Nonlinear effects in 4D-Var

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Received: 14 March 2018 – Discussion started: 6 April 2018
Revised: 10 August 2018 – Accepted: 21 August 2018 – Published: 19 September 2018

Abstract. The ability of a data assimilation system to deal effectively with nonlinearities arising from the prognostic model or the relationship between the control variables and the available observations has received a lot of attention in theoretical studies based on very simplified test models. Less work has been done to quantify the importance of nonlinearities in operational, state-of-the-art global data assimilation systems. In this paper we analyse the nonlinear effects present in ECMWF 4D-Var and evaluate the ability of the incremental formulation to solve the nonlinear assimilation problem in a realistic NWP environment. We find that nonlinearities have increased over the years due to a combination of increased model resolution and the ever-growing importance of observations that are nonlinearly related to the state. Incremental 4D-Var is well suited for dealing with these nonlinear effects, but at the cost of increasing the number of outer loop relinearisations. We then discuss strategies for accommodating the increasing number of sequential outer loops in the tight schedules of operational global NWP.

1 Introduction

The importance of nonlinear effects has been recognised since the early days of the development of 4D-Var (e.g. Gauthier, 1992; Rabier and Courtier, 1992; Miller et al., 1994; Pires et al., 1996). The presence of nonlinearities in either the model or the observations can potentially cause significant deviations from the usual Gaussian distribution assumed to describe observation and background errors in the definition of the 4D-Var cost function. This in turn translates into a more complex topology of the cost function and the potential for multiple minima (e.g. Pires et al., 1996; Hoteit, 2008). In these conditions, finding the global minimum of the 4D-Var cost function for realistic numerical weather prediction (NWP) applications becomes computationally unaffordable and, even if it were possible, the interpretation and usefulness of the result in the case of multi-modal error distributions become unclear in a deterministic analysis context (Lorenc and Payne, 2007).

In order to make the variational problem computationally tractable and mathematically well posed, simplifications are required. One idea would be to reduce the dimensionality of the control vector used in the minimisation, for example limiting it to the subspace where dynamical instabilities develop during the data assimilation cycle (Trevisan and Uboldi, 2004; Carrassi et al., 2008; Trevisan et al., 2010). Another approach starts from recognising that the use of a linear model and linear observation operators leads to strictly quadratic cost functions, which brings two major benefits: (a) it guarantees the convergence of the minimisation algorithm to the global minimum and (b) it allows the use of efficient, gradient-based iterative minimisation algorithms (Fisher, 1998). This consideration has spurred research in NWP applications of variational methods towards perturbative solution algorithms, where the full nonlinear minimisation problem is approximated as a series of quadratic cost functions obtained by repeated linearisations around progressively more accurate guess values of the solution. This idea, based on the general Gauss–Newton method for the solution of nonlinear least squares problems (Björck, 1996), was first introduced in the meteorological literature by Courtier, Thépaut and Hollingsworth (1994) (CTH in the following) as “Incremental 4D-Var”. In that paper the main stated objective of incremental 4D-Var was the reduction of the computational costs of full 4D-Var in order to make it feasible for operational application. Its ability to deal with weak nonlinearities was also noted and subsequently investigated in simplified models, particularly in relation to the length of the assimilation window and the global convergence properties of
the algorithm (e.g. Tanguay et al., 1995; Laroche and Gauthier, 1998).

After the operational implementation of incremental 4D-Var at ECMWF (Rabier et al., 2000) and, later, in other major global NWP Centres (Kadowaki, 2005; Rosmond and Xu, 2006; Gauthier et al., 2007; Rawlins et al., 2007) the possibility arose to address in realistic NWP settings still open questions about the limits of applicability of 4D-Var in nonlinear situations. A series of studies (Andersson et al., 2005; Radröti et al., 2005; Trémolet, 2004, 2007) conducted with the ECMWF Integrated Forecasting System (IFS) provided answers to some of these questions in the context of the ECMWF operational system of the time. These studies emphasised the importance of the consistency between the nonlinear and linearised evolution of the analysis increments during the assimilation window for the global convergence of the incremental 4D-Var. This, in turn, was shown to require the availability of accurate linearised models, and the need to run inner and outer loops with not too large discrepancies in terms of spatial resolution and time step (a ratio of three between the outer and inner loop resolutions was found to give satisfactory results). As there is no guarantee of global convergence of the incremental 4D-Var algorithm, the aforementioned studies also stressed the importance of regularly re-evaluating the nonlinearity issues in future operational systems.

