

PROCEEDINGS A

rspa.royalsocietypublishing.org

Research



Article submitted to journal

Subject Areas:

glaciology, geophysics, mathematical modeling

Keywords:

glacier surges, glacier dynamics, granular mechanics

Author for correspondence:

B. M. Minchew

e-mail: minchew@mit.edu

Dilation of subglacial sediment governs incipient surge motion in glaciers with deformable beds

B. M. Minchew¹ and C. R. Meyer²

¹Department of Earth, Atmospheric and Planetary Sciences, Massachusetts Institute of Technology, Cambridge, MA, USA

²Thayer School of Engineering, Dartmouth College, Hanover, NH, USA

Glacier surges are quasi-periodic episodes of rapid ice flow that arise from increases in slip-rate at the ice-bed interface. The mechanisms that trigger and sustain surges are not well-understood. Here, we develop a new model of incipient surge motion for glaciers underlain by sediments to explore how surges may arise from slip instabilities within a thin layer of saturated, deforming subglacial till. Our model represents the evolution of internal friction, porosity, and pore water pressure within the till as functions of the rate and history of shear deformation, and couples the till mechanics to a simple ice-flow model. Changes in pore water pressure govern incipient surge motion, with less-permeable till facilitating surging because dilation-driven reductions in pore-water pressure slow the rate at which till tends toward a new steady-state, thereby allowing time for the glacier to thin dynamically. The reduction of overburden (and thus effective) pressure at the bed caused by dynamic thinning of the glacier sustains surge acceleration in our model. The need for changes in both the hydromechanical properties of the till and thickness of the glacier creates restrictive conditions for surge motion that are consistent with the rarity of surge-type glaciers and their geographic clustering.

1. Introduction

Surges are enigmatic characteristics of glacier flow. Broadly speaking, glacier surges are sub-annual to multi-annual periods of relatively rapid flow that occur quasi-periodically, with quiescent periods between surges ranging from several years to centuries [1,2]. Flow speeds

© The Authors. Published by the Royal Society under the terms of the Creative Commons Attribution License <http://creativecommons.org/licenses/by/4.0/>, which permits unrestricted use, provided the original author and source are credited.

during a surge can reach 5–100 times typical quiescent-phase velocities because of commensurate increases in the rate of slip at the ice-bed interface, hereafter called basal slip rate. Accelerated basal slip rates are facilitated by changes in the mechanical, thermal, and hydrological properties of the bed, which may work independently or in concert to initiate, sustain, and arrest glacier surges [2–10].

Surges are known to occur in only about 1% of glaciers worldwide [11,12]. Known surge-type glaciers are clustered in a handful of globally dispersed geographic regions, share some comparable geological factors, and can inhabit a variety of climates [1,12,13]. A common feature identified in some surge-type glaciers is the presence of mechanically weak beds consisting of thick layers of water-saturated, deformable sediment and erodible sedimentary or volcanic rock [14–19]. This commonality suggests that the mechanics of deformable glacier beds play an important role in initiating and sustaining glacier surges. However, the fact that not every glacier underlain by sediments surges indicates that the existence of a deformable bed is not a sufficient condition for surging [16]. Despite the prevalence of till, many existing surge models ignore till mechanics and often focus on the hydrological and thermal states [10,20].

Many existing models of glacier surges rely on an evolving subglacial hydrological system, which can influence water pressure and thereby drag at the bed [3,10,21]. One such model posits that incipient surge motion arises from a switch in the subglacial hydrological system from a relatively efficient channelized system to an inefficient distributed, or linked-cavity, system [3,21], though recent work suggests that a distributed hydrological system primes but does not trigger surges [10]. Throughout the surge phase, the basal hydrological system likely remains relatively inefficient, facilitating rapid basal slip due to lubrication from high basal water pressures, until reestablishment of an efficient channelized system reduces basal water pressure and terminates the surge [10,21–24]. Given a supply of water to the bed, this theory has the potential to explain rapid surge motion and coincident increases in basal water pressure, at least in glaciers with rigid beds [21]. Indeed, observations of a subglacial flood that occurred during, but did not initiate, a surge suggest that the basal hydrological system was likely inefficient during the surge and became channelized just prior to surge termination [22,25]. However, surges have been observed to begin in late fall or winter, when surface meltwater supplies are limited [21,23,26–29]. As noted by Kamb [3], often credited with introducing hydrological switching as an incipient surge mechanism, surge onset in the absence of surface meltwater flux may require an incipient surge mechanism beyond a switch from an efficient to an inefficient basal hydrological system. Furthermore, observations of numerous surge-type glaciers in Iceland show that jökulhaups, or subglacial floods, do not cause surges despite massive, rapid increases in basal water flux that characterize jökulhaups [15], and it remains unclear if hydrological models derived under the assumption of rigid, impermeable beds are applicable to glaciers with till-covered beds. In any case, hydrological models have not explained the spatial distribution of surge-type glaciers and it seems unlikely that such models can explain why many surge-type glaciers reside on deformable beds. So while the connection between surging and subglacial hydrology may be robust, the causal link between the efficiency of the basal hydrological system and surge motion remains unclear.

Another model of glacier surges, first advocated by Robin [30], contends that sediment underlying a polythermal glacier may freeze during the quiescent phase, strengthening the bed, similar to binge-purge models for Heinrich events [31–33]. As ice collects in an upstream reservoir, the thickening ice increases the overburden pressure at the bed, resulting in a corresponding decrease in the melting temperature of ice that can cause the bed to thaw and, subsequently, weaken. Warm, weakened beds facilitate basal slip, resulting in frictional heating that melts basal ice. Melted ice further lubricates the bed leading to enhanced basal slip and more heating, thereby driving a positive thermal feedback loop [5,34,35]. Because thermal control of glacier sliding requires ice to freeze to the bed, it cannot explain surging in temperate glaciers, in which the ice is at the melting temperature and is unable to freeze to the bed. Recent observational work shows that at least some surges in polythermal glaciers initiate in temperate zones, suggesting

further limitations on the applicability of thermal instability to incipient surge motion [36,37] and indicating that thermal instability is not a universal surge mechanism [34].

The prevalence of till layers beneath surge-type glaciers suggests that changes in the mechanical properties of till caused by dilation and variable pore water pressure are a promising complement to existing models of incipient surge mechanisms [10,38]. It would be difficult to overstate the complexity of granular mechanics in subglacial till [39], which is especially pronounced where the till contains coarse clasts, where ice at the ice-bed interface is laden with debris [40–42], where the ice slides over the ice-till interface [41,43,44], where clasts frozen into the ice can plow through the till [45], and where the till is mobilized during surging [46]. Even within a relatively simple layer of near-homogeneous sediment, we may expect multiple mechanisms to contribute to till deformation at any given time, including grain boundary sliding, granular flow from comminution and grain rolling, and compaction and dilation caused by shearing [47,48]. Developing models that capture all of these mechanisms is an active area of research, and we know of no current models that account for all mechanisms in a manner that satisfyingly elucidates the underlying physics. Despite these challenges, notable surge models for glaciers with deformable beds have been proposed by other authors. Truffer et al. [14,49] inferred till mobilization as a surge mechanism from direct observations of till deformation beneath a surge-type in Alaska. Woodward et al. [17] proposed a conceptual model based on ice penetrating radar surveys of a surge-type glacier in Svalbard that indicated imbricate thrust faulting. And Clarke [39] developed a physical framework for subglacial till based in part on critical state soil mechanics and an assumed viscoplastic rheology for saturated subglacial till.

Motivated in part by these models for surging in glaciers with deformable beds, we present a new physical model that leverages the mechanical properties of granular materials to help explain incipient surge motion in the absence of meltwater flux, frozen beds, and frictional heating. Our model is informed by studies of soil mechanics [50], landslides [51], and earthquake nucleation and slow-slip events on tectonic faults containing water-saturated gouge [52,53]. Gouge and glacial till are mechanistically comparable materials in that both derive their strength from a fine-grained matrix [39] and, in the cases of fault breccia and till, may feature coarse clasts [54]. Regardless of the presence of coarse clasts, the load is carried by the fine-grained matrix. Laboratory experiments on fault gouge and till indicate that these materials have elastic-plastic rheologies with yield stresses defined by the normal effective stress (the difference between overburden and pore fluid pressure) and the tendency of the till to undergo internal frictional slip along grain boundaries [48,55–63]. Shear strength is a function of the rate of shearing within the till (hereafter ‘basal slip rate’ refers to the speed of the till layer in contact with the glacier) and the shear history of the till. Accounting for shear history is important because shearing can cause either dilation or compaction of granular materials, depending on the state of consolidation in the material [50]. Dilation has been identified through theory and observation as an important component controlling basal slip rates for glaciers in Svalbard and Alaska, ice caps in Iceland, and ice streams in Antarctica [17,49,57,60,64–67], and here we seek to better understand the role of till compaction and dilation in incipient surge motion by developing a simple model that captures the relevant physical processes.

2. Model derivation

Consider a glacier with length ℓ , thickness h , and constant width $2w$, where $h \ll w \ll \ell$. (Note that all variables are defined in Table 1.) Let us define a coordinate system oriented such that x is along flow, y is across flow in a right-handed configuration, and z is downward along the gravity vector (Fig. 1). Assume that ice thickness is time-dependent, varies along-flow, and is constant across-flow such that $h = h(x, t)$.

Water-saturated till underlies the glacier. We divide the till into two layers separated by a décollement: the top layer is deformable with thickness h_s and pore water pressure p_w , while the lower layer is a stationary, non-deforming half-space with pore water pressure $p_{w\infty}$. Aside from strain rate, pore water pressure, and otherwise stated properties, all physical properties of the till

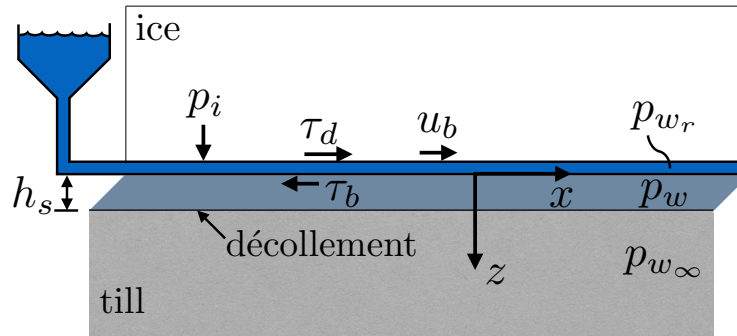


Figure 1. Model schematic showing a zoomed in view of the base of the idealized glacier with important parameters labeled.

are assumed to be the same in both layers. Our idealized glacier has a subglacial hydrological system that, like any glacier, evolves due to changes in meltwater flux and basal slip rate [68–70]. Here we assume that both the state of the hydrological system and the basal water flux are accounted for in $p_{w,r}$, the water pressure within the hydrological system, depicted as a reservoir in the system diagram (Fig. 1).

We assume that basal slip is due entirely to deformation of the upper till layer and there is no sliding between the ice and uppermost till layer. As a result, $p_{w,r}$ only influences ice flow through its influence on p_w . We make this simplifying assumption in spite of the fact that $p_{w,r}$ may cause sliding of the ice relative to the bed [69,71–74] because our focus is on how the mechanical properties of till might induce surging in the absence of meltwater flux to the bed. This assumption of nearly constant $p_{w,r}$ is merely conceptual and is not a necessary condition in the subsequent derivation because time-varying $p_{w,r}$ is accounted for in the model. Indeed, in future work, subglacial hydrological models could be readily bolted onto the model presented here. For simplicity, we ignore potential changes in pore water pressure caused by plowing particles [41,45], and begin our study at the glacier bed with an exploration of till mechanics.

(a) Mechanical properties of till

We adopt a phenomenological model for the mechanical strength of till that depends on basal slip rate u_b and the state of the subglacial till θ . This rate-and-state friction model accounts for instantaneous basal slip rate and, importantly, basal slip history, and was derived to explain numerous laboratory measurements of sliding on bare rock and granular interfaces. Rate-and-state friction is widely used in studies of earthquake nucleation and slow-slip events on tectonic faults, and gives the instantaneous shear strength of subglacial till as [55,56]

$$\tau_t = N\mu = N \left[\mu_n + a \ln \left(\frac{u_b}{u_{b,n}} \right) + b \ln \left(\frac{\theta u_{b,n}}{d_c} \right) \right], \quad (2.1)$$

where μ_n is the coefficient of nominal internal friction (*i.e.*, friction coefficient at steady state and $u_b = u_{b,n}$), d_c is a characteristic slip displacement, $u_{b,n}$ is a constant reference velocity, and the constants a and b are material parameters that define the magnitude of the direct (velocity, u_b) and evolution (state, θ) effects, respectively. As we will discuss, b is important for this study because it encodes the effect of dilation on the bulk friction coefficient μ . In our idealized glacier geometry, the bed is horizontal and effective normal stress is equal to effective pressure N , defined as

$$N = p_i - p_w \quad (2.2)$$

with p_w the pore water pressure in the till and the ice overburden pressure p_i defined as

$$p_i = \rho_i g h, \quad (2.3)$$

where ρ_i is the mass density of ice and g is gravitational acceleration.

Rate-and-state friction has received attention in studies of the ice-bed interface [38,41,44,75,76] and is widely studied for slip on tectonic faults containing gouge [52,77–79], a material mechanically similar to till [80]. Though distinct in many respects, earthquakes and glacier surges are analogous in the sense that both involve long quiescent periods and relatively short activation timescales. Slow-slip on tectonic faults are particularly relevant to studying glacier surges because of their comparable slip durations and slow slip rates compared with major earthquakes [52,53]. Incipient motion in both earthquakes and glacier surges is brought on by excess applied stress relative to frictional resistance. While stresses and displacement rates are orders of magnitude higher in earthquakes than in glaciers, the experimentally verified rate-and-state friction model is applicable to glacier surges as there is no known lower bound on velocity for the model to be valid [81]. Furthermore, because the rate-and-state friction model given in Eq. 2.1 represents friction along grain boundaries within the deforming till layer, this model is consistent with the skin-friction regime in regularized-Coulomb friction rules [82,83].

