, we compute the temperature field resulting from this dissipative heating term by solving eq. 10. Fourth, we update our estimates for the effective viscosity, thermal conductivity and specific heat based on the new temperature field. Once the coupled mechanical and thermal models have converged to a stable solution for the temperature and velocity fields of the stream-ridge system, we estimate melt production (eq. 16).

Solving our thermal model (eq. 10) requires an iterative procedure in itself because the extent of the temperate zone depends on temperature. At each iteration, we update the source term based on the revised estimate for the extent of the temperate zone. We also shift the transition between the boundary condition at the base of the domain such that geothermal heat flux is imposed only underneath the portion of the ridge that is frozen (although we continue to maintain a no-slip condition underneath the entire ridge).
construct two Heaviside distributions, the first representative of the temperate zone and
the second representative of the crevassed zone as described in Section 2.5. In both cases,
we use a standard trigonometric taper to regularize the Heaviside distribution. We solve
eq 10 through a multigrid solver [Briggs et al., 2000] in which we cycle through a hierarchy
of four grids. We have also found satisfactory results with classical iterative techniques
such as successive overrelaxation, but the multigrid is computationally more efficient and
less prone to error oscillations, particularly along the bed.

An important concern when solving our mechanical model numerically for a creep-type
rheology is to sufficiently resolve the singularity at the base between stream and ridge. To
validate our computational approach, we benchmark it against an approximate analytic
result valid for very wide ice streams with a temperature-independent viscosity sliding
over a stress-free bed. Our analytic derivation is based on the insight that the transition
from a slipping ice stream to a locked ridge is analogous to a crack problem. In this
analogy, the singularity at the bed between stream and ridge represents the crack tip and
the base of the ice stream can be thought of as a shear crack. Using this parallel, we can
study the dissipation in the near-tip field with the analytical techniques developed for

Our strategy for solving for the stress, strain-rate and dissipation in the near-tip field
consists of two steps: First, we can deduce from Rice [1967], reinterpreted for nonlinear
viscous flow, and Rice [1968b] that the shear heating in the near-tip region is given by

\[ 2\tau E \dot{\epsilon}_E = \frac{3J_{tip}}{2\pi r} \left( \sqrt{4 - \sin^2 \theta + \cos \theta} \right) , \]  

(A1)
where \( r \) and \( \theta \) are the polar coordinates centered on the slip singularity such that \( r \) is the radial distance from the slip singularity and \( \theta \) the angle taken to be zero at the bed underneath the ridge (see Appendix B for details). Second, we derive an approximate estimate of the unspecified constant, \( J_{\text{tip}} \) in eq. A1, which captures the intensity of straining at the crack tip due to far-field loading, using the path-independence of J-type integrals as detailed in Appendix C. We estimate \( J_{\text{tip}} \) as

\[
J_{\text{tip}} = H \tau_{\text{lat}} \dot{\epsilon}_{\text{lat}},
\]

where \( \tau_{\text{lat}} \) is the average shear stress, \( \tau_{xy} \), at the margin that would balance the gravitational load of the ice stream and \( \dot{\epsilon}_{\text{lat}} \) is the strain rate associated with that average lateral shear stress. Note that contrary to the exact result for the near-tip field (see eq. A1), the evaluation of the J-integral in eq. A2 is approximate and based on the simplifying assumptions that (1) the rheological behavior of ice is independent of position, hence neglecting the effect of temperature variations and (2) ice streams are much wider than thick (\( H \ll W \)).

It is unreasonable to expect the numerical and analytical solutions to match exactly for two reasons: First, the analytical solution is an approximate result that applies strictly only to very wide ice streams. We can still use it to benchmark our computational technique, however, by verifying that the error between analytical and numerical results decreases with increasing ice-stream width. Second, the analytical treatment only captures the contribution to shear heating that results from the stress singularity at the bed. The effect of the nonsingular, but still intense, shear heating throughout the entire depth extent of the ice is not accounted for by the singular term only. The numerically estimated
shear heating will thus never agree exactly with the analytical estimate, but the error should be smallest in the immediate vicinity of the singularity \((r \to 0)\) and increase with increasing distance. To ensure comparability between our numerical model and the analytical benchmark results, we neglect crevassing, the temperature-dependence of the ice rheology and thermal conductivity and the advection terms for all computations in this section. We also assume zero basal stress underneath the ice stream.

