



Observing
characteristics and
the prediction of
ozone

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The impact of observing characteristics on the ability to predict ozone under varying polluted photochemical regimes

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Abstract

We conduct a variety of analyses to assess how the characteristics of observations of ozone and its precursors affect their ability to support air quality forecasting and research. To carry out this investigation we use a photochemical box model and its ad-
joint integrated with a Lagrangian 4-D-variational data assimilation system. Using this
framework in conjunction with various sets of pseudo observations we perform a ozone
precursor source inversion and estimate surface emissions. We then assess the result-
ing improvement in ozone air quality forecasting and prediction. We use an analytical
model as our principle method of conducting uncertainty analyses, which is the primary
focus of this work. Using this analytical tool we address some simple but key questions
regarding how the characteristics of observations affect our framework's ability to con-
strain ozone precursor emissions and in turn to predict ozone. These questions include
what the effect is of choosing which species to observe, of varying amounts of obser-
vation noise, of changing the observing frequency and the observation time during the
diurnal cycle, and of how these different scenarios interact with different photochemical
regimes. These questions are designed to examine how different types of observing
platform, e.g., geostationary satellites or ground monitoring networks, could support
future air quality research and forecasting. In our investigation we use three observed
species scenarios: CO and NO₂; ozone, CO, and NO₂; and HCHO, CO and NO₂.
The photochemical model was setup to simulate a range of summertime polluted en-
vironments spanning NO_x (NO and NO₂) limited to volatile organic compound (VOC)
limited conditions. We find that as the photochemical regime changes the relative im-
portance of trace gas observations to constrain emission estimates and subsequent
ozone forecasts varies. For example, adding ozone observations to an NO₂ and CO
observing system is found to decrease ozone prediction error under NO_x and VOC
limited regimes, and complementing the NO₂ and CO system with HCHO observations
would improve ozone prediction in the transitional regime and under VOC limited con-
ditions. We found that scenarios observing ozone and HCHO with relative observing

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Ozone pollution can develop under different polluted photochemical regimes. Under low to moderate levels of NO_x (NO and NO_2) pollution, such as can be found in rural and suburban environments, increases in NO_x lead to proportional increases in ozone, which is why this regime is classed as NO_x -limited (Trainer et al., 1987; Sillman, 1993; Jacob et al., 1993). Under much higher levels of NO_x pollution, i.e., those present in densely populated regions, increases in NO_x actually bring about decreases in ozone. Under these conditions, the only means by which ground level ozone can increase are via increases in VOC emissions (Finlayson-Pitts and Pitts, 1997), and consequently this regime is considered to be VOC-limited. Further, studies show that the sensitivity of ozone to either NO_x or VOCs can vary with time, e.g., during different days of the week (Blanchard and Fairley, 2001; Blanchard and Tanenbaum, 2003). The priorities to monitor and observe ozone and its different precursors therefore vary according to location and time.

Observations and models, and their combination through data assimilation, comprise essential tools for air quality prediction (Zhang et al., 2008; Strunk et al., 2010; Zhang et al., 2012). Observations are an essential part of such systems, so it follows that their characteristics could directly affect their performance. We seek to address this connection in our study. Given this, we will now attempt to review the relevant characteristics of the current and planned (in the near term) state of the air quality monitoring network in order to motivate our work and, later, to place some of our findings in context.

The US national surface air quality observing network typically observes a wide range of chemical species. For instance, surface monitoring sites within California (<http://www.arb.ca.gov/adam/>) have instruments that can measure in-situ ozone, CO , NO_2 , nitrogen oxide, particulate matter with diameters of 2.5 and $10\ \mu\text{m}$, sulphur dioxide (SO_2), methane, total hydrocarbons, and hydrogen sulphide. The surface network is also usually able to make observations at least at hourly temporal resolution. However, due to the spatial limitations of the surface air quality monitoring network, space-borne remote sensing observations, which typically have greater spatial sampling, are also

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measured affect the ability to conduct air quality research and to aid air quality forecasting using a data assimilation system. This interaction between observation characteristics and data assimilation system performance remains an open question in this context. Therefore, addressing this question will be of interest to the current air quality observing network and to the planned or future GEO air quality focused missions. In order to do this we carry out a series of sensitivity analyses using different sets of simplistic pseudo observations to test the influence various observation characteristics have upon the ability to predict ozone within an idealised model. This model consists of a photochemical box model, its adjoint, and a 4-D-variational data assimilation system setup to constrain ozone pre-cursor emission uncertainties (NO_x , CO, and VOCs). This framework thereby mimics a state of the art air quality forecasting system. We conduct an uncertainty analysis using a linear estimation technique for each of our sensitivity tests. We are able to perform the uncertainty analysis owing to the fact that we use a box model because it limits the size of the matrices we solve for. Within the context of a summertime ozone pollution episode that emerges during stagnant anticyclonic conditions we attempt to address the following specific aims:

- How does the ability to predict ozone vary across three separate observing scenarios? The first uses only CO and NO_2 observations (CN), the second uses Ozone, CO, and NO_2 (OCN), and the third uses HCHO, CO, and NO_2 (HCN).
- What are the effects of both observing frequency and the choice of when to observe on the prediction of ozone within our framework?
- How does observation noise, when applied evenly onto each observation, affect ozone prediction in our system?
- How are the results of these sensitivity tests affected by photochemical regime? I.e., either NO_x or VOC limited.
- Ignoring ozone prediction, which combination of observed species allows the best constraint on ozone precursor emissions?

are made and the assimilation is carried out and the final day represents the prediction and monitoring period. Within this final phase, we compare the ozone prediction, based upon the a posteriori emissions, to the ozone true state in order to assess the assimilation performance. We support this assessment using a range of statistics and diagnostics that shall be discussed shortly.

The use of 4-D-variational data assimilation to solve the ozone precursor emission inversion problem is consistent with the current state of the art in prognostic air quality forecast modeling development. For example, the Community Multi Scale Air Quality Modeling System, Hakami et al. (2007) and the Sulfur Transport Eulerian Model, Zhang et al. (2008), and Elbern et al. (2007) are all developing such assimilation capabilities. Thus, our model framework is relevant to and is reflective of the current and future direction of air quality forecasting.

In order to establish the utility of more complex air quality forecasting systems that might use 4-D-variational data assimilation, our prototype forecasting system is demonstrated theoretically. Since the emission inversion problem that we explore only becomes more complex as the model state space increases and additional sources of uncertainty are introduced, a failure to show sufficiently reduced prediction error in this simplified setting would indicate that more complex systems are unlikely to fare better. Sufficient prediction model error within our framework is therefore a necessary but not sufficient condition for more complex 4-D-variational data assimilation forecasting systems using air quality observations to be successful.

One other advantage of selecting a photochemical box model is that we are able to generate a Jacobian describing the model response to emission parameter perturbations, which can be used within an analytical modeling framework to conduct uncertainty analysis. It would be very difficult to produce a Jacobian within a regional or global chemical transport models in a timely fashion given the size of the model state space. Therefore we use an analytic model (derived from the photochemical box model) that is simplified relative to the full assimilation framework. This is a linear estimation technique based upon Rodgers (2000). To support our analyses we calculate

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Further, we define the true state of the emission scaling factors as x_t . The variability of $E_{\text{NO}}(t)$ is shown in Fig. 2 and this variability is represented by

$$E_i(t) = e_i k(t) \quad (3)$$

where $k(t)$ is the temporal variability emission factor for all of the emitted species and e_i is the time independent emission for each species. Note then that all of the anthropogenic emissions (NO, CO, and VOCs), $E_i(t)$, share the same temporal variability. The variability of $k(t)$ is shown in Fig. 1. In our model simulations e_{NO} is 4.8×10^{10} molecules $\text{m}^{-2} \text{s}^{-1}$, e_{CO} is 2.6×10^{12} molecules $\text{m}^{-2} \text{s}^{-1}$, and e_{VOC} is 4.3×10^{10} molecules $\text{m}^{-2} \text{s}^{-1}$ where in the emission inversion calculations we represent VOC emissions via ethene emissions. We define a range of different $k(t)$ scenarios in order to probe the emission solution sensitivity to diurnal emission variability and these along with the true variability are shown in Fig. 1.

