Dear Scientific Editor,

We are very grateful to the two referees who really improved the initial version of the paper and most of their remarks have been taken into account. Nevertheless, regarding the main point of referee #1 (basal water pressure inferred from values of friction parameters), we make the choice of conserving this part, but we clearly insist now on the fact that the proposed water pressure distribution is certainly not unique. The exercise is then more a qualification than a quantification of the water pressure distribution and evolution. We also discuss the influence of the choice of the friction law parameters C and As more deeply. Also, regarding the structure point raised by referee #2, and more specifically the recommendation to make a clear separation of method and results, we didn't follow her/his recommendation and we explain in detail why in the following response. Because this point is more an editorial issue, if the Scientific Editor insists to follow this recommendation, we are ready to propose a modified version of the paper accounting for these changes. But, to our opinion, it would be less clear than the current version as explained in the reply to referee #2.

In order to facilitate the reviewing process, please find below the comments we made in reply to the reviews. Each point raised by the reviewers have been answered and most points lead to a corresponding change in the new manuscript. The modification from the previous version are highlighted in red in the corrected manuscript.

Sincerely Yours,
Olivier Gagliardini
Reviewer #1

My recommendation is that this paper should be published in The Cryosphere after some modifications, described below.

The study uses inverse methods to investigate the conditions beneath Variegated Glacier in the build up to one of its surges, and during the surge itself. Observations of the shape of the glacier and its flow-speed are used to infer the drag at the base of the glacier, and how it changes over time. The main tools used to perform this inversion are a previously published set of field observations, collected during 25 separate measurement campaigns, a finite element model of Stokes flow, and a recently published algorithm that allows iterative solution for the basal friction parameter. This parameter defines the slipperiness of the subglacial sediment or rock. By performing the inversion on each of the 25 datasets, a spatio-temporal history of the changes in basal friction is inferred. These changes in drag are then interpreted in terms of the basal water pressure beneath the glacier. Finally, a prognostic simulation of the surge is performed in which drag is varied, but the surface of the glacier is allowed to evolve.

Overall, this is a valuable piece of research that represents an advance in quantifying what happened at the base of this glacier in the build up to its surge, and while the glacier was actually surging. The subject matter is certainly appropriate for the Cryosphere, and the research is timely: even though the data considered here are now several decades old, and finite element models of Stokes flow have been used to model glaciers before, this study represents the first application of this particular inverse method (Arthern and Gudmundsson, 2010) to real glaciological observations. As such, the study is a valuable demonstration that this inversion technique is applicable in practice. The considerations given here to regularising the inverse problem are also likely to be of interest to other researchers employing similar methods. The paper is well written and clear, and the clarity and choice of figures seem appropriate to me, subject to some alterations suggested below.

The main problems that I can identify occur in the section that converts values of friction parameter into water pressure. This is certainly well motivated, because effective pressure plays such a crucial role in most theories of how subglacial hydrology couples to ice flow to initiate surges. However, I am not convinced that it is really possible to get all the way to maps of subglacial water pressure as implied here. The fundamental problem is that one inferred parameter (the basal friction parameter, \( \beta \)) is used to estimate the unknown water pressure via a relationship that itself contains unknown parameters (specifically the maximum-slope parameter, \( C \), and a parameter related to the drag over the unpressurised subglacial system, \( A_s \)). It is true that some attempt is made to bound these quantities, but this section is much less convincing than the earlier sections of the paper.

Substantial modifications

Some specific concerns that need to be addressed are:

1) A value of \( C = 0.5 \) is used, but the theoretical range of this parameter is from zero, if obstacles causing cavitation are extremely flat, to much larger than unity, if they are extremely steep steps. There does not seem to be any compelling reason to choose \( C = 0.5 \) as is done here. If \( C \) were doubled, the effective pressures would be different, and so would the water pressures.

2) Even allowing for uncertainty in choice of \( C \), there are further uncertainties introduced by the choice of the other free parameter \( A_s \). Here, this is constrained by assuming that the largest effective pressures within the time series are equal to the normal traction on the bed (i.e. that the water pressure is then zero). While this does provide a physical constraint upon \( A_s \), it does not allow it to be identified uniquely. It seems quite possible that even the largest effective pressures in the time series are actually quite close to zero, relative to the normal traction (i.e. the glacier is at all times fairly close to floatation). Again, this would change the values of water pressure plotted in Figure 6.

There are two ways these issues could be addressed.

1) The section on solving for water pressures presented in Figure 6 could be replaced with a qualitative description of how water pressure would have to vary to explain the changes in the friction parameter, i.e. when and where it would most likely have to increase, or decrease, without discussing the quantitative values of pressure. The rest of the paper is strong enough to publish without deriving quantitative values for the water pressure.

2) If estimates of water pressure are to be included I think the inversion needs to be much more sophistic-
ated than it is at present. Since the problem of recovering water pressures is ill-posed, due to the unconstrained parameters (C and As), it should be treated as a formal inverse problem. Prior information regarding the distribution of these parameters should be incorporated into the inversion for pressure. It would be much better to acknowledge that there are a range of pressure maps consistent with the available observations and prior parametric uncertainties, rather than just presenting one map. In a more complete inversion, other information such as the observations of water pressure recorded in boreholes (Kamb, 1985) should also play a role. I suspect that a full investigation along these lines would contain enough extra material for another paper, but it could perhaps be included here if presented succinctly. In that case I would not consider the changes to be minor, and a further review would be appropriate.

We agree that the choice of C=0.5 done here is open to criticism and is arbitrary, but as now explained in the paper, it is easy to quantify its influence. First, the second parameter As is independent of C (see Equation 17 of the new version). Therefore, the effective pressure is simply inversely proportional to the parameter C. Anyway, we agree that the initial version of the paper was awkward since it was suggested that the inferred water pressure was the actual one, whereas the discussion of the results is more on the general trend of the evolution in space and time of the water pressure. In the corrected version, this is clearly stated and the arbitrariness regarding the choice of the parameters C and As is discussed. So, in summary, we adopt the option 1 proposed by referee #1.

Option 2 proposed above is a much more difficult exercise and we are not even sure that it is well posed. As suggested, adding other data in the inverse procedure would be the solution to better constrain all these parameters. But, regarding water pressure recorded in boreholes, the comparison with the estimated water pressure from the inversion seems very difficult. Indeed, water pressure from borehole measurements is representative of few tens of days at a particular point, whereas the water pressure inferred from our inversion should be seen as a mean value over months (the duration between two surface measurements) and over a given distance (at least, the distance between surface measurements, which is 250m).

**Minor changes**

P 1462, Line 4. Replace ‘consisting in’ with ‘consisting of’.
Done

P 1462, Line 11. Replace ‘wave length’ with ‘wavelength’.
Done

Done

P1464, Line 2. ‘When a threshold amount of geometry change’ could be clearer. Does this refer to thickness change, or slope change?

From Eisen et al., 2005, the drainage lost is explained using a simple model which tells that the conduit stay open as long as the water flux is larger than the shear stress to a certain power. In other words, because it depends on the basal shear stress, changes of the surface elevation and/or the surface slope can lead to the closure of the efficient drainage system. This is now clearly stated in the new version.

P1465, Line 24. Repeated ‘the’. Both occurrences should be deleted.
Done

P1466, Line 13. Replace ‘agreements’ with ‘agreement’.
Done

P1470, Line 1. This cost function does not just penalise mismatch on the surface, but throughout the volume (see alternative expression given by Equation 3 in Arthern and Gudmundsson, 2010), better just to say ‘expresses the mismatch between the two models’.
Done

P1470, Equation 12. Typographical error in equation: should be $\alpha'$, not $\beta'$. Also, notation of intermediate step is ambiguous.

Done for the correction in Equation 12. We do not see why intermediate step is ambiguous.

P1471, Line 6. Replace 'now writes' with 'is now'.

Done

P1471, Line 11. 'The addition of a regularisation term ensures existence of a global minimum'. Not sure why. If $J_0$ is unbounded below surely $J_{tot}$ could be too? This statement needs to be clearer, or deleted.

The statement is correct. Indeed, $J_0$ is positive, and therefore it has a lower bound. However, it may not have a minimum (think e.g. of $\exp(-x^2)$). Adding a regularization term $J_{reg}$ ensures that $J_{tot}$ tends to infinity when the norm of $\beta$ tends to infinity. Therefore, as $J_{tot}$ is continuous, it admits a global minimum.