From the time of these investigations, the operational ECMWF IFS has changed considerably. From the perspective of the validity of the linearity assumptions in the incremental formulation, two changes are particularly relevant: (a) the increase in resolution at both outer loop and inner loop level and (b) the introduction of a very large number of humidity, cloud and precipitation-sensitive satellite observations in the analysis system (Geer et al., 2017). In terms of spatial resolution, the effective grid spacing has gone from approx. 40 km (TL511, i.e. spectral triangular truncation 511 with a linear grid) to approx. 9 km (TCo1279, spectral triangular truncation 1279 with a cubic grid; see Malardel et al., 2016, for more details), for the 4D-Var outer loops, and from approx. 130 km (TL159) to approx. 50 km (TL399) for the inner loops. Thus, nonlinearities are expected to play a larger role in the current IFS, also in view of the fact that the ratio between the resolutions of the outer and inner loops of the minimisation has increased from approx. 3.2 to 5.5. In terms of observation usage, the increase in the number and influence of humidity, cloud and precipitation-sensitive observations can also be expected to expose nonlinear effects connected to the way their observation operators respond to forecasted humidity and precipitation structures. Some of these issues were already described at the time of the introduction of the "all-sky" framework for the assimilation of microwave imagers sensitive to humidity and precipitation (Bauer et al., 2010), but at that time the number and influence of these observation types on the 4D-Var analysis was relatively small. Currently, however, all-sky observations are one of the most important components of the observing system used operationally at ECMWF (Geer et al., 2017) and it is thus important to understand the capabilities and limitations of 4D-Var to deal with these type of nonlinearities.

Given the motivation above, the remainder of this paper is organised as follows. In Sect. 2, we briefly review the incremental 4D-Var algorithm in order to highlight the hypotheses underlying the tangent linear approximation and the mathematical basis of the outer loop iterations. In Sect. 3 evidence of nonlinear effects in current ECMWF 4D-Var is presented, from both an observational and a model perspective. In Sect. 4, we evaluate how effective incremental 4D-Var is in dealing with both observation and model nonlinearities. Section 5 addresses the question of how important the ability to run outer loops is in the current ECMWF data assimilation system, in terms of both analysis and forecast skill. These results and their implication for data assimilation strategy at ECMWF and elsewhere are discussed in Sect. 6.

2 Algorithmic aspects

The aim of variational data assimilation is to determine the model trajectory that best fits in a least squares sense the observations available during a given time window. This concept naturally leads to the formulation of the standard strong constraint 4D-Var cost function:

\[ J(x_0) = \frac{1}{2} (x_0 - x_b)^T B^{-1} (x_0 - x_b) \]

\[ + \frac{1}{2} \sum_{k=0}^{K} (y_k - G_k(x_0))^T R_k^{-1} (y_k - G_k(x_0)) \]

\[ = J_B(x_0) + J_O(x_0). \]  

(1)

In Eq. (1) \( x_0 \) is the control vector at the start of the assimilation window; \( x_b \) and \( B \) are the background and its expected error covariance matrix; \( y_k \) and \( R_k \) are the set of observations presented to the analysis in the \( k \) sub-window and their expected error covariances; and \( G_k \) is a generalised observation operator (or forward model) that produces the model equivalents of the observations \( y_k \) by first integrating the prognostic model from \( t_0 \) to \( t_k \) and then applying the standard observation operator \( H_k \) to the propagated fields, i.e.:

\[ G_k = H_k \circ M_{t_0 \rightarrow t_k}. \]  

(2)

The formulation (1) represents the general nonlinear weighted least square solution of the assimilation problem using the forecast model as a strong constraint. Problem (1) cannot however be solved efficiently by standard optimal control methods for realistic numerical weather prediction (NWP) data assimilation systems, given the size of the control vector \( x_0(O(10^5)) \). A possible solution, first proposed in CTH (1994), under the name of “Incremental 4D-Var”, is to simplify the solution of Eq. (1) through the application of an approximated form of the Gauss–Newton method (Lawless...
et al., 2005; Gratton et al., 2007). This consists of approximating the minimisation of the nonlinear cost function (1) as a sequence of minimisations of linear, quadratic cost functions defined in terms of perturbations around a sequence of progressively more accurate trajectories (i.e., nonlinear model integrations). The cost function linearised around a guess trajectory $x^g$ can be expressed as an exact quadratic problem in terms of the increment at the initial time $\delta x_0$:

$$J(\delta x_0) = \frac{1}{2}(\delta x_0 + x^g_0 - x_b)B^{-1}(\delta x_0 + x^g_0 - x_b) + \frac{1}{2} \sum_{k=0}^{K}(d_k - G_k(\delta x_0))^TR_k^{-1}(d_k - G_k(\delta x_0)) = J_B(\delta x_0) + J_O(\delta x_0). \quad (3)$$

In Eq. (3) $d_k = y_k - G_k(x^g_0)$ are the observation departures around the latest model trajectory and $G_k = H_kM_{00→t_k}$ is the linearring of the generalised observation operator around the defined trajectory.

