The authors truly want to express gratitude to the reviewers, appreciating the time it takes to put forth the thoughtful and incisive comments presented within. To summarize: we have largely engaged with all the reviewers’ questions and requests, and hope that our responses satisfy. This manuscript revision includes 2 appendices meant to respond to and allay concerns expressed by the reviewers, as well as some additional model results presented when computational resources allowed. We sincerely believe that the reviewers’ comments greatly strengthened this manuscript.

Many thanks, and best wishes,

Authors

Format for reading response:

Referee comment (R1 or R2)
Author response (AR)
Change to manuscript (if appropriate)

**Author response to reviewer 1:**

R1: **Boundary conditions** I am wondering how much the conclusions from the first experiment are related to the imposed kinematic boundary condition, especially the two orders of magnitude difference between brittle and ductile effective stress. Imposing a velocity field on three of the four boundaries of the domain conduct to stress that are not realistic at all. The flow of ice is gravity driven in reality so that I am not sure of what can be really learned from this first experiment. In other words, I am not sure that under realistic conditions (realistic geometry and boundary conditions) the two approaches would give so different stress field (because the global static equilibrium would be similar if not the same).

AR: You bring up valid concerns that are also expressed by Jeremy Bassis (reviewer 2), and we agree that the glacial implications from this first experiment are limited and extrapolations from these experimental results must remain tempered. We clarify the purpose of Experiment 1 in the text: to show the difference in stresses but also to see the evolution of failure in translating ice. We clarify that we do not attempt to extrapolate realistic values for basal crevasse spacing from the brittle experiment, and say explicitly that this experiment is demonstrated only to depict a qualitative behavior, which motivates the second set of experiments. We also include the figure below in the manuscript, which should ease the worries of the concerned reader regarding the magnitude of stresses in the ductile vs. brittle rheologies.

1. See new Section 2.2
2. See new Figure 5
However, it is important to understand that the flow in the experiments is very much driven by gravity. The pressure gradient due to the incline drives flow at $\sim 470$ Pa/m (Wu and Lavier, 2016, eq. 1). This is sufficient to generate flow in a 1000 m thick ice layer of viscosity $\sim 10^{13}$ Pa s. The resulting strain rate due to this pressure gradient alone ranges from $10^9$ to $10^7$ s$^{-1}$, enough to decrease the viscosity to $10^{12}$ Pa s, assuming Glen’s flow law. In addition, the constant velocity at the bottom of the box and on the sides does not generate any shear strain rate (being of constant velocity throughout the entire model domain). Therefore, these boundary conditions form a pseudo-rigid box, and do not generate additional flow.

Put differently and succinctly, the box translates as a rigid entity in which the fluid flow is driven by gravity. The only location where the boundary conditions explicitly (and purposefully) impact deformation is at the bending fulcrum (“grounding line”). There the strain rate changes rapidly in the materials to accommodate the change in shape of the box. Down flow of the fulcrum, the pressure gradient is negligible: correspondingly, the internal flow due to gravity decreases as does the strain rate. The resulting viscosity then increases to $> 10^{14}$ Pa s. The ice essentially becomes rigid for both rheologies (ductile and brittle) down flow of the bending fulcrum. Thus the ice in the inclined portion of the domain is gravity driven and the stresses are realistic. Additionally, brittle (elastoplastic) ice only deforms due to bending stresses imposed at the fulcrum, which are fundamentally much higher than viscous stresses.

In addition, to further allay concerns that the velocity boundary condition does not contaminate the results, we show results from Experiment 2 (the flat, frictionless wedge) with purely brittle and ductile rheologies. Here is that image after 1 year of model time (this is now included in the manuscript):

**New Figure 5:** Experiment 2, effective stress in [a] brittle ice and [b] ductile ice after 1 year model time. The bottom of the ice is frictionless, and there is no inflow ice velocity. Ice flows [a] (or does not, [b]) from left to right. There is an order of magnitude stress difference between the two rheologies and the ductile ice flow is driven entirely by thickness. Brittle ice would flow to the right, but the thickness gradient is not large enough, and the corresponding viscosity is sufficiently high to make flow velocities much smaller than those of ductile ice. Imposed velocity conditions and bending are
needed (as in Experiment 1 – tilted planar) to observe regularly spaced zones of vertical failure. Pink arrow is transition to buoyancy stress boundary condition.