P1473, Line 7. Arthern and Gudmundsson (2010) showed that noise could also produce oscillations that are not on finest resolvable scale, depending when iterations are stopped.

The sentence does not appear anymore in the corrected version.

P1473, Line 20. When the regularisation parameter is increased from 0 to $10^6$, the mismatch with surface velocities increases from 5% to 10%. One choice for the regularisation parameter would be to maintain this discrepancy within the error on the surface velocity observations. Are there any estimates for this accuracy? If so, they should be included, and could perhaps be used to guide selection of the regularisation parameter.

The measurement error on the surface velocity was estimated by Raymond and Harrison (1988) to be +/-0.02 m/d, which is roughly +/-10 m/a. Figure 2 has been modified and a +/- 10 m/a error band has been added. From this, one can see that excepted for the larger penalization, all the modelled surface velocities lie within the error bar, so that a maximal error criteria is not a good constraint to choose the regularisation parameter. This point has been added in the text.

P1473, Line 25. Hansen advocates (fairly strongly) the use of a log-log plot when drawing and interpreting the L-curve. Here a log-linear plot is used. I would recommend changing this to a log-log plot. It is not clear to me that the elbow in this curve would be so apparent: if it is not, the reasons for that should be discussed. It would also be helpful to include assumptions behind this approach. In what sense is the recovered regularization parameter optimal?

We agree that the L-curve is a log-log plot, but in our application, the abscissa length is about a decade ($J_0$ varies only from 1500 to 14000). The log-log plot looks then very similar than the initial figure and does not help in the choice of the optimal regularization parameter. Nevertheless, Figure 3 is now a log-log plot to follow Hansen’s recommendation. The reason why the elbow is not so apparent in our application is certainly because we are applying the method to a non-linear problem using real data. This has been discussed in the text.

P1474. Replace ‘ponderation by’ with ‘weighting by’ or ‘multiplication by’.

Done

P1481, Line 6. Not sure that use of ‘with high accuracy’ is justified here as this would require independent verification.

The 'with high accuracy' has been deleted.

Thanks for this very constructive review!
Reviewer #2

General comments

This is a very interesting paper that applies the inverse method of Arthern and Gudmundsson (2010) to real data, with the objective of inferring the basal conditions of Variegated Glacier, Alaska, leading up to and during its 1982-1983 surge. The authors first use a linear friction law and infer the friction parameter \( \beta \) from surface elevation and velocity data for 25 datasets representing different stages of glacier evolution. They then use an effective-pressure-dependent friction law to infer the temporal evolution of basal water pressure for each dataset, given profiles of temporally fixed parameters \( A_s \) and \( C \) in the friction law. Prognostic simulations with the inferred friction parameter are used to model the evolution of the glacier surface profile leading up to and during the surge. The modelling results qualitatively exhibit several known features of the Variegated surge, including the development of a mass reservoir prior to the surge and the transfer of mass downstream during the surge. The authors use the results to interpret a significant and progressive evolution of basal conditions (here interpreted in terms of basal water pressure form the friction law) many years prior to the surge. This paper present new and interesting results that will be useful to the community, both in terms of demonstrating the application of an inverse method to real data, and in terms of adding to our understanding of the surge cycle using one of the most comprehensive datasets collected on a surgetype glacier. I have no major criticisms of the paper, but several suggestions for how the structure and content of the paper could be improved with minor revisions, plus a few requests for clarification or elaboration of the results.

1. Structure and reorganization: I think the paper would be more clear if the long introduction were broken into a short introduction and separate sections describing the observations from Variegated Glacier (p. 1464, l. 26 – p. 1465, l.14) and the modelling approaches (end of intro). I would also recommend a clear separation of methods and results. These sections are currently interleaved, but I think it would make more sense to present the methods in their entirety (e.g. including the continuity equation for the prognostic simulations and the friction law) before launching into the results. An over-arching section entitled “Results” would be useful, as would a Discussion (see below).

Regarding the too long introduction, a section 2 'Description of the datasets' has been added just after the introduction. The part describing the different inverse methods is now at the top of the section 4 'The inverse problem'. We didn't follow the recommendation of a clear separation of methods and results because we had the feeling that such an organisation of the paper would make it less clear. Our paper presents 3 main applications: 1) inversion of the basal friction parameter, 2) reconstruction of the water pressure and 3) prognostic simulation over 10 years using the previously inferred basal friction parameter. The common equations for all the 3 applications are presented in the Section 3. Then extra materials needed for the the second and third applications are presented in the related section to avoid confusion of what is really done in each application. For example, it would be confusing to present both friction laws (7) and (15) at the same place since the reader my think the complex friction law (15) is used for the inversion. Also, the inversion is diagnostic for a fixed geometry, and adding the free surface evolution equation (19) at the beginning of the paper might let think the inversion is done prognostically.

Nevertheless, if the reviewer insist and the scientific editor think it would improve the clarity of the paper to follow this recommendation, we are ready to present a version of the paper which clearly separates the methods and results.

2. Discussion content: One of the major conclusions of the paper is that Variegated experienced a progressive change in basal conditions taking place over years during the build up to the surge, and yet this conclusion is not really placed in the context of previous work (aside from a few references to previous studies of Variegated). I think the paper would benefit from added discussion/interpretation of these results in particular. The authors might consider how their findings relate to previous work by Frappe and Clarke (2007) and Sund et al. (2009) suggesting that the dramatic manifestation of surge-type behaviour may just be the final phase of a progressive acceleration. Other points of discussion that would be warranted include how the results would vary with different choices of model inputs. For example, what is the effect of allowing lambda to vary with each dataset? How would the sensitivity of sliding speed to basal water pressure be different for different choices of C and \( A_s \) (see p. 1487, line 23)?

Thank you for suggesting these two papers and it is true that we focussed too much on Variegated glacier (which represents already an abundant literature!). For Variegated glacier, what we can see clearly from our results is that the water pressure (or the sliding) is increasing regularly during the transient phase. But, the initiation of the surge is characterised by a jump. The friction parameter is
decreased by one order of magnitude in the upper part of the glacier. For the Svalbard glaciers and the Trapridge glacier, it seems that the surge is less spectacular and the initiation of the surge is not characterised by a jump in the basal conditions. These two references have been added, and our results regarding the progressive increase of sliding during the quiescent phase are now discussed more deeply. We have insisted on the fact that even if the transient phase is characterised by a progressive increase of sliding, there is a clear distinction between the transient and surge phases.

As discussed in the text (page 1474, lines 4-5 of the hold version), allowing lambda to vary with each dataset would require a L-curve analysis for each dataset, which is computationally very demanding! And as can be shown from the complete analysis on one dataset, for our application the L-curve analysis does not clearly indicate an optimal regularisation parameter. Nevertheless, the originality of our method is that the regularisation term is weighted (see Equation (14)) by the norm of the measured velocities, so that its relative contribution is more or less identical for all datasets.

Regarding the sensitivity of the results to the parameter C and As, the text has been modified to account for the relative subjectivity in the choice of their values. We have followed the recommendation of referee #1 and the water pressure results are interpreted more qualitatively than quantitatively in the new version of the paper.

3. I think it is reasonable to attribute temporal changes in basal friction to some measure of changes in mean basal water pressure as is done in the paper (as opposed to evolution of the sliding parameter A_s or properties of the bedrock cavities). However, I think the authors should take care in their writing that this is an interpretation and not a definitive result. There are several places in the paper, including the abstract (“It confirms that dramatic changes took place in the subglacial drainage system…”), where the claims of this result are overstated. Some minor rewriting with phrases like “Our analysis supports…”, “This is consistent with”, etc. would largely alleviate this problem, along with making clear where statements apply to simulation results rather than being general truisms.

The text has been rewritten at different places to account with this justified remark.

Specific comments (page.line):

1463.top: elaborate briefly on two-phase surge

The two-phase surge has been briefly described.

1463.23: rather “has not been previously linked” than “cannot be easily linked”.

Done

1463.24: specify this surge description is for temperate glaciers

Done

1464.3-10: This description sounds as though it might fit a regular seasonal cycle; make clear how the conditions for a surge differ from an ordinary seasonal cycle.

It has been specified that there is a seasonal pattern in the initiation and termination of the surge. For the initiation, this is certainly because the surface geometry has reached sufficient changes during the quiescent phase.

1466.13-15: It would be useful to be more precise about “very good agreement” and somehow quantify this for the reader’s benefit.