Figure 11A confirms that the percentage error between the numerical and the analytical estimates for the non-singular dissipation, \(2\tau_E \dot{\epsilon}_E \times r\) at \(\theta = 0^\circ\), decreases with increasing ice-stream width. To isolate the asymptotic effect of ice-stream width, all computations were performed at the same grid resolution of 0.1 m in the vicinity of the singularity. The flattening of the error curve in Figure 11A indicates that ice-streams with widths of about 100 \(H\) are well approximated by the assumption of a very wide stream and suggests that the remaining error is dominated by the finite resolution of our computations. In Figure 11B, we demonstrate that the percentage error between numerical and analytical results for an ice stream of \(W = 80H\) at \(\theta = 0^\circ\) drops well below 1\% for grid resolutions of < 0.1 m, highlighting that we can accurately reproduce the analytical behavior with a sufficiently refined grid.

Beyond serving as a benchmark, the comparison between analytical and numerical results also allows us to verify if and when the far-field contribution to shear heating starts dominating the total dissipation in the shear margin. Figure 12 shows that for a wide ice stream with \(W = 80H\) and a fine-grid resolution of 0.1 m, the far-field contribution to shear heating already becomes important at radial distances of just a few meters, rendering the analytical solution that only captures heating in the near-field of the singularity
less adequate. As the radius approaches zero, however, the numerical solutions become increasingly dominated by numerical errors associated with the quickly diverging stresses and are less reliable. As demonstrated in Figure 11B, the singularity can be captured more accurately with sufficient computational expense, but ultimately there will always be a finite, if vanishingly small, radius below which the analytical result is more accurate.

Appendix B: The near-tip field parametrized by $J_{tip}$

By reinterpreting the material rheology, a parallel can be drawn between the downstream velocity profile in a two-dimensional margin and an anti-plane crack problem. In an elastic (or “deformation theory” elastic-plastic) body, the stress depends on the strain, while in the viscous material considered here the stress depends on the strain rate. The stress fields in the elastic and viscous problems are identical. Strain rate in the viscous problem is analogous to strain in the elastic problem and downstream velocity is analogous to displacement.

In this section, we will solve analytically for the shear heating profile near the point where the bed transitions from slipping to locking. To develop the analytic solution, we must neglect the temperature dependence of the rheology and assume a relationship of the form

$$\dot{\epsilon}_E = A \tau^n_E,$$  \hspace{1cm} (B1)

where $A$ and $n$ are constant. Our problem is now mathematically equivalent to the anti-plane crack problem solved in Rice [1967, 1968b], which solved for the stress field in a material with a linear stress-strain relationship up to a given yield stress and an arbitrary nonlinear stress-strain relationship (including a power-law relationship as a special case)
above the yield stress. The solution in Rice [1967] relies on a transformation to the hodo-
graph plane. This transformation interchanges the dependent and independent variables,
allowing us to solve for $y$ and $z$ as a function of the strain rate components $\dot{\epsilon}_{xz}$ and $\dot{\epsilon}_{yz}$.

As shown in Rice [1967], the solution for the field near the crack tip takes the form
\[
y = X(\dot{\epsilon}_E) + F(\dot{\epsilon}_E) \cos 2\phi \quad \text{and} \quad z = F(\dot{\epsilon}_E) \sin 2\phi, \tag{B2}
\]
where we have used the polar coordinates
\[
\dot{\epsilon}_{xy} = -\dot{\epsilon}_E \sin \phi \quad \text{and} \quad \dot{\epsilon}_{xz} = \dot{\epsilon}_E \cos \phi. \tag{B3}
\]

