We thank the referees for their comments and advice and for their positive remarks. We have made amendments to the paper in response to the comments, which we detail below. The reviewer’s comments are shown in blue and the responses in black. Changes made to the paper are highlighted here and in the text.

**Response to Reviewer 1:**

1. There seems to be a basic contradiction in what the authors exactly do. It is said in subsection 2.2 (Moving-point method) that the evolution of the node position $^\wedge r$ is determined by the condition that the corresponding mass fraction $\mu(^\wedge r)$ is conserved in time (Eq. 9, later discretized in the form 11). It is then said in the following subsection that the discretized mass fractions $\mu_i$ are updated in the temporal integration (l. 20, p. 8, and Eq. 15).

During the integration of the dynamic equations, the mass fractions are not updated. These are keep constant in accord with the equation $d\mu(r)/dt = 0$. We have added this equation for clarity in the text after equation (8). At the initial time, the mass fractions are determined from the specified ice thickness and mesh points using equations (14) - (15). These are not updated during the evolution of the system.

The authors also write (eq. 26) that the state vector $x$ of their model consists of the ice thicknesses $h_i$ at the points of the moving nodes, and of positions $^\wedge ri$ of those nodes. There should then be, in agreement with the general equation (16), prognostic equations for both the $hi$’s and $^\wedge ri$’s, There is one for $^\wedge ri$’s, but none for the $hi$’s. On the contrary, $h$ is defined diagnostically by eq. (12) from the profile of the mass fraction. I consider it is necessary for acceptance of the paper to first resolve that contradiction. I suspect that what is described in subsection 2.2 is actually not what is done in the numerical model. What is done must be precisely described. In particular, the prognostic equation for the thickness $h$ (if there is any) must be explicitly mentioned. And, if the mass fractions are not conserved, by what is the evolution of the node positions $^\wedge ri$ determined?

There is a misunderstanding here. The numerical model evolves both the states of the system (ice thickness) and the mesh points simultaneously forward in time in such a way as to maintain constant mass fractions as defined at the initial time by (14)-(15). The mass fractions are not updated during the evolution of the system. The prognostic equation is implicit and given by $d\mu(r)/dt = 0$, as explained above. The mesh points are evolved using a discrete form of equation (9) and the ice thickness is determined using a discrete form of (12) at each time-step. Full details are given in the open access paper: B. Bonan, M. J. Baines, N. K. Nichols, and D. Partridge. A moving-point approach to model shallow ice sheets: a study case with radially symmetrical ice sheets. The Cryosphere, 10:1–14, 2016. doi: 10.5194/tc-10-1-2016.

The numerical method is precisely as described here, but we tried to keep the description of the method to a minimum, since the details are given elsewhere and the objective of the paper is not to derive the numerical method here. We have, however, now added a sentence to the end of Section 2.3 to make the method more explicit. We have added (p.5 lines 17-18): ‘The mesh points are then evolved using a discrete form of equation (9) and the ice thickness is determined using a discrete form of (12), with the mass fractions $\{\mu_i\}$ kept constant over a time step. Full details are given in (Bonan et al, 2016).’

We remark that, at an assimilation step, the states and mesh points are all updated using either the ensemble method or the 3D-Var (best linear) estimate, as described in Section 3. At this point the mass fractions then need to be recalculated (updated) to take into account the change in the ice thickness and new positions of the mesh points. This is done with a numerical approximation to the integral (8) as in (14) - (15) - ie the model is reinitialized as described in section 3.2. The states and mesh points are then again evolved forward to the next assimilation time keeping the mass fractions constant.
2. The authors find that ETKF performs generally better than ‘3D-Var’ (one exception is actually shown on the left panel of Fig. 16; and, on Fig.13, the performance of both algorithms is the same at the end of the 10 years of assimilation). They give as an explanation of the better performance of ETKF the fact that the latter ‘remembers’ past observations (p. 17, l. 1, p. 24, l. 4). That really does not explain much. Actually ‘3D-Var’ also ‘remembers’ past observations as seen in many places in the paper (e.g., right panel of Fig. 16) where it produces forecasts that are much more accurate than what is obtained when no observations are used. It is possible to say more. The basic difference between ‘3D-Var’ and ETKF is that the former uses a background error covariance matrix $B$ that is defined from the start and remains static in time, while the latter computes a matrix $B$ from an ensemble of forecasts. Both algorithms evolve in time an estimate of the state of the observed system, but ETKF evolves in addition an estimate of the associated estimation error. That very likely leads to a better estimate of the matrix $B$ and to a better analysis. Actually, it is very generally observed that assimilation algorithms that carry in time an estimate of the estimation error (such as 4D-Var and the various forms of Kalman Filter) perform better than algorithms that use a static estimate of the estimation error (as does 3D-Var).’ The importance of evolving in time an estimate of the estimation error must be stressed. And I suggest the authors look in more detail at the consistency of the ‘predicted’ and ‘observed’ background. The authors state repeatedly that the reference lies in their ETKF experiments within the range of the predicted ensemble. What about the ‘3D-Var’? It does not produce an explicit range, but it uses a known matrix $B$ to which the observed background error can be compared. And how does the matrix $B$ compare between the two algorithms? Does it tend to be larger in either one of them? Such a comparison can fundamentally be made from Figs 3 and 7, but these figures are not in the same format (covariances in Fig. 3, correlations in Fig. 7).

The statement that the ETKF ‘remembers’ past observations, was intended to convey the point made by the referee here, that the ETKF evolves the background error covariance matrix using the observations and hence ‘remembers’ information obtained from these, which is not achieved by the ‘3D-Var’ approach, where the background error covariance has a static structure. Hence the ETKF provides flow-dependent background error covariances which generally give better results than ‘3D-Var’. We have made these statements more explicit and clarified this point, adding a figure and further discussion on p.18. See the response to point 4.3 below for full details. On p.18 (line 14) we have replaced the sentence ‘Remembering past observations ensures that……’ by the sentence ‘Propagating the background error covariances using the ensemble statistics ensures that……’ and on p.25 (lines 11-12) we have replaced the statement ‘to remember past observations’ with the statement ‘to provide flow dependent statistical estimates of the background error covariances’.

The comparison between the covariances obtained by the ETKF and those that are used in the ‘3D-Var’ method is interesting. The main point to be observed is the cross correlations between states and mesh points that are produced by the ETKF in comparison to those specified in the ‘3-DVar’ method. The question of whether the reference lies within the assumed variability for the 3DVar case is also interesting. We have added a further figure, Figure 6, to Section 4.3 for the ‘3-DVar’ case, which is similar to the Figure 8 for the ETKF case, to show the standard deviations and the estimated analysis covariance matrix obtained in the 3DVar case. We have also added discussion of the comparison between the results for the ‘3-DVar’ and ETKF cases to Section 4.5. See the response to point 4.3 below.

3. An important question in assimilation is the degree of stability of the observed system. That question is always present, but is particularly obvious in sequential assimilation, such as 3D-Var and ETKF. In sequential assimilation, the evolution of analysed state $x_a$ results of the combined influence of, on the one hand, the unstable modes of the system and of the possible model errors, which together tend to increase the estimation error, and on the other hand, of the stable modes and the introduction of observations at analysis time, which together tend to decrease the estimation error (there are also neutral modes, which have at most marginal effect on the evolution of the uncertainty). Were there instabilities in the present case? The fact that the forecast error tends to remain constant after the end of the assimilations (see, e.g., Fig. 16) suggests that there are no instabilities in the system. That is not
surprising for the motion of highly viscous fluid. But assimilation, in the case of a system which has no instabilities used with an error-free model (which is the case here) is relatively easy. Any assimilation algorithm, unless it is devised or implemented in a particularly unfortunate way, will normally be ‘successful’ in that it will gradually move the analyzed state towards the reference from which observations are extracted. This seems to be the case here. That does not decrease the value of the paper for the study of ice sheet modelling. But it should be mentioned that the problem considered in the paper is relatively easy from the point of view of the assimilation, in that all difficulties that might result from the presence of instabilities in the system and/or of model errors are absent.

We agree that the ice sheet model is essentially diffusive, but it is highly nonlinear and we might expect some difficulties to arise with an assimilation method based on linear and Gaussian assumptions. This does not turn out to be a problem here since both methods perform quite well. The primary objective of the paper is to show that assimilation in the moving mesh method is feasible and can easily and efficiently be implemented. Traditionally numerical techniques for tracking fronts accurately use adaptive mesh methods in which assimilation methods are very expensive and difficult to implement. We have added more on this point in the introduction, which has been rearranged in order to emphasize the objective of the paper, and have provided further references for papers on adaptive methods and applications to ice sheet modelling (see p. 1 line 18 in particular).

We note that filter methods act as a feedback mechanism and, even in the case where the observed system is unstable, the filter acts as a stabilizing mechanism that in general ensures that the closed loop DA system is itself stable. That is the result here as is seen in the experiments. A mathematical proof is beyond the scope of this paper.

4. Comments: A number of statements are made (for some as a way of explanation of a specific observed feature) which seem unjustified.

4.1. - P. 12, ll. 5-6, … this approach ensures that this moving-point framework produces positive estimates of ice thickness variables and a smooth interior profile … What is the evidence, particularly as concerns the positiveness of thickness variables (I presume the question can arise only in the vicinity of the ice margin)? We have reworded this sentence to read (p.12-13 lines 18-2): ‘Nevertheless, our experiments demonstrate that this formulation of the background error covariance matrix ensures that the moving point framework produces positive…’

4.2. - P. 13, ll. 15-16, The formulation of Br aims to ensure that the order between mesh points defined by Eq. (13) is preserved by the 3D-Var algorithm. Since the distance between nodes evolves in time, it is even more important than in the previous case to use a flow-dependent background error covariance matrix B. In what does the particular formulation of Br helps preserving the order of mesh points? We have modified this sentence to read (p.13-14 lines 18-1): ‘The correlation matrix B_r constrains the movement of the assimilated mesh points and the correlation function used in the formulation of B_r is selected to ensure that the order of the points defined by Equation (13) is preserved.’

4.3. - P. 16, ll. 17-18, … the experiment shows the sensitivity of 3D-Var to current observations because of the use of fixed variances in the prescribed covariance matrix B. I am not sure to understand what you mean. But if you imply that the increase of error at the second analysis time is due to the use of fixed variances, that is unfounded. We believe that because of the fixed structure of the covariances, which now depend on the background positions of the mesh points, the updated covariance matrices are not sufficiently accurate in this case and cause a loss of accuracy in the filter. We have rephrased this sentence as follows (p. 18 lines 2-3): ‘…… the experiment shows the sensitivity of 3D-Var to current observations resulting from the dependence of the prescribed covariance matrix B on the positions of the mesh nodes.’
We have also added a figure (Figure 6, p. 15) to Section 4.3 showing the analysis error variances and correlations obtained by the ‘3-DVar’ procedure, which in comparison to the corresponding figure for the ETKF procedure (Figure 8) in Section 4.4, supports this conclusion. We have added the text (p.14 lines 11-17): ‘The 3DVar method provides information on the analysis covariance structures for ice thickness variables and mesh point positions. In Fig. 6 we display the estimated standard deviations and the error correlation matrix Corr (see Eq. (26)) obtained at time t = 500 yr. using the estimated analysis error covariance matrix $P_{ek}$ given by Eq. (22). We see that the 3DVar method produces decreased standard deviations and correlation length scales for ice thickness variables close to the ice divide and decreased standard deviations and correlation length scales for node locations close to the margin. The 3DVar method also produces strong anti-correlations between ice thickness variables and node positions, meaning that in order to fit the observations where the ice thickness variables become larger, the associated nodes need to retreat.’