The results using the linear-adjoint method and the Arthern and Gudmundsson method are very similar. With no penalisation, the minimum and maximum values of the friction parameter beta lie exactly at the same abscissa, but the extremum values can be different by one order of magnitude. Comparison of the two methods is beyond the scope of this paper, and we are currently preparing a paper in which we will compare these two methods and also the true adjoint method. Because here we only present the Arthern and Gudmundsson method, the reference to the comparison has been deleted.
1468.18-19: Why not choose exactly the text book value for temperate ice?
This is historical (use in ISMIP as the value for temperate ice), and we all know that this value sufferrom a large uncertainty. By the way, all the results are not that much sensitive to the fluidity
parameter value since basal deformation plays the crucial role for Variegated glacier.

1471.19-23: Adding a few sentences of explanation here would be appreciated.

Some explanation regarding the technical aspects of the minimisation process have been added.

1472.5: Is this uniform layer of thin ice added because Elmer/Ice has to be implemented on a rectangular do-
main?

Like any finite element model (this is different for finite difference), an element must have a surface
(in 2D, a volume in 3D) strictly positive. Therefore, ice-free zones (at the front of the glacier at
given dates) are treated by imposing a minimal ice thickness (here 3 m), but strictly larger than zero.

1473.2-4: Aren’t “no regularization” and “lambda=0” equivalent?

Yes, it is. The text has been modified to avoid the confusion.

1473.10: “non-zero regularization term”: these statements seem to apply to the non-zero values chosen, but
surely not to any non-zero values. Please clarify this in the text.

No, the sentence is for any lambda in fact, because it is related to the mean value over the glacier
length. The mean value is almost the same whatever is the lambda, but the amplitude of the oscil-
lations decreases as lambda increases. This has been clarified in the text.

1473: It would be useful to elaborate slightly on the L-curve analysis. Presumably one seeks the inflection
point where only small increases in J_o produce large reductions in J_reg.

Yes, this is correct. For our application, the inflection point cannot clearly be identified, even when
using a log-log plot as in the new version. See also our reply to referee #1.

1475.5: Be clear that this is “in the simulation”. The authors go on to explain how basal velocities should
physically be able to exceed surface velocities. However, this seems more likely a result of the inversion.

We have added 'At the end of the simulated surge'. The fact that the basal velocity is slightly larger
than surface velocity at some abscissa is not a result of the inversion, because the inversion only
hold on the friction parameter. For high frequency variation of basal condition, because we are
solving for the full-Stokes equations, stress transfers from place to place and gives rise to such ve-
locity inversion. As can be seen in Figure 2, the strong oscillations observed on the basal velocity
are completely smoothed at the surface, due to the same stress redistribution process.

1475.11-12: One can guess the representation is good from Figure 2b, but it would be nice to show this in a
figure.

Figure 2 has been modified so that an error bar of +/-10m/a has been added (from Raymond and
Harrison, 1988).

1477.4: Please comment on how the value C=0.5 was chosen.

We have to admit that the choice of this parameter is quite arbitrary. We do not have that much in-
sight to make this choice. What we know from Schoof (2005) and Gagliardini et al., (2007) is that it
is related to the maximal bedrock slope, at a decimetre to metre scale. Because we don't have this
data, we have adopted a similar value than that ones adopted by Flowers et al. (2011).

Nevertheless, as is now demonstrated in the text, the choice of C on the water is well quantified.
Indeed, the inferred As distribution is independent of this choice, so that we know that the effective
pressure is inversely proportional to C. Since results are more discussed in term of water pressure
changes than absolute value, the choice of C doesn't impact the discussion.

1478.2: Since Pw is really backed out of the friction law, “associated with” seems more appropriate than “in-
1478.9-24: The structure of this section seemed strange. It would make more sense to describe the results first and then interpret or explain them.

The end of the section has been modified.

1478.26-28: "runoff"? Maybe "basal water pressure". Is this really a surprising result? Bedrock bumps should contribute to trapping water and raising basal water pressure.

Yes, 'runoff' as been replaced by 'basal water pressure'. No, this is not a surprising results, but the correlation between the water pressure and the bedrock slope is nicely visible in our results.

1479.3-10: Here I would use more tentative language in relating these results to those of Lingle and Fatland (2003). It would help to walk through this argument with direct references to the figures so that the reader could follow the interpretation (see also comments on figures). Eqn (19): What are the units here? Is this equation from Bindschadler (1982)?

All the discussion relies mostly on Figure 6 and some details in link with this figure have been added in the text.

The units for Equation (19) have been added in the text

Equation (19) is a linear approximation of the measurements from 1972 to 1976 presented in Figure 8 of Bindschadler (1982). Note that our expression is a function of the surface elevation whereas Bindschadler presented his measurements as a function of the horizontal distance. We used the glacier topographies to obtain this linear expression of the mass balance as a function of altitude.

1480.17: "modelled surge occurs in phase": this is presented like a result, but it seems to me that since beta was inferred from the data that this is merely a result of the methodology.

Yes, this is correct. Since we impose the timing of the beta evolution, hopefully we obtain the surge at the right time. The difference from previous results is that the free surface is allowed to evolve, but the difference in term of surface altitude seems to have no impact in the surge timing. We have specified that this result is of course expected.

1480.24: "validate" is probably too strong a word here, though it might be compelling if the authors showed a comparison with choosing a fixed beta and allowing the surface to evolve forward in time.

Yes, you are right. We have changed 'validate' by 'justify'. The fact that transient simulations agree relatively well with measurements justifies the proposed method to infer independently the friction parameter distribution at each date assuming a fixed surface. The text has been corrected.

1481.6: Because observations were not used directly to confirm that the inferred friction parameter profiles were correct, it seems too much to say "with a high accuracy". It would suffice to say "basal conditions consistent with surface elevation and velocity measurements".

We agree and the sentence has been modified accordingly.

1481.18: Perhaps "a significant step" rather than "the last step"!

Yes! is there a last step in a research work?

Figure 9: Some further comment on the oscillations along the first 5km of the modelled flowpath is needed. I can understand why these values would be small or systematically low, but not fairly large and of both signs in this region.

The fact that the surface elevation (relative to 1973) changes its sign indicates a re-arrangement of the initially prescribed surface topography, since the simulation started from the measured 1973 profile. The initial surface is then not in equilibrium for many reasons, the most important being certainly the convergence/divergence of the flow which is not accounted for. Also, this part of the gla-
cier is very steep and might explain such large changes in amplitude but also in space. These oscilla-
tions from 0 to 5km are now discussed in the text.

**Technical corrections:**

**General:**

There are spelling errors throughout that a simple spell-check should detect.

Hopefully, we found most of them.

“The Variegated Glacier”: the authors should confirm with one of the Variegated insiders whether this glacier takes “the” before its name. It sounds incorrect to me.

We replaced 'The Variegated glacier’ by 'Variegated glacier’ everywhere.

In many places “such as” should be “such that”, and “consists in” should be “consists of”. Before some equations (e.g. Eqns 1, 14) “write” should be “is/are written”, “allows” should often be “allows us” (e.g. 1471.11).

We have corrected these errors everywhere.

Remove redundancies in such phrases as “basal conditions below the glacier” throughout.

Done

**Specific (page.line):**

Title and abstract: “prior” -> “prior to”

Done

1465.23: Here and elsewhere in the text the word “inverted” is used when I think “inferred” is meant. Basal conditions were inferred by inverting surface data.

Yes, this is correct, we have modified the use of inverted.

1470.18: “terminating” rather than “to stop”

Done

1471.14: small lambda?

Yes, done

1472.5: “non-icy” -> “ice-free”

Done

1472.13: I think I know what you mean, but I’m not sure this quantity would be called the median. It seems more like a weighted average where the weighting depends on the proximity in time.

Yes, we have corrected the text.

1474.1-4: This needs to be rewritten for English.

This part has been completely rewritten.

1481.1-2: “easily” -> “likely”

Done

Figure 2b: Hard to see crosses. Can these be enlarged?

Done and error band added.

Figures 4-5: Please clarify legend in the caption. Are some of these numbers indicating months?

Notations used in the caption are now defined in the Legend.
Figures 6-7: It would help to combine these two figures so that they are stacked, and perhaps to plot $b(x)$ as well as $\frac{db}{dx}(x)$. Also please label “Time” in calendar years and annotate the time-space diagrams with dotted lines indicating the spacetime progression of the surge.

We have labeled the time axis in calendar year. We did try to plot $b(x)$, but it is difficult to see the small bedrock topography variation. $\frac{db}{dx}$ is much more instructive.