For the power-law rheology given in equation (B1) the functions $X(\dot{\epsilon}_E)$ and $F(\dot{\epsilon}_E)$ are
\[
F(\dot{\epsilon}_E) = \frac{J_{\text{tip}}}{2\pi \dot{\epsilon}_E \tau_E(\dot{\epsilon}_E)} \quad \text{and} \quad X(\dot{\epsilon}_E) = \frac{n-1}{n+1} F(\dot{\epsilon}_E), \tag{B4}
\]
where the constant $J_{\text{tip}}$ is determined by the far-field loading on the margin, and the
evaluation of $J_{\text{tip}}$ will be discussed in detail in Appendix C. The function $F(\dot{\epsilon}_E)$ can then
be related to the shear-heating rate through
\[
2\tau_E \dot{\epsilon}_E = \frac{J_{\text{tip}}}{\pi F(\dot{\epsilon}_E)}. \tag{B5}
\]

To solve for $F(\dot{\epsilon}_E)$, we first eliminate $\phi$ from eq. B2, which uncovers the equation for a
circle
\[
(y - X(\dot{\epsilon}_E))^2 + z^2 = F(\dot{\epsilon}_E)^2. \tag{B6}
\]

Thus, lines of constant shear heating form circles in the $(y, z)$-plane with a radius of $F(\dot{\epsilon}_E)$
and a center at $y = X(\dot{\epsilon}_E)$, $z = 0$.

For a Newtonian rheology ($n = 1$), $X(\dot{\epsilon}_E) = 0$ and thus eq. B6 simplifies to
\[
2\tau_E \dot{\epsilon}_E = \frac{J_{\text{tip}}}{\pi \tau}, \tag{B7}
\]
where \( r = \sqrt{y^2 + z^2} \). This means that lines of constant frictional heating form circles about the point where the bed transitions from slipping to locking. Consequently, the shear heating within the ridge and the ice stream is the same. For the more realistic Glen’s Law (\( n = 3 \)), the solution is more complicated. In this case, \( X(\dot{\varepsilon}_E) = F(\dot{\varepsilon}_E)/2 \) and therefore eq. B6 is a quadratic equation in \( F(\dot{\varepsilon}_E) \). Noting that \( F > 0 \) is required for a physically relevant frictional heating profile, the only solution is

\[
F(\dot{\varepsilon}_E) = \frac{2}{3} \left( \sqrt{4y^2 + 3z^2} - y \right). \tag{B8}
\]

This can be simplified by using polar coordinates centered on the transition point,

\[
y = r \cos \theta \quad \text{and} \quad z = r \sin \theta \tag{B9}
\]

leading to the final form of the frictional heating profile

\[
2\tau_E \dot{\varepsilon}_E = \frac{3J_{tip}}{2\pi F} \left( \sqrt{4 - \sin^2 \theta - \cos \theta} \right). \tag{B10}
\]

For Glen’s law, the circles that show the lines of constant shear heating are no longer centered on the transition point, but are shifted towards the ridge by an amount \( X(\dot{\varepsilon}_E) = J_{tip}/(4\pi \tau_E \dot{\varepsilon}_E) \) that varies with the magnitude of shear heating. This means that the shear heating is skewed, with more intense heating in the ridge than in the ice stream.

**Appendix C: J-integral evaluation for an anti-plane flow**

In this section, we use a path independent integral to evaluate the constant \( J_{tip} \) from Appendix B, linking the far-field loading on the ice stream to the shear heating singularity near the transition from a slipping to a locking bed. This is an extension to J-type integrals, which were pioneered by Rice [1968a], Rice [1968b], Cherepanov [1968] and Bilby.
and Eshelby [1968] in the context of cracks in elastic solids, but have been generalized to more complex, nonlinear creep rheologies (e.g. Goldman and Hutchinson [1975]; Landes and Begley [1976]; Kubo et al. [1979]; Ben Amar and Rice [2002]) relevant for our case and applied to glaciers by McMeeking and Johnson [1986].