In the emission inversion calculations we represent VOC emissions via ethene emissions. We selected ethene because it is a sufficiently reactive gas that is emitted in abundance through the course of anthropogenic activity. Thus, the adjoint sensitivities to ethene emissions allowed the proper functioning of the 4-D-var system. $\overline{k(t)}$ is 1.89 (note, overbar indicates the mean value of a variable here and elsewhere), and therefore the average emissions are a factor of 1.89 larger than e_i . In the case of NO, $\overline{E(t)}_{\text{NO}}$ is 9×10^{10} molecules $\text{m}^{-2} \text{s}^{-1}$. The scalings used $x_{\text{NO}} = [0.5, 0.75, 1.0, 1.25, 1.5, 1.75, 2.0, 2.25, \text{ and } 2.5]$ lead to a range in $\overline{E(t)}_{\text{NO}}$ between 4.5×10^{10} and 2.3×10^{11} molecules $\text{m}^{-2} \text{s}^{-1}$, and to modeled peak NO_x concentrations ranging between 4.0 and 24.0 ppbv (peak concentrations from 1 to 11.3 ppbv for NO and 3 to 16.9 ppbv for NO_2). These NO emission scalings are chosen to represent a wide range of photochemical conditions and given the VOC burden in the model, x_{NO} scalings 0.5, 0.75 and 1.0 represent NO_x limited conditions, 1.25, 1.5 and 1.75 represent transitional conditions, and 2.0, 2.25, and 2.5 represent VOC limited conditions. $\overline{E(t)}_{\text{CO}}$ is 5×10^{12} molecules $\text{m}^{-2} \text{s}^{-1}$ and $\overline{E(t)}_{\text{VOC}}$ (for ethene) 8.2×10^{10} molecules $\text{m}^{-2} \text{s}^{-1}$. Given

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the latitude, humidity, dominance of the VOC burden from anthropogenic VOCs, and range of modeled NO_x concentrations these model runs can be viewed as somewhat analogous to a range of environments spanning the wider urbanized Southern Californian region. The emissions of CO and VOCs lead to modeled peak concentrations of CO and HCHO ranging between 590 and 820 and 6.5 and 8.1 ppbv, respectively.

2.3 Forecasting framework and 4-D-variational data assimilation

Several NO_x emissions scenarios are simulated to cover a wide range of photochemical conditions ($x_{\text{NO}} = 0.5\text{--}2.5$). Each emission scenario is represented mathematically as a forward model, $F(\mathbf{x}, t)$, which are the concentrations as a function of time evaluated at emissions \mathbf{x} . Depending on the scenario, either pseudo observations of CO, NO_2 , O_3 , or HCHO are used in various combinations (see Fig. 3 for a representation of the ozone pseudo observations relative to the true state for ozone). In order to derive the pseudo observations the model true state is sampled at 3 hourly intervals in the standard scenarios (used as default unless specified) and at intervals between 1 and 24 h in scenarios characterizing the impact of observing frequency on prediction error. The sampled species concentrations are then combined with an additive noise model to generate the pseudo observations, \mathbf{y} , represented by

$$\mathbf{y} = F(\mathbf{x}, t) + \mathbf{n} \quad (4)$$

where \mathbf{n} is the noise

$$\mathbf{n} = \overline{F(\mathbf{x})} \times \beta \times \mathbf{e} \quad (5)$$

and where $\overline{F(\mathbf{x})}$ is the average species concentration (values shown in Table 2), β is the noise scaling factor, and \mathbf{e} is a random number with a gaussian distribution, a SD of 1, and a mean of zero. The modeled concentrations for all species and times resulting from $F(\mathbf{x})$ can be represented as a vector, \mathbf{q} ,

$$\mathbf{q} = F(\mathbf{x}, t) \quad (6)$$

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state of \mathbf{x} , $\hat{\mathbf{x}}$, that minimizes the difference between the model and observations subject to the a priori constraints.

Using the estimated emissions, $\hat{\mathbf{x}}$, the forward model, $F(\hat{\mathbf{x}})$, provides the air quality prediction of the ozone concentration, $q_{O_3}(\mathbf{x}, t)$, on the afternoon of the 3rd day of the simulation during the prediction and monitoring period. The relevance of $q_{O_3}(\mathbf{x}, t)$ to the prediction and monitoring period is shown in Fig. 3.

Figure 2 shows how the a priori emissions, \mathbf{x}_a , relate to the true emissions \mathbf{x} , and the a posteriori emissions, $\hat{\mathbf{x}}$, after the 4-D-variational data assimilation, as well as the a priori, the true and the a posteriori ozone levels (i.e., $q_{O_3}(\mathbf{x}_a, t)$, $q_{O_3}(\mathbf{x}, t)$, and $q_{O_3}(\hat{\mathbf{x}}, t)$, respectively). Figure 2 therefore demonstrates the mechanism by which the forecasting framework improves the forward model ozone predictions, i.e., by an optimization of the ozone precursor emissions. The left panel of Fig. 2 shows the a priori emission error for NO emissions and the right panel shows the a posteriori NO emission error. The a posteriori emission parameter error can be defined more generally as a vector $\tilde{\mathbf{x}}$.

$$\tilde{\mathbf{x}} = \hat{\mathbf{x}} - \mathbf{x}t \quad (11)$$

Figure 3 provides an example representation of the pseudo observations, ozone prediction, $q_{O_3}(\hat{\mathbf{x}}, t)$, relative to the true state, $q_{O_3}(\mathbf{x}, t)$, during the prediction and monitoring period on the third day. In Fig. 3 E represents the a posteriori ozone prediction error at time, t^μ (t^μ is 3 p.m. on day 3 during the prediction and monitoring period), defined by

$$E = q_{O_3}(\hat{\mathbf{x}}, t^\mu) - q_{O_3}(\mathbf{x}, t^\mu) \quad (12)$$

In Fig. 3 G represents the a priori ozone prediction error defined by

$$G = q_{O_3}(\mathbf{x}_a, t^\mu) - q_{O_3}(\mathbf{x}, t^\mu) \quad (13)$$

The air quality prediction error over the entire prediction and monitoring period for each of the species, z , can be defined as a vector, $\tilde{\mathbf{q}}$

$$[\tilde{\mathbf{q}}_z]_j = q_z(\hat{\mathbf{x}}, t_j) - q_z(\mathbf{x}, t_j), j = 3, 6 \dots 21, 24 \quad (14)$$

