Adaptive Sampling with the Ensemble Transform Kalman Filter. Part I: Theoretical Aspects

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ABSTRACT

A suboptimal Kalman filter called the ensemble transform Kalman filter (ETKF) is introduced. Like other Kalman filters, it provides a framework for assimilating observations and also for estimating the effect of observations on forecast error covariance. It differs from other ensemble Kalman filters in that it uses ensemble transformation and a normalization to rapidly obtain the prediction error covariance matrix associated with a particular deployment of observational resources. This rapidity enables it to quickly assess the ability of a large number of future feasible sequences of observational networks to reduce forecast error variance. The ETKF was used by the National Centers for Environmental Prediction in the Winter Storm Reconnaissance missions of 1999 and 2000 to determine where aircraft should deploy dropwindsondes in order to improve 24–72-h forecasts over the continental United States. The ETKF may be applied to any well-constructed set of ensemble perturbations.

The ETKF technique supercedes the ensemble transform (ET) targeting technique of Bishop and Toth. In the ET targeting formulation, the means by which observations reduced forecast error variance was not expressed mathematically. The mathematical representation of this process provided by the ETKF enables such things as the evaluation of the reduction in forecast error variance associated with individual flight tracks and assessments of the value of targeted observations that are distributed over significant time intervals. It also enables a serial targeting methodology whereby one can identify optimal observing sites given the location and error statistics of other observations. This allows the network designer to nonredundantly position targeted observations. Serial targeting can also be used to greatly reduce the computations required to identify optimal target sites. For these theoretical and practical reasons, the ETKF technique is more useful than the ET technique. The methodology is illustrated with observation system simulation experiments involving a barotropic numerical model of tropical cyclonelike vortices. These include preliminary empirical tests of ETKF predictions using ETKF, 3DVAR, and hybrid data assimilation schemes—the results of which look promising. To concisely describe the future feasible sequences of observations considered in adaptive sampling problems, an extension to Ide et al.’s unified notation for data assimilation is suggested.

1. Introduction

Mobile observation platforms, such as dropwindsonde-equipped aircraft, allow observations to be placed in atmospheric regions where they are likely to improve forecasts of significant weather. For example, if a weather forecast was predicting torrential rain for California in three days, one might decide to deploy dropwindsondes somewhere upstream of California in an effort to obtain a more accurate 2-day forecast of the event. In this example, we would call California the verification region while the dropwindsonde deployment site(s) would be called the target site(s). The time(s) at which the dropwindsondes were launched would be called the targeting time(s) while the time at which the heavy rain was expected over California would be called the verification time. The problem of determining where the dropwindsondes should be deployed is an example of the type of adaptive sampling problems we wish to consider here.

More generally, one may consider an observational network to be composed of a routine component and an adaptive component. The routine component comprises observations from the fixed rawinsonde network, satellite measurements, and other measurements that are routinely taken. The adaptive component gives the network designer a choice of some finite but possibly large number Q of future sequences of observational networks; for example, the network designer might have to choose between Q different possible flight paths that could be taken by a dropwindsonde-equipped plane. The purpose of this paper is to describe how the ensemble transform Kalman filter (ETKF) can be used to identify which of these Q feasible future sequences of obser-
vational resources would minimize forecast error variance over some prespecified verification region at some prespecified verification time.

Other objective strategies for optimally deploying adaptive observations include the singular vector technique (Palmer et al. 1998; Gelaro et al. 1999; Buizza and Montani 1999; Bergot et al. 1999), the gradient technique (Langland and Rohaly 1996), the inverse model technique (Pu and Kalnay 1999), the ensemble spread technique (Lorenz and Emanuel 1998), and the ensemble transform technique (Bishop and Toth 1999). With the exception of the ensemble spread technique, all of these techniques attempt to identify target regions that are dynamically connected to the verification region. In order to account for the fact that large-amplitude but slowly amplifying initial condition errors may sometimes damage a forecast as much as small-amplitude rapidly growing initial condition errors, targeting techniques also need to incorporate information about the probability density of analysis errors.

In principle, the singular vector technique (Palmer et al. 1998) accounts for the analysis error statistics of the routine observational network by identifying structures that evolve into the leading eigenvectors of the forecast error covariance matrix associated with the routine observational network and the localized verification region. The singular vector technique does not, however, quantitatively account for the effect of specific deployments of supplemental observations on prediction or analysis error statistics. The need to incorporate such information has been stressed by Berliner et al. (1999) and Baker and Daley (2000).

Among other things, Baker and Daley acknowledge that both the adjoint and singular vector targeting techniques identify target sites in regions where the vector gradient of a forecast aspect with respect to the analysis is large (cf. Buizza et al. 1997; Gelaro et al. 1998). They go on to show that in cases where the spatial scale of such analysis sensitivity vectors is much smaller than the correlation length scale assumed by the data assimilation scheme, the analysis sensitivity vectors poorly represent the sensitivity of the forecast aspect to observations. They point out that targeting strategies would be more reliable if they were based on observation sensitivity rather than analysis sensitivity.

The ET KF directly provides observation sensitivity. Moreover, it provides quantitative estimates of the reduction in forecast error variance likely to result from each of the possible future sequences of observational networks. However, ET KF observation sensitivities only strictly pertain to data assimilation schemes that assume the same forecast or first-guess error covariance matrix as that assumed by the ET KF. Consequently, its observation sensitivities are unreliable when the error covariances assumed by the data assimilation scheme used to assimilate the data are very different from those assumed by the ET KF. Mismatches between the error statistics assumed by the ET KF and those assumed by the actual assimilating scheme can, in principle, lead to many of the same difficulties discussed by Baker and Daley. Gross mismatches between the ET KF and the assimilating scheme could be avoided, however, by incorporating the ET KF within ensemble-based data assimilation schemes such as those that have been suggested by Evensen and van Leeuwen (1996), Houtekamer and Mitchell (1998), Anderson and Anderson (1999), and Hamill and Snyder (2000).

Targeted observations taken during the Fronts and Atlantic Storm-Track Experiment (FASTEX; Snyder 1996; Joly et al. 1997), the North Pacific Experiment (Langland et al. 1999), and the National Centers for Environmental Prediction’s (NCEP’s) Winter Storm Reconnaissance missions of 1999 and 2000 have shown that, on average, targeted observations improve forecast skill (Bergot et al. 1999; Szunyogh et al. 1999, 2000). They have also shown that targeted observations occasionally degrade forecast skill. See Morss (1999) for an investigation of the conditions under which such degradations are likely to occur. Within the context of simple models containing data voids of one sort or another, Fischer et al. (1998), Morss et al. (2001), and Lorenz and Emanuel (1998) using Kalman filter, 3DVAR and direct insertion data assimilation schemes, respectively, have all shown that targeted observations reduce forecast error more than fixed observations. Work by Fischer et al. (1998), Bergot (2000, manuscript submitted to Quart. J. Roy. Meteor. Soc.), and Rabier et al. (2000) indicates that the usefulness of targeted observations is significantly enhanced when more sophisticated data assimilation schemes are used to assimilate the data.

In section 2, some general background on Kalman filters and how they can be used in targeting is given. In this discussion, we develop a notation for describing the future feasible sequences of observational networks that one must consider in addressing adaptive sampling problems. In section 3, the characteristics that distinguish the ET KF from other ensemble Kalman filters are outlined. The use of the ET KF as a targeting tool is illustrated in section 4. Concluding remarks follow in section 5.

2. Kalman filters and the optimal adaptive network design problem

Estimation theory (Cohn 1997) not only provides minimum error variance estimates of the state of the atmosphere $x(t | t_i)$ at the time $t$ given observations up to and including those taken at the time $t_i$, it also provides the covariance matrix $P(t | t_i)$ of the error in the estimate $x(t | t_i)$. The procedure required to obtain $x$ and $P$ when $t \geq t_i$ is typically called the Kalman filter (when $t < t_i$ it is called the Kalman smoother). From $P(t | t_i)$ one could estimate the probability density function. Alternatively, one can use it to construct a variety of measures of forecast error. For example, by summing the appropriate diagonal elements of $P(t | t_i)$ one can obtain
the forecast error variance over a geographic region of interest.

