Interactive comment on “Quasi static ensemble variational data assimilation” by Anthony Fillion et al.

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We thank the Reviewer for the questions and comments. There are a few points on which we partly or totally disagree and we justify why.

General comments

1. The paper is restricted to the case of low order models with perfect model assumption. This limitation seems restrictive and this clearly diminishes the scope of the results. Indeed, the original papers on quasi-static variational assimilation (QSVA) were at least partly addressing the case of higher
dimensions and model error (e.g., Swanson et al. 1998).

We disagree in two ways:

(a) First, two thirds of the paper are on the theory of QSVA in an EnVar context, whose scope is broad, and significantly larger than numerically testing QSVA with EnVar/hybrid methods as in Bocquet and Sakov (2013, 2014); Goodliff et al. (2015). This is independent from the dimension of the problem, though it depends on the perfect-model assumption.

(b) Secondly, the reviewer seems to assume that data assimilation methods based on perfect model assumptions cannot be applied to imperfect models. This is clearly not the case since strong-constraint 4D-Var has been applied in operational meteorological forecast for 20 years to imperfect models. Hence, of course, the algorithm proposed in this manuscript can be applied to imperfect models as well, with limitations that have been discussed in Swanson et al. (1998). Although it is important to mention this point, we consider it a rather distinct subject from our endeavor in the theory part of this manuscript.

Note, that a mathematically consistent variant of the IEnKF/IEnKS with additive model error has been recently designed and tested (Sakov and Bocquet, 2018; Sakov et al., 2018), so that we could contemplate in a near future an extension of the present study to an IEnKS where model error is properly accounted for.

2. The application of QSVA together with ensemble formulation has received some interest in the community (e.g., Goodliff et al. 2015) but the paper is in my opinion missing a discussion on how the results compare with the one of Goodliff et al. 2015.

To our knowledge, the first quasi-static algorithm in an EnVar/hybrid context has been proposed and tested in Bocquet and Sakov (2013, 2014), specifically the
MDA IEnKS scheme. Another attempt came from M. Jardak and O. Talagrand at about the same time but reported in conferences, and it was only concerned with 4D-Var as it was applied to a *non-cycled* EDA scheme. The interested reader can have a look at their very recent 2018 submission in Nonlinear Processes in Geophysics.

Goodliff et al. 2015 provides a numerical exploration of the impact of flow dependent background covariances and QS minimizations on the performance of hybrid schemes with the L63 model. QSVA is merely used as a tool following Pires et al. (1996). This impact of QSVA is just established on numerical experiments, which confirm the findings of Pires et al. (1996), or those of Bocquet and Sakov (2013, 2014) with the MDA IEnKS. It does not seem that there is much more to mention, as far as QSVA is concerned.

Here, by contrast, our goal is to justify theoretically and give insights about QSVA in the context of cycled EnVar data assimilation. This is later illustrated by algorithms and numerics.

A more thorough (but not really necessary in our opinion) would be for instance to compare our L63 numerical results with those of Goodliff et al. (2015):

(a) First, the critical and interesting Sec. 3.6 of Goodliff et al. (2015) is not sufficiently documented. For instance, we do not know if the algorithms are cycled or just averages over several instances. The definition of their RMSE Eq. (29) does tell the reader how the average is actually done (something must be missing in the definition), and it mixes filtering and smoothing RMSEs which makes any interpretation more difficult.

(b) Second, Goodliff et al. (2015) showed that the ETKS outperforms all the schemes in their study. Since the IEnKS systematically outperforms the ETKS in all conditions (and in particular L63) as long as the DAW length is not overwhelmingly long (for a chaotic model), then one concludes that our
RMSEs would be systematically equal or smaller than those reported for any hybrid scheme in Goodliff et al. (2015).

We have increased the discussion/comparison on Bocquet and Sakov (2013, 2014); Goodliff et al. (2015), and made a more detailed reference to those in the introduction of the revised manuscript.

3. The paper is sometimes hard to follow: in a first section, theoretical developments are used to compare the performance of 4D-Var and of the IEnKS in a linear and highly simplified context. This is interesting but then 4D-Var is dropped out of the DA schemes that are considered and it is not obvious why. The limitations of the standard IEnKS with increasing DA windows are well illustrated and lead to section 3 with quasi-static versions of the IEnKS compared to standard ones. Here, a novel algorithm is discussed, the MDA. I would recommend to focus on IEnKS only; dropping the 4D-Var and the MDA versions to make the paper more focused.

The discussion about 4D-Var is here to illustrate the impact of an improper modeling of the prior pdf in a simplified linear context. The analogy with the improper prior modeling of the IEnKS in a non-linear context becomes then clearer. The 4D-Var is dropped in the numerical experiments because the proof that ensemble variational methods are numerically more efficient than variational methods has already been established (Bocquet and Sakov, 2013).

That is why 4D-Var is replaced by another quasi-static ensemble variational method: the MDA IEnKS. This is not a novel method (Bocquet and Sakov, 2013, 2014), and it is the first documented quasi-static EnVar method (with $S = 1$ at least). Note also that the question of how long the data assimilation should or could be in an EnVar context that we addressed in this paper was first formulated in Bocquet and Sakov (2014) and discussed in their conclusion as an open question.
Hence, we are not convinced that the manuscript would benefit from your present suggestions.

4. Figures are generally clear, with the exception of Fig. 10 and 11 where the third panel (about the number of ensemble propagations) is put on the same “level” as the two other ones (RMSE) which is confusing at first glance. There is yet a general problem with the colours that do not render well in gray scale and thus likely confusing for colour blinded people: the authors may consider using better colour maps for this purpose.

