Parameter estimation using data assimilation in an atmospheric general circulation model: From a perfect toward the real world

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This study explores the viability of parameter estimation in the comprehensive general circulation model ECHAM6 using ensemble Kalman filter data assimilation techniques. Four closure parameters of the cumulus-convection scheme are estimated using increasingly less idealized scenarios ranging from perfect-model experiments to the assimilation of conventional observations. Updated parameter values from experiments with real observations are used to assess the error of the model state on short 6 h forecasts and on climatological timescales. All parameters converge to their default values in single parameter perfect-model experiments. Estimating parameters simultaneously has a neutral effect on the success of the parameter estimation, but applying an imperfect model deteriorates the assimilation performance. With real observations, single parameter estimation generates the default parameter value in one case, converges to different parameter values in two cases, and diverges in the fourth case. The implementation of the two converging parameters influences the model state: Although the estimated parameter values lead to an overall error reduction on short timescales, the error of the model state increases on climatological timescales.


1. Estimating Parameters for Fast Processes in a Climate Model

Current state-of-the-art climate models are truncated at fairly coarse spatial resolutions, typically of the order of 100 km. Many atmospheric processes with significant impacts on the large-scale state, including precipitation formation, radiative transfer, turbulence, and convection occur at much smaller scales. In truncated models, these processes must be represented by so-called parameterizations, statistical formulations that determine the impact of these processes on the large-scale state in terms of the state itself.

Parameterizations require closure parameters. The optimal values of these parameters, which may depend on the model’s spatial and temporal resolution [Tiedtke, 1989], are determined during model “tuning,” usually by adjusting parameters so that the mean model state matches climatological observations as closely as possible [Randall and Wielicki, 1997; T. Mauritsen et al., Tuning the climate of a global model, submitted to Journal of Advances in Modeling Earth Systems, 2012]. The choice of parameter values plays an important role in climate prediction scenarios, since they are parameters, rather than initial conditions, which determine the model’s climate [Murphy et al., 2004]. Model tuning is thus a necessary but subjective and arbitrary process in the development of a climate model.

Model tuning, as normally performed, has several disadvantages. The iterative process of modifying a parameter value, running a climate simulation, comparing the model output to observations, and readjusting the parameter value is both computationally expensive and labor-intensive. The time is usually spent by central members of the model-development team, since finding an optimal parameter set requires deep knowledge of the model and its parameterizations. The process is also somewhat arbitrary. Tuning is normally guided by a subjectively chosen set of parameters and targets, i.e., features of the climate system, on which the model is calibrated. However, tuning need not lead to unique parameter choices if the target can be reached by adjusting more than one parameter, i.e., if several cloud closure parameters impact the radiation budget. Moreover, the
best climate state may well be achieved by compensating errors in different processes rather than by best simulating a certain physical process.

[5] A variety of more systematic approaches to tuning has been explored. One brute-force possibility is to systematically explore the parameter space in sensitivity experiments [Allen, 1999; Knutti et al., 2002; Murphy et al., 2004; Klocke et al., 2011], although this is computationally expensive even for a modest number of free parameters. The parameter space can be explored more selectively using, for example, Markov chain Monte Carlo (MCMC) method [Jackson et al., 2008; Järvinen et al., 2010]. Both of these techniques, like traditional tuning methods, use metrics related to climatological observations. However, many of the parameters normally adjusted during tuning are related to fast processes such as convection and radiation. This suggests that model sensitivity to these parameters should be evident even in very short integrations such as those used in numerical weather prediction (NWP) [Rodwell and Palmer, 2007].

[6] NWP relies on data assimilation, an optimal blending of prior information (usually short-term forecasts) with observations, to produce optimal initial conditions for subsequent forecasts. Assimilation can be naturally extended to simultaneous estimation of state and parameter values. Parameters can be estimated using “state space augmentation” [Derber, 1989; Anderson, 2001; Norris and da Silva, 2007] by extending the state vector to include the desired parameters that are then updated along with the physical state. Ensemble methods such as the ensemble Kalman filter (EnKF) due to Evensen [2003] are particularly alluring for parameter estimation because covariances of elements in the state vector are sampled from the ensemble and do not need to be specified.

[7] Simultaneous parameter and state estimation has yielded promising results in low-order models [Anderson, 2001; Annan and Hargreaves, 2004] and in simplified primitive equation atmospheric global models [Annan et al., 2005b]. The technique has also been applied to a limited-domain NWP model of operational complexity [PSU/NCAR mesoscale model (MM5); Aksoy et al., 2006b]. Better parameter estimates can lead to better models: Hu et al. [2010] estimated two parameters of a boundary layer scheme, and the updated parameter values led to reduced model errors. However, the greatest successes have been in simplified settings. Aksoy et al. [2006a] and Tong and Xue [2008] show that estimating several parameters simultaneously often degrades the estimation performance of the individual parameters.