Future observational networks are made up of a routine component, an adaptive component, or both. The routine component consists of all of those aspects of the observational network that cannot be varied at will such as the fixed rawinsonde network and the temporally varying sets of observations available from satellites. Although certain aspects of the routine observational network such as the location of future cloud track wind vectors are difficult to accurately predict, for simplicity we shall assume that the future states of the routine component of the observational network can be known before the first future observing time \( t_{1,m} \). The adaptive component comprises those aspects of the observational network that can be varied at will such as the flight tracks taken by reconnaissance planes or the times and locations at which cloud track wind satellite algorithms are put into high-resolution rapid-scan mode (C. Velden 1998, personal communication). For simplicity we shall also assume that the future possible states of the adaptive component of the observational network are known.

Assuming that \( t_i \) is an analysis time in the recent past, let us suppose that there are a series of discrete future times \( t_{1,m}, m = 1, 2, \ldots, M \) at which one of \( J_{1,m} \) feasible observational networks might be deployed. At some of these times, there might only be one feasible observational network \( J_{1,m} = 1 \), the "routine" observational network. At other times adaptive observing facilities (e.g., reconnaissance planes) might be available to supplement the routine observational network. Since any feasible observational network chosen at the time \( t_{1,m} \) could be combined with any of the feasible networks available at \( t_{1,m+1} \), there could be as many as \( \Pi_{m=1}^{M} J_{1,m} = Q \) distinct combinations of feasible observational resources that could be deployed between \( t_i \) and \( t_{1,M} \). For example, if the adaptive component consisted of a single reconnaissance aircraft that only had permission to fly on 1 of 20 preset flight paths, each of the flight paths would correspond to a single sequence of observations through space time and \( Q \) would equal 20.

The state of the observational network at any particular time is usefully defined by the (possibly nonlinear) observation operator \( H \) that maps state variables \( x \) to observed variables \( y \); that is, \( y(t_{1,m}) \) lists the true state of the analysis variables, then

\[
y = H(x) + \varepsilon, \tag{1}
\]

where \( \varepsilon \) is the net observational error due to a combination of instrument error and representation error. The covariance \( \varepsilon \varepsilon^T \) of these errors is denoted by \( R \). Although errors of representation are likely to be correlated with first-guess errors, for simplicity, we shall ignore such correlations.

To distinguish between the \( Q \) future possible sequences of observational networks, we let \( H_{1,m}^q \), denote the observation operator at the time \( t_{1,m} \) associated with the \( q \)th feasible sequence of future observational networks.

We also let \( R_{1,m} \) denote the corresponding observation error covariance matrices, \( x(t|H_{1,m}^q) \) denote the estimate of the state of the atmosphere at the time \( t \) given the observations associated with the \( q \)th feasible sequence of observations up to the time \( t_{1,m} \), and \( P(t|H_{1,m}^q) \) denote the error covariance of the estimate \( x(t|H_{1,m}^q) \). In order to be consistent with this notation, we hereafter denote the \( x(t|t_i) \) introduced at the beginning of this section by \( x(t_i|H_i) \). A discussion of our suggested extensions for adaptive sampling problems to Ide et al.’s (1997) unified notation for data assimilation is given in appendix A.

Generally, adaptive sampling strategies must be able to identify the “optimal” deployment of observational resources by some decision time \( t_d \) where \( t_i < t_d < t_{1,M} \) in order to leave time to make deployment arrangements such as sending reconnaissance aircraft to their optimal space–time locations; cf. Fig. 1. In terms of forecast error variance, the adaptive observational network design problem in its most general form may be stated as follows. Using the forecast \( x(t_i|H_i) \), determine which of the future possible sequences of observational networks minimizes the forecast error variance of the forecast \( x(t_{1,M}|H_{1,M}^q) \) over some prespecified verification region at the verification time \( t_{1,M} \) given all observations up to and including those at \( t_{1,m} \). The Kalman filter can be used to solve this problem provided that the dynamics operator \( M(t, t_{1,m}) \), which maps perturbations about the trajectory \( x(t_i|H_i) \) at \( t_{1,m} \) to perturbations at the later time \( t \), is not too different from the dynamics operators one would obtain by linearizing about the trajectories \( x(t_i|H_i) \) for \( m = 1, 2, \ldots, M \).

The Kalman filter evaluates the analysis error covariance matrix \( P(t_{1,m}|H_{1,m}^q) \) from the forecast error covariance matrix \( P(t_{1,m+i}|H_{1,m-i}^q) \) using

\[
P(t_{1,m+i}|H_{1,m}^q) = P(t_{1,m+i}|H_{1,m-i}^q) - P(t_{1,m+i}|H_{1,m-i}^q) \times H_{1,m+i}^q H_{1,m+i}^q P(t_{1,m+i}|H_{1,m-i}^q) H_{1,m+i}^q + R_{1,m+i}^{-1}
\]

(cf. Daley 1991 or Cohn 1997), where \( H_{1,m}^q \) is the linearization of \( H_{1,m}^q \) about \( x(t_{1,m+i}|H_{1,m}^q) \). The forecast error

![Fig. 1. Key times in the adaptive sampling problem. The time \( t_i \) is the initialization time of the (ensemble) forecast(s) used to decide by the time \( t_d \) that of all feasible future observational networks should be deployed to most reduce the forecast error aspect of interest at the verification time \( t_{1,m} \) of a forecast initialized with data from the final targeting time \( t_{1,i} \). In the case depicted above \( M = 3 \). Observation times before the decision time \( t_d \) only contain routine observations. Observation times after the decision time \( t_d \) may contain targeted and/or routine observations.](image-url)
covariance matrix $P(t | H_{t+1}^5)$ of forecasts made from the analysis at $t_{r+1}$ using the $q$th sequence of observational networks is given by

$$P(t | H_{t+1}^q) = M(t, t_{r+1})P(t_{r+1} | H_{t+1}^q)M(t, t_{r+1})^T + Q(t, t_{r+1}),$$

(2b)

where $M(t, t_{r+1})$ is the dynamics operator linearized about $x(t | H_t)$ that maps perturbations about $x(t | H_t)$ at $t_{r+1}$ to perturbations at the later time $t$ and $Q(t, t_{r+1})$ is the model error covariance matrix associated with these mappings.

Using induction, it is straightforward to show that Eqs. (2a) and (2b) could be used to predict $P(t_{r+1} | H_{t+1}^q)$, the prediction error covariance matrix at the verification time $t_{r+1}$ arising from the $q$th combination of feasible observational networks that could be deployed during the period from $t_t$ to $t_{r+1}$. Note that these predictions can be made before any actual observations are taken. Thus, given sufficient computing resources, a Kalman filter could predict the reduction in prediction error variance that would be imparted by each of the $Q$ distinct combinations of feasible observational resources by evaluating $P(t_{r+1} | H_{t+1}^q)$, for the $Q$ possible values of $q$. The optimal combination of deployments of observational resources would then be identified as the deployment that minimized prediction error variance in the verification region at the verification time.

Computational resources are currently not nearly sufficient to run a full Kalman filter for an operational weather forecasting system for one distinct observational network let alone $Q$ distinct observational resources. But suppose one had access to a very large ensemble of forecasts running from $t_t$ to $t_{r+1}$; by subtracting each of the ensemble members from the ensemble mean, one would obtain a vector subspace of ensemble perturbations. These ensemble perturbations could be linearly combined to create a huge variety of differently structured perturbations in the same way that sine and cosine basis functions can be added together to create a huge variety of functions. Transforming the perturbations into orthonormal vectors and attaching variances to each of the direction vectors enables one to use the ensemble to describe error covariance within the vector subspace of the ensemble perturbations. The basic idea behind the ET KF is to define these transformations so that the transformed perturbations will describe the forecast error covariance one would obtain if certain sequences of observations were taken in the near future. This approach reduces the computational expense of having to propagate $Q$ covariance matrices forward in time to the computational expense of running a single nonlinear ensemble forecast from $t_t$ to $t_{r+1}$ and performing $Q \times M$ ensemble transformations. This combined with serial observation processing techniques makes the ET KF a practical tool for distinguishing between effective and ineffective future deployments of observational resources.