References


Thank for this very helpful review!
Investigating changes in basal conditions of Variegated Glacier prior to and during its 1982–1983 surge

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Abstract. Variegated Glacier (Alaska) is known to surge periodically after a sufficient amount of cumulative mass balance is reached, but this observation is difficult to link with changes in the basal conditions. Here, using a 10-year dataset, consisting of surface topography and surface velocity observations along a flow line for 25 dates, we have reconstructed the evolution of the basal conditions prior to and during the 1982–1983 surge. The model solves the full-Stokes problem along the central flow line using the finite element method. For the 25 dates of the dataset, the basal friction parameter distribution is inferred using the inverse method proposed by Arthern and Gudmundsson (2010). This method is here slightly modified by incorporating a regularisation term in the cost function to avoid short wavelength changes in the friction parameter. Our results indicate that dramatic changes in the basal conditions occurred between 1973 to 1983. Prior to the surge, periodic changes can be observed between winter and summer, with a regular increase of the sliding from 1973 to 1982. During the surge, the basal friction decreased dramatically and an area of very low friction moved from the upper part of the glacier to its terminus. Using a more complex friction law, these changes in basal sliding are then interpreted in terms of basal water pressure. Our results support that dramatic changes took place in the subglacial drainage system of Variegated Glacier, moving from a relatively efficient drainage system prior to the surge to an inefficient one during the surge. By reconstructing the water pressure evolution at the base of the glacier it is possible to propose a scenario for the hydrological history leading to the occurrence of a surge.
1 Introduction

Variegated Glacier is a temperate glacier located in the coastal St Elias Mountains in Alaska (USA). It is approximately 20 km long and 1 km wide, with ice flowing from the altitude of 2000 m.a.s.l down to the sea. Due to its surging behaviour, Variegated Glacier has been intensively studied these last decades (Bindschadler et al., 1977; Bindschadler, 1982; Kamb et al., 1988; Eisen et al., 2001, 2005). Since the first listed surge of 1905–1906, Variegated Glacier has undergone 7 other surges until the last observed in 2003–2004 (Harrison et al., 2008). From the well-studied 1982–1983 surge, it seems that Variegated Glacier is characterised by a two-phase surge, each phase with a reasonably distinct termination separated by one year (Eisen et al., 2005). Velocity and elevation changes were more marked in the upper glacier during the first phase of the 1982–1983 surge, whereas during the second phase, the surge propagated progressively down into the lower glacier. The highest velocity of the whole surge were observed during the second phase on the lower glacier (Kamb et al., 1985). One other characteristic is the seasonal timing of Variegated surges, with an onset in late autumn or winter and termination in late spring or early summer.

As shown by Eisen et al. (2001), the duration of the quiescent phase in between two surges is very well correlated with the total cumulative mass balance at a point located at the altitude of 1500 m in the accumulation area. Variegated Glacier is found to surge each time the ice-equivalent cumulative balance at this particular point reaches the threshold value of 43.5 ± 1.2 m. This relation is not fulfilled for the 2003–2004 surge, for which the cumulative mass balance was only half of that required for previous surges (Harrison et al., 2008). As anticipated by Eisen et al. (2005), this loss of correlation might be explained by the early termination of the one-phase 1995 surge and its unusual post-surge surface topography corresponding to a relatively small mass transfer from the upper part to the lower part of the glacier. Because the 2003–2004 was a normal two-phase surge, Harrison et al. (2008) have predicted that the mass balance correlation will hold for the next surge. Nevertheless, the causality of this mass balance surface observation has not yet been linked to the basal processes controlling the surge.

Surges of temperate glaciers are initiated by a change in the basal hydrological system, which moves from a discrete efficient system with low water pressure and high water discharge to a distributed inefficient system with high water pressure (e.g., Raymond, 1987). A discrete efficient system is usually formed by a few large channels and its influence on the ice flow is relatively low, whereas an inefficient system consists of small linked cavities strongly influencing the basal velocity (Kamb, 1987). As explained by Eisen et al. (2005), there is a seasonal pattern of surge initiations and terminations. Variegated surge initiations are certainly governed by a change in the glacier’s geometry, during the quiescent phase, which affects the internal drainage system. When a threshold amount of surface elevation and/or surface slope changes are reached, the discrete system closes at the end of the melting season when the amount of water is insufficient to keep it open. Then, subsequent rain or meltwater from the surface, even in
small volume, will progressively contribute to increase the basal water pressure, finally leading to the glacier surge. The following spring, when the amount of water is again sufficient, the discrete efficient system opens again and the surge stops (Harrison and Post, 2003; Lingle and Fatland, 2003). Note that this interpretation is consistent with the observed timing of Variegated surges, which started during the winter and end during the summer.

During the 1982–1983 surge, short-term variations (hours to days) of ice velocity, water pressure and outflow stream at the glacier terminus have been observed. These observations indicate the predominant contribution of basal sliding during the surge phase. Measurements of the internal deformation in a borehole during the surge show that 95% of the surface velocity is due to sliding (Kamb et al., 1985). Velocities as high as 50 m day$^{-1}$ were measured during the second phase of the 1982–1983 surge. Simultaneous records of water pressure from borehole measurements indicate the strong correlation between water pressure and velocity. Pulses in surge movement do indeed correspond to peaks in pressure. Conversely, the increase of the outflow stream at the terminus is closely correlated with a rapid slowdown of the glacier (Kamb et al., 1985). This last observation indicates that a large amount of water is stored in subglacial cavities, inducing an increase in water pressure and a consequent increase in ice sliding velocities. But when a threshold pressure is reached, the subglacial water storage purges, leading to flooding at the terminus outflow and to a slowdown of the ice sliding.

In this paper, we propose to use the very well documented period from 1973 to 1983 to reconstruct the history of the basal conditions below Variegated Glacier using a full-Stokes model. The available dataset for Variegated is presented and discussed in the first Section. The direct full-Stokes flow line model is presented in the second Section. The associated inverse model (Arthern and Gudmundsson, 2010) and its extension is presented in the third Section. In the fourth Section, the inverse model is used to infer the basal friction distribution along the flow line at each measurement date. In the fifth Section, following the idea proposed by Flowers et al. (2011), changes in the basal friction parameter are interpreted in terms of changes in basal water pressure through the use of the water pressure dependent friction law proposed by Schoof (2005) and Gagliardini et al. (2007). Finally, using the basal friction parameter distributions inferred from the inverse method, a transient simulation is run over the 10-year data period to compare modelled and observed surface geometry evolutions.

2 Description of the datasets

Extensive measurements of the surface topography and surface velocities were carried out during the 1973–1983 decade (Bindschadler et al., 1977; Kamb et al., 1985; Raymond and Harrison, 1988). This measurement period covers the last part of the quiescent phase which follows the 1964–1965 surge and includes the 1982–1983 surge. During this period, surface elevation and horizontal surface velocity were
measured at 25 different dates, twice a year prior to the surge and 8 times during the 2 years of the surge. At each date, the dataset is composed of the horizontal surface velocity and the surface elevation every 250 m along the 20 km of the central flow line. Most of the datasets are incomplete, mainly in the upper and lower parts, but also where the glacier was too crevassed to be accessible. Few attempts have been made to reconstruct the basal condition history below Variegated Glacier from these datasets. Raymond and Harrison (1988), using a very simple flow line model, determined that basal sliding increased from 1973 to 1981 and concluded that by 1981, basal sliding might be 50% or more of the total surface velocity in the upper part of the glacier. Again with a relatively simple hydrological model, Eisen et al. (2005) showed that the flux required to keep the efficient drainage system open is very sensitive to the basal shear stress. Combining the model and the observations, they determined a critical basal shear stress along the flow line which initiates a surge.