In the observation part of the cost function, the so-called “tangent linear (TL) approximation” has been made in going from Eq. (1) to Eq. (3):

$$y_k - G_k(x_0) = y_k - G_k(x^g_0 + \delta x_0) = y_k - G_k(x^g_0) - G_k(\delta x_0) - \frac{1}{2}(\delta x_0)^T(\frac{\partial G_k}{\partial x})_0(\delta x_0) - O(\|\delta x_0\|^2) \approx y_k - G_k(x^g_0) - G_k(\delta x_0). \quad (4)$$

In the Taylor expansion in Eq. (4), terms of $O(\|\delta x_0\|^2)$ and higher are neglected (note that if Eq. 4 is exactly satisfied, then Eq. 3 is equivalent to Eq. 1). This approximation, as first noted in Lawless et al. (2005), is equivalent to the standard approximation used in the Gauss–Newton optimisation algorithm, i.e. neglecting the second-order derivatives of $G_k$ in the Hessian of the cost function:

$$\nabla^2 J = B^{-1} + \sum_{k=0}^{K}(G_k)^TR_k^{-1}(G_k) - \sum_{k=0}^{K}(\frac{\partial G_k}{\partial x})_0(\delta x_0) \approx B^{-1} + \sum_{k=0}^{K}(G_k)^TR_k^{-1}(G_k). \quad (5)$$

The validity of the tangent linear approximation is thus based on whether either the increments $\delta x_0$ are in some sense small or the dependence of the linearisation of $G_k$ (i.e. $G_k = H_kM_{00→t_k}$) on the reference trajectory is negligible. Concerning the first aspect, we only note here that the size of analysis increments is, to first order, a linear function of observation departures. Thus, the sizes of departures need to be small with respect to the observation and background errors used in the analysis update for the TL approximation to hold (the interested reader can find further details in Bonavita et al., 2017b). The other aspect affecting the validity of the TL approximation relies on an implicit linearity assumption of both the forecast model and the observation operator in a neighbourhood of the reference trajectory. Experience at ECMWF indicates that there is a clear sensitivity of both the linearised observation operator and the linearised model to the linearisation state (e.g. Bauer et al., 2010; Janísková and Lopez, 2013). It is thus relevant to revisit the roles of model and observation nonlinearities in the current operational ECMWF 4D-Var implementation and to validate the effectiveness of the incremental 4D-Var method in dealing with these nonlinearities.

Other, possibly less well-known, sources of nonlinearities in the ECMWF incremental 4D-Var formulation stem from the variational quality control (VarQC) of the observations and the nonlinear change of variable used for the humidity analysis. The VarQC algorithm is based on the Huber norm (Tavolato and Isaksen, 2015) and has the effect of making the observation error matrix $R$ a function of the current departure $d_k$ and thus of the reference state. However, as it is currently applied to conventional observation only, its impact on the linearity of the minimisation is limited. The other source of nonlinearity arises from the nonlinear change of variable used in the humidity analysis (Hölm et al., 2002), which implies that also the $J_B$ part of the cost function in Eq. (3) is not a purely quadratic function of the initial increment $\delta x_0$ and, consequently, the gradient of $J_B$ with respect to the initial increment is not linear in $\delta x_0$. Consistently with the incremental 4D-Var philosophy, this is handled by a linear update of the humidity control variable in the quadratic cost function (3), followed by a nonlinear update of the humidity field at the outer loop level to provide the initial state for the new reference trajectory. The nonlinear effects connected with the humidity control variable are intimately linked with the usage of the all-sky observations, which provide the vast majority of humidity sensitive observations, and will be discussed in that context.

3. Evidence of nonlinear effects in 4D-Var

3.1 The role of the model

Model nonlinearities affect the 4D-Var solution in two main ways. First, the more nonlinear the high-resolution trajectory solution is, the spatially noisier the low-resolution interpolated linearisation state for the 4D-Var inner loops becomes. This roughness of the interpolated trajectory increases when differences between the time steps and resolutions of the inner loops and the trajectory become larger. Second, the tangent linear evolution differs more from the nonlinear solution as nonlinearities increase. One measure of the degree of nonlinearity (Rabier and Courtier, 1992) is to take the difference between the nonlinearly and linearly evolved increments in the last minimisation.
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\[ M(x_{n-1} + \delta x^n) - (M(x_{n-1}) + M\delta x^n), \] (6)

and the globally averaged profile of the standard deviation of this quantity is shown in Fig. 1 for selected years from 2004 to 2017. Over the years, there has been an increase in the resolution of the trajectory and the inner loops and the gap in resolution between the two has increased. This has resulted in increased differences, which we interpret as increased nonlinearity due to the combination of increased model resolution and resolution differences between the inner loop and the trajectory. One way to counteract the nonlinearity that comes with resolution increases is to shorten the length of the assimilation window. This can be achieved either by very short windows or by the use of overlapping assimilation windows. In this second case the reduction in nonlinearity is realised by reducing the size of the analysis increments \( \delta x^n \) as each new window will start from a first guess trajectory that has already seen the observations in the overlapped part of the window.

