Modelling historical and recent mass loss of McCall Glacier, Alaska, USA

C. Delcourt1, F. Pattyn1, and M. Nolan2

1Laboratoire de Glaciologie, Département des Sciences de la Terre et de l’Environnement, Université Libre de Bruxelles, CP 160/03, Avenue F.D. Roosevelt 50, 1050 Brussels, Belgium
2Institute of Northern Engineering, 455 Duckering Bldg, University of Alaska Fairbanks, AK, USA

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Abstract. Volume loss of valley glaciers is now considered to be a significant contribution to sea level rise. Understanding and identifying the processes involved in accelerated mass loss are necessary to determine their impact on the global system. Here we present results from a series of model experiments with a higher-order thermomechanically coupled flowline model (Pattyn, 2002). Boundary conditions to the model are parameterizations of surface mass balance, geothermal heating, observed surface and 10 m ice depth temperatures. The time-dependent experiments aim at simulating the glacier retreat from its LIA expansion to present according to different scenarios and model parameters. Model output was validated against measurements of ice velocity, ice surface elevation and terminus position at different stages. Results demonstrate that a key factor in determining the glacier retreat history is the importance of internal accumulation (>50%) in the total mass balance. The persistence of a basal temperate zone characteristic for this polythermal glacier depends largely on its contribution. Accelerated glacier retreat since the early nineties seems directly related to the increase in ELA and the sudden reduction in AAR due to the fact that a large lower elevation cirque – previously an important accumulation area – became part of the ablation zone.

1 Introduction

McCall Glacier is situated at 69°18’ N, 143°48’ W, in the northeastern part of the Brooks Range, Alaska. The glacier is ∼7.6 km long, 120 m thick and covers an area of 6 km² (Fig. 1). It extends from an altitude of 2500 m down to 1365 m at the terminus, with an equilibrium line altitude (ELA) between 2000 to 2400 m (Nolan et al., 2005). McCall Glacier is known to be a polythermal glacier, with a temperate basal layer along a section of the lower glacier (Pattyn et al., 2005). The glacier has been studied extensively, from IGY (1957–1958) onwards through to the International Hydrological Decade (1969–1972) and the mid 1990s to present. These studies have shown that McCall Glacier has been losing mass for decades, accelerating over the last 10 to 20 years (Rabus et al., 1995; Nolan et al., 2005). Moreover, it seems that this well-studied glacier is representative of the other large glaciers of its region (Rabus and Echelmeyer, 1998). Hence, McCall Glacier is considered as a good indicator for climate change in the Arctic (Nolan et al., 2005), situated in an area sensitive to climate change (IPCC, 2007).

In this paper we will try to disentangle the mechanisms responsible for the general and accelerated retreat of McCall Glacier using both a higher-order and a shallow-ice thermomechanical glacier model. Simulated retreat will be compared with field observations, such as time series of ice velocity, ice thickness and terminus position.
where $\sigma_{xz}$ is the vertical shear stress and $\sigma_{xx}'$ the longitudinal deviatoric normal stress, $\rho$ is the ice density, $g$ is the gravitational constant, $z_s$ is the surface of the ice mass, and $f$ a shape factor to account for valley-wall friction, determined by considering a parabola-shaped valley cross-section for each grid point along the flowline according to the method described in Paterson (1994).

The constitutive equation governing the creep of polycrystalline ice and relating the deviatoric stresses to the strain rates, is taken as a Glen-type flow law with exponent $n=3$ (Paterson, 1994), with a temperature dependent flow rate factor $A(T^*)$ obeying an Arrhenius relationship (Pattyn, 2002):

$$A(T^*) = a \exp \left( - \frac{Q}{RT^*} \right),$$

where $a=1.14 \times 10^{-5}$ Pa$^{-n}$ a$^{-1}$ and $Q=60$ kJ mol$^{-1}$ for $T^*<263.15$ K, $a=5.47 \times 10^{10}$ Pa$^{-n}$ a$^{-1}$ and $Q=139$ kJ mol$^{-1}$ for $T^*\geq263.15$ K. $R$ is the universal gas constant (8.314 J mol$^{-1}$ K$^{-1}$) and $T^*$ is the corrected temperature for the dependence of the melting point on pressure (Pattyn, 2002).