Again, flow here is driven entirely by gravity: the thickness gradient causes a pressure gradient which drives flow to the right, and the downstream portion (right side) of the domain undergoes floatation stresses at the black arrow. The order of magnitude stress difference is readily apparent, and in no way can be attributed to contaminating boundary conditions. After 1 year of simulation the brittle ice (Fig. 1a) has not advanced over the grounding line (although it has failed there due to bending buoyancy). That the brittle ice does not flow is the reason we executed the first set of experiments: not only to show the difference in stresses, but also to show the temporal evolution of failure of ice as it goes through a bend. In the image above, the brittle ice is simply too strong (and the pressure gradient too low) to drive flow across the grounding line.

**R1:** **Description of the implemented rheology.** The paper should be really improved regarding the presentation of the implemented rheology and failure criteria in the model. All this material should be consistently presented in section 2.1. Some of these aspects are described all along the manuscript whereas they should really be presented consistently in the model description section (e.g., the Mohr-Coulomb failure envelope, the fact that there is no failure criteria for the ductile behaviour or the expression for the ice effective viscosity are presented in the application section). Some part of the model are not described at all. For example, it is not clear what becomes the rheology when the Mohr-Coulomb criteria is reached in the brittle approach? From Fig. 4, I understand that in fact there is no real failure of the material property of ice for the brittle rheology and that failure is estimated when a plastic strain is larger than 0.03? This should be really explained in much more detail.

**AR:** This is an easy fix: we kept most of the details out at first because they were presented in Choi et al. (2013), when the model was first published. But we are happy to include these details again and agree that their presentation strengthens the manuscript. Additionally, so that readers can be assured that the values used in material properties are appropriate we included an Appendix A on the calibration experiments we used to validate the semi-brittle material.

1. See new Section 2.2
2. See Appendix A (semi-brittle ice calibration experiments)

**R1:** **Sensitivity to mesh quality** The free surface for both experiments looks very jagged. It is mentioned page 9 line 16 that it is an artifact of the low resolution and that these features disappear with higher resolution. I don’t understand then why the results with a higher resolution are not presented, especially when it is mentioned in the conclusion (page 13, line 23) that all the simulations presented here are computationally cheap! How much the results presented in this paper are mesh dependent? The
geometries obtained after only 6 months of simulation and presented in Fig. 5 look so bad that I have some doubts that the simulation can be performed for a longer time before exploding? It looks like you have positive slope which would induce reverse velocity for a 2D flow line problem. How much the spacing of the "crevasses" presented in Fig. 4 is mesh dependent? All these feature (distribution of the plastic strain larger than 0.03, upper and lower surface undulations) seem to be of the element size. Information regarding the mesh are really needed, as well as a clear study of the sensitivity of the results to mesh refinement.

AR: Failure in ice is marked by localized strain, and strain localization is well-known to be mesh-dependent under rate-independent plasticity (the brittle rheology in DynEarthSol3D). Usually what people mean by mesh-dependence in this context is that the width of a band of localized strain is determined by element size and/or the orientation of the band tends to follow "grains" of a mesh even though they are not consistent with stress field.

We present experiments with halved resolution. Computational resources did not allow for a presentation of quartered resolution.

1. See new Figure 8

Other remarks

R1: page 2, line 8: add "e.g." in front of these references as they are not exhaustive on that subject.
The same remarks apply at other places in the manuscript.
AR: Ok.

R1: page 2, lines 10-14: the tone of this introduction is a bit naive? You are writing in TC, people have heard about calving?
AR: Ok.

R1: page 2, line 17: there is nothing about LEF mechanics in Larour et al. (2012) paper.

R1: page 2, line 19: or a mixture of both like in Krug et al. (2014).
AR: Krug et al. (2014) is cited later. We moved it up though.

R1: page, line 23: over very short time scales?
AR: Ok.

R1: Equation (1): define \( \sigma_e \) as well. The definition of the effective pressure should be presented here.
AR: Ok.

R1: page 3, line 11: Most ice-flow numerical models
AR: Ok.

R1: page 3, line 18: I don’t agree that viscous model are not capable to represent ice failure and ice retreat. As far as I know (and some of these paper are cited in the present manuscript), there have been some work to include these processes.
AR: Rephrased.

R1: page 3, line 26: the need of elastic stress to be accounted for is a bit affirmative and, as it is said in this paper, would need some modeling effort to really understand how important it is to account for
Moreover, I think it really depends at which scale (time and space) you are interested, which should be mentioned.