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$$\mathbf{K} = \begin{bmatrix} \frac{\partial q_{\text{O}_3}(\mathbf{x}, t_1)}{\partial x_{\text{NO}}} & \frac{\partial q_{\text{O}_3}(\mathbf{x}, t_1)}{\partial x_{\text{CO}}} & \frac{\partial q_{\text{O}_3}(\mathbf{x}, t_1)}{\partial x_{\text{VOC}}} \\ \frac{\partial q_{\text{O}_3}(\mathbf{x}, t_2)}{\partial x_{\text{NO}}} & \frac{\partial q_{\text{O}_3}(\mathbf{x}, t_2)}{\partial x_{\text{CO}}} & \frac{\partial q_{\text{O}_3}(\mathbf{x}, t_2)}{\partial x_{\text{VOC}}} \\ \vdots & \vdots & \vdots \\ \frac{\partial q_{\text{O}_3}(\mathbf{x}, t_{N_t})}{\partial x_{\text{NO}}} & \frac{\partial q_{\text{O}_3}(\mathbf{x}, t_{N_t})}{\partial x_{\text{CO}}} & \frac{\partial q_{\text{O}_3}(\mathbf{x}, t_{N_t})}{\partial x_{\text{VOC}}} \\ \frac{\partial q_{\text{CO}}(\mathbf{x}, t_1)}{\partial x_{\text{NO}}} & \frac{\partial q_{\text{CO}}(\mathbf{x}, t_1)}{\partial x_{\text{CO}}} & \frac{\partial q_{\text{CO}}(\mathbf{x}, t_1)}{\partial x_{\text{VOC}}} \\ \frac{\partial q_{\text{CO}}(\mathbf{x}, t_2)}{\partial x_{\text{NO}}} & \frac{\partial q_{\text{CO}}(\mathbf{x}, t_2)}{\partial x_{\text{CO}}} & \frac{\partial q_{\text{CO}}(\mathbf{x}, t_2)}{\partial x_{\text{VOC}}} \\ \vdots & \vdots & \vdots \\ \frac{\partial q_{\text{CO}}(\mathbf{x}, t_{N_t})}{\partial x_{\text{NO}}} & \frac{\partial q_{\text{CO}}(\mathbf{x}, t_{N_t})}{\partial x_{\text{CO}}} & \frac{\partial q_{\text{CO}}(\mathbf{x}, t_{N_t})}{\partial x_{\text{VOC}}} \\ \frac{\partial q_{\text{NO}_2}(\mathbf{x}, t_1)}{\partial x_{\text{NO}}} & \frac{\partial q_{\text{NO}_2}(\mathbf{x}, t_1)}{\partial x_{\text{CO}}} & \frac{\partial q_{\text{NO}_2}(\mathbf{x}, t_1)}{\partial x_{\text{VOC}}} \\ \frac{\partial q_{\text{NO}_2}(\mathbf{x}, t_2)}{\partial x_{\text{NO}}} & \frac{\partial q_{\text{NO}_2}(\mathbf{x}, t_2)}{\partial x_{\text{CO}}} & \frac{\partial q_{\text{NO}_2}(\mathbf{x}, t_2)}{\partial x_{\text{VOC}}} \\ \vdots & \vdots & \vdots \\ \frac{\partial q_{\text{NO}_2}(\mathbf{x}, t_{N_t})}{\partial x_{\text{NO}}} & \frac{\partial q_{\text{NO}_2}(\mathbf{x}, t_{N_t})}{\partial x_{\text{CO}}} & \frac{\partial q_{\text{NO}_2}(\mathbf{x}, t_{N_t})}{\partial x_{\text{VOC}}} \end{bmatrix} = \frac{\partial F(\mathbf{x}, t)}{\partial \mathbf{x}} \quad (15)$$

where \mathbf{K} has dimensions $N_j \times N$. N_j is the number of species in the emission factor state vector, \mathbf{x} and is thus always three. We define N as the total number of observations for all species

$$N = N_t \times N_y \quad (16)$$

where N_t is the number of points in time the model perturbations are sampled and N_y is the number of species whose perturbations are used in the Jacobian. In the case of Eq. (15) $z = \text{O}_3$, CO and NO_2 therefore $N_y = 3$. z includes HCHO in the HCN scenario.

Figure 4 plots columns of the Jacobian and it shows that ozone is more sensitive to changes in emissions during the afternoon, and that CO and NO₂ respond to changes in emissions during the rush hour periods.

The key assumption in using the Jacobian is that changes in the emissions can be described approximately by (Rodgers, 2000)

$$F(\mathbf{x}) - F(\mathbf{x} + \delta\mathbf{x}) \approx \mathbf{K}\delta\mathbf{x} \quad (17)$$

this assumption has been validated using finite differencing to compare to solutions derived from the right side of Eq. (17).

2.4.3 Emission error characterization

We calculate various statistics to determine the emission estimation performance. First, we determine the a posteriori emission parameter error covariance, which is defined by (Rodgers, 2000)

$$\mathbf{E} \left[\tilde{\mathbf{x}}\tilde{\mathbf{x}}^T \right] = (\mathbf{S}_a^{-1} + \mathbf{K}^T\mathbf{S}_n^{-1}\mathbf{K})^{-1} \quad (18)$$

Next, we calculate the averaging kernel defined by

$$\mathbf{A} = (\mathbf{S}_a^{-1} + \mathbf{K}^T\mathbf{S}_n^{-1}\mathbf{K})^{-1} \mathbf{K}^T\mathbf{S}_n^{-1}\mathbf{K} \quad (19)$$

and the degrees of freedom of signal that is calculated via

$$\text{d.o.f.} = \text{Tr}(\mathbf{A}) \quad (20)$$

where both of these diagnostics provide information on the resolution of the emission retrieval, i.e., the ability of the estimate to uniquely distinguish between the emissions of individual species. While the diagonals of \mathbf{A} represent the sensitivity of \hat{x}_i to x_i the d.o.f. represents the number of separate emission parameters that can be uniquely retrieved.

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2.4.4 Ozone prediction error characterization

Using the a posteriori emission error we can determine the a posteriori ozone prediction error during the prediction period. In order to do this we need to define a new Jacobian matrix, \mathbf{K}' , that defines the forward photochemical response during the prediction and monitoring period (day 3) to perturbations in the emissions. Thus, \mathbf{K} and \mathbf{K}' simply differ because \mathbf{K} describes the model response during the observation period as opposed to the prediction and monitoring period. Each element of \mathbf{K}' is $\partial q_z(\mathbf{x}, t_j) / \partial x_i$ where j is the index of time denoting when the model is sampled on the 3rd day. The a posteriori ozone prediction error covariance for the 3rd day can be determined by

$$\mathbf{E} [\tilde{q}\tilde{q}^T] = \mathbf{K}' \mathbf{E} [\tilde{x}\tilde{x}^T] \mathbf{K}'^T \quad (21)$$

3 Results

3.1 Uncertainty analyses

3.1.1 Assessing observations of CO, NO₂, ozone, and HCHO and the influence of observation error

Emission error characterization and ozone prediction error

In this section we examine the choice of which species to observe in order to best constrain the emissions and improve the ozone prediction, and we look at the three scenarios CN, OCN, and HCN in order to do this. We examine each of these three scenarios across the full range of NO emission scenarios ($x_{\text{NO}} = 0.5\text{--}2.5$ with increments of 0.25), and eight different levels of observing error: 1, 5, 10, 25, 50, 100, 250, 500% ($\beta = 0.1\text{--}5$). The observing errors are absolute errors represented here as a percentage of the average species concentration over all of the photochemical scenarios. In each of these tests we use pseudo observations obtained by sampling the model true

of ozone), and that in the other scenarios, that we assume would be closer to reality, scenario HCN only out performs scenario OCN in the transition region and for the most VOC sensitive regimes. Under the assumptions of lower ozone observing uncertainty OCN out performs scenario HCN in the NO_x and VOC limited regimes by up to 1.9 ppbv.

Averaging kernel and degrees of freedom of signal

The averaging kernel (Eq. 19) represents the sensitivity of the retrieved emission parameters along the diagonal, i.e., for a particular species, i , to changes in the real emission parameter for species, i . Figure 9 shows the respective diagonals of the averaging kernel (for x_{VOC} and x_{NO}) varying in a manner consistent with the a posteriori parameter errors as shown in Figs. 6 and 7. A comparison of the lower panels indicates that the NO emission parameter estimate using the OCN observing scenario is more sensitive to the true state of the NO emission parameter under both NO_x limited and VOC limited conditions than any of the other observing scenarios. The top panels show that the VOC parameter estimate shows the highest sensitivity to the true state of the VOC emission parameter using the HCN observing scenario.

