Testing the effect of water in crevasses on a physically based calving model

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ABSTRACT. A new implementation of a calving model, using the finite-element code Elmer, is presented and used to investigate the effects of surface water within crevasses on calving rate. For this work, we use a two-dimensional flowline model of Columbia Glacier, Alaska. Using the glacier’s 1993 geometry as a starting point, we apply a crevasse-depth calving criterion, which predicts calving at the location where surface crevasses cross the waterline. Crevasse depth is calculated using the Nye formulation. We find that calving rate in such a regime is highly dependent on the depth of water in surface crevasses, with a change of just a few metres in water depth causing the glacier to change from advancing at a rate of 3.5 km a−1 to retreating at a rate of 1.9 km a−1. These results highlight the potential for atmospheric warming and surface meltwater to trigger glacier retreat, but also the difficulty of modelling calving rates, as crevasse water depth is difficult to determine either by measurement in situ or surface mass-balance modelling.

INTRODUCTION

Iceberg calving is an important mass loss process, not only for the many smaller tidewater glaciers around the world, but also for larger ice sheets. Calving accounts for 50% of ice flux from the Greenland ice sheet and the majority of output from Antarctica (Jacobs and others, 1992; Parizek and Alley, 2004). Recently, marine-terminating glaciers have received attention as dramatic retreats of calving fronts have been observed, particularly in Greenland (Luckman and others, 2006; Howat and others, 2008). Wide speculation surrounding the cause of tidewater glacier retreats includes links to higher ocean temperatures (Holland and others, 2008; Murray and others, 2010), with decreased back-stress from reduced sea-ice coverage (Joughin and others, 2008; Amundson and others, 2010) being proposed as a possible mechanism. Ice-flow models incorporating the representation of calving processes at the ice margin have potential to improve our understanding of the mechanisms surrounding glacier retreat; however, calving is a complex process which has proven difficult to model adequately.

The calving rate, $U_c$, of a glacier is defined as the difference between the velocity at the calving front, $U_r$, and the rate at which its length, L, changes:

$$U_c = U_r - \frac{dL}{dt}. \quad (1)$$

Until recently, the two calving models adopted most widely for use in ice-flow models were simple empirical relationships, one relating the calving rate linearly to water depth at the front of the glacier (Brown and others, 1982) and the other calculating changes in terminus position using a fixed ratio between flotation height and ice thickness (Van der Veen, 1996). One disadvantage of these methods is that they have to be tuned to each glacier individually, using field measurements which are not always available. The flotation model also breaks down as a glacier moves through areas of basal overdeepening, where treatment of floating ice may be required (Nick and others, 2010). Recently, a new calving criterion has been developed that uses the location at which surface crevasses penetrate to the waterline (sea level) to define a new terminus position (Benn and others, 2007). Although this crevasse-depth criterion does not represent the full complexity of processes thought to be involved in calving, it may provide a first-order control on predicted terminus location sufficient for realistic modelling.

Significantly, the sensitivity of the model to the entire range of its input variables has not yet been tested thoroughly. In this work we aim to investigate the sensitivity of the crevasse-depth criterion coupled to an ice-flow model to one key input variable, namely the depth of water in crevasses. In order to apply the crevasse-depth criterion with a realistic stress distribution, we use flowline data from Columbia Glacier, Alaska. However, rather than attempting to reproduce the behaviour of this glacier, we emphasize that our work is aimed at understanding the sensitivity of the crevasse-depth criterion to a key controlling parameter, the depth of water in crevasses.
COLUMBIA GLACIER

Columbia Glacier (Fig. 1) is a temperate tidewater glacier with a history of rapid retreat, measured at about 18 km between the early 1980s and the present, which has been well observed and recorded. This comprehensive data record with its extensive bed elevation measurements makes Columbia Glacier particularly suitable as a test case for a tidewater glacier flow model. Our work uses a dataset composed of repeat aerial photography from which measurements of glacier length, surface elevation and speed exist (Krimmel, 2001; O’Neel and others, 2005). We focus on the near-terminus region, extending ~5 km upstream from the calving front and on short sub-annual timescales. Bathymetric measurements using side-scan sonar provide the topography downstream of approximately the 2003 terminus on a 5 m grid (surveyed by the US National Oceanic and Atmospheric Administration (NOAA) in September 2005). Upstream of this region a continuity-based model (Rasmussen, 1989; O’Neel and others, 2005; Engel, 2008), constrained by airborne radar measurements provides basal topography. In the downstream regions covered by bathymetry, basal elevations are accurate to ±20 m, while in the region of continuity estimates errors are on the order of 25% (100 m). The bed topography and surface geometries show that the glacier remained grounded for the majority of its retreat, although it was observed to have a floating tongue temporarily between 2007 and 2009 (Walter and others, 2010), meaning that for the majority of the retreat we do not need to consider the effects of floating ice in the model.