Our domain of ice is made to coincide with that of a classical anti-plane crack problem, for an ice slab of thickness $2H$, when we add to our domain its mirror image about the base. We thus have a classical crack problem, with $u = 0$ along the prolongation of the slipping zone into the locked zone $z = 0$ and $y > 0$, gravity loadings in the respective domains $z > 0$ and $z < 0$, traction-free surfaces, $\tau_{zx} = 0$, at $z = \pm H$ and with $\tau_{xx} = \tau_{\text{base}}$ on both sides of $z = 0$ where $y < 0$.

Assuming that the properties of ice do not change with temperature (or that temperature varies only with $z$), the appropriate path-independent integral for our problem is

$$ J = \int_{\Gamma} (\dot{\Phi}(\dot{\epsilon}_E, z) - \rho g \sin \alpha u) \, dz - \tau \cdot \mathbf{n} \frac{\partial u}{\partial y} \, ds, \quad (C1) $$

where $\tau = (\tau_{xy}, \tau_{xx})$, $\dot{\Phi}$ is analogous to the strain energy density function from elasticity and is defined for a creeping solid as

$$ \dot{\Phi}(\dot{\epsilon}_E) = 2 \int_0^{\dot{\epsilon}_E} \tau_E (\xi) \, d\xi \quad (C2) $$

$\mathbf{n}$ is the outward unit normal to the curve $\Gamma$, and $ds$ is evaluated in a counter-clockwise fashion. For any closed curve $\Gamma$ that does not enclose the transition point (i.e., the crack tip), $J = 0$ so that the integral is path-independent.

For classical crack problems, $\Gamma$ is taken to start on the lower crack surface $z = 0^-$, $y < 0$, encircle the crack tip and end on the upper crack surface $z = 0^+$, $y < 0$. $J$ is
independent of path $\Gamma$ for all paths with the same starting and ending points. If there is no traction on the crack faces ($\tau_{\text{base}} = 0$), $J$ is independent of where we start and end along the faces. When $\tau_{\text{base}} \neq 0$, we start and end at a point close to the tip on the crack face where $y < 0$. Then we take the limit $y \to 0$ on both faces and define $J_{\text{tip}}$ as the value of $J$. Subsequently, we focus on the part of any path $\Gamma$ in the domain $z \geq 0$ so that the result of eq. C1, taken along that part of the path, is $J_{\text{tip}}/2$.

We now evaluate $J_{\text{tip}}$ along the two curves $\Gamma_{\text{tip}}$ and $\Gamma_{\text{far}}$ shown in Figure 13, which meet these specifications, with $\Gamma_{\text{tip}}$ sufficiently close to the transition point that the deformation can be described by the solution in Appendix B. Evaluation along $\Gamma_{\text{tip}}$ just confirms the relations involving $J_{\text{tip}}$ in that appendix. For a typical ice-stream geometry, the contribution to $J$ from the portion of $\Gamma_{\text{far}}$ in the center of the ridge is negligible, so for the boundary conditions highlighted in Figure 13

\[
\frac{J_{\text{tip}}}{2} = \int_{H}^{0} \left[ \Phi (\dot{\epsilon}_{xz}) - \rho g \sin \alpha u \right]_{y=-W/2}^{y=0} \, dz + \int_{-W/2}^{0} \tau_{\text{base}} \frac{\partial u(y, 0)}{\partial y} \, dy. \tag{C3}
\]

To calculate the two integrals in eq. C3, we need to know $u$ within the ice stream. An approximate evaluation can be produced using a simple one-dimensional model with a constant basal stress $\tau_{\text{base}}$ beneath the ice stream. Assuming that $\tau_{xy}$ and $u$ are functions of $y$ alone, we integrate the equation for mechanical equilibrium from $z = 0$ to $z = H$, arriving at

\[
\frac{d\tau_{xy}}{dy} = -\left( \rho g \sin \alpha - \frac{\tau_{\text{base}}}{H} \right) \quad \text{and} \quad \dot{\epsilon}_{xy} = A \tau_{xy}^{n}, \tag{C4}
\]

