Growth and collapse of the distributed subglacial hydrologic system of Kennicott Glacier, Alaska, USA, and its effects on basal motion

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ABSTRACT. Nearly 100 days of hourly glacier motion, hydrology and hydrochemistry measurements on Kennicott Glacier, Alaska, USA, demonstrate the complicated relationship between water and motion at the glacier bed. Our observations capture the transient glacier response to seasonal and daily melt cycles, and to a jökulhlaup that prompts a sixfold increase in glacier speed. Sliding is promoted whenever the water inputs to the glacier exceed the capacity of the subglacial hydrologic system to transmit the water. Sensitivity of sliding to daily meltwater inputs varies strongly through the season, implying that the state of the hydrologic system governs the sensitivity of basal sliding. A numerical model constructed to explore these relationships reveals: the roles of the effective pressure; the exponent to which this is taken in the ‘sliding law’ (0.1 < γ < 0.6); glacier macroporosity (φ < 2%); and the ‘cavity-generating capacity’ of the glacier bed, which encapsulates the sizes and spacing of bed roughness elements. Temporal changes in the effective pressure associated with evolution of both water inputs and subglacial water transmission capacity can explain the varying strength of diurnal velocity fluctuations of Kennicott Glacier. Spatial patterns of glacier macroporosity and of basal roughness govern variation in sensitivity of sliding to water inputs.

1. INTRODUCTION
The temporal evolution of glacier surface speeds varies among glaciers and between years, but often shares several basic features (Willis, 1995). Summer velocities are greater than winter velocities (e.g. Hooke and others, 1989); the melt season is often punctuated by discrete events that tend to occur during the spring and fall (including the so-called ‘spring event’; e.g. Raymond and others, 1995); and diurnal variations may come and go (Bartholomaus and others, 2008) if they are present at all. Each of these variations in motion reflects a dynamic response of glacier basal motion to transient glacier hydrology. In the cases in which glacier water pressures are measured in concert with surface motion, high basal water pressures are often, although not always, linked with above-average rates of basal motion. These empirical studies suggest a ‘sliding law’ that incorporates an inverse power-law relationship between basal motion and the effective pressure: the water pressure subtracted from the ice overburden pressure (Bindschadler, 1983; Cuffey and Paterson, 2010). Schoof (2005) has suggested a slightly more sophisticated relationship, but the effective pressure remains an important term.

Other studies have shown that the state of the subglacial hydrologic system plays a critical role in the relationship between water and basal motion (e.g. Mair and others, 2001). As the subglacial hydrologic system evolves between distributed storage in linked cavities or till sheets, and channelized storage in efficient, high-discharge conduits, the links between basal water and basal motion change. Glacier hydrology and its connection to glacier basal motion is never steady, as both the inputs of water from the glacier surface and the capacity of the subglacial hydrologic system to transmit water vary strongly on several timescales. This is what makes the hydrology–sliding connection both complicated and interesting.

Although dye-tracing and hydrochemical studies have aided the characterization of the subglacial hydrologic system in several instances (Nienow and others, 1998; Hock and others, 1999; Anderson and others, 2003a,b), the labor-intensive work of this method and the size of ice sheets and many glaciers limits the utility of these methods. Boreholes offer direct observations, but without extraordinary effort (e.g. Harper and others, 2007) are generally limited to a few discrete points. At present, the technology to monitor directly the temporal and spatial evolution of the subglacial hydrologic system requires massive field campaigns; this inability to monitor the glacier bed presents a persistent challenge to those trying to explain and predict basal motion.

In a previous study stemming from the fieldwork discussed here (Bartholomaus and others, 2008), we reported that diurnal surface velocity variations were present during some periods of the Kennicott Glacier (Alaska, USA) GPS records, but were absent during others. We also found that when the daily-averaged water volume stored within the glacier was increasing, the rate of basal motion was well correlated with the rate of change of water storage on hourly timescales. In explanation of these observations, we suggested that high rates of basal motion resulted from the

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backflow of water from efficient, channelized subglacial conduits into a distributed basal water system. We proposed that this shift in water storage was associated with increases in basal water storage as well as high basal water pressure. Here we test this conceptual model by constructing a numerical model that explicitly acknowledges the transience inherent in glacier hydrology. We begin with a description of the field methods and data, focusing on the velocity and hydrologic data we seek to reproduce with our model. We then introduce the model and test it with synthetic data before running it with the water balance calculated for the 2006 Kennicott Glacier melt season (Bartholomaus and others, 2008). We conclude with a discussion of how the state of the glacial hydrologic system can affect patterns of sliding on other glaciers.

2. FIELD SITE

Kennicott Glacier is a 43 km long alpine, terminally terminating glacier in the Wrangell Mountains of south-central Alaska (Fig. 1). Kennicott Glacier and its tributaries, including Root, Gates and LaChapelle glaciers, cover 413 km² of a 679 km² basin. In the vicinity of Hidden Creek Lake (HCL), the glacier is 3 km wide, and the ice thickness is at least 450 m (personal communication from E. Pettit, 2010). Surface slopes over the studied reach vary little and are ~0.030 m m⁻¹ (Table 1).

Several ice-dammed lake basins adorn the margin of Kennicott Glacier (Fig. 1). Five of these, Jumbo Lake, Donoho Falls Lake (DFL), HCL, Erie Lake and the Gates Lakes (two lakes located within 200 m of each other), were monitored during 2006. Each of these lakes fills throughout the winter and spring, before draining beneath the glacier sometime during the melt season. Generally, ice-marginal lakes closest to the terminus (e.g. Jumbo Lake) drain first, while lakes at increasing distance from the terminus drain successively later in the melt season (Rickman and Rosenkrans, 1997).

HCL accepts water from the largest non-glacierized valley draining to Kennicott Glacier, 15 km from the glacier terminus (Fig. 1). When HCL drains, lake water passes through or beneath the glacier to the terminus. As the flood passes through the subglacial system, down-glacier lake basins such as DFL and Jumbo Lake (both of which have already drained) refill before flooding occurs on the Kennicott River. Although other lakes drain in a similar manner, the annual HCL outburst flood, or jökulhlaup, is often the only lake drainage event that can be clearly identified in the Kennicott River hydrograph. The jökulhlaup can increase discharge by up to an order of magnitude over non-flood discharge (Rickman and Rosenkrans, 1997; Anderson and others, 2003b; Bartholomaus and others, 2008).

Analyses of water chemistry from around the Kennicott Glacier valley, including time series collected from the Kennicott River, have revealed that solute concentrations in the river vary several-fold over the melt season (Anderson and others, 2003a,b; Bartholomaus and others, 2008). Solutes in the outlet river were almost entirely acquired at the glacier bed and are interpreted to increase with the residence time of water at the bed of the glacier. The water chemistry data support the view that Kennicott River discharge is a dynamic mixture of low-solute water transmitted efficiently through conduits from the glacier.

Table 1. GPS site properties

<table>
<thead>
<tr>
<th>Receiver</th>
<th>Distance from terminus</th>
<th>Elevation on day 186</th>
<th>Minimum horizontal speed</th>
<th>Surface slope, ( \alpha )</th>
<th>Glacier width</th>
<th>Thickness estimate 1</th>
<th>Thickness estimate 2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>km</td>
<td>m</td>
<td>m d⁻¹</td>
<td>m m⁻¹</td>
<td>m</td>
<td>m</td>
<td>m</td>
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<tr>
<td>GPS1</td>
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<td>649.3</td>
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<td>0.037</td>
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<td>550</td>
<td>400</td>
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<td>740.4</td>
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<td>0.027</td>
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<td>680</td>
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<td>11.10</td>
<td>810.7</td>
<td>0.21</td>
<td>0.026</td>
<td>2960</td>
<td>1020</td>
<td>800</td>
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<tr>
<td>GPS4</td>
<td>15.04</td>
<td>917.2</td>
<td>0.29</td>
<td>0.027</td>
<td>3710</td>
<td>970</td>
<td>770</td>
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<tr>
<td>GPS5</td>
<td>18.58</td>
<td>1015.2</td>
<td>0.34</td>
<td>0.028</td>
<td>3420</td>
<td>1080</td>
<td>820</td>
</tr>
</tbody>
</table>

*Measured along glacier center line.