THE MODEL

We set up a two-dimensional (2-D) model of Columbia Glacier using the observed bed topography and surface elevation from 1993 on an idealized flowline along the approximate centre of the glacier. The path of the flowline is shown in Figure 1 and the 1993 bed and surface elevation in Figure 2b. Flowline locations used in this paper reflect the horizontal distance (km) from the ice divide.

The 1993 start time was chosen as it characterizes the dynamics of Columbia Glacier during its retreat, which is a period of particular interest. The associated length change and surface lowering in a time of retreat prohibits the use of an initialization (spin-up) period before model runs begin. Full Stokes computations result in long model run times, which also prevent the execution of an initialization period in the glacier’s steady-state position 15 years prior to 1993. This lack of initialization makes the model sensitive to surface elevation uncertainty in the digital elevation model (DEM) (Zwinger and Moore, 2009), which could lead to inaccuracy in the simulated surface evolution. Despite this source of inaccuracy, the mid-retreat set-up is sufficient to provide a realistic glacier geometry in order to perform sensitivity testing.

There is some precedent for using 2-D ice-flow models for calving studies (Vieli and others, 2001; Oerlemans and Nick, 2005). Adaptations have been made using finite-difference models (e.g. Nick and others, 2009) to include representations of lateral stresses and the cross-flow flux divergence as the valley width varies. However, three-dimensional (3-D) flow processes (lateral drag and horizontal spreading) are complicated to incorporate using finite-element methods and we have not attempted to do so here. Figure 1 shows several regions where we would expect this assumption to fail: convergent flow at km 35 and 50 where tributary glaciers join the main trunk and ~km 53 where the valley narrows. Lateral drag is also considered to have a stabilizing effect on glacier termini (O’Neel and others, 2005; Benn and others, 2007), but should only have a significant effect on the stress balance around the terminus if there are large along-flow gradients. Neglecting these 3-D processes is possible because of the broad and constant channel width (5–6 km) upstream of the 1993 terminus in our region of focus (km 55–60; Fig. 1).

The numerical model is implemented using the open-source finite-element software Elmer (www.csc.fi/elmer).
The velocity and stress profile within the glacier is calculated using Stokes flow for an incompressible fluid:

$$\nabla \cdot \mathbf{u} = 0,$$

$$\nabla \mathbf{u} - \nabla p = \rho g,$$  \quad (2)

where \( \mathbf{u} \) is the 2-D velocity vector, \( p \) is pressure, \( \rho_i = 910 \text{ kg m}^{-3} \) is the ice density (assumed constant throughout) and \( g \) is gravitational acceleration. The deviatoric stress tensor \( \boldsymbol{\tau} \) is related to the strain-rate tensor by Glen’s flow law:

$$\boldsymbol{\tau} = 2 \left[ (2A)^{-1/2} \right] \mathbf{D},$$

\quad (4)

where \( \mathbf{D} \) is the strain-rate tensor and \( \delta \) is its second invariant:

$$\delta = \sqrt{2 \text{tr} \left( \mathbf{D} \mathbf{D}^T \right)}.$$  \quad (5)

The Arhenius factor \( A = 56 \times 10^{-16} \text{s}^{-1} \text{(kPa)}^{-3} \) is an average of two experimentally observed values for temperate ice both measured in situ on glaciers (Paterson, 1994).

**BOUNDARY CONDITIONS**

Measured flow speeds at Columbia Glacier demonstrate that sliding is the dominant component of surface motion (Meier and Post, 1987; O’Neel and others 2005), and borehole water pressures confirm low values of effective pressure (Meier and others, 1994). We thus choose to follow Nick and others (2007) in using a Weertman-type sliding law, modified to include the effect of basal water pressure on sliding velocity. Hence sliding velocity \( U_b \) is defined with respect to basal shear stress by the relation:

$$U_b = \frac{A_b \tau_b^3}{N_{eff}},$$

\quad (6)

where \( N_{eff} \) is the difference between ice overburden pressure and basal water pressure, \( \tau_b \) is basal shear stress determined from the glacier geometry and \( A_b \) is a sliding parameter. Basal water pressure is calculated assuming a direct connection between the glacier bed and the sea, such that

$$P_w = \rho_w gb,$$  \quad (7)

where \( P_w \) the basal water pressure, depends on \( b \) the depth of the bed below sea level, and \( \rho_w = 1000 \text{ kg m}^{-3} \).