In Section 4.5 we have added a further figure (Figure 10, p. 18) showing the evolved background covariance matrices used at time $t_2 = 1500$ yr to obtain the analysis and have added the following text (p.18 lines 6-16): ‘This improvement can be attributed to the better background forecast produced by the ETKF at each assimilation time.

In Figure 10 we display the background error covariance matrices used by the 3DVar and ETKF methods to produce the analysis at time $t = 1500$ yr. At the previous assimilation time $t = 500$ yr., the analysis covariances produced by both methods are very similar, as seen in Figs. 6 and 8. However, because the 3DVar error covariance matrix has a fixed form, the background covariance matrix used by 3DVar at the assimilation time $t = 1500$ yr. has not changed significantly. In contrast it can be seen that the ETKF background error covariance has fully evolved and contains much more information than the 3DVar error covariance matrix. This explains the better ability of the ETKF to provide accurate estimates in the context of the moving point model. Propagating the background error covariances using the ensemble statistics ensures that the ETKF is a more reliable scheme than 3D-Var. This improvement has a computational cost, however, as we now need to run the model $N_e$ times instead of once for 3D-Var.’

4.4 - P. 20, l. 4, *This is because the ensemble spread is too small in that area.* The middle panel of Fig. 11 does not show a smaller ensemble spread beyond year 7.
The ensemble spread has become too small at year 7 and the ensemble remains too small after that point. We have replaced the phrase ‘is too small in that area’ by the phrase (p.21 line 12): ‘is too small from that time onwards’.

4.5. - P. 21, l. 10, and p. 22, l. 1, *The observation operator for surface velocities is nonlinear (…). For that reason, even if the ensemble is large, inflation is mandatory for the ETKF.* Is there any objective evidence for a link between the nonlinearity of the observation operator and the need for inflation of the analyzed ensembles ? I suggest you only mention that you have observed that, even though the ensembles are large, inflation is necessary in the present case.
We agree and have changed the sentence to read (p. 22 line 18): ‘…and even though the ensemble is large, inflation is necessary in this case.’

5. The authors write in the conclusion (p. 24, ll. 1-3) *3D-Var can have issues with assimilating observations if they are located outside the forecast domain; the ETKF can overcome these issues if at least one member of the ensemble has its numerical domain large enough to include the location of these observations.* The problem raised by observations that are located outside the background domain is hardly discussed in the main text (from p. 20, l. 19 to p. 21, l. 1). If they consider that aspect to be important enough to be mentioned in the conclusion, the authors must discuss it at more length in the main text, and not wait the presentation of the ‘advanced configuration’ experiments to discuss it.

We agree and have added a paragraph at the end of Section 3.2 pointing out this issue as follows (p. 9 lines 10-12): ‘We remark that observations outside the domain of the background state at the
time of the update cannot be assimilated. This is a limitation on both methods, but the ETKF has the advantage that it can take into account such observations if the domain of the background of any member of the ensemble is large enough to include the reference domain.’

I first mention that what I understand of the first line of p. 21 would be better expressed as … since it is observed that there is always at least one member of the ensemble whose domain is larger than the domain of the background (I think that, contrary to what the authors write, it is the background that matters here, not the reference).

The observations are taken from the reference and hence all observations are within the domain of the reference; therefore we need one ensemble member with a domain larger than that of the reference to be able to incorporate all the observations. So the statement is correct as it is (p.22 lines 10-11).

Second, what is done in 3D-Var with those outlying observations? Are they simply ignored?

As already stated (p.22 line 8), ‘since the background state is smaller than the reference state, 3D-Var does not assimilate all available data.’ - in other words, these observations are ignored.

And, in ETKF, even if one or more ensemble members can accommodate those observations, but not all, how is the ensemble increased back after the analysis to its full dimension Ne?

All the ensembles are used at each assimilation step. Each ensemble is updated with the observations only within the domain of the background of that ensemble member. As with the 3DVar scheme, observations outside the background domain are ignored in updating each ensemble member.

6. Eq. (34-35). I understand that equation originates from Eq. (4). Say it. And give explanations (or at least a reference) for the complicated expression on the right-hand side.

The expression derives from Equation (4) together with a linear interpolation operator, as already indicated. We have added the expression (p.9 line 24) ‘from a discretization of Eq. (4)’ to the sentence.

7. Subsection 5.3. The errors on the observations of surface velocity and of position of the margin are apparently not mentioned.

This information was already defined in Subsection 5.1 (p.20 lines 11-16) before the results were discussed in Subsections 5.2 and 5.3; it is given as: ‘We generate observations of surface elevation, surface ice velocity and the position of the ice sheet margin at times t = 1, 2, …, 10 yr from the reference run. The observations of the surface are taken at each point including the margin with an added Gaussian noise (uncorrelated with standard deviation \(\sigma_o_s = 200\) m). The observations of the surface ice velocity are located at the mid-points between mesh points (so we have 20 observations of surface velocity). Observations are noised using a Gaussian law (standard deviation \(\sigma_o_us = 30\) m yr\(^{-1}\), uncorrelated). For the position of the margin, the observational noise is sampled from N(0; \(\sigma_o_r^2\)) with \(\sigma_o_r = 50\) km.’

8. P. 23, caption of Fig. 16, last two lines. You write The ETKF performs better than the 3DVar with respect to the position of the margin, but 3D-Var seems to give better results for the ice thickness at r = 0. Do you imply the better performance of ETKF on the left panel of the figure is real, but the better performance of 3D-Var on the right panel might be only apparent?

We have rephrased this sentence (Figure 18, Caption, p.25) to read: ‘…but 3D-Var gives better results for the ice thickness at r = 0 in this case.’
9. Figures 4 and 5. The left panel shows results at the first analysis time \( t_1 = 500 \) yr. It would be preferable to show also the analogous results at the second time \( t_2 = 1500 \) yr. In these figures the general behaviour of the solution at \( t_2 \) is shown in the middle and right panels. But at time \( t_2 \) the solutions are very close together and it is difficult to distinguish the significant behaviour in the assimilation schemes at this point. We do not feel that showing the results at \( t_2 \) in addition to those at \( t_1 \) would provide further information and therefore we have not illustrated the results at time \( t_2 \). The important difference in behaviour between the results shown in these two figures occurs at the ice margin and can be seen clearly here.

10. Since the surface altitude \( s(t, r) \) is known, there is no need for making a distinction between ice thickness and surface elevation (Eqs 30 and 31). These observations are exactly equivalent.

We disagree here. Since \( b(r_i) \) is not zero, there is a difference between these equations (see p.9) and, as the equations (31) and (32) now are defining the map between the model variables and the physical observations that are available, we feel that the distinction between these cases should be made.

11. Comment on the term 3-DVar.

We agree that the term ‘3DVar‘ is not exactly correct here. We have had difficulty in finding a short description of this method. However, the method does approximately minimize the nonlinear 3D-Var objective function under the assumption of (19) (or equivalently it minimizes the linearized version of the objective function), whilst keeping a fixed structure in the background error covariance. We note that in the moving mesh context, despite having a fixed structure, the background error covariances retain some flow dependence because the covariances depend on the positions of the mesh points, which move with the flow, as pointed out in section 4.2 of the paper. We have added a comment at the end of section 3.1.1 pointing out that the method we use is a variant of the traditional nonlinear 3D-Var algorithm, but that nevertheless we retain the term 3D-Var in the paper (p. 6, lines 25-27): ‘Although the scheme we propose here to use with the moving mesh method is a variant of the traditional nonlinear 3-DVar method, it is in essence a variational method with a fixed structure for the background covariance matrices and we will refer to it as the 3D-Var method in the rest of the paper.’

12. The right-hand side of Eq. (21) should read \( B_k H_k \) (…) (and not \( B_k H_k \)).

Corrected, with thanks (p.6 Eq.(21)).

13. P. 18, l.10. You mention Tclim. Reference should be made here to Eq. (A4).

It was already stated in Section 5.1 on p.19 line 10 and on p. 20 line 7 that the details of the mass balance equation are given in Appendix A2 and that the climate forcing is as defined in the Appendix A2. We have added the phrase (p. 20 line 1) : ‘as defined in Eq (A4)’.

14. Eq. (A3). I think the unit for \( T \) is kelvin. Say it.

The unit for \( T \) is °C, consistent with Table 2 in the Appendix A2.
Response to Reviewer 2:

General Comments

Bonan et al. discuss a data assimilation (DA) technique applied to a moving mesh ice sheet model. The promise lies in its ability to add observations of ice sheet margin position, and indeed, correctly account for the motion of that margin. The paper employs a rather simplified 1D description of ice sheet physics, so I would tend to see it as sketch of a technique that might be useful in the more complex 2 or 3D problems currently of interest. Given that, I would hope to be able to assess the value in developing such methods further, but the problem studied is just too far away from the problems of interest for me to feel any the wiser.

The research addresses the use of data assimilation with new numerical techniques for modelling moving boundary problems. We illustrate our approach on ice flow with the aim of efficiently obtaining more accurate estimates for the margins of ice sheets. A relatively simple model of ice flow is used here to investigate the new techniques. The new moving-mesh numerical methods for the ice flow have already been validated for both 1-D and 2-D models of ice flow (see [1] and [2]). The methods have also been applied to a number of other moving boundary problems, including tumour growth and chemical spreading, as referenced in the paper. The aim of this paper is to demonstrate that it is possible to combine sophisticated data assimilation methods with these moving mesh numerical modelling techniques. Given that the techniques are successful on the simplified problem, there is no reason that these cannot be extended to much more complex problems. The major advantage of the moving mesh method is that only a small number of mesh steps is needed to accurately determine the boundary positions of the flow, unlike adaptive and fixed grid mesh methods. We have reordered the introduction and added comments and additional references to emphasize the aims of the paper.

The ice sheet physics is the ‘shallow ice approximation’, which I think it is fair to say is of little interest in contemporary ice dynamics. It is still of (diminishing) interest in the study of the distant past (i.e. the rise and fall of ice ages), and it is possible to imagine this sort of technique being of great interest there *if* it could be used in the right kind of data assimilation. The data would be sparse in both space and time - isolated values (1 point in the whole domain) for past surface elevations of ice sheets where their surface intersected with rock, and some observations of their margins/extent through time from depositions, landscape scouring and so on. The synthetic data in this paper is very much more like contemporary satellite data – dense observations of surface velocity – only available at all through satellite observation – and elevation.