Heat transfer is included in the model and is a result of vertical diffusion, horizontal and vertical advection, and internal friction due to deformational heating. When ice reaches pressure melting temperature, the ice temperature is kept constant at this value. Some of the experiments described below are based on an isothermal glacier, in which $A(T^*)$ is kept constant over the whole domain. All experiments with the higher-order model (HOM) were furthermore compared to a similar model according to the shallow-ice approximation (SIA), in which ice velocities are determined from local geometric glacier characteristics (e.g. Huybrechts, 1992):

$$u(z) - u_b = \frac{2A(T^*)}{n+1} \left( \rho g \frac{\partial z_s}{\partial x} \right)^n \left[ (z_s - z)^{n+1} - H^{n+1} \right]$$

where $H$ is the ice thickness and $u_b$ is the velocity at the base of the glacier. Time-dependent evolution of the ice thickness is given by the following relation:

$$\frac{\partial H}{\partial t} = M - \frac{1}{W} \frac{\partial (\bar{u}HW)}{\partial x},$$

where $\bar{u}$ is the vertical mean horizontal velocity, $M$ is the surface mass balance (m a$^{-1}$ water equivalent), and $W$ (m) is the width of the glacier perpendicular to the flowline. The latter allows to take into account convergence and divergence of the ice flow along the flowline, hence the three-dimensional nature of the domain.

3 Boundary conditions and input data

Basic input to the flow model is the longitudinal profile along the central flowline of McCall Glacier. Surface elevation was measured with digital GPS (Nolan et al., 2005), while

- \begin{align*}
-2 \frac{\partial^2 u}{\partial x^2} + \frac{\partial^2 u}{\partial z^2} = \rho g f \frac{\partial z}{\partial x},
\end{align*}

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bedrock elevation was derived from ice thickness measurements, both carried out during several field seasons between 2003 and 2006 (Fig. 1; Pattyn et al., 2008). The central flowline runs from the head of the Upper Cirque (UC) to the front of the glacier (and the valley downstream) with a spatial interval of 50 m. Preliminary experiments were carried out in which the Lower (LC) and the smaller Middle Cirque (MC) were taken into account as well in the width parameter $W$. Although the qualitative behaviour of the model remained the same for both types of parameterization, the divergence of the ice flow was overestimated, hence leading to unrealistic values with such a simple approach. Therefore, the experiments presented in this paper account for the width variations along the glacier for the main trunk, starting at the Upper Cirque. Future model attempts with a full three-dimensional glacier model should shed more light on this.

Surface mass balance was measured over several periods (1969–1972, 1993–1996 and 2003–2004). A linear relation between the altitude and the surface mass balance was found over the glacier for the first two periods by Rabus and Echelmeyer (1998) and the trend of the 2003–2004 measurements obey a linear relationship as well (Fig. 2). The mass balance gradient was therefore determined as a mean of the three gradients in Fig. 2, so that the mass balance parameterization becomes

$$ M = 0.0017 \times (z_s - \text{ELA}), $$

where ELA is the equilibrium-line altitude.

The mean ELA was determined for different periods, i.e. 2055 m for the 1970s and 2250 m for the mid 1990s (Rabus and Echelmeyer, 1998). For the season 2003–2004, the ELA is estimated to lie between 2000 and 2400 m (Nolan et al., 2005). However, the LC, culminating at 2250 m, is believed to form part of the ablation area since the late 1990s. Therefore, we assume the ELA above 2300 m in 2005.

Internal accumulation is a key process on McCall Glacier, and consists of percolation and refreezing of surface meltwater into the ice mass. For McCall Glacier this represents more than half of the annual net accumulation, i.e. 50% in the 1970s, 65% in the 1980s and almost 100% in the 1990s (Trabant and Mayo, 1985; Rabus and Echelmeyer, 1998). It plays an essential role in the redistribution of mass from the surface to the interior of the glacier and increases the mass balance of the accumulation area (Trabant and Mayo, 1985). Internal accumulation has also important consequences for the temperature of the ice mass. The 10 m-depth ice temperatures in the accumulation zone of the glacier are higher than those of the ablation area, despite a higher altitude. They are attributed to latent-heat release due to the refreezing process of meltwater in the accumulation zone.