[8] In the present study, we apply sequential data assimilation techniques to a climate model ensemble to estimate four closure parameters of the cumulus-convection scheme. We focus on cloud and convection parameters for several reasons: (a) they are important for the representation of weather and climate; (b) those parameters remain very uncertain and are often used to adjust a models’ weather or climate to best fit observations; (c) cloud processes act on timescales short enough to potentially yield a successful parameter estimation; and (d) the response of clouds to an external forcing is a large contributor to the uncertainty in the estimates of climate sensitivity [Soden and Held, 2006; Bony et al., 2006].

[9] Here, we present a series of experiments with decreasing degrees of idealization, from experiments with synthetic observations on a homogeneous observation network assuming a perfect-forecast model, to real observations and a consequently imperfect model (Figure 1). This hierarchical approach demonstrates first that the observations we assimilate inform the parameters we try to estimate on short timescales. By moving incrementally toward the real world, the possibilities of parameter estimations in general circulation models (GCMs) are highlighted, but also instructive limitations are demonstrated when those concepts are transferred to imperfect models and incomplete observations.

[10] Section 2 introduces the methodology and the model employed in this study. In the following section, perfect-model experiments with single parameter estimation are used to develop a potentially successful data assimilation setup and to demonstrate the validity of the approach. We add complexity incrementally, first by simultaneously estimating multiple parameters and then by introducing imperfection to the forecast model.

![Figure 1](image_url)

**Figure 1.** Hierarchy of experimental setups with decreasing degrees of idealization: bridging from experiments with synthetic observations on an idealized observation network, assuming a perfect-forecast model, to real observations and a consequently imperfect model.
in section 4. Experiments with real observations are described in section 5, and the performance of the updated parameter values is assessed in short forecasts and climatological model runs in section 6 before we end with a summary of the results and a conclusion.

2. A Climate Model Making Short Forecasts

[11] We use the climate model ECHAM6 (B. Stevens et al., The atmospheric component of the MPI-M Earth System Model: ECHAM6, submitted to Journal of Advances in Modeling Earth Systems, 2012) with a horizontal triangular truncation T31 and 19 vertical levels on prescribed sea surface temperature (SST) and sea ice concentration (SIC). The model is run in NWP mode, by initializing short forecasts with analysis of the atmospheric state. The initial conditions for each forecast are created with the Data Assimilation Research Testbed [Anderson et al., 2009], developed at the National Center for Atmospheric Research. We apply the ensemble adjustment Kalman filter [EAKF; Anderson, 2001] to a 90 member ensemble.

[12] The parameters to be estimated are included in the model’s state vector together with physical state variables (see next section). To compensate for model error and sampling error and to avoid possible filter divergence, we inflate all elements of the augmented state vector using spatially and temporally varying adaptive inflation [Anderson, 2007, 2009]. Additionally, we impose a minimum ensemble spread that we apply to the parameter distributions only if the adaptive inflation, which acts first, yields a parameter distribution spread that is lower than the individual parameter’s lower bound. The lower bound differs for each parameter, and its value is determined during perfect-model experiments (see section 3). We point out that both adaptive inflation and imposing a lower bound on the parameter distribution do not respect the prior covariance structure. Observations are assimilated four times per day aggregated in 6 h intervals centered at 0000, 0600, 1200, and 1800 universal time coordinated. We use a covariance localization scheme introduced by Gaspari and Cohn [1999] applied in both the horizontal and vertical with a localization half width of 0.2 radian for observations and parameters.

[13] The physical part of the state vector comprises the state variables temperature T, horizontal wind speeds U and V, and specific humidity q. Since bounded quantities like the tracer q, a positive definite variable, often exhibit non-Gaussian error distributions, we transform q (in kg kg$^{-1}$) using

$$\hat{q} = \ln(q) + xq,$$

with $\hat{q}$ being the transformed quantity and $x = 1000$. The transformation has the advantage that q is still bounded on the lower side via log(q), whereas the linear term dominates for bigger values and keeps the error distribution roughly Gaussian rather than lognormal. Two other attempts to transform q did not yield satisfactory results: a simple log-transformation imports the tendency to generate unrealistic large values of q that can lead to a model crash; a transformation based on $\hat{q} = \tan(q)$ [Hu et al., 2010] has the advantage of being bounded on two sides, but the model did not run stably in test experiments.