The data assimilation method combined with the moving mesh method works effectively even with sparse observations relative to the degrees of freedom, see [2][3] for examples, but the scenario with more dense satellite data that we have used here is more realistic today. For surface elevation observations the method remains accurate even for very few data. For observations of surface velocity, as expected, there is some degradation of the analysis because the derivatives in the observation operator are sensitive to the loss of data; nevertheless, the results remain satisfactory and informative. In any case, we note that measurements of velocity are associated with high quantities of satellite data, rather than with isolated core measurements or marginal observations.

It is possible that the shallow ice approximation (eq 4) is mathematically close enough to the systems of interest to imagine the DA methods being of wider value. I’m simply not sure. In 1D eq 4 would be replaced by a nonlinear elliptic equation in U(x) and in the most simple case a boundary condition on U(rl) from Schoof 2007 - which incidentally implies a non-zero flux across the margin (the grounding line) so that eq 7 for the mesh movement is not right. It is true that the elliptic equation can be approximated by something like eq 4 far from the margin, but that is invalid in the fast sliding glaciers that are seeing present day change. Does that fact that eq 4 should be an elliptic PDE, rather than a
simple expression, matter to the conclusions of the paper? It might. It means that eq 34 also requires the solution to an elliptic PDE, so that in turn it is harder to find dH/dx_h and dH/dx_r in eq 27. That is possible though, indeed, most recent progress in ice sheet DA involves such calculations. It also must have some impact on the ETKF method, because each member is much more expensive - how well will ETKF perform if the number of samples is limited? The 200 members used here might be the practical limit in a 2D or 3D problem, but there would be more degrees of freedom. I would have been interested to see how well/poorly ETKF performed with, say, 20 members.

The fact that an elliptic problem needs to be solved at each step of the model is the same for any other model of the flow. Here we use a direct solution in the simplified case, but this is not necessary. The elliptic problems can be solved in parallel numerically at each time step in the ensemble filter assimilation method, but if computational power is a constraint, then the 3DVar method gives good results without solving multiple elliptic problems. Models incorporating flux across the margin can also be treated directly.

Regrettably, we have not been able to include further experiments using fewer ensembles, as originally intended. Our first author has had to withdraw from research due to serious family illnesses. In any case, it is known for the ETKF method that some form of localization as well as inflation is needed in the case where there are significantly fewer ensemble members than degrees of freedom and we feel that examining this issue is beyond the scope of this paper. However, we think that the revised paper now has sufficient material of interest for publication and so we are resubmitting the paper for consideration.

Overall, I’d say that unless the general mathematics of the moving mesh and DA approach are interesting in themselves (hard for me to judge, but they seem to be relatively straightforward), then this work needs to be based on more relevant ice sheet physics.

The moving mesh method has a wide range of applications other than ice-sheet dynamics and the ability to use data assimilation with these methods is important. Data assimilation with other methods for tracking moving boundaries is very expensive, so we feel that the ability to track fronts accurately and efficiently is a major achievement. The simplicity and elegance of our approach is a particular advantage of the technique.


Data assimilation for moving mesh methods with an application to ice sheet modelling

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Abstract. We develop data assimilation techniques for nonlinear dynamical systems modelled by moving mesh methods. Such techniques are valuable for explicitly tracking interfaces and boundaries in evolving systems. The unique aspect of these assimilation techniques is that both the states of the system and the positions of the mesh points are updated simultaneously using physical observations. Covariances between states and mesh points are generated either by a correlation structure function in a variational context or by ensemble methods. The application of the techniques is demonstrated on a one-dimensional model of a grounded shallow ice sheet. It is shown, using observations of surface elevation and/or surface ice velocities, that the techniques predict the evolution of the ice sheet margin and the ice thickness accurately and efficiently. This approach also allows the straightforward assimilation of observations of the position of the ice sheet margin.

1 Introduction

From lava flows to tumour growth to water flooding, many time-evolving processes can be mathematically modelled as moving boundary problems. Predicting their evolution accurately requires not only the estimation of the state variables of the system over a moving domain, but also the estimation of the location of the moving domain itself. In this paper we propose to combine data assimilation with a moving mesh numerical model to estimate both the domain and the states of a moving boundary problem. Genuine moving mesh methods use a fixed number of mesh points whose movement can be generated by various techniques (Budd et al., 2009; Baines et al., 2011). The moving mesh method used here is based on conservation of local mass fractions (Baines et al., 2005, 2011; Partridge, 2013; Lee et al., 2015; Sarahs, 2016). The major advantage of our moving mesh method is that only a small number of mesh steps is needed to accurately determine the positions of the boundaries, unlike fixed or adaptive mesh methods (Berger and Oliger, 1984; Li et al., 2014; Cornford et al., 2013, 2016; Gladstone et al., 2010). Our moving mesh method has been successfully applied to a number of moving boundary problems, including one- and two-dimensional models of ice sheet flow, tumour growth and chemical spreading (Partridge, 2013; Bonan et al., 2016; Lukyanov et al., 2012; Lee et al., 2013).

Data assimilation (or DA) aims to combine available observations of a dynamical system with model predictions in order to provide optimal estimates of the state of the system and an estimation of the uncertainty in these estimates. DA has been applied successfully in various contexts and is routinely used in operational systems such as numerical weather prediction systems (Lahoz et al., 2010; Blayo et al., 2014). In particular DA has already been used with fixed and adaptive grid models...
in the context of moving boundary problems. In these cases estimates outside the moving domain are generally non-physical and need to be reanalysed (Mathiot et al., 2012; Bonan et al., 2014). Furthermore, with fixed or adaptive grids, DA does not provide an explicit estimate of the extent of the domain; this can be only done by interpolation. By combining DA with our moving mesh numerical model we show here that the explicit extent of the domain can be estimated efficiently and accurately and that non-physical estimates do not appear.

Our approach is particularly relevant to the prediction of the dynamics of ice sheets and glaciers. Future evolution of ice sheet boundaries is closely linked with sea level rise (Church et al., 2013) and ice sheets are now relatively well observed bodies (Vaughan et al., 2013). Our moving-mesh numerical method for ice flow has already been validated for both 1-D and 2-D models of ice sheets (Partridge, 2013; Bonan et al., 2016). In this paper we describe the application of data assimilation to the moving mesh method and demonstrate the combined techniques using a one-dimensional moving mesh model of a grounded shallow ice sheet as described in Bonan et al. (2016). Although the model is relatively simple, there is no reason that these techniques cannot be extended to much more complex problems.

We adapt here two popular DA schemes, a 3D-variational scheme (or 3D-Var, see e.g. Lorenc, 1986; Nichols, 2010) and an Ensemble Transform Kalman Filter (or ETKF, see Bishop et al., 2001; Hunt et al., 2007), to estimate the state of an ice sheet modelled by our moving mesh method (Bonan et al., 2016). The approach is validated by twin experiments using available classical surface observations (surface elevation and surface velocity, see Vaughan et al., 2013). Observations of the position of the moving boundary (see e.g. Dyke and Prest, 1987 for observations of continental margins in palaeoglaciology) are also assimilated using a straightforward observation operator. The paper is organised as follows: in Sect. 2 we recall the key points of the moving point ice sheet model, in Sect. 3 we describe how to apply the 3D-Var and the ETKF methods for our state estimation problem, and in Sect. 4 and 5 we validate our approach by performing several twin experiments before concluding in Sect. 6.

2 Moving-point ice sheet model

2.1 Ice sheet dynamics

We consider a single phase, radially-symmetric, grounded ice sheet (no floating ice), centred on the origin \( r = 0 \) of the radial coordinates. The origin is called the ice divide.

The geometry of the grounded ice sheet is described by its surface altitude, \( s(t, r) \), the ice thickness, \( h(t, r) \) and the altitude, \( b(r) \), of the fixed bedrock on which the ice sheet lies (see Figure 1). These quantities are linked through the relation

\[
s = b + h. \tag{1}
\]

The position of the edge of the ice sheet \( r_l(t) \), also known as the ice sheet margin, is implicitly determined by the Dirichlet boundary condition

\[
h(t, r_l(t)) = 0. \tag{2}
\]
The evolution of an ice sheet is governed by the balance between the mass exchanges at the surface (snow precipitation and surface melting) and the ice flow that carries the ice from the interior of the ice sheet towards its margins. This is summarised by the mass balance equation

$$\frac{\partial h}{\partial t} = m(t,r) - \frac{1}{r} \frac{\partial (r h U)}{\partial r} ,$$

where $m(t,r)$ is the surface mass balance and $U(t,r)$ is the vertically averaged horizontal component of the ice velocity in the sheet. In the numerical experiments (see Sect. 4 and 5) we use two different surface mass balances: a function that only depends on the radius $r$ and a more complex surface mass balance which depends on the atmospheric temperature that evolves with the geometry of the ice sheet. Both surface mass balances are described in detail in Appendix A.

The velocity of the ice is derived using the Shallow Ice Approximation (Hutter, 1983), which leads to the following analytical formulation of the vertically averaged horizontal component of the ice velocity $U(t,r)$:

$$U = -\frac{2}{n+2} A (\rho_i g)^n h^{n+1} \left| \frac{\partial s}{\partial r} \right|^{n-1} \frac{\partial s}{\partial r} ,$$

where $s$ is given by Eq. (1) and the parameters involved in the Shallow Ice Approximation (SIA) are summarised in Table 1. Since we consider only radially symmetrical ice sheets, a symmetry condition also holds at $r = 0$

$$U(t,0) = 0 \quad \text{and} \quad \frac{\partial s}{\partial r}(t,0) = 0 .$$

### 2.2 Moving-point method

The moving-point numerical method we use in this paper relies on the computation of point velocities and point locations. This type of method belongs to the family of velocity-based (or Lagrangian) methods (Cao et al., 2003). Here the velocity of mesh points is obtained by conserving local mass fractions (Baines et al., 2005, 2011). To calculate the velocity we first define the
**Table 1.** Parameters involved in the computation of the vertically averaged horizontal component of the ice velocity (Eq. 4).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$n$</td>
<td>exponent of the creep relation</td>
</tr>
<tr>
<td>$A$</td>
<td>coefficient of the creep relation</td>
</tr>
<tr>
<td>$\rho_i$</td>
<td>density of ice</td>
</tr>
<tr>
<td>$g$</td>
<td>gravitational acceleration</td>
</tr>
</tbody>
</table>

Total volume of the ice sheet $\theta(t)$ as

$$\theta(t) = 2\pi \int_0^{r_l(t)} r h(t, r) \, dr.$$  \hspace{1cm} (6)

Assuming that the flux of ice through the ice sheet margin is zero, its rate of change $\dot{\theta}$ depends only on the surface mass balance,

$$\dot{\theta}(t) = 2\pi \int_0^{r_l(t)} r m(t, r) \, dr.$$  \hspace{1cm} (7)

