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NONLINEAR CONDITIONAL MODEL BIAS ESTIMATION FOR DATA ASSIMILATION*

3 JASON A. OTKIN ^{†‡}, ROLAND W. E. POTTHAST ^{‡§}, AND AMOS S. LAWLESS ^{‡¶¶}

Abstract. In this study, we develop model bias estimators based on an asymptotic expansion 4 of the model dynamics for small time scales and small perturbations in a model parameter, and 5 6 then use the estimators to improve the performance of a data assimilation system. We employ the well-known Lorenz (1963) model so that we can study all aspects of the dynamical system and model 8 bias estimators in a detailed way that would not be possible with a full physics numerical weather 9 prediction model. In particular, we first work out the asymptotics of the Lorenz model for small 10 changes in one of its parameters and then use statistics from cycled data assimilation experiments 11 to demonstrate that the asymptotics accurately represent the behavior of the model and that the 12 coefficients of the nonlinear asymptotical expansion can be reasonably estimated by solving a least 13 squares minimization problem.

14In data assimilation, the background error covariance matrix usually estimates the uncertainty of the model background, which is then used along with the observation error covariance matrix 15 to produce an updated analysis. If the uncertainty of the model background is strongly influenced 1617 by time-dependent model biases, then the development of nonlinear bias estimators that also vary 18 with time could improve the performance of the assimilation system and the accuracy of the updated 19analysis. We demonstrate this improvement through the combination of a constant background error 20 covariance matrix with a dynamically-varying matrix computed using the model bias estimators. 21Numerical tests using the Lorenz (1963) model illustrate the feasibility of the approach and show 22 that it leads to clear improvements in the analysis and forecast accuracy.

23 Key words. Variational data assimilation, asymptotic expansion, model error, parameter esti-24 mation

AMS subject classifications. 34A55, 65K10, 34E05

1 2

1. Introduction. Partial differential equations are widely used in scientific and 26technological fields to simulate the evolution of natural phenomena. For initial bound-27 ary condition problems such as those that are commonly encountered in atmospheric 2829 science, an accurate prediction of the spatial and temporal characteristics of various weather and climate features depends not only on the ability of a numerical 30 model to realistically simulate the physical processes controlling their evolution, but 31 also on the ability of a data assimilation system to provide the forecast model an 32 accurate estimate of the initial conditions. Atmospheric data assimilation systems 33 34 typically combine information from a short-range model forecast, or ensemble of forecasts, with a set of observations gathered over a specified time period to produce an 35 analysis of the current state of the dynamical system that then serves as the initial 36 conditions for the next model forecast. Commonly used data assimilation methods 37 include variational assimilation that determines the analysis through minimization of 38

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39 a cost function, ensemble methods that use an ensemble of forecasts to dynamically

40 estimate the sample covariances between different state components when determin-

41 ing how new observations impact the ensemble analysis, and so-called hybrid methods

42 that combine aspects of variational and ensemble data assimilation methods. A wide

range of literature is known today introducing and studying different data assimilation
methods, see for example [46, 36, 20, 3, 75, 62, 38, 52, 33, 10].

Regardless of which assimilation methodology is employed, generation of the best 45 possible analysis state $x^{(a)}$ through combination of the model first guess or background 46 state $x^{(b)}$ with the available observations requires knowledge of the observation error 47 and the underlying uncertainty in the model background $x^{(b)}$. The observation error 48 uncertainty is usually determined by the covariance matrix $R \in \mathbb{R}^{m \times m}$ of the obser-49 vation vector $y \in \mathbb{R}^m$ in observation space \mathbb{R}^m , where $m \in \mathbb{N}$ denotes the number 50 of observations. The uncertainty of the model background state $x^{(b)}$ is measured by the covariance matrix $B \in \mathbb{R}^{n \times n}$, where $n \in \mathbb{N}$ is the dimension of the model space 52 \mathbb{R}^n and $x^{(b)} \in \mathbb{R}^n$. Variational data assimilation methods calculate the analysis state 53 $x^{(a)} \in \mathbb{R}^n$ by minimizing the functional 54

55 (1.1)
$$J(x) := ||x - x^{(b)}||_{B^{-1}}^2 + ||y - H(x)||_{R^{-1}}^2, \ x \in \mathbb{R}^n, y \in \mathbb{R}^n$$

where $H : \mathbb{R}^n \to \mathbb{R}^m$ is the forward observation operator that maps the model state *x* into the simulated observation $H(x) \in \mathbb{R}^m$. For linear observation operators, it is well-known (c.f. [52], Chapter 5) that the minimization of (1.1) is given by

59 (1.2)
$$x^{(a)} = x^{(b)} + BH^T (R + HBH^T)^{-1} (y - H(x^{(b)})).$$

Because the model background and observations are not perfect, accurate knowledge of the covariance matrices B and R is very important for data assimilation since they determine the weights that are applied to the model background and observations, respectively, when generating the updated analysis $x^{(a)}$. In addition, the matrix Bspreads information spatially within a region surrounding the observation location and can also be used to add balance constraints between analysis variables based on physical principles [8, 9].

Despite its importance, an exact form for B cannot be determined for real-world 67 applications because the true state of the dynamical system cannot be completely 68 known due to a limited number of observations and the presence of errors in the obser-69 vations that are available. For variational assimilation systems, the model background 70 error covariances are often computed using the so-called National Meteorological Cen-71 ter (NMC) method that was first described by [58]. This method estimates B using 72 differences between forecasts of different lengths valid at the same time. For example, 73 forecast errors could be assessed by examining differences between 24 and 48 hour 7475 forecasts from model integrations initialized one day apart. These difference fields are usually obtained from a large collection of model forecasts covering time periods of a 76 month or longer. As such, the NMC method generates a climatological estimate of B77 that may not properly represent the true model errors on any given day due to changes 78 in the atmospheric conditions. Because of this, some operational weather forecast-7980 ing centers have developed new methods to generate B. One approach is to use an ensemble of data assimilations (EDA) where an ensemble of reduced-resolution data 81 82 assimilation cycles is performed in which the observations and model are perturbed in some manner. A theoretical analysis by [35] has shown that if the perturbations are 83 drawn from the true distributions of observation and model errors, that the spread in 84 the resultant EDA analyses about the unperturbed control analysis will be represen-85 tative of the background error. This approach has the advantage of introducing some 86

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flow-dependency to the B matrix, thereby allowing it to better capture the errors of the day ([13, 35, 61]).

Ensemble data assimilation systems such as the ensemble Kalman filter (EnKF) (e.g. [20, 18, 28, 21, 29, 4, 80, 72, 30, 32]) on the other hand re-compute *B* for each assimilation step using an estimator based on output from an ensemble $x^{(b,\ell)}$ of forecasts valid at the current analysis time, where $\ell = 1, ..., L$, and *L* is the size of the

93 ensemble. For most applications, the standard stochastic estimator

94 (1.3)
$$B := \frac{1}{L-1} \sum_{\ell=1}^{L} (x^{(b,\ell)} - \bar{x}^{(b)}) (x^{(b,\ell)} - \bar{x}^{(b)})^T, \qquad \bar{x}^{(b)} := \frac{1}{L} \sum_{\ell=1}^{L} x^{(b,\ell)},$$

is used to compute the first guess ensemble mean $\bar{x}^{(b)}$ and the background error 95 covariance matrix B. The stochastic estimator includes the uncertainty of the previous 96 model analysis propagated to the current analysis time. Because the forecast model 97 is an approximation of the real dynamical system, the distribution of the first guess 98 ensemble could be sub-optimal due to the impact of systematic errors on the ensemble 99 mean and ensemble spread. Similar problems can arise when using the NMC method 100 101 because in situations where the model error varies with time, the forecast differences used to compute the covariances in B will include the dynamically-varying model bias. 102This could result in incorrect statistical relationships between the model variables. 103 Both of these outcomes are not desirable because the inclusion of systematic model 104 errors when generating B can degrade the accuracy of the posterior analysis $x^{(a)}$ 105106 obtained during the data assimilation step.

Various studies have focused on improving methods to estimate the background 107 error covariances used by modern data assimilation systems; however, accounting 108 for model error is challenging because of the large size of geophysical models [16]. 109 One approach is to add perturbations to a subset of the model variables, such as 110 temperature, at the initialization time, whereas another technique adds random per-111 112 turbations to specific parameters in the parameterization schemes used to simulate sub-grid scale processes during each model time step. The goal with both approaches 113 is to increase the range of possible forecast solutions to realistically address the impact 114 of systematic model errors and the underlying uncertainties in the parameterization 115schemes. Substantial research has been directed toward development of these meth-116 ods, which have the potential to greatly improve the performance of assimilation 117systems [14, 79, 63, 25, 71, 11]. As a corollary to the above approaches, other studies 118 have shown that the detrimental impact of systematic model errors in ensemble data 119assimilation systems can be reduced by using different parameterization schemes in 120 each ensemble member [49, 22]. 121

122 Another approach widely used in ensemble data assimilation systems to increase the ensemble spread is to apply additive or multiplicative covariance inflation during 123the assimilation step. Some amount of covariance inflation is often necessary because 124 the rank deficiency of the system can lead to an underestimation of the ensemble 125variance and because systematic model errors can cause the model background $x^{(b)}$ 126 127 to deviate greatly from reality. This in turn can lead to so-called filter divergence where the model analyses can no longer be pulled toward the observations during the 128 129 data assimilation step [33]. In the case of additive covariance inflation, the impact of the unknown model error is treated by drawing random perturbations from some 130 distribution and then adding them to either the model background $x^{(b)}$ or to the 131 model analysis $x^{(a)}$. With multiplicative covariance inflation, the ensemble spread for 132133 selected model variables is multiplied by a real number to achieve the desired ensemble spread. Both methods have some adaptivity because observation-minus-background (OMB) statistics are used to estimate how much inflation is necessary. There is a very active community working on these approaches, see for example [26, 5, 6, 31, 44, 43, 51, 81].

Model error has often been ignored in variational data assimilation systems be-138 cause it is difficult to quantify and has been viewed as having a minor impact compared 139 to random errors in the initial conditions and systematic errors in the observations 140 [15]. Unlike ensemble assimilation systems where the background error covariance ma-141trix B is dynamically estimated for each assimilation cycle using the ensemble output, 142 additional statistical or dynamical assumptions are generally necessary when creating 143these estimates for variational systems. Studies by [17, 84, 77, 73, 74] have shown 144 145 that treating the model error as part of the state estimation problem substantially improves the accuracy of the state estimates. Theoretical model error frameworks were 146developed by [24, 54, 55, 56] based on the behavior of model errors in deterministic 147models. These frameworks were then used by [15] to derive evolution equations for the 148 model error covariances and correlations that address errors due to parameterization 149150schemes.