where it may be noted that the first of these is exact if we reinterpret $\tau_{xy}$ as its average over the thickness $H$ in the $z$ direction. This average becomes arbitrarily larger than the average of $\tau_{xz}$ as $W/H$ becomes increasingly large. In that same limit, $\dot{\epsilon}_{xy}$ becomes much
larger than \( \dot{\epsilon}_{xz} \), and the flow law reduces to the second equation. Treating the problem in that large \( W/H \) limit, we integrate outwards from the stress free boundary at \( y = -W/2 \) to calculate \( \tau_{xy}(y) \) and hence the strain-rate profile

\[
\frac{du}{dy} = -2A \left( \rho g \sin \alpha - \frac{\tau_{\text{base}}}{H} \right)^n \left( y + \frac{W}{2} \right)^n.
\] (C5)

To create the single boundary condition needed to integrate this equation, we assume that the downstream velocity vanishes at the margin, as is appropriate to the large \( W/H \) limit, and find

\[
u = \frac{2A}{n+1} \left( \rho g \sin \alpha - \frac{\tau_{\text{base}}}{H} \right)^n \left[ \left( \frac{W}{2} \right)^{n+1} - \left( y + \frac{W}{2} \right)^{n+1} \right].
\] (C6)

The boundary condition used here is an approximation since the velocity field in the vicinity of the margin will be a function of both \( y \) and \( z \) and will not completely vanish. However, comparing the predictions for velocity in the center of the ice stream from eq. C6 and two-dimensional computational models, we find that in the limit \( H \ll W/2 \), eq. C6 is the asymptotic limit of such models.

Using the one-dimensional model to evaluate \( J_{\text{tip}} \), which relies only on the value of \( u \) at the center of the ice stream, eq. C3 gives:

\[
\frac{J_{\text{tip}}}{2} = \frac{2AH}{n+1} \left( \rho g \sin \alpha - \frac{\tau_{\text{base}}}{H} \right)^{n+1} \left( \frac{W}{2} \right)^{n+1}.
\] (C7)

Defining the average lateral shear stress at the margins and the corresponding equivalent strain rate

\[
\tau_{\text{lat}} = \left( \rho g \sin \alpha - \frac{\tau_{\text{base}}}{H} \right) \frac{W}{2} \quad \text{and} \quad \dot{\epsilon}_{\text{lat}} = A\tau_{\text{lat}}^n,
\] (C8)

we can simplify the equation for \( J_{\text{tip}} \) to

\[
J_{\text{tip}} = \frac{4H}{n+1} \tau_{\text{lat}} \dot{\epsilon}_{\text{lat}}.
\] (C9)
when $W \gg H$. 
### Tables