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**Fig. 2.** Surface mass balance as a function of elevation for the periods 1969–1972, 1993–1996 (digitized from Rabus and Echelmeyer, 1998) and 2003–2004 (field measurements from Nolan, unpublished data).

The computed temperature field is bounded by the geothermal heat at the base and the 10 m-depth temperature at the surface. The basal temperature gradient is defined by

$$ \frac{\partial T}{\partial z} = -\frac{G}{K}, $$

where $G$ is the geothermal heat flux, estimated as 0.06 W m\(^{-2}\) from Shapiro and Ritzwoller (2004), $K$ is the thermal conductivity, dependent on temperature ($T$) (Paterson, 1994):

$$ K = 9.828 \times \exp (0.0057 \times T). $$

For the ablation area, seasonal variations in surface temperature are limited to a layer of $<10$ m, which is used as the upper boundary condition for the temperature field. Based on the measurements of Rabus and Echelmeyer (2002), 10 m ice temperatures in the ablation area were parameterized as a linear function of altitude. However, in the accumulation area, surface temperatures are perturbed by latent heat release due to melting and refreezing processes. This leads to more or less isothermal conditions, and mean annual temperatures are around $-6.3^\circ C$ (Rabus and Echelmeyer, 2002). Therefore, surface temperatures are defined as:

$$ T_s = \begin{cases} 
-2.08 - 0.00335 \times z_s & \text{in the ablation zone} \\
-6.3 & \text{in the accumulation zone}
\end{cases} $$

Such treatment inevitably leads to a sudden break of $\sim 2^\circ C$ in the surface temperature at the ELA, but this discontinuity dissipates with depth as can be seen in Fig. 3. This operation softens the ice in the accumulation area to obtain more realistic simulated surface velocities and ice thicknesses. According to temperature measurements, ice in the accumulation area may be considered isothermal over its whole thickness...
Fig. 3. Vertical temperature field corrected for the dependence on pressure melting along the flowline for the simulated LIA glacier (top) and for the time-dependent model run (Exp. E) in 1980 (bottom). The ELA is marked by the discontinuity in surface temperature.

(Rabus and Echelmeyer, 2002). Although not parameterized as such, our model experiments demonstrate the existence of a quasi isothermal ice layer in the accumulation area once the glacier is in a transient state (Fig. 3), so that the crude approximation of latent heat release may hold.

Boundary conditions to the velocity field are a stress-free surface, while at the base a basal sliding function is introduced through a friction coefficient $\beta^2$, so that $\tau_b = u_b \beta^2$, where

$$\beta^2 = \left( \frac{N}{A_s} \exp \left[ \gamma (T_{\text{pmp}} - T_b) \right] \right) \tau_b^{1-p}. \tag{9}$$

$N$ is the effective pressure at the base of the ice mass, approximated by the ice overburden pressure ($N \approx \rho g H$; Pattny, 2002), $A_s$ is a sliding coefficient, $T_{\text{pmp}}$ and $T_b$ are the pressure melting and basal ice temperature, respectively, and $p=3$ is the sliding law power coefficient. Basal sliding occurs whenever the pressure melting point is reached within a range of $\gamma=1$ K.

4 Model results

4.1 Glacier sensitivity experiments

The first goal of this study is to have a general view of the dynamic behavior of the glacier through a set of sensitivity experiments of the response of McCall Glacier to a sudden change in climate. Starting from the present-day observed glacier geometry, different ELA perturbations were applied and the model was run forward until a steady state was reached (Fig. 4). For this series of experiments, $A(T^*)$ was kept constant at $10^{-16}$ Pa$^{-n}$ a$^{-1}$.

From Fig. 4 it is obvious that under present-day ELA conditions McCall Glacier would largely disappear in less than 300 years. Considering a future rise in ELA leads to a faster wastage of the glacier at terminus retreat rates up to 5 km per century. To maintain the current length of the glacier under steady state conditions, a lowering of the ELA of more than 400 m is required. This demonstrates that the glacier is definitely in a transient state, responding to present as well as past climate changes. However, during the 1950s the glacier surface was close to the height of the Little Ice Age (LIA) lateral moraines (at least for the part away from the terminus), while the glacier terminus was situated approximately 300 m from the LIA end moraine (Rabus et al., 1995), as corroborated by historic photographs (Fig. 5). This points to relatively stable conditions at the end of the LIA.