1Calculated using Equation (7). Estimate 1 assumes a parabolic glacier cross section and that the minimum horizontal speed is entirely due to viscous deformation. Estimate 2 makes the same assumption about glacier cross section but assumes that deformation makes up half the minimum horizontal speed and steady basal motion makes up the other half.
surface and margins, and high-solute water that experienced longer contact times with rock at the bed in linked cavities (Anderson and others, 2003a).

In 2000 and 2006 field campaigns to Kennicott Glacier, the dynamic response of the glacier to the HCL jökulhlaup has been documented (Anderson and others, 2005; Bartholomaus and others, 2008). In both instances, the glacier reached anomalously high speeds during the drainage of HCL. Thus, the drainage of HCL represents a natural experiment that serves as a probe of the glacier response to a transient hydrologic event.

3. FIELD METHODS

We made direct measurements of ice surface motion and direct and indirect measurements of water in, under and around Kennicott Glacier from day of year 132 (12 May 2006) to day 230 (18 August 2006).

3.1. GPS documentation of ice motion

In the spring and early summer, we deployed five GPS units spaced evenly over 12.5 km of the ablation area center line, the topmost site being up-glacier from HCL (Fig. 1). Each Trimble Zephyr Geodetic antenna was attached to a triangular base fixed to a tripod of 3 m electrical conduit steam-drilled into the ice surface in the manner of Anderson and others (2004). Data were recorded on Trimble 5700 receivers at 15 s intervals. Over the course of the summer, each GPS station needed to be re-drilled into the ice following significant ablation. During re-drills, local glacier velocities were extrapolated from those before and after the re-drill. During one of these reinstallations, on day 171, GPS3 was relocated 725 m to the west-northwest of its initial position, to place it more in line with the other receivers. It is this second position that is illustrated in Figure 1. A sixth GPS system, 1.5 km south of the glacier terminus, served as a base station for differential processing of GPS baselines. Table 1 describes aspects of each on-ice GPS site.

During post-processing, 24 hour files were broken into 1 hour increments and differentially, statically processed using Trimble Geomatics Office and kinematically processed using the GIPSY software package from the NASA Jet Propulsion Laboratory (Gregorius, 1996). Both processing routines revealed similar patterns of motion; Trimble Geomatics Office solutions are plotted in all figures. With a coordinate rotation, we separated the GPS displacements into along-mean-flow and across-mean-flow components. The standard deviation of horizontal, across-flow positions during periods with minimal high-frequency velocity fluctuations is ~3 mm for the majority of our time series, half the hourly displacement for one of our slower-moving GPS stations. However, on day 191, the GPS base station began to lose power intermittently (usually at night), increasing the standard deviation of our horizontal position solutions to 60 mm. Therefore, in order to ease the interpretation of velocity fluctuations over periods of several hours and longer, we smoothed our entire horizontal position time series with the robust locally weighted scatter-plot smoothing algorithm, _reloess_, implemented with the software package MATLAB™ (v. 7.9) (Truffer and others, 2009). We used a 1 day smoothing window that preserved velocity fluctuations with periods greater than several hours but eliminated fluctuations with higher frequencies. The 1 day smoothing window has the potential to reduce the magnitude of the diurnal fluctuations by 25% when compared with a 0.5 day smoothing window. This smoothing algorithm allows us to describe the horizontal velocity of Kennicott Glacier between days 191 and 229, data we have not been able to present in previous work (Bartholomaus and other, 2008).

Ice surface slope at the GPS receivers ranged from 0.026 to 0.037 m m⁻¹ (Table 1); if mean ice motion is surface-parallel, then any bed-parallel horizontal motion will result in lowering of the GPS antenna. We remove this vertical component of surface parallel motion from the vertical displacement records of each GPS receiver, and refer to the remainder of the vertical record as the ‘slope-corrected vertical displacement’ (Figs 2c and 3c). The vertical positions calculated without a base station (days 191–229) exhibit a clear bias towards lower elevations; thus, the smoothing algorithm could not be used for these vertical position data. We have shaded these positions more lightly when plotting them in Figure 2.

3.2. Measurements of glacier hydrology

Measurements relevant to glacier hydrology consisted of stage, water and air temperature, and water chemistry. The HCL and DFL stage sensors were installed ~70 and ~30 m above their respective lake bottoms. The depth of Erie Lake is unknown, but the stage sensor was likely placed on the order of 50 m above the lake bottom. On day 159, after DFL drained following its monotonic spring and early-summer filling, the DFL sensor was relocated to the bottom of the empty basin in anticipation of refilling during the HCL flood. A temperature sensor in Jumbo Lake recorded the presence or absence of water. Each of these sensors recorded data every 10 min.

A sonic ranging sensor was fixed to the west footbridge over the Kennicott River to measure stage every 15 min. The cross section of the Kennicott River did not change significantly between 1999/2000 field seasons (Anderson and others, 2003b) and the HCL jökulhlaup of 2006. After the 2006 jökulhlaup, the largest maximum discharge in 10 years, we resurveyed the river cross section. During the ~24 hours of elevated discharge, the river scoured up to 3 m in the thalweg (deepest portion of the channel cross section). Thus, we calculated separate rating curves for the pre- and post-jökulhlaup portions of our record and transitioned smoothly between them with an arctangent function. Both rating curves are set by logarithmic velocity profiles (Julien, 1995, p. 94) from which we calculate a depth-averaged velocity for various portions of the channel and sum the velocity–depth–width products to calculate the total discharge through the river channel. This method requires estimation of a channel bed roughness height; we use the 84th percentile boulder size, _D₈₄_, observed during low flows to estimate the roughness height, _z₀_ = _D₈₄_/10. These steps reproduce the rating curve developed during the 1999 and 2000 field campaigns by actual discharge measurements, and allow a smooth transition through the flood to a new rating curve that persists to the remainder of the season.

Near the same footbridge where stage was measured, we also measured water electrical conductivity (abbreviated as conductivity) and temperature. Outlet water chemistry was further assessed with near-daily sampling at the location of the conductivity/temperature probe. We filtered our samples in the field (<0.45 μm) and later analyzed them for Cl⁻, NO₃⁻ and SO₄²⁻ concentrations.
Air temperature was recorded by radiation-shielded sensors 0.5–0.7 m above the ice surface at GPS1–GPS3 at 10 or 30 min intervals. We measured ablation at the support poles of each GPS station at irregular intervals ranging from 3 to 40 days.

4. RESULTS OF 2006 FIELDWORK

We begin by describing the salient features of each of our several-month time series. However, as the drainage of HCL profoundly affects each of our time series over a several-day period, we discuss all observations surrounding
the lake drainage and consequent jökulhlaup together, in Section 4.6.

4.1. Ice motion

Horizontal ice displacement reflects two types of motion: a steady, background component, and an unsteady component that varies on diurnal and seasonal timescales. Over our study area, the magnitude of the steady speed increases with distance from the glacier terminus (Table 1), whereas the magnitude of higher-frequency speed fluctuations is independent of position on the glacier. It is these fluctuations that we focus on.

Over the 61 (GPS5) to 91 day (GPS3) records, instantaneous (mean hourly) horizontal ice surface speeds ranged between 0.14 and 0.95 m d$^{-1}$ during non-jökulhlaup times, and are generally well correlated with each other (Fig. 2b). Average rates of surface horizontal motion over the entire period of observation range between 0.24 m d$^{-1}$ (GPS1, for 62.8 days) and 0.47 m d$^{-1}$ (GPS5, for 60.8 days).

Diurnal variations in the horizontal speed with amplitudes of up to 0.5 m d$^{-1}$ are present in portions of each of the five GPS records, although they are absent or quite weak at other times. The strength of the diurnal variation may be described by its diurnal velocity ratio: the range of the daily speed divided by the minimum speed for the day. This ratio is analogous to the percent speed-up sometimes used to describe the impact of surface water delivery on glacier flow (e.g. Bartholomew and others, 2010). Prior to the jökulhlaup, the diurnal velocity ratio tended to vary in blocks of time with generally higher and lower values (Fig. 4b). The switches between time intervals with high and low diurnal velocity ratios occurred nearly synchronously across the instrumented reach of the glacier; we refer to these time periods as Mode A and Mode B (Bartholomaaus and others, 2008). Periods with strong diurnal velocity variations (e.g. diurnal velocity ratios greater than 0.4) are referred to as Mode A, whereas Mode B is characterized by smaller diurnal velocity ratios. The highest diurnal velocity ratios not coincident with the jökulhlaup immediately precede the drainage of HCL, from day 178 to day 186, when they reach values between 2.4 (at GPS2; Fig. 4b) and 1.6 (at GPS1; not shown). Typical diurnal velocity ratios during Mode B (e.g. between days 172 and 178) are <0.3. Following the jökulhlaup, the diurnal velocity ratio is more consistent and close to 0.3; they lack both the highest or lowest values present during the period before the jökulhlaup.