The basal sliding parameter \( A_b \) has been chosen from a range around the value of \( 2.9 \times 10^{14} \text{(m kg)}^{1/2} \text{a}^{-2} \) used by Nick and others (2007) to find a best-fit solution of modelled-to-observed surface velocity from 1993. The best result was found using two regions of different sliding coefficient. As can be seen in Figure 2b, there is a region of reversed bed slope towards the front of the glacier (km 52–62). In this area, modelled velocities tend to be lower than observed, with the discrepancy probably caused by 3-D effects neglected in the flowline model. To account for the difference, in this region (down-glacier from km 55) we enhance sliding by decreasing the sliding coefficient to \( 9.1 \times 10^{14} \text{(m kg)}^{1/2} \text{a}^{-2} \). For the rest of the glacier, the sliding parameter is \( 7.2 \times 10^{14} \text{(m kg)}^{1/2} \text{a}^{-2} \). The values produce an average error of \( 240 \text{ m a}^{-1} \) over the km 50–60 region, which is relatively small compared with absolute velocity values of \( 7000 \text{ m a}^{-1} \) around the front. The fit of modelled-to-observed velocity can be seen in Figure 2a.

Accumulation and ablation data are taken from Tangborn (1997), who parameterized surface mass balance as a function of altitude using low-altitude precipitation and temperature observations and the area–altitude distribution of the glacier. The annually averaged surface mass-balance profile over the period 1949–96 is approximated by the empirically fit equation:

$$B = 3.2 \ln \left(S(x)\right) - 22.5 \text{ m a}^{-1},$$

\quad (8)

where \( B \) is the surface mass balance and \( S(x) \) is elevation in m.a.s.l. The summer of 1993 had a mass balance very close to this average. Using this mass balance and the surface velocity, a new surface elevation profile is calculated at each time-step by the kinematic boundary condition:

$$\frac{dh}{dt} + u_x \frac{dh}{dx} = u_z + B.$$  \quad (9)

The available geometry data reach back nearly to the ice divide, so the upstream boundary condition is zero horizontal ice flux. The glacier’s upper surface is a moving boundary, where node positions are updated accordingly to the solution of Equation (9). At the calving front, between calving events, the boundary moves freely, updated according to the calculated velocity profile, with a stress boundary condition accounting for water pressure acting against the flow below the waterline. Within the glacier, the mesh nodes are moved at each time-step in order to maintain an even distribution. For a more thorough discussion of the numerical methods used in Elmer to solve these equations see Gagliardini and Zwinger (2008).
CALVING

In our model, calving is considered to occur where crevasses penetrate to sea level. Crevasse depth is calculated using the method suggested by Nye (1955, 1957), which assumes that crevasses will penetrate to the point at which the longitudinal tensile strain rate is balanced by the creep closure rate due to ice overburden pressure. Our model neglects any interaction between crevasses and the stress field in the surrounding ice. Linear elastic fracture mechanics (LEFM) can accommodate these conditions, but Mottram and Benn (2009) showed that in practice the two methods produce similar results; therefore, we adopt the Nye method for simplicity. We also omit the effect of critical yield strain rate (or fracture toughness) on the crevasse depth. As a result, modelled crevasse depths may be larger than if fracture toughness were included as a parameter.

Following Otero and others (2010), strain rates are calculated along the flowline (x-direction) rather than in the direction of the vector of maximum longitudinal strain rate. The latter method is more accurate, but was found to give a negligible difference in calculated crevasse depth and suffers from a higher computational cost. Crevasses can be said to penetrate to the point at which the horizontal component of the Cauchy stress tensor \(\sigma_{xx}\) is zero. This depth calculation can be adapted to include the effects of water (depth \(D_{ww}\) measured from the base of the crevasse) within crevasses; hence, the base of the crevasse field occurs where

\[
\sigma_{xx} + D_{ww} \omega g = 0. \tag{10}
\]

At each time-step, the crevasse-depth profile is examined to determine whether it crosses the waterline at any point (or multiple points) along the glacier's length. If it does, the glacier is cut vertically at the point furthest upstream to form a new terminus position. A new mesh is then created using the updated surface profile and terminus position.