151 The desire to properly account for model error also underpins recent efforts to move from "strong-constraint" 4-dimensional variational systems that assume the 152forecast model is perfect to "weak-constraint" systems that include some estimate 153of the model error. This concept was introduced 50 years ago by [69], however, it 154was not implemented in a full-physics forecast model for several decades because of 155 156the lack of information with which to define and solve the problem and the computational burden associated with inverting the model error covariance matrix along 157with the other matrices already included in the strong-constraint formulation [53]. 158The basic premise behind the weak-constraint approach is that it is sufficient to only 159approximately satisfy the model equations because they are not exact anyway due to 160 incomplete knowledge of the physical processes being modeled or the need to simplify 161 162 the governing equations due to computational limitations. Despite the challenges associated with implementing weak-constraint systems, their use has generally led to 163more accurate model analyses and forecasts when compared to strong-constraint sys-164tems due to the higher number of degrees of freedom. As such, they are becoming 165more widely used in variational data assimilation systems [74, 45, 53]. A recent study 166 by [34] has also shown that model errors can be accounted for in strong-constraint 167systems by allowing errors in both the model and the observations when considering 168 the statistics of the innovation vector. They demonstrate that a more accurate esti-169mate of the model state can be obtained when the combined model and observation 170 error statistics are used instead of the standard observation-only error statistics. 171

172In this paper, we seek to extend our understanding of how to identify and treat 173model bias in modern data assimilation systems. Key tasks of this research include: 1) 174studying the behavior of model errors in a nonlinear dynamical system, 2) developing nonlinear conditional model bias estimators using the observations and the model 175first guess and analysis states, and 3) employing these estimators during variational 176177 data assimilation experiments to assess their ability to improve the performance of the system. Numerical experiments are performed using the Lorenz-63 (L63) model 178179 [47], which is a well-known and popular study object within the data assimilation and dynamical systems communities. 180

181 We begin by carrying out an asymptotic analysis of the L63 model when one 182 of its parameters, in this case, the normalized Rayleigh number ρ , varies with time. 183 In the L63 model, the ρ parameter is usually set to a constant value; however, we

allow it to vary with time in order to introduce a model bias. This is accomplished 184 185 through use of a coupled version of the L63 model where a background or "hidden" system S2 is used to control how the $\rho = \rho(t)$ parameter changes with time in the 186 "primary" system S1 that is used to represent the truth. Though we choose to focus 187 on variations in the ρ parameter during this study, the approach works in the same 188 way for the other L63 model parameters. We then develop a nonlinear model bias 189 estimator method based on the initial ideas discussed in [57] where the bias estimator 190 is formulated as a polynomial expansion of the model variables and the coefficients of 191 this expansion are determined by solving a least-squares minimization problem. The 192ability of this method to dynamically estimate the model error contribution to the 193matrix B and to improve the resultant OMB statistics is demonstrated by carrying 194 195 out an experiment where B is represented as the sum of static and dynamicallyvarying components. Finally, we demonstrate the feasibility and potential utility of 196the asymptotic expansion and nonlinear bias estimation method by running numerical 197 experiments using a 3-dimensional variational (3DVAR) data assimilation system and 198a coupled version of the L63 model. 199

A description of the coupled L63 modeling system and derivation of the model 200 201 asymptotics are provided in Section 2. The utility of dynamically estimating the model background error covariance matrix B is discussed in Section 3, along with 202 development of nonlinear conditional model error estimators. We then perform various 203 numerical experiments using the L63 model in Section 4, first demonstrating the 204 validity of the asymptotic expansion of the nonlinear model error estimators in Section 205206 4.1. This is followed by a study of the optimality of the fixed and dynamic components 207of the B matrix used during data assimilation and then a study of the estimation of the nonlinear model error dynamics based on the first guess minus analysis statistics. 208 Results from these sections will demonstrate the feasibility of using methods developed 209during this study to estimate nonlinear model errors without any prior knowledge or 210assumptions regarding the form of the model dynamics. Conclusions are presented in 211 212 Section 5.

213 2. Estimating System Bias.

214 2.1. Coupled Lorenz 1963 Model. We want to use a relatively simple atmospheric model to assess the behavior of nonlinear model biases and to develop ways to 215take into account those biases in a way that is complex enough to represent nonlinear 216 atmospheric processes while being simple enough to provide insight into the nonlinear 217218 behavior of the system. To accomplish this goal, we have chosen to employ the L63 model [47], which is widely used within the atmospheric data assimilation commu-219nity (see for example [19, 76, 78, 59, 2, 15, 41, 27, 42, 67, 82, 83, 48, 23]) because it 220 is less complex than a full physics numerical weather prediction model while main-221 taining strong nonlinearity representative of many atmospheric processes. The L63 222 223 model consists of a set of three coupled ordinary differential equations that provide a 224 simplified description of dry convection. The model equations can be written as:

227 (2.2)
$$\tau \frac{dx_2}{dt} = \rho x_1 - x_2 - x_1 x_3$$

228

where $x_1(t)$, $x_2(t)$, and $x_3(t)$ are the dependent variables, τ is a temporal scaling 230 231factor and σ , ρ , and β are the parameters of the model. For some parameter values, the system shows chaotic behavior because very small perturbations in the initial 232 conditions can grow very rapidly into completely different solutions. The model was 233 designed to simulate atmospheric dry cellular convection following the work of [68]. 234 The model simulates the evolution of a forced dissipative hydrodynamic system that 235possesses non-periodic and unstable solutions. The x_1 variable measures the intensity 236of convective motion, the x_2 variable measures the temperature difference between 237the ascending and descending currents, and the x_3 variable measures the distortion 238 of the vertical temperature profile from linearity. The model parameters represent 239the Prandtl number (σ) , a normalized Rayleigh number (ρ) , and a non-dimensional 240241 wave number (β). The critical Rayleigh number for the system is 24.74; however, ρ is typically set to the slightly supercritical value of 28 following the work of [47]. The σ 242and β parameters are set to 10 and 8/3, respectively. Together, the values for these 243 three parameters sustain the chaotic nature of the model. 244

In this study, we investigate the sensitivity of the L63 model to perturbations 245in the ρ parameter and identify suitable predictors that can be used to estimate 246247 conditional biases in the state variables (x_1, x_2, x_3) due to these perturbations. We first generate a nature or "truth" simulation that tracks the evolution of the state 248variables over a certain period of time. The truth simulation is generated using a 249particular model for the behavior of ρ over time. Here, we choose to use a coupled 250version of the L63 model where each system (S1, S2) is run at a different speed and 251252one-way coupling occurs through the influence of S2 on the ρ parameter in S1, as 253is illustrated in Fig. 1. After some experimentation, we decided to set $\tau_{S1} = 1$ and $\tau_{S2} = 5$, which means that the hidden system S2 is integrated forward at one-fifth 254the speed of S1. 255

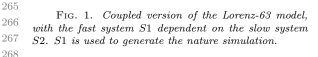
256 257

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System S2: slow Lorenz 63 model $(x_{1S2}, x_{2S2}, x_{3S2})$ with $(\tau_{S2}, \rho_{S2}, \sigma_{S2}, \beta_{S2})$

System S1: fast Lorenz 63 model



The state location x_{S2} obtained from the hidden system is then scaled by a factor of $c_{\rho} = 0.2$, with the scaled value subsequently used to perturb ρ_0 , such that (2.4)

$$\rho_{S1} = \rho_0 + x_{1S2}(t) \cdot c_\rho, \ t \in \mathbb{R},$$

where $\rho_0 = \rho_{S2} = 28$, $x_{1S2}(t) \cdot c_{\rho}$ is the $\delta\rho$ perturbation obtained from S2, and ρ_{S1} is the resultant value used when integrating S1 during the next time step. The scaling of x_{1S2} by $c_p = 0.2$ means that $\delta\rho$ varies between approximately -

4 and +4, which is reasonable because this represents departures up to 15% from ρ_0 . 269The slowly varying autocorrelated $\delta \rho$ perturbations could be thought of as represent-270271ing changes in the original L63 model equations due to the influence of the seasonal cycle on daily forecasts or the diurnal cycle on hourly forecasts. For example, pa-272273 rameters in cloud microphysics parameterization schemes are often assigned constant values even though some of them are known to vary, sometimes by up to several orders 274of magnitude, depending upon the stage of the cloud's life cycle. A similar approach 275was used by [83], where they attached an ocean slab model to the L63 model equa-276277 tions in order to represent the interaction between the slowly-varying ocean and the

6

rapidly-changing atmosphere. Note that the parameters σ_{S1} and σ_{S2} were set to 10, and β_{S1} and β_{S2} were set to 8/3, as is typically done in the L63 model.

II. After generating the "truth" simulation using S1 in which the ρ_{S1} parameter 280varied with time, observations were generated for each state variable $(x_{1S1}, x_{2S1}, x_{3S1})$ 281at each model time step and then used in cycled data assimilation experiments employ-282ing a 3DVAR data assimilation system. The truth simulation and data assimilation ex-283periments were started with the same initial conditions $(x_{1S1}, x_{2S1}, x_{3S1}) = (2, 3, 11);$ 284 however, in the absence of data assimilation, they will follow different trajectories 285thereafter due to differences in the ρ parameter. The L63 model is integrated to the 286 next time step using a 4th order Runge-Kutta time integration scheme. Various tests 287 were performed using different observation error magnitudes and time step lengths, as 288 289 will be shown in Section 4. Figure 2 shows the trajectory of the model state variables and evolution of the ρ_{S1} parameter during the truth simulation. 290

The data assimilation experiments employed the typical L63 model equations, 291 including $\rho = 28$; however, for these experiments, the equations represent an imperfect 292model because we know that ρ is not constant during the truth simulation. Let us 293 294 assume that we know that ρ varies with time, but that we only know its mean value 295 $(\bar{\rho} = 28)$ and not how it changes with time. The instantaneous difference between ρ in the data assimilation experiment and ρ in the truth simulation represents a 296 model error; however, these differences correspond to conditional model biases when 297assessed over long time periods because $\delta \rho$ is a function of S2. Because errors in 298 ρ directly impact the evolution of all three of the state variables in nonlinear ways, 299300 the instantaneous errors will potentially result in biases in the model state variables 301 that are a nonlinear function of one or more predictors when assessed over long time periods. For example, a numerical weather prediction model may have the tendency 302 to produce convection that is too strong during the day or too weak during the night, 303 both of which will impact the sign and magnitude of the model biases in nonlinear 304 ways during different parts of the diurnal cycle. 305

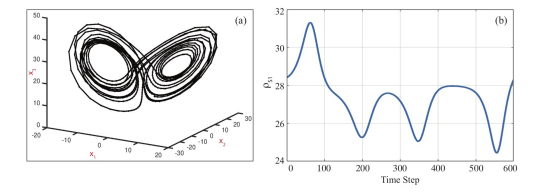


FIG. 2. (a) Butterfly diagram showing the model trajectory during 600 time steps of the truth simulation using the coupled L63 system described in Section 2.1. (b) Time series showing the evolution of the ρ_{S1} parameter during the truth simulation, where ρ_{S1} for each model time step is set using (2.4).