Uplift rate, following Iken and others (1983), is the rate of change of slope-corrected vertical displacement. Maximum uplift rate (slopes of vertical displacement time series; Figs 2c and 3c) coincided with maximum horizontal speed (Figs 2b and 3b); thus generally Mode A is associated with positive uplift rate, whereas Mode B is marked by zero or negative uplift rate. Until day 170, each GPS receiver recorded increases in slope-corrected vertical displacement. GPS3, the earliest installed receiver, rose (against its surface slope) at an average rate of 0.036 m d$^{-1}$ from day 136 until day 157, after which uplift rate decreased but remained positive. From day 170 until days 178–179, GPS2–GPS5 fell (i.e. negative uplift rate) (Mode B). The
receivers showed renewed positive uplift rates from day 178–179 up to the drainage of HCL (Mode A). In contrast, GPS1 experienced nearly steady uplift rates for the entirety of its record, punctuated only by increased uplift rates during the drainage of HCL. After the drainage of HCL, GPS1 resumed the steady climb it had recorded prior to day 186. Several days after the jökulhlaup, on day 191, GPS2–GPS5 resumed moving roughly parallel to the ice surface for the remainder of the measurement period. Net slope-corrected vertical displacement over the measurement period ranged from −0.70 m (GPS5, over 60.2 days) to 2.00 m (GPS1, over 62.9 days).

4.2. Kennicott River discharge record

As is typical of other glacier-fed rivers, the Kennicott River discharge fluctuated at several timescales (Figs 2e and 3a) (e.g. Anderson and others, 1999). Discharge increased from a few m$^3$s$^{-1}$ when the winter ice broke out on day 130 to a summer mean of 150 m$^3$s$^{-1}$ by day 157. For the remainder of the summer, with the exception of the HCL jökulhlaup, discharge varied between ~100 and 250 m$^3$s$^{-1}$. Discharge also varied diurnally with an amplitude of 10 m$^3$s$^{-1}$, roughly half a day out of phase with air temperature on the glacier.

The jökulhlaup observations are discussed in greater depth below, along with other related observations.

4.3. Water chemistry

Solute concentrations in the Kennicott River vary significantly over the period of observation. The concentration of Cl$^-$ ranged from 0.26 to 16.03 mg L$^{-1}$, and tracks well with conductivity (Fig. 2e). Winter snowfall collected on day 134 from Root Glacier had 0.07 mg L$^{-1}$ Cl$^-$, whereas Jumbo Creek carried 0.11 mg L$^{-1}$ Cl$^-$, at base flow on day 229. This provides further evidence, as had been found before, that Cl$^-$ in the Kennicott River comes not from snowfall and associated runoff, but from the glacier bed (Anderson and others, 2003a,b). Prior to the HCL jökulhlaup, Cl$^-$ concentration in the river can be described as low or high (<3 mg L$^{-1}$ Cl$^-$ or >5 mg L$^{-1}$ Cl$^-$), and switched rapidly between these levels, roughly synchronized with the Mode A/B switches of the horizontal velocity record. After the jökulhlaup, Cl$^-$ concentrations were less variable, at levels between the highs and lows measured earlier.

Electrical conductivity followed similar patterns until the jökulhlaup, when the conductivity sensor cable was severed and the sensor was lost. Low values of conductivity were...
accompanying acceleration progressed down-glacier at an average speed of 1.3 km h⁻¹. Peak speed occurred in the same order: GPS3 first, followed by GPS2 and then GPS1. The responses of the two receivers at and above HCL (GPS4 and GPS5) were more muted, with only minor increases in speed above typical diurnal maxima at GPS5. Each GPS receiver attained a maximum speed of 1.2 (GPS5) to 3.0 m d⁻¹ (GPS1–GPS3). Speeds began to decline simultaneously around day 186.3, falling back towards pre-flood rates of 0.2–0.8 m d⁻¹.

In contrast to the horizontal speeds, for which the most significant jökulhlaup response was at GPS1–GPS3, GPS2–GPS4 experienced the most pronounced rapid increases in slope-corrected vertical displacement, up to a total of 0.55 m at GPS2 (Fig. 3c). There appear to be two phases to the jökulhlaup-related uplift history of GPS2–GPS4. The initial rate of uplift at day 185.5 was slow for each of these receivers. At day 186.1, the rate of uplift at GPS2 and GPS3 increased to 0.72 m d⁻¹, but declined slightly at GPS4. The timing of the maximum uplift varied slightly between stations (from day 186.5 to 186.8) and was attained earliest at up-glacier sites. The greatest horizontal speed coincided with the greatest uplift rate (Fig. 3). Initiation of collapse occurs first at GPS4 and progresses down-glacier. At GPS4 through GPS2, following the peak in uplift, roughly a day of high vertical relaxation rates (at roughly −0.50 m d⁻¹) is followed by significantly slower collapse until day 191.

The vertical response of GPS1 appears as a step of 0.20 m set within the otherwise steady rate of background uplift. This was accomplished by enhanced uplift rate of 0.27 m d⁻¹ that lasted from day 186.0 to 186.7, roughly coincident with the time of the greatest uplift rate at GPS2–GPS4. GPS5, 3 km up-glacier of HCL, displayed little or no vertical response that can be clearly attributed to the HCL flood. This most up-glacier receiver maintains a nearly steady negative uplift rate, falling 0.20 m between days 185 and 191.

The onset of horizontal deceleration towards baseline ice speeds coincided with the onset of the rapid increase in discharge of the Kennicott River. The flood peaked at 900 m³ s⁻¹ at day 186.9, before declining exponentially over ~4 days back toward pre-flood discharges. The timing of down-glacier lake filling and draining is also closely associated with ice speed. The linear rising limb of DFL stage during the jökulhlaup nearly perfectly coincides with the rise of speed at the closest GPS receiver, GPS2. DFL stage and GPS2 speed peaked simultaneously. However, although ice at GPS2 began to decelerate shortly after attaining its maximum speed, DFL stage remained high, up to 45 m above its basin floor, until Kennicott River discharge began to decline from its maximum. Based upon our temperature logger record, Jumbo Lake began to fill 0.5 days after up-glacier DFL, and drained only 0.1 days after DFL drained.

As yet another proxy for water pressure in the glacier during the outburst flood, a supraglacial ‘geyser’, several meters in height above the ice surface, was observed between days 186.4 and 186.5 several hundred meters west of the town site of Kennecott (personal communication from N. Bay, 2006).

5. MODEL OF FEEDBACKS BETWEEN WATER STORAGE AND BASAL MOTION

Diurnal surface velocity fluctuations that increase and decrease in strength are a common feature of glaciers (e.g.
Anderson and others, 2004; Sugiyama and Gudmundsson, 2004; Sugiyama and others, 2007; Truffer and others, 2009; Shepherd and others, 2009) and, where present, range from 10% of the diurnal minima to five times the minima (diurnal velocity ratio 0.1–5). Indeed, variations in the strength of the diurnal velocity fluctuations (i.e. the magnitude of the diurnal velocity ratio) are one of the most striking patterns in the Kennicott Glacier GPS data. We have referred to the distinct, repeating patterns of stronger and weaker diurnal velocity fluctuations as Mode A and Mode B, respectively (Bartholomaus and others, 2008).

Synchronous tracking of basal water pressure and velocity on other glaciers has revealed the important role that glacier hydrology has in controlling velocity fluctuations. For example, on Lauteraargletscher, diurnal surface velocity fluctuations are present throughout much of the 2001 summer; however, when daily-averaged borehole water levels began to fall in early July, the diurnal velocity fluctuations vanished (Sugiyama and Gudmundsson, 2004). Based on this and other examples in the literature, we hypothesize that diurnal surface velocity fluctuations that appear and disappear over a season are likely common in alpine glaciers and can serve as a probe of the evolving subglacial hydrologic system. Numerical models that attempt to predict basal motion must therefore be able to reproduce these observations. We next describe one such model.