When till is deformed, individual grains are mobilized by cataclastic flow (which includes grain rolling and grain boundary sliding), dilation, and comminution. Under small displacements, the granular structure of the till is related to the pre-deformed structure, meaning that the till essentially remembers its prior state. Memory is represented by the state variable θ (units of time). State has been taken to represent the product of the contact area and intrinsic strength (quality) of the contact [84], but also has been interpreted as the average age of contacts between load-bearing asperities [85]. Under either interpretation, state is expected to evolve as a function of time, slip, and effective normal stress [55,85–87]. To represent the evolution of θ , we adopt the state evolution equation sometimes referred to as the slip law [56]

$$\dot{\theta} = -\frac{\theta u_b}{d_c} \ln \left(\frac{\theta u_b}{d_c} \right), \quad (2.4)$$

which dictates that state evolves only in the presence of slip. The only stable steady state in Eq. 2.4 exists at $\theta = d_c/u_b$; when $u_b > 0$, θ always tends toward the stable steady state. Increasing u_b beyond d_c/θ — through enhanced surface meltwater flux, calving, or other external forcing — will reduce θ over time. Similarly, when $u_b < d_c/\theta$, θ will increase toward steady state. In the next section we show that changes in θ are brought about through till compaction and dilation. As such, θ accounts for the basal slip history and plays a key role in determining bed strength and the response of bed strength to shear and external forcing.

Steady state till shear strength occurs when state evolution ceases ($\dot{\theta} = 0$) and is defined as

$$\hat{\tau}_t = N \left[\mu_n + (a - b) \ln \left(\frac{\hat{u}_b}{u_{b_n}} \right) \right], \quad (2.5)$$

where $\hat{u}_b = d_c/\hat{\theta}$ is the steady state basal slip rate. (Hereafter, hatted values indicate steady state for the respective variable.) Eq. 2.5 indicates that the condition for a rate weakening friction coefficient is $b > a$, indicating that $\hat{\mu}(\hat{u}_{b_1}) < \hat{\mu}(\hat{u}_{b_2})$ for $\hat{u}_{b_1} > \hat{u}_{b_2}$. The other important factor to consider in this study is d_c , the slip distance over which state (and porosity) evolve. Computational and microphysical studies have concluded that d_c is proportional to the thickness of the deforming layer [79,88,89], which can be expected to be of order 0.1–1 m in subglacial till and varies with permeability [59,90]. Other factors influencing d_c include grain size and porosity [79].

(b) Pore water pressure

Till shear strength is proportional to effective pressure (Eq. 2.1), the difference between overburden and pore water pressure (Eq. 2.2). Assuming that the mass density of ice remains

constant, effective pressure can only vary during surges due to changes in ice thickness and pore water pressure. Pore water pressure is linked to till compaction and dilation through changes in the effective till porosity. Thus, if we assume that the till is always saturated, then the rate of change of water mass per unit volume within the till is given as

$$\dot{m}_w = \rho_w \dot{\phi}, \quad (2.6)$$

where ϕ is the (dimensionless) effective till porosity, defined as the ratio of pore volume to total volume, and ρ_w is the density of water. In this section, we seek to understand the rate of change in pore water pressure as a function of basal slip rate under the basic assumptions that water is incompressible over the range of reasonable subglacial pressures and that frictional heating at the ice-bed interface and plastic dissipation within the till are negligible.

(i) Evolution of porosity

Assuming that individual grains in the till are rigid, strain within the till will be accommodated by changes in porosity. Adopting an elastic-plastic model for the deformation of granular till, wherein the total strain is equal to sum of the elastic and plastic strains, we separate porosity changes into an elastic component $\dot{p}_w \beta$ and a plastic component $\dot{\phi}_p$ such that [78,91]

$$\dot{\phi} = \dot{p}_w \beta + \dot{\phi}_p, \quad (2.7)$$

where

$$\beta = \frac{\partial \phi}{\partial p_w} = \frac{\epsilon_e (1 - \phi)^2}{N} \quad (2.8a,b)$$

is the till compressibility and ϵ_e is the elastic compressibility coefficient, taken to be in the range $\epsilon_e \sim 10^{-3}$ – 10^{-1} [92]. Following work by Segall and Rice [78] and Segall et al. [53] on slow-slip events on tectonic faults, we take the plastic component of porosity to have the same form as the evolution component of the rate-and-state model for till shear strength (Eq. 2.1), namely

$$\phi_p = \phi_c - \epsilon_p \ln \left(\frac{\theta u_b n}{d_c} \right), \quad (2.9)$$

where ϕ_c is a (constant) characteristic porosity and ϵ_p is a dilatancy coefficient, a dimensionless parameter hereafter assumed constant and in the range $10^{-4} \leq \epsilon_p \leq 10^{-2}$ [53]. We note that the only sensitivity in our model to the absolute value of ϵ_p is to the evolution of porosity; surge behavior, the main focus of this study, is influenced only by the ratio ϵ_p/β , which represents the relative importance of each term in Eq. 2.7. By adopting Eq. 2.9, we are assuming that plastic deformation of the till is completely determined by changes in state, θ , the only variable in Eq. 2.9. This assumption is physically justifiable: irreversible changes in porosity necessitate a change in the average age of granular contacts and, equivalently, a change in the product of the contact area and quality, both of which are the physical interpretations of state (θ) discussed above. Differentiating Eq. 2.9 in time yields

$$\dot{\phi}_p = -\epsilon_p \frac{\dot{\theta}}{\theta}, \quad (2.10)$$

an expression that indicates that shearing of the till layer causes it to compact ($\dot{\phi}_p < 0$) when θ is below steady state ($\theta < d_c/u_b$) and to dilate when θ is above steady state. Such behavior is consistent with observations of the response of over- and under-consolidated soils to shear [50]. This relationship between plastic till deformation and state gives rise to rich mechanical relationships between compaction, dilation, and shearing, as is expected from sediments.

(ii) Evolution of pore water pressure

Let us now consider water flux in the till in response to changes in porosity and sources outside the till shear layer. The rate of change of water mass is given by plugging the expressions for the total rate of change in porosity (Eqs. 2.4, 2.7, and 2.10) and the rate of irreversible (plastic) change

in porosity (Eq. 2.10) into the expression for the rate of change in mass per unit volume (Eq. 2.6) yielding

$$\dot{m}_w = \rho_w \dot{p}_w \beta + \rho_w \epsilon_p \frac{u_b}{d_c} \ln \left(\frac{\theta u_b}{d_c} \right). \quad (2.11)$$

Conservation of water mass gives

$$\frac{\partial q_w}{\partial z} + \dot{m}_w = 0, \quad (2.12)$$

where q_w is the vertical water mass flux. Here, we have assumed horizontal gradients in water pressure are negligible compared with vertical gradients and the bed slope is sufficiently shallow to allow us to consider only vertical water flux. Taking the basal ice to be impermeable then requires water flux to be entirely into and out of the deforming till layer. Under these conditions, Darcy's law is given as

$$q_w = -\frac{\rho_w \gamma_h}{\eta_w} \frac{\partial p_w}{\partial z}, \quad (2.13)$$

where γ_h is the till permeability and η_w is the dynamic viscosity of water. Combining Eqs. 2.11–2.13 under the assumption that till permeability is spatially constant and independent of porosity gives

$$\dot{p}_w = \kappa_h \frac{\partial^2 p_w}{\partial z^2} + \frac{\epsilon_p \dot{\theta}}{\epsilon_e \theta} \frac{N}{(1-\phi)^2}, \quad (2.14)$$

where

$$\kappa_h = \frac{\gamma_h}{\eta_w \beta}, \quad (2.15)$$

is the hydraulic diffusivity of the deforming till layer. Measurements of hydraulic diffusivity in till give a range for κ_h of approximately 10^{-9} – 10^{-4} m²/s, with a strong sensitivity to clay content [93,94]. We take constant effective permeability to be a reasonable first approximation given the small change in permeability under glaciologically relevant pressures and strains found in discrete element modeling studies [90]. A more general treatment of pore water pressure evolution would include a porosity-dependent permeability in place of a constant effective permeability — for example, the Kozeny–Carman model used by [39]. We reserve this additional complexity for future work as our simple model retains the salient physical processes.

Shearing in till concentrates in a thin, multi-layer zone that is typically several centimeters thick [60,95–97]. We therefore approximate

$$\frac{\partial^2 p_w}{\partial z^2} = \frac{p_{w_\infty} - 2p_w + p_{w_r}}{h_s^2}, \quad (2.16)$$

where h_s is the thickness of the shear zone in the till, p_{w_∞} is the water pressure in the underlying permeable half space, and p_{w_r} is the water pressure in the basal hydrological system (Fig. 1). With this approximation, Eq. 2.14 becomes

$$\dot{p}_w = \frac{p_{w_\infty} - 2p_w + p_{w_r}}{t_h} + \frac{\epsilon_p \dot{\theta}}{\epsilon_e \theta} \frac{N}{(1-\phi)^2}, \quad (2.17)$$

where the first term represents Darcian flow into and out of the deforming till layer and the second term represents dynamical (dilation-driven) changes in pore water pressure. The Darcy-flow component of pore water pressure evolution is inversely proportional to the characteristic diffusive timescale for pore water in the deforming till layer

$$t_h = \frac{h_s^2}{\kappa_h}. \quad (2.18)$$

To simplify the analysis, we hereafter take t_h to be constant, thereby ignoring the dependence of κ_h and h_s on effective pressure N and porosity ϕ . We justify this simplification by noting that κ_h (Eq. 2.15) and till thickness h_s roughly scale as N , though a detailed analysis of the relation between h_s and N is beyond the scope of this work [39]. Assuming $h_s \sim N$ and $\kappa_h \sim N$, we can suppose, to a reasonable approximation, $t_h \sim N$, which should retain the same order of

magnitude during incipient surge motion. Similarly for permeability, where compaction-driven reductions in permeability will induce relatively small (factor of 2) decreases in thickness h_s [90]. Such small changes are unlikely to dramatically alter the dynamics of surge motion captured here, and we leave for future work a more detailed analysis involving variable t_h .

From the second term in Eq. 2.17, we can see that the sign of the dynamical (or dilation-driven) component of \dot{p}_w is determined by the state of the till. When state, θ , is below (above) steady state and $t_h > 0$, pore water pressure will increase (decrease) until steady state is achieved. These changes in pore water pressure are entirely due to changes in till porosity: compaction ($\dot{\phi}_p < 0$) results in nonzero rates of change in the dynamical component of water pressure because the second term in Eq. 2.17 is $\epsilon_p \dot{\theta} N / [\epsilon_e \theta (1 - \phi)^2] = -\dot{\phi}_p / \beta$. Whether p_w decreases or increases following step changes in basal slip rate depends on the whether the ratio $\theta u_b / d_c$ is greater than or less than unity. Eq. 2.17 also shows that steady-state pore water pressure is $\hat{p}_w = p_{w\infty} = p_{w_r}$ when $\dot{\theta} = 0$.

(c) Basal slip acceleration

Glacier ice is an incompressible viscous fluid in laminar flow, and the momentum equation, incompressibility condition, and continuity equation, respectively, take the forms

$$0 = \frac{\partial \tau_{ij}}{\partial x_j} - \frac{\partial \tilde{p}}{\partial x_i} + \rho_i g \delta_{iz}, \quad (2.19)$$

$$0 = \frac{\partial u_i}{\partial x_i}, \quad (2.20)$$

$$\dot{h} = \dot{M} - \frac{\partial}{\partial x_i} (h \bar{u}_i), \quad (2.21)$$

where u_i is the ice velocity vector, \bar{u}_i is the depth-averaged ice velocity vector, τ_{ij} is the deviatoric stress tensor, δ_{ij} is the Kronecker delta, \tilde{p} is the mean isotropic ice stress (pressure), \dot{M} is the total surface mass balance (which includes surface and basal mass balance and is positive for mass accumulation), and we employ the summation convention for repeated indices. To simplify our analysis, we neglect vertical shearing in the ice column, and adopt a depth-integrated momentum equation (often referred to as the shallow-shelf approximation) [98]

$$2 \frac{\partial}{\partial x} (h \tau_{xx}) + \frac{\partial}{\partial y} (h \tau_{xy}) + \tau_b = \tau_d, \quad (2.22)$$

where τ_{xx} is the extensional deviatoric stress, τ_{xy} the lateral shear stress, and we have neglected the transverse normal (deviatoric) stress τ_{yy} . In some surge-type glaciers, vertical shearing may be the dominant flow regime during the quiescent phase, while basal slip is the dominant flow regime during the surge phase. Eq. 2.22 is valid only when basal slip is dominant, and thus a model of basal slip acceleration derived from Eq. 2.22 may not fully detail glacier flow during incipient surge acceleration in some glaciers. Nevertheless, this simplification is reasonable because the focus of this work is on till mechanics and the flow model based on Eq. 2.22 will represent the salient processes of nascent surge acceleration. We reserve for future work a more detailed analysis that retains more components of the stress divergence and is able to capture the transition from vertical-shear-dominated flow to basal-slip-dominated flow.