306 **2.2.** Asymptotics for Model Error of the Lorenz 1963 System. Here, 307 we first evaluate how the model variables (x_1, x_2, x_3) change in dependence on the 308 model parameter ρ . In particular, we aim to develop an asymptotic estimator for the error in (x_1, x_2, x_3) depending on ρ and time t. The asymptotic analysis is performed using a Taylor series expansion with an explicit integral form of the error term. This approach is necessary because some of the constants will be zero in the higher order terms; therefore, we need to take sufficiently many terms into account to get the correct higher order terms.

THEOREM 2.1. The leading terms of the asymptotic analysis of the L63 system with respect to variations of $\rho = \rho_0 + \delta \rho$, where we use $t = t_0 + \delta t$ and O(s) denotes a function bounded by c|s| with some constant c in a neighborhood of s = 0, are given by

318 (2.5)
$$x_1(\rho, t) - x_1(\rho_0, t) = \frac{1}{2}\sigma x_1(\rho_0, t_0) \cdot \delta \rho \cdot (\delta t)^2 + O(\delta \rho \cdot \delta t^3)$$

319 (2.6)
$$x_2(\rho, t) - x_2(\rho_0, t) = x_1(\rho_0, t_0) \cdot \delta\rho \cdot \delta t + O(\delta\rho \cdot \delta t^2)$$

320 (2.7)
$$x_3(\rho, t) - x_3(\rho_0, t) = x_1^2(\rho_0, t_0) \cdot \delta\rho \cdot (\delta t)^2 + O(\delta\rho \cdot \delta t^3)$$

Proof. We work out the proof in four steps, starting with some general setup and then considering the variables x_1, x_2 , and x_3 in three steps.

Step 1. We begin by differentiating the equations (2.1) - (2.3) with respect to ρ using the product rule, where

$$x'_1 = \frac{dx_1}{d\rho}, \ x'_2 = \frac{dx_2}{d\rho}, \ x'_3 = \frac{dx_3}{d\rho}$$

are the derivatives of the state variables with respect to ρ . Because the differentiation

with respect to t and to ρ can be exchanged in the case of continuously differentiable functions, we obtain:

326 (2.8)
$$\frac{dx_1'}{dt} = \sigma x_2' - \sigma x_1'$$

327 (2.9)
$$\frac{dx_2}{dt} = x_1'\rho + x_1 - x_2' - x_1'x_3 - x_1x_3'$$

328 (2.10)
$$\frac{dx'_3}{dt} = x'_1 x_2 + x_1 x'_2 - \beta x'_3.$$

Note that all of the variables depend on time t and the parameter $\rho = \rho(t)$, and that the τ terms in equations (2.1) - (2.3) have been set to 1 to represent the original L63 model equations as described in [47].

To assess the sensitivity of the L63 model equations to variations in ρ at times t close to some initial time, t_0 , we begin by looking at the scenario where the initial values for (x_1, x_2, x_3) are prescribed and identical for all ρ under consideration, such that at $t = t_0$:

336 (2.11)
$$x_1(\rho, t_0) = x_{1,0}$$

337 (2.12)
$$x_2(\rho, t_0) = x_{2,0}$$

338 (2.13)
$$x_3(\rho, t_0) = x_{3,0}.$$

This is an initial value problem where the derivatives of each equation with respect to ρ , (x'_1, x'_2, x'_3) , are equal to zero at $t = t_0$, i.e.

341 (2.14)
$$x'_1(\rho, t_0) = 0, \ x'_2(\rho, t_0) = 0, \ x'_3(\rho, t_0) = 0.$$

342 After inserting these initial values into (2.8) - (2.10), we obtain:

343 (2.15)
$$\frac{dx'_1}{dt}(\rho, t_0) = 0$$

344 (2.16)
$$\frac{dx'_2}{dt}(\rho, t_0) = x_1(\rho, t_0)$$

345 (2.17)
$$\frac{dx'_3}{dt}(\rho, t_0) = 0$$

Step 2. Equation (2.9) reveals that the time rate of change of the sensitivity of x_2 with respect to ρ (i.e., x'_2) is a function of its location along the x_1 -axis. We now carry out an asymptotic analysis by an expansion of the functions with respect to variations in time $t = t_0 + \delta t$ and the parameter $\rho = \rho_0 + \delta \rho$. To assess the sensitivity of x_2 with respect to small variations in ρ , we employ (2.14) and (2.16) as follows. We estimate

352
$$x_{2}(\rho, t) - x_{2}(\rho_{0}, t) = \int_{\rho_{0}}^{\rho} x_{2}'(\tilde{\rho}, t) d\tilde{\rho}$$

353
$$= \int_{\rho_{0}}^{\rho} \left(\underbrace{x_{2}'(\tilde{\rho}, t_{0})}_{=0} + \int_{t_{0}}^{t} \frac{dx_{2}'(\tilde{\rho}, \tilde{t})}{d\tilde{t}} d\tilde{t} \right) d\tilde{\rho}$$

354
$$= \int_{\rho_0}^{\rho} \int_{t_0}^t \frac{dx'_2(\tilde{\rho}, \tilde{t})}{d\tilde{t}} d\tilde{t} d\tilde{\rho}$$

355 (2.18)
$$= \int_{\rho_0}^{\rho} \int_{t_0}^t \left(\underbrace{\frac{dx'_2(\tilde{\rho}, \tilde{t})}{d\tilde{t}}}_{=x_1(\tilde{\rho}, t_0)} + \int_{t_0}^{\tilde{t}} \frac{d^2x'_2(\tilde{\rho}, s)}{ds^2} ds \right) d\tilde{t} d\tilde{\rho}.$$

We estimate both terms in (2.18) separately. For the first term T_1 , by (2.11) we obtain

357
$$T_1 = \int_{\rho_0}^{\rho} \int_{t_0}^{t} x_1(\tilde{\rho}, t_0) \, d\tilde{t} \, d\tilde{\rho}$$

358
$$= \int_{\rho_0}^{\rho} \int_{t_0}^{t} x_1(\rho_0, t_0) \, d\tilde{t} \, d\tilde{\rho}$$

359 (2.19)
$$= x_1(\rho_0, t_0) \cdot \delta \rho \cdot \delta t,$$

where $x_1(\tilde{\rho}, t_0)$ is replaced by $x_1(\rho_0, t_0)$ because the derivative of x_1 with respect to ρ is zero at t_0 following (2.14). The $\delta\rho$ and δt terms are obtained by solving the definite integrals, with $\delta\rho$ denoting the interval $[\rho_0, \rho]$ and δt denoting the interval $[t_0, t]$. The second term is estimated in a similar way by

364
$$T_{2} = \int_{\rho_{0}}^{\rho} \int_{t_{0}}^{t} \int_{t_{0}}^{t} \frac{d^{2}x_{2}'(\tilde{\rho}, s)}{ds^{2}} \, ds \, d\tilde{t} \, d\tilde{\rho}$$

365 (2.20)
$$= O(\delta \rho \cdot \delta t^{2}).$$

366 Combining the estimates (2.19) and (2.20) then leads to

367 (2.21)
$$x_2(\rho, t) - x_2(\rho_0, t) = x_1(\rho_0, t_0) \cdot \delta\rho \cdot \delta t + O(\delta\rho \cdot \delta t^2).$$

368 This proves equation (2.6) in Theorem 2.1.

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Step 3. To obtain an estimate for $x_1(\rho, t)$, we proceed as in equation (2.18) and, for a twice continuously differentiable function $x_1(\rho, t)$, estimate

371 (2.22)
$$x_1(\rho, t) = x_1(\rho_0, t) + \int_{\rho_0}^{\rho} x'_1(\tilde{\rho}, t) d\tilde{\rho}$$

372 (2.23)
$$= x_1(\rho_0, t) + \int_{\rho_0}^{r} \left(x_1'(\rho_0, t) + \int_{\rho_0}^{r} x_1''(\tilde{\tilde{\rho}}, t) \, d\tilde{\tilde{\rho}} \right) d\tilde{\rho}$$

We note that by taking the derivative of (2.8) with respect to time and inserting (2.16) into the resultant equation, we obtain

375
$$\frac{d^2 x_1'(\rho, t_0)}{dt^2} = \sigma \frac{dx_2'(\rho, t_0)}{dt} - \sigma \frac{dx_1'(\rho, t_0)}{dt}$$

376 (2.24)
$$= \sigma x_1(\rho, t_0)$$

and thus, the derivative of (2.24) with respect to time gives

378 (2.25)
$$\frac{d^2 x_1''(\rho, t_0)}{dt^2} = \sigma x_1'(\rho, t_0) = 0.$$

Performing a third order expansion around t_0 then leads to an estimate for $x_1''(\rho, t)$:

380 (2.26)
$$x_1''(\rho, t) = O(\delta t^3).$$

After inserting (2.26) into (2.23) and then solving the definite integrals, we obtain:

382 (2.27)
$$x_1(\rho, t) = x_1(\rho_0, t) + x_1'(\rho_0, t) \cdot \delta\rho + O(\delta\rho^2 \cdot \delta t^3)$$

383 To estimate $x'_1(\rho, t)$, with the help of (2.14) and (2.15), we derive:

384
$$x_1'(\rho, t) = \underbrace{x_1'(\rho, t_0)}_{=0} + \int_{t_0}^t \frac{dx_1'(\rho, \tilde{t})}{d\tilde{t}} d\tilde{t}$$

385 (2.28)
$$= \int_{t_0}^t \left(\underbrace{\frac{dx_1'(\rho, \tilde{t})}{d\tilde{t}}}_{=0} \right|_{t_0} + \int_{t_0}^{\tilde{t}} \frac{d^2x_1'(\rho, s)}{ds^2} \, ds \right) d\tilde{t}.$$

The second derivative of $x'_1(\rho, t)$ with respect to time t can be estimated by differentiating (2.8) with respect to t, and using (2.9) and (2.16), which yields:

$$\frac{d^2x_1'(\rho,t)}{dt^2} = \frac{d}{dt} \left(\frac{dx_1'(\rho,t)}{dt}\right)$$

389

$$= \frac{d}{dt} \Big(\sigma x_2'(\rho, t) - \sigma x_1'(\rho, t) \Big)$$

$$=\sigma \frac{dx'_2}{dt}(\rho,t) - \sigma \frac{dx'_1}{dt}(\rho,t)$$

391
$$=\sigma \frac{dx_2'}{dt}(\rho, t_0) - \sigma \underbrace{\frac{dx_1'}{dt}(\rho, t_0)}_{=0} + O(\delta t)$$

392 (2.29)
$$= \sigma x_1(\rho, t_0) + O(\delta t).$$

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We insert this into (2.28) to conclude with 393

394
$$x_1'(\rho, t) = \sigma x_1(\rho, t_0) \cdot \int_{t_0}^t \int_{t_0}^{\tilde{t}} 1 \, ds \, d\tilde{t} \, + \, O(\delta t^3)$$

395
$$= \sigma x_1(\rho, t_0) \cdot \int_{t_0}^t (\tilde{t} - t_0) d\tilde{t} + O(\delta t^3)$$