Consistent with the averaging kernel the degrees of freedom of signal (see Eq. 20), results not shown) indicates that the HCN scenario is better able to uniquely retrieve and resolve the 3 separate emission parameters compared to the OCN scenario. This is because HCHO provides a better constraint on VOC emissions over a wider range of x_{NO} and β . However, ozone in general constrains ozone precursor emissions across a wider variety of emission parameters, specifically for x_{NO} , which allows ozone observations to yield better a posteriori ozone prediction errors. The OCN scenario shows a decrease in the degrees of the freedom of signal under NO_x limited conditions due to the lack of sensitivity of the retrieval to the VOC emission parameter when using these observations.

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3.1.2 Observing time and observing frequency

We now examine the sensitivity of the ozone prediction error to the removal of observations at different times during the day. We again use pseudo observations made at 3 hourly intervals, we only use the OCN scenario, we perform these tests of the full range of NO emission scenarios ($x_{\text{NO}} = 0.5\text{--}2.5$ with increments of 0.25), and use an observation noise of $\beta = 0.25$. Since the first observations are made at 00:00 LT, this means practically that we run our tests by removing observations at 00:00, 03:00, 06:00 (all LT) and so on until each observation within the entire observing window (the first two days of simulation) has been tested.

Figure 10 shows a posteriori ozone prediction errors are most sensitive to the removal of observations during the day particularly during the high emission periods in the morning and afternoon rush hours and particularly so during the period of elevated ozone in the afternoon. The timing and magnitude of the sensitivity and its peak to observation removal varies according to the 9 NO emission scenarios as well. In the more NO_x limited scenarios, $x_{\text{NO}} = 0.5\text{--}1.0$, the sensitivity to observation removal is distributed relatively evenly over the entire day. In the VOC limited regimes, $x_{\text{NO}} = 1.75\text{--}2.5$, the sensitivity to observation removal is more tightly distributed within the afternoon period and peaks between 3 and 6 p.m. even showing a broad maximum out to 8 p.m. under the most VOC limited conditions. The temporal variability of the maximum sensitivity to observation removal with changing photochemical regime is due to the timing of afternoon peak ozone concentrations. This is because across all of the photochemical regimes maxima in ozone sensitivity to perturbations in emissions coincide with the daytime peak ozone concentration (see Fig. 4). Observations made during these key periods are therefore better able to constrain the emissions uncertainties. Ozone concentrations peak later in the afternoon under more VOC limited conditions compared to the NO_x limited conditions thus explaining some of the variability in maximum sensitivity to observation removal with changing photochemical regime.

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Next, we address how observing frequency will affect the ozone prediction error. We run a series of sensitivity tests using a variety of observing frequencies ranging from once a day to once every hour. We carry out these tests across the full range of NO emission scenarios ($x_{\text{NO}} = 0.5\text{--}2.5$ with increments of 0.25), and with $\beta = 0.25$.

Figure 11 shows how a posteriori ozone prediction errors vary with changing observing frequency. Increasing observing frequency causes the largest decreases in a posteriori ozone prediction uncertainty in the VOC limited regime and to a lesser extent in the NO_x limited regime due to the sensitivity of ozone prediction error to unresolved emission parameter errors in those regimes.

3.2 Supporting sensitivity analyses

3.2.1 4-D-variational data assimilation

We now demonstrate the usage and performance of the 4-D-variational data assimilation. Our 4-D-var framework solves the non-linear estimation problem whereby it optimizes the ozone precursor emissions and then estimates a posteriori ozone mixing ratios (the forecast). We run the system across the full range of photochemical conditions ($x_{\text{NO}} = 0.5\text{--}2.5$) and for the CN, OCN and HCN scenarios whilst assuming low levels of observational error ($\beta = 0.1$) represented in the observation error covariance matrix.

The results shown in Table 4 indicate that scenarios OCN and HCN yield acceptable prediction error under these idealised conditions ($\beta = 0.1$) within this prototype framework for all photochemical conditions. The more limited success of scenario CN (observations of CO and NO_2) is due to the lower sensitivity of CO and NO_2 observations to the emissions of VOCs across all NO_x emission scenarios, and of the low sensitivity of CO observations to the emissions of NO. The magnitude of the adjoint sensitivities guides the L-BFGS algorithm (Zhu et al., 1997) to the global minimum. In cases where the adjoint sensitivities are low, e.g., in VOC limited conditions using the

CN scenario, the optimization routine may only be able to find a non-global minimum, which leads to larger a posteriori emission factor errors, $\hat{\mathbf{x}} - \mathbf{x}t$.

Table 4 indicates that there is variability of a posteriori peak ozone prediction error over changing photochemical regime and x_{NO} for each observing scenario CN, OCN, and HCN. This variability with x_{NO} is due in part to the variations in modeled ozone sensitivity to the different ozone precursor emission parameters, $\partial q_{\text{O}_3}(\mathbf{x}, t) / \partial x_i$, and the a posteriori emission parameter errors (i.e., $\hat{\mathbf{x}} - \mathbf{x}t$). Generally, large sensitivity of predicted ozone to the emissions of ozone precursors, $\partial q_{\text{O}_3}(\mathbf{x}, t) / \partial x_i$, combined with unresolved ozone precursor emission parameter errors can lead to larger a posteriori peak ozone prediction error. For instance, in the NO_x limited regimes ($x_{\text{NO}} = 0.5\text{--}1.0$) large residual error in the element of $\hat{\mathbf{x}}$ corresponding to NO emissions would lead to large a posteriori ozone errors.

One example of this phenomenon occurs in the case of photochemically VOC limited scenarios (i.e., $x_{\text{NO}} = 1.75\text{--}2.5$). Table 5 shows the variability of a posteriori VOC emission errors with x_{NO} and observing scenario. For observing scenario CN there is large unresolved error in x_{VOC} (Table 5) as in this case the size of the adjoint sensitivities is insufficient to guide the L-BFGS algorithm to the global minimum and the solutions represent local minima. This leads to larger a posteriori ozone prediction error as compared to scenarios OCN and HCN (see Table 4), which are better able to resolve errors in VOC emissions.

Thus, there are a rather complex set of factors interacting to cause these resulting a posteriori prediction errors and the analysis of the results is limited to identifying relationships between the observing scenario, the photochemical regime, the adjoint sensitivities and the resulting ozone a posteriori prediction error. This demonstrates the utility of the analytical model in allowing a far more in-depth analysis. Overall, the 4-D-variational data assimilation framework seems capable of resolving emission uncertainties and in turn reducing ozone prediction error. This successful demonstration of the framework is a necessary but not sufficient condition for systems based upon more complex photochemical models to have ozone predictive skill.

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3.2.2 Examining day-to-day variability and probing emission solution sensitivity to diurnal emission variability

We investigate the sensitivity of the forward photochemical model ozone mixing ratios, obtained via the 4-D-var ozone prediction and the 4-D-var emissions estimate, to a range of assumed emission diurnal profiles. We use the following profiles selected arbitrarily to test the model sensitivity: constant, sine wave, square wave, and offsets of the existing profile by 1 and 2 h shifts both forward and backward in time (see Fig. 1). These alternate emission profiles are taken to represent the new true state, x_t , (using $x_{\text{NO}} = 0.75$) and are used to generate the pseudo observations (using $\beta = 0.1$). We then attempt the assimilation using the pseudo observations generated from the alternative emission scenarios whilst assuming that the emissions temporal variability is the standard variability. The alternate emission profiles test the robustness of the 4-D-variational data assimilation method to diurnal uncertainty in the emissions.