3.2 The role of the observations

The significance of nonlinearities in the observation operators can be estimated using statistics from the Ensemble of Data Assimilations (EDA, Isaksen et al., 2010) system which is run operationally at ECMWF. Each ensemble member is initialised using a perturbed model state with perturbations drawn from a distribution with zero mean. For linear observation operators and Gaussian perturbations, the ensemble mean of the model equivalents provided by the observation operators is expected to be close to the unperturbed control member (in fact, it should match it exactly in the limit of infinite ensemble size):

\[ \frac{1}{N} \sum_{i=0}^{N} G_k(x_0 + \delta x_i) = \frac{1}{N} \sum_{i=0}^{N} G_k(x_0) + \frac{1}{N} \sum_{i=0}^{N} G_k(\delta x_i) = G_k(x_0) + G_k\left(\sum_{i=0}^{N} \delta x_i\right) \cong G_k(x_0). \] (7)

Figure 2a–d show the relationship between the ensemble mean model equivalent value and the model equivalent values in the unperturbed control member for different observation types. For observations sensitive to tropospheric temperature, such as the Advanced Microwave Sounding Unit A (AMSU-A) channel 6 (Fig. 2a) and radiosonde temperature observations (Fig. 2b), a strong linear relationship holds, indicating that nonlinear effects in the observation operators are negligible. However, operators associated with observations sensitive to humidity and cloud show more significant nonlinear behaviour. For example, the Advanced Technology Microwave Sounder (ATMS) channel 20 (Fig. 2c) is sensitive to humidity and the Advanced Microwave Scanning Radiometer 2 (AMSR-2) channel 11 (Fig. 2d) is sensitive to cloud liquid water.

4 Dealing with nonlinearities through the incremental approach

The incremental approach to 4D-Var (CTH, 1994) reduces the resolution of the inner loops to make the solution more affordable. Observation departures are calculated at high resolution and then the high-resolution trajectory is truncated and interpolated to the resolution of the inner loop for each time step of the low-resolution minimisation (Trémolet, 2004). At the end of the minimisation, the increments are projected back to the high resolution and added to the previous trajectory at the start of the assimilation window. This process
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Figure 2. Ensemble mean $G(x)$ (x-axis) against control member $G(x)$ for (a) AMSU-A channel 6 in clear-sky locations, (b) radiosonde temperature, (c) ATMS channel 20 (clear-sky) and (d) ASMR-2 channel 11 observations (all-sky).

Figure 4 plots the correlation coefficient and standard deviation of these differences at each outer loop, demonstrating that nonlinearities become smaller at each successive outer loop. For “linear” observation types such as radiosonde temperature and AMSU-A channel 6, the nonlinearities are less

is repeated for all minimisations, which can be at different resolutions, starting with the lowest resolution to capture the larger scales and increasing the resolution in later minimisations to extract more detailed information from the observations (Veerse and Thépaut, 1998).

4.1 Impact diagnostics in observation space

Bauer et al. (2010) discussed how the difference in departures at the end of each minimisation step, and those in the subsequent nonlinear trajectory step (i.e. $\delta d_k = d_k^{\text{non-linear}} - d_k^{\text{linear}}$), indicate the presence of nonlinearities in the system. Figure 3 shows the standard deviation of the guess departures at each stage of the operational 4D-Var for AMSR-2 channel 10, which is sensitive to water vapour (see Sect. 5 for

deftails of the operational 4D-Var set-up). It can be seen that each minimisation improves the fit between the model trajectory and the observations. However, the standard deviation in each nonlinear trajectory step is consistently higher than that at the end of the previous minimisation. This is to be expected because of the resolution difference between nonlinear and linearised models and also due to the fact that nonlinear processes cannot be represented by the linear model and operators used in the minimisations.
significant than for ATMS channel 20 (which is sensitive to humidity).

As expected, the departures for observations sensitive to cloud and humidity show increased nonlinear impacts. Figure 5 shows results from AMSR-2 channel 11 categorised using estimates of cloudiness from both the observations and the model fields (Geer and Bauer, 2011). It can be seen that the linear assumption holds less well for observations in cloudy regions compared to those in areas of clear sky.