AR: The papers suggested below employ elasticity to simulate very realistic calving of ice. So we cite those as examples that show the potential for realistic calving simulation when elasticity is accounted for; obviously the spatio-temporal scales we are interested in are those which can resolve accumulated effects of brittle failure: or calving fronts on the yearly to decadal time span.

But we tempered the statement anyway.

R1: page 4, line 14: some words in the introduction about particle models or discrete element models would be interesting (e.g. Bassis and Jacobs, 2013; Åström and others, 2014), and how they compare to the present approach.

AR: Ok.

R1: page 4, line 17: the main issue of using a Lagrangian approach in glaciology relies in accounting for the in/outcoming flux of ice on the domain boundaries (accumulation and/or ablation on the surface, melting/accretion at the base). You should mention in the manuscript how this problem is (or will) be overcome for realistic applications.

AR: Ok.

R1: page 4, line 19: FS models neglect acceleration because it is completely negligible for the time step of interest of many applications. In the proposed applications, it would be interesting to document the relative contribution of acceleration in the total momentum. Their importance, as stated here, has still to be proven?

AR: Agreed: their importance, as stated here, has yet to be explicitly shown. However, the particle models suggested in this review nicely capture the dynamics of calving: these models account entirely for acceleration. But we believe that the proportional importance of dynamic and static formulations of momentum conservation for calving applications are best left to future work, as this paper’s scope is limited to rheological choices. Further, while not applied to ice directly, Choi et al. [2013] discuss the range of quasi-static damping parameters employed in DES in much greater detail.

R1: page 5, line 5: avoid repeating “of ice”.

AR: Ok.

R1: page 5, line 7: from my experience, a Dirichlet BC is only required where you have an output flow and not on all the boundaries, as it seems the case here. Does it come from the Lagrangian formulation?

AR: The mobile nature of the mesh – that all nodes are free to move and can be deleted or added – is why we prescribe Dirichlet conditions. This model was developed to simulate very large strain problems in elasticity, and this is the mesh required for such a problem.

R1: page 5, line 13: This sentence is not clear and looks technical more than related to the physics in the model? Which equation is solved for incompressibility should be given here, whereas how it is solved should be given in the following section.

AR: Ok.

R1: page 5, line 23: it is not clear if the floatation is fulfilled for the floating part?
We clarified the language.

R1: page 5, line 25: you mean an explicit time-stepping scheme?
AR: Clarified: explicit (in time), finite-element in space. That is, explicit time integration, finite element method.

R1: page 6, line 6: are given in Choi et al. [2013]
AR: “mass scaling technique that is detailed in Choi et al., 2013”

R1: page 6, line 14: no need to define again the minimum element facet length.
AR: Ok.

R1: page 7, line 25: I don’t really think this list of capabilities is relevant for the present paper
AR: We strongly believe they are: that these experiments presented in Choi et al. [2013] is proof to the reader that the model numerics have been verified and validated. The reader of a numerical modeling paper should care that a model has passed its required benchmark tests. But to un-clutter the manuscript we have moved this albeit simple statement to Appendix A.

R1: page 8, line 4: we divide this section (delete the)
AR: Ok.

R1: page 9, line 4: the two order of magnitude differences in term of stress certainly is the result of the very particular boundary conditions applied here and therefore no real conclusion can be drawn from this setup regarding a realistic case (see major remarks).
AR: See new Figure 5.

R1: page 9, line 5: (Figs. 3a and b)
AR: Ok.

R1: page 9, line 9: (Figs. 3e and f)
AR: Ok.

R1: page 9, line 16: So why not showing these better results obtained with an higher resolution? In any case, a sensitivity study of our results to the mesh resolution would clearly improve the strengh of the paper.
AR: Agreed; we now present results for halved resolution.

R1: page 9, line 25: How much the spacing shown in Fig. 4 is dependent of the mesh. In other words, do you get the same spacing with a mesh with halved elements?
AR: Also see major comment response.

R1: page 10, line 23: The most appropriate variable to write a criteria for damage would be the Cauchy stress, not the strain or strain-rate.
AR: Duddu et al., 2013 (GRL, reviewer 2 is a co-author) use a critical strain (p. 964).