We now define the relative mass fraction $\mu(\hat{r})$ relative to the moving point $\hat{r}(t)$. Since the density of ice $\rho_i$ is assumed constant, volume fractions and mass fractions are equivalent and

$$\mu(\hat{r}) = \frac{2\pi}{\theta(t)} \int_0^{\hat{r}(t)} r h(t, r) \, dr.$$  \hspace{1cm} (8)

The velocity of the moving point $\hat{r}(t)$ is defined implicitly by keeping $\mu(\hat{r})$ constant in time, (that is, $\frac{d\mu(\hat{r})}{dt} = 0$). By differentiating Eq. (8) with respect to time using Leibniz’ integral rule, we obtain the velocity of every interior point

$$\frac{d\hat{r}}{dt} = U(t, \hat{r}(t)) + \frac{1}{\hat{r}(t) h(t, \hat{r}(t))} \left( \mu(\hat{r}) \int_0^{r_l(t)} r m(t, r) \, dr - \int_0^{\hat{r}(t)} r m(t, r) \, dr \right).$$  \hspace{1cm} (9)

One of the points is dedicated to the static ice divide $r = 0$, while another point tracks the position of the margin $r_l(t)$, which moves at the velocity (Bonan et al., 2016)

$$\frac{dr_l}{dt} = U(t, r_l(t)) - m(t, r_l(t)) \left( \frac{\partial h}{\partial r} \right)^{-1}.$$  \hspace{1cm} (10)

Once the velocity of each moving point has been obtained from Eq. (9) or Eq. (10), the moving points are moved in a Lagrangian manner using the explicit Euler scheme

$$\hat{r}(t + \Delta t) = \hat{r}(t) + \Delta t \frac{d\hat{r}}{dt}.$$  \hspace{1cm} (11)
The total mass $\theta(t)$ is updated in the same way using $\dot{\theta}(t)$ from Eq. (7). Finally, the ice thickness profile is updated by differentiating Eq. (8) with respect to $\hat{r}$ giving

$$h(t,\hat{r}(t)) = \frac{\theta(t)}{\pi} \frac{d\mu(\hat{r})}{d(\hat{r}^2)}.$$  

(12)

### 2.3 Numerical model

From the equations detailed in Sect. 2.2, a finite difference algorithm is derived (see Bonan et al., 2016, for the full algorithm). The mesh consists of $n_r$ moving nodes with the positions

$$0 = \hat{r}_1 < \hat{r}_2 < \ldots < \hat{r}_{n_r-1} < \hat{r}_{n_r} = r_I(t).$$  

(13)

No further assumption is made on the spatial distribution of the moving nodes. At each node $\hat{r}_i$ there is an associated ice thickness $h_i$ and a fixed mass fraction $\mu_i$. By construction, $\mu_1 = 0$, $\mu_{n_r} = 1$ and the ice thickness at the ice sheet margin $h_{n_r} = 0$.

The user provides the initial mesh and the ice thickness at mesh points in order to initialise the numerical model. From these quantities, the total mass and the mass fractions at the initial time are calculated by discretising Eq. (6) and Eq. (8) using the following composite trapezoidal rule

$$\theta = \pi \frac{1}{2} \sum_{i=1}^{n_r-1} (h_i + h_{i+1})(\hat{r}_{i+1}^2 - \hat{r}_i^2),$$  

(14)

and

$$\mu_1 = 0, \quad \mu_{i+1} = \mu_i + \pi \frac{1}{2\theta} (h_i + h_{i+1})(\hat{r}_{i+1}^2 - \hat{r}_i^2), \quad i = 1, \ldots, n_r - 1.$$  

(15)

The mesh points are then evolved using a discrete form of equation (9) and the ice thickness is determined using a discrete form of (12), with the mass fractions $\{\mu_i\}$ kept constant over a time step. Full details are given in Bonan et al, 2016.

### 3 State estimation of a system modelled with a moving mesh

We now recall the basics of data assimilation before explaining how to adapt the 3D-Var and the ETKF methods to our context. We then clarify the form of the observation operator for various types of observations that we assimilate.

#### 3.1 Data assimilation

We consider data assimilation in a discrete dynamical system evolving in time. We denote by $x_k$ the vector of size $n_x$ describing the state of the system at time $t_k$. For example, in our numerical ice sheet model, ice thickness at mesh points are elements of the state vector. The state $x_k$ is propagated forward in time to a time $t_{k+1}$ by the nonlinear model $M_{k,k+1}$. Assuming the model is perfect, we have

$$x_{k+1} = M_{k,k+1}(x_k).$$  

(16)
Observations are available at times $t_k$ and are related to $x_k$ through the equation

$$ y_k = H_k(x_k) + \varepsilon_k, \tag{17} $$

where $y_k$ is a vector of $p_k$ observations taken at time $t_k$, $H_k$ is the, possibly nonlinear, observation operator and $\varepsilon_k$ is the observation error vector, which is assumed to be unbiased (zero mean) with covariance matrix $R_k$.

The objective of DA is to provide an optimal estimate $x^a_k$ of the system, called the analysis, by combining observations with information derived from the model. We consider in this paper two different DA schemes: a 3D-Var scheme and an ETKF.

### 3.1.1 3D-Var

The 3D-Var method (see e.g. Lorenc, 1986; Nichols, 2010) aims to provide the optimal estimate $x^a_k$ by minimising the cost function

$$ J(x) = \frac{1}{2} (x - x^b_k)^T B_k^{-1} (x - x^b_k) + \frac{1}{2} (y_k - H_k(x))^T R_k^{-1} (y_k - H_k(x)), \tag{18} $$

where $x^b_k$ is a prior, or background, estimate of the state of the system (generally obtained by propagating forward in time the previous analysis $x^a_{k-1}$ with Eq. (16)). The error in the prior estimate is assumed to be unbiased with covariance matrix $B_k$.

We take the observation operator $H_k$ to be linear around $x^b_k$, meaning that

$$ H_k(x) \approx x^b_k + H_k(x - x^b_k), \tag{19} $$

where $H_k$ is the linearisation of the observation operator about the background $x^b_k$. Under this assumption, the cost function has an explicit minimum

$$ x^a_k = x^b_k + K_k (y_k - H_k(x^b_k)), \tag{20} $$

where

$$ K_k = B_k H_k^T (H_k B_k H_k^T + R_k)^{-1}. \tag{21} $$

The analysis error covariance matrix can be estimated as

$$ P_{e,k} = (I - K_k H_k) B_k. \tag{22} $$

In theory the true background error covariance matrix $B_k$ should be updated at each time step. However, this process is extremely expensive for real-time applications and, instead, we use a matrix with a simplified structure specified by the user. We will see in the numerical experiments (Sect. 4 and 5) how setting $B_k$ appropriately is essential in order to obtain good estimates. Although the assimilation scheme we propose here to use with the moving mesh method is a variant of the traditional nonlinear 3D-Var method, it is in essence a variational method with a fixed form for the background covariance matrices and we will refer to it as the 3D-Var method in the rest of the paper.
3.1.2 Ensemble Transform Kalman Filter

The Ensemble Kalman Filter (EnKF) introduced by Evensen (1994) aims to approximate the Extended Kalman Filter using a Monte Carlo method. At each time step, the state of the system is represented by an ensemble of \( N_e \) realisations \( \{ x_k^{(i)}, i = 1, \ldots, N_e \} \). The state estimate is given by the ensemble mean

\[
\bar{x}_k = \frac{1}{N_e} \sum_{i=1}^{N_e} x_k^{(i)}
\]

and the state error covariance matrix by the ensemble covariance matrix

\[
P_{e,k} = \frac{1}{N_e - 1} X_k X_k^T
\]

where \( X_k \) is the anomalies matrix defined as

\[
X_k = [x_k^{(1)} - \bar{x}_k, \ldots, x_k^{(N_e)} - \bar{x}_k].
\]

From the ensemble covariance matrix we can define the matrix \( \text{Corr} \) that contains an estimate of the correlation between the state variables to be

\[
[\text{Corr}]_{i,j} = \frac{[P_{e,k}]_{i,j}}{\sqrt{[P_{e,k}]_{i,i} [P_{e,k}]_{j,j}}},
\]

where \([\text{Corr}]_{i,j}\) and \([P_{e,k}]_{i,j}\) denote the entry in the \( i \)-th row and \( j \)-th column of \( \text{Corr} \) and \( P_{e,k} \), respectively.

The forecast step propagates the ensemble from time \( t_k \) to \( t_{k+1} \) with the nonlinear model \( M_{k,k+1} \). For the analysis step we use the efficient Ensemble Transform Kalman Filter (ETKF) introduced by Bishop et al. (2001) and follow the implementation of the algorithm given by Hunt et al. (2007).

The ETKF may generate ensembles of analyses with underestimated spread, which can lead to the divergence of the filter. We use an inflation procedure (Anderson and Anderson, 1999) here to avoid this potential degeneracy. In the rest of the paper the inflation factor is denoted by the parameter \( \lambda_{\text{infla}} \).

In the twin experiments performed in Sect. 4 and 5 we use a large number of ensembles to avoid producing spurious correlations in \( P_{e,k} \). Therefore, no localisation has been employed in this paper.

3.2 Form of the state vector in the moving mesh case

Traditionally, in a data assimilation scheme the state vector includes all the physical variables of the given dynamical system. For a fixed-grid numerical method the state variables are defined at fixed spatial positions. For example, for a grounded ice sheet modelled with a fixed-grid method (and assuming every parameter is perfectly known), the unknown variables are the ice thicknesses located at known positions (see e.g. Bonan et al., 2014).

In contrast, the primary characteristic of a moving-point method is that the numerical domain evolves in time. The positions of the nodes evolve jointly with the state variables according to the dynamical system equations and can be updated using the
assimilation scheme. We therefore include the positions of the points in the state vector. As a consequence we define the state vector $x$ as follows

$$x = \begin{pmatrix} x_h \\ x_r \end{pmatrix} \quad \text{with} \quad x_h = \begin{pmatrix} h_1 \\ \vdots \\ h_{n_r - 1} \end{pmatrix} \quad \text{and} \quad x_r = \begin{pmatrix} \hat{r}_2 \\ \vdots \\ \hat{r}_{n_r} \end{pmatrix}.$$  \hspace{1cm} (27)

Estimates obtained by combining DA with this formulation of $x$ using a moving-point numerical model provide more information on the state of the system than if we were using a fixed-grid method.

In particular, for an ice sheet model, this approach gives us a direct estimation of the position of the ice sheet margin that cannot be obtained in fixed-grid methods without interpolation. In this case, we do not include in $x$ the ice thickness at the margin $h_{n_r}$ or the position of the ice divide $\hat{r}_1$ as both are fixed to zero. The DA schemes must, however, provide estimates with strictly positive ice thicknesses $h_i$, $i = 1, \ldots, n_r - 1$, and a preserved order for node positions to respect the assumption of the moving mesh scheme.