### 4.2 Impact diagnostics in model space

A clear indicator of the success or otherwise of the incremental strategy is the size of the analysis increments produced by the linearised cost function (3) during successive outer loop iterations. For a well-behaved incremental 4D-Var converging towards the solution of the nonlinear cost function (1), successive analysis increments are expected to become smaller, reflecting the hypothesis that successive first guess trajectories provide increasingly accurate descriptions of the flow. This hypothesis is supported by the experimental results shown in Fig. 6, where we present the vertical profiles of the standard deviations of the analysis increments of vorticity (left panel) and temperature (right panel) from a multi-incremental 4D-Var experiment with five outer loops (in this experiment the outer loop resolution is TCo399, approx. 30 km, and the inner loop resolutions are TL95/TL159/TL255/TL255, approx. 210, 125, and 80 km; more details in Table 1). The magnitude of the analysis increments is seen to gradually decrease for successive outer loop iterations, more rapidly in the stratosphere for vorticity. After five outer loop iterations, the magnitude of the analysis increments appears to asymptote to a relatively small value for temperature throughout the atmospheric column ($\Delta T_a \approx 0.05$ K), and for vorticity in the stratosphere and mesosphere ($\Delta \omega_a \approx 10^{-7}$ s$^{-1}$ for model levels greater than 70). On the other hand, incremental 4D-Var does not seem to have fully converged for vorticity in the troposphere. This is confirmed by the longitudinal averages of the analysis increments produced by the first and last outer loops for temperature, vorticity and humidity, which are shown in Fig. 7. It is apparent how the last outer loop iteration still manages to produce non-negligible increments for the tropospheric wind and humidity fields (middle and bottom rows in Fig. 7), as a result of the increased presence of nonlinear observations and the increased nonlinearity of the relevant meteorology (e.g. organised convection and baroclinic instability). This suggests that increasing the number of outer loops from the current operational value of three up to at least five can lead to a better use of available observations and, ultimately, more accurate analyses and forecasts. An interesting side aspect of this investigation has been to highlight the relatively large analysis increments produced by 4D-Var in the mesosphere (i.e. above model level 20 in the plots). This is due to a combination of relatively inaccurate model dynamics due to sponge layer effects and the scarcity of observational constraints in this part of the atmosphere (the highest peaking channels from current microwave sounders are only marginally sensitive to this upper atmospheric layer).
Table 1. Resolution and number of outer loop iterations for the sensitivity experiments discussed in Sect. 5. TCo399 means IFS model integrations with spectral triangular truncation 399 and a cubic octahedral reduced Gaussian grid. TLXXX mean IFS model integrations carried out at spectral triangular truncation XXX on a linear reduced Gaussian grid. All minimisations are performed using the full physics tangent linear and adjoint models.

<table>
<thead>
<tr>
<th>Experiment</th>
<th>Resolution of outer loop</th>
<th>Number of outer loops</th>
<th>Resolution of minimisations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference</td>
<td>TCo399</td>
<td>3</td>
<td>TL95/TL159/TL255</td>
</tr>
<tr>
<td>1 outer loop experiment</td>
<td>TCo399</td>
<td>1</td>
<td>TL255</td>
</tr>
<tr>
<td>4 outer loop experiment</td>
<td>TCo399</td>
<td>4</td>
<td>TL95/TL159/TL255/TL255</td>
</tr>
<tr>
<td>5 outer loop experiment</td>
<td>TCo399</td>
<td>5</td>
<td>TL95/TL159/TL255/TL255/TL255</td>
</tr>
</tbody>
</table>

Figure 5. As Fig. 4 but showing results from AMSR-2 channel 11 categorising observations by those in clear-sky regions and those impacted by cloud.

4.3 A test case

An informative example of the effectiveness of incremental 4D-Var in dealing with nonlinear error evolution in active weather systems is described in the following test case of organised convection in the southern United States. These high-impact weather phenomena are particularly interesting from a data assimilation perspective because: (1) they have been shown to be potential precursors of significant forecast “busts” in downstream regions, Europe in particular (Rodwell et al., 2013); and (2) they occur in probably the most densely observed region of the world, thus allowing a more in-depth look into the ability of the assimilation system to make effective use of the observations.

In the case described here, large-scale organised convection with the satellite signature of a mesoscale convective complex (Fig. 8, left panel), was forming in the southern US coastal plains in the local evening hours of 3 May 2017, continuing for most of the night. The synoptic situation, as depicted by the ECMWF operational analysis (Fig. 8, right panel) is characteristic of this type of event (Maddox, 1980): a strong warm, moist southerly flow from the Gulf of Mexico is taking place in the lower troposphere, in the region ahead of an upper level trough. The combination of strong warm and moist air advection in the lower levels with vorticity advection aloft leads to a situation conducive to intense organised convection in a region along the Texas–Louisiana coast, starting at around 13:00 UTC on the 3 May 2017 and lasting until approx. 06:00 UTC on 4 May 2017. Forecasting the intensity and location of convection is notoriously difficult and the ECMWF analysis increments (Fig. 9) show that the operational 4D-Var makes significant changes to the first guess fields throughout the atmospheric column. In particular, the analysis appears to adjust the strength of the convective system through a significant cooling at the top of the troposphere and associated enhancement of the divergent wind field (Fig. 9, left panel). In the boundary layer (Fig. 9, right panel), the analysis increments show more spatial variability, but the main signal of localised warming and convergence of the wind field in the direction of movement of the convective system are apparent.