R1: page 12, line 9: How would you account for basal melting in a Lagrangian model?
AR: Basal melting is often reported in the literature in terms of meters per year of loss. We admit our implementation of this is unsophisticated and remains to be developed further. As yet, we (would) apply a Dirichlet velocity condition, in meters per year, which moves nodes vertically at those melting rates – effectively thinning the tongue. This does not change the shape or sharp-ness of various features, as might be expected in nature, or as is examined in
more detail in numerous papers. In any case, the effect of melting is simply not the focus of this paper.

**R1:** The basal geometry from Fig. 3 does not correspond to the setup presented in Fig. 2a. In Fig 2a it is a straight line over 10 km whereas in Fig 3 there is two lines that define the base (over the same 10 km)? I am wondering if the 10 km scale indicated in Fig. 3 is therefore correct? An horizontal scale in Fig. 4 would be helpful for the same reason.

**AR:** The geometric setup in 2a indicates that ice is advected down a 3 degree plane until it reaches 10 km in the domain, at which point it is forced flat. Not sure where in Fig. 3 you are seeing two lines other than the 3 degree plane leading to a flat plane after 10 km. The length of the ice is also 10 km long. The 10 km scale is correct. We added a horizontal scale bar to Fig. 4.

**R1:** The geometry in Figs. 5 and 6 look very mesh dependent and it would require some convincing arguments (i.e., a mesh sensitivity study) before moving to physical explanations about these modeled features as done in Fig. 7.

**AR:** See response to major comment.

**References**


**AR:** Ok.

**R1:** Bassis, J. and S. Jacobs. 2013, Diverse calving patterns linked to glacier geometry. Nature Geoscience, 6(10), 833–836.

**AR:** It’s already there.

[We have bolded questions to help ease the reading here, and broken apart the referee comment to make clear our responses to individual questions within the discussion.]

**Author response to reviewer 2, Jeremy Bassis:**

**R2:** 1. Rheology and yield relations. I would like to see a much more detailed description of the spectrum of rheologies and yield relations used. The authors provide a description of the usual power-law viscous creep deformation glaciologists are used to, but few equations describing the rheology beyond this. I recognize that the model used is fully documented in prior publications. However, the authors are introducing concepts that are new (or at least less familiar) to glaciologists and some hand holding is appropriate. There are also some details that are missing. For example, the 2D viscoelastic simulations are presumably done under plane stress or plane strain conditions, but I could not find which in the manuscript. I apologize to the authors if I missed this in the manuscript. More importantly, I would like to see equations describing the yield relations and some description of the assumptions.

**AR:** We include an exhaustive exposition of all rheological assumptions and flow laws now in a new section 2.2.
For example, the authors state that they use a Mohr-Coulomb yield strength. The typical interpretation of the Mohr-Coulomb yield strength is that materials fail when the maximum shear stress exceeds a threshold that depends on the normal stress and a cohesion parameter. This is occasionally interpreted as the initiation of new faults or the re-activation of previously existing faults. **Which interpretation are the authors assuming? Or does it not matter?**

AR: It can be both. At the beginning of the simulation no plastic strain has accumulated, so prior to any failure (the ice is truly virgin) exceeding the failure threshold represents the initiation of new ‘faults,’ however throughout the model run previously broken areas can accumulate more plastic strain provided the failure thresholds (now detailed exhaustively) are met. We make explicit this interpretation in section 2.2 now.

**Also, what happens above the yield strength?**

AR: Material follows plastic flow law (new section 2.2).

Does the yield strength denote a boundary between flow laws, as in a Bingham plastic? What happens once ice has failed? Does it return to behaving like intact ice if the stress decreases beneath the yield strength (as is true in a granular material) or does it continue to behave as damaged ice once yielded, irrespective of the current state of stress?

AR: Once ice is broken it is broken: no healing occurs in this rheology. So an element that has reached brittle failure continues to be evaluated as elastic (and can break further if the tresses reach MC threshold) but it is no longer evaluated as Maxwell. We arrived at this by way of the calibration experiments that indicated that we could only reproduce the strain-time curves with this requirement.

Another question I have relates to tensile versus shear failure. For example, typically, we think of crevasses as tensile failure features, but the Mohr Coulomb failure envelope is usually applied to shear failure. \(\text{In the absence of a cohesive strength, a MohrCoulomb failure law implies no tensile strength.}\) **How do the authors simulate tensile failure as opposed to shear failure? Are there different yield strengths used?**

AR: We have a Mohr-Coulomb envelope with cohesive strength and are often in the tensile region in the shallower ice depths. So we accommodate both tensile and shear failure, and this is now explicitly apparent in Section 2.2.