3 Direct diagnostic model

3.1 Field equation

Available data for Variegated Glacier are limited to the central flow line of the glacier. Therefore, the modelling is limited to a two-dimensional flow line geometry, delimited by the bedrock \( b(x) \) and the upper surface \( z_s(x) \). We further assume a Cartesian coordinate system such that \( x \) is the horizontal direction and \( z \) the up-oriented vertical one. For a given geometry, the ice flow is governed by the Stokes equations, i.e. the mass and momentum conservation equations in which the acceleration terms are neglected. The Stokes equations are written:

\[
\text{div} \, \mathbf{u} = 0, \quad b \leq z \leq z_s, \quad (1)
\]

\[
\text{div} \, \sigma + \rho g + f_l = 0, \quad b \leq z \leq z_s, \quad (2)
\]

Here \( \mathbf{u} = (u_x, 0, u_z) \) is the velocity vector, \( \sigma = \tau - pI \) is the Cauchy stress tensor and \( p \) the isotropic pressure, \( \rho \) the ice density and \( g = (0, 0, -g) \) the gravity vector. The body force \( f_l \) is added in the flow line model to account for the friction arising on the lateral side of a real glacier. To this end, the concept of shape factor (Nye, 1965) is here extended to the full-Stokes formulation by defining the body force \( f_l \) as

\[
f_l = -\rho g \cdot t(1-f)t, \quad (3)
\]

where the shape factor \( f = f(x) \) is a scalar function of the transversal shape of the glacier and \( t \) is the unit vector tangent to the upper surface. As shown by this equation, the concept of shape factor adds a resistive body force tangent to the upper surface. When \( f = 1 \), the limit case of an infinitely large glacier
is obtained, whereas small $f$ stands for narrow and/or deep transverse sections.

Here, we evaluate $f(x)$ by assuming that the transverse shape of the bedrock is a parabola of the form

$$\tilde{b}(x,y) = b(x) + a(x) \cdot y^2,$$

where the parabola coefficient $a(x)$ is constant in time and estimated from the thickness and width measurements performed in 1973 [Raymond and Harrison, 1988]. This approach accounts for variations with time of the shape factor induced by changes in ice thickness.

Following the approach of Nye (1965), the relation between the shape factor and the ice thickness in the central flow line is inferred from three-dimensional full-Stokes simulations of an infinitely long glacier flowing over a parabola-type bedrock using different values of the friction parameter. All these three-dimensional simulations (not shown here), are well reproduced with a two-dimensional flow line model using the following empirical estimate of the shape factor:

$$f = \frac{2}{\pi} \arctan \left( \frac{0.8146}{\sqrt{a \cdot h}} \right),$$

(4)

where $h(x) = z_s(x) - b(x)$ is the ice thickness. Figure [1] shows the evolution of the shape factor $f(x)$ along the flow line for the 1973 geometry.

The ice rheology is described through a power-type flow law, known as Glen’s law in glaciology, linking the strain-rate tensor $\dot{\varepsilon}$ to the deviatoric stress tensor $\tau$ such that:

$$\dot{\varepsilon} = A \tau^{n-1} \tau,$$

(5)

where $\tau^2 = \tau_{ij} \tau_{ij} / 2$ is the square of the second invariant of the deviatoric stress and $A$ a rheological parameter, which depends on the ice temperature via an Arrhenius law. Since Variegated Glacier is temperate, the constant value $A = 100 \text{ MPa}^{-3} \text{a}^{-1}$ is adopted (close to the ones proposed in Cuffey and Paterson, 2010).

3.2 Boundary conditions

The upper surface $\Gamma_s$, i.e. $z = z_s$, is a stress-free surface and the following Neumann-type boundary condition applies:

$$\sigma \cdot n = 0 \text{ for } z = z_s.$$

(6)

At the bedrock interface $\Gamma_b$, i.e. $z = b$, zero basal melting is assumed ($u \cdot n = 0$) as well as a linear friction law (Robin type boundary condition). This linear friction law relates the basal drag $\tau_{nt}$ to the sliding
velocity $u_t$ such that:

$$
\tau \cdot (\sigma \cdot n) \big|_b = -\beta u \cdot t = -\beta u_t \text{ for } z = b,
$$

where $n$ and $t$ are the normal and tangent unit vectors to the bedrock surface, and $\beta \geq 0$ is the basal friction parameter.

All these equations are solved using the finite element method with the code Elmer/Ice. More details on the numerics can be found in Gagliardini et al. (2007) and Gagliardini and Zwinger (2008).

4 The inverse problem

Determining the optimal basal conditions from the glacier topography and the surface velocities is an inverse problem. Recently, three methods have been proposed to solve this particular inverse problem using a full-Stokes direct model. The first one, is a Bayesian method developed by Gudmundsson and Raymond (2008) and further applied to the Rutford ice stream (West Antarctica, Raymond Pralong and Gudmundsson, 2011). Note that for this application to real data, both basal friction and bedrock topography were inferred by inverting surface data. The two others, which belong in the class of the the variational methods, are a control method using the adjoint model of the linear Stokes equations (Morlighem et al., 2010) and a Robin inverse method (Arthern and Gudmundsson, 2010).

These two variational methods rely on the minimisation of a cost function that measures the mismatch between the model and the observations. In each case, the gradient of the cost function with respect to the basal drag coefficient is obtained analytically assuming a linear flow law and a linear sliding law. Theoretically, these results could be extended to non-linear laws but this would require further analytical and numerical developments. In their applications, Morlighem et al. (2010) and Arthern and Gudmundsson (2010) show that even by using the gradient derived in the linear case, it is possible to minimise the cost function with non-linear laws, but this could fail for some applications (Goldberg and Sergienko, 2011).

These two methods should lead to very similar solutions for the basal drag coefficient and both have advantages and drawbacks. The control method needs the derivation of the adjoint model but it is easy to modify the cost function to take into account the error on the observed velocities. The Robin inverse method can be easily implemented using the direct model only, but does not integrate the observation errors in the cost function.

In this paper we present results obtained with the Robin inverse method (Arthern and Gudmundsson, 2010), extended with a regularisation term. The inverse method has been implemented in the finite element code Elmer/Ice. To our knowledge this is the first application of this method to real data in glaciology.
4.1 Robin method

The inverse problem is, for each dataset (surface geometry and velocities), to determine the basal friction parameter $\beta$ that gives the smallest mismatch between observed and modelled surface velocities.

We use the inverse Robin method adapted to glaciology by Arthern and Gudmundsson (2010). The method consists of solving alternately the Neumann-type problem defined by Eqs. (1, 2) and the surface boundary conditions (6), and the associated Dirichlet-type problem defined by the same equations excepted that the Neumann upper-surface condition (6) is replaced by a Dirichlet condition, such that:

$$u(z_s) = u^{\text{obs}},$$

where $u(z_s)$ and $u^{\text{obs}}$ are the model and observed surface horizontal velocities, respectively. This condition is enforced for each location where a surface velocity was measured. The natural Neumann condition is imposed in the vertical direction and where no observation is available.

The cost function that expresses the mismatch between the solution of the two models is given by

$$J_0 = \int_{\Gamma_s} (|u^N| - |u^D|)^2 \cdot \sigma^N - \sigma^D \cdot n \, d\Gamma,$$

where the symbol $|\cdot|$ defines the norm of the velocity vector.

The Gâteaux derivative of the cost function $J_0$ with respect to the friction parameter $\beta$ for a perturbation $\beta'$ is given by (Arthern and Gudmundsson, 2010):

$$d_\beta J_0 = \int_{\Gamma_s} \beta' (|u^D| - |u^N|)^2 \, d\Gamma,$$

where $\Gamma_s$ denotes the upper surface of the glacier.

In this paper, to avoid unphysical negative values of the friction parameter, $\beta$ is expressed as

$$\beta = 10^\alpha.$$

The optimisation is now done with respect to $\alpha$ and the Gâteaux derivative of $J_0$ with respect to $\alpha$ is obtained as follows:

$$d_\alpha J_0 = d_\beta J_\alpha \frac{d\beta}{d\alpha} = \int_{\Gamma_s} \alpha' (|u^D| - |u^N|^2) 10^\alpha \ln(10) \, d\Gamma.$$

In the presence of noise in the observed velocities, the method can lead to spurious small wavelength oscillations of the inferred friction parameter. Arthern and Gudmundsson (2010) suggest terminating the minimisation when the cost function starts to stagnate at a certain level. Furthermore, the authors show
that this is in agreement with a heuristic stopping criterion based on the observation errors. One drawback of this approach is that on a glacier, the magnitude of the velocities and the observation errors could vary strongly from one place to another, but also from one dataset to another, so that the stopping criterion should be different for each area and each dataset. Here, an additional Tikhonov regularisation term that penalises the small wavelength oscillations of the friction parameter \( \beta \), taken as

\[
J_{\text{reg}} = \int_{\Gamma} \left( \frac{\partial \alpha}{\partial x} \right)^2 d\Gamma ,
\]

is added to the cost function \( J_o \). The total cost function is now

\[
J_{\text{tot}} = J_o + \frac{1}{2} \lambda \bar{u}^{\text{obs}} J_{\text{reg}},
\]

where \( \bar{u}^{\text{obs}} \) is the mean value of the observed surface velocities and \( \lambda \) is a weighting parameter used to adjust the influence of the added regularisation with respect to the initial cost function. The term \( \bar{u}^{\text{obs}} \) takes into account the large changes in velocity observed along the 10-year dataset and allows us to use a unique value of the regularisation parameter \( \lambda \) for all the datasets. Regularisation is classical in data assimilation: the minimisation of \( J_o \) alone is an ill-posed problem, and the addition of a regularisation term ensures existence of a global minimum. If \( \lambda \) is large enough, the problem becomes well-posed, with a unique minimum, and therefore the minimisation algorithm shows improved convergence properties.