The magnitude of the analysis increments in the case studied here (up to $\sim 8$ K for temperature, $\sim 30$ m s$^{-1}$ for wind) is more than an order of magnitude larger than their average standard deviations: thus, significant nonlinear effects are expected in the assimilation update. This is confirmed in Fig. 10 where we show the standard deviation of the first guess and analysis departures from wind observations in the 100–400 hPa layer for the first guess and the one, three, five outer loop analyses over the 09:00 to 21:00 UTC assimilation window of 3 May 2017 (All experiments are performed at the operational TCo1279 resolution, approx. 9 km grid spacing, using IFS cycle 43R3). It is visually apparent that the analysed trajectories are better able to fit the observations with increasing number of outer loops: the area-averaged standard deviation of the innovations decreases from 2.301 m s$^{-1}$ in the first guess trajectory to 2.117, 1.705 and 1.622 m s$^{-1}$ in the one, three and five outer loop analysis trajectories, respectively. No further improvements were seen with further increases in the outer loop count, which points to residual model deficiencies, either in terms of spatial resolution.
and/or model errors; or missing representativeness errors in the specified observation errors. We note that the wind observations whose departures are shown in the plots in Fig. 10 come from the US radiosonde network and from aircraft observations, which implies that linear observation operators are used. Thus, the nonlinear effects seen in the plots arise exclusively from nonlinearities in the evolution of model perturbations in the assimilation window.

5 Results from cycling data assimilation experiments

The diagnostics presented in Sect. 4 showed that increasing the number of outer loop iterations in the ECMWF 4D-Var helps to reduce the magnitude of nonlinearities in the analysis and suggests that it can lead to a better use of available observations, in particular those that are nonlinearly related to the model state. The next step is then to verify that these findings are confirmed in a cycled data assimilation environment as close as is computationally affordable to the operational ECMWF assimilation system. To this end a series of data assimilation experiments has been run with a recent ECMWF IFS cycle (cycle 43R3, operational from July 2017), in which only the horizontal spatial resolution has been changed for both outer loops and inner loop minimisations. The operational 4D-Var runs three outer loops at TCo 1279 resolution (approx. 9 km) and performs three inner loop minimisations. The operational 4D-Var runs three outer loops at TCo 1279 resolution (approx. 9 km) and performs three inner loop minimisations at TL255/TL319/TL399 resolution (approx. 80/60/50 km). In the experiments described here the outer loop resolution has been reduced to TCo399 (approx. 30 km) and the inner loop resolutions vary from TL95 to TL159 to TL255 (approx. 210, 125, and 80 km; more details in Table 1). The number of outer loop updates varies from one to five. In the following, we present results for the one, three, four and five outer loop experiments. In these experiments, the full observational dataset used in operations at ECMWF has been assimilated. The number of inner loop iterations in the minimisations is not prescribed, because minimisations stop when a convergence criterion based on the information content of the minimisation is reached (Fisher, 2003). Convergence is usually reached in approx. 30 iterations, and this number has been found not to be sensitive to resolution and number of outer loop relinearisations. A hard stopping criterion of 50 iterations is also present, but in all the experiments reported here it was never reached. An additional point to note is that all the experiments have at least one minimisation performed at the highest resolution (i.e. TL255). Thus, differences in analysis and forecast performance cannot be attributed to either insufficient resolution in the minimisation or incomplete convergence.

5.1 Analysis skill – full observing system

A standard way to evaluate the skill of the analyses produced by a cycling data assimilation system is to look at the statistics of observation minus analysis ($o - a$) departures and observation minus first guess departures ($o - b$). In the ECMWF 4D-Var the $o - a$ departures are computed from a full model integration started from the analysed model state at the beginning of the 12 h assimilation window. Thus, they give an indication of how closely a nonlinear forecast started from the initial analysis is able to fit observations throughout the assimilation window. The $o - b$ departures are computed from a short-range forecast started from a 4D-Var analysis valid three hours before the start of the new assimilation window. Thus, the new observations are confronted with a nonlinear forecast in the 3 to 15 h range. The $o - b$ fit gives an indication of how much of the observation information from the previous assimilation window is retained in the short-range forecast used for cycling the analysis.
A representative sample of $o-a$ and $o-b$ departures is shown in Fig. 11. In these plots the observation departures for a standard three outer loop 4D-Var assimilation cycle are used as a baseline against which the departures for one, four and five outer loop experiments are compared. The first thing to note is the significant degradation in both $o-a$ and $o-b$ statistics of the one outer loop experiment. This degradation is visible for all observation types (not shown) and indicates that a linear analysis update is inadequate in the context of a 12 h assimilation window. The other significant result is that increasing the number of outer loops to four, and to a smaller extent five, can bring additional benefits in the tropospheric analysis, in particular for observations sensitive to humidity and clouds and for wind observations (not shown). This confirms the diagnostics of Figs. 6 and 7, i.e. that the wind and humidity analysis increments in the troposphere are still relatively large in the fourth and fifth outer loop updates, indicating that the minimisation has not fully converged.