4.2 Reconstructing the LIA glacier

The last major advance of the glaciers at Brooks Range ended in 1890 (Nolan et al., 2005). For McCall Glacier a terminal moraine, located 800 m downstream from the present terminus, is attributed to the last glacier advance corresponding to the LIA. This moraine, dated by lichonometry, suggests that
the end of the 19th Century was a colder and more stable climatic period. We can therefore assume that the glacier was more or less in steady state at that time. In order to obtain these conditions, the ELA was lowered by 450 m to reach an elevation of 1900 m a.s.l. (equivalent to an increase in AAR from <0.1 to ~0.6). Internal accumulation was not taken into account for this experiment, but accounted for in some of the retreat experiments, as is discussed below.

The modeled LIA profile was validated against surface elevation measurements of two cross sections studied since the 1950s: the lower transect (ice free today) and the upper transect (Fig. 1). At the upper transect, the LIA simulation gives an ice thickness of about 160 m while the reconstitution of this ice thickness based on moraine heights gives 168±10 m (Nolan et al., 2005). Furthermore, the simulated temperature profile shows a quasi temperate zone located around km 4–5 of the longitudinal profile (Fig. 3, top). Radio-echo sounding (RES) measurements suggest that this is precisely the zone where basal sliding occurs (Pattyn et al., 2005). We may assume that the temperature field has not changed dramatically since the end of the LIA, as accelerated thinning of McCall Glacier did not begin before the 1970s. The period since then is much shorter than the time needed for the temperature field to reach steady state by thermal diffusion (on the order of 10^2 years; Pattyn et al., 2005).

Since both ice thickness and basal temperatures reconstructions are in accordance with field observations, this geometry will form the base for each of the experiments to reconstruct the retreat history of McCall Glacier, according to different parameter settings.

4.3 Retreat experiments

Starting from the LIA conditions, the model ran forward in time (until 2010) according to the imposed environmental conditions. Model runs were carried out for both HOM and SIA models and different sets of boundary conditions, as listed in Table 1. Perturbations consist of changes in ELA, background temperature, proportion of the internal accumulation in the total mass balance and basal sliding, and are detailed hereafter.

**ELA evolution:** The equilibrium line altitude (ELA) is a key parameter to the evolution of the ice mass. According to our previous simulation, the LIA glacier is defined by an ELA of 1900 m a.s.l. The ELA was ~2055 m a.s.l. for the 1969–1972 period, ~2250 m a.s.l. for the 1993–1996 period (Rabus and Echelmeyer, 1998) and we can assume that the ELA is above 2300 m a.s.l. for 2005 (Nolan et al., 2005). The perturbation in ELA evolution is therefore considered to be a two-step change in ELA rate, i.e. +0.9 m a\(^{-1}\) before 1970 and +10 m a\(^{-1}\) after 1970, indicating the recent acceleration.

**Temperature evolution:** Over the same period, surface temperatures have changed as well. They not only have an impact on accumulation and ablation rates through the ELA, but influence the boundary conditions to the temperature field as well. Following temperature measurements in Alaska, warming was introduced as a one-step temperature increase of 1.2°C in 1975 (Rabus et al., 1995). Whether we use a one-step or a linear temperature increase has only limited effects on the temperature field in the glacier.

**Internal accumulation:** The phenomenon of refreezing of percolating meltwater in the accumulation area, as mentioned previously, was parameterized in the following way: Rabus and Echelmeyer (1998) inferred internal accumulation being 50% of the total accumulation in 1970. This value was spread out over the whole accumulation area and added to the surface accumulation, as defined in Fig. 2. It then results that internal accumulation becomes proportionally more important in time as the accumulation area decreases. However, after 2005 internal accumulation has only a limited effect on the glacier as a whole as the accumulation area becomes equally small.

**Basal sliding:** Basal sliding is introduced in the model by adjusting the basal friction coefficient in Eq. (9). For \(\beta^2=\infty\), ice is frozen to the bed, otherwise \(\beta^2\) is obtained by setting \(A_s\) to 0.5×10^{-8} N^{-2} m^5 a\(^{-1}\).