396
$$= \sigma x_1(\rho, t_0) \cdot \frac{1}{2} (\delta t)^2 + O(\delta t^3).$$

397 (2.30)
$$= \sigma x_1(\rho_0, t_0) \cdot \frac{1}{2} (\delta t)^2 + O(\delta t^3)$$

Finally, we insert (2.30) into (2.27) with the help of (2.14) to obtain (2.5) in Theorem 398 2.1.399

Step 4. In our final step, we estimate the behavior of $x_3(\rho, t)$. We note that 400 similarly to $x'_1(\rho, t)$ given by (2.30) as in (2.18) we obtain: 401

402
$$x_2'(\rho, t) = \underbrace{x_2'(\rho, t_0)}_{=0} + \int_{t_0}^t \frac{dx_2'(\rho, \tilde{t})}{d\tilde{t}} d\tilde{t}$$

403 (2.31)
$$= x_1(\rho, t_0) \cdot \delta t + O(\delta t^2).$$

Also, based on (2.17) we calculate 404

405
$$x'_{3}(\rho,t) = \underbrace{x'_{3}(\rho,t_{0})}_{=0} + \int_{t_{0}}^{t} \frac{dx'_{3}(\rho,\tilde{t})}{d\tilde{t}} d\tilde{t}$$

406
$$= \int_{t_0}^t \left(\underbrace{\frac{dx'_3(\rho,t)}{d\tilde{t}}}_{=0} + \int_{t_0}^t \frac{d^2x'_3(\rho,s)}{ds^2} \, ds\right) d\tilde{t}$$

 $= O(\delta t^2).$ (2.32)407

Now, we follow the above lines to estimate 408

409
409
410 (2.33)

$$x_{3}(\rho,t) - x_{3}(\rho_{0},t) = \int_{\rho_{0}}^{\rho} x'_{3}(\tilde{\rho},t) d\tilde{\rho}$$

$$= \int_{\rho_{0}}^{\rho} \left(\underbrace{x'_{3}(\tilde{\rho},t_{0})}_{=0} + \int_{t_{0}}^{t} \frac{dx'_{3}(\tilde{\rho},\tilde{t})}{d\tilde{t}} d\tilde{t} \right) d\tilde{\rho}$$

Here, to obtain a sharper estimate than (2.32) and to evaluate the constant explicitly, 411 412 we insert (2.10) into (2.33), which yields:

413
$$(2.34)(\rho,t) - x_3(\rho_0,t) = \int_{\rho_0}^{\rho} \int_{t_0}^{t} \left(x_1'(\tilde{\rho},\tilde{t})x_2(\tilde{\rho},\tilde{t}) + x_1(\tilde{\rho},\tilde{t})x_2'(\tilde{\rho},\tilde{t}) - \beta x_3'(\tilde{\rho},\tilde{t}) \right) d\tilde{t} d\tilde{\rho}$$

Because $(x'_1, x'_2, x'_3) = 0$ at t_0 , we need to estimate the leading order term by its 414temporal change at t_0 as given in (2.15) - (2.17). We insert the asymptotics for $x'_1(\rho, t)$, 415 $x'_{2}(\rho, t)$, and $x'_{3}(\rho, t)$ given by (2.30), (2.31), and (2.32) into (2.34) to estimate: 416

417
$$x_3(\rho, t) - x_3(\rho_0, t) = \int_{\rho_0}^{\rho} \int_{t_0}^{t} \left(x_1^2(\rho, t_0) \delta t + O(\delta t^2) \right) d\tilde{t} \, d\tilde{\rho}$$

418 (2.35)
$$= x_1^2(\rho, t_0) \cdot \delta t^2 \cdot \delta \rho + O(\delta \rho \cdot \delta t^3),$$

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419 where $x_1^2(\rho, t_0)\delta t$ is the leading order term, and all other terms have been absorbed 420 into the order $O(\delta t^2)$ term. Thus, we have derived (2.7) in Theorem 2.1 and the proof 421 is complete.

422 Remark. In Step 3 of the proof, we could have performed the estimate slightly 423 differently. Using an approach similar to Steps 2 and 4, we obtain:

425

424

$$\begin{aligned} x_1(\rho, t) - x_1(\rho_0, t) &= \int_{\rho_0}^{\rho} x_1'(\tilde{\rho}, t) \, d\tilde{\rho} \\ &= \int_{\rho_0}^{\rho} \left(\underbrace{x_1'(\tilde{\rho}, t_0)}_{=0} + \int_{t_0}^{t} \frac{dx_1'(\tilde{\rho}, \tilde{t})}{d\tilde{t}} \, d\tilde{t} \right) \, d\tilde{\rho} \end{aligned}$$

426 (2.36)
$$= \int_{\rho_0}^{\rho} \int_{t_0}^{t} \left(\underbrace{\frac{dx_1'(\tilde{\rho}, \tilde{t})}{d\tilde{t}}}_{=0} + \int_{t_0}^{\tilde{t}} \frac{d^2x_1'(\tilde{\rho}, s)}{ds} \, ds \right) d\tilde{t} \, d\tilde{\rho}$$

427 and then proceed as in (2.29) and (2.30) to obtain (2.5) as above.

3. Improving Data Assimilation using Bias Estimators. Being able to ac-428 curately estimate errors in the model background $x^{(b)}$ is important for any practical 429 implementation of a data assimilation algorithm. In this section, we first discuss the 430 model error and model bias terminology and then study a simple Bayesian example 431 to illustrate the importance of correctly estimating the model background error co-432 variance matrix B. We then develop a generalized model error estimation method 433 that is subsequently applied to the L63 model discussed in Section 2.2 to demonstrate 434 435 the feasibility of dynamically estimating the model errors using nonlinear estimators based on the model variables. In Section 3.4, we show how the bias correction coef-436 ficient vector obtained through solving a least squares minimization problem can be 437 used to estimate the unknown parameter using the analysis increments from the data 438 assimilation system. 439

440 **3.1. Nonlinear Model Bias and Error Terminology.** In this section, we 441 sharpen the terminology for model error, model bias, and conditional model bias, and 442 compare the concepts. For a particular location, the model error is the instantaneous 443 difference between the background state $x^{(b)}$ and the true state $x^{(true)}$ of the system. 444 Model bias is then defined as the $x^{(b)} - x^{(true)}$ differences averaged over some period 445 of time or region:

446 (3.1)
$$b_b := \mathbb{E}\{x^{(b)} - x^{(true)}\},\$$

where the bias is computed separately for different model quantities such as temperature, humidity, or cloud water path. If we then assume that the analysis state $x^{(a)}$ obtained during each assimilation cycle is the best estimate of the true system state, we can use the resultant $x^{(b)} - x^{(a)}$ differences as an approximation to the true model bias, with appropriate summation over particular regions or periods of time:

452 (3.2)
$$b_{b-a} := \mathbb{E}\{x^{(b)} - x^{(a)}\}.$$

The conditional model bias can then be defined as the mean deviation of the dependent variable from the true system state when the bias is a function of some other parameter or variable p referred to as the predictor. The conditional model bias can be estimated using:

457 (3.3)
$$b_{b-a}(p) = \mathbb{E}\{x^{(b)}(p) - x^{(a)}(p)\}.$$

For this study, we are interested in the situation where the bias predictor is a component of the model state.

460 If $b_{b-a}(p)$ varies in a nonlinear manner, then this behavior represents a nonlinear

461 conditional bias and we will need to use nonlinear bias correction methods to remove 462 the bias from the model variables. In this case, let us assume that the function $b_{b-a}(p)$

463 can be written as a superposition

464 (3.4)
$$b_{b-a}(p) = \sum_{\xi=1}^{N} \psi_{\xi}(p) \alpha_{\xi}$$

of nonlinear basis functions ψ_{ξ} with N unknown coefficients α_{ξ} . The solution of (3.4) can be understood as a generalized bias estimation equation because it structures the set of differences according to the predictor p and searches for a functional estimation of its behavior. We can then employ nonlinear bias correction methods such as that described in [57] to determine the bias correction coefficients based on a set of $b_{b-a}(p)$ differences. To do this effectively, we will need to obtain a large sample of differences covering a diverse range of system states.

472 It should also be noted that the estimation of the coefficients α_{ξ} in (3.4) using $x^{(b)} - x^{(a)}$ differences accumulated over multiple assimilation cycles subsequently leads 473to the capability to predict the instantaneous model error when those coefficients are 474 applied to the current state during an individual assimilation cycle. This demonstrates 475that conditional model bias estimation and model error estimation are strongly related 476477and show significant overlap. As discussed in Section 3.3, the forecast error in general 478 can be represented as a combination of state estimation error associated with the propagation of errors in the prior analysis to the current time and a second component 479that represents the true model error arising from the use of an imperfect model. 480 The instantaneous model errors can therefore be viewed as conditional model biases 481 because their characteristics likely depend on the state of the system. 482

483 The conditional model error estimators can be used for various purposes, including a) model bias correction where the model background is corrected prior to its use in 484 the data assimilation system, b) model uncertainty estimation where the model error 485 estimates are used to improve the background error covariance matrix B, and c) model 486development efforts where the error statistics are used to improve the accuracy of the 487 numerical model. In this paper, we focus on application b) because we seek to employ 488 knowledge regarding the behavior of the model errors to improve estimates of the 489 model background uncertainty. 490

491 **3.2. Study of a Simple Bayesian Example.** A Bayesian data assimilation
 492 step employs Bayes formula

493 (3.5)
$$p^{(a)}(x) = cp^{(b)}(x)p(y|x), \ x \in \mathbb{R}^n$$

for estimating the posterior probability distribution $p^{(a)}(x)$ based on the prior probability distribution $p^{(b)}(x)$ and the observation error distribution p(y|x). The prior distribution is usually assumed to be Gaussian in data assimilation systems, such that:

498 (3.6) $p^{(b)}(x) := \tilde{c}e^{-\frac{1}{2}(x-x^{(b)})^T B^{-1}(x-x^{(b)})}, \ x \in \mathbb{R}^n,$

where \tilde{c} is a constant and the background error covariance matrix B is estimated climatologically in classical variational assimilation systems or based on an ensemble of model states in an EnKF. 502 Here, we discuss and demonstrate the role of the correct estimate of B on the 503quality of the analysis mean and analysis distribution. For an EnKF system, the ensemble spread is used to estimate B, however, this estimate only contains part of 504the error when a numerical model is used because it does not include the difference 505between the model and the true state of the system. Variational data assimilation 506systems, such as 3DVAR, are also unable to consider these differences because B is 507chosen as fixed for a particular time period due to the way in which it is constructed. 508This means that the model bias and how it changes with time is not taken into 509account by either assimilation methodology, which can substantially degrade their 510performance. For the remainder of this work, we restrict our attention to 3DVAR because that is what we used during the numerical experiments discussed in Section 5125134. We note however that similar arguments apply for ensemble and hybrid data assimilation systems. 514

As a starting point, we derive the error representation explicitly for a one-dimensional Gaussian case with observation operator H = I. In one dimension, the best estimate of the current state (or analysis) during an assimilation step is given by:

518 (3.7)
$$x^{(a)} = x^{(b)} + \frac{q}{r+q}(y-x^{(b)}),$$

where y is the observation, r is the observation error uncertainty, $x^{(b)}$ is the first guess or background, and q represents the estimated variance of the error in the variable x. Now, let us assume that q_0 is the true background error variance that includes model error, such that the correct analysis $x_0^{(a)}$ is represented as:

523 (3.8)
$$x_0^{(a)} = x^{(b)} + \frac{q_0}{r+q_0}(y-x^{(b)})$$

The error between the analysis based on some uncertainty or variance q and the correct uncertainty or variance q_0 is then given by:

526
$$|x^{(a)} - x_0^{(a)}| = \left|\frac{q}{r+q} - \frac{q_0}{r+q_0}\right| \cdot |y - x^{(b)}|$$

527 (3.9)
$$= \left| \frac{r(q-q_0)}{(r+q) \cdot (r+q_0)} \right| \cdot |y-x^{(b)}|.$$

This result shows that the analysis error for each assimilation cycle is proportional to the observation departure $|y - x^{(b)}|$ and to the accuracy of the background error variance estimate $|q - q_0|$. Thus, development of new methods that can be used to generate a more accurate estimate of q will directly improve the quality of the analysis and performance of the assimilation system.