3. Optimal network design with the ET KF

**Ensemble transformation**

We assume that $K$ forecasts $x(t, k | H_t)$, $k = 1, 2, \ldots, K$ have been created at the initialization time $t_t$ and that the outer product of the perturbations of this ensemble of forecasts about its mean $\bar{x}(t | H_t)$ approximates the error covariance matrix $P(t | H_t)$ of the state estimate $\bar{x}(t | H_t)$. In mathematical terms, we assume that

$$P(t | H_t) = \frac{\sum_{k=1}^{K} [x(t, k | H_t) - \bar{x}(t | H_t)][x(t, k | H_t) - \bar{x}(t | H_t)]^T}{K - 1}$$

$$= \mathbf{X}(t | H_t)\mathbf{X}^T(t | H_t),$$

(3)

where $\mathbf{X}(t | H_t)$ is the matrix of perturbations whose $4th$ column is given by $[x(t, k | H_t) - \bar{x}(t | H_t)]/\sqrt{K - 1}$. Although the estimate (3) is rank deficient, in situations where the ensemble perturbations capture the dominant errors, the rank deficiency will only marginally limit its usefulness. Note that the ensemble generation methods currently in use at the European Centre for Medium-Range Weather Forecasts (Molteni et al. 1996), NCEP (Toth and Kalnay 1993, 1997), and the Canadian weather service (Houtekamer et al. 1996) all attempt to make (3) accurate. In this sense, the ensemble characteristics required by the ET KF are similar to those that have been identified as being important for ensemble weather forecasting. In a perfect model context, Ehrendorfer and Tribbia (1997) have described how to construct ensemble perturbations that optimize the approximation (3) at some prespecified forecast time. Hamill et al. (2000) provide an interesting discussion of the statistical properties of the ensembles produced by various ensemble generation techniques.

The estimate (3) does not allow for the inclusion of a parameterized form of model error covariance $Q$ such as that which is present in (2b). Nevertheless, note that if the forecasts $x(t, k | H_t)$, $k = 1, 2, \ldots, K$ are made with differing but similarly skillful numerical weather prediction models, the estimate (3) will implicitly contain certain flow-dependent estimates of model error covariance.

The $K - 1$ linearly independent ensemble perturbations $\mathbf{X}(t | t_t)$ provide a basis for a vector subspace within which one can rapidly solve (2a) and (2b). If we can repetitively solve (2a) and (2b) for a generic sequence of observations, we can solve them for any sequence of observations. According to (3), at $t_{r+1}$, the first-guess or forecast error covariance matrix $P(t_{r+1} | H_t)$ may be written in the form

$$P(t_{r+1} | H_t) = \mathbf{Z}(t_{r+1} | H_t)\mathbf{Z}(t_{r+1} | H_t)^T$$

$$= \mathbf{X}(t_{r+1} | H_t)\mathbf{T}_0\mathbf{T}_0^T\mathbf{X}(t_{r+1} | H_t)^T,$$

(4)

where $\mathbf{T}_0$ is equal to the identity matrix $\mathbf{I}$ and $\mathbf{Z}(t | t_t) =$
\( \mathbf{X}(t|t_i) \mathbf{T}_c \). As we shall inductively show, at any later data assimilation time \( t_{i+m} \), one may express the first-guess error covariance matrix in a form similar to that given in (4); namely,

\[
\mathbf{P}(t_{i+m}|H_{t_{i+m}}^o) = \mathbf{Z}(t_{i+m}|H_{t_{i+m}}^o)\mathbf{Z}(t_{i+m}|H_{t_{i+m}}^o)^T
\]

\[
\mathbf{X}(t_{i+m}|H_i)\mathbf{T}_{i+m-1}\mathbf{T}_{i+m-1}^T\mathbf{X}(t_{i+m}|H_i)^T,
\]

where \( \mathbf{T}_{i+m-1} \) is a \( K \times K \) transformation matrix that is generally not equal to the identity.

To prevent our description of the ensemble transform method for solving (2a) be obfuscated by the observation conditionality notation, we let forecast and analysis error covariance matrices of the form \( \mathbf{P}(t_{i+m}|H_{t_{i+m}}) \) and \( \mathbf{P}(t_{i+m}|H_{t_{i+m}}^o) \) be denoted by the generic \( \mathbf{P} \) and \( \mathbf{P}^o \), respectively. Similarly, we let transformed ensemble perturbations of the form \( \mathbf{Z}(t_{i+m}|H_{t_{i+m}}) = \mathbf{X}(t_{i+m}|H_i)\mathbf{T}_{i+m-1} \) be denoted by the generic \( \mathbf{Z} \). This generic notation is in accord with that of Ide et al. (1997). Our aim is to show how to solve

\[
\mathbf{P}^o = \mathbf{P} - \mathbf{P}^o(\mathbf{HP}^o\mathbf{H}^T + \mathbf{R})^{-1}\mathbf{HP}^T = \mathbf{Z}\mathbf{T}^T\mathbf{Z}^T
\]

for the transformation matrix \( \mathbf{T} \) given that

\[
\mathbf{P}^o = \mathbf{Z}\mathbf{Z}^T.
\]

Both Evensen and Van Leeuwen (1996) and Houtekamer and Mitchell (1998) have commented that the significant computational expense of ensemble Kalman filters is the inversion of the innovation or residual covariance matrix \( (\mathbf{HP}^o\mathbf{H}^T + \mathbf{R}) \). There are two apparent difficulties in evaluating \( (\mathbf{HP}^o\mathbf{H}^T + \mathbf{R})^{-1} \). The first is size. It is a \( p \times p \) matrix where \( p \) is the number of observations. Consequently, for atmospheric applications where \( p \sim O(10^5) \), it can be rather costly to directly compute the inverse of \( (\mathbf{HP}^o\mathbf{H}^T + \mathbf{R}) \). The second difficulty is that the largest eigenvalue of \( (\mathbf{HP}^o\mathbf{H}^T + \mathbf{R}) \) may be many orders of magnitude larger than its smallest eigenvalue. When this occurs the matrix is ill-conditioned and it may be extremely difficult to accurately evaluate the inverse.

The ensemble Kalman filter formulation of Evensen and Van Leeuwen (1996) solves the size problem by only using an intelligently chosen subset of observations. They solve the ill-conditioning problem by means of a singular value decomposition of \( (\mathbf{HP}^o\mathbf{H}^T + \mathbf{R}) \) that allows them to discard contributions to \( (\mathbf{HP}^o\mathbf{H}^T + \mathbf{R}) \) from eigenvectors corresponding to the least significant eigenvalues.

Houtekamer and Mitchell’s (1998) ensemble Kalman filter formulation simultaneously solves the size and ill-conditioning problem by using a cutoff radius beyond which covariances between variables are assumed to be zero. The cutoff radius also serves to guard against spurious long-distance error correlations that arise when small ensembles are used in the estimation of \( \mathbf{P}^o \).