### 5.1. Conceptual model

Our conceptual model (Bartholomaus and others, 2008) is similar to that used to explain observations at Haut Glacier d’Arolla (Hubbard and others, 1995; Mair and others, 2002) and Aletschgletscher, Switzerland (Hock and others, 1999). We focus on the daily-averaged rate of change of water volume stored within the glacier, 24 hour averaged $\frac{\partial S}{\partial t}$, as it allows us to discern broader temporal patterns of water storage, beyond the daily fluctuations driven by diurnal melt variability. We interpret a positive 24 hour averaged $\frac{\partial S}{\partial t}$ as indicating that the subglacial hydrologic system is not of sufficient capacity to transmit the water delivered to it from the glacier surface or margins. Therefore, when the instantaneous $\frac{\partial S}{\partial t}$ is positive, the increasing stored water must be englacial (Mode A). Englacial water, in macroporous moulins and crevasses, exerts a pressure on the bed, reducing the effective ice pressure at the bed. The effective pressure affects glacier basal motion through an inverse power-law relationship (e.g. Bindschadler, 1983), which feeds back on the englacial water storage by opening up space at the glacier bed into which englacial water is drawn. This dynamic subglacial storage is often considered to be cavities in the lee of bedrock bumps or asperities, although basal crevasses are also possible (Harper and others, 2010).

In this conceptual model, the state of the subglacial hydrologic system is of paramount importance in setting the basal motion response to changes in water supply: the glacier response to the input of water cannot be predicted without knowing the condition of the subglacial hydrologic system. In the present study, we use the 24 hour averaged $\frac{\partial S}{\partial t}$ as a proxy for this condition, and see good correspondence between positive 24 hour averaged $\frac{\partial S}{\partial t}$ and Mode A behavior (Fig. 4a). Only when the 24 hour averaged $\frac{\partial S}{\partial t}$ is positive will instantaneous increases in $\frac{\partial S}{\partial t}$ lead to increased basal motion and to surface motion above the background rate.

### 5.2. Model development

We explore the above conceptual model by recreating the systems and interactions outlined above in a numerical model. A sketch of our model is as follows, with the complete description of the model numerics following thereafter. A key feature of the model is the presence of two water reservoirs within the glacier. Water supplied to the glacier surface or sides fills a subglacial reservoir with dynamic capacity. Water beyond the volume of the subglacial reservoir fills an englacial reservoir that has static macroporosity and is well connected to the bed. The basal water pressure scales linearly with the volume of englacial water storage and this basal water pressure in turn controls the rate of basal motion.

Any increases in basal motion can expand the volume of the subglacial reservoir, thereby drawing water down out of the englacial reservoir, exerting a negative feedback on basal motion. Here we envision a subglacial network of interconnected cavities, formed in the lee of bedrock bumps, which grow as a result of basal motion and collapse due to viscous creep. In reality, the exact mechanism by which water travels and is stored at the glacier bed is less important than the characteristic that increasing basal motion increases the available basal storage, a situation applicable to both hard- and soft-bedded glaciers.

To capture the essence of the velocity response to changing hydrology, we make several simplifying assumptions: that the hydrologic system is uniform across the glacier and that the water pressure in subglacial conduits does not significantly affect basal sliding. Other models (e.g. Clarke, 2003; Kessler and Anderson, 2004; Pimentel and others, 2010; Schoof, 2010) have successfully predicted the patterns of water pressure and ice motion observed at other glaciers without assuming uniformity. We, however, use mean water pressures in the glacial hydrologic system, aware that in reality they are spatially variable no doubt on several length scales. Although others have shown this is rarely the case (e.g. Fudge and others, 2005), for most of our period of observation the instrumented reach of glacier operates in synchrony (as reflected in switches between Mode A and B states shown in Figure 2). We therefore treat the study reach of the glacier as a single, homogeneous slab, with no spatial variability in either the water balance or the control that water pressure exerts on basal motion. While we lose the opportunity to investigate the phasing among sites on the glacier, we gain the constraint of a water balance applicable to the entire instrumented reach.

Linked cavities are expected to cover much of a glacier’s bed. When supplied with water at a sufficient rate, pressurization of water in this linked cavity system can promote basal motion (e.g. Kamb, 1987; Anderson and others, 2004). For this reason, our model focuses exclusively on cavity evolution, to the exclusion of conduits or water storage in any basal till. In our model, cavities grow by basal sliding and by melt, and collapse by viscous deformation of their ice roofs, which in turn is dependent on the effective pressure at the bed.

The model glacier is a rectangular prism with dimensions $L \times W \times H$ chosen to approximate the instrumented reach of Kennicott Glacier, with sides of 15, 4 and 0.4 km respectively. The model glacier bed is given a uniform distribution of identically sized cavities, each reacting in the same way to the evolution of water storage. Following Kessler and Anderson (2004), bedrock bumps are assumed to be $h$ tall, $w_c$ wide, and are spaced $\lambda_x$ and $\lambda_y$ in down-glacier and
cross-glacier directions, respectively. Effectively, \( \lambda_b \) and \( \lambda_c \) define a unit cell of the bed (Fig. 5), containing one bedrock bump. One may define a dimensionless cavity-forming capacity of the glacier bed \( f = (h w_c/\lambda) \). In the simulations to follow, our cavities are spaced evenly with \( \lambda_b = 10 \text{ m} \) and \( \lambda_c = 10 \text{ m} \); each cavity has width \( w_c = 5 \text{ m} \), and height \( h = 1 \text{ m} \) at the right-angled lip where ice decouples from the bump; hence \( f = 0.05 \).

At each model time-step, subglacial storage, \( S_{sub} \), calculated as the available cavity volume, is filled from the total volume of storage. The remainder of the total storage is englacial, \( S_{eng} \). We assume the glacier has a macroscale, effective porosity, \( \phi \), that is well connected to the subglacial cavity reservoir. In reality, crevasses and moulins are present on the surface of Kennicott Glacier in distinct bands. We are aware of at least two such bands, in the vicinity of GPS2 and GPS4. Given the connected porosity \( \phi \), englacial water rises above the glacier bed to a height \( z_w \); similar to water rising in piezometers tapping a confined aquifer:

\[
z_w = \frac{S_{eng}}{1W\phi}.
\]

The effective pressure, \( N \), is then the ice overburden pressure less the englacial water pressure:

\[
N = \rho_i g H - \rho_w g z_w,
\]

where \( \rho_i \) and \( \rho_w \) are the densities of ice and water, respectively, \( H \) is the ice thickness and \( g \) is the acceleration due to gravity.

We assume that the glacier slides according to a power-law relationship (e.g., Bindschadler, 1983),

\[
\tau_b = \frac{C \tau_b^n}{N^n},
\]

where \( \tau_b \) is the basal velocity, \( C \) and \( \gamma \) are parameters, \( \tau_b \) is the basal shear stress and \( n \) is the flow-law exponent. Although there are limitations to this sliding law, we (as well as other authors: e.g. Vieli and others, 2001; Schoof, 2010) prefer the formulation in Equation (3) due to its simplicity and its continued success in describing observations across a number of different glaciers (e.g. Iken and Bindschadler, 1986; Sugiyama and Gudmundsson, 2004). The sensitivity of this model to the three parameters \( \tau_b \), \( C \tau_b^n \), and \( \phi \) is discussed in Section 5.5. Sensitivity to the cavity-forming capacity, \( f \), is addressed in Section 6.2.

A representative cavity cross-sectional area, \( A_c \), increases at a rate governed by the sliding speed and the melt rate of cavity walls, and declines at a rate governed by creep closure (Nye, 1976):

\[
\frac{dA_c}{dt} = u_b h + (1 - \gamma_R) \left( \frac{\rho_w g L_i}{\rho_i L_i} \right) \left( \frac{\lambda_b}{W} \frac{Q_{out}}{Q_{in}} \right) \nabla z_w - 2A_c \left( \frac{N}{\pi} \right)^{\frac{1}{n}}
\]

where \( \gamma_R \) is Röthlisberger’s dimensionless constant (0.313) (Röthlisberger, 1972; Kessler and Anderson, 2004), \( L_i \) is the latent heat of fusion of ice, \( \left( \frac{\rho_w g L_i}{\rho_i L_i} \right) \) is the water outflow discharge per cavity in a transverse section of our model (\( Q_{out} \) is the Kennicott River discharge (Fig. 2e)), \( \nabla z_w \) is the hydraulic gradient across a cavity and \( A_c \) is Glen’s flow-law parameter. We take \( \nabla z_w \) as the glacier surface slope divided by the cavity network sinuosity, assumed to be 3 (Kessler and Anderson, 2004). The first term in Equation (4) represents the growth due to sliding, the second term represents the growth due to melting of cavity walls and the third term represents collapse due to creep.