3.3. Dynamical Error and Bias Estimators. In this section, we develop a generalized method to diagnose model biases using the model variables. First, let us assume that the the forecast error $x_k^{(b)} - x_k^{(true)}$ at a given time k can be represented as the difference between the dynamical states that are obtained when the prior analysis $x_{k-1}^{(a)}$ is propagated by an imperfect model M and the true prior state $x_{k-1}^{(true)}$ is propagated by the perfect model M^{true} :

539 (3.10)
$$x_k^{(b)} - x_k^{(true)} = M(x_{k-1}^{(a)}) - M^{true}(x_{k-1}^{true})$$

540 The forecast error can then be decomposed into one part that is due to the propagation

of the uncertainty error associated with the prior analysis state $M(x_{k-1}^{(a)}) - M(x_{k-1}^{true})$,

and a second part that represents the true model error, $E = M(x_{k-1}^{true}) - M^{true}(x_{k-1}^{true})$,

543 during the propagation from the prior time:

544 (3.11)
$$x_k^{(b)} - x_k^{(true)} = \left(M(x_{k-1}^{(a)}) - M(x_{k-1}^{true}) \right) + \left(M(x_{k-1}^{true}) - M^{true}(x_{k-1}^{true}) \right)$$

Taking the variance on both sides of (3.11), and using

546 (3.12)
$$q^{state} := \operatorname{Var}(M(x_{k-1}^{(a)}) - M(x_{k-1}^{true}))$$

547 and

548 (3.13)
$$q^{model} = \operatorname{Var}(M(x_{k-1}^{true}) - M^{true}(x_{k-1}^{true})),$$

549 we obtain the total variance of the forecast error:

550
$$(\mathfrak{g}.\mathfrak{f}\mathfrak{al}) := \operatorname{Var}\left(x_k^{(b)} - x_k^{(true)}\right)$$

551 $(3.15) = q^{state} + q^{model} + 2 \cdot \operatorname{Cov}\left(M(x_{k-1}^{(a)}) - M(x_{k-1}^{true}), M(x_{k-1}^{true}) - M^{true}(x_{k-1}^{true})\right)$

It is a standard approach in data assimilation to assume that the initial condition uncertainty and true model error are uncorrelated [50], which means that the covariance term on the righthand side of (3.15) will equal zero and therefore the total variance of the forecast error can be given by

556 (3.16)
$$q^{total} = q^{state} + q^{model}$$

where q^{state} reflects the influence of the variance of the estimate of the prior analysis propagated to the current analysis time using the model equations, and q^{model} is the variance in the model error E due to the use of an imperfect numerical model.

If some error estimators such as those shown in Theorem 2.1 are available, we 560can employ (3.16) to estimate q^{total} and then use it to improve the estimate of the 561analysis during a given data assimilation step. Though we typically will not know 562 q^{state} in a complex real-world system, the development of a method that can be used 563 to estimate the time-varying model error E, and thus the variance q^{model} , allows us 564to employ a lower fixed q^{state} in our approach. This outcome is better than having 565to use a larger fixed q^{state} , which would otherwise be the case, because that would 566 lead to an overestimate of the total error variance. In general, it will not be possible 567 to carry out a full assessment of the model error due to incomplete knowledge of the 568 governing equations; however, Theorem 2.1 shows that the model error asymptotically 569depends on the model variables, here in particular, $x_1(\rho_0, t_0)$. We can therefore employ 571 nonlinear model error estimators to diagnose such dependencies as follows.

II. We begin with a general example where we study the estimation of a error that depends on the model state x and time t. We model the dependence on the states using basis functions $\varphi_{\ell}(x)$, $x \in \mathbb{R}^n$, with $\ell = 1, ..., N_{\ell}$. The dependence on time is modeled using basis functions ψ_k , $k = 1, ..., N_k$. Let us assume an ansatz of the form

577 (3.17)
$$E_j(x,t) = \sum_{\ell=1}^{N_\ell} \sum_{k=1}^{N_k} \beta_{\ell,k}^{(j)} \varphi_\ell(x) \psi_k(t), \ x \in \mathbb{R}^n, \ t \in \mathbb{R},$$

for the model error E_j . For illustrative purposes, the functions $\psi_k(t)$ could be represented by $\sin(t)$ and $\cos(t)$ or by higher order trigonometric functions, whereas the

functions $\varphi_{\ell}(x)$ could be represented by the polynomial terms in Theorem 2.1. In this situation, the terms would correspond to $\varphi_{\ell}(x) = x_1^{\xi_1} x_2^{\xi_2} x_3^{\xi_3}$, with ξ_1, ξ_2, ξ_3 counted by $\ell = 1, ..., N_{\ell}, \psi_1(t) \equiv 1$, and $\psi_k(t) = 0$ for k > 1. The coefficients $\beta_{\ell,k}^{(j)}$ are the unknown coefficients linking the true dynamics with the numerical model.

If we then observe the model error $E_j(x,t)$ for a selection of states $(x[\eta],t[\eta])$, $\eta = 1, ..., N_\eta$ such that the linear independence of φ_ℓ on $x[\eta]$ is satisfied and a set $t[\eta] \in [0,T]$ such that the linear independence of ψ_k is satisfied on this set, we know that the linear system

588 (3.18)
$$E_j(x[\eta]) = \sum_{\ell=1}^{N_\ell} \sum_{k=1}^{N_k} \beta_{\ell,k}^{(j)} \varphi_\ell(x[\eta]) \psi_k(t[\eta]),$$

589 $\eta = 1, ..., N_{\eta}$, has at most one solution for each j = 1, ..., n. It may be overdetermined 590 if $N_{\eta} > N_{\ell} \cdot N_k$, and if the data is inconsistent would have no exact solution. In that 591 case, we can use least squares methods to calculate approximate solutions.

Let us also discuss the case of non-uniqueness for the calculation of the bias cor-592 rection coefficients. This situation can arise if two or more variables in the dynamical 593system under consideration are correlated. For example, the x_1 and x_2 variables in 594the L63 system display strong correlations in parts of the trajectory. Though the non-595unique solution will not affect the quality of the bias estimate for the time interval 596 used to calculate the coefficients, it could potentially lead to large errors if these coefficients are used outside of the training period. Thus, we note that: 1) for time-local 598estimation of model biases, the consequences of non-uniqueness should be small, and 599 2) when the bias estimation tool is employed for longer time periods or for forecasting, 600 it is important to have training periods that include conditions representative of the 601 full climatology of the dynamical model. 602

III. Here, we illustrate the utility of the generalized framework developed in the 603 previous section by applying it to the L63 model. First, let us assume that the true 604 evolution of a hypothetical dynamical system, represented by M^{true} , depends on a 605 particular parameter that varies with time, but that limitations in our understanding 606 of the physical system means that it is assigned a constant value in the imperfect 607 numerical model M used to represent the true dynamical system. An example is the 608 dependence of the parameter ρ in the coupled L63 model described in Section 2.1, for 609 which we have worked out the behavior of the model error for small time intervals δt 610 and small changes $\delta \rho$ of ρ in Section 2.2. For this particular system, we observe the 611 dependence of the error 612

613 (3.19)
$$E(\delta\rho) := \|x[\rho] - x[\rho_0]\|^2$$

614 on the model state $x = (x_1, x_2, x_3)$ in Theorem 2.1, where ρ_0 is the true value at a 615 given time t_0 in M^{true} and ρ is the constant value used by the imperfect model M. 616 This dependence leads to the error estimate for the coupled L63 system:

617 (3.20)
$$E(\delta\rho) = x_1^2(\rho_0, t_0) \cdot \delta\rho^2 \cdot \delta t^2 + O(\delta\rho^2 \cdot \delta t^4),$$

where we added the squares of (2.5), (2.6), and (2.7), and then absorbed the higher order terms into the $O(\delta \rho^2 \cdot \delta t^4)$ term. It can be seen in (3.20) that the leading error term is proportional to x_1^2 , which means that the expected model error is largest when the system state is located near the tips of the butterfly wings.

For this work, we use the analysis $x^{(a)}$ from each assimilation step as an approximation of the true state $x^{(true)}$ because the true state is unknown in a real-world system. Note that this approximation means that we will be unable to recover the full model error; however, because $x^{(a)}$ will be pulled toward the observations, we will still be able to estimate part of the model error under the assumption that the observations have small errors. The current model error E_j of the component x_j of the state $x \in \mathbb{R}^n$ is approximated by:

629 (3.21)
$$E_j := |x_j^{(a)} - x_j^{(b)}|,$$

where j = 1, 2, 3 corresponds to the three variables in the L63 system. Let us assume that knowledge of those parts of the system leading to model error at a specific time is such that after some manipulation the model error can be rewritten in the form of a triple sum:

634 (3.22)
$$E_j = \sum_{\xi_1, \xi_2, \xi_3=0}^{N_{coef}} \alpha_{\xi_1, \xi_2, \xi_3}^{(j)} x_1^{\xi_1} x_2^{\xi_2} x_3^{\xi_3},$$

with coefficients $\alpha_{\xi_1,\xi_2,\xi_3}^{(j)}$, $\xi_1,\xi_2,\xi_3 = 0, ..., N_{coef}$, where N_{coef} is the total number of coefficients determined by the maximum order of the polynomial and the number of 635 636 model variables under consideration. For the L63 system containing three variables, 637 $N_{coef} = 10$ for a 2nd order polynomial. The model error can be expressed as in (3.22) 638 if we know that a hidden model exists but that we do not know the dependence of the 639 true system because we cannot derive the asymptotics of the model equations. The 640 ansatz (3.22) assumes some polynomial dependence of this relationship on the model 641 variables $x \in \mathbb{R}^n$, as we have shown to be the case for the coupled L63 system. We 642 also assume that the model errors do not have a temporal dependence such that the 643 basis functions $\psi_k(t)$ in (3.17) can be set to 1. 644