The form of the additional term ensures that the optimal \( \beta \) is smooth. The effect of this regularisation term and the sensitivity of the \( \beta \) distribution to \( \lambda \) is discussed in Section 5.

The minimisation of the cost function \( J_{\text{reg}} \) with respect to \( \beta \) is done using the limited memory quasi-Newton routine M1QN3 (Gilbert and Lemaréchal, 1989) implemented in Elmer/Ice in reverse communication. In Newton’s algorithm, the descent direction is a function of both the gradient and the Hessian of the cost function. Quasi-Newton’s method is a widely-used variant of Newton’s method which does not require to compute the Hessian but uses approximations instead, which are computed and improved throughout the iterations. This method has a convergence speed that is better than a fixed-step gradient method as presented in Arthern and Gudmundsson (2010). The cost function decreases quickly during the first 10 to 20 iterations then start to stagnate has shown by Arthern and Gudmundsson (2010). As the gradient used here is only an approximation of the true gradient for a non linear rheology, the iterative algorithm is usually stopped when the cost function cannot be decreased anymore in the descent direction, typically after 50 to 100 iterations.
4.2 Technical aspects

The Stokes equations and the Robin problem are solved using the finite element code Elmer/Ice. For each date, a regular mesh is constructed using 80 horizontal times 20 vertical layers of quadrangle elements, between the bedrock and upper surface. For ice-free areas, a minimal thickness of 3 m is imposed to avoid zero volume elements. Each of the 25 datasets is composed of the surface elevation and the horizontal surface velocity at 81 points regularly spaced every 250 m along the 20 km of the glacier length.

Topographic measurements are representative of a given date whereas velocity measurements refer to the period in-between two measurement dates (Raymond and Harrison, 1988). For the quiescent period, the same surface topography is used for the summer and for the following winter. For the surge, because of the fast changing topography, for a given velocity measurement, the surface topography is taken as the time-weighted average of the two surface topographies corresponding to the surface velocity measurement dates. To construct the 25 geometries corresponding to the 25 datasets, the surface elevation must be defined along the whole glacier. Where surface topography measurements are missing, the elevation is estimated from the other datasets using a linear adjustment to fulfil the current surface elevation continuity. For the velocity, the mesh is constructed so that point measurements and mesh nodes coincide. When solving the Dirichlet problem, measured velocities are imposed only where measurements are available and no interpolation is used to complete missing data. We verified that a finer mesh does not change significantly the results of the inversion of the friction parameter.

5 Inversion of the basal friction parameter

5.1 Influence of the regularisation term

We used the most complete summer 1978 dataset to assess the influence of the regularisation term on the results. The inferred friction parameter $\beta$ and the associated surface and sliding velocities obtained for different values of the regularisation parameter $\lambda$ are shown in Fig. 2. The influence of $\lambda$ is directly observable in this figure. When $\lambda$ increases, the inferred friction parameter distribution gets smoother, but mean values over the glacier length of $\beta$ are very similar for all the values of $\lambda$. The relative mean error between observed and modelled velocities increases from 4.9% to 9.1% when $\lambda$ is increased from 0 to $10^6$. The difference between modelled and observed surface velocities remains small, but the short wavelength oscillations of the observed velocities are less well resolved when the regularisation term increases. The corresponding sliding velocities, depicted in Fig. 2c, are also smoothed when $\lambda$ is increased, but the absolute distance between the different sliding velocity distributions is much larger than for the surface velocities. The comparison between surface and basal velocities shows that all these small wavelength oscillations arising at the base have almost no visible influence at the glacier surface.

The oscillations of the $\beta$ parameter in Fig. 2a are certainly partly physically created, as we expect that
high and low friction areas may alternate at the base of Variegated glacier, but they are also certainly induced by errors on the measured velocities and on the model itself (mainly the flow line assumption and errors on the measured surface and bedrock topographies).

Therefore, a difficult task is to choose an optimal regularisation parameter $\lambda$, which will conduct to an optimal balance between the fit of the observed velocities and the smoothness of the inferred solution. As can be seen in Fig. 2b, the inferred velocities lie all in the error bar of the measured velocity (Raymond and Harrison, 1988), excepted that ones inferred for a penalisation larger than $10^6$. A first criteria is then to choose $\lambda < 10^6$. An other possibility to estimate the optimal regularisation parameter $\lambda$ is the L-curve analysis (Hansen, 2001). The L-curve method uses the log-log plot of the norm of the regularised solution $J_{reg}$ given by Eq. (13) versus the norm of the initial cost function $J_0$ (9) to choose the optimal regularisation parameter. Theoretically, the L-curve should present a corner which allows to objectively estimate the optimal regularisation parameter $\lambda$. As shown in Figure 3, for a non-linear model applied to real data, the L-curve analysis is not straightforward. The obtained L-curve is not even a strictly decreasing function as expected theoretically (when $\lambda$ increases from 0 to $10^3$, $J_0$ decreases). This might be explained by the fact that the gradient of the cost function in the Arthern and Gudmundsson (2010) method is only an approximation for the non-linear rheology, so that the exact minimum of the cost function may not be reached exactly for any $\lambda$. Nevertheless, from this L-curve, one can expect the optimal $\lambda$ to be larger than $10^3$ and adding the previous analysis on the velocity accuracy, one might conclude that the optimal $\lambda$ lies in between $10^3$ and $10^5$. As can be seen in Fig. 4, the $\beta$ distributions obtained for this range of regularisation parameters are still very distant.

Because the objective of this paper is to study changes in basal conditions over a 10-year period, we will arbitrarily choose the smoothest solution and adopt in what follow a regularisation parameter $\lambda = 10^5$. Spatial variation of the friction parameter along the flow line will therefore only be discussed if they arise over long distance, and we will concentrate the results analysis on the mean evolution of $\beta$ over the 10-year dataset.

Note that the L-curve analysis should be conducted for all dataset and might conduct to different values of the regularisation parameter despite the weighting by $\bar{u}_{obs}$ of the regularisation term in (14). Because this analysis would necessitate a large number of simulations, it was not reasonably feasible for the 25 datasets, and in what follow, the value $\lambda = 10^5$ is then adopted for all the datasets.

### 5.2 Inferred Basal Friction Parameter Distributions

The distribution of the friction parameter was inferred using the same method for the 25 datasets available during the quiescent phase and the surge. Results are shown in Fig. 4. Seasonal changes between summer and winter can be observed. For a given year, the winter always presents higher friction than the previous summer. But, during the eight years of the quiescent phase, the friction parameter $\beta$ regularly decreases,
so that the last winter values are smaller than the first summer ones. Another remarkable feature is that
the friction decrease is more pronounced in the upper part of the glacier than in the lower part during the
quiescent phase. Contradictory to the assumption made by Bindschadler (1982), our results indicate that
sliding already contributes for a large part of the total motion of the glacier during the quiescent phase. As
shown in Fig. 4, the contribution of the basal velocity continuously increases during the quiescent phase,
from a mean value of 10% in winter 1973 up to 60% for summer 1981 just before the surge started,
confirming the values inferred by Raymond and Harrison (1988) using a simple model. Such progressive
increase of the basal sliding during the quiescent phase might confirm, as suggested for slow-type surging
glaciers by Frappé and Clarke (2007) for Trapride glacier and Sund et al. (2009) for Svalbard glaciers,
that even for a fast-type surging glacier like Variegated, the surge phase is in fact the final phase of a
progressive acceleration.