Force balance dictates that basal shear traction cannot exceed the lesser of applied stress and yield stress of the till, giving rise to the relation [19,46]

$$\tau_b = \min(\tau_d, \tau_t), \quad (2.23)$$

where $\tau_t = \mu N$ is the till shear strength (Eq. 2.1) and the gravitational driving stress is defined as

$$\tau_d = \rho_i g h \alpha \quad (2.24)$$

where α is the ice surface slope, assumed small such that $\sin(\alpha) \approx \alpha$. Recall that we are focusing on the case in which rapid flow during the surge is accommodated primarily by deformation of

the bed, giving rise to the relations $\tau_b = \tau_t$ and $u_s \approx u_b$, where u_s is the ice-surface velocity. We note that Eq. 2.23 is consistent with the so-called regularized-Coulomb sliding law, which has recently emerged as a candidate for a universal form of the sliding law, because in this work, we are focused on the skin-friction regime defined by Eq. 2.1 [74,82,83,99].

Let us now focus only on the region where the surge is initiated and assume the areal extent of incipient surge motion is large enough to make the gradient of longitudinal stress (first term in Eq. 2.22) negligible during the nascent surge phase. Taking ice to be a shear-thinning (*i.e.*, pseudoplastic) viscous fluid, the constitutive relation, commonly known as Glen's law [100], is

$$\dot{\epsilon}_e = A\tau_e^n, \quad (2.25)$$

where $\dot{\epsilon}_e = \sqrt{\dot{\epsilon}_{ij}\dot{\epsilon}_{ij}/2}$ is the effective strain rate, $\tau_e = \sqrt{\tau_{ij}\tau_{ij}/2}$ is the effective deviatoric stress, the rate factor A is a scalar, and the stress exponent is $n = 3$. Hereafter, A and n are assumed constant. Under our prior assumptions, $2\dot{\epsilon}_e \approx \partial u_b / \partial y$ and $\tau_e \approx \tau_{xy}$. Integrating the reduced form of Eq. 2.22 twice along y subject to the symmetry condition $\tau_{xy} = 0$ at the centerline and no-slip condition at the margins gives the centerline basal slip rate [94]

$$u_b = \frac{2A(\rho_i g)^n w^{n+1}}{n+1} \left[\alpha - \mu \left(1 - \frac{p_w}{p_i} \right) \right]^n. \quad (2.26)$$

Taking w to be constant and differentiating Eq. 2.26 with respect to time yields an expression for acceleration of basal slip

$$\dot{u}_b = nu_b \left[\frac{\dot{\alpha} - \mu \frac{p_w}{p_i} \left(\frac{\dot{h}}{h} - \frac{\dot{p}_w}{p_w} \right) - b \frac{\dot{\theta}}{\theta} \left(1 - \frac{p_w}{p_i} \right)}{\alpha + (an - \mu) \left(1 - \frac{p_w}{p_i} \right)} \right], \quad (2.27)$$

where the rates of change in glacier geometry (\dot{h} and $\dot{\alpha}$), pore water pressure (\dot{p}_w), and state ($\dot{\theta}$) all contribute to the basal slip acceleration, along with instantaneous geometry (h and α), pore water pressure (p_w), state (θ), and basal slip rate (u_b). Note that the conditions discussed and imposed in the model development — $\tau_d > \tau_b$ (glacier is slipping at the bed), $\tau_b = \tau_t$ (the till is deforming), and $p_w < p_i$ (till has nonzero shear strength) — ensure that the denominator in Eq. 2.27 is always greater than zero.

Eq. 2.27 is the central result of this study. This formula describes the dependence of surge acceleration on glacier geometry, pore water pressure, and the properties of the till. The terms in the numerator can be related to the processes of interest during the surge. Namely, the first term in the numerator ($\dot{\alpha}$) essentially represents the rate of change in the gravitational driving stress. The second term in the numerator captures the evolution of effective pressure (N), which governs the shear strength of the bed. The third and final term in the numerator accounts for the influence of dilation on the internal friction coefficient of the till. We spend the remainder of this study investigating the influence of the various physical processes represented in Eq. 2.27.

3. Results

Since shear strength of the till is the governing factor in surge motion and is defined by three variables (overburden pressure p_i , pore water pressure p_w , and the internal friction coefficient μ), we present the results in three sections. In the first section, we discuss the evolution of pore water pressure following an increase in basal slip rate. Second, we consider the acceleration of basal slip for a glacier with a fixed geometry (*i.e.*, fixed overburden pressure). Lastly, we explore the full model, which allows for variations in pore water pressure, glacier geometry, and internal friction coefficient for till.

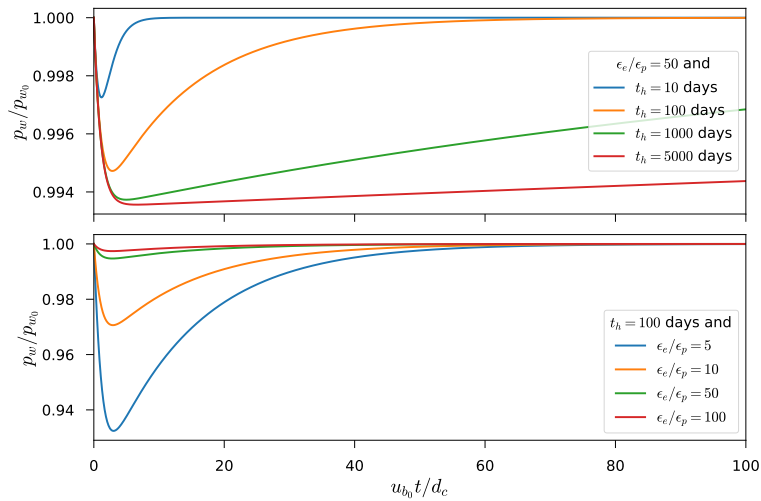


Figure 2. Evolution of pore water pressure in the deforming till layer (§3(a)) following a step increase in basal slip rate, $u_b = 10u_{b0}$ for $t \geq 0$, from an initial steady state ($\hat{\theta}_0 = d_c/u_{b0}$). The upper panel shows the influence of the hydraulic diffusion timescale of till on the evolution of pore water pressure for a fixed ϵ_e/ϵ_p ratio while the lower panel illustrates the influence of the ratio of the elastic to the plastic compressibility coefficients for a fixed diffusion timescale. Water pressures in the subglacial hydrological system (p_{w_r}) and underlying stagnant till layer (p_{w_∞}) are defined as $p_{w_r} = p_{w_\infty} = 0.9p_i$ and held constant in time. Other relevant parameters values are: $d_c = 0.1$ m, $\mu_n = 0.5$, $u_{b0} = 10$ m/yr, $\hat{\phi}_0 = 0.1$, and $\hat{p}_{w0} = p_{w_r} = p_{w_\infty}$.

(a) Evolution of pore water pressure

Pore water pressure in the deforming till layer evolves due to dilation and compaction of the till as well as through the exchange of water between the deforming till layer, the subglacial hydrological system, and the stagnant till layer that underlies the deforming layer (Eq. 2.17 and Fig. 2). In our model, the pressures in the stagnant till layer (p_{w_∞}) and the subglacial hydrological system (p_{w_r}) are assumed constant in time, and the flow of water into or out of the deforming till layer is described by Darcy's law (Eq. 2.13). Using the parameter values given in the caption of Fig. 2, we integrate Eqs. 2.4, 2.7, and 2.17 forward in time from the (steady state) initial conditions $u_{b0} = 10$ m/yr, $\hat{\phi}_0 = 0.1$, $\hat{\theta}_0 = d_c/u_{b0}$, and $\hat{p}_{w0} = p_{w_r} = p_{w_\infty}$ using the variable-coefficient ordinary differential equation (VODE) solver implemented in SciPy (version 1.3.1), an open-source Python toolkit [101].

The results shown in Fig. 2 illustrate how the evolution of pore water pressure p_w following a step increase in basal slip rate ($u_b = 10u_{b0}$) is influenced by the hydraulic diffusion timescale of the deforming till layer (t_h) and the relative values of the elastic (ϵ_e) and plastic (ϵ_p) compressibility coefficients. Note that because we hold t_h fixed in time, only the relative compressibility ratio ϵ_e/ϵ_p influences pore water pressure, not the absolute values of ϵ_e and ϵ_p . All cases shown in Fig. 2 start at steady state and indicate initial decreases in pore water pressure p_w in response to till dilation followed by a return to steady state ($\hat{p}_w = \hat{p}_{w0} = p_{w_r} = p_{w_\infty}$) via Darcian flow over a timescale proportional to the diffusion timescale (cf. Eq. 2.17). The minimum pore water pressure is determined by the diffusion timescale t_h and the relative compressibility ϵ_e/ϵ_p . For a given relative compressibility, longer diffusion timescales, corresponding to lower till permeabilities, lead to a greater drop in pore water pressure (Fig. 2, upper panel). For a given diffusion timescale, smaller values of relative compressibility, which indicate stronger dilatancy of the till relative to poroelastic effects, result in greater drops in pore water pressure (Fig. 2, lower panel).

(b) Acceleration with fixed ice thickness

We now consider glacier acceleration. As a first step, we simplify our analysis by assuming that the timescale of interest is longer than the timescale for pore water diffusion ($t > t_h$) but short enough to allow us to reasonably neglect changes in glacier geometry. While it can be argued that this condition may be physically contrived in some cases, it is useful for exploring surge dynamics and the behavior of the till in the absence of some complicating factors (in the next section we will allow glacier geometry to evolve). After fixing glacier geometry by imposing $\dot{h} = 0$ and $\dot{\alpha} = 0$ at all times, we solve the system of equations defined by Eqs. 2.4, 2.7, 2.17, and 2.27. For all results discussed here, we prescribe as the initial velocity $u_b = 1.1u_{b_0}$ at $t = 0$, where $\hat{u}_b = 10$ m/yr, and set the initial values for all other variables to their respective steady state values. The system of equations is stiff, and therefore, we integrate forward in time using an implicit Runge-Kutta method — specifically the Radau IIA fifth-order method — implemented in SciPy (version 1.3.1).

In the cases shown in Fig. 3, we focus on the influences of a range of viable evolution effects (b values; indicated by line intensity and thickness) and different hydraulic diffusion timescales (t_h ; indicated by colors). Aside from b and t_h , all parameters are the same for all cases and are listed in the Fig. 3 caption. Note that $a = 0.013$, so in terms of the till friction coefficient μ , the cases shown in Fig. 3 are both rate-weakening ($a < b$; solid lines) and rate-strengthening ($a > b$; dashed lines).

The most notable feature in all cases shown in Fig. 3 is the lack of unstable acceleration. Steady state speed is governed by the steady state shear strength of till (Eq. 2.5) and is therefore sensitive to the rate-and-state parameters ($a - b$) and μ_n . Since the direct effect (a) is constant in all cases in Fig. 3, increasing the evolution effect (b) leads to a greater steady state stress drop and faster steady state basal slip rate due to the increasingly negative value ($a - b$). The steady state values for all state variables are independent of the diffusion timescale t_h and characteristic slip length d_c . The primary influences of t_h and d_c are on the time the system take to reach steady state and the peak change in pore water pressure. These results show that the system tends to steady state over a characteristic timescale that scales with the (dimensionless) hydraulic transmittance

$$\psi_0 = \frac{\epsilon_p \lambda \hat{u}_{b_0} t_h}{\epsilon_e d_c} \quad (3.1)$$

where λ is the (dimensionless) perturbation in u_b ($\lambda = 1.1$ in Figs. 3–7). Eq. 3.1 is defined as the ratio of the hydraulic diffusion timescale t_h to the timescale for dilation-driven changes in pore water pressure $d_c \epsilon_e / (\epsilon_p \hat{u}_{b_0})$, which follow from the coefficients in Eq. 2.17. The dependence on ψ_0 of the time to steady state is indicated in Fig. 3 by noting that the only term in ψ_0 that changes between the different cases is the t_h . The time axes in Fig. 3 are normalized by $d_c \epsilon_e / (\epsilon_p \hat{u}_{b_0})$, the timescale for dilation-driven changes in pore water pressure to help show that model realizations in which the diffusion timescale t_h is an order of magnitude longer, take an order of magnitude longer time to evolve to steady state. As we show in the next section, the time required to reach steady state is a crucial factor governing whether or not a glacier surges.

The behavior of the model in the absence of changes in glacier geometry (Fig. 3) provides further insight that help explain some of the results of the full model presented in the next section. For instance, the till dilates in all cases due to initial step and subsequent changes in basal slip rate (Fig. 3). The amplitude of the change in till porosity scales with the evolution parameter b , with larger values of b resulting in greater dilatancy. As seen in the previous section, higher dilatancy results in a larger drop in pore water pressure as the glacier accelerates. Dilatancy also drives a reduction in the internal friction coefficient of till, as a dilated till provides less resistance to shearing due to reduced contact areas between grains. This drop in the internal friction coefficient commensurately reduces the shear strength of the till.