Table 6 indicates that the forward model shows peak ozone mixing ratios diverging from the base case run (standard assumed emission variability with $x_{\text{NO}} = 0.75$) by up to 10.6 ppbv and that the forward model ozone mixing ratios are sensitive to the assumption of the diurnal emission variability. In addition, Table 6 shows that the 4-D-variational data assimilation is able to achieve a posteriori peak ozone prediction errors of up to 2.4 ppbv relative to the true state, as defined by the perturbed scenario, despite using the unperturbed diurnal emission scenario as its emission variability. Despite the relative success of the a posteriori peak ozone prediction (only a maximum ozone prediction error of 2.4 ppbv) under these more challenging conditions the assimilation performs poorly in terms of the a posteriori emission factor error. Errors range up to 0.46 (18–92 %), 0.17 (17 %), and 7.0 (108 %) for x_{NO} , x_{CO} , and x_{VOC} (relative to true scaling factors of 0.5–5.0, 1.0, and 6.5, respectively) and thus emission inversion success is strongly affected by errors in the assumed diurnal variability of ozone precursor emissions. In summary, we demonstrate forward model ozone sensitivity to perturbations in the diurnal variability of ozone precursor emissions, relative insensitivity of the

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4-D-variational data assimilation a posteriori prediction error to mismatches in the assumed vs. observed diurnal variability of ozone precursor emissions, and sensitivity of the emissions inversion success to mismatches in the assumed vs. true emissions variability.

We also explore what the real-world variability is in terms of day-to-day emission magnitude and apparent emission profile for a specific case. This investigation is necessary because we assume that there is no day-to-day variation in either emission magnitude or the profile of the emissions. Observation data for ozone, CO and NO₂ collected by the South Coast Air Quality Monitoring District at Wilson Ave., Pasadena (see Fig. 12) show that this assumption is valid for a consecutive three day period consisting of Wednesday, Thursday, and Friday. Our assumption of no day-to-day variability in ozone precursor emissions is reasonable for this region across a three day period such as this. These findings are fully consistent with previous work studying air quality in Southern California (Blanchard and Fairley, 2001; Blanchard and Tanenbaum, 2003).

3.2.3 Emission inversion and ozone predictive skill sensitivity to VOC species selection

We conducted a sensitivity test whereby we represent VOC emission uncertainties with uncertainties in the emission of ethane, which is a less reactive VOC compared to ethene. We found that that the VOC emission inversion is severely degraded by building the Jacobian by perturbing x_{ethane} as opposed to x_{ethene} across the three scenarios. The a posteriori x_{VOC} parameter error relaxes to our chosen a priori of 1.5 to within 1 significant figure for most of the scenarios explored. However, this does not affect ozone prediction error since the degraded VOC emission uncertainty is mitigated by the lower reactivity of ethane compared to ethene. As a result, the sensitivity of ozone to that uncertainty is therefore lower.

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made using either the ground station network or from orbiting satellites. Then, using the linear analysis to estimate the prediction uncertainties, we were able to derive a series of general conclusions that are discussed below.

4.1 The effect of changing the observed species

Our results show that the variability of ozone prediction error with both photochemical regime and observing species scenario (CN, OCN and HCN) is complex and no single observed species is ideal for all photochemical conditions.

Under NO_x limited conditions ozone prediction error is strongly controlled by the a posteriori NO emission errors and therefore observations of NO_2 and ozone would be highly advantageous. Ozone provides a particularly good constraint upon NO emissions under very NO_x limited and VOC limited conditions. The value of NO_2 observations in constraining NO emissions improves as the NO_x lifetime increases under the somewhat less NO_x limited conditions ($x_{\text{NO}} = 1.0\text{--}1.25$). Much of the troposphere is in fact highly NO_x limited outside of the most polluted areas (Duncan et al., 2010).

Under VOC limited conditions ozone prediction error is sensitive to both a posteriori x_{NO} (due to the negative sensitivity of ozone to NO_x) and x_{VOC} errors and thus observations of ozone, HCHO and NO_2 allow significant improvements in ozone prediction error. Assimilating ozone, therefore, allows constraints to be placed upon VOC and NO emission uncertainties. HCHO provides an excellent constraint upon reactive VOC emissions, which due to their reactivity are more relevant to air quality compared to less reactive VOCs. NO_2 provides an excellent constraint upon NO emissions under VOC limited conditions; more than under NO_x limited conditions due to the longer NO_x lifetime. Despite the fact that large geographical portions of the US are NO_x limited a disproportionately large percentage of the populous live within or are exposed to ozone arising from VOC limited conditions due to the significant extent of urbanization within the US. Large urbanized areas of the South West that lack significant native vegetative biomass typically have a larger VOC limited regime that extends over the urban as well as sub-urban areas. In contrast, US cities in the East are located in regions

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with often dense vegetative biomass, e.g., Atlanta, and thus the VOC limited region is far more geographically limited to the urban center itself. Therefore, improving ozone predictive skill within VOC limited conditions will not yield forecasting improvements over a wide geographical area but will yield improvements within certain regions with large populations.

Our findings with respect to the utility of NO₂ and HCHO observations for constraining NO_x and VOC emissions, respectively, and in turn for improving ozone estimation are broadly consistent with the findings of Zhang et al. (2008), which used satellite observations of NO₂ and HCHO in conjunction with 4-D-variational data assimilation to solve for NO₂ and HCHO emissions and to improve the model's ozone estimation. One should note, however, that our work goes further by demonstrating how the efficacy of NO₂ and HCHO observations varies according to photochemical regime. Similar to (Elbern et al., 2000, 2007), we demonstrate the use of ozone in this regard. Our work offers an extension to Elbern et al. (2000, 2007) by considering the photochemical regime and by considering other observations simultaneously.

Note that the statements above regarding the need to constrain NO and VOC emissions under NO_x and VOC limited conditions, respectively, are what we should expect. Further, the use of ozone to constrain either NO_x or VOC emissions in either of the respective photochemical regimes is fully consistent with existing theory relating to ozone control strategies (Sillman, 1993) and our understanding of factors controlling ozone at regional and continental scales (Jacob et al., 1993). This was one motivation for us to explore this problem.

There is one further advantage to observations of ozone and HCHO made under VOC limited conditions. Often, plumes of NO_x polluted and VOC limited air can be exported from regions that are VOC limited into areas that are NO_x limited, and this can lead to significant temporal variability in the photochemical regime in the regions surrounding an urban center. Therefore, observations of HCHO and ozone in addition to NO₂ observations could help to understand such events and in turn reduce ozone prediction errors.

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serving scenarios using a frequency of six hours or more. The fact that our forecasting system performs best using observations made at a frequency of three hours or less highlights the temporal sampling advantage posed by the ground observation network relative to observing systems with lower observing frequency, i.e., a satellite in LEO configuration.

4.4 Implications for emission inversion

Aside from the relevance of these results to air quality forecasting and research in general, we believe these results are also relevant for emission and flux estimation via inversion methodologies. Our prototype framework is mechanically very similar to other work using 4-D-variational data assimilation methodologies (Elbern et al., 2000, 2007; Henze et al., 2009; Stavrou et al., 2009; Kopacz et al., 2010) using chemistry transport models that have focused on emission inversion. Much of the emission inversion performance shown in this study is driven by the photochemistry, and it is reasonable to suppose that some of our results are relevant to future work conducted using 4-D-variational data assimilation in emission inversion studies. From this premise, we recommend that emission inversion studies for NO_x utilize both observations of NO_2 and ozone since ozone observations add information to the x_{NO} estimation under both strongly positively and negatively NO_x limited conditions and NO_2 observations constrain emission parameter uncertainties the most under the more VOC limited conditions. Thus, these two observations are complementary to each other. Likewise, for emission inversions of VOCs we recommend observations of HCHO and ozone since HCHO observations can constrain VOC emission uncertainties under a wide variety of photochemical conditions and ozone can constrain VOC emission uncertainties under VOC limited conditions.