Typically, faulting is more important in the Earth, but in **ice people often focus on tensile failure.** \(\text{We partially dispute this. (us too!) See for example, Bassis and Walker, 2012, Proceedings of the Royal Society.}\) Moreover, failure envelopes in compression and tension are usually very different with compressive strengths much larger than tensile strengths. Is this accommodated in the model? Is compressive failure considered negligible?
We do not model compressive failure, and believe that at least for our simulations (where there are no pinning points – for instance) compressive failure is negligible. This is stated explicitly now (Section 2.2, and in Appendix A).

There are also some technical questions associated with simulating yielded ice. We (and others) have found that the maximum shear stress criterion associated with Coulomb-like failure can be difficult to implement numerically. Instead, we (and many others) often prefer to use the effective stress (2nd deviatoric stress invariant). This is qualitatively similar, but corresponds to a Drucker-Prager granular material and not a Coulomb-granular material. I assume the authors are using the Coulomb criterion, but do the authors need to stabilize the method to avoid the numerical errors associated with the non-robustness of finding a maximum?

We use an explicit (shown in great detail now) formulation that guarantees that the failure occurs at the max.

All of these questions leave me with an imperfect understanding of the physics assumed by the authors and this clouds my understanding of the results that follow from these assumptions. I suspect most readers will have similar questions and it will help tremendously if the authors step us through the assumptions and assumed physics instead of rushing us through to the results. In many ways, I think the physical model has much greater value than the preliminary results so I urge the authors to take the time to explain the model thoroughly to the audience.

Valid concerns and astute questions all.

1. See new Section 2.2
2. See new Appendix A

2. Boundary conditions. The authors specify velocity boundary conditions at the left, bottom and right edges of the domain. Specifying a velocity boundary condition at the bottom is a bit odd. Typically, we would specify a sliding law or, alternatively no-slip or free-slip boundary conditions. I’m a little bit worried that the velocity boundary condition contaminates the results. I would recommend either re-running simulations using a sliding law. We often like to do both the free-slip and no-slip conditions to bracket behavior when doing idealized experiments where we don’t want to specify parameters in a sliding law. If this is unfeasible, then I think some additional justification for the boundary conditions is appropriate. If the authors maintain the velocity boundary condition the authors should plot basal shear stress. Basal velocities are specified to be reasonable, but does this produce realistic basal shear stresses? The authors also might want to consider using a free-slip boundary condition for the vertical displacement in the left side of the domain. This will avoid the weird abrupt decrease in ice thickness near the left wall.

Good point.

We show now more of our motivation for Experiment 1, and opted for your suggestion to run some cases (now either shown or touched on in manuscript):
1. Experiment 2: purely ductile and brittle ice, no-slip / free-slip: these show that the velocity BCs do not contaminate the stress field, and that we can believe the stresses we see in Experiment 1
2. Experiment 2: semi-brittle ice, no-slip

**R2:** 3. **Model numerics and comparison with existing solutions.** The model that the authors are using is a complex viscoelastic model used to study solid Earth deformation. The model appears to have been well benchmarked against standard solutions and so hopefully the model numerics is well understood. However, there are aspects of the numerics associated with the flow of ice that are not as well represented in the previous set of benchmark experiments. *In particular, the mass weighting and damping to obtain stable solutions in the explicit integration of the Navier-Stokes equations (with inertia) does not appear to have been calibrated with ice in mind.*

**AR:** This damping scheme does not depend on material properties specific to tectonics; rather, it is a numerical technique employed based on the characteristic speed of the phenomenon that the user wishes to resolve. But we include now in Appendix A the results of a validating experiment wherein we tuned model parameters to reproduce strain- and strain-rate-vs-time curves for laboratory prepared ice, in essentially the same exercise as in Duddu and Waisman, 2012. Reproducing this behavior in our semi-brittle ice required a great amount of parameter suite exploration, including the mass weighting and characteristic speeds, as well as exploration in the ductile to brittle strain rate threshold. Truly, the strain-time behavior of this semi-brittle rheology is sensitive to parameters, and our matching the strain-/ strain-rate-vs-time behavior should give the reader some assurance that the parameters used in the idealized experiments are those which give the most realistic representation of ice behavior that we are able to reproduce.