Nevertheless, at the onset of the surge in winter 1981–1982, dramatic changes in the basal friction
occur, principally in the upper part of the glacier. The inferred friction parameter drops by about one
order of magnitude from $10^{-3}$ to $10^{-4}$ MPa m$^{-1}$a, causing a high increase of the basal sliding, as shown
in Figs. 4 and 5. Therefore, even if basal sliding regularly increases during the quiescent phase, initiation
of Variegated surge is clearly marked by a jump in its basal conditions, leading to a clear distinction
between the quiescent and surge phases. After this onset phase, the friction continues to decrease
regularly until the end of the surge in July 1983. Both phases of the surge are visible in the results. The
first phase occurs only in the upper part of the glacier from March 1982 to September 1982 and ends
with a punctual increase of the basal friction. The second phase starts in January 1983 and spreads down
the glacier until July 1983 with a dramatic decrease of the basal friction. During the second part of the
surge, we observe the propagation of a low basal friction area from the middle part of the glacier down
to its terminus. At the end of the simulated surge, the basal sliding accounts for more than 90% of the
observed surface velocities everywhere on the glacier, whereas it is only the case in the upper part during
the first phase of the surge. Fig. 5 shows that at some places along the flow line, basal velocities are even
greater than the surface ones. This is possible because of the stress transmission when solving the Stokes
system with no simplification.

The inversion procedure gives a good representation of the observed velocities of each date of the 10-
year dataset. The observed changes in surface velocities during the quiescent and surge phases can be
explained by changes in the basal sliding velocity and thus are clearly visible in the inferred distributions
of the friction parameter $\beta$. Here, the simplest linear friction law (7) is assumed, in which the friction
parameter $\beta$ encompasses all the complexity of basal friction. In the next section, following the idea
proposed by Flowers et al. (2011), the inferred friction parameter distribution $\beta(x_i, t_j)$ ($i = 1, 81$ points
and $j = 1, 25$ dates) is interpreted in terms of changes of the effective pressure at the base of Variegated
Glacier from 1973 to 1983, using a more complex friction law.
6 Basal water distributions

6.1 A water-dependent friction law

Many authors have attempted to infer from physical and mathematical considerations which variables should be incorporated in a realistic friction law (e.g., Weertman, 1957; Lliboutry, 1968, 1979; Nye, 1969, 1970; Kamb, 1970, 1987; Morland, 1984; Fowler, 1981, 1986, 1987; Gudmundsson, 1997a,b; Schoof, 2005). Schoof (2005) from mathematical developments, and Gagliardini et al. (2007) from finite element simulations have both proposed a similar friction law for the flow of clean ice over a rigid bedrock in presence of cavitation. In its simplest form, where the basal drag tends asymptotically to its maximum value (post-peak exponent \( q = 1 \) in Gagliardini et al. (2007)), this friction law is of the form:

\[
\frac{\tau_{nt}}{N} = C \left( \frac{u_t (1-n)}{C^n N^n A_s + u_t} \right)^{1/n} u_t. \tag{15}
\]

In the above equation, \( A_s \) is the sliding parameter in the absence of cavitation and \( n \) Glen’s law exponent, resulting in a non-linear relation between the basal drag \( \tau_{nt} \) and the basal sliding velocity \( u_t \). Note that in the limit case where \( n = 1 \) and \( N \gg 0 \), the sliding parameter \( A_s \) and the friction parameter \( \beta \) are inversely proportional. As shown by Schoof (2005), the coefficient \( C \) is lower than the maximum local positive slope of the bedrock topography at a decimetre to meter scale, so that the ratio \( \tau_{nt}/N \leq C \) fulfills Iken’s bound (Iken, 1981). The friction law (15) is strongly related to the water pressure \( p_w \) through the effective pressure \( N = -\sigma_{nn} - p_w \). When \( p_w = 0 \), the effective pressure is equal to the normal compressive Cauchy stress, and increasing water pressure leads to a decrease of \( N \) toward zero.

The two parameters \( A_s = A_s(x) \) and \( C = C(x) \) are only a function of space whereas the time-dependent changes are due to changes in the effective pressure \( N = N(x,t) \). Note that effective pressure changes reflect changes in water pressure and/or basal normal stress, as discussed below.

Assuming \( A_s \) and \( C \) are known, the effective pressure, and thus the water pressure, can be evaluated from the previous inversion results for all points \( x_i \) and all dates \( t_j \), as follows:

\[
N(x_i, t_j) = \frac{\beta u_t}{C \left( 1 - \beta^n u_t \right)^{(n-1)} A_s} \right)^{1/n}, \tag{16}
\]

and then \( p_w = -N - \sigma_{nn} \).

Physically, the effective pressure is bounded, i.e. \( 0 < \tau_{nt}/C \leq N \leq -\sigma_{nn} \), but the evaluation of \( N(x_i, t_j) \) from (16) can be out of these bounds due to the assumed \( A_s \) and \( C \) distributions. The upper bound \( N \leq -\sigma_{nn} \) (or \( p_w \geq 0 \)) is violated where the sliding parameter \( A_s \) is too high, so that even with zero water pressure the sliding velocity is too large. The bound \( N \geq \tau_{nt}/C \) (or \( p_w \leq -\sigma_{nn} - \tau_{nt}/C \),
reminding $\sigma_{nn} < 0$ and $\tau_{nt} > 0$) is never violated since it corresponds to infinitely great sliding velocity.

By considering the upper bound, it is possible to estimate the sliding parameter in absence of cavitation $A_s$ so that $N \leq -\sigma_{nn}$ is always fulfilled. Assuming zero water pressure ($N = -\sigma_{nn}$), the sliding parameter reduces to

$$A_s = \frac{u_t(1-n)}{\beta^n} - \frac{u_t}{C^n(-\sigma_{nn})^n} = u_t \left( \frac{1}{\tau_{nt}} - \frac{1}{C^n(-\sigma_{nn})^n} \right).$$

(17)

Because $\tau_{nt} \ll \sigma_{nn}$, $A_s \approx u_t/\tau_{nt}$ and it implies that $A_s$ is almost independent of the choice $C$. Therefore, from Eq. (16) one can conclude that the effective pressure is simply inversely proportional to $C$.

The distribution of the minimal sliding parameter $A_s^{\min}$ is then evaluated from Eqs. (7) and (17), such that:

$$A_s^{\min}(x_i) = \min_{t_j}(A_s(x_i,t_j)) = \min_{t_j} \left( \frac{u_t(1-n)}{\beta^n} - \frac{u_t}{C^n(-\sigma_{nn})^n} \right),$$

(18)

where $\beta$, $\sigma_{nn}$, and $u_t$ are defined at each date $t_j$ and each point $x_i$ where data are available. It is found that the minimal value of $A_s$ inferred from (18) is everywhere obtained for the winter 1973 dataset, except for the upper and lower points for which no measurement was performed in 1973. This indicates that basal sliding during winter 1973 represents the lowest values of the following 10-year period.

In what follow, in absence of bedrock roughness data, we will hereafter assume a uniform $C$ distribution ($C = 0.5$). The sliding parameter in absence of cavitation $A_s$ is determined then from Eq. (18). As already mentioned, because of this arbitrary choice of the value of the $C$ parameter, the inferred water pressures should not be regarded as actual values and only relative changes will be discussed.

### 6.2 Modelled change in basal water pressure

Using the inferred sliding parameter distribution $A_s^{\min}(x)$, the water pressure for the 25 dates is then obtained from Eq. (16). Figure 6 shows the evolution with time (vertical axis) and space (horizontal axis) of the ratio of the water pressure over the normal stress $-p_w/\sigma_{nn}$. This ratio is plotted instead of the effective pressure $N$ because it is visually easy to interpret. When this ratio tends toward 1, the effective pressure tends toward zero and the sliding is increased.

The most noticeable result is that the large changes in the friction parameter $\beta$ shown in Fig. 4 are associated with relatively small changes in terms of water pressure. As shown in Fig. 7, the basal normal stress is almost constant during the 10-year period, despite strong variations along the flow line. Therefore, changes with time of the ratio $-p_w/\sigma_{nn}$ are mostly due to changes in water pressure. As shown in Fig. 6, the ratio $-p_w/\sigma_{nn}$ only evolves between 0.7 to 1, if we except the winter 1973 for which it is zero.
due to the definition of the $A_s$ parameter. This strong non-linear response between basal drag and water pressure can be explained by the shape of the friction law used and the fact that it is bounded for large sliding velocity (see Fig. 8 in Gagliardini et al., 2007). For low sliding velocity corresponding to large effective pressure, a great increase in water pressure is needed to increase the velocity. For great sliding velocity, it is the opposite due to the asymptotical behaviour of the friction law, and a small increase in water pressure leads to great increase in velocity.