Previous studies have shown that NO_2 (Konovalov et al., 2006; Zhang et al., 2008; Muller and Stavrou, 2005) and HCHO (Stavrou et al., 2009; Millet et al., 2006, 2008; Palmer et al., 2003, 2006; Zhang et al., 2008) observations can constrain NO_x and VOC emissions, respectively. Although one could have inferred that combining

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Our forecasting system is better able to improve the ozone prediction using observations made during the day as opposed to the night. In the context of satellites, and remembering that our idealised case ignores the effects of transport, this indicates that instruments capable of observing during the night, such as those observing in the TIR, do not offer a significant advantage over instruments restricted to making measurements during the day time. Of course, if the effects of transported pollution were to be considered, making observations during the night could offer additional utility by improving the estimated contribution to the pollution made by this process. For instance, this could provide advance warning of the trajectory of a pollution plume. This is therefore a limitation of this work that we are not able to explore such effects using a model with only idealised meteorology.

Our forecasting system (and the emission inversion) performs best using observations made at a frequency of three hours or less. This highlights the temporal sampling advantage posed by satellites in a GEO configuration as opposed to those in LEO. Currently, the proposed observing frequencies for the future GEO missions (Lahoz et al., 2012) and the current ground monitoring network are at least at one hour. LEO satellites, on the other hand, can not attain high frequency sampling without a large number of satellites being employed (Lahoz et al., 2012). In isolation, a single LEO satellite with a sampling frequency of between 1 and 16 days is perhaps inadequate for the purpose of constraining precursor emissions at the regional scale or for supporting air quality forecasting. Another consideration is that observing frequencies of three hours or more might not be adequate for studying the diurnal cycle of pollutants and for forecasting systems that use 3-D-var, for instance, to update ozone concentrations. Note that the nature of our framework for performing these tests (i.e., a box model using only idealised meteorology) places limitations on our conclusions such that the performance of the higher frequency observing scenarios (3 h or less) may be too optimistic. Thus, observing at three hours may too be insufficient to constrain ozone precursor emissions.

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Table 1. Background free tropospheric concentrations of trace gases mixed into the boundary layer in the photochemical model.

Chemical Species	Background Mixing Ratio
Ozone	30 ppbv
NO	100 pptv
NO ₂	50 pptv
CO	80 ppbv
CH ₄	1.76 ppm
NMHCs	100–200 pptv each

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Table 2. Values of $\overline{F(x)}$ used to calculate y . The overbar indicates that this represents the mean value.

$F(\hat{x})$	Mixing Ratio
Ozone	44.4 ppbv
CO	620 ppbv
NO ₂	6.5 ppbv
HCHO	3.9 ppbv

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Table 3. Values of x and x_a used in the 4-D-variational data assimilation model.

x			x_a		
NO	CO	VOC	NO	CO	VOC
0.5	1.0	6.5	0.475	0.95	0.1
0.75	–	–	0.7125	–	–
1.0	–	–	0.95	–	–
1.25	–	–	1.1875	–	–
1.5	–	–	1.425	–	–
1.75	–	–	1.8375	–	–
2.0	–	–	2.1	–	–
2.25	–	–	2.3625	–	–
2.5	–	–	2.625	–	–

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Table 4. Initial peak ozone predictions, true state peak ozone, initial guess ozone prediction error, and prediction error across the full range of x_{NO} and the three observing scenarios CN, OCN and HCN. The ozone values and absolute differences in ozone mixing ratio are listed for 3 p.m. during the final day of the prediction model. Figure 3 shows what E and G represent.

x_{NO} Scenario	$q_{\text{O}_3}(x_a, t^H)$ (ppbv)	$q_{\text{O}_3}(x, t^H)$ (ppbv)	G (ppbv)	E (ppbv) Scenario CN	E (ppbv) Scenario OCN	E (ppbv) Scenario HCN
0.5	72.7	79.3	-6.6	-6.3	-0.4	-1.0
0.75	81.3	89.7	-8.4	-8.3	-0.5	-0.7
1.0	85.2	96.3	-11.1	-4.5	-0.6	-0.5
1.25	85.5	100.3	-15.1	-3.3	-0.6	-0.3
1.5	79.7	101.5	-21.8	-4.2	-0.5	-0.1
1.75	66.1	98.7	-32.6	2.2	0.3	0.2
2.0	52.8	89.0	-36.2	1.9	0.3	0.2
2.25	43.6	73.0	-29.4	1.4	0.3	0.2
2.5	37.1	58.8	-21.7	1.0	0.3	0.2

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Table 5. The a posteriori x_{VOC} error resulting from the 4-D-variational data assimilation. The table shows the variability of the a posteriori VOC emission error both with observing scenario and NO emission factor. Errors are represented as absolute errors of x_{VOC} .

x_{NO}	Scenario CN	$\hat{x}_{\text{VOC}} - x_{\text{VOC}}$ Scenario OCN	Scenario HCN
0.5	-6.4	0.40	8.5×10^{-2}
0.75	9.1	0.33	5.0×10^{-2}
1.0	-2.7	-0.01	3.3×10^{-2}
1.25	-1.6	9.87	-2.6×10^{-2}
1.5	-1.7	2.71	-3.6×10^{-2}
1.75	0.77	0.21	2.4×10^{-2}
2.0	0.54	0.20	3.3×10^{-2}
2.25	0.40	0.18	4.5×10^{-2}
2.5	0.35	0.18	4.8×10^{-2}

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Table 6. Results from a study exploring the sensitivity of the 4-D-variational data assimilation forecast of peak ozone to varying assumptions regarding, $k(t)$, the diurnal variability of ozone precursor emissions. Note that in each scenario the cumulative daily emission burden remains constant for each scenario and thus each scenario has identical $\overline{E}(t)$. The overbar indicates that this represents the mean value. The table shows (in ppbv) the modeled ozone for each alternative $k(t)$ scenario, the differences in true state peak ozone between these alternative $k(t)$ scenarios and the standard $k(t)$ scenario, and the absolute a posteriori ozone prediction errors of these alternative $k(t)$ scenarios relative to both the standard and alternative $k(t)$ scenario true states. All of the ozone mixing ratios are listed for 3 p.m. during the final day of the prediction and monitoring period.

Assumed $k(t)$ Scenario	Alternative Emission Scenario (ppbv)	Alternative Emission Scenario True State – Standard Emission Scenario True State (ppbv)	Alternative Ozone Prediction Error – Standard True State (ppbv)	Alternative Ozone Prediction Error – Alternative True State (ppbv)
Constant	92.5	2.8	4.0	0.7
Sine Wave	97.6	7.9	8.8	0.5
Saw-Tooth	100.3	10.6	9.7	–1.4
Offset –1	93.8	4.2	4.7	0.1
Offset –2	98.9	9.0	9.2	–0.2
Offset +1	86.2	–3.5	–4.9	–1.4
Offset +2	83.5	–6.2	–8.6	–2.4

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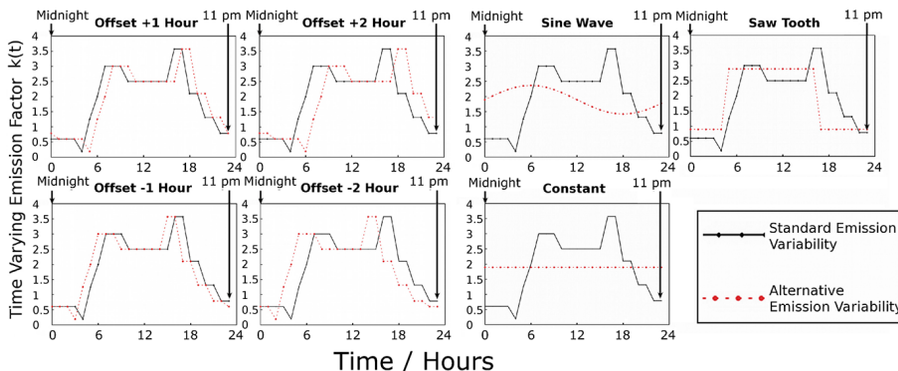


Figure 1. The various different profiles of the temporal variability emission factor, $k(t)$, used in the analysis of the emission solution sensitivity to diurnal emission variability. The red dashed and the solid black lines indicate the alternative and standard emissions variabilities, respectively. The different profiles of variability are indicated at the top of each panel in bold text.