2.1. Estimated Cloud-Related Parameters

[14] We examine four closure parameters in the cumulus-convection scheme, which we choose in part because the parameter-related processes operate on short timescales. These particular parameters are also known to strongly influence either the model’s climate skill or its climate sensitivity [Klocke et al., 2011] and are routinely adjusted during model tuning (Mauritsen et al., submitted manuscript, 2012). Table 1 shows the estimated parameters that Tiedtke [1989] introduced in the mass-flux scheme applied in our model for cumulus convection. The default values for the used model configuration and a range of parameter values as used in different model configurations are given.

[15] All closure parameters are transformed to log space to avoid possible negative values during the assimilation [Annan et al., 2005a; Tong and Xue, 2008]. Since the Kalman filter assumes Gaussian-distributed errors of the parameters, they are initialized using a lognormal distribution, which then becomes a Gaussian distribution after the transformation to log space.

[16] The entrainment-controlling parameters $\epsilon_3$ and $\epsilon_4$ control how much ambient air is mixed into a shallow or deep convective cloud, respectively, and hence influence the cloud’s dilution: A high value of entrainment rate imports much surrounding dry air and leads to weaker convection associated with a small vertical extent of the convective plume. Physically, a higher value of $\epsilon_3$ increases the entrainment into a shallow convective cloud, leading to an increase in cloud water content, and generates more stratiform clouds below the inversion.

### Table 1. List of Closure Parameters With the Corresponding Default Values for ECHAM6 at T31L19$^a$

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Acronym</th>
<th>Range</th>
<th>Default Value</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entrainment rate for shallow convection</td>
<td>$\epsilon_3$</td>
<td>$3 \times 10^{-4}$ to $1 \times 10^{-3}$</td>
<td>$3 \times 10^{-4}$</td>
<td>m$^{-1}$</td>
</tr>
<tr>
<td>Entrainment rate for penetrative convection</td>
<td>$\epsilon_4$</td>
<td>$3 \times 10^{-5}$ to $5 \times 10^{-4}$</td>
<td>$1 \times 10^{-4}$</td>
<td>m$^{-1}$</td>
</tr>
<tr>
<td>Cloud mass flux above level of nonbuoyancy</td>
<td>$\beta$</td>
<td>0.1–0.3</td>
<td>0.27</td>
<td>m$^{-1}$</td>
</tr>
<tr>
<td>Conversion rate from cloud water to rain</td>
<td>$\gamma$</td>
<td>$1 \times 10^{-4}$ to $5 \times 10^{-3}$</td>
<td>$4 \times 10^{-4}$</td>
<td>s$^{-1}$</td>
</tr>
</tbody>
</table>

$^a$The range of parameter values is chosen by expert elicitation and has been used in parameter perturbation experiments by Klocke et al. [2011] with ECHAM5.
Parameter $\beta$ gives the fraction of upward moving air mass that overshoots the top of a shallow convective cloud, once it has reached its level of neutral buoyancy, and parameter $\gamma$ describes the conversion rate of liquid water to rain in convective clouds.

Both parameters $\epsilon_c$ and $\beta$ are related to the same process and influence how strongly the boundary layer communicates with the free troposphere across the inversion. Parameter $\epsilon_c$ controls the amount of moist air that reaches the inversion, and parameter $\beta$ transports a fraction of the convective air mass across the inversion into the next model level. In all experiments, we omit all expert knowledge and allow the parameters to evolve freely independent of the remaining parameter values.

Unlike conventional state variables in ECHAM6, parameters are usually applied as global constant scalars and need to be treated differently by using the ‘spatial updating’ method [Aksoy et al., 2006b]. Each ensemble member’s scalar parameter is expanded to a horizontally uniform two-dimensional (2-D) array and spatially updated, yielding a varying posterior field of parameter values. We then feed the spatially weighted global mean back into the model and continue the iterative cycle with the updated prior.

3. Perfect-Model Experiments

We use perfect-model experiments as a test bed to find a suitable assimilation setup and to explore the individual parameter’s sensitivity for a successful parameter estimation. The goal of these idealized experiments is to assess whether the available observations are correlated with the parameters to be estimated so that also real observations potentially constrain the parameters.

In perfect-model experiments, the numerical model is assumed to be perfect in a sense that no model error exists; that is, a certain set of initial conditions always lead to the same result. Given this assumption, a model run provides a perfect representation of the evolution of the atmosphere. The model is integrated in time, and, at constant intervals, the model state is used to generate synthetic observations. As the true state of the model is known, assimilating synthetic observations provides the opportunity to assess the assimilation’s performance.