Next, given a sequence of states $x[\eta]$ and their corresponding model errors $E_j[\eta]$ for $\eta = 1, ..., N_{states}$ over some period of time, the above estimate leads to a linear system of equations:

648 (3.23)
$$A\alpha^{(j)} = q$$

for the $N_{coef} \times 1$ coefficient vector $\alpha^{(j)} = (\alpha^{(j)}_{0,0,0}, \alpha^{(j)}_{1,0,0}, \alpha^{(j)}_{0,1,0}, \alpha^{(j)}_{0,0,1}, \alpha^{(j)}_{1,1,0}, ...)^T$, where the sub-indices correspond to the polynomial order for the predictors (x_1, x_2, x_3) and the superscript denotes the model variable x_j . For example, the zeroth order coefficient for the x_1 variable is denoted as $\alpha^{(1)}_{0,0,0}$, whereas the second order coefficient for the $x_1 \cdot x_2$ mixed term is denoted as $\alpha^{(1)}_{1,1,0}$. Then, A is an $N_{states} \times N_{coef}$ matrix containing the N_{coef} polynomial terms for each observation:

655 (3.24)
$$A = A^{(j)} := \left(x_1^{\xi_1}[\eta] x_2^{\xi_2}[\eta] x_3^{\xi_3}[\eta] \right)_{\eta=1,\dots,N_{states}; \xi_1,\xi_2,\xi_3=0,\dots,N_{coel}}$$

where η counts the rows and ξ_1, ξ_2, ξ_3 are subsequently ordered as column indices consistent with the ordering of the components of α , and

658 (3.25)
$$q = q^{(j)} := \left(E_j[\eta] \right)_{\eta = 1, \dots, N_{states}}$$

is the $N_{states} \times 1$ vector containing the model errors, with row index η . Finally, we can find the coefficients α that best fit the system of equations by solving the quadratic minimization problem, which leads to:

662 (3.26)
$$\alpha = (A^T A)^{-1} A^T q.$$

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663 **3.4.** Parameter Estimation. We begin this section by noting that the asymptotics for the coupled L63 model shown in Theorem 2.1 reveal that the error, E_j , for 664 each model variable j = 1, 2, 3 is proportional to the size of the hidden parameter $\delta \rho$, 665 which means that the diagnosed conditional model bias should also be proportional 666 to this parameter. In practice, however, this is not an easy relationship to capture 667 because their proportionality depends in a very dynamic way on the current state of a 668 modeling system characterized by chaotic behavior. Thus, without explicit knowledge 669 of the model variables and the relationship between them and $\delta \rho$, it is impossible to 670 draw conclusions about the size of $\delta \rho$. 671

However, based on the nonlinear model error estimators given by (2.5) - (2.7), 672 we expect that the coefficient vector α in (3.22) will also be proportional to the size 673 of the model bias. This vector depends on the average size of the analysis increment 674 $x^{(a)} - x^{(b)}$ during a sequence of data assimilation steps rather than on the model 675 state. The explicit dependence, unknown in general, is part of the estimation of the 676 coefficients. Thus, we obtain a tool that can be used to dynamically diagnose the 677 average size of the unknown parameter $\delta \rho$ by computing the mean of the coefficient 678 vector α for each model variable $x_i = 1, 2, 3$. This leads to the following estimates for 679 680 $\delta \rho$:

(3.27)

681
$$\delta \rho_{diag}^{(1)}(t) \approx c_1 \alpha_{1,0,0}^{(1)}(t)$$
 or $\delta \rho_{diag}^{(2)}(t) \approx c_2 \alpha_{1,0,0}^{(2)}(t)$ or $\delta \rho_{diag}^{(3)}(t) \approx c_3 \alpha_{2,0,0}^{(3)}(t)$

where $c_1 = 2/\sigma(\delta t)^2$, $c_2 = 1/\delta t$, and $c_3 = 1/(\delta t)^2$, and we now need to carry out the bias estimation over time intervals $[t - \Delta t, t + \Delta t]$ with some $\Delta t > 0$ for which $\delta \rho$ can be considered a constant.

685 Many prior studies have performed parameter estimation within data assimilation systems, primarily through use of an augmented state vector and based on statistical 686 assumptions about the distribution of the model parameter ([7, 1, 40, 37, 12, 60, 66, 687 688 65, 70, 64, 39]). These studies have generally shown that reasonably accurate parameter estimates can be obtained if the data assimilation statistics are used to estimate a 689 single model parameter. Unlike these previous studies, however, our approach uses the 690 asymptotics of the model dynamics to provide a functional form for the relationship 691 between the unknown model parameter and the estimated model error when accumu-692 lated over a sequence of assimilation cycles. We will demonstrate in Section 4.4 that 693 694 this simple diagnostic tool provides a reasonable approach to parameter estimation for the dynamical system under consideration. 695

4. Numerical Results using the L63 Model. The purpose of this section is 696 to use the L63 model to perform numerical experiments that demonstrate the validity 697 698 of the model error identification and correction methods developed in the previous 699 sections and their use within a data assimilation system. We begin by showing in Section 4.1 that the error asymptotics developed in Theorem 2.1 accurately represent 700 the behavior of the L63 model and that they are able to capture the rapid evolution 701 of the model error in each of the state variables. We then demonstrate in Section 702 703 4.2 that the model error asymptotics can be used to improve the model background error covariance matrix B through inclusion of a dynamic component that captures 704705 the current model errors. It is then shown in Section 4.3 that the coefficients of the nonlinear asymptotical expansion can be reasonably estimated by solving a regularized 706 least squares minimization problem without explicit a priori knowledge of the error 707 behavior. This is accomplished through use of a polynomial expansion of the model 708 variables. Finally, we show in Section 4.4 that the ρ parameter can be reconstructed 709

using the bias correction coefficient vector. Moreover, it is shown that it is possible

711 to reconstruct this parameter using the analysis increments that are readily available

⁷¹² in all data assimilation systems.

713 4.1. Analysis of the Asymptotic Error Estimators for the L63 Model. In this section, we assess the ability of the asymptotics derived in Theorem 2.1 to 714 715 accurately capture the rapid evolution of model errors in the coupled L63 system during a cycled data assimilation experiment covering $N_t = 600$ assimilation cycles 716with an assimilation frequency $\delta t_{assim} = 0.06$. Though the true ρ parameter in 717 the coupled L63 system varies with time following (2.4), it was set to a constant 718719 value ($\rho = 28$) during the data assimilation experiment to represent a dynamic and unknown model bias. Output from the truth simulation employing the time-varying 720 721 ρ parameter was used to generate observations with zero measurement error ($\epsilon = 0$) for (x_1, x_2, x_3) , which were then assimilated using a 3DVAR system. The analysis 722 $x^{(a)}$ during a given assimilation cycle was determined using: 723

724 (4.1)
$$x^{(a)} = x^{(b)} + BH^T (R + HBH^T)^{-1} (y - H(x^{(b)})),$$

where H = I, the observation error covariance matrix R was given the form of the identity matrix scaled by the factor r,

$$727 \quad (4.2) \qquad \qquad R = r \cdot I,$$

and the background error covariance matrix B was given the form:

729 (4.3)
$$B = \begin{pmatrix} (x_1^{(b)} - x_1^{(true)})^2 & 0 & 0\\ 0 & (x_2^{(b)} - x_2^{(true)})^2 & 0\\ 0 & 0 & (x_3^{(b)} - x_3^{(true)})^2 \end{pmatrix},$$

with $x^{(b)}$ being the background state, $x^{(true)}$ being the true dynamical state obtained 730 731 from the truth simulation, and the diagonal elements of B containing the model error variances. We chose to use a diagonal matrix here because it is a reasonable place to 732 start and, as is shown in this section, still has a positive impact on the assimilation 733 performance. Given the strong correlations between errors in the x_1 and x_2 variables 734(see Fig. 3), it is possible that including the off-diagonal elements would have led to 735 even better results; however, their inclusion in the B matrix is left for future work. 736737 Note that even though this is a perfect observation experiment, we chose to set the scaling factor r to a small non-zero value so that we could use the data assimilation 738 system rather than directly inserting the observations into the model. This approach 739 maintains consistency with the other experiments presented in this section and is a 740 741 reasonable approach because we generally would not know that the observations are perfect in a real data assimilation system and therefore would likely still assume that 742 the observation errors come from a Gaussian distribution. 743

Figure 3 shows the evolution of the true ρ parameter and the model errors $x_1^{(b)} - x_1^{(true)}, x_2^{(b)} - x_2^{(true)}, \text{ and } x_3^{(b)} - x_3^{(true)}$ during the assimilation experiment. The true error for each model variable is shown in blue, whereas the model errors estimated using the asymptotic error estimators in (2.5) - (2.7) are depicted by the red dashed lines. For the asymptotic model error estimates, $x_1(\rho_0, t_0)$ is taken to be its instantaneous value at each assimilation time. Inspection of the error time series (Figs. 3a-c) reveals that the asymptotic error estimators are able to accurately capture the magnitude of the true errors in the model background, as well as their rapid

changes with time, when all other errors in the system are eliminated. The model 752 errors display more rapid variations than the ρ parameter (Fig. 3d) because the time 753step used by the coupled model is five times faster than that used in the hidden model 754 S2 to perturb ρ . The true ρ parameter oscillates in a quasi-periodic manner for an 755 extended period of time either below or above $\rho = 28$, with occasional transitions be-756 tween values less than or greater than this threshold as the hidden model driving the 757 changes in ρ_{true} propagates from one wing of the butterfly to the other (see Fig. 2a). 758 These quasi-periodic oscillations could be thought of as representing biases associated 759 with the diurnal or seasonal cycles in atmospheric models. 760

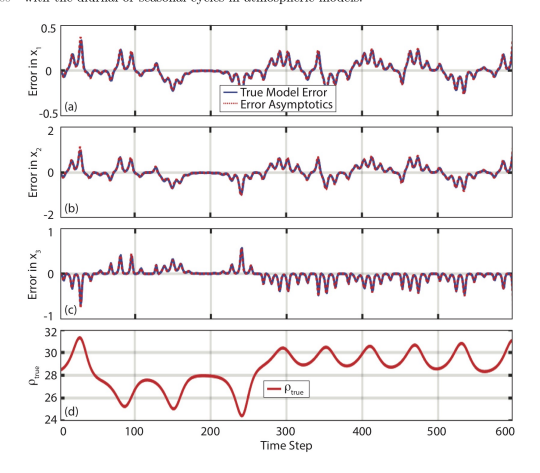


FIG. 3. Time series showing the evolution of the true model error (blue lines) and asymptotic error estimations (red dashed lines) for the (a) x_1 , (b) x_2 , and (c) x_3 model state variables and for the (d) ρ_{true} parameter (red line) for an experiment lasting $N_t = 600$ assimilation cycles with $\delta t_{assim} = 0.06$ and the measurement error ϵ set to zero.