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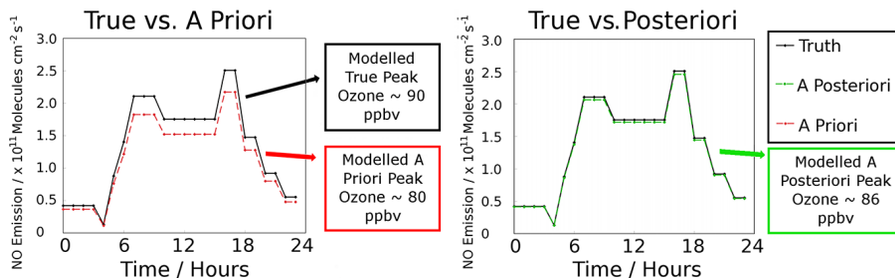


Figure 2. A schematic showing how both the a priori and a posteriori emissions relate to the true emissions of NO, and the modeled peak afternoon ozone that results from these emission variabilities. Note that the same emission variability is used for all of the anthropogenic chemical species emitted in the model. The a priori and a posteriori emissions are scaled relative to the true emissions and these differences can be characterized as being due to different emission scaling factors (i.e., x_{NO}) for the a priori, a posteriori and true emissions. The black solid, green dashed and red dashed lines show the truth, a posteriori, and a priori emissions, respectively.

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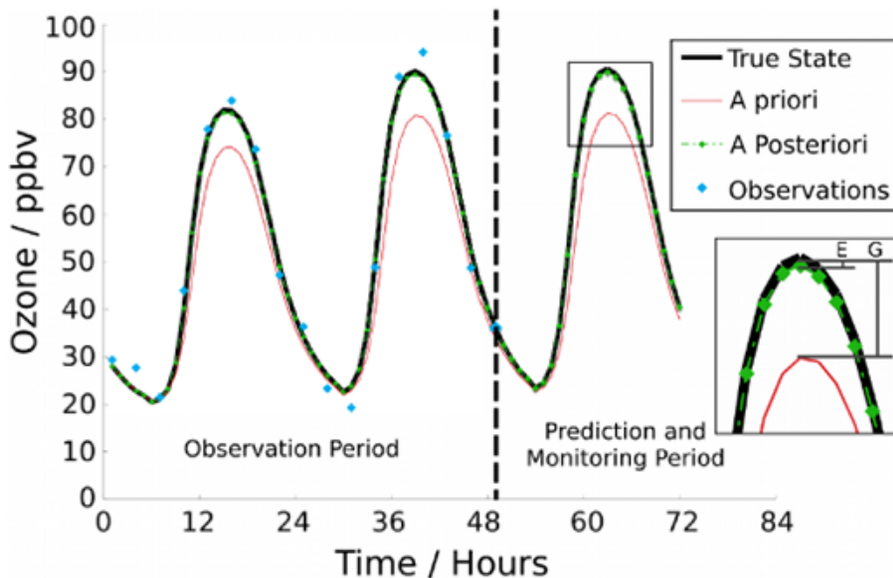


Figure 3. A representation of the ozone prototype forecasting framework and the 4-D-variational data assimilation results for scenario OCN with $\beta = 0.1$. The observation period covers the first 48 h period of the assimilation during which time pseudo observations are made (at a frequency of every 3 h in this case) and are used within the assimilation. The observations are used to constrain the emissions of ozone precursors, which in turn allows the forecasting model to produce the a posteriori ozone prediction. During the prediction and monitoring period the model true state now plays the monitoring role allowing comparisons to be made to the ozone forecast. The a posteriori ozone prediction represents the forecast for ozone concentrations one day in the future. *E* represents the a posteriori prediction model error and *G* represents the a priori and initial guess prediction error. The black solid line, red solid line, green dashed line, and blue diamonds represent the truth, a priori, a posteriori, and pseudo observations, respectively.

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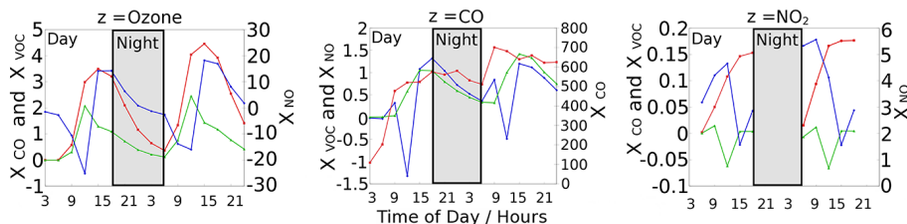


Figure 4. These plots show the columns of the Jacobian matrix, \mathbf{K} , that correspond to the perturbations of the three observed species in scenario OCN. Ozone is shown on the left, CO in the middle, and NO_2 on the right. This Jacobian is for the $x_{\text{NO}} = 1.25$ emission scenario. The shaded area represents observations made during the night. NO_2 observations made using visible remote sensing instruments can only function during the daytime, so there is no need to include a row in the Jacobian corresponding to night time NO_2 observations. The blue, green, and red solid lines represent $q_z(\mathbf{x}, t) / \partial x_{\text{NO}}$, $q_z(\mathbf{x}, t) / \partial x_{\text{CO}}$, and $q_z(\mathbf{x}, t) / \partial x_{\text{O}_3}$, respectively. The y axes on the left and right represent the different perturbations to x .

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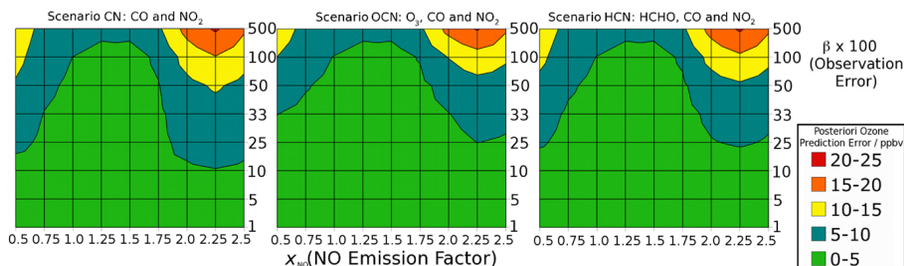


Figure 5. Ozone a posteriori prediction errors across the complete range of parameter space for x_{NO} (0.5–2.5) on the x axis and β (0.1–5) along the y axis with each panel presenting the results from the three observing scenarios CN, OCN and HCN. The colored contours represent the a posteriori prediction error in units of ppbv. The green and red colors indicate low and high levels of a posteriori ozone prediction error, respectively.

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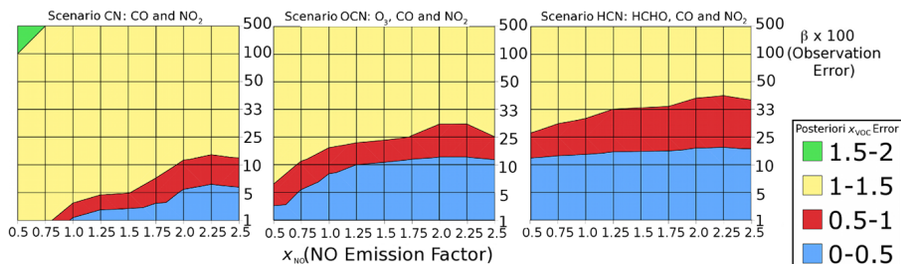


Figure 6. x_{VOC} a posteriori errors across the complete range of parameter space for x_{NO} (0.5–2.5) on the x axis and β (0.1–5) along the y axis with each panel presenting the results from the three observing scenarios (**a–c**). The colored contours represent the a posteriori error. To allow comparison of the error in x_{VOC} to the true state we note that the true state is defined as $x_{\text{VOC}} = 6.5$. The light blue and green colors indicate low and high a posteriori error on x_{VOC} , respectively.