MODEL EXPERIMENTS

The implementation of the crevasse-depth calving criterion in this model allows the prediction of discrete calving events. Whether the glacier calves depends on the stress profile around the front, and a sufficiently short time-step will ensure multiple time-steps between calving events. This is important, as in such a scheme calving at every time-step would produce a spurious dependence of calving rate on the time-step chosen. Therefore, we select the time-step of model runs in order to ensure that calving does not occur at every time-step.

Prognostic model runs were carried out with durations of 0.5 and 1.0 year, starting in each case from the 1993 geometry. To test the sensitivity of the model to the input variable, a variety of different crevasse water depths \(D_{ww}\) were used, ranging from 0 to 10 m. Results using crevasse water depths >10 m were rejected as they led to calving occurring at every time-step. For most of the model runs, a time-step of 0.005 year (1.8 days) was found to produce reliable results, with multiple time-steps occurring between calving events. To test if the calculated calving rate was dependent on this time-step, the experiment with 9 m water depth was run again with time-steps of 0.002 year (0.7 day) and 0.01 year (3.7 days). For the time-step of 0.002 year, the simulated calving rate was found to differ by only 2% from the original result, although for 0.01 year calving starts to occur at every time-step, leading to an unreliable result. The experiment with 10 m water depth used a 0.001 year (0.4 day) time-step, which was found to be the maximum time-step still to produce periods with no calving. Model runs on such short time-steps take a significant time to complete, so this experiment was only run over 0.5 year compared with 1 year for the others. Sensitivity to mesh grid size was also tested, with a range of grid sizes between 10 and 50 m being used around the terminus, widening to 100 m further upstream. It was found that the varying mesh size produced a difference of ~10 m in the crevasse-depth profile, which is small compared with the size of calving events produced. Therefore a grid size of 50 m around the front was used for most experiments.

RESULTS

Overall, the behaviour of the calving model depends strongly on the crevasse water depth (Fig. 3). With no surface water in crevasses, the model glacier does not calve at all but steadily advances. Over the length of the model runs, for small crevasse water depths (5–7 m) the model glacier advances significantly, while for larger depths (8–10 m), after an initial advance, the model glacier retreats (Table 1). The observed retreat rate in 1993 of 0.64 km a–1 (Krimmel, 2001) falls between the values modelled with crevasse water depths of 9 and 10 m. At the end of the experiment, the different water-depth scenarios reach significantly different end points (Fig. 4).

Throughout the experiment the models exhibit significantly different calving behaviour. Examining the calving rates (Table 1; Fig. 5) we see that calving rate increases with crevasse water depth, as would be expected given the calving criterion used. Model runs with 5 and 7 m water depths exhibit infrequent relatively small calving events. For...
greater crevasse water depths the calving events are not only more frequent, but also tend to be larger, generally 200–300 m, whereas the 5 and 7 m experiments show an average calving event size of 54 m.

DISCUSSION
Our results show that modelled calving rate is highly sensitive to changes in crevasse water depth. Results were only reliable (with multiple time-steps between calving events) for crevasse water depths ranging between 0 and 10 m. Within this range we see a wide disparity in terminus behaviour, ranging from a 3.5 km a\(^{-1}\) advance to 1.9 km a\(^{-1}\) retreat. This effect may be partly due to the low surface gradient around the glacier terminus, as seen in Figure 4. These areas of low surface slope also exhibit a shallow crevasse-depth profile, so that small changes in crevasse depth can lead to large horizontal shifts in calving position. This shallow terminus is more pronounced in the modelled surface elevation than the observed and may be partly due to the lack of a lateral drag term, as lateral drag will tend to impede horizontal spreading around the glacier terminus. However, a flat tongue is a feature of many glaciers, although less pronounced at Columbia Glacier in 1993, so the result may still be considered interesting from a general modelling perspective.

One particular feature of the sensitivity to meltwater is the change in behaviour between 7 and 8 m crevasse water depth, suggesting that the calving rate can be extremely sensitive to relatively small changes in this variable. This sensitivity to crevasse water depth may make the crevasse-depth calving criterion difficult to implement in a predictive ice-flow model. A 1 m change in crevasse water depth will produce a significant effect on the stress, in turn affecting crevasse depth and calving rate, but it is likely to be small compared with any potential measurement errors. Crevasse water depth is an inherently difficult property to measure, as the crevassed regions of any glacier are a dangerous and difficult working environment and the steep-sided narrow shape of crevasses makes them difficult to observe remotely. It is also a difficult property to estimate using surface mass-balance models, which would require estimates of crevasse width and length and also an idea of the rate at which water drains from the crevasse. Drainage rates are likely to be high in the extensively fractured regions around a calving face.