5.3. Model results

To assess how well this model captures the expectations outlined above, we drive it with two different water budgets: a simple, synthetic case, constructed to mimic the character of the Kennicott Glacier water budget (Fig. 6a), and the positive-degree-day based 2006 Kennicott Glacier water budget (Bartholomaus and others, 2008; Fig. 7a). In the synthetic case, two pairs of superimposed sine waves, representing diurnal and synoptic-scale fluctuations, make up both \( Q_{in} \) and \( Q_{out} \). After several synoptic cycles, both the water inputs and outputs taper smoothly to zero to simulate the onset of winter (Fig. 6a).

Both the synthetic and the data-driven model outputs capture some of the common characteristics of glacier motion (Figs 6e and 7e), particularly periods of rapid and diurnally variable motion. As determined by our choice of sliding law, the most rapid motion occurs when the englacial water pressure is closest to ice flotation. Englacial water responds more directly than subglacial water to DSO\( t \) (Figs 6c and 7c). Diurnal-scale fluctuations, amounting to 2–3% of the ice flotation level, are present throughout both records. When the englacial storage reaches a significant portion of the volume required for flotation, effective pressure is lowest, and additional, modest increases in the englacial water
Fig. 6. Input for and results of our water-storage and basal-motion model: synthetic case. (a) Input and output components of the prescribed water balance. (b) $\frac{dS}{dt}$, the difference between the inputs and outputs. (c) Volumes of water storage: subglacial storage, englacial storage and the total water storage (sum of subglacial and englacial). (d) Percent of local glacier flotation level reached by englacial water storage. (e) Glacier surface speed, predicted by Equation (3). The diurnal velocity ratios for days with peak $u_b$ (i.e. 47 and 67) are 0.63.

Fig. 7. Input for and results of our water-storage and basal-motion model: data-driven case. Panels are the same as Figure 6, but the model is driven by water inputs and outputs calculated at Kennicott Glacier (Bartholomaus and others, 2008).
storage lead to diurnal variations in basal motion. In both model runs, cavity melt (second term of Equation (4)), contributed insignificantly to cavity enlargement.

During the simulated winter, after day 100, the rate of change of storage, \( \partial S/\partial t \), approaches zero and the volumes of englacial and subglacial storage stabilize; about 45% of the total storage is accounted for in the subglacial system, within cavities (Fig. 6c). Water pressure stabilizes at about 75% of ice flotation, intermediate between the highs and lows of the ‘summer’. The high, stable winter water pressure predicted by the model is close to winter values observed at other glaciers (e.g. 84% of flotation measured at Bench Glacier, Alaska (Harper and others, 2005)). Sliding speeds are maintained near their minimum rate, at 1.4 m d\(^{-1}\), far below the 3.2 m d\(^{-1}\) diurnal sliding maxima reached when \( \partial S/\partial t \) was most positive.

The lag between maximum 24 hour averaged \( \partial S/\partial t \) and maximum rates of basal motion varies between the synthetic and data-driven model runs in a subtle but important way. Despite having been run with identical parameter values, the amplitude of the synoptic englacial water-pressure fluctuations varies between the two runs. In the synthetic run, negative 24 hour averaged \( \partial S/\partial t \) leads to a water-pressure drop from the flotation level to 45% of flotation, before rising again with positive averaged \( \partial S/\partial t \) values (Fig. 6d). Due to the 10 days required for englacial water storage to recover from these synoptic falls in \( \partial S/\partial t \), neither maximum diurnal velocity ratios nor peak rates of basal motion occur simultaneously with maximum averaged \( \partial S/\partial t \), as has been described by Bartholomäus and others (2008) and as is modeled using the Kennicott water balance (Fig. 7). Instead, the diurnally varying basal motion lags the switch to positive \( \partial S/\partial t \) by 7–8 days and nearly coincides with the maximum total water storage. A somewhat similar lag is apparent in the Kennicott GPS data around day 160–165. At this time, the observed transition from Mode B to Mode A motion lags the transition to positive 24 hour average \( \partial S/\partial t \) by 3 days (Fig. 4). In the data-driven model (Fig. 7), the water pressure varies less (55–90%), so that water pressures quickly reach the level at which they are sensitive to additional water inputs, and the lag between the onset of positive average \( \partial S/\partial t \) and diurnal velocity fluctuations is shorter, typically 1–3 days. Therefore, the amplitude of synoptic and seasonal swings in englacial water pressure can strongly influence the strength of the link between the rate of change in water storage, \( \partial S/\partial t \), and basal motion. This influence is discussed further in Section 6.2.

5.4. Comparison between model results and observed motion at Kennicott Glacier

5.4.1. Comparison of horizontal speeds

The rates of basal motion predicted using our data-driven water storage model (Fig. 7) qualitatively follow the observed patterns of ice motion. For simplicity, we only compare the model with our longest record, that from GPS3 (Fig. 8); the other GPS receivers follow a similar pattern (Fig. 4). The periods with Mode A motion (i.e. above-average speeds and large diurnal velocity ratios) in Figure 8a coincide with periods with the same characteristics in Figure 8b. Partitioning the total water storage between englacial and subglacial reservoirs yields temporal patterns of motion with features that resemble the record of motion on Kennicott Glacier in three notable ways, although the absolute speeds vary. First, three periods of enhanced sliding with clear diurnal fluctuations occur prior to the drainage of HCL (days 140–156, 162–171 and 179–185). Second, in the response to the HCL flood event itself, the timing is correct and the modeled structure of the speed spike resembles that observed. Third, the quiescent period after HCL drainage, which lacks significant speed-ups, is largely captured by the model. The model-predicted final pulse of motion between days 217 and 225 is present within the records of GPS4 and GPS5, though it is absent at the lower stations.

Several shortcomings in the model’s predicted sliding are apparent. The modeled speeds are not as sensitive to fluctuations in glacier hydrology as they ought to be; the range of predicted speeds is not as great as is observed at both the diurnal and seasonal timescales. The minimum modeled speed is too great: ~1.0 m d\(^{-1}\), rather than 0.2–0.5 m d\(^{-1}\). We argue that a different set of parameters will yield a different set of predicted speeds, although the temporal pattern of motion will be the same. These deficiencies shine light on what is already clear: that a model as simple as the present one is insufficient to make absolute predictions of ice speed. However, for the discrimination between relative Modes of motion, and for capturing the essence of the response of the glacier to both daily and flood-related forcing, our model is successful.
that (Hooke and others, 1989; Anderson and others, 2004), such as sliding, but it does so by faithfully partitioning stored water model predict broad patterns and amplitudes of variations of mimics the observed bed separation, then not only does our vertical displacement records. If modeled subglacial storage with a time series of bed separation derived from the GPS success of the water-storage and basal-motion model is amount of subglacial storage decreases by viscous deform-
separation should be high. On the other hand, when the cavities are large, the glacier stores a considerable amount glacier sole (bed separation) are tightly connected. When and the average distance between the glacier bed and the amount of water at the glacier bed (subglacial storage) changes to the observed vertical displacement (Fig. 2c) by no more than a few percent.

5.4.2. Comparison between bed separation and subglacial storage

Through the processes described in our conceptual model, the amount of water at the glacier bed (subglacial storage) and the average distance between the glacier bed and the glacier sole (bed separation) are tightly connected. When cavities are large, the glacier stores a considerable amount of water at the bed (Fountain and Walder, 1998), and bed separation should be high. On the other hand, when the amount of subglacial storage decreases by viscous deformation of ice lenses, the ice surface will fall as the average size of basal cavities declines. Therefore, another measure of the success of the water-storage and basal-motion model is comparison of the modeled time series of subglacial storage with a time series of bed separation derived from the GPS vertical displacement records. If modeled subglacial storage mimics the observed bed separation, then not only does our model predict broad patterns and amplitudes of variations of sliding, but it does so by faithfully partitioning stored water between englacial and subglacial reservoirs.