**Table 1.** Overview of the notation used in this study.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Variable</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>$a$</td>
<td>surface accumulation rate of ice</td>
<td>m yr(^{-1})</td>
</tr>
<tr>
<td>$A$</td>
<td>temperature-dependent creep parameter</td>
<td>s(^{-1}) Pa(^{-3})</td>
</tr>
<tr>
<td>$\alpha$</td>
<td>inclination angle</td>
<td>rad</td>
</tr>
<tr>
<td>$c$</td>
<td>specific heat of ice</td>
<td>J kg(^{-1}) K(^{-1})</td>
</tr>
<tr>
<td>$c_1$</td>
<td>empirical forefactor</td>
<td>J kg(^{-1}) K(^{-1})</td>
</tr>
<tr>
<td>$c_2$</td>
<td>empirical forefactor</td>
<td>J kg(^{-1}) K(^{-2})</td>
</tr>
<tr>
<td>$d$</td>
<td>grain size</td>
<td>mm</td>
</tr>
<tr>
<td>$E$</td>
<td>enhancement factor</td>
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<tr>
<td>$\dot{\epsilon}$</td>
<td>strain rate tensor</td>
<td>yr(^{-1})</td>
</tr>
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<td>$\epsilon_D$</td>
<td>strain resulting from diffusional creep</td>
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<tr>
<td>$\dot{\epsilon}_E$</td>
<td>effective strain rate</td>
<td>yr(^{-1})</td>
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<td>$\dot{\epsilon}_G$</td>
<td>strain resulting from Glen’s Law</td>
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<td>average shear strain at the margin</td>
<td>yr(^{-1})</td>
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<td>variable used to calculate transition point stress field</td>
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</tr>
<tr>
<td>$g$</td>
<td>gravitational acceleration</td>
<td>m s(^{-2})</td>
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<td>$G$</td>
<td>Geothermal heat flux at the ice sheet base</td>
<td>m W m(^{-2})</td>
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<tr>
<td>$\Gamma$</td>
<td>curve along which J-integral is evaluated</td>
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</tr>
<tr>
<td>$\Gamma_{tip}$</td>
<td>curve through transition point stress field</td>
<td></td>
</tr>
<tr>
<td>$\Gamma_{far}$</td>
<td>curve around border of domain</td>
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<tr>
<td>$H$</td>
<td>ice sheet thickness</td>
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<td>m</td>
</tr>
<tr>
<td>$J_{tip}$</td>
<td>J-integral evaluated along $\Gamma_{tip}$</td>
<td>J m(^{-2}) yr(^{-1})</td>
</tr>
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<td>$k$</td>
<td>thermal conductivity of ice</td>
<td>W m(^{-1}) K(^{-1})</td>
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<td>empirical factor</td>
<td>W m(^{-1}) K(^{-1})</td>
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<td>$k_2$</td>
<td>empirical factor</td>
<td>K(^{-1})</td>
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<td>Boltzmann constant</td>
<td>m(^2) kg s(^{-2}) K(^{-1})</td>
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<td>$\dot{m}$</td>
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<td>kg s(^{-1}) m(^{-3})</td>
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</tr>
<tr>
<td>$\Omega$</td>
<td>molecular volume</td>
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<td>angle between principal strain rate direction and $z$</td>
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</tr>
<tr>
<td>$\Phi$</td>
<td>strain energy density analog</td>
<td>Pa yr(^{-1})</td>
</tr>
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<td>$q$</td>
<td>meltwater flux</td>
<td>m s(^{-1})</td>
</tr>
<tr>
<td>$q_{base}$</td>
<td>meltwater flux at the bed</td>
<td>m s(^{-1})</td>
</tr>
<tr>
<td>$q_{temp}$</td>
<td>meltwater flux in the temperate zone</td>
<td>m s(^{-1})</td>
</tr>
<tr>
<td>$Q$</td>
<td>activation energy</td>
<td>J mol(^{-1})</td>
</tr>
<tr>
<td>Symbol</td>
<td>Variable</td>
<td>Unit</td>
</tr>
<tr>
<td>--------</td>
<td>----------------------------------------------</td>
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<tr>
<td>$r$</td>
<td>radial distance from the singularity</td>
<td>m</td>
</tr>
<tr>
<td>$R$</td>
<td>gas constant</td>
<td>J K$^{-1}$ mol$^{-1}$</td>
</tr>
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<td>density of ice</td>
<td>kg m$^{-3}$</td>
</tr>
<tr>
<td>$\rho_w$</td>
<td>density of water</td>
<td>kg m$^{-3}$</td>
</tr>
<tr>
<td>$s$</td>
<td>arc length of curve $\Gamma$</td>
<td>m</td>
</tr>
<tr>
<td>$T$</td>
<td>temperature</td>
<td>C</td>
</tr>
<tr>
<td>$T_melt$</td>
<td>melting temperature of ice</td>
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</tr>
<tr>
<td>$T_h$</td>
<td>temperature adjusted for melting point depression</td>
<td>K</td>
</tr>
<tr>
<td>$T^*$</td>
<td>cutoff temperature in Glen’s Law</td>
<td>K</td>
</tr>
<tr>
<td>$\tau$</td>
<td>stress tensor</td>
<td>Pa</td>
</tr>
<tr>
<td>$\tau_E$</td>
<td>effective stress</td>
<td>Pa</td>
</tr>
<tr>
<td>$\tau_{lat}$</td>
<td>average shear stress at the margin</td>
<td>Pa</td>
</tr>
<tr>
<td>$\tau_{base}$</td>
<td>basal shear stress</td>
<td>Pa</td>
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<td>$\theta$</td>
<td>angle from the base of the ridge</td>
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</tr>
<tr>
<td>$u$</td>
<td>downstream velocity component</td>
<td>m s$^{-1}$</td>
</tr>
<tr>
<td>$v$</td>
<td>transverse velocity component</td>
<td>m s$^{-1}$</td>
</tr>
<tr>
<td>$v_0$</td>
<td>speed of lateral margin migration</td>
<td>m s$^{-1}$</td>
</tr>
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<td>$v_{out}$</td>
<td>velocity boundary condition in local model</td>
<td>m s$^{-1}$</td>
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<tr>
<td>$w$</td>
<td>vertical velocity component</td>
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<td>$W$</td>
<td>ice stream width</td>
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<td>$X$</td>
<td>variable used to calculate transition point stress field</td>
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<td>$\xi$</td>
<td>dummy integration variable used to define $\Phi$</td>
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<tr>
<td>$y$</td>
<td>transverse cartesian coordinate</td>
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</tr>
<tr>
<td>$z$</td>
<td>vertical cartesian coordinate</td>
<td>m</td>
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</table>
Figures