To avoid the size and ill-conditioning problems we first observe that if we define a normalized observation operator \( \mathbf{H} = \mathbf{R}^{-1/2} \), then

\[
\mathbf{P}^o\mathbf{H}^T(\mathbf{HP}^o\mathbf{H}^T + \mathbf{R})^{-1}\mathbf{HP}^T
\]

\[
= \mathbf{P}^o\mathbf{H}^T[\mathbf{R}^{-1/2}([\mathbf{R}^{-1/2}(\mathbf{HP}^o\mathbf{H}^T\mathbf{R}^{-1/2} + \mathbf{I})\mathbf{R}^{-1/2}]^{-1}\mathbf{HP}^T
\]

\[
= \mathbf{P}^o\mathbf{H}^T(\mathbf{HP}^o\mathbf{H}^T + \mathbf{I})^{-1}\mathbf{HP}^T,
\]

where \( \mathbf{I}^p \) is a \( p \times p \) identity matrix. Second, since the eigenvectors of \( \mathbf{HP}^o\mathbf{H}^T \) are equivalent to the eigenvectors of \( (\mathbf{HP}^o\mathbf{H}^T + \mathbf{I})^{-1} \),

\[
(\mathbf{HP}^o\mathbf{H}^T + \mathbf{I})^{-1} = \mathbf{E}^c + \mathbf{I}^{p \times p} \mathbf{E}^T,
\]

it follows that the only eigenvectors of \( \mathbf{HP}^o\mathbf{H}^T \) that contribute to the analysis error covariance matrix defined by (6) are those that can be written as a linear combination of the column vectors of \( \mathbf{HZ} \). Note that the \( K \) columns of \( \mathbf{HZ} \) are not linearly independent because the sum of the \( K \) ensemble perturbations from which they are derived is equal to zero. Thus, at most \( K - 1 \) eigenvectors of \( \mathbf{HP}^o\mathbf{H}^T \) will be required to span the subspace of linear combinations of the columns of \( \mathbf{HZ} \).

To obtain the subset of eigenvectors \( \mathbf{E} \) of the complete set \( \mathbf{E} \) that can be written as linear combinations of the columns of \( \mathbf{HZ} \), let the matrix \( \mathbf{C} \) contain the orthonormal eigenvectors of \( \mathbf{Z}^T\mathbf{HP}^o\mathbf{H}^T \). Under this definition,

\[
[\mathbf{Z}^T\mathbf{HP}^o\mathbf{H}^T \mathbf{HZ}] \mathbf{C} = \mathbf{C} \mathbf{G}^r,
\]

where \( \mathbf{C} \) is a diagonal matrix containing the eigenvalues \( \gamma_{kk} \) of \( \mathbf{Z}^T\mathbf{HP}^o\mathbf{H}^T \mathbf{HZ} \). Since this matrix is positive semidefinite, its eigenvalues will be greater than or equal to zero. We assume that the column vectors \( \mathbf{c}_k \) are ordered so that the first column \( \mathbf{c}_1 \) corresponds to the largest eigenvalue \( \gamma_1 \) and the last column \( \mathbf{c}_K \) corresponds to the smallest eigenvalue \( \gamma_K = 0 \). Equation (11) shows that if \( \gamma_k = 0 \) for \( k > k \), then \( \mathbf{Z}^T \mathbf{c}_k \) is equal to the zero vector for \( k > k \). For notational convenience, we define a new diagonal matrix \( \mathbf{E} \) from \( \Gamma \) by setting all of the zero eigenvalues in \( \Gamma \) to one. We may then define the matrix,

\[
\mathbf{E} = \mathbf{HZ} \mathbf{C}^{1/2} \mathbf{F}^{-1/2}.
\]

By (12) and (11), \( \mathbf{F} \mathbf{E} \mathbf{F} = \mathbf{I}^{K \times K} \), where \( \mathbf{I}^{K \times K} \) is a diagonal matrix whose first \( K \) elements are all equal to unity, while the remaining diagonal elements are equal to zero. Thus, the first \( K \) columns of \( \mathbf{E} \) are orthonormal, and the remaining columns are zero vectors. Since \( \mathbf{F} \mathbf{F}^{-1/2} = \mathbf{I}^{1/2} \) and \( \mathbf{C}^T \mathbf{C} = \mathbf{I}^{K \times K} \), where \( \mathbf{I}^{K \times K} \) is the regular \( K \times K \) identity matrix, (11) and (12) imply that
\[ E^T [\hat{H} P \hat{H}^T] E = E^T [\hat{H} Z C^T Z^T \hat{H}^T] E = E^T [E^T E] E = I_{K \times K} \Gamma = \Gamma. \] 

(13a)

Hence, \( E \) contains all of the singular vectors in the vector subspace spanned by the vectors corresponding to the columns of \( H Z \). Consequently,

\[ E^T E = [I_{K \times K}^T 0_{K \times (p-K)}] \quad \text{and} \quad [\Gamma^* + I_{p \times p}] = \begin{bmatrix} (\Gamma + I_{K \times K}) & 0_{K \times (p-K)} \\ 0_{(p-K) \times K} & I_{(p-K) \times (p-K)} \end{bmatrix}, \] 

(13b)

where \( O_{K \times (p-K)} \) is a \( K \times (p-K) \) zero matrix. Since

\[ P \hat{H}^T = Z C^T (\Gamma + I_{K \times K}) C Z^T (t^*)^T, \] 

(14)

one can use (13b) to show that

\[ P \hat{H}^T (\hat{H} P \hat{H}^T + I_{p \times p})^{-1} \hat{H} P \]

\[ \begin{align*} & = Z C^T (\Gamma + I_{K \times K}) C Z^T (t^*)^T. 
& = Z (t^*) C^T (\Gamma + I_{K \times K}) C Z^T (t^*)^T. \] \]

(15)

From (6) and (8), it is clear that this quantity is the reduction in error covariance imparted by the observations associated with \( \hat{H} \) at the analysis time \( t^* \). It is also equal to the covariance matrix of signals that would be imparted at \( t^* \) to the first-guess field by a Kalman filter data assimilation in assimilating the observations associated with \( \hat{H} \).

To see this, note that according to the standard Kalman filter equations, the signal of the observations \( y \) associated with \( \hat{H} \) at the forecast time \( t \) is given by

\[ x^*(t) - x'(t) = M(t, t^*) P \hat{H}^T (\hat{H} P \hat{H}^T + I_{p \times p})^{-1} \times [R^{-1/2} y - \hat{H} x'(t)]. \] 

(16a)

Using (9), (13b), and (14) in this formula gives

\[ x^*(t) - x'(t) = M(t, t^*) Z (t^*) C^T (\Gamma + I_{K \times K})^{-1} E T [R^{-1/2} y - \hat{H} x'(t)]. \] 

(16b)

where \( x^*(t) \) is the mean of the relevant ensemble forecast.

Equation (16b) gives the ET KF formula, not only for forming an analysis increment at \( t^* \), but also for propagating this increment or signal through time. The covariance \( S(t) \) of this ET KF signal is given by using (15), (16a) and (16b), and the fact that when observation and first-guess errors are uncorrelated

\[ \langle [R^{-1/2} y - \hat{H} x'(t)] [R^{-1/2} y - \hat{H} x'(t)]^T \rangle = \langle \hat{H} P \hat{H}^T + I_{p \times p} \rangle \] 

(17a)

to show that

\[ S(t) = \langle [x^*(t) - x'(t)] [x^*(t) - x'(t)]^T \rangle = M(t, t^*) P \hat{H}^T (\hat{H} P \hat{H}^T + I_{p \times p})^{-1} \hat{H} P M(t, t^*)^T \] 

\[ = Z (t) C^T (\Gamma + I_{K \times K})^{-1} C Z^T (t^*)^T. \] 

(17b)

Since \( M(t^*, t^*) \) is the identity matrix, (6) and (17b) imply that \( S(t^*) = P' - P \) and that \( S(t) = M(t, t^*) P M(t, t^*)^T - M(t, t^*) P M(t, t^*)^T \). It follows that the covariance of signals \( S(t) \) due to the observations is equal to the reduction in error variance due to the assimilation of the observations. However, if the error covariance matrices are inaccurately specified, this quality may not be achieved. Also note that (17b) implies that the ET KF will be better able to predict the covariance of signals associated with the assimilation of a certain set of observations when the data assimilation scheme’s \( P' \) is similar to the \( P \) in the ET KF. Consequently, since ensemble Kalman filters assume covariances similar to those assumed by the ET KF, one would expect the ET KF to have a reasonable chance of predicting the signal error covariance produced by ensemble Kalman filters.