Changes to the observed vertical displacement (Fig. 2c) result from three phenomena: horizontal motion over an inclined bed, vertical strain, and changes in bed separation (Hooke and others, 1989; Anderson and others, 2004), such that

\[
\frac{ds}{dt} = \frac{dz}{dt} + \langle u \rangle \tan \beta - w_{\text{strain}},
\]

where \(s\) is mean bed separation, \(\langle u \rangle\) is the depth-averaged horizontal velocity, \(\beta\) is the bed slope (positive when the bed dips in the direction of flow) and \(w_{\text{strain}}\) is the vertical velocity resulting from horizontal strain rates. While we have no direct information about the slope of the Kennicott Glacier bed, observations of deglaciated alpine landscapes suggest that valley floors far from valley heads slope at roughly uniform angles of not more than a few percent. Bench Glacier, with simple geometry and near-uniform surface slope, has an average bed slope roughly parallel to its surface slopes (Anderson and others, 2004). Therefore, for the purposes of this calculation, we assume that \(\beta \approx \text{ice surface slope}\).

For Glen's flow law with an exponent \(n = 3\),

\[
\langle u \rangle = u_s - \frac{1}{5} u_{\text{def}},
\]

where \(u_s\) is the measured ice surface speed and \(u_{\text{def}}\) is the contribution of ice deformation to the ice surface speed \((u_{\text{def}} = u_s - u_b)\). At Black Rapids Glacier, an Alaskan glacier in a setting similar to Kennicott, roughly one-half of minimum, winter speeds were the result of basal motion (Heinrichs and others, 1996). We assume that minimum surface speeds (Table 1) at Kennicott are also subject to some steady basal motion; thus we calculate time series of \(\langle u \rangle\) for each GPS station by subtracting one-tenth the minimum horizontal station speed from each velocity time series. The first two terms of Equation (5), \(\frac{dz}{dt} + \langle u \rangle \tan \beta\), are then quite similar to the slope-corrected vertical displacements already discussed and presented (Figs 2c and 3c), but reduced by a small fraction proportional to the minimum speed at each GPS station. Whether this ‘small fraction’ is one-tenth or one-fifth (the appropriate fraction for no steady basal motion) changes the downslope correction term of Equation (5) by no more than 10%.

To calculate \(w_{\text{strain}}\), we must constrain both the horizontal strain rate in the glacier, and the glacier thickness. As only two measurements of ice thickness exist, both far from the Kennicott Glacier center line, we employ the equation for deformation velocity in a straight channel. Near HCL, the ice is 350 m thick at a location only 400 m from the valley wall (Walder and others, 2006). At the Root Glacier center line, we again consider cases in which 50% or 100% of the steady motion observed at each GPS receiver is the result of ice deformation (Table 1). The steady, uniform, surface velocity resulting from internal deformation, \(u_{\text{def}}\), is dependent on ice thickness through (Cuffey and Paterson, 2010)

\[
u_{\text{def}} = \frac{2A}{N + 1} \left( s \rho g \sin \alpha \right)^n H^{n+1},
\]

where \(A\) is the flow-law parameter, \(n\) is Glen’s flow-law exponent (taken to be 3), \(s\) is a shape factor accounting for drag from the valley walls, \(\rho\) is the density of ice (917 kg m\(^{-3}\)), \(\alpha\) is the ice surface slope and \(H\) is the ice thickness. We select Cuffey and Paterson’s (2010) recommended value of \(A\) for temperate ice, \(2.4 \times 10^{-24} \text{ Pa}^{-3} \text{ s}^{-1}\). Equation (7) is solved iteratively at each GPS station so that the parabolic shape factor is appropriate for the ice thickness. Two calculated ice thicknesses at each GPS station are reported in Table 1, corresponding to the two assumptions of steady basal motion.

We assume that across-flow gradients in velocity are insignificant compared to vertical and along-flow velocity gradients, and take ice to be incompressible, so

\[
w_{\text{strain}} = -\frac{d(\langle u \rangle)}{dx} H,
\]

where \(x\) is the along-flow coordinate. The longitudinal strain rates in Equation (8) are calculated as distance-weighted averages centered on each of the interior stations, GPS2–GPS4.

With all the terms of Equation (5) solved at these three stations, we numerically integrate for \(s\), the bed separation (Fig. 9a). These data-derived values of \(s\) may be compared with the values of subglacial storage from our storage and sliding model (Fig. 7c) if we divide the volume of storage,
$S_{\text{sub}}$, by the basal area of our model glacier, LW. The long-term pattern and magnitudes of modeled bed separation follow the pattern and magnitudes of observed bed separation, increasing confidence that our model is properly partitioning stored water between subglacial and englacial reservoirs. The volume of water in subglacial storage, assuming a fixed horizontal area in which this water may be stored, and the magnitude of bed separation calculated from GPS observations, are essentially two measures of the same glacier-averaged subglacial cavity size.

5.5. Model sensitivity

Our model requires the selection of three parameters that govern the relationship between subglacial hydrology and basal motion. Each of these three parameters, $\gamma$, $C_{13}$, and $\phi$, is only weakly constrained by observations reported in the literature. Four reported values for $\gamma$, the exponent on the dependence of sliding speed on effective pressure, range from 0.18 to 0.4 (Jansson, 1995; Sugiyama and Gudmundsson, 2004). $C_{13}$ has units that depend on the exponent $\gamma$, and varies from $1.5 \times 10^{-3} \text{m} \cdot \text{s}^{-1} \text{Pa}^{0.18}$ to $1.1 \times 10^{-3} \text{m} \cdot \text{s}^{-1} \text{Pa}^{0.4}$ (Jansson, 1995; Sugiyama and Gudmundsson, 2004). Estimates of englacial macroporosity (crevasses/fractures and moulins/conduits) that allow the free exchange of water with the bed (our $\phi$) are similarly limited. Estimates from Bradford and others (2009) place an upper bound on the water content (micro- and macro-porosity) of Bench Glacier, 150 km southwest of Kennicott Glacier. Using ice-penetrating radar, they estimate a typical water content for the deeper portions of the glacier of 1.0–2.5%. On Storglaciären, Sweden, analyses of borehole video reveal that englacial voids make up 1.3% of the observed glacier volume (Pohjola, 1994).

To test the sensitivity of our model, we ran the above synthetic experiment (Fig. 6) with values of $\gamma$ between 0.05 and 0.7, $C_{13}$ between $3 \times 10^{-4}$ and $3 \times 10^{-3}$, and $\phi$ between 0.1% and 3%. As we are more interested in the timing and pattern of diurnal basal motion than the specific speeds, we present modeled diurnal velocity ratios as a metric of model success. In turn, we varied the values of these three parameters and ran our water-storage and basal-motion model with the synthetic water budget (Fig. 6a). For each set of the three parameters, the maximum diurnal velocity ratio of a post-spin-up synoptic cycle (e.g. days 40–60 of Fig. 6e) is presented in Figure 10. In each slice of the three-dimensional parameter space (i.e. each panel of Fig. 10), two parameters are varied, and the third is held at the value used to produce Figures 6 and 7 ($\gamma = 0.22$, $C_{13} = 3 \times 10^{-4}$ and $\phi = 0.7\%$). As discussed above, we consider that diurnal velocity ratios of 0.1–5 indicate present and plausible diurnal velocity variations; this range is bracketed in bold black lines in Figure 10.

Parameter sets yielding diurnal velocity ratios of 0.1–5 span the range of observed parameter values. When provided with the synthetic water balance of Figure 6, three of the four pairs of $C_{13}$ and $\gamma$ found in the literature will yield diurnal velocity ratios close to our bounds at an effective macroporosity of 0.7% (polygons in Fig. 10c). To bring the fourth pair of values, from Storglaciären, to a diurnal velocity ratio within our preferred range, $\phi$ would have to be $>0.7\%$.

The depiction of parameter space in Figure 10 allows us to generalize the behavior of our model and discuss the general relationship between glacier hydrology and basal motion. The model is less sensitive to the selection of either $C_{13}$ or $\gamma$ at low values of $\phi$ than at high values. For small $C_{13}$ or $\gamma$, the model is less sensitive to the selection of the other parameter while $\phi = 0.7\%$. Effective macroporosity greater than 2%, or $\gamma$ not between 0.1 and 0.6, are combinations unlikely to allow a glacier to display diurnally fluctuating velocities, and would perhaps eliminate enhanced summer basal motion entirely. As enhanced summer basal motion is common to almost all glaciers, our sensitivity testing places some bounds on the expected range of these parameters, bounds that enclose the few values presented in previous studies (e.g. Jansson, 1995; Sugiyama and Gudmundsson, 2004; Fig. 10).