**Figure 1.**  
A: The left panel shows a satellite image of the confluence between ice streams B1 and B2 in the upstream portion of Whillans Ice Stream, taken by the Radarsat Antarctic Mapping Project. The right panel is a detailed view of Dragon margin, Unicorn ridge and the profile S1 along which Echelmeyer and Harrison [1999] measured surface velocities and Harrison *et al.* [1998] reported temperature for the upper few hundred meters. We have highlighted the positions of the two outermost boreholes, “Out B” and “Up B”, used in Harrison *et al.* [1998].

B: Approximate locations of the seven boreholes in the vicinity of the shear margin with respect to surface crevassing (after Harrison *et al.* [1998]). The dark grey area represents the roughly 2 km-wide zone of chaotic crevassing. The light grey zones exhibit less intense crevassing.
Figure 2. Surface velocities across Dragon margin as measured by Echelmeyer and Harrison [1999] and the transverse derivative of surface velocities, $du/dy$, computed from the measured surface velocities. Highlighted in red are the approximate transverse velocity derivatives for boreholes “Dragon Pad”, “Love Love”, and “Chaos” quoted from Harrison et al. [1998].
Figure 3. Simplified geometry of our model setup. The ice thickness is $H$ and the total width of the stream is $W$. The 2D setup (bottom) is equivalent to assuming a 3D stream-ridge geometry with no downstream variation (top).
Figure 4. Top: Temperature field (A1) and surface velocities (B1) assuming a Newtonian rheology of $\mu = 10^{14}$ Pa.s. Middle: Temperature field (A2) and surface velocities (B2) for a power-law rheology that accounts for the strain-rate dependence of the effective viscosity, but neglects the temperature dependence. Bottom: Temperature field (A2) and surface velocities (B2) for a realistic rheology that captures both strain-rate and temperature dependence. The best fitting basal stresses are $\tau_{\text{base}} = 2.56$ kPa (A1, B1), $\tau_{\text{base}} = 1.12$ kPa (A2, B2) and $\tau_{\text{base}} = 4.07$ kPa (A3, B3), respectively. All computations neglect advection and surface crevassing. Measured surface velocities are from Echelmeyer and Harrison [1999].
Figure 5. Eighty contours of constant shear heating in units of \([\text{Pa/yr}]\) in the vicinity of the singularity when neglecting (top) and including (bottom) the temperature-dependence of the rheology.
Figure 6. Temperature fields and surface velocities for Dragon margin when including only vertical advection (A1 and B1) with $a = 0.1 \text{ m/yr}$ and only horizontal advection (A2 and B2) with $v = -7.3 \text{ km/yr}$, respectively. The best fitting basal stresses are $\tau_{\text{base}} = 5.31 \text{ kPa}$ (A1 and B1) and $\tau_{\text{base}} = 0.94 \text{ kPa}$ (A2 and B2), respectively. Both computations neglect surface crevassing.
Figure 7. Comparison of the temperate zone from Figures 6A1 and B1, replotted on a 1:1 scale, with the simplified 1D model by Perol and Rice [2011] using measured surface velocities Echelmeyer and Harrison [1999] with a surface accumulation of $a = 0.1$ m/yr in both cases.