Using (15) and (8) in (6) gives the ET KF analysis error covariance estimate

\[ P' = Z C^T Z^T - Z C^T (\Gamma + I_{K \times K}) Z^T \] 

\[ = Z C [(\Gamma + I_{K \times K}) (\Gamma + I_{K \times K})^{-1} - (\Gamma + I_{K \times K})^{-1}] \times C Z^T \] 

\[ = Z C (\Gamma + I_{K \times K})^{-1} C Z^T \] 

\[ = Z T T^T Z^T, \] 

(18a)

where

\[ T = C (\Gamma + I_{K \times K})^{-1/2} \] 

(18b)

is the sought after transformation matrix explicitly referred to in (6). In words, Eqs. (18a) and (18b) state that in order to transform the set of perturbations \( Z \) whose outer product equals \( P' \) into a set of perturbations whose outer product equals \( P' \), one must set the transformation matrix \( T \) equal to the orthonormal eigenvector matrix \( C \) of \( Z C^T Z \) postmultiplied by the inverse square root of the sum of the identity matrix \( I_{K \times K} \) and the eigenvalue matrix \( \Gamma \).

Equations (4) and (18) imply that ET KF analysis error covariance matrices may be written in the general form

\[ P(t_{i+m} | H_{i+m}) = X(t_{i+m} | H_i) T_{i+m} T_{i+m}^T X(t_{i+m} | H_i)^T, \] 

where \( T_{i+m} \) is a transformation matrix representing an appropriate product of transformation matrices defined according to (18b). Consequently,

\[ P(t | H_{i+m}) = \begin{bmatrix} P(t_{i+m} | H_{i+m}) M(t, t_{i+m}) \end{bmatrix}^T \] 

\[ = X(t | H_i) T_{i+m} T_{i+m} X(t | H_i)^T \] 

(20)

and hence propagating the error covariance matrix through time only requires that one evaluates the ensemble perturbations at a later time. Thus, in the ET KF, error propagation is almost computation free once the ensemble forecast has been run.

Further reductions in computational expense are obtained by making appropriate use of serial processing theory. The basic idea is to first estimate the effect of the routine component of the observational network on
error covariance before estimating the effect of each of the feasible deployments of the adaptive component of the observational network. This serial processing approach is described in appendix B.

4. A simple test of the ET KF

a. The “agency” ensemble and the “truth” run

A barotropic numerical model was used to perform a simple observation system simulation experiment (OSSE). In order to obtain some interesting structures in the truth run, tropical cyclonelike vortices (cf. Fig. 2) were grown from a barotropically unstable initial state. This unstable state featured a barotropically unstable strip of high cyclonic (positive) vorticity reminiscent of the intertropical convergence zone (ITCZ) and a broad barotropically unstable midlatitude vortex strip. Broad strips of weak anticyclonic (negative) vorticity lay between the cyclonic strips. The size of the square domain was 6400 km × 6400 km.

The meridional gradient of the Coriolis parameter $\beta$ was set equal to its actual value at 20°N. The model included a vortex-preserving relaxation scheme that used a zonally uniform nudging term to keep the zonal average of vorticity at each latitude line close to the initial zonal average of vorticity.

To initiate barotropic instability, random noise was added to the initially zonally invariant shear flow and the model was run with a horizontal grid spacing of 50 km. Amplifying barotropic waves grew on the ITCZ-like shear zone and subsequently rolled up into coherent vortices. Once vortex rollup was complete, the model fields were truncated to a horizontal resolution of 100 km and saved.

The initial condition for the base member of our hypothetical forecasting agency’s ensemble forecast was obtained by adding a random perturbation to the saved field. An additional 64 agency initial conditions for a 65-member ensemble were obtained by adding the 64 largest scale-orthogonal sine and cosine perturbations that are periodic on our chosen domain to the base member. The perturbations were all given the same initial streamfunction amplitude of 1414 m² s⁻¹. With this streamfunction amplitude, the largest scale perturbation had a wind maximum of 0.2 m s⁻¹ while the smallest scale wind perturbation had a wind maximum of 0.8 m s⁻¹. For comparison, the maximum wind in the agency’s base member was 25 m s⁻¹. All of the agency’s initial conditions were integrated forward in time at a horizontal resolution of 100 km.

In real atmosphere applications, model error makes forecasts systematically different to reality. Such systematic differences make it impossible for ensemble perturbations to represent unbiased realizations of forecast error (Smith 2000). Some models systematically overestimate the speed of coherent features such as low pressure systems moving across significant topography (J. M. Fritsch 1999, personal communication). In order to emulate this type of error in our first-guess field, the “truth run” shown in Fig. 2 is made to be 24 h ahead of the agency’s forecasts. To achieve this, we take the agency’s base member, subtract the random perturbation by which it differs from the saved fields, integrate the resulting field for 24 h and then use this field as the initial condition for the truth run. Since the truth run is also run at 100 km, the models used for the truth and agency runs are effectively equivalent. Consequently, one can only count on the agency’s forecasts being systematically different to the truth for a finite number of
Fig. 3. (a) The agency’s first-guess vorticity field (the ensemble mean) at the targeting time and (b) the leading eigenvector of the first-guess error covariance matrix. (c) A plot of the first-guess error variance (the square of the ensemble spread). Contours are every 0.3 $\times 10^{-4}$ s$^{-1}$ in (a) and every 0.03 $\times 10^{-4}$ s$^{-1}$ in (b). First-guess error variance shading intervals are every 0.3 $s^{-2}$ in (c).

To further increase the difference between the agency’s forecast and the truth run, the agency’s forecast was run for 48 h before any observations were taken. For simplicity, in this experiment, we assume that there is just one targeting time. Consequently, $M = 1$ so that the targeting time $t_{i,M} = t_{i+1} = (t_i + 48)$ h. The mean $\overline{\mathbf{x}}(t_{i+1} | H_i)$ of the agency’s $t_{i+1} = 48$ h vorticity forecast is shown in Fig. 3a. The leading eigenvector of the forecast error covariance matrix $\mathbf{P}(t_{i+1} | H_i)$ is shown in Fig. 3b. The ensemble $\mathbf{X}(t_{i+1} | H_i)$ has more variance in this direction than any other. The eigenvector has a butterfly pattern associated with each of the vortices indicating disagreement between the ensemble members about the location of the vortices. The butterfly pattern associated with vortex C has positive values to the north and negative to the south whereas vortex B has the converse pattern. This indicates that there was significant disagreement between the ensemble members about the rate at which vortex B and C would rotate around each other.

The vorticity variance of the ensemble $\mathbf{X}(t_{i+1} | H_i)$ about its mean is shown in Fig. 3c. The difference between $\overline{\mathbf{x}}(t_{i+1} | H_i)$ and the true vorticity $\overline{\mathbf{x}}(2a)$ is shown in Fig. 4a. A comparison of Fig. 4a with Fig. 3b shows that the first-guess error is somewhat similar to the leading eigenvector of the first guess error covariance matrix.

b. Selection of two observation sites

For simplicity, suppose that just two targeted vorticity observations at $t_{i+1} = (t_i + 48)$ h could be used to sample the first-guess error field shown in Fig. 4a at any of the 4096 grid points defining the model state. (We observe vorticity simply because it is relatively easy to understand how the vorticity field evolves through time.) To achieve the observational objective of minimizing the 48-h forecast error variance for a verification region covering the whole domain at a verification time $t_{i,v} = t_{i+1} + 48 = t_i + 96$ h, where should the observations be placed?

To answer this question, the ET KF could be used to assess the error reducing effectiveness of all 4096!/8192! distinct possible combinations of observations. However, in order to illustrate how the serial observation processing discussed in appendix B can greatly reduce the computational burden of identifying optimal combinations of adaptive observational resources, we will find a suboptimal solution to the problem by first identifying the best site for a single observation of vorticity. The site for the second vorticity observation will be obtained by using the serial assimilation theory discussed in appendix B to find the best site for an observation given that the best site for a single observation was also observed. This serial processing approach only requires the evaluation of 8192 future feasible observational networks.