Again, the seasonality of the sliding, as well as the two phases of the surge, are visible in the water pressure, as depicted in Fig. 5. Also, as was already inferred from the $\beta$ inversion, the greatest changes are observed in the upper part of the glacier during the quiescent phase and the first surge phase. For the second phase of the surge, we observe the propagation of a high water pressure area from the upper part to the lower part of the glacier, while the pressure in the upper part still remains significant. During this last stage, the increase of water pressure, even though relatively small (2–6%), leads to very large increase of the ice flow.

Finally, note, that even if the normal stress $\sigma_{nn}$ is almost constant, a slight and progressive increase of $\sigma_{nn}$ in the upper part of the glacier is visible in the years before the surge, induced by an increase of the observed ice thickness. During the surge, this increase propagates down the glacier attesting displacement of the ice mass.

6.3 Effect of basal topography on basal water pressure

The topography clearly affects the water pressure below Variegated Glacier. First, each bump in the bedrock induces a higher normal stress $\sigma_{nn}$ on its upstream face (Fig. 7). Surprisingly, it is also the places where the ratio $-p_w/\sigma_{nn}$ increases, indicating that these are the areas where the increase of the water pressure is the highest. These bedrock bumps, and more particularly the one located at $x = 10$ km, seem to restrain the water in an upstream catchment. This interpretation is consistent with the surge hypothesis formulated by Lingle and Fatland (2003). Indeed, the progressive evolution of the surface topography of Variegated Glacier leads to an increasingly constricted water catchment upstream $x = 10$ km, which increases slightly the water pressure up to a threshold value for which the surge occurs. As shown in Fig. 6 a high water pressure area of approximately 2 km is present since the beginning of the measurement period, but one can observe an increase with time of the water pressure upstream this area, indicating an upstream growth of the water catchment. The first phase of the surge is characterised by a sudden increase of the water pressure in the whole upper glacier upstream $x = 10$ km. During the second phase of the surge, the propagation of the high water pressure area downstream $x = 10$ km (Fig. 6) is probably a consequence of the destruction of the water catchment during the first surge stage, leading to the opening of the initially constricted water catchment.
7 Direct prognostic simulations

From the previous analysis, the friction parameter $\beta$ is reconstructed for the 25 datasets from summers 1973 to 1983. To test the sensitivity of the model to the surface geometry, we run a prognostic time-dependent simulation assuming a constant mass balance over these 10 years and the previously inferred history of the friction parameter.

Starting from the summer 1973 surface geometry, the upper free surface is evolved using the following kinematic boundary condition:

$$\frac{\partial z_s}{\partial t} + u_x \frac{\partial z_s}{\partial x} - u_z = a_s,$$

where $a_s$ is the accumulation/ablation function. This function is estimated from the average mass balance measured on Variegated Glacier between 1972 to 1976 [Bindschadler, 1982]. The mass balance (in m a$^{-1}$) is supposed to be linearly dependent on the surface altitude $z_s$ (in m) and the equilibrium line located at 1050 m.a.s.l., such that:

$$a_s = \min \left( \frac{z_s - 1050}{885}; 3.2 \right).$$

The Stokes Eqs. (1 and 2) using the basal boundary condition (7), and the free surface evolution Eq. (19) are coupled and solved iteratively using a time step of 0.1 a. At each time step, the basal friction parameter $\beta$ is interpolated linearly from the two closest datasets in the time-series.

The modelled surface is compared with the observed surface at four different dates just before, during and after the surge in Fig. 8. The modelled and observed surface elevations before and during the surge relative to the measured surface elevation of summer 1973 are shown in Figs. 9 and 10. Before the surge we observe a thickening of the upper part of the glacier and a thinning of the lower part. The timing and the magnitude of the changes are well reproduced by the model except on the highest part of the glacier where the model leads to a thinning of the glacier. Part of the discrepancies between the model and observations can be explained by errors in the mass balance and/or by three-dimensional effects (ice convergence along the central flow line, not accounted for in our model, Raymond, 1987). As a matter of fact, the Variegated volume has been observed to increase during the quiescent phase, whereas, in the model, the integrated mass balance is slightly negative leading to a decrease of the modelled ice volume. In Fig. 9 the oscillations of the elevation changes from 0 to 5 km are certainly explained by an initial surface being not in equilibrium with the model solution, because the convergence/divergence of the flow is not accounted for and the upper part of Variegated glacier is very steep.

As expected, the modelled surge occurs in phase with the observations when the friction parameter
dramatically decreases in March 1982. The surge is characterised by a thinning of the upper part of the glacier and a thickening of the lower part which results in the advance of the ice front. As already observed for the quiescent phase, the upper part of the glacier is too thin when compared with summer 1973, but the timing of the mass transfer from the upper part to the lower part of the glacier is well captured by the model, and particularly the advance of the ice front position.

The ability of our model to reproduce the main characteristics of the surge justifies a posteriori the use of the diagnostic model to infer the basal friction distribution for each dataset independently. It demonstrates that the results are not very sensitive to the surface geometry and that the Robin inverse method (Arthern and Gudmundsson, 2010) with an appropriate regularisation allows us to retrieve a good order of magnitude of the friction parameter $\beta$ where surface velocity observations are available. The errors on the modelled topography can be likely explained by the lack of data (topography, velocities and mass balance) and three-dimensional effects.

8 Conclusions

We have presented the first application to a real case of the inverse method proposed by Arthern and Gudmundsson (2010). It demonstrates the strong relevance of this inverse method, which allowed the reconstruction of the basal conditions below Variegated Glacier along a 10-year period consistent with surface elevation and velocity measurements. From this reconstruction of the friction parameter, water pressure changes were inferred using a water pressure dependent friction law. As an important result, we showed that very large changes in the basal friction parameter are induced by relatively small changes in basal water pressure. This is mainly due to the asymptotical behaviour of the friction law for great sliding velocity. Our results support the presence of a subglacial water storage in the mid-upper part of the glacier as proposed by Lingle and Fatland (2003).

To take this study further, our reconstruction of the basal water pressure changes over the 10-year period should be used to constrain a hydrological model coupled with an ice flow model, as in Pimentel et al. (2010). This would, however, need to be conducted using a three-dimensional modelling approach to overcome the limitations of a flow line hydrological model. This would be a significant step to fully relate the surge behaviour of Variegated Glacier to its surface mass balance over the decade 1973–1983.

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Fig. 1. Evolution of the shape factor $f$ along the central flow line for the 1973 surface topography.
Fig. 2. Sensitivity of the results to the regularisation penalisation $\lambda$ for the 1978 summer data. (a) Distribution of the inferred basal friction parameter $\beta$ along the central flow line and corresponding (b) modelled and measured (orange cross) surface velocities and (c) modelled basal velocities. The yellow band represents the $\pm 10$ m a$^{-1}$ error on the velocity measurements estimated by Raymond and Harrison [1988].
Fig. 3. Log-log plot of the norm of the regularised solution $J_{\text{reg}}$ given by Eq. (13) versus the norm of the initial cost function $J_{\text{o}}$ given by Eq. (9), the so-called L-curve. The cross correspond to the regularisation parameters from $\lambda = 0$ up to $\lambda = 10^9$. 
Fig. 4. Distribution of the basal friction parameter $\beta$ along the central flow line for the 25 dates of measurements. Dotted curves indicate where measured surface velocities are missing. In the legend, $W\ Y_1-\ Y_2$ denotes the mean velocity for the winter from year $Y_1$ to year $Y_2$, $S\ Y$ denotes the mean velocity for the summer of year $Y$ and $Surge\ Y-M_1-M_2$ the mean velocity for year $Y$ from month $M_1$ to month $M_2$. 
Fig. 5. Distribution of the ratio of the modelled horizontal basal velocity $u(z_b)$ over the surface velocity $u(z_s)$ along the central flow line for the 25 dates of measurements. Results are shown only where velocity has been measured. For the legend, see caption of Fig. 4.
Fig. 6. Evolution with time since 1973 (vertical axis) and position along the central flow line (horizontal axis) of the ratio of basal water pressure over basal normal stress $-p_w/\sigma_{nn}$. 
Fig. 7. Evolution with time since 1973 (vertical axis) and position along the central flow line (horizontal axis) of the modelled basal normal stress $-\sigma_{nn}$ [MPa]. The lower panel represents the bedrock slope $\partial h/\partial x$. 
Fig. 8. Comparison of modelled (line) and measured (cross) surface geometries at four different dates.
Fig. 9. Comparison of (a) modelled and (b) measured surface geometries relative to the 1973 surface topography for each date during the quiescent phase.
Fig. 10. Comparison of (a) modelled and (b) measured surface geometries relative to the 1973 surface topography for each date during the surge.