This can be achieved with the 3D-Var method if the specified background covariance matrix $B_k$ in Eq. (21) is prescribed carefully. At time $t_k$ we decompose the background error covariance matrix $B$ and the tangent linear matrix of the observation operator $H$ (we drop the time index $k$ for clarity) as

$$B = \begin{pmatrix} B_h & B_{rh}^T \\ B_{rh} & B_r \end{pmatrix} \quad \text{and} \quad H = \begin{pmatrix} H_h & H_r \end{pmatrix} = \begin{pmatrix} \frac{\partial H}{\partial x_h}(x^f) \\ \frac{\partial H}{\partial x_r}(x^f) \end{pmatrix},$$  \hspace{1cm} (28)

where $B_h$ is the background error covariance matrix between the state variables, $B_r$ is the error covariance between mesh point locations and $B_{rh}$ includes the cross-covariances between errors in point locations and errors in state variables. The different components of the state vector are then updated by the following analysis step

$$x_h^a = x_h^b + \left( B_h H_h^T + B_{rh} H_r^T \right) \left( HBH^T + R \right)^{-1} \left( y - H(x^b) \right)$$  \hspace{1cm} (29)

$$x_r^a = x_r^b + \left( B_{rh} H_h^T + B_r H_r^T \right) \left( HBH^T + R \right)^{-1} \left( y - H(x^b) \right)$$  \hspace{1cm} (30)

The most difficult step with this form of analysis is, in general, to set appropriately the cross-covariances in $B_{rh}$ that are needed for the update stage. For example, if either $H_h$ or $H_r$ is zero, a non-zero $B_{rh}$ matrix is the only way to correct estimates of both $x_h$ and $x_r$. However, we will see in the next section that in our assimilation systems for the ice sheet model, the observation operator depends explicitly on both ice thickness variables and mesh node locations and, therefore, by setting $B_{rh}$ to zero we can still obtain good estimates.

For the moving-point ice sheet model, the DA analysis step updates both ice thickness variables and node positions, but the total mass and mass fractions have to be updated as well, since they are not preserved by the analysis (and there is no reason to preserve them). Therefore these quantities need to be ‘reset’ from the analysed state vector. This is easily done by using Eq. (14) and Eq. (15). The adapted 3D-Var scheme is performed according to the following steps:

1. Calculate a forecast of the state vector $x^b$ by using the previous analysis solution to initialise the numerical moving point model.
2. Use the analysis scheme (Eq. (29) and Eq. (30)) to produce the analysis $x^a$.

3. From $x^a$, calculate the analysed total mass $\theta^a$ and update the mass fractions $\mu^a$ using Eq. (14) and Eq. (15).

4. Evolve the analysis solution using the numerical moving point model to the next time where observations are available.

5. Repeat steps 2–5.

The adapted ETKF roughly follows the same path as 3D-Var except that, at step 1, we calculate the forecast for each member of the ensemble and, at step 3, the total mass and mass fractions have to be updated for each member of the ensemble (they are different for each ensemble member). The background error covariance is also updated using the ensemble statistics. The strict positivity of ice thickness variables and the order required in Eq. (13) for node positions are ensured by appropriately setting the initial ensemble in the ETKF.

10 We remark that observations outside the domain of the background state at the time of the update cannot be assimilated. This is a limitation on both methods, but the ETKF has the advantage that it can take into account such observations if the domain of the background of any member of the ensemble is large enough to include the reference domain.

3.3 Type of observations assimilated

In the twin experiments performed in Sect. 4 and 5, we use three different conventional types of observations of an ice sheet system that are available in reality (see e.g. Vaughan et al., 2013). The first is direct observations of the ice thickness. Assuming that we have an observation of the ice thickness located at position $r^o$, we define the associated observation operator as

$$
\mathcal{H}(x) = \begin{cases} 
   h_i + \frac{r^o - \hat{r}_i}{\hat{r}_{i+1} - \hat{r}_i} (h_{i+1} - h_i) & \text{if } \hat{r}_i \leq r^o \leq \hat{r}_{i+1} \\
   0 & \text{elsewhere},
\end{cases} 
$$

(31)

which is merely a piecewise linear interpolation operator. Note that $\mathcal{H}$ depends on both ice thickness variables $h_i$ and node locations $\hat{r}_i$. We also assimilate observations of surface elevation and surface ice velocity. We again use a piecewise linear interpolation operator as in Eq. (31). For observations of surface elevation, we have

$$
\mathcal{H}(x) = \begin{cases} 
   s_i + \frac{r^o - \hat{r}_i}{\hat{r}_{i+1} - \hat{r}_i} (s_{i+1} - s_i) & \text{if } \hat{r}_i \leq r^o \leq \hat{r}_{i+1} \\
   b(r_i) & \text{elsewhere}
\end{cases} 
$$

(32)

with

$$
s_i = h_i + b(r_i). 
$$

(33)

For observations of surface ice velocity, from a discretization of Eq. (4), we have

$$
\mathcal{H}(x) = \begin{cases} 
   u_{s,i} + \frac{r^o - \hat{r}_i}{\hat{r}_{i+1} - \hat{r}_i} (u_{s,i+1} - u_{s,i}) & \text{if } \hat{r}_i \leq r^o \leq \hat{r}_{i+1} \\
   0 & \text{elsewhere}
\end{cases} 
$$

(34)
with

\[
u_{s,i} = \frac{1}{2} A (\rho_i g)^2 \text{sgn}(s_{n_r} - s_{n_r-1}) \left| h_i^4 \left( \frac{\partial b}{\partial r}(r_i) \right)^3 + \frac{3}{5} \frac{h_i^5 - h_{i-1}^5}{\hat{r}_i - \hat{r}_{i-1}} \left( \frac{\partial b}{\partial r}(r_i) \right)^2 \right.
\]

\[
+ \frac{1}{3} \left( \frac{h_i^3 - h_{i-1}^3}{\hat{r}_i - \hat{r}_{i-1}} \right)^2 \frac{\partial b}{\partial r}(r_i) + \frac{27}{343} \left( \frac{h_i^{7/3} - h_{i-1}^{7/3}}{\hat{r}_i - \hat{r}_{i-1}} \right)^3 \left| , \right.
\]

except for \( u_{s,1} = 0 \).

5 We may also assimilate observations of the position of the ice sheet margin. Using a moving point method allows the movement of boundaries to be tracked explicitly. In our context, the position of the ice sheet margin is represented by \( \hat{r}_{n_r} \). As a consequence the observation operator for such an observation is defined by

\[
\mathcal{H}(x) = \hat{r}_{n_r} .
\]

The operator is continuous and linear. This makes the assimilation of the position of the margin straightforward in comparison with the same assimilation with a fixed grid model (see e.g. Lecavalier et al., 2014).

4 Numerical experiments with an idealized model

To demonstrate the efficiency of our DA approach, we perform twin experiments with two different configurations. In this section we consider experiments using an idealized system with a flat bedrock and the EISMINT surface mass balance detailed in Eq. (A1).

10 4.1 Experimental design

We first generate a model run with the moving point numerical model from known initial conditions. From this simulation observations are created with added error sampled from a Gaussian distribution. This run is used as a reference to measure the quality of the DA estimates.

We define the reference initial ice thickness profile by the function,

\[
h(0, r) = h_0 \left( 1 - \left( \frac{r}{r_{\text{max}}} \right)^2 \right)^{3/7} \quad 0 \leq r \leq r_{\text{max}}
\]

where \( h_0 = 2000 \) m and \( r_{\text{max}} = 450 \) km. This function gives a smooth interior profile with a steep snout at the ice sheet margin \( r_{\text{max}} \). This is in compliance with the physics involved in the ice sheet model and provides an initial state with a margin that is immediately in motion. The reference run is obtained with an initial mesh of \( n_r = 28 \) points evenly spaced between \( \hat{r}_1 = 0 \) and \( \hat{r}_{n_r} = 450 \) km. The model time step is \( \Delta t = 0.02 \) yr, the bed elevation \( b \) is fixed to zero and the surface mass balance used is from the EISMINT benchmark (Eq. (A1)). The experiment starts at time \( t = 0 \) yr and ends at \( t = 2000 \) yr. The evolution of the reference ice thickness profile can be seen in Fig. 2.
Figure 2. Ice thickness profile from the reference run in a simple case (flat bedrock, EISMINT surface mass balance from Eq. (A1)). The initial state follows the profile of Eq. (38) with \( h_0 = 2000 \text{ m} \) and \( r_{\text{max}} = 450 \text{ km} \). The reference run is obtained with an initial mesh of \( n_r = 28 \) points evenly spaced between \( \hat{r}_1 = 0 \) and \( \hat{r}_{n_r} = 450 \text{ km} \).

From the reference run we generate observations of ice thickness and the position of the ice sheet margin at times \( t_1 = 500 \text{ yr} \) and \( t_2 = 1500 \text{ yr} \). Observations of thickness are taken at each point except at the margin (so a total of 27 observations) with added random noise from the Gaussian distribution \( \mathcal{N}(0, \sigma_h^2) \), \( \sigma_h = 100 \text{ m} \). For the position of the margin, the observational noise is sampled from \( \mathcal{N}(0, \sigma_r^2) \), \( \sigma_r = 10 \text{ km} \).

To evaluate the performance of our DA approaches, we compare the estimated ice thickness profiles with their reference counterparts. This is mostly done graphically. We also study the quality of the estimates of two variables: the ice thickness at the ice divide \( r = 0 \) and the position of the ice sheet margin.

### 4.2 Updating the ice thickness only

We begin by studying the performance of the DA schemes in the idealized configuration where we assimilate observations of ice thickness only. We start with an experiment using the 3D-Var algorithm in which only the ice thickness is updated at the assimilation times and the mesh point positions are not updated.

The background state is defined as follows:

- at initial time, the background ice thickness profile is set using the same profile as the reference (Eq. (38)) but with \( h_0 = 2100 \text{ m} \) (+5% error from the reference) and \( r_{\text{max}} = 472.5 \text{ km} \) (also +5% error),

- the background mesh consists of \( n_r = 28 \) points, evenly spaced between \( \hat{r}_1 = 0 \) and \( \hat{r}_{n_r} = 472.5 \text{ km} \) at initial time,

- the model time step is \( \Delta t = 0.02 \text{ yr} \).

As we are using a 3D-Var scheme in this experiment, the background error covariance matrix \( \mathbf{B} \) needs to be prescribed at both times of assimilation (\( t_1 = 500 \text{ yr} \) and \( t_2 = 1500 \text{ yr} \)). In this first experiment we only update ice thickness variables so we
set the background error covariance matrix for point positions $B_r$ and the cross-covariance matrix $B_{rh}$ to zero. We define $B_h$ the covariance matrix for ice thickness variables as

$$B_h = D_h^{1/2} C_h D_h^{1/2}$$ \hspace{1cm} (39)

with $D_h$ the diagonal variance matrix and $C_h$ the correlation matrix. $D_h$ is simply set to $\sigma_h^2 I_{n_r-1}$ with $\sigma_h^2 = 100$ m. The background error correlation structure follows a Second-Order AutoRegressive (SOAR) distribution with

$$[C_h]_{i,j} = \left(1 + \frac{|\hat{r}^b_i - \hat{r}^b_j|}{L_h}\right) \exp\left(-\frac{|\hat{r}^b_i - \hat{r}^b_j|}{L_h}\right) \hspace{1cm} i, j = 1, \ldots, n_r - 1,$$

where $[C_h]_{i,j}$ denotes the entry in the $i$-th row and $j$-th column of $C_h$, $\hat{r}^b_i$ the location of the $i$-th mesh point of the background state at the time of assimilation and $L_h$ is some correlation length scale to be fixed. The SOAR function is preferred to a Gaussian structure as the matrix $C_h$ is better conditioned for inversion in that case (Haben et al., 2011). We set $L_h$ to 100 km.