Two sets of perfect-model experiments are performed. The first uses a dense, globally homogeneous distribution of observations (10,368 grid cells composed of 9 vertical levels and 24 latitudinal and 48 longitudinal grid points), allowing for a maximum correlation between observations and elements of the state vector. The second uses a realistic observation network, identical to the one later used with real observations. Synthetic observations are generated in 6 h intervals for January 2008 for each observation network. The synthetic observations consist of the horizontal wind speed components $U$ and $V$, temperature $T$, and specific humidity $q$. Observational errors for the idealized observation network are constant in space and time with $10$ m s$^{-1}$ for both wind components, $10$ K for temperature, and $2$ in log space for specific humidity. For the realistic observation network, we adopt the error specifications of the real observations (for more details, see section 5).

For test purposes, we conducted experiments with modified observational errors and a different amount of observations, but results were less satisfying in these settings. Reducing the observational error or increasing the amount of available observations leads to a rapid reduction of the distribution spread in the parameter evolution. A collapsed distribution can ultimately lead to filter divergence; that is, the prior is too confident so that observations are ignored to a large extent making state and parameter estimation impossible.

Throughout this paper, we use the term “convergence” for parameter evolutions that reach a stable state in the course of the experiment and “divergence,” respectively. We point out that this judgment is prone to subjectivity, and, more importantly, this terminology can be considered misleading, since the sequence of parameter estimates is not a sample from the full parameter posterior probability distribution but based on latent evidence from the previous assimilation step. However, the terminology is prevalent in the literature and constitutes a compact way of describing parameter evolutions. To be more precise, the reader could translate “convergence” by “parameters are recovered within the expert range after a spin-up of $N$ filtering steps.”

3.1. Synthetic Observations on an Idealized Observation Network

In a most idealized approach (see Figure 1), we estimate each cloud-closure parameter in separate perfect-model runs over a period of 30 days, as shown in Figure 2. The solid lines represent the distribution mean, and the dashed lines show the distribution width, covering the range of two standard deviations ($2\sigma$).

Initial ensemble members for each parameter were drawn from three different specified distributions to assess the impact of the prior ensembles on the robustness of the parameter estimation. The initial mean is chosen such that the different cases clearly exceed the expert range (Table 1). Each initial distribution spread contains the default parameter value that was set in the run to generate the synthetic observations.

The assimilated observations provide a strong constraint on entrainment-related parameters and a moderate constraint on the buoyancy and microphysical parameters. Closure parameters $\epsilon_p$ and $\epsilon_s$ in Figures 2a and b reach a stable state after about 15 days and converge to their default values for all three prior distributions. Closure parameter $\beta$ in Figure 2c also converges, however slower compared with the entrainment rate parameters.

The evolution of conversion-rate parameter $\gamma$ in Figure 2d shows a more diverse behavior depending on its initial parameter distribution. The case in which the mean is initialized below the default value converges entirely, whereas the two cases with larger initial mean values exhibit a clear tendency toward the default value but without reaching a stable state after the experiment period of 30 days. One possible reason is
that the first-order effect of changes in $\gamma$ is on precipitation rates. We do not assimilate observations of precipitation, which explains that this parameter is not well constrained in our experiments.

[28] The faster the distribution mean approaches the default value, the smaller the distribution width becomes. Most obvious examples are parameter $\epsilon_p$ in Figure 2b, retaining only a tiny fraction of its initial spread at the end of the experiment (corresponding to the imposed minimum spread), and parameter $\gamma$ in Figure 2d, showing a bigger distance to the default value combined with a larger parameter spread.

3.2. Synthetic Observations on a Realistic Observation Network

[29] We repeat the previous experiments but using both the observation network and error specifications based on real observations that are used in section 5. Using a realistic observation network produces qualitatively similar results as experiments with an idealized observation network (compare Figures 2 and 3). Parameters $\epsilon_s$, $\epsilon_p$, and $\beta$ converge to the default value for all chosen initial parameter distributions. However, the rates of convergence differ slightly among the parameters; especially, two cases of $\epsilon_p$ converge at a slower rate to the default value. Parameter $\gamma$ also exhibits a slower convergence rate in one case, without reaching the default value during the experiment, and estimation is not successful if initialized with a distribution far above the default value. Even though a perfect model is utilized, experiments with parameter $\gamma$ show that an entirely successful estimation of closure parameters depends on the properties of observation network such as the spatial distribution of observations and the specified observational error.