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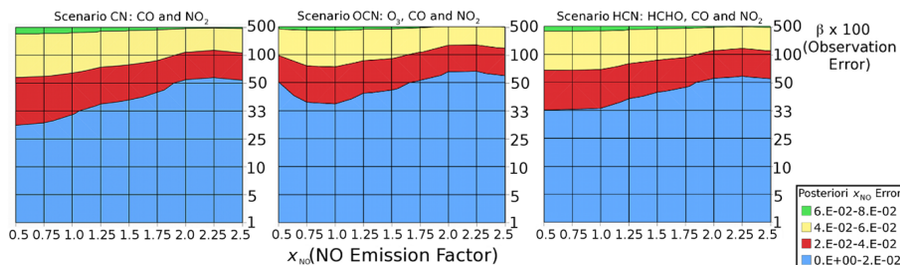


Figure 7. x_{NO} a posteriori errors across the complete range of parameter space for x_{NO} (0.5–2.5) on the x axis and β (0.1–5) along the y axis with each panel presenting the results from the three observing scenarios CN, OCN and HCN. The colored contours represent the a posteriori error. To allow comparison of the error in x_{NO} to the true state we note that the true state is defined as the x axis value. The light blue and green colors indicate low and high a posteriori error on x_{NO} , respectively.

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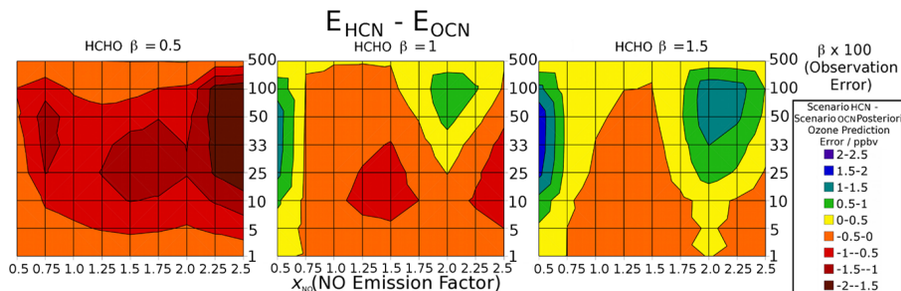


Figure 8. The difference between the scenario HCN and OCN a posteriori ozone prediction error for a range of assumed HCHO observing error scenarios. In all of the previous analyses and results β has been identical for all observed species, but in this sensitivity analysis we scale β for HCHO independently from the other observed species. From left to right HCHO observing errors are assumed to be 50, 100, and 150% of the observing error for the other species. Thus the right hand panel indicates a scenario with HCHO observations to be of poorer quality relative to the other species, and represents the difference in ozone prediction error between the right and middle panels of Fig. 5, and the left panel indicates a rather optimistic case with assumed HCHO observation errors to be less than the other observed species. The brown and purple contour colors indicate the negative and positive differences between the scenario HCN and OCN a posteriori ozone prediction error, respectively.

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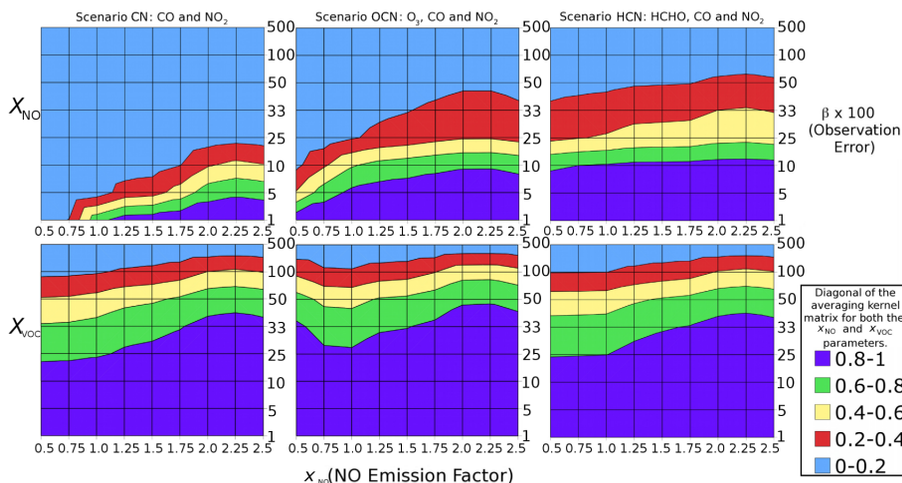


Figure 9. The diagonal of the averaging kernel for x_{VOC} on the lower row and x_{NO} on the upper row. Each column represents a different observing scenario (CN, OCN, and HCN). The x axis denotes the varying value of x_{NO} and the y axis shows β (0.1–5). The contours represent the varying magnitude of the diagonal of the averaging kernel matrix from 0 to 1. The purple and light blue contour colors indicate high and low values of the diagonal of the averaging kernel matrix, respectively.

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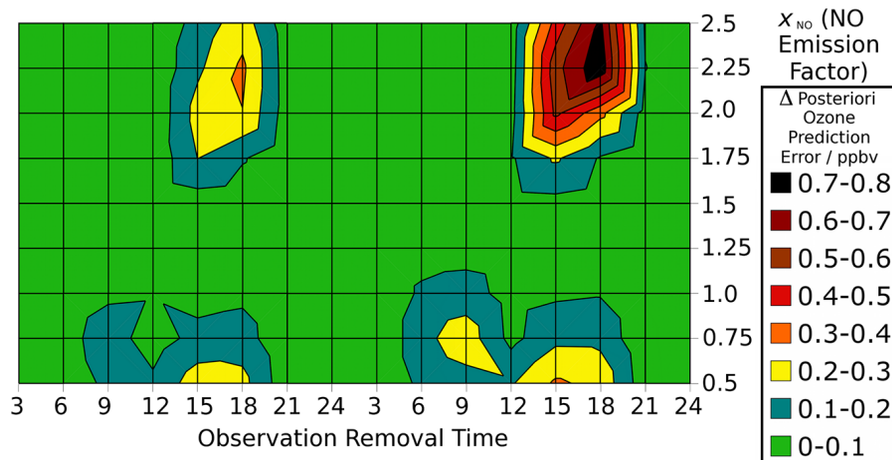


Figure 10. The absolute increase in a posteriori ozone prediction error between scenario OCN with $\beta = 0.25$ and the same scenario with observations removed from specific times over the course of 2 days (perturbed case), e.g., hour 15 on the second day indicates that no observations were included in the analytical model calculation of a posteriori ozone prediction error for the perturbed case from 3 p.m. on the second day. The green and black colors indicate low and high values, respectively.

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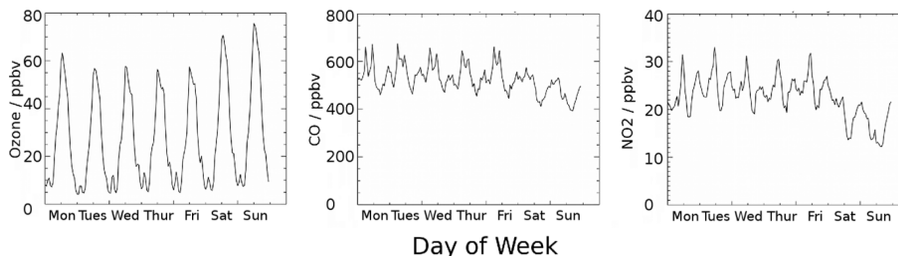


Figure 12. Weekly averaged late summer and early fall ozone, CO, and NO₂ variability. Data from the months July, August and September and years 2005 through to 2008 are included in the analysis to create the average weekly variability. These results show persistent pattern of day to day variability for these trace gases related to the specific day of the week. The plots on the left, center, and right show the ozone, CO, and NO₂ mixing ratios, respectively.

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