This definition of $B_h$ takes into account the flow dependency of the moving point locations, making our approach adaptive. Figure 3 displays $B_h$ at assimilation times $t_1 = 500$ yr and $t_2 = 1500$ yr. As the distance between grid points increases in time in the experiment, the covariances tend to reduce between the two assimilation times. For example the covariance between the location of points $\hat{r}_1^b$ and $\hat{r}_{n_r-1}^b$ is reduced from $[B_h]_{1,n_r-1} = 530.7$ at $t_1 = 500$ yr to $[B_h]_{1,n_r-1} = 446.6$ at $t_2 = 1500$ yr. In addition we note decreased correlations for points around the centre of the mesh due to a greater distance between adjacent nodes in the centre of the grid than at the boundaries.

Figure 3. Covariance matrices for ice thickness variables $B_h$ used by the 3D-Var at assimilation times $t_1 = 500$ yr and $t_2 = 1500$ yr. Covariances between variables at distant locations tend to reduce between the two assimilation times. The distance between adjacent nodes also tends to be greater in the centre of the mesh than at the boundaries, leading to a decreasing covariance at $t_2 = 1500$ yr in this area.

The formulation of $B$ forces the re-computation of the matrix at every assimilation time. This is a limiting factor of our 3D-Var approach, especially for high dimensional systems, making it cost more than traditional 3D-Var for fixed-grid models in which $B$ is only computed once. **Nevertheless, our experiments demonstrate that this formulation of the background error**
Figure 4. Left: 3D-Var analysis at time $t = 500$ yr compared with the forecast and the reference when we update only ice thickness variables. The ice thickness profile is improved, especially between $r = 100$ km and $r = 400$ km. Centre: Evolution of the position of the margin with time. Even if the position of the margin is not directly updated, the trajectory of the margin is corrected as a result of the ice thickness update. Right: Evolution of the position of grid points with time. The trajectory of each grid node is corrected after each analysis, as is the margin.

covariance matrix ensures that the moving-point framework produces positive estimates of ice thickness variables and a smooth interior profile in accordance with the physics of the system.

We now evaluate the quality of the estimates. Fig. 4 (left) displays the analysed ice thickness profile compared to its background and reference counterparts at the first time of assimilation $t_1 = 500$ yr. The picture shows that the ice thickness profile in the interior of the ice sheet is substantially improved by DA. For example the absolute error in ice thickness at the ice divide ($r = 0$) is reduced from 100 m to 58.3 m by the 3D-Var analysis. Results are even better between $r = 100$ km and 400 km.

Since we only update $\mathbf{x}_h$ in this experiment, the position of the margin is not modified by our update. Nevertheless, by correcting the interior of the ice sheet, the forecast of the migration of the margin is improved (see central and right picture after $t = 500$ yr, Fig. 4), and at the second assimilation time, $t = 1500$ yr, the absolute difference between the position of the margin before analysis and its reference position is only 5.6 km (instead of 15.9 km without DA).

4.3 Updating ice thickness variables and node positions

We now use 3D-Var to update both ice thickness variables and node locations. The definitions of $\mathbf{B}_h$ and $\mathbf{B}_{r,h}$ remain the same as in the previous experiment, but we set the covariance matrix for node positions $\mathbf{B}_r$ to be $\mathbf{B}_r = \mathbf{D}_r^{1/2} \mathbf{C}_r \mathbf{D}_r^{1/2}$ with $\mathbf{D}_r$ the diagonal variance matrix and $\mathbf{C}_r$ a correlation matrix. The matrix $\mathbf{D}_r$ is set to to $\sigma_r^b \mathbf{I}_{n_r-1}$ with $\sigma_r^b = 22.5$ km and $\mathbf{C}_r$ follows a SOAR distribution with

$$[\mathbf{C}_r]_{i,j} = \left(1 + \frac{|\hat{r}_{i+1}^b - \hat{r}_{j+1}^b|}{L_r}\right) \exp\left(-\frac{|\hat{r}_{i+1}^b - \hat{r}_{j+1}^b|}{L_r}\right), \quad i,j = 1, \ldots, n_r - 1, \quad \text{(41)}$$

where $L_r$ is a correlation length scale fixed to 100 km. The correlation matrix $\mathbf{B}_r$ constrains the movement of the assimilated mesh points and the correlation function used in the formulation of $\mathbf{B}_r$ is selected to ensure that the order of the points defined
by Eq. (13) is preserved by the 3D-Var algorithm. Since the distance between nodes evolves in time, it is even more important than in the previous case to use a flow-dependent background error covariance matrix $B$.

Results for the ice thickness profile are shown in Fig. 5. Overall estimates obtained with updating both ice thickness variables and node positions are better than when we update only ice thickness variables. The absolute error in ice thickness at the ice divide ($r = 0$) is reduced from 100 m to 60.2 m by the 3D-Var analysis at time $t_1 = 500$ yr, which is similar to the previous experiment. However, we now obtain at $t_1 = 500$ yr a very accurate ice thickness profile close to the margin and its estimated position has an absolute error of only 0.2 km. This shows that the estimated position of the ice sheet margin can be accurately corrected by only using standard observations (no observation of the position of the margin is involved in this experiment). At the second time of assimilation at $t_2 = 1500$ yr, the estimate is degraded, however, as a result of using fixed variances in the matrix $B$. This behaviour is discussed further in Sect.4.5.

The 3DVar method provides information on the analysis covariance structures for ice thickness variables and mesh point positions. In Fig. 6 we display the estimated standard deviations and the error correlation matrix $\text{Corr}$ (see Eq. (26)) obtained at time $t = 500$ yr. using the estimated analysis error covariance matrix $P_{e,k}$ given by Eq. (22). We see that the 3DVar method produces decreased standard deviations and correlation length scales for ice thickness variables close to the ice divide and decreased standard deviations and correlation length scales for node locations close to the margin. The 3DVar method also produces strong anti-correlations between ice thickness variables and node positions, meaning that in order to fit the observations where the ice thickness variables become larger, the associated nodes need to retreat.

In these experiments we have specified a fixed form for the background error covariance matrices, which are defined in terms of the positions of the nodes. We next show, using an ETKF, how the covariances are expected to evolve in time with the model dynamics and the effects of this on the assimilation.
4.4 Using an ETKF

We now perform the same experiment as before except that we now use an ETKF. The key question is how to generate the initial ensemble composed of $N_e$ members. The easiest way is to add noise to a background state sampled from a Gaussian law $\mathcal{N}(0, B)$ with $B$ the background error covariance matrix defined in Eq. (28).

In this experiment we generate an initial ensemble of $N_e = 200$ members using:

- the same background state used in the experiments detailed in Sect. 4.2 and 4.3,
- $B_h$ defined by Eq. (39) with the diagonal matrix $D_h = \sigma_h^2 I_{n_r - 1}$, $\sigma_h^b = 100$ m, $C_h$ defined by Eq. (40), $L_h = 100$ km,
- $B_r$ taken as $D_r^{1/2}C_r D_r^{1/2}$ with $C_r$ defined by Eq. (41) with $L_h = 100$ km and the diagonal matrix $D_r$ defined as

$$[D_r]_{ii} = \min \left( \sigma_r^b, \alpha \hat{r}_i \right) \quad i = 1, \ldots, n_r - 1$$

with $\sigma_r^b = 22.5$ km and $\alpha = 0.2$,
- $B_{rh}$ set to zero.

Note that the definition of $B$ is slightly different from the previous experiment as we choose different diagonal variances. The change is because of the high probability of generating useless initial meshes with negative radii using $D_r = \sigma_r^b I_{n_r - 1}$ as the background standard deviation $\sigma_r^b$ is larger than the background position of the first points (for example $\hat{r}_2^b = 17.5$ km). To avoid this problem we have decided just to reduce the variance for the position of points near the ice divide using Eq. (42).

The new ensemble mean has, at the initial time, an estimated position of the margin of 472.9 km with an estimated standard deviation of 22.8 km (where the true value at $t = 0$ a is 450 km).

We do not use any inflation in this experiment ($\lambda_{\text{infla}} = 1$).
Results are summarised in Fig. 7. At the first time of assimilation \( t_1 = 500 \text{ yr} \), the analysis step corrects the ice thickness profile well. The estimate of the ice thickness at \( r = 0 \) is of the same quality as in the previous experiments (absolute error of 46.9 m) and the estimate of the position of the margin is reduced from 483.1 km (forecast mean with estimated standard deviation 18.9 km) to 468.8 km (analysis mean with estimated standard deviation 7.1 km). The estimate obtained by the ETKF is in accordance with the true value (which is within the ensemble spread) and the absolute error of 7.5 km is of the same order as the estimated standard deviation. The rest of the experiment exhibits the same quality in terms of recovering the ice thickness profile.

**Figure 7.** Left: ETKF analysis at time \( t = 500 \text{ yr} \) compared with the forecast and the reference. The ice thickness profile is improved over the whole domain and the reference profile is within the ensemble spread. Centre: Evolution of the ice thickness at \( r = 0 \) with time. The estimates are of very good quality and the estimates seem to converge towards the reference value at the end of the study. Right: Evolution of the position of the margin with time. The ETKF provides consistent estimates and the reference value is always within the ensemble spread.

**Figure 8.** Standard deviations and correlation matrix \( \text{Corr} \) estimated from the ETKF analysis ensemble at time \( t = 500 \text{ yr} \) when we use only observations of ice thickness. Auto-correlations between ice thicknesses are located in the top left corner of \( \text{Corr} \), auto-correlations between node positions in the bottom right corner. The rest of the matrix depicts the cross-correlations.
The ETKF provides information on the covariance structures for ice thickness variables and mesh point positions. We display estimated standard deviations and an estimate of the correlation matrix $\text{Corr}$ (see Eq. (26)) in Fig. 8 for the analysis ensemble at time $t = 500$ yr. The ETKF produces decreased standard deviations and correlation length scales for ice thickness variables close to the ice divide. For example the standard deviation of the ice thickness at the ice divide is more than halved by the analysis, from 97.4 m before analysis to 41.6 m. Decreased standard deviations and correlation length scales are also obtained for node locations but close to the margin in this case. The standard deviation for the position of the margin is reduced from 18.9 km to 7.1 km by the analysis. The ETKF also produces strong anti-correlations between ice thickness variables and node positions, meaning that where ice thickness variables become larger associated nodes need to retreat to fit the observations of ice thickness.