The only degradation in $o-a$ and $o-b$ statistics for the four and five outer loop experiments is visible in the upper troposphere.
stratospheric-peaking channels of the microwave (Fig. 11, bottom right, channels 10 to 14) and infrared hyperspectral instruments (not shown). This is particularly visible in the five outer loop experiment, where $o - a$ statistics are clearly degraded for channels 10 to 14 (approx. peaking from 50 to 2 hPa) while the degradation in the fit to the short-range forecast ($o - b$) is only marginal. This result can be partially explained by the diagnostic shown in Fig. 1, where it was shown that the magnitude of nonlinear effects in the ECMWF analysis system is relatively small in the stratosphere. Thus, the incremental minimisation can be expected to converge more rapidly in the stratosphere and additional outer loops beyond the standard three cannot be expected to significantly improve $o - a$ and $o - b$ fits. On the other hand, the reason why these fits are actually degraded is the subject of current investigations. Preliminary results indicate that the main cause of this behaviour can be traced to the different time steps used in the inner and outer loops. This difference in time steps leads to different speeds of propagation of gravity waves in the stratosphere, which then leads to oscillating behaviour in the minimisation. This is ongoing work and we defer a more complete treatment of this interesting effect to a future publication.

5.2 Forecast skill – full observing system

The forecast skill scores show a high level of consistency with the analysis skill diagnostics. In Fig. 12 we present a selection of tropospheric forecast skill scores relevant for evaluating standard synoptic performance (500 hPa geopotential...
Figure 10. Standard deviation of wind vector observation minus model departures over the 09:00 to 21:00 UTC assimilation window of 3 May 2017 in the 100–400 hPa layer for a pre-operational version of the IFS 43R3 cycle: first guess departures (a); a one outer loop analysis departures (b); a three outer loop analysis departures (c); a five outer loop analysis departures (d).

5.3 Analysis and forecast skill – linear observation operators

In Sect. 2 of this paper we have shown how nonlinear effects in 4D-Var arise from two different sources: nonlinearities in the model evolution during the assimilation window and nonlinearities in the observation operators. It is difficult to cleanly disentangle the two effects, as they are linked inside the generalised observation operator $G$ and its linearisations. We have however tried to evaluate the impact of the model nonlinearities in isolation by running a set of multi-outter loop assimilation experiments where we have retained a subset of observations that are linearly related to the control variables (conventional in situ observations, atmospheric motion vectors, GPS radio occultation bending angles, microwave temperature sounders). A sample of results from this set of experiments is presented in Fig. 13, which shows the same set of forecast skill scores shown in Fig. 12 for the experiments with the full observing system. It can be seen that the impact of going from one to three outer loops is still very significant. However, the impact of going from three to four outer loops appears to be smaller than in the experiments with the full observing system, and this effect is visible in other forecast skill measures as well (not shown). This suggests that in the current ECMWF 4D-Var it is the presence of nonlinear observations (in particular the all-sky radiances sensitive to
cloud and precipitation) that is responsible for the additional benefit of running more than the current three outer loops.

6 Discussion and conclusions

In modern atmospheric data assimilation (and, arguably, in most of the other Earth system components as well) nonlinearities play an ever more important role. This is due to the ever-increasing resolution and complexity of the prognostic models, which exhibit instabilities at smaller scales and thus present faster nonlinear error growth during the assimilation window, and to the emergence of an array of observations that are nonlinearly related to the control vector variables used in the variational analyses. Both these trends are expected to continue in the near future, which makes the capacity of the assimilation algorithms to deal effectively with nonlinear effects an increasingly important benchmark.

The ECMWF implementation of 4D-Var relies on a perturbative approach to nonlinearity. Incremental 4D-Var is based on the concept of a purely linear analysis update iterated on ever more accurate first guess trajectories. Diagnostics in both observation space and model space support this interpretation and show that the capacity to run more than one outer loop is a significant driver of the overall ECMWF analysis and forecast skill. Results from long data assimilation cycling experiments show that running the current ECMWF 4D-Var with one outer loop only, which is equivalent to making a purely linear analysis update, would result in very significant deterioration in all analysis and forecast accuracy metrics. Conversely, adding one, or possibly two additional outer loops to the current operational set-up of three outer loops (a) that is responsible for the additional benefit of running more than the current three outer loops.