Specifically, Eq. (17b) together with the $t_{i,y}$ ensemble perturbations were used to find which of the 4096 grid points should be observed at $t_{i+1} = 48$ h in order to maximize the trace of the signal covariance matrix, $\mathbf{S}(t_{i+1} | H_{t_{i+1}})$, associated with a single vorticity observation at the $q$th grid point. As discussed in section 3, if the error covariances in both the ET KF and the data assimilation scheme are accurately specified, then the reduction in error covariance due to assimilating the observation will be equal to the signal covariance due to assimilating the observation. Under this assumption, maximizing the trace of $\mathbf{S}(t_{i+1} | H_{t_{i+1}})$ is equivalent to minimizing forecast error variance. To implement the normalization of variables described by (8), it was as-
assumed that observations of vorticity had an uncorrelated rms error of $0.01 \times 10^{-4}$ s$^{-1}$; that is, the observational error covariance matrix $R_{x|x_1} = (0.01 \times 10^{-4})I_{p_x \times p_x}$, where $I_{p_x \times p_x}$ is a $p_x \times p_x$ identity matrix. Figure 4a shows how the trace of $S\left(t_{i+1} | H_{t_{i+1}} \right)$ varies as a function of the location of the grid point observed. From this map, grid-point number 481 at 8°N and 68°W was identified as the best location to take a single observation.

The location of the second observation site was obtained by constructing a map of the trace of the signal covariance matrix as a function of the location of the second observation given that the an observation was also to be taken at 8°N and 68°W using the serial processing approach described in section 3. This map is shown in Fig. 5b. It indicates that there is little point in taking additional observations near the vortex that was sampled by the first observation and that the best site for the second observation is at 12°N, 83°W. Note that the two sites selected by the ET KF are intuitively reasonable given that Fig. 2b indicates that, at the verification time $t_{i+2} = 96$ h, the two vortices sampled rotate around each other as if they were in the initial stages of a vortex pairing instability. Note also that Figs. 5a and 5b are the ET KF counterparts of Baker and Daley's (2000) single observation and marginal observation sensitivity maps, respectively.

c. Effects of assimilating the observations

1) Data assimilation with the ET KF

To assimilate the observations with the ET KF, a normalized observational operator $H^\flat$ to map the state vector to the two selected sites was constructed. The values of the vorticity observations at the two sites were taken to be equal to the vorticity of the truth run at the two sites. We chose not to add observational error onto the true values for this “single cycle” illustration because it eliminates concern that detrimental (or even beneficial) aspects of the analysis increment might be due to random observational error rather than the interaction between the first-guess error and the assimilation scheme.

With the observational operator $H^\flat$ and the observation vector $y$ defined for the two selected observation sites, (16b) was used to obtain the ET KF analysis increment at $t_{i+1} = 48$ h. This increment is shown in Fig. 4b. Comparison of this increment with Fig. 4a shows that the increment made a qualitatively correct improvement of vortices B and C. Figures 6 and 7 show that the domain-averaged squared vorticity error of the ET KF analysis and subsequent forecast are both substantially smaller than the corresponding error of the first-guess field.

2) Quasi-isotropic error correlation data assimilation (3DVAR)

Currently, many operational data assimilation schemes assume that the correlation function for pressure and vorticity errors is quasi-isotropic, (e.g., Courtier et al. 1998; Cohn et al. 1998; da Silva and Guo 1996; Parrish and Derber 1992). Thus, it is appropriate for us to determine the analysis increment that results if one approximates the first-guess error covariance matrix by

$$P' = aB,$$  \hspace{1cm} (21)

where $a$ is a scalar coefficient and $B$ is an isotropic correlation matrix formed by assuming that the correlation between the first-guess streamfunction errors between two points attenuates with the distance between the two points according to
\[ \rho^v = \exp[\ln(0.1)(r/D)^2]. \] (22a)

As will be described in section 4e, the decorrelation length scale \( D \) was optimized for taking vorticity observations at the targeting time. The optimal value was found to be 500 km. The corresponding correlation function for vorticity errors is given by

\[ \rho^c(r) = \frac{1}{D^2} \left( \frac{r \cdot \rho^v}{\partial r} \right)(0) \left( \frac{r \cdot \rho^v}{\partial r} \right) \]

\[ = \rho^v \left( 1 + \ln(0.1) \frac{r^2}{D^2} \right). \] (22b)

Although there are not enough observations in our two-observation experiment to justify the use of the online estimation technique of Dee (1995), we used it here to determine the scaling factor \( a \) because it is simple and we found that our results were highly insensitive to a wide range of reasonable choices of \( a \).

The analysis increment obtained by assimilating the two observations with this formulation is shown in Fig. 4c. Figures 6 and 7 show that the forecast for the verification time made from the analysis increment based on the isotropic error correlation function (22b) is not nearly as good as the improvement obtained from the ET KF assimilation.

3) Hamill and Snyder–Type Hybrid Ensemble Kalman Filter

The purely ensemble based forecast error covariances assumed by the ET KF are unlikely to be used in an operational data assimilation scheme because, among other things, they are highly rank deficient. Reasonable methods for increasing the rank of the forecast error covariance matrices assumed by the ensemble Kalman filter have been suggested by Houtekamer and Mitchell (1998) and by Hamill and Snyder (2000). Here we follow Hamill and Snyder (2000) and let

Fig. 6. Mean gridpoint enstrophy error (squared vorticity error) at the analysis time, 24 and 48 h. Enstrophy errors are in multiples of \( 10^{-10} \text{s}^{-2} \).

![Average Enstrophy Error](image)

![Fig. 5. The vorticity signal variance at the verification time (t_i = 96 h) imparted by a single observation at the targeting time (t_i-1 = 48 h) is plotted as a function of the location of the observation in (a). In order that our measure of vorticity error variance be representative of the mean variance at each grid point, here and in all subsequent diagrams, the variance has been divided by the number of grid points. The further reduction in forecast error variance imparted by a second observation given the existence of a first observation at 88°N, 68°W is plotted as a function of the location of the second observation in (b). Contour intervals are 0.01 \times 10^{-10} \text{s}^{-2} for (a) (beginning at 0.02 \times 10^{-10} \text{s}^{-2}) and 0.003 \times 10^{-10} \text{s}^{-2} for (b) (beginning at 0.006 \times 10^{-10} \text{s}^{-2}).](image)
The analysis increment obtained by assimilating the two observations with this formulation is not shown in Figs. 4 and 6 because for these two observation sites the ET KF increment is virtually indistinguishable from the hybrid ensemble KF (Ens KF).

d. Additional observations required to make 3DVAR respond like an ensemble KF

We have seen that ET KF analysis increments are strikingly different to three-dimensional variational (3DVAR) increments that assume isotropic error correlations. If the ET KF is used to position observations that will be assimilated by 3DVAR it may be desirable to choose a targeting strategy that will increase the chances of the 3DVAR increment having the same qualitative features as a corresponding ET KF increment for a number of reasons. First, the ET KF will be trustworthy if the 3DVAR increment is similar to the corresponding ET KF increment. Second, in our experiments, the ET KF increments reduce forecast error more than 3DVAR increments.

Figure 4c suggests that such 3DVAR increments may be loosely thought of as being composed of overlaying bull’s-eye patterns. The general features of an ET KF increment may be anticipated before observations are actually taken by examining a plot of the variances listed on the diagonal of the signal covariance matrix $\mathbf{S}(t_i, 1 | H)$ ($t_i$ is the targeting time). Such plots show the estimated reduction in analysis error variance produced by the assimilation of the observations with the ET KF. Since Eq. (17b) shows that the diagonal elements of $\mathbf{S}(t_i, 1 | H)$ give the expected variance of analysis increments, we shall refer to such plots as signal variance plots.