### 4.5 Comparing 3D-Var and the ETKF

We now compare the results from applying the 3D-Var and ETKF assimilation schemes in the case where we observe only the ice thickness. We focus on the accuracy of the estimated ice thickness at $r = 0$ and the position of the margin.

Figure 9 shows the evolution of the absolute errors in the estimates of the ice thickness at $r = 0$ and in the position of the margin for the ETKF and for 3D-Var, with and without node updates. All three methods provide improved estimates at the first analysis time ($t_1 = 500$ yr), leading to good forecasts up to the next assimilation time. We find that the ETKF tends to perform better than the variational approach and that for 3D-Var the estimates obtained by updating both ice thickness variables and node positions are generally better than those where only ice thickness variables are updated.

**Figure 9.** Evolution of the absolute error of the estimated ice thickness at $r = 0$ and the estimated position of the margin when we observe only the ice thickness. We compare the absolute errors obtained when we use 3D-Var without and with correction of the position of grid nodes and when we use an ETKF.

For 3D-Var without node updates, the analysis at the second time of assimilation ($t_2 = 1500$ yr) of the ice thickness at $r = 0$ is unfortunately degraded relative to the forecast, but the estimated position of the margin is still improved by the second analysis. In the case where ice thickness and nodes are updated, the estimates of both ice thickness at $r = 0$ and the position of the margin are degraded at the second time of assimilation. This weakens the confidence in the forecast and we partially
lose what we had gained from the previous analysis. This effect would not necessarily appear with another set of observations of thickness, but the experiment shows the sensitivity of 3D-Var to current observations resulting from the dependence of the prescribed covariance matrix $B$ on the positions of the mesh nodes.

Using the ETKF assimilation scheme, where the covariance matrix fully evolves in time, is seen to improve the overall estimates. At each assimilation time, the errors in the estimated ice thickness and the position of the margin are decreased. Notably we do not observe any degrading of the estimates at the second time of assimilation. This improvement can be attributed to the better background forecast produced by the ETKF at each assimilation time.

In Figure 10 we display the background error covariance matrices used by the 3DVar and ETKF methods to produce the analysis at time $t = 1500$ yr.

![Figure 10](image)

**Figure 10.** The background error covariance matrices used by the 3DVar and ETKF methods to produce the analysis at time $t = 1500$ yr.

Using the ETKF assimilation scheme, where the covariance matrix fully evolves in time, is seen to improve the overall estimates. At each assimilation time, the errors in the estimated ice thickness and the position of the margin are decreased. Notably we do not observe any degrading of the estimates at the second time of assimilation. This improvement can be attributed to the better background forecast produced by the ETKF at each assimilation time.

In Figure 10 we display the background error covariance matrices used by the 3DVar and ETKF methods to produce the analysis at time $t = 1500$ yr. At the previous assimilation time $t = 500$ yr., the analysis covariances produced by both methods are very similar, as seen in Figs. 6 and 8. However, because the 3DVar error covariance matrix has a fixed form, the background covariance matrix used by 3DVar at the assimilation time $t = 1500$ yr. has not changed significantly. In contrast it can be seen that the ETKF background error covariance has fully evolved and contains much more information than the 3DVar error covariance matrix. This explains the better ability of the ETKF to provide accurate estimates in the context of the moving point model. Propagating the background error covariances using the ensemble statistics ensures that the ETKF is a more reliable scheme than 3D-Var. This improvement has a computational cost, however, as we now need to run the model $N_e$ times instead of once for 3D-Var.

### 4.6 Assimilating observations of the position of the margin

In this section we perform the same experiments as previously, but we now assimilate not only the same observations of ice thickness as before but also observations of the position of the margin. We consider only the case of 3D-Var with grid update and the ETKF.

Absolute errors for the estimates of the ice thickness at $r = 0$ and the position of the margin are shown in Fig. 11. In both cases assimilating observations of the position of the margin is beneficial to our estimates of the margin and of the ice thickness.
profile close to the margin. For example the estimated position of the margin at time $t = 500$ yr has an absolute error of $4.2$ km for the ETKF (compared to $7.5$ km previously). Not surprisingly it does not change the results for the ice thickness at $r = 0$.

![Absolute error ice thickness $r = 0$](image1.png)

![Absolute error position of the margin](image2.png)

**Figure 11.** Evolution of the absolute error of the estimated ice thickness at $r = 0$ and the estimated position of the margin when we observe the ice thickness and the position of the margin. We compare the absolute errors obtained when we use 3D-Var with correction of the position of grid nodes and when we use an ETKF. In both experiments the results are improved with respect to the position of the margin (compared to results detailed in Fig. 9). No improvement (nor degradation) is observed for the ice thickness at $r = 0$.

Adding observations of the position of the margin in the data assimilation system reduces the estimated standard deviations obtained with the ETKF for variables close to the margin. For example, the estimated standard deviation for the position of the margin is now $5.8$ km instead of $7.1$ km. Not surprisingly it has no influence on the standard deviation for variables close to the ice divide. The estimated correlation structure (not shown) is also not modified by adding observations of the position of the margin in the DA system.

5 Numerical experiments with an advanced configuration

In this section we consider experiments using a more realistic configuration with a non-flat bedrock and an advanced surface mass balance, detailed in Appendix A2.

5.1 Experimental Design

We generate observations from a new reference run. We use a non flat fixed bedrock whose elevation is defined by the equation

$$b(r) = 1000\, m - 1400\, m \cdot \left(\frac{r}{1000\, km}\right)^2 + 700\, m \cdot \left(\frac{r}{1000\, km}\right)^4 - 120\, m \cdot \left(\frac{r}{1000\, km}\right)^6.$$

The reference run is generated from a realistic initial state obtained with the following steps:

- Start with an ice sheet profile following Eq. (38) with $h_0 = 2000$ m, $r_{\text{max}} = 300$ km and $n_r = 21$ computational mesh points evenly spaced between $\hat{r}_1 = 0$ and $\hat{r}_{n_r} = 300$ km.
– Run the numerical model with a fixed climate forcing, as defined in Eq (A4), where $T_{\text{clim}} = 4\,^\circ C$ until reaching the steady state (a 30,000 yr run with a $\Delta t = 0.01$ yr time step).

– From this steady state, run the numerical model with a linearly warming climate forcing from $T_{\text{clim}} = 4\,^\circ C$ with $dT_{\text{clim}}/dt = 0.02\,^\circ C\,\text{yr}^{-1}$ for an extra 100 yr ($\Delta t = 0.01$ yr). The state obtained at the end of the run is the initial state (see Fig. 12).

![Reference initial state](image)

**Figure 12.** Initial state used to obtain a 20-year reference run under a warming climate as detailed in Sect. 5.1 with $n_r = 21$ grid points and a non-flat bed.

The reference is obtained by running the model over 20 years from the initial state with a time step $\Delta t = 0.01$ yr and the same linearly warming climate forcing as defined in Appendix A.2 (with $T_{\text{clim}} = 6\,^\circ C$ at initial time $t = 0$ yr, and $T_{\text{clim}} = 6.4\,^\circ C$ at $t = 20$ yr). Over the 20-year run, the geometry of the ice sheet stays relatively similar to the geometry of the initial state due to the slow dynamics of the model. The ice sheet margin retreats from 1160.9 km to 1158.6 km and the ice thickness at the ice divide increases by 1.5 m.

We generate observations of surface elevation, surface ice velocity and the position of the ice sheet margin at times $t = 1, 2, \ldots, 10$ yr from the reference run. The observations of the surface are taken at each point including the margin with an added Gaussian noise (uncorrelated with standard deviation $\sigma_{\text{os}} = 200$ m). The observations of the surface ice velocity are located at the mid-points between mesh points (so we have 20 observations of surface velocity). Observations are noised using a Gaussian law (standard deviation $\sigma_{\text{ou}} = 30\,\text{m yr}^{-1}$, uncorrelated). For the position of the margin, the observational noise is sampled from $\mathcal{N}(0, \sigma_{\text{or}}^2)$ with $\sigma_{\text{or}} = 50$ km.

We compare the influence of the observations on the quality of the DA estimates and the subsequent forecasts for the 3D-Var and ETKF methods. Again we focus on the two variables: the ice thickness at the ice divide $r = 0$ and the position of the ice sheet margin.

### 5.2 Assimilating observations of surface elevation

We begin by studying the performance of the DA schemes where we assimilate only observations of surface elevations.
For 3D-Var the estimates are obtained using an initial background state defined as \( x^b = 0.95 x^{ref}(0) \) with a 5% smaller extent than the reference state. The flow-dependent background error covariance matrix \( B \) is defined as in Eq. (28). The matrix \( B_h \) is defined as in Eq. (39) with a SOAR matrix for \( C_h \) (\( \sigma^b_h = 200 \text{ m}, L_h = 240 \text{ km} \)) and \( B_r \) is defined with a SOAR matrix for \( C_r \) (\( \sigma^b_r = 60 \text{ km}, L_r = 240 \text{ km} \)). The matrix \( B_{rh} \) is set to 0.

The ETKF uses an ensemble with 200 members. The initial ensemble is generated by adding to \( x^b \) a random noise drawn from the Gaussian law \( \mathcal{N}(0, B) \). The background covariance matrix \( B \) is defined as previously, except for \( B_r \) for which we still use a SOAR matrix for \( C_r \) (\( L_r = 240 \text{ km} \)) but with variances decreased near the ice divide following Eq. (42) (\( \sigma^b_r = 60 \text{ km} \) and \( \alpha = 0.2 \)). We tested different values for the inflation parameter \( \lambda_{infla} \); the best results were obtained with \( \lambda_{infla} = 1.01 \).

**Figure 13.** ETKF results for the advanced configuration where observations of surface elevation are assimilated over the first 10 years and a forecast is made for 10 further years. *Left:* ETKF analysis at time \( t = 10 \text{ yr} \) compared with the reference. *Centre:* Evolution of the ice thickness at \( r = 0 \) with time. *Right:* Evolution of the position of the margin with time.

We first study the results obtained with the ETKF. At the end of the data assimilation window, \( t = 10 \text{ yr} \), the ice thickness profile is retrieved well everywhere by the mean of the ensemble and the reference profile is within the ensemble spread (see Fig. 13). We note that the estimate of the ice thickness at the ice divide is improved by the first analysis. After time \( t = 7 \text{ yr} \), however, the estimate is worsened by the analysis. This is because the ensemble spread is too small from that time onwards. This can be fixed by taking a larger inflation parameter \( \lambda_{infla} \), but the estimates of other variables are then degraded. The estimated position (mean) of the margin at \( t = 10 \text{ yr} \) is 1158.0 km with an ensemble standard deviation of 3.1 km. In comparison to the reference value at that time, \( r = 1159.9 \text{ km} \), we see that the ETKF with a large ensemble performs well. The quality of the estimates is also kept high during the forecast (from \( t = 10 \text{ yr} \) to \( t = 20 \text{ yr} \)). For example the absolute error on the position of the margin is kept below 2.5 km over this time window.

