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Theoretical insight into diagnosing observation error correlations using background and analysis innovation statistics

by

J.A. Waller, **S.L. Dance** and **N.K. Nichols**

Theoretical insight into diagnosing observation error correlations using background and analysis innovation statistics

J. A. Waller¹, S. L. Dance, and N. K. Nichols¹

1. School of Mathematical and Physical Sciences, Unive 2108 R92366 J.v Reading, Berkshire, RG6 6BB, United Kingdom

Abstract

To improve the quantity and impact of observations used in data assimilation it is

popular method is a diagnostic that make and analysis innovations. The accuracy diagnostic is sensitive to the di erence be

1 Introduction

Data assimilation techniques combine model states, knowrs aorecasts or backgrounds,

in simple model experiments in both variational [Stewart, 010] and ensemble [Li et al., 2009, Miyoshi et al., 2013, Waller et al., 2014a] data assiation systems and to estimate time varying observation errors [Waller et al., 2014a]. Theliagnostic has also been applied to operational NWP observation types such as ATOVS, AIRS and ASI to calculate interchannel error covariances [Stewart et al., 2009, 2014, Borm and Bauer, 2010, Bormann et al., 2010, Weston et al., 2014]. When the correlated error calculated using the diagnostic

matrix variance increases as assumed observation error vance increases.

The power in the largest length scales can be obtained by contexing the eigenstructure of the estimated matrix and provides some insight into the braviour of the estimated correlation length scale. These results provide an understding of the diagnostic that can aid the interpretation of results when the diagnostic is use to estimate spatial correlations in an operational setting e.g. Waller et al. [2014c]. We notthat in the cases presented here, the statistical nature of the estimation is not considered since results are calculated

is the di erence between the observationy and the mapping of the forecast vectorx^b, into observation space by the observation operator. The analysis innovations,

$$
d_a^o = y \quad H \quad (x^a); \tag{2}
$$

are similar to the background innovations, but with the foreast vector replaced by the analysis vectorx^a. Desroziers et al. [2005] assume that the analysis is determend using,

$$
x^a = x^b + \mathbf{B}H^\top (\mathbf{H} \mathbf{B}H^\top + \mathbf{R})^{-1} d_b^o; \tag{3}
$$

whereH is the observation operator linearised about the current ate and $\mathsf R$ and $\mathsf B$ are the assumed observation and background error statistics used weight the observations and background in the assimilation. Taking the statistical expectation of the outer product of the analysis and background innovations and assuming than t forecast and observation errors are uncorrelated results in

$$
E[d_a^{\circ}d_b^{\circ\top}] = \mathsf{R}(H\mathsf{B}H^{\top} + \mathsf{R})^{-1}(H\mathsf{B}H^{\top} + \mathsf{R}) = \mathsf{R}^e; \tag{4}
$$

where R^e is the estimated observation error covariance matrix an**B** and R are the exact backgro@Rnd and observation covariance ctionoel-2.2219(nf)3.5[(o0(e)-307.594(t)-0.649399(h)1.56146 \blacksquare nd and observation covariance ctionoel-2.2219(nf)3.5[(o0(e)-307.594(t)-0.649399(h)1.56146
 Menard et al. [2009] also show, again in the scalar case, tha both variances are iterated concurrently then the diagnostics converge in one iteratio

observation operator so long abBH $^{\top}$ and HBH $^{\top}$

In our case we are considering the eigenvalues of n correlation matrices with ones on the diagonal, and therefore the trace of such a matrix and hee the sum of the eigenvalues will be n. This allows the estimated error variance to be written as,

$$
e = \frac{1}{n} \frac{X}{k} \frac{k + k}{1 + (\approx 0) \sim}
$$

where $s_k =$ k^+

The misspeci ed length scale ir B results in correlations in the estimated observation

Table 1: Estimated observation error variances when lengt cales (de ned using the SOAR function in equation (22)) and variances in $\mathbb R$ and $\mathbb B$ used in the assimilation are incorrect. The exact observation and background error variances aret $\theta = 1$ and length scales to L = 2 and L = 5 respectively. The matrix \bf{R} used in the assimilation is always diagonal.

estimated rst eigenvalue, and hence the power in the lowestave numbers, to increase as a function of \sim

We plot the estimated correlation function and correspondig eigenvalues in Figure 5. From