Figure 8 shows an example of such a plot for the observation sites selected in section 4b. A comparison of Fig. 8 with Fig. 4b shows that the signal variance field has similar qualitative features to the actual ET KF analysis increment. To give the 3DVAR increment a chance of attaining the qualitative features of an ET KF increment, additional observations would need to be taken to the south of vortex B and the north of vortex C, respectively. The analysis increment obtained by assimilating all four observations with 3DVAR is shown in Fig. 4d. Figures 6 and 7 show that the skill of the forecast that results from this four-observation 3DVAR analysis is substantially better than the skill of the two-observation 3DVAR forecast but still slightly less skilful than the two-observation ET KF forecast.

e. Comparison of ET KF ranking of observation sites with empirically determined ranking

As noted in section 3, in the simple targeting situations considered here, the signal variance at the verification time is equal to the reduction in error variance at the verification time when error covariances are accurately specified. Figure 5a shows a map of the signal variance at the verification time as a function of the location of a single observation. By actually assimilating
Fig. 8. The signal variance at the targeting time from the two observation sites selected via the ET KF serial selection algorithm. Shading contours are every $0.3 \times 10^{-16}$ s$^{-2}$.

Fig. 9. The squared signal due to assimilation of a single observation plotted as a function of the location of the observation. (a), (b), and (c) Signals produced by the ET KF, hybrid Ens KF, and 3DVAR, respectively.

By selecting an observation at each of the sites and integrating the resulting analysis forward in time, one can build maps of the squared signal magnitude at the verification time as a function of the observation location. These maps are similar to those introduced by Morss (1999) for a 3DVAR scheme. Figure 9 shows such maps for the three data assimilation schemes mentioned in section 4c. Each point on these contour maps gives the squared magnitude of a single signal realization as a function of the observation site. In contrast, each point on the contour map shown in Fig. 5a gives the expected or mean squared signal magnitude as a function of observation site.

While the ET KF data assimilation scheme map (Fig. 9a) is most similar to Fig. 5a, both the hybrid Ens KF and the 3DVAR data assimilation schemes give patterns that are also qualitatively similar to Fig. 5a. Thus, in this case, the ET KF successfully anticipated the qualitative features of signal squared amplitude as a function of observation site for a variety of data assimilation schemes. Note also that the contour interval for Fig. 9c is one-fifth of that used in Figs. 9a and 9b. This reflects the fact that 3DVAR increments cover less geographical area than the other types of increments.

When error covariances are perfectly specified in the data assimilation scheme, taking observations always reduces forecast error variance. Reducing forecast error variance is, however, a very different thing than reducing forecast error in every single case. When error covariances are imperfectly specified, the signal variance associated with observations will not necessarily be equal to the reduction in forecast error variance.

With these points in mind, compare Fig. 5a with Figs. 10a and 10b, which show plots of the reduction in squared forecast vorticity error as a function of the location of a single error free observation that was assimilated using the ET KF and hybrid Ens KF, respectively. They show that, as might have been hoped, significant forecast improvements result from placing observations near vortices B and C in the manner indicated by the reduction in forecast error variance plot shown in Fig. 5a. Note that while Fig. 5a indicates that observing vortex C would reduce expected forecast error variance slightly more than observing vortex B, Figs. 10a and 10b show that observations of vortex B reduced forecast error more than observations of vortex C. This fact alone does not mean that the information in Fig. 5a is incorrect. Figures 10a and 10b represent individual realizations of forecast error reduction whereas Fig. 5a represents the average reduction in forecast error variance over many different realizations of first-guess and observation error.

The contour interval in Fig. 10c is half of that used in Figs. 10b and 10c. Thus, assimilating a single observation with the 3DVAR scheme has much less impact on the forecast than assimilating with either the hybrid or ET KF schemes. For all of the schemes, there are a considerable number of sites where assimilating a single observation degrades forecast accuracy. Interestingly, Fig. 11 shows that many of the observation sites that led to improved analyses went on to produce forecasts of degraded accuracy, for example, observation sites near 10°N, 55°W. An attractive feature of the hybrid scheme is that while the large forecast improvements it yields from observations near vortices B and C are similar to those produced by the ET KF, it produces smaller and less frequent forecast degradations than those produced by the ET KF.

To assess the extent that improvements outweigh deg-
Fig. 10. As in Fig. 9 but here the reduction in squared vorticity forecast error due to the assimilation of a single observation plotted as a function of the location of the observation. This reduction in squared vorticity error is the difference between the domain-averaged squared error of a 48-h forecast that did not use the targeted observations and one that did. Positive values correspond to forecast improvements. Contour intervals are $0.25 \times 10^{-9}$ s$^{-2}$ in (a) and (b), but are $0.125 \times 10^{-9}$ s$^{-2}$ in (c).

Fig. 11. As in Fig. 10 but here the reduction in squared vorticity analysis error is plotted. Contour intervals are $0.05 \times 10^{-9}$ s$^{-2}$ for (a) and (b), but are $0.025 \times 10^{-9}$ s$^{-2}$ in (c).

Fig. 12. The horizontal average of the reductions in enstrophy error (squared vorticity error) from single observations. It indicates that forecast improvements outweigh forecast degradations for all of the data assimilation schemes and that the improvement is larger for the hybrid Ens KF scheme than it is for the other two schemes. In considering this diagram, one should note that the correlation length scale $D$ required by the 3DVAR data assimilation scheme was chosen by searching for the correlation length scale $D$ that maximized the mean forecast improvement delivered by 3DVAR. Thus, the 3DVAR result shown in Fig. 12 represents an upper bound on what could be achieved with 3DVAR. In contrast, the ensemble covariances used by the ET KF and hybrid schemes were deliberately degraded by making the agency’s first-guess field lag the truth by 24 h. Despite this both schemes outperformed 3DVAR. Finally, we note that the hybrid’s $\alpha$ was tuned to maximize the mean forecast improvement produced by the hybrid scheme.
5. Concluding remarks

Forecast signal variance has been defined to be the variance of forecast signals that could be imparted by targeted observations. If the error covariances in the data assimilation scheme are accurately specified, forecast signal variance corresponds to the reduction in forecast error variance. To test the ET KF’s predictions of the forecast signal variance associated with a single future observation, OSSEs were performed. In these OSSEs, maps of the ET KF–predicted forecast signal variance as a function of the location of a single observation were compared with empirically determined maps of squared forecast signal and maps of the reduction in squared forecast error as a function of observation sites. The empirical maps were produced by performing separate assimilation and forecast cycles for every possible location of a single observation using an ET KF, a 3DVAR, and a hybrid ensemble Kalman filter data assimilation scheme.

For all of the data assimilation schemes tested, the maps of ET KF–predicted signal variance as a function of observation site were found to capture the same qualitative features as the empirically determined maps of squared forecast signal as a function of observation site. The degree of correspondence between these empirically determined squared forecast signal maps and corresponding empirically determined reduction in squared forecast error maps was higher for the ensemble-based data assimilation schemes than it was for the 3DVAR data assimilation scheme. This finding indicates that the error covariance model of the ensemble-based data assimilation schemes was superior to the 3DVAR covariance model. It is also consistent with the fact that the overall forecast error reduction produced by the ensemble-based data assimilation schemes was significantly greater than that produced by the 3DVAR data assimilation scheme.

The ET KF was better able to anticipate the signals produced by ensemble-based data assimilation schemes than 3DVAR. As such, the ET KF is likely to be a more reliable targeting tool in cases where data assimilation schemes capable of inferring flow-dependent error statistics are used to assimilate targeted data. The ensemble-based data assimilation schemes of Houtekamer and Mitchell (1998), Anderson and Anderson (1999), and Hamill and Snyder (2000) fall into this category as do 4DVAR schemes such as those discussed by Desroziers et al. (1999) and Rabier et al. (2000). Via dynamical constraints, 4DVAR schemes produce analysis increments qualitatively similar to those that would be obtained from a scheme that incorporated flow-dependent error covariances similar to those used by the ET KF. A detailed analysis of the importance of flow-dependent error covariances to assimilating targeted data can be found in Fischer et al. (1998).

To improve the performance of 3DVAR in targeting experiments, we have suggested that additional observations be placed at the maxima of the appropriate ET KF signal variance field. Whether such a strategy would be effective in a more sophisticated model or in a field program is a subject for future research.