With respect to the covariance matrix, the estimates seem to show a similar behaviour to those of the experiment detailed in Sect. 4.4 using the ETKF where observations of ice thickness are assimilated (see Fig. 14), but with a larger correlation length scale. The similarity can be explained by the similarity of the construction of the initial ensemble (the same structure for the
background covariance matrix \( B \) used to sample the Gaussian noise added to the background state) and by the similarity of the observation operators for ice thickness and surface elevation.

![Figure 14. Standard deviations and correlation matrix \( \text{Corr} \) estimated from the analysis ensemble at time \( t = 10 \) yr in the advanced configuration where we observe surface elevation. The matrix \( \text{Corr} \) has the same structure as \( B \) defined by Eq. (28). Both standard deviations and correlation structures are similar to Fig. 8.](image)

We now compare the ETKF with results obtained with 3D-Var. Absolute errors in the ice thickness at \( r = 0 \) and in the position of the margins are displayed for both cases in Fig 15. As in previous experiments, the ETKF performs better than 3D-Var. For example, the absolute error for the ice thickness at the ice divide stays below 60 m after \( t = 1 \) yr for the ETKF. By contrast, the absolute error for 3D-Var can be up to 125 m. The same statement remains valid for the absolute error in the position of the margin, which stays below 8 km for the ETKF after \( t = 2 \) yr, yet can be up to 20 km for 3D-Var. We remark that, since the background state is smaller than the reference state, 3D-Var does not assimilate all available data. Indeed the algorithm cannot incorporate observations outside the background domain because of the form of the observation operator (see Eq. (32)). This is not, however, the case for the ETKF, even if the ensemble mean has a smaller domain than the reference domain, since there is at least one member of the ensemble with a bigger domain than that of the reference. At the end both approaches show a similar accuracy in the forecast state after time \( t = 10 \) yr, showing again the efficiency of both DA schemes.

### 5.3 Assimilating observations of surface velocity and position of the margin

We now consider assimilating observations of surface ice velocity and the position of the margin (if we only assimilate observations of surface ice velocity, the problem is undetermined).

Again we want to compare the accuracy of 3D-Var and the ETKF using this new set of observations. We use the same background state, the same structure for \( B \) and the same initial ensemble as before. The observation operator for surface velocities is nonlinear (see Eq. (35)) and, even though the ensemble is large, inflation is necessary in this case. We take an inflation of \( \lambda_{\text{infla}} = 1.10 \). If the inflation is taken any larger in this example, the ETKF analysis produces ensemble members with a non-ordered grid and the experiment cannot be pursued.
Figure 15. Evolution of the absolute error of the estimated ice thickness at \( r = 0 \) and the estimated position of the margin in the advanced configuration where we assimilate surface elevations over the first 10 years. We compare the absolute errors obtained when we use 3D-Var with the correction of the position of grid nodes and when we use an ETKF. The ETKF performs better than the 3D-Var for both variables.

Figure 16. ETKF results for the advanced configuration where observations of surface ice velocity and the position of the margin are assimilated over the first 10 years and a forecast is made for the following 10 years. Left: ETKF analysis at time \( t = 10 \) yr compared with the reference. Centre: Evolution of the ice thickness at \( r = 0 \) with time. Right: Evolution of the position of the margin with time.

We first study the results obtained with the ETKF. At the end of the DA window, \( t = 10 \) yr, the ice thickness profile is retrieved well everywhere by the mean of the ensemble, except near the ice divide \( r = 0 \) (see Fig. 16). This is due to the relatively large uncertainty of surface velocity observations near the ice divide compared to the reference value at the same point (here \( \sigma_{\alpha} = 30 \text{ m.yr}^{-1} \) and the reference surface velocity near the ice divide is below \( 0.1 \text{ m.yr}^{-1} \)). The estimated (mean) position of the margin at \( t = 10 \) yr, is 1144.7 km with an ensemble standard deviation of 12.1 km. This is an absolute error of 15 km, so is worse than in the case where we observed the surface elevation, but assimilating these data still provides better estimates than those obtained with no assimilation. This comment remains valid for the forecasts obtained after \( t = 10 \) yr since estimates of the position of the margin are not degraded over the time window [10 yr, 20 yr].
Estimates of the standard deviations and covariances, as shown in Fig. 17, differ from those of the previous experiment (see Fig. 14 for comparison). We observe that the standard deviations for the node positions are smaller in the middle of the ice sheet than in the previous experiment, but near the margin these are larger. The reduction in the standard deviation for ice thickness variables close to the ice divide is less significant than in the previous experiment. This is due to the relatively large uncertainty of surface velocity observations near the ice divide compared to the reference value at the same point. We remark that assimilating observations of surface ice velocity together with the position of the margin leads to an increased correlation length scale for ice thickness variables and to a smaller correlation length scale for node positions compared to the previous experiment. Finally the cross-covariances have smaller anti-correlations and positive correlations appear between ice thickness variables in the interior of the ice sheet and between node positions close to the margin. These differ significantly from the case where we assimilate observations of surface elevation as a result of the difference in observation operators.

**Figure 17.** Standard deviations and correlation matrix $\text{Corr}$ estimated from the analysis ensemble at time $t = 10$ yr in the advanced configuration where we observe surface ice velocity and the position of the margin. The matrix $\text{Corr}$ has the same structure as $\mathbf{B}$ defined by Eq. (28). Both standard deviations and cross-correlation structures are different from those shown in Fig. 14.

We finally compare the ETKF with results obtained with 3D-Var. Absolute errors in the ice thickness at $r = 0$ and in the position of the margins are displayed for both cases in Fig 18. As in previous experiments the ETKF performs better than 3D-Var for the position of the margin. Nevertheless, 3D-Var still performs reasonably well in this nonlinear context. The forecast trajectory of the margin after $t = 10$ a is improved by DA in both cases. This demonstrates again the robustness of our DA approach in the context of an ice sheet modelled with a moving point numerical model.

### 6 Conclusion and Prospects

In this paper we have adapted standard data assimilation techniques (a 3D-Var scheme and an ETKF) to estimate the state of a 1-d ice sheet model using a moving point method. This is done by including both ice thickness variables and the location of mesh nodes in the state vector. The only requirement is to ensure that the update does not produce a non-ordered moving mesh. This can be achieved either by using an appropriate flow-dependent background covariance matrix with large correlations...
Figure 18. Evolution of the absolute error of the estimated ice thickness at \( r = 0 \) and the estimated position of the margin when we observe surface ice velocities and the position of the margin in the advanced configuration. We compare the absolute errors obtained when we use 3D-Var with the correction of the grid-node positions and when we use an ETKF. The ETKF performs better than the 3D-Var with respect to the position of the margin, but 3D-Var gives better results for the ice thickness at \( r = 0 \) in this case.

between adjacent mesh points or by using an ensemble with the same properties. This combination has been validated with various twin experiments assimilating classical available observations for an ice sheet (ice thickness, surface elevation and surface ice velocity) and also observations of the position of the boundary. These twin experiments show in particular that:

- the form of the state vector allows the explicit tracking of boundary positions for moving boundary problems;
- this form also allows a straightforward and efficient assimilation of boundary positions (in this paper, the position of the margin);
- assimilating spatially distributed observations gives better estimates if node locations are updated in the analysis step;
- 3D-Var can have issues with assimilating observations if they are located outside the forecast domain; the ETKF can overcome these issues if at least one member of the ensemble has its numerical domain large enough to include the location of these observations;
- the ETKF tends to provide better estimates than 3D-Var, mainly because of its capacity to provide flow dependent statistical estimates of the background error covariances, but 3D-Var still provides satisfactory estimates;
- ETKF provides not only good state estimates but also interesting information on the structure of the covariances; these are expected to be dominated by the statistics of the initial ensemble and the type of observations that are assimilated.

Whilst this paper uses a particular moving mesh method for the 1-d numerical model, our approach can be extended to any 1-d moving boundary problem modelled with a moving mesh, assuming only that the ordering of the points must be maintained. Moving mesh approaches are also suitable for modelling the evolution of 2-d moving boundary phenomena (Baines et al.,
2009). The successful application of the moving mesh method to a 2-d model of an ice cap is presented in Partridge (2013).
Initial results on the assimilation of observations of ice thickness into the 2-d ice cap model are also given in Partridge (2013).
These results raise a number of issues concerning the approach needed for updating the nodal positions of the 2-d grid during
the assimilation step. Research on these issues is on-going.

5 Appendix A: Surface mass balances

A1 EISMINT surface mass balance

For the twin experiments performed in Section 4 we use the simple constant-in-time surface mass balance employed in the
moving margin experiments of the EISMINT intercomparison project (Huybrechts et al., 1996):

\[ m(r) = \min\left(0.5 \text{ m yr}^{-1}, 10^{-2} \text{ m yr}^{-1} \text{ km}^{-1} \cdot (450 \text{ km} - r)\right) \]  (A1)

A2 Parametrised surface mass balance with feedback loop

For the twin experiments performed in Section 5 we use a more complex surface mass balance parameterised as a function of
the surface atmospheric temperature \( T_s(t,r) \). This simple parametrisation was used in Bonan et al. (2014) in the context of ice
sheet model initialisation but with a fixed-grid model. The values of the different parameters involved in this parametrisation
are given in Table 2. The surface mass balance is the sum of positive accumulation \( \text{Acc} \) (snow precipitation) and negative
ablation \( \text{Abl} \) (melting) parametrised in Eq. (A2) and (A3).

\[ \text{Acc}(t, r) = \text{Acc}_0 e^{c_0 T_s} \]  (A2)

\[ \text{Abl}(t, r) = \begin{cases} \text{Abl}_0 \left( \frac{T_s - T_0}{T_0} \right)^2 & \text{if } T_s > T_0 \\ 0 & \text{otherwise} \end{cases} \]  (A3)

The surface temperature depends on the altitude of the surface \( s \), the distance from the origin and a climate temperature \( T_{\text{clim}}(t) \)
evolving in time according the relation

\[ T_s(t, r) = T_{\text{clim}}(t) + \lambda r + \gamma s(t, r) \]  (A4)

This parametrisation aims to reproduce qualitatively a typical surface mass balance over an ice sheet and to include feedbacks
associated with the evolution of the geometry.

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(NCEO) and the European Space Agency (ESA).
**Table 2.** List of parameter values used for the parameterised surface mass balance

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acc&lt;sub&gt;0&lt;/sub&gt;</td>
<td>rate of accumulation</td>
</tr>
<tr>
<td>Abl&lt;sub&gt;0&lt;/sub&gt;</td>
<td>rate of ablation</td>
</tr>
<tr>
<td>T&lt;sub&gt;0&lt;/sub&gt;</td>
<td>minimum temperature for ablation</td>
</tr>
<tr>
<td>c&lt;sub&gt;0&lt;/sub&gt;</td>
<td>coefficient exponential law for accumulation</td>
</tr>
<tr>
<td>λ</td>
<td>longitudinal gradient of surface temperature</td>
</tr>
<tr>
<td>γ</td>
<td>vertical gradient of surface temperature</td>
</tr>
</tbody>
</table>

**References**