In summary, experiment A only takes into account the ELA evolution, experiments B to E are driven by ELA and temperature evolution, experiments C and D include internal accumulation and basal sliding, respectively, and experiment E includes all the parameters. Experiment B is taken as the
standard experiment. Figure 6 shows the time dependent evolution of McCall Glacier as simulated according to the different experiments with both HOM and SIA models. Available observations are also plotted on the graph to facilitate comparison and validation.

All simulations show a distinct retreat of McCall Glacier for the beginning of the 20th Century and show an accelerated retreat from the second half of the 20th Century, mainly driven by the increase change in the ELA rate. Prior to 1890, glacier retreat is negligible (Fig. 6a). Overall, experiments including internal accumulation (Exp. C and E) clearly underestimate the observed retreat while those including only basal sliding (Exp. D) evidently overestimate glacier retreat. The best fit is obtained by the standard experiment (Exp. B).

Glacier ice thickness variations are validated against field measurements (Pattyn et al., 2008), and are characterized by a general tendency of decrease with time. However, experiment C shows a slight increase in ice thickness prior to recent deglaciation, and gives the most realistic value in terms of present-day mean ice thickness (Fig. 6b). Results of experiments including internal accumulation (Exp. C and E) are also more accurate when compared to measurements of the upper transverse profile (Fig. 6c).

Finally, model simulations are compared to surface ice velocity measurements carried out at different periods in time (Fig. 6d). Here, results are in concordance with the above analysis, i.e. that the experiments including internal accumulation (C and E) agree the best with observed values, but remain underestimated as a whole.

To summarize, the recent retreat history of McCall Glacier can be simulated taking into account the evolution of the ELA (and accelerated ELA increase after the 1970s) as well as internal accumulation. The effect of higher surface temperature on the thermomechanical behavior is of minor importance, as A and B show similar results. Internal accumulation leads to thicker ice and higher surface velocities compared to the standard experiment while basal sliding seems to give reverse effects. Both HOM and SIA models give similar results, albeit that the HOM velocities are generally lower and as a result ice thickness being slightly higher (Fig. 6). The lower velocity field according to the HOM is due to longitudinal stress coupling that smooths out local variability in the flow field (Pattyn et al., 2005).

Figure 7 compares the simulated ice thicknesses for present situation for the different HOM experiments and field observations along the longitudinal flowline. Ice thickness is overestimated by all simulations for the first two kilometers and underestimated between km 2 and 5. Experiments B and E seem to be the most accurate while D underestimates the ice thickness (as can be concluded from Fig. 6b and 6c). Experiment C, which includes internal accumulation, is slightly overestimating ice thickness.

The simulated velocity field along the modeled flowline is compared to field observations as well. Figure 8 displays the surface velocity along the central flowline according to
the different HOM experiments and the measured surface velocities for three different time steps, i.e. 1970, 1995 and 2005. All results point to simulated surface velocities being underestimated between km 2 and 5 of the flowline. This corresponds to the area of where ice thickness has been underestimated (Fig. 7). However, experiments C and E give accurate values at the beginning and the end of the profile while those which are not including internal accumulation show lower values. Once more, internal accumulation seems necessary to explain the historical evolution and the current state of McCall Glacier.

5 Discussion

According to the sensitivity experiments, the retreat history of McCall Glacier is dominated by the interplay between ELA variations (and accelerated ELA increase) and internal accumulation rate. Internal accumulation is difficult to estimate as there is an obvious lack of direct measurements on McCall Glacier. However, its parameterization (Table 2) follows the estimates made by Trabant and Mayo (1985) and Rabus and Echelmeyer (1998) and is especially important in the simulation of the historical retreat (prior to 2005). For the predictive simulations, the accumulation area becomes so small that the internal accumulation has much less effect on the overall glacier behaviour. The glacier thinning rate during this period is therefore comparable to that of the other experiments. Internal accumulation has often been disregarded, as it is not measured using conventional mass balance measuring techniques. For instance, Schneider and Jansson (2004) estimate internal accumulation as being 3–5% of the annual accumulation on Storglaciären, Sweden. 30% was found to be due to refreezing and percolating meltwater in spring and 70% due to refreezing of retained capillary water in firn pores during winter (Schneider and Jansson, 2004). Trabant and Mayo (1985) developed methods to estimate internal accumulation of several Alaskan glaciers and found values of 40–50% of the net accumulation for the period 1968–1972. Moreover, processes linked to internal accumulation, like its influence on the thermal regime (Blatter, 1987), are poorly known although they are quite important in polythermal glaciers. For example, latent-heat release, linked to the refreezing of meltwater, increases the
temperatures in the accumulation area. Blatter and Hutter (1991) concluded that the polythermal structure of glaciers can be explained by the advection of this warmer ice in the upper ablation zone. The associated increase of basal ice temperatures can then be sufficient to reach pressure melting point and allow for basal sliding.