(c) Acceleration with variable ice thickness

Over longer timescales, dynamically driven changes in the glacier geometry can be important, and we must consider the full expression given in Eq. 2.27. To do so, we approximate changes glacier geometry by recalling that h varies only in the along-flow (x) direction and focusing only

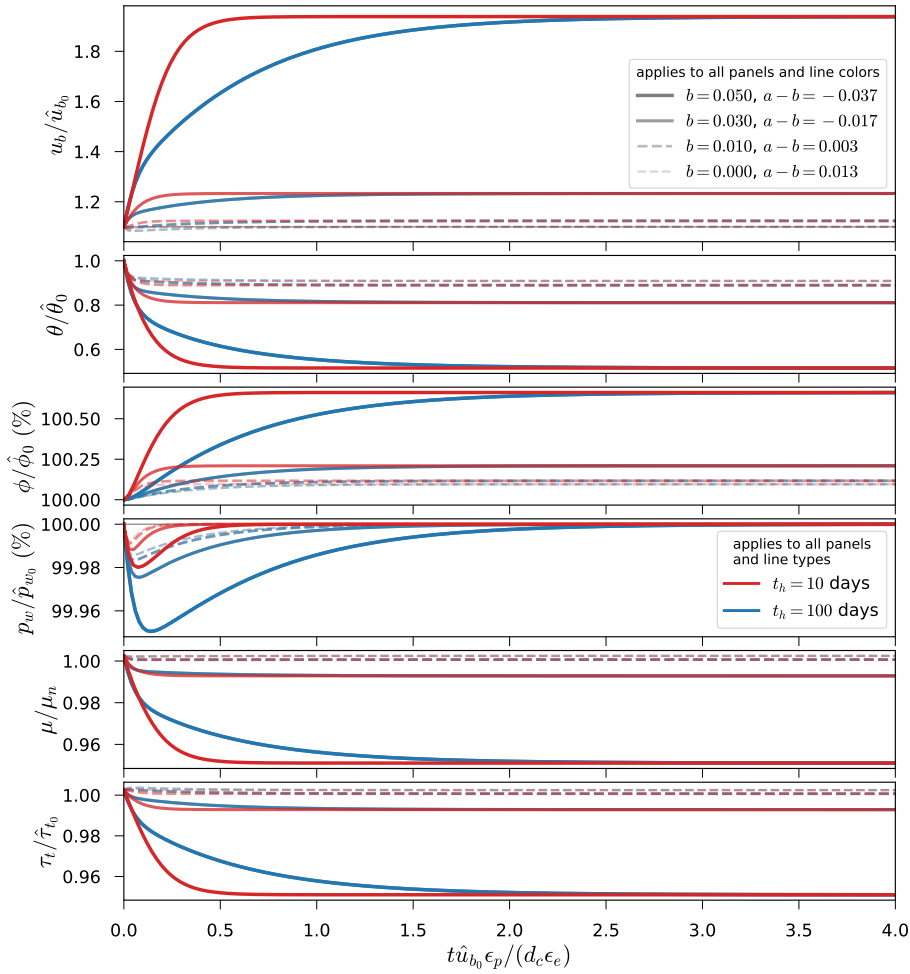


Figure 3. Evolution of (from top to bottom) basal slip rate (u_b), state (θ), porosity (ϕ), pore water pressure in the deforming till layer (p_w), internal friction coefficient for till (μ), and till shear strength (τ_t) following a perturbation in basal slip rate from steady state for fixed ice thickness and surface slope (§3(b)). The perturbation in basal slip is $u_b = \lambda\hat{u}_{b_0}$ at $t = 0$ with $\lambda = 1.1$, a value indicated by the thin solid gray line in the upper panel. We consider a range of evolution effects (b values, indicated by line widths and intensities in all panels) and two hydraulic diffusion timescales: $t_h = 10$ days (red lines in all panels) and $t_h = 100$ days (blue lines in all panels). In all panels, solid lines indicate rate-weakening ($a < b$) and dashed lines indicate rate-strengthening ($a > b$). Prescribed values are $\hat{u}_{b_0} = 10$ m/yr, $\hat{p}_w/p_i = 0.92$, $\hat{\phi}_0 = 0.1$, $d_c = 0.1$ m, $\epsilon_p = 10^{-3}$, $\epsilon_e = 50\epsilon_p$, $n = 3$, $\alpha = 0.05$, $a = 0.013$, and $\mu_n = 0.5$.

on the central trunk of the glacier where across-flow variations in velocity can be neglected. Thus, the continuity equation (Eq. 2.21) becomes

$$\dot{h} = \dot{M} - \frac{\partial}{\partial x} (\zeta h u_s), \quad (3.2)$$

where $\zeta = \bar{u}/u_s$, \bar{u} is the depth-averaged glacier speed, and u_s is the glacier surface speed. Since we have taken ice to be a non-Newtonian viscous fluid, we have $(n+1)/(n+2) \leq \zeta \leq 1$, where n is the stress exponent in the constitutive relation for ice (Eq. 2.25) [102]. In this study, we adopt the most common value for the stress exponent, $n = 3$, and we prescribe $\zeta = 1$ for consistency with the reduced momentum equation in Eq. 2.22 (when $\zeta = 1$, $u_s = u_b$). We further simplify

the expression for dynamical thinning by neglecting extensional strain rates (consistent with the assumptions in §2(c)), yielding

$$\dot{h} \approx \alpha \zeta (u_* - u_s), \quad (3.3)$$

where $u_* = \dot{M}/(\alpha \zeta)$ is the balance velocity. Finally, the rate of change in surface slope becomes

$$\dot{\alpha} \approx -\frac{\partial \dot{h}}{\partial x} \approx \frac{\dot{h} \alpha}{h} \quad (3.4a,b)$$

where Eq. 3.4b follows from the assumption of a parabolic surface profile for the glacier [92]. These approximations complete the quasi-1D model, and we solve Eqs. 2.4, 2.17, 2.27, 3.3, and 3.4 using the same parameters, initial conditions, and numerical solver as in §3(b).

The results, shown in Fig. 4, indicate markedly different behavior from the case where glacier geometry was held fixed (§3(b)). Most notably, surging — defined here as an order of magnitude increase in basal slip rate — occurs for some combinations of the evolution parameter b and diffusion timescale t_h . In particular, for our chosen parameters (given in the Fig. 4 caption), higher b values and longer t_h times result in surges. On the other hand, b values and t_h times too small and/or short to generate surge behaviors produce prosaic glacier dynamics (small b , short t_h) or abandoned surges (small b , long t_h), the latter of which we define as a period of rapid flow speeds (factor of two or more faster than quiescent speeds) that do not meet the definition of a surge, followed by a slowdown and evolution to steady state. To clarify the distinction: Initial acceleration is unstable in surges and stable in abandoned surges.

To explore the processes that govern whether a surge develops, is abandoned, or is essentially absent, let us focus on some illustrative cases shown in Fig. 4. We start with two prominent cases: those with the highest b values (and therefore the heaviest lines in Fig. 4) and different hydraulic diffusivities (*i.e.*, t_h values). The case with $b = 0.05$ and higher diffusivity (and, consequently, higher hydraulic permeability and shorter t_h), shown with the heavy red lines in Fig. 4, undergoes an abandoned surge, defined by a brief acceleration phase, resulting in a maximum velocity of approximately twice the steady state slip rate ($u_b/\hat{u}_{b0} \approx 2$), followed by deceleration and evolution to steady state. In this case, the glacier thins somewhat, but the till tends to steady state before there is any marked change in the effective pressure at bed (N). The case with $b = 0.05$ and lower hydraulic diffusivity (heavy blue line) surges, with muted acceleration (relative to the case with higher hydraulic diffusivity) preceding a continual reduction in state, pore water pressure, ice thickness, and till internal friction coefficient. The rates of change in each of these values when the integration was terminated (at $u_b/\hat{u}_{b0} = 10$) show that the glacier would continue to accelerate in the absence of contravening processes, such as increases in extensional stresses, that are not considered in our model but could manifest in a natural glacier. It is important to note that the effective pressure N continually decreases despite reductions in pore water pressure p_w because of the dynamic thinning of the glacier. In other words, reductions in overburden pressure $p_i = \rho_i g h$ outpace reductions in pore water pressure p_w , leading to a net decrease in $N = p_i - p_w$ that complements reductions in the friction coefficient μ , ensuring that basal drag ($\tau_b = \tau_t = N\mu$) diminishes in time. Sustained acceleration of the glacier unequivocally indicates that the decline of basal drag outpaces thinning-induced reductions in gravitational driving stress.

Other cases shown in Fig. 4 indicate the same basic behavior: till with higher values of hydraulic permeability (shorter t_h) allows for faster acceleration, which causes the till to evolve to steady state before significant thinning of the glacier can occur. Rates of acceleration and evolution to steady state are slower in less-permeable till, allowing rapid ice flow to persist for longer periods of time, facilitating dynamic thinning of the glacier. Longer timescales with relatively muted acceleration allow for thinning because dynamic glacier thinning scales as the time-integral of ice velocity (Eq. 3.3), meaning that longer periods of moderately rapid flow can produce more thinning than much short periods of somewhat faster flow. These results suggest that it is the reduction in overburden pressure p_i , and therefore effective pressure N , through dynamic thinning that is ultimately responsible for sustaining surge motion. The lack of unstable acceleration when glacier geometry is fixed in time (discussed in the previous section) and the

manifestation of surging in cases of rate-strengthening friction coefficients (dashed lines in Fig. 4) both serve to highlight importance of dynamic thinning for sustaining surge motion.

The evolution of till porosity when the glacier geometry is allowed to vary (Fig. 4) is markedly different from the case with fixed glacier geometry (previous section). With a fixed glacier geometry (constant overburden pressure), till consistently dilated because the effective pressure initially decreased and then returned to steady state along with water pressure. But when we allow the glacier to thin (thereby decreasing overburden), the dependence of the rate of change in porosity on the effective pressure (via β ; Eqs. 2.7 and 2.8) results in compression of the till. As the effective pressure decreases due to thinning of the glacier, the rate of change in porosity becomes increasingly sensitive to changes in pore water pressure (cf. Eq. 2.8). Since pore water pressure decreases in response to the evolution of till state (Eq. 2.17), till compaction lags reductions in pore water pressure.

The results discussed in this section indicate that the principal factors governing the surge behavior of a glacier are the hydraulic diffusion timescale of the deforming till layer, t_h , the relative compressibility ϵ_e/ϵ_p , and the evolution parameter b , the latter of which dictates the response of the internal friction coefficient to till dilation. We explore this parameter space in Fig. 5; except where indicated, model parameters are the same as for Fig. 4, and we use the same numerical solver. The results in Fig. 5 show that for any relative compressibility ϵ_e/ϵ_p , surge-type behavior is favored in glaciers with high b values and long diffusion timescales (*i.e.*, relatively impermeable beds). Higher b values imply a greater reduction in the internal friction coefficient of till (μ) in response to changes in porosity (and therefore, state), with rate-weakening values ($b > a$) resulting in a reduced steady state friction coefficient. Positive glacier acceleration is generally expected as the friction coefficient decreases in response to state evolution, causing surges to be favored at higher b values. As previously discussed, longer diffusion timescales (*i.e.*, lower hydraulic permeability) diminish the rate of porosity (state) evolution, and therefore, slows the increase in effective pressure caused by reductions in dilation-driven reductions in pore water pressure (*i.e.*, dilatant hardening). Thus, slow diffusion of pore water enables a longer acceleration period that allows time for dynamic glacier thinning to drive a net reduction in the effective pressure. Surge-type glaciers are more likely to manifest in tills that have a high relative compressibility, $\epsilon_e/\epsilon_p > 10$, as these higher values imply less dilatant hardening (the reduction in pore water pressure due to shearing; cf. Fig. 2).

The rich dynamical behavior illuminated in Fig. 5 is enhanced by the manifestation of regions (in the parameter space) of abandoned surges adjacent to the regions of surging behavior. Abandoned surge regions are indicated in Fig. 5 by maximum basal slip rates greater than the initial value ($u_{b_{max}}/\hat{u}_{b_0} > 2$, as shown in purple-to-red hues) and final basal slip rates less than the initial value ($u_{b_{final}}/\hat{u}_{b_0} < 1$, as shown in grey tones). Abandoned surges manifest only where b values are relatively large but not large enough to produce a surge and diffusion timescales are slightly too short to allow for a full surge. According to our results, it is possible for a glacier to exhibit abandoned surges for any value of ϵ_e/ϵ_p , but the region in the parameter space that produces abandoned surges shrinks with increasing ϵ_e/ϵ_p (*i.e.*, as dilatant hardening decreases).

Two other remarkable and persistent features of the parameter space are worth highlighting. First, abandoned surge regions are accompanied by region in the parameter space that takes the shape of an airfoil and contains points suitable for surge-type glaciers. In all cases, these airfoil features are isolated from the main region of surging, oriented at roughly the same angles in the parameter space, have long-axes lengths that scale nonlinearly with ϵ_e/ϵ_p , and have positions that shift toward higher t_h and smaller b as ϵ_e/ϵ_p increases. The boundaries of these features are diffuse in the direction of smaller t_h and b but feature sharp transitions in both max and final slip rates at higher t_h and b values. Second, the boundary separating the surging region from the non-surging and abandoned surge regions is sharp, rather than diffuse, suggesting the existence of a supercritical Hopf bifurcation at the (approximately) linear boundary between surging and non-surging in the t_h - b parameter space. As expounded on in the Discussion section, this sharp boundary and possible bifurcation illuminates some potential mechanisms that cause surging

to switch on and off over longer (multi-centennial) timescales in given glacier system, and for surging glaciers to be relatively rare and geographically clustered. We reserve for future work detailed exploration of bifurcations in the system.