Sensitivity to crevasse water depth had been indicated in previous modelling work (Vieli and Nick, 2011) and is an effect that may be expected, as many calving glaciers exhibit a strong seasonal cycle of winter advance and summer retreat, which may be explained by the presence of more surface meltwater in the summer months. As many studies have previously focused on ocean warming as a potential trigger for glacier retreat (e.g. Murray and others, 2010) the result may also be interesting in highlighting the potential for atmospheric warming to cause glacier retreat.

In contrast to previous calving models, the model we have presented represents glacier retreat as a sequence of individual calving events. We find that generally a time-step can be chosen which ensures that there are multiple time-steps of glacier advance between each calving event. It seems likely that this is due to the fact that the maximum horizontal deviatoric stress is located some distance behind the calving face (Hanson and Hooke, 2003), which is not the area of lowest surface elevation. Hence a period of surface lowering is required before calving occurs again. The modelled increase in calving rate with crevasse water depth is characterized by a general increase in both frequency and size of calving events. This is the opposite behaviour to that

<table>
<thead>
<tr>
<th>Water depth, (D_w)</th>
<th>0 m</th>
<th>5 m</th>
<th>7 m</th>
<th>8 m</th>
<th>9 m</th>
<th>10 m</th>
<th>Observed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retreat rate (km a(^{-1}))</td>
<td>+3.53</td>
<td>+3.03</td>
<td>+2.69</td>
<td>–0.12</td>
<td>–0.12</td>
<td>–1.91</td>
<td>–0.64</td>
</tr>
<tr>
<td>Calving rate (km a(^{-1}))</td>
<td>0.000</td>
<td>0.096</td>
<td>0.190</td>
<td>0.470</td>
<td>0.570</td>
<td>0.700</td>
<td>--</td>
</tr>
</tbody>
</table>

Fig. 4. Glacier surface profiles for the initial model geometry in 1993 and at the end of each model run for different values of crevasse water depth (for 10 m the model run is only 0.5 year compared with 1 year for others).
expected from observation (Walter and others, 2010) and theory (Amundson and Truffer, 2010), where small icebergs calve frequently while large calving events happen only infrequently. This apparent contradiction can be explained by considering the simplifications made in formulating the calving model. Rather than being a representation of a specific physical event, each modelled calving event can be considered to represent a rapid change of terminus position, which could occur by the release of an individual large iceberg, or a disintegration into many smaller blocks. In many cases the region downstream of the calving point is also crevassed below sea level, so may be expected to disintegrate rather than break off as a single berg. It should also be noted that we would not expect a uniform crevasse field in a real glacier and stochastic variations in crevasse depth will control the exact timing at which an iceberg is released. Consequently, the model simulates average calving behaviour rather than being able to identify individual calving events. Nevertheless, the frequency of modelled calving events is physically meaningful. The model establishes event-driven models as a potential method to investigate short-timescale physics at the tidewater margin.

This model has the potential to provide a new method to investigate the effects of external controls on different styles of calving from tidewater glaciers. Methodological improvements are needed to switch from the kind of sensitivity experiment presented in this paper to an accurate representation of glacier behaviour. Future improvements should accommodate lateral drag in the modelled stress distribution, as well as seasonality in the input variables (such as crevasse water depth, which may be expected to vary with surface ablation). A realistic calving model should also represent other processes affecting calving, such as submarine melt and resistive stress from sea ice that may alter the stress profile around the terminus.

CONCLUSION

Recent debates have focused on causes for observed acceleration and retreat of calving glaciers, particularly those in Greenland. Previous modelling work (Nick and others, 2009) suggests that penetration of surface meltwater to the bed of a calving glacier (causing increased basal water pressure and therefore increased sliding velocity) is unlikely to force observed levels of acceleration. Our results suggest that acceleration and retreat could be triggered by surface meltwater via enhanced fracturing and deepening of crevasses. This feedback increases calving rates, allowing higher air temperatures to play a key role in initiating retreat and dynamic instability.

The strong dependence of the modelled calving rate on crevasse water depth is likely to cause difficulty in applying the method to predictive glacier and ice-sheet models. Results may be significantly influenced by poorly constrained input data. A successful physically based crevasse-depth calving model must be constrained by better observations and include more thorough development of detailed physics. However, the ability to simulate glacier calving as a sequence of individual physically meaningful events means that it has potential to investigate calving style through different phases of advance and retreat and/or given variable geometry. Potential exists to greatly enhance our understanding of the complex interactions between calving and ice dynamics.

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