Thank you very much for the suggestion. In the revised manuscript, we choose to use a colormap that renders properly in grayscale. To keep color variability with small RMSEs, values beyond a certain limit have the same color. Also, each axis of Fig. 10, 11 has its own title to avoid confusion.

Specific comments

1. I would recommend that the paper is more clear about the limitations of the study. It is definitively in the text but not in the title and in the abstract. I would mention the perfect model assumption in the abstract. Also, the title is too general. I would make it more specific, for instance “Performances of the quasi-static formulation of the iterative Kalman Smoother on low-order models”, or “A quasi-static version of the strong constraint iterative Kalman Smoother” for instance

As we explained, we do not believe that the findings of this paper are as limited as you claim they are. That said, we can certainly mention the perfect model assumption in the abstract. We did so in the revised manuscript.

We believe our title was not too general. But it can surely help the reader to make it more focused. The titles that you propose do not reflect the generality of our
findings. Indeed, the IEnKS is the archetype of a deterministic EnVar method and we use it as such in this manuscript (as derived in Bocquet and Sakov, 2014). We expect any good (or close to optimal) EnVar method to reach the same conclusions.

We believe “Quasi-static ensemble variational data assimilation: a theoretical and numerical study with the iterative ensemble Kalman smoother” now perfectly reflects the content of the manuscript.

2. Page 2, line 18. Is it a known fact that the number of local minima increases exponentially with the data assimilation window? If yes, please provide a proof or quote, if not please be more vague

This statement comes from Swanson et al. (1998) p.377 and is justified by Pires et al. (1996) p.106. A "may" mitigates the statement, since this may have only been proven for emblematic chaotic model (such as the baker map). These references have been added at this point in the revised manuscript. Thank you for this clarification enquiry.

3. Page 2, lines 20-25. There are other methods that address the convergence of minimization despite the non-linearity of the operators by using globalization methods, even published by the authors (e.g. Preconditioning and globalizing conjugate gradients in dual space for quadratically penalized nonlinear-least squares problems by Gratton et. al.). Please add and comment references with alternative minimization algorithms to address non-linearity.

Please check your definition of globalization methods. They do not aim at finding the global minimum but are meant to obtain convergence of the iterates for every initial guess. About finding the global minimum, we gave references to Ye et al. (2015); Judd et al. (2004) which are the only one we can think of in the geophysical data assimilation context (besides QSVA).
The reason why methods looking for a global minimum are seldomly used in data assimilation was given p.2 line 12.

4. **Page 2, last paragraph.** You mention that your paper is designed to be a “more complete analytical and numerical investigation”, but you do not comment on the main results of the paper you are citing. Please provide a better discussion of your paper with the existing literature.

   The existing literature as far as quasi-static hybrid/EnVar methods are concerned is Bocquet and Sakov (2013, 2014); Goodliff et al. (2015). A discussion is given in our response to question 2 of the general comments, and to some extent included in the revised manuscript.

5. **Page 3, line 19.** Your paper is about low dimensional and perfect model, such that I would change the sentence to “not meant to improve high-dimensional nor imperfect models”.

   The sentence has been corrected. Thank you for spotting this mistake.

6. **Page 6, line 16:** please detail in which sense the inverse square root of the matrix is taken, as it is ambiguous.

   We mention in the revised manuscript that it is the unique symmetric definite positive square root matrix of a symmetric definite positive matrix (which is by far the most common definition).

7. **Page 11, line 5:** I do not understand the qualitative explanation that is given, please reformulate

   The explanation means that to assimilate the same number of observations, an algorithm using a greater value for the DAW parameter $S$ need less cycles. Because a cost function approximation is made on the background term each cycle, this algorithm relies less often on this approximation making the analysis more
accurate. The sentence has been reformulated in the revised manuscript. Thank you.

8. **Page 20**: the description of Figs. 8, 9 and 10 is very short, with only a few lines to comment 10 panels. Please consider discussing more the results or simplifying the figures by showing only what you tell.

   We fully agree that the discussion was too short. Thank you for pointing out this weakness.

   A description of the performance variation with the DAW parameters has been added about Figs. 8, 9. Then the IEnKS$_{QS}$ filtering RMSE invariance with $L$ is discussed and compared to the 4D-Var filtering performance in a linear context. A missing discussion of the performance with L63 has been added as well, about Fig. 10.

9. **Page 23 and 24**: I do not understand what the number of ensemble propagation is, and the paper is missing an explanation of why in Fig 11 we observe different behaviors between L63 and L95, and also why it has non-monotonic evolution with parameter NQ.

   The number of ensemble propagations is the total number of times an ensemble is propagated with a time step of $\Delta t$ in the future, divided by the total number of observations assimilated. The similarity with an Heaviside function comes from the 2 main regimes for the RMSE. When $N_Q$ is too small the methods does not locate the global minimum and the RMSE is close to the climatological variance. When $N_Q$ is sufficiently high, the method locates the global minimum and the RMSE is low. The difference of number of ensemble propagation between the L63 model and the L95 model comes from the minimization. When it misses the global minimum, it does not converge with L95 leading to a large number of iteration and ensemble propagations. It converges with L63 but to a local extremum leading to few iterations and few ensemble propagations.
This discussion has been added to the revised manuscript. Thank you for pointing out to this weakness in the original manuscript.

References


Interactive comment on Nonlin. Processes Geophys. Discuss., https://doi.org/10.5194/npg-

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