[30] Overall, the results suggest that the observations assimilated here can constrain the estimated parameters and that parameter settings for climate simulations can be recovered by optimizing cloud-related processes for short forecasts. Both entrainment parameters and the mass flux parameter can be estimated more robustly than conversion-rate parameter $\gamma$. This is not surprising as the other parameters have a more direct control on the thermodynamic state of the atmosphere. In fact, $\epsilon_p$
has the largest control on the skill of the simulated climate [Klocke et al., 2011], while also being effectively constrained by short weather forecasts.

4. Adding Complexity

[31] We take small steps toward estimating parameters with real observations to be able to understand the final results that cannot be verified. We use two setups (Figure 1): in a first approach, we add complexity by estimating all four parameters simultaneously but still operate in the perfect-model setup using the realistic observation network (see section 3.2). The second experiment type imitates model deficiency in the forecast model. We compare these two experimental setups with the parameter evolution in the perfect-world setting from the previous section 3.2, in which parameters are estimated individually. The three experiment types assimilate identical synthetic observations on a realistic observation network and are plotted in Figure 4.

4.1. Estimating Parameters Simultaneously

[32] All parameters converge to their default values in the perfect model when estimated one at a time as well as when estimated simultaneously (Figure 4, black and red lines). The rate of parameter convergence is slightly affected when estimated together with other parameters. No difference between the two model setups is observed for parameter $\varepsilon_s$ in Figure 4a, whereas $\varepsilon_p$ and $\gamma$ reach a stable state even faster when all four parameters are estimated at the same time. Parameter $\beta$ converges slightly slower in the multiple parameter estimation than when estimated alone. In contrast to the experience of Aksoy et al. [2006a] and Tong and Xue [2008], the success of the parameter estimation does not suffer, when increasing the number of estimated parameters. However, we note that estimating parameters simultaneously increases the potential of unstable model states that lead to model crashes. This behavior is strongly dependent on the choice of initial parameter distributions.

4.2. Imperfect Models

[33] In a second experiment type, we introduce model imperfection by setting the gas constant $R$ to 15 J mol$^{-1}$ K$^{-1}$ (rather than 8.31 J mol$^{-1}$ K$^{-1}$) and gravity $g$ to 6.0 m s$^{-2}$ (rather than 9.81 m s$^{-2}$), displayed by the purple line in Figure 4. Both changes have relatively little impact on the models performance on short and long timescales. In this experiment, all four parameters are estimated simultaneously. Compared to the
previous experiments with a perfect model, estimation performance is degraded when employing an imperfect model. All parameters still show a tendency of convergence but distant from the truth. This is to be expected as effects of the altered gravity and gas constant on the short forecasts are compensated for by altering the parameters, to still achieve the best fit to the synthetic observations from the default model configuration.

In the case of multiple parameter estimation in an imperfect-model setup, we can explain the joint behavior of parameters \( C_{15} \) and \( b \) by taking their physical relationships into account. Both parameters control the communication between the boundary layer and the free troposphere across the inversion and are related to the same process. Since we assimilate synthetic observations, the amount of mass flux across the inversion is given by the combination of the default parameter values of \( C_{15} \) and \( b \). The lack of convergence to the ‘true’ value when parameters are estimated simultaneously in the imperfect-model setup can be explained by compensating effects. Similar compensating relations between the remaining parameters and, second, the introduction of an imperfect model lead to parameter convergence distant from the truth.

These findings remind us to be cautious when confronting the incomplete climate model with the real world and interpreting the results. We cannot expect a single universally applicable value for the parameters but can expect the best fit of a certain model configuration to the observations at hand. To achieve the best fit to observations, we ask the parameterizations to compensate for missing processes or structural errors in the model.

4.3. Which Observations Inform the Parameters?

Since parameters \( \beta \) and \( \gamma \) show a weak estimation robustness in perfect-model experiments, we analyze the parameter’s sensitivity to different observation...
quantities using the idealized observation network. Examining the assimilation performance, we seek the degree to which each observation quantity constrains the individual parameters.

[37] For parameters $b$ and $c$, we perform experiments corresponding to the four available observation quantities $U$, $V$, $T$, and $q$, which are exclusively assimilated in separate runs. To compare results, the initial parameter distributions are identical in each parameter case.

[38] Parameter $b$ shows sensitivity to all observation quantities, but assimilation of specific humidity leads to the best and temperature to the least optimal results (Figure 5a). Furthermore, we find that assimilating only specific humidity leads to a better result than using all observation quantities.