Another factor that hampers the quality of the simulations is the three-dimensional nature of McCall Glacier. Although the 3-D effect is taken into account by the introduction of a width factor in the continuity Eq. (4), the accumulation area consists of three cirques (UC, MC and LC, see Fig. 1), of which two of them are important contributors to the mass balance (UC and LC), albeit that the accumulation area is largest for the UC. During the LIA, they were all part of the accumulation area. At present, the LC, which represents a surface of 1.24 km² for a total glacier surface of about 6 km², became part of the ablation area as a consequence of the accelerated ELA increase since the 1970s. The AAR, which was about 0.45 in the 1970s, is below 0.1 at present. This is probably the reason why McCall Glacier endured an accelerated retreat after the 1990s, linked to a decreasing surface mass balance. The process of accelerated AAR reduction is implicitly taken into account through accelerated ELA increase. However, neglecting the LC in the model calculations has probably its effects on the mismatch in ice thickness and surface velocities between km 2 and 5 (Figs. 7 and 8). This area corresponds to the zone of convergence between LC and UC (Fig. 1). Inclusion of the LC in the determination of the width parameter W did not alter this mismatch, but led to an overestimation of the divergent nature of the ice flux in the accumulation area. However, future three-dimensional model simulations should improve the retreat estimates.

An apparent feature of the model simulations is the good agreement between both HOM and SIA models. Pattyn et al. (2005) demonstrated that for diagnostic experiments inclusion of longitudinal stress gradients is necessary, as such stresses must develop given that the surface elevation is fixed and large surface slopes lead to unrealistic velocities with an SIA model. However, when the surface is allowed to relax in a time-dependency, these differences become less apparent. This is especially true for a smooth bedrock topography (as is the case for McCall Glacier) or when basal sliding is not the dominant contributor to the ice flow. Similar findings were obtained by Pattyn (2002) and Leysinger Vieli and Gudmundsson (2004).

6 Conclusions

McCall Glacier is a sensitive glacier to recent climate warming, and has therefore long been considered as a good indicator of climate change in the Arctic. By using a numerical model, we tried to simulate the historic front variations of this polythermal valley glacier since the Little Ice Age. The model experiments are capable of simulating the recent retreat history of the glacier in a realistic way. The experiments confirm that McCall Glacier is essentially sensitive to mass balance perturbations, and indicates an accelerated retreat since the 1990s due to an an accelerated increasing of the ELA (associated with an important reduction in accumulation area). Apart from ELA variations, internal accumulation is an essential factor to explain the current state of the glacier and to counterbalance accelerated glacier thinning. This process seems also to be necessary to maintain the temperate basal layer of the lower part glacier of McCall Glacier. In view of the rather smooth bedrock topography in the glacier basin as well as limited basal sliding, the shallow- ice glacier model results are in accord with the higher-order model calculations.

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References


IPCC: Contribution of Working Group I to the Fourth Assessment Report of the Intergovernmental Panel on Climate Change, in: Climate Change 2007: The Physical Science Basis., edited by: Solomon, S., Qin, D., Manning, M., Chen, Z., Marquis, M.,

Table 2. Evolution of accumulation parameters with time. The accumulation area is inferred from the topographic data (Fig. 1), while $a_{s}$ (surface accumulation), $a_{i}$ (internal accumulation) and $a$ (total accumulation) are the values used in the HOM experiments. Note the increasing part of internal accumulation with time and the reduction of the Accumulation Area Ratio (AAR).

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