To better understand the features in Fig. 5, we explore the dynamics in Fig. 6, which shows that small variations in b for fixed values of t_h and ϵ_e/ϵ_p lead to a range of responses. The parameter values represented in Fig. 6 are shown with corresponding colors in Fig. 5. In order of decreasing b , we observe surging following the perturbation (blue line; $b = 0.03$), abandoned surging (orange line; $b = 0.028$), an abandoned surge followed by a surge at longer timescales (red line; $b = 0.026$), and slight dynamical variations (green and olive lines; $b \leq 0.024$). These transitions in dynamical

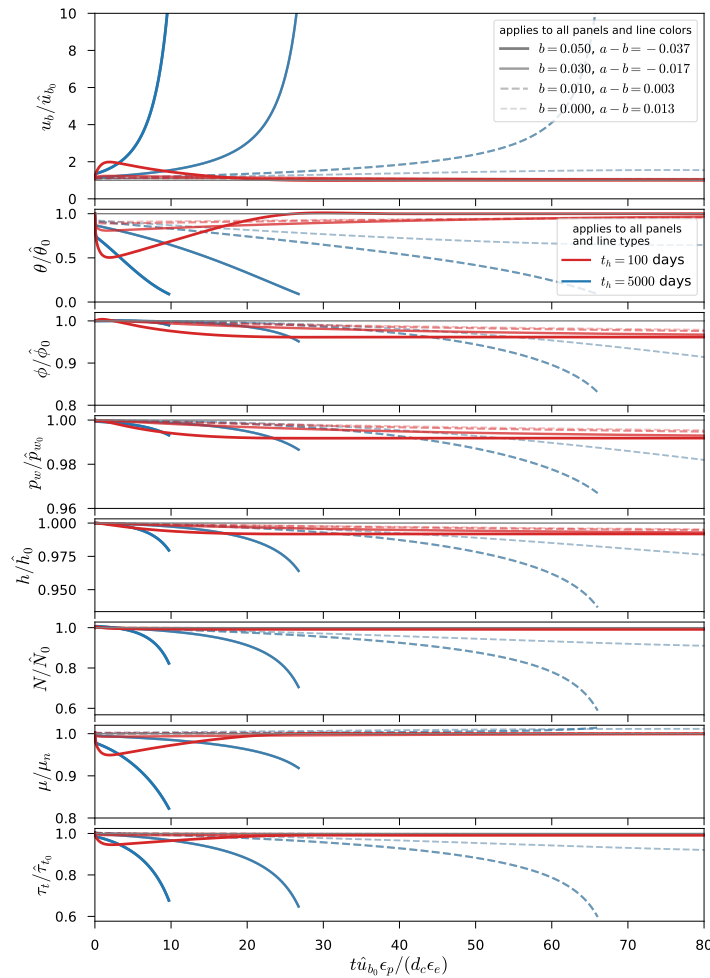


Figure 4. Evolution of (from top to bottom) basal slip rate (u_b), state (θ), porosity (ϕ), pore water pressure in the deforming till layer (p_w), ice thickness (h), effective pressure (N), internal friction coefficient for till (μ), and till shear strength (τ_t) following a perturbation in basal slip rate from steady state for variable ice thickness (§3(c)). All factors are normalized by their respective initial steady state values. Velocity perturbation and other parameters are the same as for Fig. 3. Line thickness and continuity indicate different values of the evolution term b , as indicated in the legend in the upper panel, while line colors indicate values of the hydraulic diffusivity timescale for till (t_h), as shown in the legend in the third panel. Dashed lines indicate that the internal friction coefficient is rate-strengthening (*i.e.*, $(a - b) > 0$). Truncated lines occur when the integration is stopped; we chose $u_b/\hat{u}_{b_0} = 10$, which we define as indicating a surge, as the stopping condition. Over a long enough timescale, the line representing $b = 0$ and $t_h = 5000$ days eventually surges.

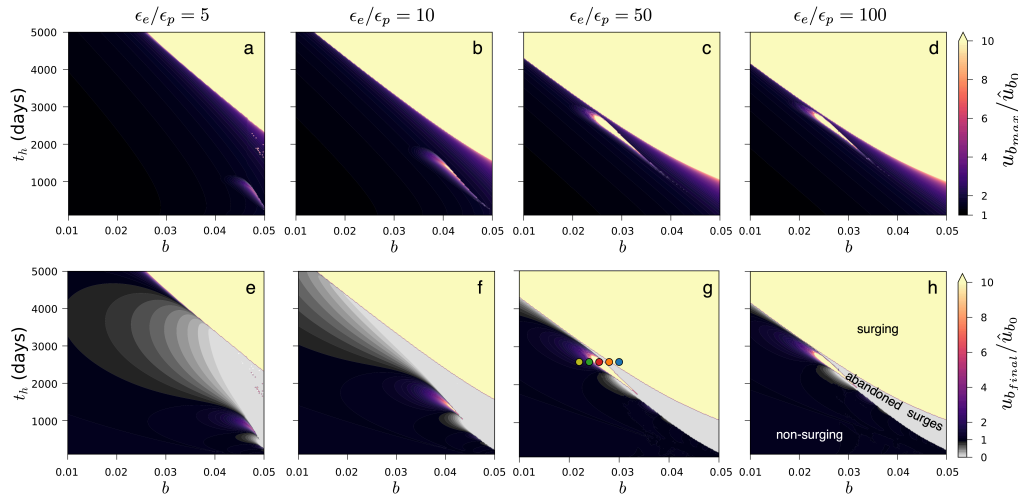


Figure 5. Parameter space covering the three principal parameters influencing incipient surge motion: the evolution effect b (x-axes of all panels), hydraulic diffusion timescale t_h (y-axes of all panels), and relative till compressibility ϵ_e/ϵ_p (columns). The top row (a–d) indicates the maximum basal slip rate ($u_{b,max}/\hat{u}_{b0}$) achieved by the modeled glacier following a perturbation identical to that in Fig. 4, while the bottom row (e–h) shows the final basal slip rate ($u_{b,final}/\hat{u}_{b0}$). Colored dots in (g) show the line colors and parameters for model outputs shown in Fig. 6. All other parameters are the same as in Fig. 4.

behavior as a function of decreasing b can be understood in the context of changes in μ , the internal friction coefficient of the till. The sensitivity of μ to changes in state increases with b , allowing for greater and more rapid reductions in the friction coefficient — and, by extension, the shear strength of the till, τ_t (lowest panel of 6) — at higher b values. Thus, higher b values lead to unstable acceleration immediately following the perturbation by allowing dynamic glacier thinning driven a net reduction in the effective pressure, further decreasing the shear strength of the till. Slightly smaller b values in the abandoned surge region result in slightly smaller changes in μ , which creates a situation that is unfavorable to surging because the acceleration in basal slip rate is sufficiently fast to drive till evolution but not significant dynamic thinning of the glacier. As a result, the initial acceleration is facilitated by reductions in both the effective pressure and internal friction coefficient, but decreases in pore water pressure eventually outpace reductions in overburden pressure, resulting in an net increase in effective pressure (and τ_t) and ultimate stagnation of basal slip. Finally, a delayed surge manifests at median b values ($b = 0.026$ for $t_h = 2600$ days; red line in Fig. 6) due to trade-offs in basal slip acceleration, till dilation, and evolution of the internal friction coefficient. In this case, small initial decreases in μ driven by state evolution allow for basal slip acceleration, which drives the till toward steady state and ultimately increases state beyond the initial steady state value as the glacier slows. Since basal slip does not stagnate as it did in the previously discussed case, the till continues to evolve, eventually leading to compaction and commensurate increase in pore water pressure. This increase in pore water pressure drives a reduction in effective pressure that leads to glacier acceleration, which eventually becomes self-sustaining as the glacier thins and effective pressure drops.

We find good agreement between our model behavior and observations of surge motion in two natural glaciers (Fig. 7). Our model reproduces both the timing and order of magnitude of the speedup with $b = 0.03$ and $t_h = 3000$ days and other parameters corresponding to values used in Figs. 3 and 4. Note that our focus in this study has been on the incipient acceleration phase of the surges. Simplifications in the model, namely the lack of an evolving subglacial hydrological system and consideration of extensional stresses in the momentum balance, prevent

the model from decelerating [10]. The agreement between our model and these data, however, is encouraging as it suggests that the dilation and glacier-thinning timescales we consider in our model may work in concert to trigger glacier surges.

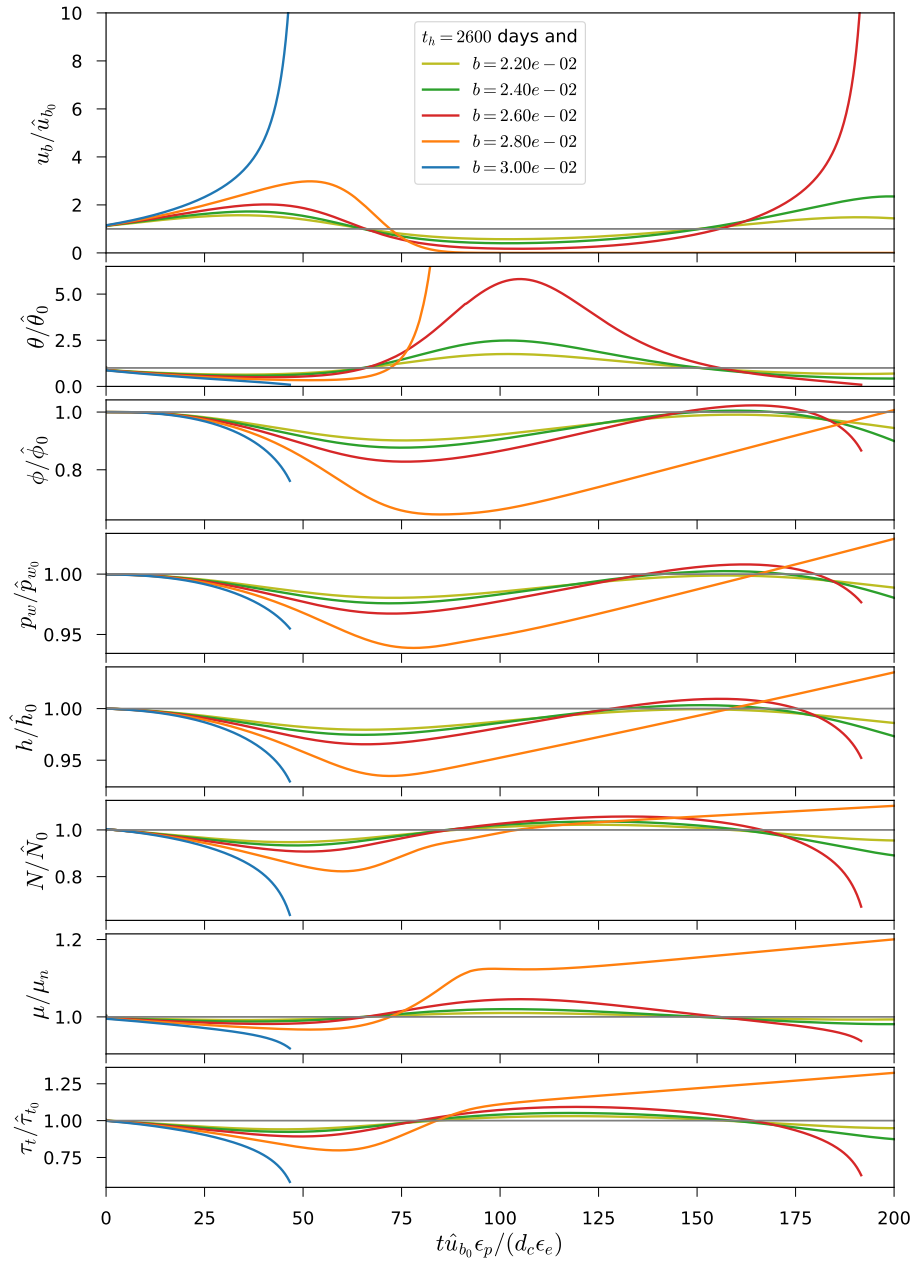


Figure 6. Similar to Fig. 4 except that models are run using parameter values indicated in Fig. 5g. Line colors correspond to dot colors in Fig. 5g.

4. Discussion

At this point, we have derived and explored the behavior of a fundamentally new dynamical model of incipient surge motion that considers the mechanics of subglacial till and ice flow. Few comparable models exist in the literature, thus we endeavor to develop the simplest model capable of capturing the salient physical processes of ice slipping due to deformation of beds composed of water-saturated till. As detailed later in this section, natural glacier systems will, of course, be more complex than our model. Nevertheless, our model evinces rich dynamical behaviors consistent with observations, suggesting that our model strikes an appropriate balance between capturing the salient physical processes while remaining simple enough to allow for physical insight.

(a) Mechanics of incipient surge motion

Rich dynamical behavior in our model is driven by the interactions of the three factors that define the shear strength of the till $\tau_t = (p_i - p_w)\mu$: the overburden pressure $p_i = \rho_i g h$, pore water pressure p_w , and the rate-and-state-dependent internal friction coefficient $\mu = \mu(u_b, \theta)$. To understand surge behavior in glaciers with till-covered beds, it is important to recognize that pore water pressure tends to decrease due to dilation, which strengthens till and resists surge motion, while the internal friction coefficient can increase or decrease, often by small amounts. Rate-weakening internal friction ($a - b < 0$) can help to facilitate surges but is not a necessary condition as surges are possible with rate-strengthening friction coefficients ($a - b > 0$) under conditions that allow for reduction in effective pressure (Fig. 5).