Figure 8. Temperature field (A) and surface velocities (B) for Dragon margin when attempting to match the observed borehole temperatures [Harrison et al., 1998], see Figures 1 and 2 for borehole locations, and surface velocities [Echelmeyer and Harrison, 1999] simultaneously. The computation is based on the model parameters $\tau_{\text{base}} = 1.22$ kPa, accumulation $a = 0.23$ m/yr, geothermal heat flux $G = 85$ mW/m$^2$ and horizontal advection at $v = -0.35$ m/yr. The approximate locations of the nine boreholes considered in Harrison et al. [1998] are indicated as grey dots. We highlight the boreholes located far from margin as grey lines in accordance with their depth. The left numbers represent the computed value and the right number the measured value at maximum depth. The corresponding temperature estimates for the boreholes in the vicinity of the margin are shown in the next figure.
Figure 9. Extent of a potential temperate zone at Dragon margin plotted on a 1:1 scale and meltwater flux at the base of the ice, $q_{\text{base}}$, in mm/yr (grey line) for the computation also shown in Figure 8. The total meltwater produced in the temperate zone is $25 \text{ m}^2/\text{yr}$. The approximate locations of the boreholes from Harrison et al. [1998] are highlighted in grey with the left number representing the computed temperature and the right value the measured temperature at a depth of approximately 700 m. Small horizontal dashes along the boreholes in the vicinity of the shear margin indicate the approximate position of the $-26^\circ \text{C}$ contour.
Figure 10.  A. Average absolute error in reproducing observed temperatures and velocities for horizontal advection speeds between $v_0 = -0.1$ and $-0.4$ m/yr.  B. Maximum height of the temperate zones and total meltwater production for horizontal advection speeds between $-0.1$ and $-0.4$ m/yr. The total meltwater production is computed by integrating the basal meltwater flux, $q_{base}$, over the width of the zone where ice is temperate not only at the bed but at finite depth.  C. Temperature fields and drainage curves for the four horizontal advection speeds $v_0 = -0.1, -0.2, -0.3$ and $-0.4$ m/yr, respectively. The best-fitting basal stresses for the four computations are $\tau_{base} = 1.57, 1.44, 1.31$ and $1.13$ kPa from the top to the bottom. Apart from the horizontal-advection speed and basal stress, all computations are based on the same model parameters, most importantly $a = 0.23$ m/yr and $G = 85$ mW/m$^2$. 
Figure 11. Validation of our computational approach. Panel A shows that the percentage error between the numerical and analytical estimates for the nonsingular shear heating, $2τ_{E}E_{E} \times r$, at $θ = 0^\circ$, decreases as the ice-stream width increases. The grid resolution in the vicinity of the singularity is 0.1 m for all computations. Panel B summarizes the results of a convergence test performed for a wide ice stream with $W/H \approx 80$ at $θ = 0^\circ$. 
Figure 12. Plot of the angular dependence of dissipation for nine different angles from $5^\circ - 175^\circ$ represented by a specific color as detailed in the inlet on the upper left. For each angle, the dotted lines represent the analytic and the full lines the numeric result. Evidently, the importance of the far-field contribution to shear heating depends primarily on the distance from the singularity, but also on the angle.
**Figure 13.** Sketch showing the two paths $\Gamma_{\text{tip}}$ and $\Gamma_{\text{far}}$ used to evaluate the path independent integral defined in eq. C1. $\Gamma_{\text{tip}}$ is taken sufficiently close to the transition point so that the stress field is described by the solution in Appendix B, and $\Gamma_{\text{far}}$ is evaluated along the border of the domain.