[39] Figure 5b shows that parameter $c$ is mostly constrained by $U$ and $q$. The sensitivity of $c$ to $V$ appears to be low, leading to a slightly increasing evolution of the distribution mean and a growing distribution spread in this case. Using $T$ as the only observation leads to a strongly diverging mean and increasing spread, implying that $c$ and $T$ are entirely uncorrelated. We suggest that an uncorrelated estimation of a single-bounded quantity results in a growing upper tail on the unbounded side of the distribution. We therefore observe a statistical artifact rather than a substantial and envisaged increase of the distribution mean and spread.

5. Parameter Estimation Using Real Observations

[40] The previous experiments demonstrate that the observations available to us can, at least in principle, constrain the parameters we seek to estimate to some degree. Here we turn to the practical task of estimation using real observations, against which our model is imperfect. We assimilate observations of $T$, $U$, $V$, and $q$ measured by radiosondes, aircrafts, and satellites (only $U$ and $V$), adding up to approximately $1.5 \times 10^6$ available observations in each assimilated 6 h interval of January 2008. Observation errors and locations come from the metadata describing the observations used in the National Centers for Environmental Prediction reanalysis [Kistler et al., 2001]. We estimate each parameter individually, using four different initial distributions each (Figure 6).

[41] Experiments of parameter $\epsilon_s$ prefer a range of values centered around $1 \times 10^{-3}$ m$^{-1}$ without converging to a distinct single value. Experiments with large eddy simulations [Siebesma and Cuijpers, 1995] suggest higher values for $\epsilon_s$ with $1.5-2 \times 10^{-3}$ m$^{-1}$, indicating a better representation of cloud phenomena on short timescales. By contrast, Tiedtke [1989] suggests a lower value of $3 \times 10^{-4}$ m$^{-1}$ that is often employed in climate models. Järvinen et al. [2010] also estimate $\epsilon_s$ in ECHAM5 with an adaptive MCMC technique, evaluating a cost function based on radiative fluxes at the top of atmosphere (TOA). Even though they use a substantially different method and a cost function based on other quantities, they estimate $\epsilon_s$ to $1.5 \times 10^{-3}$ m$^{-1}$, close to the upper end of our final distribution of parameter values.

[42] The most strongly constrained parameter is $\epsilon_p$, which converges to a value of about $8 \times 10^{-5}$ m$^{-1}$, cf., the default value of $1 \times 10^{-4}$ m$^{-1}$, regardless of the parameter’s initial distribution. Compared to the other parameters, experiments with $\epsilon_p$ yield the most robust evolution. This confirms the previous results that $\epsilon_p$ is strongly correlated with the available observations. However, this parameter is not entirely stable at the end of the experiment period and seems to continue to drift toward smaller values.

Figure 5. Sensitivity of closure parameters $b$ (a) and $c$ (b) to different observation quantities, showing the distribution mean (solid lines) and spread (dashed lines). Parameters are shown in log space, and the dashed black line displays the default parameter value that was set in the run to generate the synthetic observations on a homogeneous observation network. Experiments assimilating only $U$, $V$, $T$, and $q$ are shown in purple, gray, blue, and orange, respectively.
By definition of the parameterization, $\beta$ is a quantity that should be bounded between 0 and 1 m$^{-1}$. Since parameters are transformed to log space, the assimilation can practically produce values larger than 1 m$^{-1}$. Given this information combined with the fact that the estimate exceeds the upper limit at 1 m$^{-1}$ draws a first conclusion that the assimilation of real observations fails for parameter $\beta$.

As is evident from the perfect-model results, parameter $\gamma$ is poorly constrained by in situ measurements. Different initializations of parameter $\gamma$ clearly diverge, but all estimates indicate parameter values at the upper end or above the expert range. We conclude that correlations between available real observations and $\gamma$ do not suffice to constrain or estimate this parameter robustly.

In view of the parameter sensitivity to different observation quantities (Figure 5), we repeat experiments for $\beta$ and $\gamma$, neglecting uncorrelated observation types like $T$ in some experiments and exclusively assimilating correlated quantities like $q$ in other experiments [Kang et al., 2011]. Results with selected observation quantities (not shown) confirm the nature of the previous results in which all observation quantities are assimilated.