The key process governing incipient surge motion is suction caused by till dilation in relatively impermeable till. In this case, pore water pressure decreases in response to shear-driven dilation, and the drop in pore water pressure diminishes the ability of till to evolve to a new steady state. If hydraulic permeability is sufficiently low (*i.e.*, if the diffusion time of the deforming till layer t_h is sufficiently long), slowing of state evolution allows the glacier to accelerate for longer periods of time. This longer acceleration phase gives the glacier time to thin dynamically, which reduces the overburden pressure (p_i). In the region of the parameter space shown in Fig. 5, the reduction in overburden pressure outpaces drops in pore water pressure (p_w) leading to a net reduction in the effective pressure ($N = p_i - p_w$) and thereby the shear strength of till ($\tau_t = \mu N$). From Eqs. 2.24 and 3.4, we can see that the rate of change in driving stress is $\dot{\tau}_d \approx 2\dot{p}_i\alpha$, indicating that driving

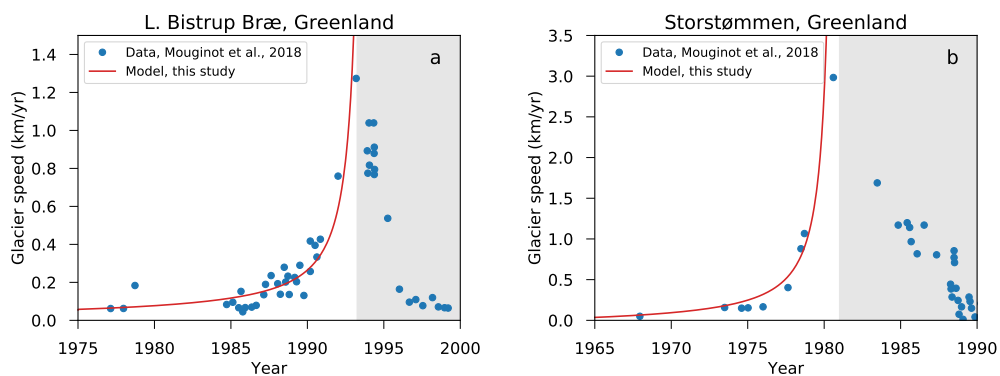


Figure 7. Comparison between our model and observed glacier surface velocities from two surges, (a) L. Bistrup Bræ and (b) Storstømmen, northeast Greenland [103]. Model parameters are the same as in Fig. 3 and 4, and with $b = 0.03$, $t_h = 3000$ days, and initial velocity set according to the data. The grayed regions indicate the slowdown phase of the surge, which our model does not attempt to represent.

stress evolves at least an order of magnitude more slowly than changes in overburden due to the shallow slopes of glaciers ($\alpha \ll 1$). As a result, reductions in overburden pressure facilitate sustained excess driving stress ($\tau_d > \tau_b$), the key ingredient for sustained incipient surge motion. It is necessary, then, that the initial acceleration must be large enough and last for long enough to generate sufficient dynamical thinning of the glacier.

(b) Implications of surge mechanics

The need for dynamic thinning to sustain surge motion gives two necessary conditions for glacier surging: till must have sufficiently low hydraulic permeability to allow for incipient surge motion to be maintained over a long enough period of time, and the velocity during the nascent surge must exceed the balance velocity to allow for dynamical thinning. The latter condition implies a third necessary condition: shear strength of the till must be less than the balance driving stress, defined as the driving stress at which the balance velocity is achieved through internal deformation of the ice column. Consequently, yielding of the till must occur at glacier velocities slower than the balance velocity to allow for continual shear-loading of the till.

In the accumulation zones of surging glaciers, flow speeds must be slower than the balance velocity to build an ever-thickening reservoir of ice [15]. This condition must persist throughout the quiescent phase because once the flow speed reaches the balance velocity, there would be no way to further increase driving stress and load the bed as ice-mass would be evacuated by flow accommodated through vertical shearing of the ice column. In other words, mass balance along with the geometric and rheological properties of surge-type glaciers allow them to build a reservoir that exerts a driving stress equal to bed failure strength before flow rates reach the balance velocity. To illustrate this point, consider that the maximum shear stress a glacier can apply to its bed is given by the gravitational driving stress when the surface velocity of the ice equals the balance velocity and basal slip rate is negligible ($\tau_b \approx \tau_d$). Surface velocity due solely to vertical shearing within the ice column u_v is given by assuming that stress increases linearly with depth, that ice rheology is constant with depth, and that ice flow is parallel to the ice surface, yielding

$$u_v = \frac{2Ah\tau_d^n}{n+1}, \quad (4.1)$$

where A is the prefactor and n is the stress exponent in the constitutive relation for ice (Eq. 2.25). The driving stress at which u_v matches the balance velocity $u_* = \dot{M}/(\zeta\alpha) = \dot{M}(n+2)/[\alpha(n+1)]$ (cf. Eqs. 3.2 and 3.3) is then

$$\tau_{d*} = \left(\frac{\dot{M}(n+2)}{2Ah\alpha} \right)^{\frac{1}{n}} = \left(\frac{\rho_i g \dot{M}(n+2)}{2A} \right)^{\frac{1}{n+1}} \quad (4.2a,b)$$

where Eq. 4.2b comes from recognizing that $\alpha = \tau_{d*}/(\rho_i gh)$. The variables \dot{M} , A , and, to a lesser extent, ρ_i and n are governed by local climate [94]. Although mass density cannot vary more than 25% and n should be approximately 3, \dot{M} and A can vary independently by orders of magnitude. Thus, the balance driving stress, τ_{d*} , for an idealized glacier is determined primarily by \dot{M}/A , the ratio of mass balance, \dot{M} , to the rate factor, A , the latter of which depends on ice temperature and interstitial meltwater content, along with crystallographic fabric [104].

Eq. 4.2 underpins a necessary condition for surging: At a minimum, surging glaciers must have a climate, and geometry, that allows for sufficiently high balance driving stresses (τ_{d*}) — a combination of high, positive mass balance and stiff ice (small A) — to overcome the strength of their beds. As a result, the geographic distribution of surge-type glaciers will reflect areas that combine sufficiently high rates of snowfall, relatively low summertime melt at the surface, and cold, stiff ice with beds that have yield stresses below the respective τ_{d*} but are strong enough to allow the glacier to develop driving stresses that allow for order-of-magnitude increases in ice flow during the surge. To get a rough estimate for the pre-surge driving stress needed to produce a given speedup, let us assume that the pre-surge surface velocity, $u_{s_{pre}}$, in the region where a surge begins is primarily due to viscous deformation in the ice column (given by Eq. 4.1) and that

surface velocity at peak surge speeds, $u_{s_{\text{surge}}}$, is due primarily to basal slip (given by Eq. 2.26). Taking the ratio $u_{s_{\text{pre}}}/u_{s_{\text{surge}}}$ and rearranging the terms (recalling that $h \ll w$) gives

$$\tau_{d_{\text{pre}}} \approx \tau_{t_{\text{surge}}} \left[1 + \left(\frac{u_{s_{\text{surge}}}}{u_{s_{\text{pre}}}} \frac{h_{\text{surge}}^n h_{\text{pre}}}{w^{n+1}} \right)^{1/n} \right], \quad (4.3)$$

where $\tau_{t_{\text{surge}}}$ is the shear strength of the till when the glacier is flowing at peak surge speed. Combining Eq. 4.3 with the balance velocity explicitly gives the necessary condition

$$\tau_{d_{\text{pre}}} < \tau_{d_*}, \quad (4.4)$$

which to a good approximation is simply $\bar{\tau}_t < \tau_{d_*}$, where $\bar{\tau}_t$ is the long-term average shear strength of the till in the region where surges nucleate. The range of reasonable values on $\rho_i g$ is small, so to a good approximation, whether a glacier meets the condition in Eq. 4.4 is determined primarily by mass balance, ice rheology, bed strength, and cross-sectional aspect ratio (h/w).

The condition defined by Eqs. 4.2 through 4.4 yield surge conditions discussed in previous observational studies. The dependence on mass balance is consistent with observations that have shown cumulative quiescent-phase mass balance to be a reliable predictor of surging on Variegated Glacier, Alaska [105,106]. The temperature-dependent ice rheology broadly agrees with the climatic trends reported in [12] for surge-type glaciers (Fig. 8). In this framework, warmer climate (and ice temperatures) require higher values of surface mass balance to satisfy the condition that the bed yields before the driving stress becomes high enough to cause the glacier to flow at the balance velocity through internal deformation within the ice.

Further insight into the spatial distribution and longer-term evolution of surge-type glaciers can be gleaned from the boundaries between surge-type and non-surge-type glaciers illuminated in the permeability vs evolution effect parameter space (Fig. 5). The sharp, diagonal boundary between surging on non-surge behavior suggests the existence of a bifurcation in the system and lies at values that are likely to be relatively rare in nature and closely linked to local lithology and degree of weathering. In particular, our model suggests that values of hydraulic diffusivity for till in surge-type glaciers falls in the lower range of observed values ($\sim 10^{-9} \text{ m}^2/\text{s}$) for the range of b values explored in this study. Such low hydraulic diffusivities are consistent with canonical values of permeability expected for fine-grain sediments and loams [50,94]. The need for such low values of hydraulic permeability and fine-grained sediments suggests a potential role for comminution and sediment transport in activating and deactivating surging over millennial timescales, though future work is needed to elucidate these connections.

The governing role of till dilation and evolving pore water pressure in our model points to further methods for testing the model in nature. In addition to the comparisons with data similar to those given in this study (namely Fig. 7 and the preceding discussion of geographic distribution of surge-type glaciers), we propose that passive seismic data collected during the incipient surge phase would provide valuable insight into the salient processes and could be used to test our model. Passive seismic data are routinely used to estimate the seismic moment from which estimates of the bulk shear modulus can be gleaned. The shear modulus is sensitive to both the porosity and pore water pressure, and so can be used as a means to observe till dilation and variations in pore water pressure.

(c) Model limitations and future development

Our goal with this work is to better understand basal mechanics by developing a model for incipient surge motion in glaciers with till-covered beds. We do not attempt to capture all of the processes that may be important in initiating and sustaining glacier surges. As a result, our model has some limitations that provide avenues for future work.

A notable limitation is the lack of explicit treatment for evolution of the subglacial hydrological system during any stage of the surge or the quiescent phase. The influence of basal hydrological characteristics is manifested in the model through the system water pressure p_{w_r} , but we

implicitly treat this water pressure as passive in the model development. A fully passive basal hydrological system is unlikely given the rapid, extreme changes in glacier dynamics that define a surge. During surges, significant volumes of till are displaced, filling most existing cavities, basal crevasses, or channels that constitute the contemporaneous hydrological system [17]. This lack of explicit treatment for changes in $p_{w,r}$ due to till displacement leaves open the possibility that increases in basal water pressure caused by changes in the basal hydrological system can cause surges. What we have provided in this study are proposed mechanisms of incipient surge motion in glaciers with deformable beds that are not dependent on changes in the basal hydrological system. The existence of such a mechanism, which works equally well for temperate and polythermal glaciers, and observations of surges beginning in times of the year when there is little or no additional surface meltwater available to pressurize a basal hydrological system (e.g. during winter), supports the hypothesis that it is the incipient surge motion that diminishes the efficiency of any extant hydrological system rather than changes in the hydrological system that lead to surges [10].

We do not explicitly consider enhanced melting of basal ice through frictional heating or viscous dissipation, the former being a key mechanism in some existing surge models [10]. The reasons for this exclusion are twofold. First is the model setup. We focus on instabilities that may arise due to till mechanics and assume that rapid flow is due to basal slip, and basal slip is due entirely to deformation of the till. Thus the ice is in stationary contact with the top layer of the till and vertical shearing within the ice column is negligible. The latter case minimizes melting of basal ice through viscous dissipation. For frictional heating, the rate of melt scales with the product of rate of sliding along the ice-bed interface (*i.e.*, the velocity of the ice relative to the top of the till) and the drag at the interface. As a result, there is no frictional heating in our model because we do not allow sliding at the ice-till interface. The addition of sliding at the ice-till interface is an appealing avenue for future research as the effective rheology of this interface and the resultant heating are nontrivial given that deformation of the bed is through cataclastic flow, facilitated by boundary sliding and rolling of sediment grains, and should facilitate comminution. The second reason we exclude slip-induced melting is that melting only influences ice dynamics through changes in basal and pore water pressure. Without a reliable model for subglacial hydrology on deforming sediment, there is no way to effectively link basal melt rate and water pressure. However, we reiterate that our model produces surge-like behavior without representing frictional heating or evolving subglacial hydrology, suggesting

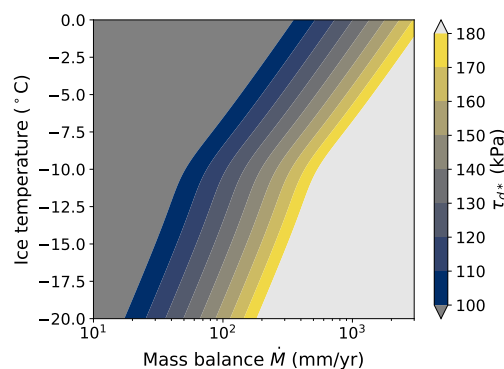


Figure 8. Balance driving stress τ_{d*} (Eq. 4.2) as a function of surface mass balance (\dot{M}) and ice temperature. The rate factor is taken to depend on ice temperature T according to the Arrhenius relation $A = A_* \exp \{ -Q_c (T^{-1} - T_*^{-1}) / R \}$, where $T_* = -10$ °C, $A_* = 3.5 \times 10^{-25} \text{ Pa}^{-3} \text{ s}^{-1}$, Q_c is the activation energy that increases from 60 kJ/mol for $T \leq T_*$ to 115 kJ/mol for $T_* < T \leq 0$ °C, and $R = 8.314 \text{ J/(K}\cdot\text{mol)}$ is the ideal gas constant [94]. The colormap is defined to capture the range of driving stresses typically found range found on Earth [42].

that these mechanisms are not necessary for surge-like behavior. The existence of unstable sliding phenomena, such as earthquakes and landslides, that do not rely on frictional heating or evolving hydrology at the slip interface supports our supposition that these mechanisms are not general requirements for surges, though they undoubtedly influence glacier surge dynamics [10]. The only general requirement for unstable acceleration is the existence of mechanisms that allow for the sustainment of excess driving forces relative to resistive forces, which our model achieves through reductions in overburden (and thereby, effective) pressure.

Finally, our model does not capture the down-glacier propagation of mechanical, kinematic, or basal-water pressure waves [21,107,108]. This limitation arises from the fact that our model is essentially one-dimensional (in the vertical), meaning that we neglect the gradient of extensional (along-flow normal) stresses and strain rates (Eqs. 2.26 and 3.3) along with horizontal gradients in water pressure. During the quiescent phase, neglecting extensional stresses is reasonable in the upper accumulation zone where surges are prone to begin. Here, surface velocities tend to be slow and relatively consistent over large spatial scales, meaning that along-flow strain rates are small relative to the effective strain rate; since ice is a viscous fluid, low strain rates mean low stresses. During the surge, the surface velocities are high, with the exception of the period when surge waves are present, and velocities can be expected to have small spatial gradients [6,29]. A more complete model of glacier surges would include more terms of the stress divergence such that it could account for the propagation of surge motion through the glacier. This more complete model would be useful for further investigating the influence of glacier length on surge behavior [10]. However, we consider our box-model analysis to be a prerequisite to more complicated flowline and 3D studies, which we reserve for future work.