Figure 7: Estimated observation error correlations and corsponding eigenvalues for Experiments 0:5 (\approx = 0:5, dashed line circles), 0:75 (\approx = 0:75, dashed line squares), Control (\approx = 1:0, dashed line triangles), 1:5 (\approx = 1:5, dashed line crosses) and 2 $(z = 2:0,$ dashed line diamonds) when the variance in the background tror covariance matrix is misspeci ed in the assimilation. The exact observation correlation function C_r (solid line) is plotted for comparison.

background error variance is largest. The observation erroor relation length scale remains underestimated as the background error variance decreases the observation error correlation length scale is only overestimated when the assumed at a action derror variance is half the value of the actual background error variance or les Considering the eigenvalues of R^e we see that unless the assumed background error variance is the smaller than the true background error variance, the power in the low wave numbers (large scales) will be underestimated and the power in the high wave numbers (small cales) will be overestimated. This is consistent with the theoretical result that he rst eigenvalue decreases as ~ increases.

In summary, in the case of misspeci ed background error varios we are able to show that:

As the assumed background error variance increases the restied observation error variance decreases.

As the assumed background error variance increases the restried power in the largest scales decreases.

In the multi-dimensional case, where observation errors emeglected, it does not hold that an assumed observation error variance that is toonsall (large) will result in an estimated observation error variance that is overestiated (underestimated).

5.3.4 Impact of misspecifying the background error correla tion length scale

We now consider what happens when the background error vanize is correctly specied but the correlation length scale is misspeci ed. We give he assumed background correlation function length scales and estimated observation error variances in Table 1, Experiments L3, L4, L6 and L7 and we plot the estimated obseation error correlation functions and corresponding eigenvalues in Figure 8. Againe plot the result from the control experiment for comparison.

From the table and gure we see that:

As the assumed background error length scale increases the enated observation error variance increases.

as the assumed background error length scale increases the extremated correlation length scale and leading eigenvalues decrease.

However, in all but the case of the largest length scale the set vation error variances are underestimated. We see that when the assumed background reduction length scale is too

5.3.6 Impact of misspecifying the background error varianc e and correlation length scale

(18) we proved that as the assumed background error variana as increased the estimated observation error variance decreased and this can be seendomparing any given row of Figure 10(a). However, it is more complex to say whether the variance will be over or under estimated in any given circumstance. It is clear in this casteat it is the assumed variance that has the largest impact on the estimated error variance sathe horizontal gradient is much larger than the vertical gradient.

It is clear from Figure 10(b) that the estimated leading eigevalue decreases as assumed background error variance and length scale increases. Henicis likely that the correlation length scale will decrease as assumed background error ancies and length scales are increased. When estimating the leading eigenvalue it appreathat the largest change is caused by the change in assumed background error length scale than background error variance.

We now consider some cases that we hypothesize may re ect exasthat will arise in operational assimilation. We investigate what happens to theestimate of the observation error variance and correlation length scale when both the blaground error variance and correlation length scale are overestimated. We show ressult Table 1 Experiments 1:5L6, 2L6, 1:5L7 and 2L7 and Figure 11.

We see in all cases that the observation error variances and c

2L7 and F

we nd that:

5.3.8 Impact of misspecifying all assumed error variances a nd length scales

are also able to prove that:

Estimated observation error variance increases as assumests ervation error variance increases.

Estimated observation error variance decreases as assurbad kground error variance increases.

We are able to verify this through our simple experiments and how that the bounds on the variance are respected in the experimental cases. Undbe additional assumption of the exact and assumed correlation matrices having non-neige coe cients, we are also able to prove results relating to the rst eigenvalue, which provide some information about the estimated correlation length scale. We prove that:

The power in the large scales of the estimated observation our correlation matrix increases as assumed observation error variance increases .

The power in the large scales of the estimated observation rear correlation matrix decreases as assumed background error variance increases.

This provides some insight into the behaviour of the estimated correlation length scale. In general we are able to show that if observation error collections are neglected in the assumed observation error covariance matrix, then it is lety that the diagnostic will underestimate the strength of the correlations, though theesult from the diagnostic will be better a estimate ofR than one that is assumed diagonal.

The theoretical results are more complex when the backgrodinerror length scales are mispeci ed, so to aid our understanding we considered the suats of some simple experiments. A more detailed knowledge of the exact and assumedestra are required to predict whether the variance will increase or decrease aset assumed background error length scales are increased. It does appear, however, in these of the SOAR function that an increase in the assumed background error length seal causes a reduction in the estimated observation error length scales.

Another important conclusion drawn from the illustrative examples is that if the observation error covariance matrix is assumed diagonal in the assilation, then the observation error correlation matrix calculated by the diagnostic is li

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