4.2. Using Bias Estimators to Improve Assimilation Performance. The development of methods to accurately estimate the model background error covariance matrix B is important for all data assimilation algorithms. In this section, we demonstrate that the assimilation quality, as measured using OMB statistics, can be improved through inclusion of appropriate model error estimators during the data assimilation step. We also examine the optimality of using either a fixed or dynamically

varying B matrix and assess the influence of the observation error on these estimates. 767 768For this exercise, we performed cycled 3DVAR data assimilation experiments using two versions of the L63 model where we chose to use a constant $\delta \rho = 1$ in the 769 truth simulation or where we allowed $\delta \rho$ to vary with time based on the influence of 770 the hidden system S^2 described in Section 2.1. The first version is used to represent 771 a situation where a given parameter that does not vary in the real world is assigned 772the wrong constant value in the numerical model. Here, we assume that we know the 773 asymptotics describing the sensitivity of the model to small perturbations in ρ , but 774 that we do not know the correct scaling factor c for $\delta\rho$. In other words, we know the 775true value of $\delta \rho$ only up to a constant $c \in \mathbb{R}$, which includes the case of a constant but 776unknown $\delta \rho$. For brevity, this section only includes results for the scenario in which 777 778 $\delta \rho$ is allowed to vary with time. Note that even though the errors in the asymptotic estimates will be larger in this situation because the maximum size of $\delta \rho$ is larger, the 779 conclusions regarding the importance of using the dynamically varying B matrix are 780 the same for the experiments using the constant and time-varying $\delta \rho$ perturbations. 781

To assess the sensitivity to the matrix B, we initially performed an experiment 782 where a constant covariance matrix of the form $B = b \cdot I \in \mathbb{R}^{3 \times 3}$ was used during 783 each assimilation cycle, where b is used to scale the identity matrix. We then searched 784 for the constant b that produced the smallest OMB errors averaged over $N_t = 600$ 785assimilation cycles. Finally, we repeated the search using a dynamical B matrix, which 786 as in (3.16), is the sum of a constant matrix as in (3.12) and a dynamical part as given 787 by the term (3.13) that is computed using the model error estimators described in 788 789 Theorem 2.1. The form of $B = B_k$ at time t_k , with the index $k = 1, 2, ..., N_t$ of analysis steps, is chosen as: 790

791 (4.4)
$$B_{k} = b \cdot \begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{pmatrix} + \begin{pmatrix} error_{1,k}^{2} & 0 & 0 \\ 0 & error_{2,k}^{2} & 0 \\ 0 & 0 & error_{3,k}^{2} \end{pmatrix},$$

where the diagonal elements in the second part of (4.4) are defined as:

793 (4.5)
$$error_{1,k} = c \cdot 0.5 \cdot \sigma \cdot x_1(\rho_0, t_k) \cdot (\delta t)^2 \cdot \delta \rho_k$$

794 (4.6)
$$error_{2,k} = c \cdot x_1(\rho_0, t_k) \cdot \delta t \cdot \delta \rho_k$$

795 (4.7)
$$error_{3,k} = c \cdot x_1^2(\rho_0, t_k) \cdot (\delta t)^2 \cdot \delta \rho_k$$

Figure Equations (4.5) - (4.7) correspond to the model first guess errors for x_1, x_2 , and x_3 , respectively, for each assimilation time t_k . The numerical experiments evaluated in this section were carried out using c = 1.

799 Two examples illustrating the relationship between the size of b and the average 800 model first guess errors when using either the constant or dynamic estimates for Bduring the assimilation experiments are shown in Fig. 4. The first example (Fig. 801 4a) has relatively frequent assimilation cycles ($\delta t_{assim} = 0.02$) and small random 802 observation errors ($\epsilon = 0.2$), whereas the observation errors are larger ($\epsilon = 0.5$) and 803 804 the observations are assimilated less frequently ($\delta t_{assim} = 0.04$) during the second example (Fig. 4b). Random errors added to each observation were drawn from a 805 806 Gaussian distribution scaled by the value of ϵ chosen for each case.

In both examples, the behavior of the relationship shown in Fig. 4 is well-known in the field of inverse problems where a regularization that is too small increases the influence of the observation errors and a regularization that is too large will not be able to fully exploit the new information provided by the observations. The optimal

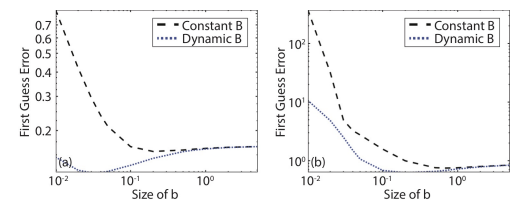


FIG. 4. Scan of the average model first guess errors plotted as a function of the size of b when the background error covariance matrix B is a multiple of the identity matrix $(B = b \cdot I)$ (black dashed line) or when it is obtained using the dynamic B estimator presented in (4.4) (blue dotted line). Panels (a) and (b) show results from experiments using assimilation update intervals δt_{assim} and random observation errors ϵ set to ($\delta t_{assim} = 0.02, \epsilon = 0.2$) and ($\delta t_{assim} = 0.04, \epsilon = 0.5$), respectively. The first guess error statistics were computed using output from 600 time steps.

B, which varies depending upon the observation and model errors present during a 811 given assimilation cycle, will lead to the smallest first guess errors. Of importance for 812 this discussion is that the smallest first guess errors for both examples occur when 813 the dynamic B matrix is used. It is also evident that the optimal size of b decreases 814 when the dynamical error estimators are used to scale B because they are better able 815 to capture the actual errors in the model background during each assimilation cycle. 816 Together, these examples demonstrate that it is highly desirable to employ dynamical 817 estimators of the model first guess error in data assimilation algorithms. 818

4.3. Numerical Estimation of the Bias Estimator Polynomial Coeffi-819 cients. In this section, we investigate the determination of the model bias estimator 820 coefficients α using output from cycled 3DVAR experiments employing different as-821 similation intervals and observation error magnitudes. For these experiments, we 822 employ the dynamical background error covariance matrix B shown in (4.4) during 823 each data assimilation cycle, with the dynamic model errors for (x_1, x_2, x_3) computed 824 using the asymptotic error estimators in (4.5) - (4.7) with the scaling factor c set to 825 1. Sensitivity tests revealed that the model error coefficients were stable over a broad 826 range of values for the scaling factor b; therefore, for convenience, it was set to 0.1 827 828 during the experiments discussed in this section. This behavior and the chosen value for b are consistent with the results shown in Fig. 4. 829

Experimentation also revealed that the matrix A used to determine the bias correction coefficients α in (3.26) is ill-posed with singular values smaller than 10^{-4} and a condition number larger than 10^4 . Therefore, to improve its conditioning, Tikhonov regularization was used by replacing the least squares estimator $A^{\dagger} = (A^T A)^{-1} A^T$ in (3.26) with the Tikhonov inverse:

835 (4.8)
$$Q := (\alpha_{reg}I + A^T A)^{-1} A^T$$

where α_{reg} is the Tikhonov regularization parameter. Sensitivity tests showed that setting α_{reg} to a small value (10⁻⁵) provided the most accurate results. This means that the bias correction coefficients for a given model variable can be determined 839 using:

840 (4.9)
$$\alpha = (\alpha_{reg}I + A^TA)^{-1}A^Tq$$

Table 1 shows results computed using truth-minus-background statistics accu-841 842 mulated over $N_t = 600$ assimilation cycles for two experiments, including one where perfect observations ($\epsilon = 0$) were assimilated at $\delta t_{assim} = 0.01$ time intervals (left 843 columns) and a second experiment where random errors were added to the observa-844 tions ($\epsilon = 0.01$) and the assimilation interval was increased to $\delta t_{assim} = 0.02$. The 845 scaling factor r for the observation error covariance matrix in (4.2) was set to 10^{-5} 846 and 10^{-4} , respectively, for each of these experiments, with $\delta \rho$ for a given time step 847 obtained from the hidden system S^2 described in Section 2.1. The coefficients of the 848 polynomial expansion of the model bias are computed separately for each model vari-849 able (x_1, x_2, x_3) . Here, we have used all polynomial terms up to the 2nd order when 850 computing the dynamic B matrix in (4.4) because of the presence of the x_1^2 term 851 in the asymptotics shown in (3.20). To ease interpretation of the results, we have 852 included $\delta \rho$ and the constant 0.5, σ , δt , and (δt^2) terms as they appear in (4.5), (4.6), 853 and (4.7) such that the estimation outcomes shown in Table 1 should be either 0 or 854 1 depending upon whether or not a given term is in the polynomial expansion. This 855 means that the reconstructed bias correction coefficient $\alpha_{recon}(1,0,0)$ should equal 856 one for x_1 and x_2 , $\alpha_{recon}(2,0,0)$ should equal one for x_3 , and all of the other α_{recon} 857 values should be zero. 858

Inspection of Table 1 shows that the maximum error for each state variable 859 (x_1, x_2, x_3) is 8% (e.g., $\alpha_{recon} = 0.92$) for the experiment in which perfect obser-860 vations were assimilated, and that the errors for most of the remaining α_{recon} terms 861 are very small. This demonstrates that the bias correction coefficients can be accu-862 rately estimated in this situation such that the only remaining sources of error are 863 likely associated with numerical discretization errors or the exclusion of higher order 864 865 polynomial terms from the asymptotical expansion (e.g., higher than the 2nd order). The error in each α_{recon} term increases during the second experiment where measure-866 867 ment errors were added to the observations prior to their assimilation. Even so, the results show that the method is still able to identify the dominant terms and that 868 it is possible to obtain reasonable estimates for the bias correction coefficients in the 869 presence of observation error. Finally, other experiments were performed where the 870 size of the observation error and the length of the assimilation cycling interval were 871 varied, with all of the experiments showing similar effects to those demonstrated in 872 Table 1 if reasonable observation errors and cycling intervals were used. 873

4.4. Reconstruction of the ρ Parameter. In this section, we explore the 874 effectiveness of using the bias correction coefficient vector α to reconstruct the ρ 875 parameter within the data assimilation system. The truth simulation for this partic-876 ular exercise was performed using the coupled L63 model described in Section 2.1. 877 A cycled data assimilation experiment covering $N_t = 600$ assimilation cycles with 878 $\delta t_{assim} = 0.04$ was then performed using observations from the truth simulation. 879 Given that the true state of a real-world system is unknown, here we choose to use 880 the analysis-minus-background difference as a proxy for the model error q in (3.26) 881 because the model background $x^{(b)}$ and model analysis $x^{(a)}$ are both readily available 882 from data assimilation systems. 883

Because ρ varies with time in the coupled L63 system used to perform the truth simulation, it is not advantageous to use assimilation statistics accumulated over a long time period to estimate the value of this parameter for a specific assimilation