5. Summary and Conclusions

In this paper, we develop a new model of incipient surge motion in glaciers with till covered beds. Incipient surge motion in our model occurs in the absence of enhanced water flux to the bed, changes to the basal hydrological system, frictional heating due to slip at the ice-bed interface, and freeze-thaw cycles in till. Our model is based on granular mechanics of the till and focuses on processes that can lead to unstable acceleration in glaciers with deformable beds. Our model is unique among existing surge models in that it accounts for till porosity and pore water pressure, and represents the evolution of internal friction, porosity, and pore water pressure within the deforming till layer as a functions of the rate and history of shearing within the deforming till layer. This combination of mechanisms allows for exploration of the rich dynamics that arise from changes in the three factors that govern the shear strength of till: ice overburden pressure, pore water pressure, and the internal friction coefficient. To represent these factors, we adopt the phenomenological rate-and-state model commonly used in studies of slip on tectonic faults. We link the state variable, which encodes the history of basal slip, to till porosity and derive a model in which pore water pressure evolves due to changes in porosity and transport of pore water (*i.e.*, Darcy flow) into and out of the deforming till layer.

We find that till dilation, and more specifically suction caused by the reduction of pore water pressure in response to dilation, is a fundamental control on incipient surge motion. This control arises from the need for dynamic thinning of the glacier to sustain surge motion by reducing the effective pressure at the bed. Glacier thinning is necessary because, following a perturbation, till tends toward a new steady state while flow of water into and out of the deforming layer acts to equalize pore water pressure between the underlying static till layer, the deforming till layer, and the subglacial hydrological system. As a result, the shear strength of the bed tends to a new steady state, leading to stable acceleration, unless the glacier thins. If the permeability of the till is sufficiently low, the evolution of the till to a new steady state is slow enough to allow accelerated surge motion to thin the glacier, so long as flow speeds during the nascent surge exceed the balance velocity of the glacier. Thinning of the glacier allows for unstable acceleration of the glacier due to reductions in effective pressure, and consequently, shear strength of the till, leading

to order-of-magnitude increases in flow velocity that characterize surges and are consistent with observations of glacier acceleration during surges.

The hydromechanical properties of till, namely the need for low till permeability, required to induce rapid glacier thinning and surge motion give rise to restrictive conditions for glacier surges and rich dynamics. The necessary conditions for surging illuminated by our model are low hydraulic permeability in the deforming till layer, surge velocities that exceed the balance velocity, and maximum shear strength of till that is less than the driving stress needed to achieve the balance velocity through vertical shearing in the ice column. These conditions are consistent with the rarity of surge-type glaciers; the geographic and climatic distribution and clustering of surge-type glaciers; and millennial-timescale evolution of surge behavior. Furthermore, the rich dynamics produced by our model allow for abandoned surges along with a spectrum of surge-like behaviors that are consistent with kinematic observations of natural glaciers but are lacking in existing surge models.

Our model is necessarily simplified but contains important new physical processes — namely, till mechanics — that have been neglected in virtually all previous studies of glacier surges. To focus on the complex processes of water saturated till, we deliberately ignore other processes that may be essential for a complete understanding of surge dynamics. Most notably, we neglect extensional stresses and vertical shearing in the ice column, and we treat the subglacial hydrological system as static. As a result, our model only captures the incipient surge phase and not slowdowns that terminate surges. We derive our model such that the inclusion of a dynamic subglacial hydrological system should be a relatively straightforward addition, and extension and vertical shear stresses can be included with the application of a more sophisticated flow model that accounts for more terms of the stress divergence in the momentum equations. These avenues provide numerous opportunities for future exploration of surge dynamics.

Data Accessibility. No new data are presented in this study. All data used for comparison with the model are available through their respective publications. Source codes for the numerical simulations are available at github.com/bminchew/glacier_surging1.git.

Authors' Contributions. BM conceived the project [92], led the model development, and drafted the manuscript. CM provided valuable insight, assisted with the model development, and helped revise the manuscript.

Competing Interests. The authors declare no competing interests.

Funding. At various stages of this work, B.M. was partially funded by a NASA Cyospheric Sciences award NNX14AH80G, generous donations from the Albert Parvin and ARCS LA Chapter foundations, and an NSF Earth Science Postdoctoral Fellowship award EAR-1452587. C.M. acknowledges support from the David Crighton Fellowship, NSF-1144152 and NSF-1603907.

Acknowledgements. We thank James Rice, Alan Rempel, Bradley Lipovsky, Lucas Zoet, and Robert Viesca for insightful discussions. We also thank Doug Benn and an anonymous referee for comments that improved the quality of this work.

References

1. Meier MF, Post A. 1969 What are glacier surges?. *Canadian Journal of Earth Sciences* **6**, 807–817.
2. Raymond C. 1987 How do glaciers surge? A review. *Journal of Geophysical Research* **92**, 9121–9134.
3. Kamb B. 1987 Glacier surge mechanisms based on linked cavity configuration of the basal water conduit system. *Journal of Geophysical Research* **92**, 9083–9100.
4. Murray T, Stuart GW, Miller PJ, Woodward J, Smith AM, Porter PR, Jiskoot H. 2000 Glacier surge propagation by thermal evolution at the bed. *Journal of Geophysical Research: Solid Earth* **105**, 13491–13507.
5. Fowler AC, Murray T, Ng FSL. 2001 Thermally controlled glacier surging. *Journal of Glaciology* **47**, 527–538.
6. Murray T, Strozzi T, Luckman A, Jiskoot H, Christakos P. 2003 Is there a single surge mechanism? Contrasts in dynamics between glacier surges in Svalbard and other regions.

- Journal of Geophysical Research* **108**, 1–15. 2237.
7. Flowers GE, Roux N, Pimentel S, Schoof CG. 2011 Present dynamics and future prognosis of a slowly surging glacier. *The Cryosphere* **5**, 299–313.
 8. Meyer CR, Fernandes MC, Creyts TT, Rice JR. 2016 Effects of ice deformation on Røthlisberger channels and implications for transitions in subglacial hydrology. *Journal of Glaciology* **62**, 750–762.
 9. Flowers GE, Jarosch AH, Belliveau PTAP, Fuhrman LA. 2016 Short-term velocity variations and sliding sensitivity of a slowly surging glacier. *Annals of Glaciology* **57**, 71–83.
 10. Benn DI, Fowler AC, Hewitt I, Sevestre H. 2019 A general theory of glacier surges. *Journal of Glaciology* **65**, 701–716.
 11. Jiskoot H, Boyle P, Murray T. 1998 The incidence of glacier surging in Svalbard: evidence from multivariate statistics. *Computational Geoscience* **24**, 387–399.
 12. Sevestre H, Benn DI. 2015 Climatic and geometric controls on the global distribution of surge-type glaciers: implications for a unifying model of surging. *Journal of Glaciology* **61**, 646–662.
 13. Jiskoot H, Murray T, Boyle P. 2000 Controls on the distribution of surge-type glaciers in Svalbard. *Journal of Glaciology* **46**, 412–422.
 14. Truffer M, Harrison WD, Echelmeyer KA. 2000 Glacier motion dominated by processes deep in underlying till. *Journal of Glaciology* **46**, 213–221.
 15. Björnsson H, Pálsson F, Sigurðsson O, Flowers G. 2003 Surges of glaciers in Iceland. *Annals of Glaciology* **36**, 82–90.
 16. Harrison WD, Post AS. 2003 How much do we really know about glacier surging?. *Annals of Glaciology* **36**, 1–6.
 17. Woodward J, Murray T, Clark RA, Stuart GW. 2003 Glacier surge mechanisms inferred from ground-penetrating radar: Kongsvegen, Svalbard. *Journal of Glaciology* **49**, 473–480.
 18. Minchew BM, Simons M, Hensley S, Björnsson H, Pálsson F. 2015 Early melt-season velocity fields of Langjökull and Hofsjökull ice caps, central Iceland. *Journal of Glaciology* **61**, 253–266.
 19. Minchew BM, Simons M, Morlighem M, Björnsson H, Pálsson F, Hensley S, Larour E. 2016 Plastic bed beneath Hofsjökull Ice Cap, central Iceland, and the sensitivity of ice flow to surface meltwater flux. *Journal of Glaciology* **62**, 147–158.
 20. Fowler A. 2011 *Mathematical Geoscience*. London: Springer.
 21. Kamb B, Raymond CF, Harrison WD, Engelhardt H, Echelmeyer KA, Humphrey N, Brugman MM, Pfeffer T. 1985 Glacier surge mechanism: 1982–1983 surge of Variegated Glacier, Alaska. *Science* **227**, 469–479.
 22. Björnsson H. 1998 Hydrological characteristics of the drainage system beneath a surging glacier. *Nature* **395**, 771–774.
 23. Pritchard H, Murray T, Luckman A, Strozzi T, Barr S. 2005 Glacier surge dynamics of Sortebrae, east Greenland, from synthetic aperture radar feature tracking. *Journal of Geophysical Research* **110**, 1–13.
 24. Benn DI, Kristensen L, Gulley JD. 2009 Surge propagation constrained by a persistent subglacial conduit, Bakaninbreen-Paulabreen, Svalbard. *Annals of Glaciology* **50**, 81–86.
 25. Round V, Leinss S, Huss M, Haemmig C, Hajnsek I. 2017 Surge dynamics and lake outbursts of Kyagar Glacier, Karakoram. *The Cryosphere* **11**, 723–739.
 26. Echelmeyer K, Butterfield R, Cuillard D. 1987 Some observations on a recent surge of Peters Glacier, Alaska, U.S.A.. *Journal of Glaciology* **33**, 341–345.
 27. Roush JJ, Lingle CG, Guritz RM, Fatland DR, Voronina VA. 2003 Surge-front propagation and velocities during the early 1993–1995 surge of Bering Glacier, Alaska, U.S.A., from sequential SAR imagery. *Annals of Glaciology* **36**, 37–44.
 28. Bevington A, Copland L. 2014 Characteristics of the last five surges of Lowell Glacier, Yukon, Canada, since 1948. *Journal of Glaciology* **60**, 113–123.
 29. Dunse T, Schellenberger T, Hagen JO, Kääh A, Schuler TV, Reijmer CH. 2015 Glacier-surge mechanisms promoted by a hydro-thermodynamic feedback to summer melt. *The Cryosphere* **9**, 197–215.
 30. Robin GdQ. 1955 Ice movement and temperature distribution in glaciers and ice sheets. *Journal of Glaciology* **2**, 523–532.
 31. MacAyeal DR. 1993 Binge/purge oscillations of the Laurentide ice sheet as a cause of the North Atlantic's Heinrich events. *Paleoceanography* **8**, 775–784.
 32. Robel AA, DeGiuli E, Schoof C, Tziperman E. 2013 Dynamics of ice stream temporal variability: Modes, scales, and hysteresis. *Journal of Geophysical Research: Earth Surface* **118**, 925–936.

33. Meyer CR, Robel AA, Rempel AW. 2019 Frozen fringe explains sediment freeze-on during Heinrich events. *Earth and Planetary Science Letters* **524**, 115725.
34. Clarke GKC. 1976 Thermal regulation of glacier surging. *Journal of Glaciology* **16**, 231–250.
35. Clarke GKC, Nitsan U, Paterson WSB. 1977 Strain heating and creep instability in glaciers and ice sheets. *Reviews of Geophysics and Space Physics* **15**, 235–247.
36. Sund M, Lauknes TR, Eiken T. 2014 Surge dynamics in the Nathorstbreen glacier system, Svalbard. *The Cryosphere* **8**, 623–638.
37. Wilson NJ, Flowers GE, Mingo L. 2014 Mapping and interpretation of bed-reflection power from a surge-type polythermal glacier, Yukon, Canada. *Annals of Glaciology* **55**, 1–8.
38. Thøgersen K, Gilbert A, Schuler TV, Malthe-Sørenssen A. 2019 Rate-and-state friction explains glacier surge propagation. *Nature Communications* **10**, 1–8.
39. Clarke GKC. 1987 Subglacial till: A physical framework for its properties and processes. *Journal of Geophysical Research: Solid Earth* **92**, 9023–9036.
40. Rempel AW. 2008 A theory for ice-till interactions and sediment entrainment beneath glaciers. *Journal of Geophysical Research* **113**, 1–20. F01013.
41. Zoet LK, Carpenter B, Scuderi M, Alley RB, Anandakrishnan S, Marone C, Jackson M. 2013 The effects of entrained debris on the basal sliding stability of a glacier. *Journal of Geophysical Research: Earth Surface* **118**, 656–666.
42. Meyer CR, Downey AS, Rempel AW. 2018 Freeze-on limits bed strength beneath sliding glaciers. *Nature Communications* **9**, 1–6.
43. Zoet LK, Iverson NR. 2016 Rate-weakening drag during glacier sliding. *Journal of Geophysical Research: Earth Surface* **121**, 1206–1217.
44. Zoet LK, Iverson NR. 2018 A healing mechanism for stick-slip of glaciers. *Geology* **46**, 807–810.
45. Thomason JF, Iverson NR. 2008 A laboratory study of particle ploughing and pore-pressure feedback: a velocity-weakening mechanism for soft glacier beds. *Journal of Glaciology* **54**, 169–181.
46. Iverson NR, McCracken RG, Zoet LK, Benediktsson IO, Schomacker A, Johnson MD, Woodard J. 2017 A theoretical model of drumlin formation based on observations at Múlajökull, Iceland. *Journal of Geophysical Research: Earth Surface* **122**, 2302–2323.
47. Davis RO, Selvadurai APS. 2002 *Plasticity and Geomechanics*. Cambridge, England: Cambridge University Press first edition.
48. Fowler A. 2003 On the rheology of till. *Annals of Glaciology* **37**, 55–59.
49. Truffer M, Echelmeyer KA, Harrison WD. 2001 Implications of till deformation on glacier dynamics. *Journal of Glaciology* **47**, 123–134.
50. Lambe TW, Whitman RV. 1969 *Soil Mechanics*. New York, NY: Wiley.
51. Handwerker AL, Rempel AW, Skarbek RM, Roering JJ, Hilley GE. 2016 Rate-weakening friction characterizes both slow sliding and catastrophic failure of landslides. *Proceedings of the National Academy of Sciences* **113**, 10281–10286.
52. Segall P, Rice JR. 2006 Does shear heating of pore fluid contribute to earthquake nucleation?. *Journal of Geophysical Research* **111**, 1–17.
53. Segall P, Rubin AM, Bradley AM, Rice JR. 2010 Dilatant strengthening as a mechanism for slow slip events. *Journal of Geophysical Research* **115**, 1–37.
54. Moore PL, Iverson NR. 2002 Slow episodic shear of granular materials regulated by dilatant strengthening. *Geology* **30**, 843–846.
55. Dieterich JH. 1979 Modeling of rock friction. Part 1: Experimental results and constitutive equations. *Journal of Geophysical Research* **84**, 2161–2168.
56. Ruina A. 1983 Slip instability and state variable friction laws. *Journal of Geophysical Research* **88**, 10359–10370.
57. Kamb B. 1991 Rheological nonlinearity and flow instability in the deforming-bed mechanism of ice stream motion. *Journal of Geophysical Research: Solid Earth* **96**, 16585–16595.
58. Kilgore BD, Dieterich JH, Blanpied ML. 1993 Velocity dependent friction of granite over a wide range of conditions. *Geophysical Research Letters* **20**, 903–906.
59. Iverson NR, Hooyer TS, Baker RW. 1998 Ring-shear studies of till deformation: Coulomb plastic behavior and distributed strain in glacier beds. *Journal of Glaciology* **44**, 634–642.
60. Tulaczyk S, Kamb WB, Engelhardt HF. 2000 Basal mechanics of Ice Stream B, west Antarctica: 1. Till mechanics. *Journal of Geophysical Research: Solid Earth* **105**, 463–481.
61. Hooke RL. 2005 *Principles of Glacier Mechanics*. New York, NY: Cambridge University Press second edition.