This raises some questions about the appropriateness of the numerical parameters. The mass weighting method that the authors use to time step the Navier-Stokes equations is one of the methods that gets periodically rediscovered. *I would personally prefer if the authors made it clear that the mass weighted explicit integration is used as a means of avoiding the cumbersome and expensive task of solving of large-non-linear sets of equations and that individual time steps do not provide accurate solution to the equations of motions.* The hope is that over long time scales the solution is approximately steady-state, which corresponds to the Stokes equations that the authors rely want to solve. Presumably, one could use, say, a multi grid or other fancy numerical solver instead to find the solution to the elliptical set of equations. Having said this, *it would be nice if the authors could show that the model that they use is able to reproduce existing analytic or benchmark solutions for glacier flow.*

**AR:** So noted. As an aside, we disagree that this method does not “provide [an] accurate solution to the equations of motions”: e.g., Hughes [2000], Detournay and Dzik [2006], De Micheli and
Mocellin [2009], Choi et al. [2013], Ta et al. [2015], Lavier and Wu, [2016], to list a scant few (cited within), show that these techniques do provide accurate solutions to the equation of motion.

There have been a number of model inter comparisons that the authors could consider. I’m agnostic to the choice, but it would be reassuring to show that under viscous conditions, the authors can reproduce standard solutions for velocities and ice thickness. The authors have probably already done this and so a few sentences or a section in an Appendix would be all that is required. If possible, it would be great to see some convergence studies to show that the results shown in the paper are not numerical artifacts or signs of instabilities. The figures in the paper show jagged ice shelves. I suspect that failure will look more realistic if the authors conduct higher resolution model runs.

AR: These are all really important aspects of model development, verification/validation, and presentation. You are correct in assuming that we have explored the ISMIP-HOM suite of experiments. Unfortunately, because DES’ mesh is completely mobile, it is impossible to apply the periodic boundary conditions necessary to validate the model against Experiment F in Pattyn et al. [2008; ISMIP-HOM]. However we are able to reproduce Experiment E (Haut Glacier d’Arolla) with some success. This is shown in Appendix B.

1. See new Appendix A: material and numerical parameters that reproduce laboratory-derived strain-time curves reported by Mahrenholtz and Wu, 1998.
2. See new Appendix B: Arolla Glacier benchmark experiment reproduced (from Pattyn et al., 008, ISMIP-HOM).

R2: 4. Interpretation of model results: One of the most intriguing results that the authors obtain is that they produce basal crevasses under ice shelves. We tried to explain these features in a recent paper using a perturbation approach (Bassis and Yue, 2015, EPSL). We focused on viscous instead of brittle ice and found a long wavelength instability that could result in wide basal crevasses so long as the stress was sufficiently large compared to the confining pressure. In our formalism, we can also examine brittle failure by taking the limit that the flow law exponent (n) tends to infinity. When we do this we find that the dominant wavelength is of the order of the ice thickness. The growth rate of perturbations, however, becomes extremely large. This is a consequence of the fact that in our model, we assume the ice is isothermal. This implies that over long wavelengths, the strain rate and deviator stress are both constant with depth and the entire ice shelf reaches the yield strength at the same time. This raises the question of whether the results here are consistent or inconsistent with our (admittedly limited) analytic result? If not, what controls the rate at which brittle failure propagates. What control the spacing between basal crevasses? Incidentally, the perturbation analysis that we conduct is analogous to some of the original perturbation calculations to explain boudinage in rock by Smith and others.

AR: These are important questions; we’re glad you brought to our attention your formalism, and in the manuscript now we engage with a comparison – albeit briefly. We thought that it was
important to show these results to the community so that questions such as the rate of brittle failure, the spacing of boudins may be addressed by the community and in our future work. We explicitly admit to the limitation of our work and that many remaining aspects need to be addressed in future work.

R2: 5. Clarification of the role of elastic stresses: The authors make a really interesting point that despite the fact that elastic stress decay over long time scales, the fractures that result from elastic stresses remain important. Based on this, the authors argue that we need viscoelastic rheologies to accommodate failure. I don't disagree with the authors. However, if elastic stresses are important (through their role in promoting failure) then, unlike purely viscous flow, simulations become an initial value problem. What I mean by this is that in purely viscous flow we can initialize a model with an unrealistic initial condition. The unrealistic initial condition will generate shocks in the model that will relax over time and we typically either initialize a model in such a way as to not generate shocks or allow the model to spin up until those shocks have sufficiently dissipated that the model is no longer contaminated by these shocks. In a viscoelastic model with failure, it seems possible that the template for failure will be strongly controlled by the initial condition -- especially if the initial condition is unrealistic and generates shocks. The authors are starting with simple wedges and allowing them to evolve. **Do the authors obtain similar results if the model is first spun up to a quasi-steady state consistent with purely viscous flow and only then is failure allowed to occur? Do elastic stresses remain important if the model is started from a configuration in which elastic stresses have already decayed? What is an appropriate starting condition for models or is the initial condition not that important?**