6. Do Better Parameters Lead to a More Faithful Model?

6.1. Tests at Short Timescales

Though data assimilation assures that the parameter values estimated are optimal, i.e., are most consistent with the observations subject to error estimates of both observations and parameters, there is no guarantee that a model with updated parameters will have lower errors in state variables. Since there is no “true” state available to assess the estimation performance as in perfect-model experiments, we are left with calculating the root-mean-square error (RMSE) between each assimilated observation and the models 6 h forecast interpolated to observation space. Assimilating real observations yields new and reasonable values for parameters $\epsilon_s$ and $\beta$; we neglect the remaining parameters, because the estimate produces a value nearly identical to the default value ($\epsilon_p$) or diverges ($\gamma$).
Figure 7. Error estimate for experiments with real observations for different geographical regions (rows) and different observation types (columns). Each observation type is regarded as “truth” to calculate the RMSE. Each subplot contains a horizontal and time-averaged vertical profile with default parameter setting (black), estimated $\epsilon_s$ (blue), and estimated $\beta$ (orange). In the course of the experiment parameter, $\epsilon_s$ converges to $1 \times 10^{-4}$ m$^{-1}$ and parameter $\beta$ to 1 m$^{-1}$.

[47] Figure 7 shows the error distribution, averaged over space and time but resolved in the vertical, for the northern hemisphere, the tropics, the southern hemisphere, and a global average. We show three observation types and note that error distributions for other observation sources are similar. We omit showing RMSE for $q$, since only few observations are available that provide an unrepresentative error distribution due to possible sampling error. In each subplot, we compare three experiments with different parameter estimation setups: State estimation with constant default parameter values, simultaneous state, and parameter estimation for $\epsilon_s$ and $\beta$.

[48] Comparing the default parameter setting with the simulation results applying the estimated parameter setting, both parameters lead to a decreased RMSE for the zonal and meridional wind observation types for different geographical regions. In the southern hemisphere however, the assimilation of aircraft meridional wind shows both an error reduction and an error increase, depending on the vertical level. Looking at the
RMSE of radiosonde temperature, the updated parameters have little effect in the northern hemisphere and both positive and negative effect in the tropics and the southern hemisphere.

The overall impact of updated parameters on global average RMSE of 6 h forecasts shows a neutral ($\epsilon_i$) and a marginal positive ($\beta$) effect for radiosonde temperature. Both wind components show a clear error reduction with estimated parameters.

6.2. Tests at Climatological Timescales

Parameter estimation reduces the short-term model forecast error by optimizing fast processes. This brings up the question whether results from parameter estimation on short timescales are transferable to climatological timescales: Does the representation of the mean climate state also improve with a presumably better representation of physical processes?

We conduct climate simulations with parameter values obtained in section 5 and assess the model’s performance. The performance index $I_2$ [Reichler and Kim, 2008] constitutes a quantification of the agreement between model and observations in an integrated quantity. The index consists of the aggregated error in simulating the observed climatological means of relevant climate observables. In contrast to the original composition of observables in Reichler and Kim [2008], we use a reduced set of observations described by Stevens et al. (submitted manuscript, 2012).

Figure 8 shows $I_2$ for different regions and parameter settings using $1\times10^{-3}$ m$^{-1}$ for $\epsilon_i$ and 1 m$^{-1}$ for $\beta$, keeping $\epsilon_p$ and $\gamma$ at their default values. The runs with the updated parameter values deteriorate the model’s performance on climatological scales compared to the default setting. This can have several reasons: (a) the filter tries to compensate for systematic model errors by suggesting unrealistic parameter values; (b) parameters are optimized to give a good 6 h forecast, omitting interacting processes and feedbacks that can occur on longer timescales; (c) the chosen model setup with fixed SST and SIC strongly constrains the model’s variability and dominates most components of $I_2$; (d) estimated parameter values compensate possible imbalances of the hydrological cycle and the resulting spin-up during the first time steps after an assimilation [Trenberth and Guillemot, 1998; Betts et al., 2003]; (e) model errors in the skill metrics applied for NWP and climatological timescales, which comprise different variables, do not correlate; and (f) the use of a limited observation network in general. Looking more specifically at the geographical composition of $I_2$, worst performance is achieved in the southern hemisphere where the lack of sufficient observations may hinder a correct estimation of global scalar parameters. However, at short timescales, we found a particular improvement in the southern hemisphere.

Our results suggest, especially when recalling the experience with $\epsilon_p$, that seamless approaches for predicting weather and climate, as discussed by Rodwell and Palmer [2007] or Brown et al. [2012], merit potential for the improvement of fast processes in climate models. Parameter $\epsilon_p$ converges fastest to the truth in the experiments with synthetic observations, and the estimated value with real observations is close to the value used for climate integrations. Further, this parameter exhibits strong control on the skill in simulating the mean climate of the same model in perturbed physics experiments [Klocke et al., 2011]. Nevertheless, the experience with the remaining parameters and the above list of possible complications does reveal challenges to predicting weather and climate seamlessly.