The 3DVAR scheme used in this paper assumed isotropic first-guess error correlations qualitatively similar to those assumed by the data assimilation schemes used in the assessments of adaptive observations made by Szunyogh et al. (1999a,b), Langland et al. (1999), Bergot (1999), and Morss et al. (2001). Our finding that ensemble-based data assimilation schemes are much better than 3DVAR at extracting forecast improvements from a couple of irregularly distributed observations suggests that the positive effects of adaptive observations on forecast accuracy reported by these authors might be greatly enhanced by more sophisticated data assimilation schemes. Indeed, work by Fischer et al. (1998), Bergot (2000), and Rabier et al. (2000) indicates that the positive effect of FASTEX targeted observations is much greater when a 4DVAR data assimilation scheme is used.

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APPENDIX A

Extension to Unified Data Assimilation Notation

Ide et al.’s (1997) unified data assimilation notation does not provide a symbolic means for representing the error covariances and estimates associated with future feasible sequences of observational networks. To suitably extend Ide et al.’s nomenclature, in section 2, we borrowed from Cohn et al.’s (1994) and Todling et al.’s (1998) conditional subscript notation. This subscript notation made explicit the fact that every estimate of the state of the atmosphere and its corresponding error covariance matrix is conditional on some temporal sequence of observations. Their notation specified the last observations used in making an estimate of the state of the atmosphere; for example, the subscripts on \( x_{t-1} \) would indicate that it represents the state estimate at \( t \), given observations up to and including those taken at \( t_{-1} \). In adaptive sampling, one considers state estimates that will be based on a choice of future possible observational networks. Thus, one not only needs to specify the time of the last observations used in estimating...
the state of the atmosphere but also which of the future feasible sequences of observations were used in obtaining the estimate. As discussed in section 2, this goal is achieved by letting $H^q_{t_i+m}$ denote the observation operator at the time $t_i+m$ associated with the $q$th feasible sequence of future observational networks, $R^q_{t_i+m}$ denote the corresponding observation error covariance matrix, $x(t)|H^q_{t_i+m}$ denote the estimate of the state of the atmosphere at the time $t_i+m$ and $P(t)|H^q_{t_i+m}$ denote the error covariance of the estimate. This conditionality on a sequence of observations is the key change to Ide et al.’s notation required by the adaptive sampling problem. Note that we do not add to our conditional notation Ide et al.’s $f$ and $a$ superscripts for forecasts and analyses, respectively. Such superscripts are redundant when our observation operator conditional notation is used.

APPENDIX B

Serial Observation Processing

The effect on error covariance of serially assimilating mutually noncovariant subsets of observational data is equivalent to assimilating all of the observations all at once (cf. Bierman 1977; Berliner et al. 1999). Two proofs of this fact, a lengthy one in terms of the rank deficient matrices used in this paper and a shorter one based on Bayes’ theorem can be obtained from the authors of this paper. In the context of targeting, serial observation processing is particularly useful when all of the targeted observations are taken at one time $t_i+m$ and/or when there are many reconnaissance aircraft that one must simultaneously deploy.

In cases where all of the targeted observations are taken at just one time $t_i+m$ and only the routine component of the observational network is used between $t_i$ and $t_i+m$, the analysis error covariance matrix at $P(t_i+m|H^q_{t_i+m})$ is the same for all values $q$. Thus, one only needs to evaluate this matrix for one of the feasible sequences of observational networks. At $t_i+m$ however, there are $Q$ feasible observable deployments that one must test. Each of these deployments is composed of $p_r$ routine and $p_a$ adaptive observations ($p = p_r + p_a$). Since $p_a$ is typically several orders of magnitude smaller than $p_r \sim O(10^5)$, one achieves a significant computational advantage by first finding the analysis error covariance matrix associated with the routine observational network at $t_i+m$ and then using this matrix as the prior or first-guess error covariance matrix for the assimilation of differing deployments of the adaptive component of the observational network at $t_i+m$.

To see this, it is convenient to decompose the observation operator $H^q_{t_i+m}$ into its routine and adaptive components using

$$H^q_{t_i+m} = \begin{bmatrix} H^r_{t_i+m} \\ H^a_{t_i+m} \end{bmatrix},$$

where $H^q_{t_i+m}$ is a $p \times L$ matrix where $L$ is the length of the state vector, $H^r_{t_i+m}$ is a $p_r \times L$ matrix observation operator for the routine component of the observational network at $t_i+m$, and $H^a_{t_i+m}$ is a $p_a \times L$ matrix observation operator for the adaptive part of the $q$th feasible sequence of observations at $t_i+m$. We let $R^r_{t_i+m}$ and $R^a_{t_i+m}$ denote the corresponding routine and adaptive components of the observation error covariance matrix $R^q_{t_i+m}$. This partition of the observation error covariance matrix is only possible when adaptive observation errors are uncorrelated with routine observation errors.

The analysis error covariance matrix $P(t_i+m|H^q_{t_i+m})$ that would result from the assimilation of routine observations at $t_i+m$ is given by

$$P(t_i+m|H^q_{t_i+m}) = P(t_i+m|H^q_{t_i+m-1}) - P(t_i+m|H^q_{t_i+m-1})H^q_{t_i+m}^T \times [H^q_{t_i+m}P(t_i+m|H^q_{t_i+m-1})H^q_{t_i+m}^T + R^q_{t_i+m}]^{-1} \times H^q_{t_i+m}P(t_i+m|H^q_{t_i+m-1}).$$

Using $P(t_i+m|H^q_{t_i+m})$ as the prior or first-guess error covariance matrix to estimate the additional effect on error covariance due to the $q$th feasible deployment of the adaptive component of observational resources gives

$$P(t_i+m|H^e_{t_i+m}) = P(t_i+m|H^e_{t_i+m}) - P(t_i+m|H^e_{t_i+m})H^e_{t_i+m}^T \times [H^e_{t_i+m}P(t_i+m|H^e_{t_i+m})H^e_{t_i+m}^T + R^e_{t_i+m}]^{-1} \times H^e_{t_i+m}P(t_i+m|H^e_{t_i+m}).$$

As discussed in section 3, to express the right-hand side of (B3) in terms of an outer product of ensemble perturbations, one needs to evaluate a $K \times K$ matrix of the form $Z^T[H^e_{t_i+m}(R^e_{t_i+m})^{-1}H^e_{t_i+m}]Z$. In evaluating the terms of this matrix, one incurs a computational cost proportional to the cost of evaluating the inner product of two vectors of length $p_a$. This cost is many orders of magnitude smaller than the cost of evaluating the inner products of vectors of length $p_r$ that would have been required to evaluate $Z^T[H^e_{t_i+m}(R^e_{t_i+m})^{-1}H^e_{t_i+m}]Z$ if we had not used serial observation processing. Since this cost gain is achieved for each of the $Q$ feasible deployments of observations, this type of serial observation processing yields a huge computational advantage whenever there are many more routine observations than adaptive observations.

Serial processing of observations may also be used to rapidly find a highly skillful deployment of observational resources when there are just too many possible deployments of adaptive observations to assess all of them individually. For example, suppose one had 10 dropwindsonde-equipped planes with which to deploy targeted observations and that each of those planes was capable of 10’ distinct deployments of dropwindsondes. The number of feasible observational deployments would then be equal to $10^{10}[(10^3 - 10!)/10!] = 2.6 \times 10^{23}$. The individual evaluation of the merits of such a
large number of observational networks would be impractical. Serial processing of observations offers a computationally tractable alternative. First, the ET KF is used to determine how to deploy just one of the planes if only one of the planes were available. The analysis error covariance matrix associated with this particular deployment is then used as the prior error covariance matrix to determine how to deploy the second plane given that the first plane was to be deployed under the assumption that it was the only plane being deployed. One then repeats this procedure until flight paths for all 10 planes have been determined. Such a calculation would only require the assessment of 10^4 individual deployments. Although this serial approach to deciding how to deploy the 10 planes does not necessarily yield the optimal deployment of the 10 planes, it does provide an objective framework for selecting 10 nonredundant observation deployments.

REFERENCES