	Exp 1				Exp 2		
	for x_1	for x_2	for x_3	for x_1	for x_2	for x_3	
$\alpha_{recon}(0,0,0)$	4.94E-02	-5.30E-03	-4.06E-03	1.16E-01	-7.26E-03	-1.28E-01	
$\alpha_{recon}(1,0,0)$	0.92	1.06	2.37E-03	0.76	1.16	-5.95E-01	
$\alpha_{recon}(2,0,0)$	-2.57E-04	4.08E-05	1.03	9.79E-03	1.52E-03	0.94	
$\alpha_{recon}(0,1,0)$	2.38E-02	-4.92E-02	1.31E-02	2.65 E-02	-1.13E-01	-2.45E-01	
$\alpha_{recon}(0,2,0)$	3.13E-04	-2.35E-05	-3.94E-03	2.32E-03	-1.84E-04	5.25E-02	
$\alpha_{recon}(0,0,1)$	-1.11E-02	6.09E-04	-4.77E-02	1.88E-04	$5.97 \text{E}{-}03$	-1.30E-01	
$\alpha_{recon}(0,0,2)$	2.13E-04	-1.85E-05	2.86E-03	-8.31E-04	-3.04E-04	3.10E-03	
$\alpha_{recon}(1,1,0)$	-1.88E-04	-3.84E-06	-4.02E-02	-9.54E-03	-9.32E-04	-2.04E-01	
$\alpha_{recon}(1,0,1)$	3.54E-03	-4.07E-04	4.04E-04	5.71E-03	-2.03E-03	2.42 E- 03	
$\alpha_{recon}(0,1,1)$	-2.21E-03	-4.42E-05	-1.08E-04	-4.80E-03	6.95 E- 05	3.10E-02	

Table 1

Reconstructed bias correction coefficients (α_{recon}) for each model variable (x_1, x_2, x_3) determined using (3.23) and truth-minus-background statistics accumulated over 600 assimilation cycles for two experiments employing different observation errors and assimilation update intervals. The 0th to 2nd order terms are shown in each row. Columns 2-4 and 5-7 show the results for experiments employing ($\delta_{tassim} = 0.01; \epsilon = 0$) and ($\delta_{tassim} = 0.02; \epsilon = 0.01$), respectively. The Tikhonov regularization parameter a_{reg} was set to 10^{-5} for both experiments.

cycle. Instead, we compute the coefficient vector α using output from 10 consecutive 887 assimilation cycles rather than from the full assimilation period. This length was 888 chosen as a balance between the desire to acquire a large enough sample to robustly 889 estimate $\delta \rho$ and the need to use a short enough time period to ensure that the instan-890 taneous $\delta \rho$ values during a given time interval do not deviate strongly from the mean 891 $\delta \rho$ over that interval. To ease comparison to the reconstructed mean $\delta \rho$, the average 892 of the individual $\delta \rho$ estimates obtained using the simple diagnostic tools shown in 893 (3.27) are used to represent the true mean $\delta\rho$ over each time period. Together, these 894 choices are consistent with the constraints that would be encountered in a real-world 895 data assimilation system. 896

Figure 5 shows the evolution of the instantaneous model errors $x_1^{(b)} - x_1^{(a)}$, $x_2^{(b)} - x_2^{(a)}$, and $x_3^{(b)} - x_3^{(a)}$, along with the actual and reconstructed values for $\delta\rho$ for three experiments employing different observation errors. The images on the left show 897 898 899 900 the true error for each model variable in blue, whereas the dashed red lines show the model errors estimated using the asymptotic error estimators in Theorem 2.1. For the 901 images on the right, the black and blue lines denote the true instantaneous and true 902 mean $\delta \rho$ values, respectively, whereas the red lines depict the corresponding mean $\delta \rho$ 903 904 estimates reconstructed using the α vector. Results are shown for three experiments assimilating observations with measurement errors $\epsilon = \{0, 0.02, \text{and } 0.04\}$ and scaling 905 factors $r = \{0.0004, 0.0004, \text{and } 0.0016\}$ for the observation error covariance matrices. 906 Inspection of the time series in Fig. 5 reveals that the mean $\delta \rho$ values recon-907 structed from the coefficient vector α accurately capture the magnitude and evolution 908 909 of the true $\delta \rho$ for the case where the assimilated observations have zero measurement error (Fig. 5b). The asymptotic error estimators also do an excellent job representing 910 911 the true model errors during this experiment (Fig. 5a). As the observation error increases, however, the model error time series become more noisy (Fig. 5c, e) and 912 the accuracy of the $\delta\rho$ reconstruction decreases due to the increased noise (Fig. 5d, 913 f). The errors in the $\delta\rho$ reconstruction are largest for time periods when the true 914915 $\delta \rho$ reaches a local minimum or maximum because the rapid variation with time dur-

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ing those situations makes it more difficult to properly reconstruct $\delta \rho$. Regardless, 916 these results show that it is possible to use the coefficient vector α to obtain useful 917 918 information about the trajectory of $\delta \rho$ during the truth simulation. Because the true state was not used during this exercise, these results also demonstrate that reasonable 919 parameter and model bias estimates can be obtained using differences between the 920 model analysis and background states. This is important because whereas the true 921 state of a real-world system is generally unknown, the model analysis and background 922 states are both readily available from data assimilation systems. 923

924 5. Conclusions. In this study, we have examined the behavior of dynamic model 925 errors and their influence on the quality of the model analysis and first guess during 926 cycled data assimilation experiments using the L63 model and a 3DVAR data assimilation system. We showed that conditional model biases due to errors in the speci-927 fication of a model parameter can be represented as a polynomial function that can 928 be estimated using the model background-minus-truth or background-minus-analysis 929 statistics for the realistic situation where the modeling system consists of polynomial 930 931 forcing terms. We have also suggested a regularized least squares regression method 932 to estimate the model biases and then described how these model error estimators could be used in the data assimilation system to improve the accuracy of the model 933 analysis and first guess. 934

We have carried out all derivations, estimations, and numerical experiments using 935 the well-known L63 model to demonstrate the validity and feasibility of the ideas 936 937 developed during this study. The L63 model allows us to study all parts of the system, 938 bias estimators, and tools in a detailed way that would not be possible if we had used a full physics numerical model while still being able to represent the chaotic nonlinear 939 characteristics of the real atmosphere. The results showed that the asymptotics are 940 indeed a valid method to estimate an important part of the model first guess error, 941 and that their use in data assimilation has the potential to improve the accuracy of the 942 943 model background and analysis. We showed that model error estimators computed using the difference between the model background and analysis, which are readily 944available from all assimilation systems, are an effective way to estimate model error. In 945 this framework, the model analysis serves as an approximation of the true state, which 946 is unknown in a real-world system. Reasonable results can be achieved even when 947 relatively large errors are present in the observations if Tikhonov regularization is 948 949 employed during the estimation of the polynomial model error coefficients. Finally, we also show that the polynomial model bias coefficient vector can be used to reconstruct 950 $\delta \rho$ during the assimilation experiments. 951

In the current work, we have restricted our attention to a small-scale system 952 953 containing three state variables. Real-world NWP models and data assimilation systems have much deeper complexity and their dimensions are much larger than the 954 system used here. Thus, future work is necessary to investigate the validity of the 955 above ideas in high-dimensional models and to determine if the methods developed 956 during this study can improve the representation of the background error covariance 957 958 matrix B used by such systems. For the experiments presented in this paper, all of the state variables were observed during each assimilation cycle, which of course is 959 960 not possible in a real data assimilation system. It will be important to evaluate the utility of the method when the observation uncertainty is higher or the measurements 961 do not observe the full state of the model. It is reasonable to expect that it will be 962 more difficult to estimate the model errors in such situations. It is also possible that 963 964 the size of the initial condition uncertainty relative to the model error could impact

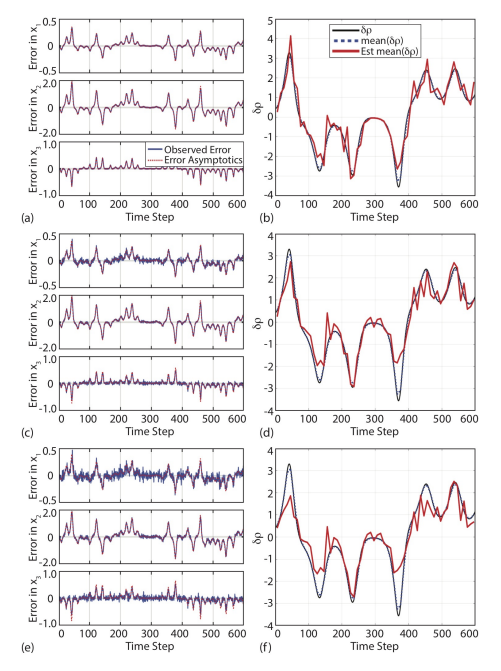


FIG. 5. (a) Time series showing the evolution of the model error given by the first guess minus analysis (blue line) for x_1, x_2 , and x_3 , and their estimation computed using the error asymptotics (dashed red line). Here, $\delta t = 0.04$ and $\epsilon = 0$. (b) Time series showing the evolution of the true $\delta \rho$ (black line). The mean $\delta \rho$ parameter computed over intervals of 10 assimilation cycles is shown by the dashed blue line, with the corresponding dynamic estimation computed using the mean bias correction coefficients shown by the red lines. (c-d) Same as (a-b), except for the case where the assimilation experiment was performed using $\delta t = 0.04$ and $\epsilon = 0.02$. (e-f) Same as (a-b), except for the case where the assimilation experiment was carried out using $\delta t = 0.04$ and $\epsilon = 0.04$.

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the performance of this method. For example, the model error contribution to the 965 966 forecast uncertainty will typically increase relative to the initial condition uncertainty over longer time periods. This would suggest that the model error estimation method 967 may be especially useful for longer assimilation windows or when the observations are 968 assimilated less frequently. A final point to consider is that we already knew which 969 model parameter was incorrectly specified in the L63 model during the data assimila-970 tion experiments, which made it possible for us to target its reconstruction using the 971 bias correction coefficient vector. Though this knowledge made the problem easier to 972 solve, it is still consistent with many real-world situations where it is known a priori 973that a certain parameter varies with time but has been assigned a constant value in 974 the NWP model due to computational constraints or incomplete knowledge on how 975 976 to predict its evolution. With this knowledge, it should be possible to use the general polynomial expansion of the model variables method developed in Section 4.3 to de-977 termine if there are relationships between any of the polynomial terms and a chosen 978 parameter and then use that information to reconstruct the value of the parameter. 979

The dynamic B method developed during this study could be interpreted as 980 providing dynamic additive covariance inflation capturing systematic model errors 981 982 that are not represented by the static B used by variational systems nor by the dynamic B used by hybrid and EnKF assimilation methods. Inclusion of the dynamic 983 model bias estimates in the B matrix could therefore make it possible to reduce 984 the amount of covariance inflation that is used during the data assimilation step in 985 EnKF systems. This is potentially advantageous because the dynamic B is computed 986 987 based on the current conditions rather than using random perturbations drawn from 988 a climatology as is typically done with additive covariance inflation methods. It may also provide a complementary approach to weak-constraint 4DVAR where instead of 989 providing the model an additional degree of freedom through introduction of a model 990 error forcing term, we instead enhance the quality of the B matrix through inclusion 991 of the model bias estimates before it is used by the assimilation algorithm. More 992 993 detailed investigations of these and other topics are left for future work.

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