7. Data Assimilation and the Tuning of Climate Models

7.1. Results and Utility

The perfect-model experiments show that EAKF successfully estimates four cloud closure parameters in a comprehensive atmospheric GCM (ECHAM6). Practically this means that covariance relations exist between the available synthetic observations ($U, V, T, q$) and the closure parameters. However, not only the amount and error of synthetic observation but also filter settings like inflation need to be tuned to achieve a successful parameter estimation. This exercise has been exploratory, and we expect that further development of the assimilation system may yield better, if not fundamentally different, results.

Different parameters are estimated with varying degrees of success. Entrainment parameters $\epsilon_i$ and $\epsilon_p$ are sufficiently correlated with observations in all experiments and are robustly estimated, whereas estimation of $\gamma$ succeeds when assuming a perfect model but reveals difficulties when increasing the imperfectness of the
model and fails in an assimilation framework with real observations. The success with which a parameter can be estimated is consistent across the hierarchy of these experiments: Entrainment-rate parameter $c_p$ shows the highest rate of convergence in perfect-model experiments and estimation succeeds with real observations, whereas conversion-rate parameter $\gamma$ shows the lowest rate of convergence and estimation fails with real observations. Using additional observation types like precipitation might ameliorate the estimation performance of certain parameters. However, critical issues remain such as acquiring trustworthy observations and assimilating bounded observations that exhibit a non-Gaussian error distribution.

We demonstrate in experiments with synthetic observations that different observation quantities constrain the parameters to a different extent (Figure 5). Analogously, we conduct parameter estimation experiments with real observations in which the different observation quantities are assimilated individually (not shown). Independent of the observation quantity, both experiments show a similar behavior in the parameter evolution. We therefore conclude that the limiting factor for a successful parameter estimation with real observations is not the quality of the observations, but rather generic model deficiencies, provided that assimilated observations constrain the estimated parameters.

7.2. Technical Issues

Estimation performance of parameter $\beta$ demonstrates that the assimilation of bounded quantities within an EnKF assimilation framework is not an entirely solved issue yet. The transformation with a function based on the logarithm alleviates the problem for single-bounded quantities but simultaneously introduces non-Gaussian error distributions, an undesired distribution property for EnKF. Nevertheless, results from logarithmic-based transformations of $q$, $c_p$, and $c_\ell$ prove that the logarithm is a feasible option for single-bounded quantities. The overshooting of the upper limit of the double-bounded quantity $\beta$ in Figure 6c shows that this aspect of the EnKF data assimilation requires further work [e.g., Anderson, 2010]. In a first attempt to find a formulation for double-bounded quantities, we apply transformations based on $q = \tan(q)$ but experience unstable model states in the posterior.

As a technical aspect of this study, we see that expanding the scalar parameter to a 2-D array, updating the parameter spatially, and finally averaging are the steps of a feasible approach. A spatially varying parameter field in the posterior yields potential information about the preferred geographical distribution of parameter values. These maps can help to construct and evaluate the feasibility of a spatially varying cloud parameterization in weather and climate models. The parameter map also offers the possibility to weigh or restrict parameters to a certain geographical region; for example, $c_\ell$ should be particularly important in trade wind regimes. Furthermore, it is technically easy to expand the scalar parameter to a more comprehensive three-dimensional field for the assimilation that might produce even better estimation results.

Estimating parameters in short timescale parameterizations is computationally more efficient than estimating them using quasi-climatological integrations. For example, Järvinen et al. [2010] estimate three of the four parameters with a MCMC approach that requires 4500 years of model simulations in their case. The EAKF provides a nearly identical result for parameter $c_\ell$ with 90 model members each integrated 30 days. We point out that Järvinen et al. [2010] apply MCMC to obtain a fully nonlinear multivariate posterior probability distribution of the model parameters without any assumptions about the distribution. The fact that the EAKF’s parameter estimates are, despite the fundamental differences, in accordance with the results from the more sophisticated MCMC method underlines the computational efficiency of EAKF.

7.3. Applicability

It remains an open question why better estimates on short timescales lead to a deteriorated performance on climatological timescales. To understand this discrepancy is of vital importance for the future work on the estimation of climate model parameters in a NWP context. We present possible explanations in section 6.2, but further investigation is necessary to isolate the dominating reasons.

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References


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