62. Iverson NR. 2010 Shear resistance and continuity of subglacial till: hydrology rules. *Journal of Glaciology* **56**, 1104–1114.
63. Iverson NR, Zoet LK. 2015 Experiments on the dynamics and sedimentary products of glacier slip. *Geomorphology* **244**, 121–134.
64. Tulaczyk S, Kamb WB, Engelhardt HF. 2000 Basal mechanics of Ice Stream B, west Antarctica: 2. Undrained plastic bed model. *Journal of Geophysical Research: Solid Earth* **105**, 483–494.
65. Fuller S, Murray T. 2002 Sedimentological investigations in the forefield of an Icelandic surge-type glacier: implications for the surge mechanism. *Quaternary Science Reviews* **21**, 1503–1520.
66. Robel AA, Schoof CG, Tziperman E. 2014 Rapid grounding line migration induced by internal ice stream variability. *Journal of Geophysical Research: Earth Surface* **119**, 2430–2447.
67. Robel AA, Schoof C, Tziperman E. 2016 Persistence and variability of ice-stream grounding lines on retrograde bed slopes. *The Cryosphere* **10**, 1883–1896.
68. Schoof C. 2010 Ice-sheet acceleration driven by melt supply variability. *Nature* **468**, 803–806.
69. Hewitt IJ. 2013 Seasonal changes in ice sheet motion due to melt water lubrication. *Earth and Planetary Science Letters* **371–372**, 16–25.
70. Werder MA, Hewitt IJ, Schoof CG, Flowers GE. 2013 Modeling channelized and distributed subglacial drainage in two dimensions. *Journal of Geophysical Research: Earth Surface* **118**, 2140–2158.
71. Lliboutry L. 1968 General theory of subglacial cavitation and sliding of temperate glaciers. *Journal of Glaciology* **7**, 21–58.
72. Kamb B. 1970 Sliding motion of glaciers: theory and observations. *Reviews of Geophysics* **8**, 673–728.
73. Fowler AC. 1987 Sliding with cavity formation. *Journal of Glaciology* **33**, 255–267.
74. Schoof C. 2005 The effect of cavitation on glacier sliding. *Proceeding of the Royal Society of London. Series A, Mathematical and Physical Sciences* **461**, 609–627.
75. Lipovsky BP, Dunham EM. 2017 Slow-slip events on the Whillans Ice Plain, Antarctica, described using rate-and-state friction as an ice stream sliding law. *Journal of Geophysical Research: Earth Surface* **122**, 973–1003. 2016JF004183.
76. McCarthy C, Savage H, Nettles M. 2017 Temperature dependence of ice-on-rock friction at realistic glacier conditions. *Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences* **375**, 1–18.
77. Rice JR. 1983 Constitutive relations for fault slip and earthquake instabilities. *Pure and Applied Geophysics* **121**, 443–475.
78. Segall P, Rice JR. 1995 Dilatancy, compaction, and slip instability of a fluid-infiltrated fault. *Journal of Geophysical Research* **100**, 22155–22171.
79. Chen J, Niemeijer AR, Spiers CJ. 2017 Microphysically Derived Expressions for Rate-and-State Friction Parameters, a , b , and D_c . *Journal of Geophysical Research: Solid Earth* **122**, 9627–9657.
80. Rathbun AP, Marone C, Alley RB, Anandakrishnan S. 2008 Laboratory study of the frictional rheology of sheared till. *Journal of Geophysical Research* **113**, 1–14. F02020.
81. Dieterich JH. 2007 Applications of rate- and state-dependent friction to models of fault slip and earthquake occurrence. In Schubert G, editor, *Treatise on Geophysics* pp. 107–129. Amsterdam: Elsevier.
82. Zoet LK, Iverson NR. 2020 A slip law for glaciers on deformable beds. *Science* **368**, 76–78.
83. Minchew BM, Joughin I. 2020 Toward a universal glacier slip law. *Science* **368**, 29–30.
84. Ampuero JP, Rubin AM. 2008 Earthquake nucleation on rate and state faults – aging and slip laws. *Journal of Geophysical Research: Solid Earth* **113**. B01302.
85. Dieterich JH, Kilgore BD. 1994 Direct observations of frictional contacts: New insights for sliding memory effects. *Pure and Applied Geophysics* **143**, 283–302.
86. Dieterich JH. 1981 Constitutive properties of faults with simulated gouge. In Carter NL, Friedman M, Logan JM, Stearns DW, editors, *Mechanical Behavior of Crustal Rocks: The Handin Volume* pp. 103–120. American Geophysical Union.
87. Rice JR, Ruina AL. 1983 Stability of Steady Frictional Slipping. *Journal of Applied Mechanics* **50**, 343–349.
88. Marone C, Kilgore B. 1993 Scaling of the critical slip distance for seismic faulting with shear strain in fault zones. *Nature* **362**, 618–621.
89. Marone C, Cocco M, Richardson E, Tinti E. 2009 The Critical Slip Distance for Seismic and Aseismic Fault Zones of Finite Width. In *Fault-Zone Properties and Earthquake Rupture Dynamics* vol. 94 *International Geophysics* pp. 135–162. Academic Press.

90. Damsgaard A, Egholm DL, Piotrowski JA, Tulaczyk S, Larsen NK, Brædstrup CF. 2015 A new methodology to simulate subglacial deformation of water-saturated granular material. *The Cryosphere* **9**, 2183–2200.
91. Walder J, Nur A. 1984 Porosity reduction and crustal pore pressure development. *Journal of Geophysical Research: Solid Earth* **89**, 11539–11548.
92. Minchew BM. 2016 *Mechanics of deformable glacier beds*. PhD thesis California Institute of Technology. Chapter 4.
93. Iverson NR, Baker RW, Hooyer TS. 1997 A ring-shear device for the study of till deformation: Tests on tills with contrasting clay contents. *Quaternary Science Reviews* **16**, 1057–1066.
94. Cuffey KM, Paterson WSB. 2010 *The Physics of Glaciers*. Elsevier 4th edition.
95. Boulton GS, Hindmarsh RCA. 1987 Sediment deformation beneath glaciers: Rheology and geological consequences. *Journal of Geophysical Research: Solid Earth* **92**, 9059–9082.
96. Boulton G, Dobbie K, Zatsepin S. 2001 Sediment deformation beneath glaciers and its coupling to the subglacial hydraulic system. *Quaternary International* **86**, 3–28.
97. Iverson NR, Iverson RM. 2001 Distributed shear of subglacial till due to Coulomb slip. *Journal of Glaciology* **47**, 481–488.
98. MacAyeal D. 1989 Large-scale ice flow over a viscous basal sediment - Theory and application to Ice Stream-B, Antarctica. *Journal of Geophysical Research* **94**, 4071–4087.
99. Joughin I, Smith BE, Schoof CG. 2019 Regularized Coulomb friction laws for ice sheet sliding: application to Pine Island Glacier, Antarctica. *Geophysical Research Letters* **46**, 4764–4771.
100. Glen JW. 1955 The creep of polycrystalline ice. *Proceedings of the Royal Society of London A* **228**, 519–538.
101. Jones E, Oliphant T, Peterson P et al.. 2018 SciPy: Open source scientific tools for Python. version 1.1.0.
102. Nye JF. 1952 The mechanics of glacier flow. *Journal of Glaciology* **2**, 82–93.
103. Mougintot J, Bjørk AA, Millan R, Scheuchl B, Rignot E. 2018 Insights on the surge behavior of Storstrømmen and L. Bistrup Bræ, Northeast Greenland, over the last century. *Geophysical Research Letters* **45**, 11,197–11,205.
104. Minchew BM, Meyer CR, Robel AA, Gudmundsson GH, Simons M. 2018 Processes controlling the downstream evolution of ice rheology in glacier shear margins: Case study on Rutford Ice Stream, West Antarctica. *Journal of Glaciology* **64**, 583–594.
105. Eisen O, Harrison WD, Raymond CF. 2001 The surges of Variegated Glacier, Alaska, USA, and their connection of climate and mass balance. *Journal of Glaciology* **47**, 351–358.
106. Eisen O, Harrison WD, Raymond CF, Echelmeyer KA, Bender GA, Gorda JLD. 2005 Variegated Glacier, Alaska, USA: a century of surges. *Journal of Glaciology* **51**, 399–406.
107. Nye JF. 1958 Surges in glaciers. *Nature* **181**, 1450–1451.
108. Fowler AC. 1987 A theory of glacier surges. *Journal of Geophysical Research* **92**, 9111–9120.

Table 1. Notation

Variables	Descriptions	Units
a	direct (velocity) effect on coefficient of internal friction	-
b	evolution effect on coefficient of internal friction	-
A	rate factor in constitutive relation for ice	$\text{Pa}^{-n} \text{s}^{-1}$
d_c	characteristic slip displacement	m
μ	coefficient of internal friction of till	-
μ_n	nominal coefficient of internal friction	-
g	gravitational acceleration	m s^{-2}
h	ice thickness	m
h_s	thickness of deformable till layer	m
l	glacier length	m
m_w	water mass per unit volume of till	kg m^{-3}
\dot{M}	glacier surface mass balance	m s^{-1}
N	effective pressure at the glacier bed ($N = p_i - p_w$)	Pa
n	stress exponent in constitutive relation for ice	-
p_i	ice overburden pressure ($p_i = \rho_i gh$)	Pa
p_w	pore water pressure in deformable till layer	Pa
p_{w_∞}	pore water pressure in non-deforming substrate	Pa
p_{w_r}	water pressure in subglacial hydrological system	Pa
q_w	water flux in deformable till layer	$\text{kg m}^{-2} \text{s}^{-1}$
t_h	hydraulic diffusion timescale of deformable till layer	s
\bar{u}	depth-averaged speed of glacier	m s^{-1}
u_b	basal slip rate	m s^{-1}
u_{b_n}	nominal basal slip rate	m s^{-1}
u_s	surface speed of glacier	m s^{-1}
u_{s^*}	balance surface speed	m s^{-1}
w	glacier half-width	m
α	ice surface slope	-
β	till compressibility	Pa^{-1}
γ_h	till permeability	m^2
ϵ_e	elastic compressibility coefficient	-
ϵ_p	plastic dilatancy coefficient	-
$\dot{\epsilon}_{ij}$	strain rate tensor	s^{-1}
$\dot{\epsilon}_e$	effective strain rate ($\dot{\epsilon}_e = \sqrt{\dot{\epsilon}_{ij}\dot{\epsilon}_{ij}/2}$)	s^{-1}
ζ	ratio of depth-averaged velocity to surface velocity	-
κ_h	hydraulic diffusivity of till	$\text{m}^2 \text{s}^{-1}$
θ	state of deformable till	s
η_w	dynamic viscosity of water	Pa·s
ρ_i	mass density of ice	kg m^{-3}
ρ_w	mass density of water	kg m^{-3}
τ_{ij}	deviatoric stress tensor	Pa
τ_b	basal drag	Pa
τ_d	gravitational driving stress	Pa
τ_{d^*}	balance driving stress	Pa
τ_e	effective deviatoric stress ($\tau_e = \sqrt{\tau_{ij}\tau_{ij}/2}$)	Pa
τ_t	till shear strength	Pa
ϕ	till porosity	-
ϕ_p	plastic component of till porosity	-
ψ	hydraulic transmittance	-