Figure 11. Normalised standard deviations of analysis \((o-a)\) and first guess \((o-b)\) departures for radiosonde temperature observations (a); radiosonde humidity observations (b); the microwave imager AMSR-2 (c); the combined observations from the AMSU-A microwave sounder instrument onboard the AQUA, METOP-A/B, and NOAA-15/18/19 satellites (d). The 100 % baseline refers to the three outer loop experiment, the black/red/green lines to the one/four/five outer loop experiments, respectively. Values smaller/larger than 100 indicated a tighter/looser fit of the analysis/first guess to the observations relative to the three outer loop baseline experiment. Values are averaged over the 20 December 2016 to 28 February 2017 period. Error bars represent 95 % confidence levels.
loop updates, appear beneficial both in terms of analysis quality and in terms of general forecast skill. Results from limited additional experimentation (not shown) also indicate that more than five outer loops do not appear to bring further benefits, at least in the experimental configuration we have used.

One interesting question is about the limits of applicability of the multi-incremental approach in the ECMWF data assimilation system. As noted in Sect. 5, while the tropospheric analyses and forecasts were consistently improved in the four and five outer loop assimilation experiments, signs of degradation started to appear in the analysis and first guess fit of some types of stratospheric peaking radiance observations. Interestingly, these degradations were not seen in the experiments using only observations which are linearly related to the state. This suggests that changes to the analy-
sis introduced by the assimilation of nonlinear observations (mainly humidity and cloud and precipitation sensitive radiances) affect the stratospheric analysis either through the shape of the background error spatial correlations or by the generation of gravity wave structures in the initial conditions. Remarkably, the stratospheric degradation of the multi-outer loop experiments also disappeared in tests run with the full observing system with matching time steps for the outer and inner loop integrations. This result gives further support to the hypothesis that the representation in the 4D-Var analysis of stratospheric gravity waves excited by the assimilation of all-sky observations could be one of the main drivers of these effects. These interactions are currently being investigated.

Another obvious factor potentially limiting the applicability of the incremental algorithm is the range of validity of the tangent linear (TL) hypothesis. As reported in Bonavita et al. (2017b), problems in 4D-Var convergence connected with the TL hypothesis usually arise in situations...
where the first guess departures are at least 1 order of magnitude larger than the assumed observation errors. In most cases, use of more realistic values of the observation errors, which better take into account the representativity and observation operator components, are sufficient to regularise the minimisation.

While the advantages of being able to run an increased number of outer loop linearisations are clear, the question remains on how to fit them inside the typically tight operational schedules of operational weather centres. Taking the ECMWF data assimilation system as an example, the three outer loops 4D-Var analysis has about 45 min to complete. Given the sequential nature of the 4D-Var minimisation, each additional outer loop would increase this time by approx. 15 min. This implies that, in the current set-up, the observation cut-off time would have to be pushed back by a similar time interval, quickly negating any advantage that the increased number of outer loops might bring. One possible way to overcome this problem would be to allow late arriving observations to enter the assimilation at successive outer loop updates. This would effectively push the observation cut-off time forward to the beginning of the last minimisation, thus allowing to start the 4D-Var analysis earlier and consequently accommodate additional outer loop updates. This assimilation framework, which we call “continuous DA”, is currently being tested at ECMWF and results will be documented in a forthcoming paper. Note that in the continuous DA the problem being solved is conceptually different from that of incremental 4D-Var. In incremental 4D-Var we solve a nonlinear problem through repeated linearisations. In the continuous DA we solve a sequence of slightly different nonlinear minimisation problems, taking advantage of increasingly accurate first guess trajectories.

Another possible approach to increase the number of outer loops within the operational time constraints is to adopt an “overlapping” assimilation window framework, for example along the lines discussed in Bonavita et al. (2017a). In this configuration, observations that have been assimilated in both successive overlapping windows will have effectively be seen by twice the number of guess trajectories as in a standard non-overlapping configuration. This idea, similar to the quasi-static variational DA approach of Pires et al. (1996) and Jarvinen et al. (1996), is also being actively investigated.

Competing interests. The authors declare that they have no conflict of interest.

Special issue statement. This article is part of the special issue “Numerical modeling, predictability and data assimilation in weather, ocean and climate: A special issue honoring the legacy of Anna Trevisan (1946–2016)”. It is a result of a Symposium Honoring the Legacy of Anna Trevisan – Bologna, Italy, 17–20 October 2017.

Acknowledgements. One of the authors (Massimo Bonavita) would like to express his gratitude to the organisers of the Anna Trevisan Symposium, and to Alberto Carrassi in particular, for setting up a very successful and interesting meeting and for being such attentive and considerate hosts.

The authors would also like to thank the reviewers and the editor for their careful examination of our manuscript and the many constructive proposals for its improvement.

Edited by: Michael Ghil
Reviewed by: four anonymous referees

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