AR: This is a very nice point, and while not the focus of this paper, we note that we did in fact run experiments (not shown in the manuscript because they look exactly the same) where we initialized semi-brittle rheology but held the geometry in place to allow for elastic shocks to dissipate. These resulted in exactly the same failure pattern and geometry of the floating tongue shown in the manuscript. To look at the rate of fracture propagation in the context of elastic shocks and competing viscoelastic damping we need to implement an adaptive time stepping scheme that depends on occurrence of brittle failure and initiate the model with preloading. This is most assuredly the scope of future work.

Incidental comments:

R2: Page 3, near line 5 “Ductile fracture is initiated by the formation of distributed voids that eventually coalesce to form a macroscopic fracture”. Laboratory experiments indicate that ductile failure growth through the nucleation and growth of voids does not occur in ice. Fractures instead usually propagate through the formation and propagation of micro-cracks. I think that is what we proposed occurs ahead of the rift in the Amery Ice Shelf. The void growth mode of failure occurs in metals (perhaps rocks as well?), but to my knowledge is inapplicable to ice under terrestrial conditions. There is, of course, the separate question of whether the macroscopic behavior of ice in glaciers can be simulated using a
framework appropriate for ductile failure of metals. However, I would like the distinction to be made more clearly in the manuscript.

AR: This is an incisive point (we were attempting to say as much); regardless, clarified.

R2: Page 8, left, right and bottom velocities are set to 300 m/a. First, I recommend using more physical notation, like inflow, outflow and basal boundary conditions, including left, right, bottom as the authors see fit. Second, the fact that the velocity is constant implies no bulk extensional stresses, which seems odd for a glacier. I would appreciate more description for the motivation for this set of experiments. I'm less confident for the evidence of a sharp brittle-ductile transition at a critical strain rate. We clearly see tensile fractures at a range of strain rates, with the controlling variable usually stress. Of course, stress and strain rate are interchangeable if the ice is isothermal, but that is not often the case.

AR: We agree: replaced left/bottom/right with inflow/basal/outflow. And yes, we also agree that not allowing any bulk extensional stress (or strain, we prefer to think) is odd for a glacier. We clarify that this is not a glacier: we're only setting up this scenario to see how these two rheologies undergo a bending moment, admitting that almost no extrapolations that can be made from this experiment to features of interest (like basal crevasses) in an actual glacier. Experiment 1 motivates Experiment 2: Experiment 1 shows us vertical, localized, regular failure, which motivates semi-brittle ice as a rheology (since we want to reproduce vertical, localized, regular failure in a **only** slightly more realistic setup – Experiment 2).

R2: Page 1 Line 15: "We find that the use of a semi-brittle constitutive law is a necessary material condition to form the . . ." I believe necessary should be replaced with sufficient. I don't think the authors have proven that no other conditions are able to reproduce fields of basal crevasses. What they have demonstrated is that a brittle rheology is sufficient to produce this feature.

AR: Agreed and changed.

R2: Page 3 Line 5: Usually brittle failure of ice is thought to be a consequence of high stresses rather than strain rates. See, e.g., Vaughan, Journal of Glaciology, 1993 "Relating the occurrence of crevasses to strain rates".

AR: Rephrased.

R2: Page 3 Line 5: The point about ductile failure versus brittle failure is subtle. The coalescence of voids to form macroscopic fractures might actually be brittle. At the very least, the formation of these voids appears to be seismic. But the brittle failure that occurs may act like plastic or ductile failure over macroscopic length scales.
AR: Trenchant comment; we agree that macroscopic failure may be approximated by plastic or ductile failure, and say that explicitly instead.

R2: Page 3, Line 20 It seems odd to claim that models based on Linear Elastic Fracture Mechanics do not predict the correct stresses if their rheology is assumed to be purely viscous. By definition the “E” in LEFM corresponds to elastic so how can the rheology be assumed to be purely viscous?

AR: You’re right: it’s odd. Reviewer 1 had qualms with this statement and we rephrased accordingly.