6. INTERPRETATION AND DISCUSSION

6.1. Hydrology and basal motion of the glacier leading up to Hidden Creek Lake drainage

The drainage of HCL was preceded by the most rapid ice flow recorded outside the 1.5 days directly impacted by the passage of floodwaters (Fig. 2b). Beginning on day 179, one of the transitions to Mode A behavior, each day the glacier reach from GPS2 to GPS5 increased its speed en masse, with diurnal velocity ratios of approximately 2–3. Simultaneously, bed separation increased (Fig. 2c). Throughout most of our field season, the furthest up-glacier GPS sites exhibited the highest speeds, although during the interval from day 179 to 185 GPS4 both maintained a higher average speed and attained higher daily maxima (Fig. 3b) than any other GPS site, including GPS5, 3.5 km up-glacier of GPS4. Thus, longitudinal strain rates were compressional between GPS3 and GPS4 but, unusually, extensional between GPS4 and GPS5. Following HCL drainage, GPS5 resumed speeds in excess of those at GPS4 for the duration of our measurements; that reach of glacier therefore went back into compression.

The rate of lake stage rise did not begin to decline until day 183. Given that the hypsometry of HCL can be roughly approximated as a triangular trough, we see no evidence that the filling rate of HCL decreased, or that HCL began to drain, until several days after the start of GPS4’s particularly rapid motion on day 179. Thus, we do not associate the motion during days 179–183 (or similarly during days 183–185) with early leakage of water from HCL. Instead, we interpret the motion during days 179–185 as likely being the result of an increase in air temperature beginning on day 179. The increased input of meltwater likely encountered a subglacial hydrologic system that was substantially collapsed after the preceding low temperatures (Figs 2a and 9).

The ingredients that favor initiation of a jökulhlaup include the presence of a nearby conduit, a path for water to leak between the lake and the conduit, and a high potential gradient between lake and conduit. Prior to warm weather beginning on day 179, cavities beneath the reach of glacier from GPS2 to GPS5, which include the reach adjacent to HCL, had substantially collapsed; bed separation was low (Fig. 9). Strong diurnal melt during days 179–185 then overwhelemed these cavities, leading to a period with strong diurnal velocity fluctuations and rapid basal motion (Fig. 7). We suggest that this sliding will increase the likelihood of a connection between lake and conduit (Knight and Tweed, 1991); this effect might have been augmented by crevassing observed between GPS4 and GPS5. Extensional strain rates visible between these stations in Figure 3b
are consistent with crevassing. This increase in connectivity is seen in other analogous systems; for example, sliding promotes increases in lateral connectivity and effective permeability in fault systems (Mallikamas and Rajaram, 2005). By this time in the melt season, it is likely that one or more conduits (Röthlisberger (R) channels) would have propagated to this elevation on the glacier, draining side-glacier lakes (e.g. Jumbo, then DFL) as it passes by. The few days of enhanced surface melt just prior to the jökulhlaup would have increased discharge of meltwater connecting to and then draining through this conduit system, which in turn would have lowered the pressure of the nearest channel as it grew to accept additional water (Röthlisberger, 1972).

Decreasing the R-channel water pressure increases the head gradient between it and the lake. Eventually, the hydrologic connection is established and water flow begins, inevitably leading to a jökulhlaup (Nye, 1976).

6.2. Drawdown feedback leads to regulation of the glacier sliding system

Iken and Truffer (1997) described water-limited cavities as potential ‘sticky spots’ on the glacier bed. We may assess the ‘stickiness’ of isolated cavities by exploring the conceptual model outlined in Section 5.1. The growth of cavities through sliding increases the volume of subglacial storage and simultaneously draws down englacial water. The associated drop in water pressure will slow sliding, acting as a negative feedback or a regulator on the hydro-sliding
system. Our intent in this section is to evaluate the relative importance of the various components involved in this feedback.

For a sliding law in the form of Equation (3), the rate of change of sliding speed with respect to water pressure is

$$\frac{d u_h}{d t} = k \gamma (P_t - P_w)^{-(\gamma + 1)} = k \gamma N^{-(\gamma + 1)},$$

where $P_w$ is the water pressure ($=\rho_w g z_w$) and $k = C \gamma n$. We must evaluate the rate at which new cavity space is generated by sliding. Recall the picture of the glacier bed with evenly spaced cavities and a defined cavity-generating capacity of the bed, $f$. Ignoring for the moment the viscous collapse of cavities, the rate of generation of basal cavity volume per unit area of bed is simply

$$\frac{ds}{dt} = \frac{h w_c}{\lambda_s \lambda_f} u_h = f u_h,$$

where $s$, bed separation, has units of length. The basal sliding serves to lengthen all cavities. Again, we have ignored the loss of water to the channelized portion of the subglacial system.

If this newly generated subglacial cavity volume is immediately filled with englacial water from connected porosity, the volume of englacial water must decrease as cavities grow, but increase as new meltwater is added to the glacier system. The rate of change of englacial water volume per unit area of bed is therefore

$$\phi \frac{dz_w}{dt} = \dot{m} - \frac{ds}{dt},$$

where $\dot{m}$ is the rate of water input to the glacier system (here assumed to be dominated by melt, with units of length over time). We may now assess how water pressure is reduced by sliding:

$$\frac{d P_w}{d t} = \frac{\rho_w g \phi \frac{dz_w}{dt}}{\phi} = \frac{\rho_w g}{\phi} \left( \dot{m} - \frac{ds}{dt} \right)$$

$$= \frac{\rho_w g}{\phi} \left( \dot{m} - \frac{h w_c u_h}{\lambda_s \lambda_f} \right) = \frac{\rho_w g}{\phi} \left( \dot{m} - f u_h \right).$$

Inspection of this equation reveals that the greater the rate of melt input, the greater the rate of pressurization of the subglacial system. The rate of change of englacial water volume per unit area of bed is therefore

$$\frac{d z_w}{d t} = \frac{\dot{m} - \frac{ds}{dt}}{\dot{m} - f u_h} \left( \frac{\rho_w g}{\phi} \right).$$

The rate of change of sliding speed may now be cast as

$$\frac{d u_h}{d t} = \frac{\rho_w g h w_c}{\phi \lambda_s \lambda_f N^{\gamma + 1}} u_h. \quad (13)$$

The solution of this ordinary differential equation for the history of sliding is a simple exponential decay function with timescale

$$\tau = \frac{\phi \lambda_s \lambda_f N^{\gamma + 1}}{\rho_w g k h w_c} = \left( \frac{1}{\rho_w g} \right) \left( \frac{\phi}{\gamma} \right) \left( \frac{N^{\gamma + 1}}{\gamma k} \right).$$

The shorter this timescale, the stronger the drawdown feedback and the more sensitive the sliding/hydrology system. Inspection of this equation illuminates the roles of the various components of the system. In the final expression, we isolate physical constants in the first parentheses, the variables that govern the strengths of the englacial and subglacial feedbacks in the second parentheses, and the state of the hydrologic system and sensitivity of sliding to this state in the third parentheses. In general, the more cavity volume that is generated per unit of sliding, the stronger the feedback; the greater the cavity-forming capacity of the bed, $f$ (the taller and wider the cavities, and the smaller the spacing between cavities), the greater the cavity volume change per unit of sliding, and hence the greater the drawdown of the water table per unit of cavity volume. The smaller the porosity, the greater the drawdown, the amplifier of which we have already written.

The remaining dependence is on the effective pressure itself. The smaller the effective pressure, $N$ (i.e. the greater the water pressure), the shorter the timescale and hence the greater the feedback. The more nonlinear the dependence of sliding speed on effective pressure, as represented by $c$ the stronger the effect. This formulation yields additional insight into the switches between Modes A and B, in particular the presence or absence of diurnal velocity variations. In our model, $N$ decreases towards zero ($P_w$ approaches flotation; Fig. 6d) while 24 hour averaged $\partial S/\partial t$ is positive (Fig. 6b). Eventually, $N$ may be sufficiently small such that $\tau$ falls below 1 day. At that point we can expect diurnal variations in sliding speed. In other words, the transition from Mode B to Mode A motion while water storage within the glacier is increasing (Bartholomaus and others, 2008) is a natural result of an effective pressure-dependent 'sliding law' (Equation (3)).

What are plausible values for these numbers, and how quickly might sliding rates change? If we find that the timescale is of order 1 year, the feedback will not be strong, and the regulation will instead fall on other governors of the system that we have ignored in this analysis: variations in melt rate, cavity collapse, and rates of passage of water to and from the conduit system. If, on the other hand, the timescales are much shorter than this, the drawdown feedback becomes important in understanding seasonal to daily sliding histories.

Consider the following values, used to generate Figures 6 and 7: $\varphi = 0.007$ (0.7% porosity), $g = 9.8$ m s$^{-2}$, $\rho_w = 1000$ kg m$^{-3}$, $h = 1$ m, $w_c = 5$ m, $\lambda_s = \lambda_f = 10$ m (hence $f = 0.05$), $\gamma = 0.22$, and $k = C \gamma n = 3 \times 10^{-4}$. Say, for example, the water pressure is 95% flotation, or $P_w = 0.95 P_t$; hence $N = 0.05 P_t$. If the glacier thickness is 900 m, the timescale $\tau$ is then 17 days. If the glacier is thinner, 500 m, $\tau = 8$ days. If the glacier is 900 m, but $P_w = 0.99 P_t$, hence $N = 0.95 P_t$. If the glacier porosity is halved, $\tau = 1.2$ days. As the timescales $\tau$ is inversely dependent on $f$, an order-of-magnitude increase in $f$ from one glacier bed to another will result in order-of-magnitude decrease in the expected response time. While we have not included in this discussion the addition of new melt from the glacier surface or the viscous collapse of cavities, we point out that their inclusion in a more comprehensive analysis would further shorten the response timescale, $\tau$. It is clear from this scaling that the drawdown feedback may indeed be important on synoptic to daily timescales. The hydrologic state of the glacier and the nature of both bed and glacier should therefore matter.

With plausible values of the controlling parameters, this drawdown effect may yield very ‘sticky’ cavities, in which
cavity growth can retard glacial motion, and therefore come into play as a regulator of the sliding system on temperate glaciers. Therefore, it ought not to be ignored in any hydro-sliding analysis. Depending on the geometry of the subglacial system, on the thickness of the glacier and on the state of the hydrologic system at the time (governing the connectedness of conduit-fast flow routes and cavity-slow flow routes), this drawdown feedback may become the dominant player.

The clearest example of the importance of this drawdown feedback occurs during the winter, when surface melt is shut off. In the absence of continued water addition to the glacier’s hydrologic system, the ice roof of the subglacial hydrologic system will collapse (cf. the last term on the right-hand side of Equation (4)). The winter subglacial hydrologic system becomes increasingly disarticulated, resulting in a ‘stickier’ glacier bed, despite the fact that basal water pressure in these cavities will rise to equal the ice overburden pressure. Any small amount of sliding associated with this high $P_w$ will increase the cavity volume and result in drawdown of englacial water pressure. The negative feedback during winter is therefore identical to that described in the episodic shearing of granular materials, in which dilation upon shearing pulls down the water pressure that caused the shearing event in the first place (Moore and Iverson, 2002).

6.3. Weak connections between glacier hydrology and tidewater/outlet glacier dynamics

Although diurnal velocity fluctuations and seasonal speed-ups are nearly ubiquitous below the equilibrium line of terminally terminating glaciers and ice sheets far from marine margins (Willis, 1995; Bartholomew and others, 2010), clear connections between glacier hydrology and glacier speed are rarely observed near the termini of lake- and marine-terminating glaciers (e.g. Echelmeyer and Harrison, 1990; Howat and others, 2008; Jouffrin and others, 2008). Our model suggests one potential explanation for this observation. As ice approaches the termini of lake- and marine-terminating glaciers, it most often experiences longitudinal strain rates that far exceed those observed on terrestrial glaciers. This is manifest in the last kilometers to tens of kilometers of glacier being chopped up by crevasses. We expect that this extensive crevassing ought to increase the macroporosity of the glacier above the threshold for which diurnal velocity fluctuations or seasonal melt-enhanced ice flow may occur. As stated above, that threshold may be as low as 2%, not far above the macroporosity measured at terrestrially terminating glaciers with less extreme strain rates (e.g. Pohjola, 1994; Bradford and others, 2009). Thus, while the mean water levels within gently sloping tidewater termini are at least as high as sea level (Pfeffer, 2007), the porosity of these glaciers may be so high that daily variations in water inputs are insufficient to change the subglacial water pressure substantially. If water pressures are insensitive to these water input fluctuations, then the rates of basal motion that they govern (Equation (3)) should also not vary on daily timescales.

6.4. Importance of incorporating hydrologic transience in ‘sliding laws’

The results of our study indicate that efforts to predict changes in basal motion from temperature parameterizations alone, or from predicted changes in meltwater modeled using such methods (e.g. Parizek and Alley, 2004), will be unreliable unless they account for the evolution of the glacial hydrologic system (e.g. as in the present study, or Schoof, 2010). The hydrologic system is transient both because the meltwater additions vary in time and space and because the hydrologic system varies in its efficiency in transmitting the meltwater. The strong annual sliding cycle that results from the combining seasonal variation in meltwater inputs and evolving glacial-hydrologic system, described here for an alpine glacier system, has now been documented on outlet glaciers from the Greenland ice sheet (Bartholomew and others 2010; Sole and others, 2011). The key point is that meltwater inputs alone do not control basal motion. Positive correlations between glacier acceleration and meltwater inputs (such as inferred from partial degree-day models) will occur in some cases, but in general such correlations oversimplify the system because they fail to incorporate the important role of dynamics of the subglacial hydrologic system.

7. CONCLUSIONS

Observations of surface motion, meteorology and hydrology at Kennicott Glacier have illuminated how evolving glacier hydrology governs glacier motion. The sensitivity of glacier sliding to increases in water delivery to Kennicott Glacier varies greatly over the course of our nearly 100 days of observations. Sometimes, increased water delivery can lead to several-fold increases in sliding speed, whereas at other times the same increase in water delivery has almost no effect. Whether additional water is stored englacially or subglacially is critical in this relationship. In our model, englacial water storage acts as a buffer to the subglacial system, storing any water that the subglacial reservoir is unable to accept. Only persistent increases in total water storage (i.e. positive 24-hour averaged $\partial S/\partial t$) will cause water to rise englacially to levels at which rapid basal motion can occur. These episodes of rapid basal motion are most frequently manifest as diurnal velocity fluctuations, although the most rapid basal motion coincides with the most rapid increases in water storage, regardless of when that takes place. On Kennicott Glacier, this occurs during the drainage of HCL.

Our simple numerical model, based on the concepts of englacial/subglacial water partitioning, can reproduce many of the salient aspects of the observed sliding history when driven with the water inputs and outputs of Kennicott Glacier. Although a more sophisticated model is necessary to predict the absolute magnitudes of ice motion, and a spatially distributed model would be required to explore the phasing of the sliding along the glacier, the simplicity of our model allows easy exploration of the glacial and meteorological variables that govern glacial sliding. By employing an appropriate synthetic water balance, we have identified the ranges of parameters that predict realistic variations of diurnal sliding (Fig. 10).

We have shown that the drawdown effect on basal motion can be significant and can serve as a regulator of sliding at least under some conditions. Its efficacy is controlled by basal water pressure and the non-dimensional ratio of $\lambda$, which will vary both between glaciers and from place to place on a glacier.

Finally, we emphasize that importance of transience in the glacier hydro-sliding system means that prerequisites to
construction of a full model of sliding include both knowledge of the water input history to a glacier, and a model of the evolution of the subglacial hydrologic system on seasonal to daily timescales. This is the target of recent work on Greenland outlet glaciers (e.g. Bartholomew and others 2010; Sole and others, 2011), which appear to behave in a manner that is very similar to alpine glaciers. It also serves as the motivation for further work in the natural laboratory represented by Kennicott Glacier.

ACKNOWLEDGEMENTS
We gratefully acknowledge support for this research from the US National Science Foundation (NSF/EAR-0549566). Manuscript preparation was completed in part under NSF/EAR-0810313. C. Larsen processed the GPS data with GIPYS. T. Bartholomus thanks C. Larsen and R. Hock for support and encouragement through the conclusion of this work. We sincerely acknowledge the careful reviews of I. Howat and two anonymous reviewers, whose comments improved the clarity and focus of the paper. The University Navstar Consortium (UNAVCO) and Veco/CH2M HILL Polar Services provided indispensable GPS and logistical support. The Wrangell Mountains Center, McCarthy, Alaska, and E. LaChapelle provided lodging at our field site.

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MS received 10 February 2011 and accepted in revised form 26 August 2011