The THORPEX Observation Impact Intercomparison Experiment

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ABSTRACT

An experiment is being conducted to directly compare the impact of all assimilated observations on short-range forecast errors in different forecast systems using an adjoint-based technique. The technique allows detailed comparison of observation impacts in terms of data type, location, satellite sounding channel, or other relevant attributes. This paper describes results for a “baseline” set of observations assimilated by three forecast systems for the month of January 2007. Despite differences in the assimilation algorithms and forecast models, the impacts of the major observation types are similar in each forecast system in a global sense. However, regional details and other aspects of the results can differ substantially. Large forecast error reductions are provided by satellite radiances, geostationary satellite winds, radiosondes, and commercial aircraft. Other observation types provide smaller impacts individually, but their combined impact is significant. Only a small majority of the total number of observations assimilated actually improves the forecast, and most of the improvement comes from a large number of observations that have relatively small individual impacts. Accounting for this behavior may be especially important when considering strategies for deploying adaptive (or “targeted”) components of the observing system.

1. Introduction

The Observing System Research and Predictability Experiment (THORPEX) is a decade-long World Weather Research Program (WWRP) to accelerate improvements in the accuracy of one-day to two-week high-impact weather forecasts for the benefit of society, the economy, and the environment (Shapiro and Thorpe 2004). A primary goal of THORPEX is to quantify the value of observations provided by the current global atmospheric observing network in terms of their impact on numerical weather forecasts. The information from observation impact evaluation studies is intended to provide guidance for improved use of current observations, especially those provided by satellite systems, and for the design and deployment of future observing systems that are most likely to benefit numerical weather prediction. The latter may include temporary and adaptive enhancements of the permanent observing network for the study and improved prediction of specific phenomena such as tropical cyclones and severe winter storms.

With millions of observations assimilated every analysis cycle in modern forecast systems, and the number of available observations expected to increase significantly with the launch of new hyperspectral satellite instruments, quantifying the value provided by these data has become a major challenge in atmospheric data assimilation. As
In recent years, new approaches have been developed based on adjoint sensitivities with respect to observations (Baker and Daley 2000) and related methods that can provide more details about the impact of observations that may be useful to identify problems with an observation or the way it is assimilated. The adjoint technique described in Langland and Baker (2004, hereafter LB04) and in subsequent papers (Errico 2007; Gelaro et al. 2007, hereafter GZE07; Daescu and Todling 2009) has proven to be a flexible and computationally efficient way to estimate the impacts of all assimilated observations on a selected measure of short-range forecast error. Although subject to assumptions and limitations inherent in the use of adjoint models, the technique efficiently estimates the impacts of all observations simultaneously, and produces results that can be easily aggregated by data type, location, channel, etc. The technique has gained popularity as an alternative or complement to traditional OSEs, and is currently used at several forecast centers for experimentation or routine monitoring of the observing system (Langland 2005; Gelaro and Zhu 2009; Cardinali 2009). We use the adjoint technique to conduct the comparison study described in this paper.

Experiments to compare the impacts of a “baseline” observation set, described in detail in the sections that follow, were designed by members of the DAOS IWG from the Naval Research Laboratory (NRL), the National Aeronautics and Space Administration (NASA) Global Modeling and Assimilation Office (GMAO), Environment Canada (EC), the European Centre for Medium-Range Weather Forecasts (ECMWF), and Météo France. This paper presents results from three forecast systems: the Navy Operational Global Atmospheric Prediction System (NOGAPS) of NRL, the Goddard Earth Observing System-5 (GEOS-5) of GMAO, and the Global Deterministic Prediction System (GDPS) of EC. It is anticipated that follow-on experiments will include contributions from other forecast centers.

Section 2 briefly summarizes the adjoint method for computing observation impact proposed by LB04 for the linear analysis scheme used at NRL, as well as extensions of this method applicable to the nonlinear schemes used at GMAO and EC. Section 3 describes the experimental design and relevant details (similarities and differences) in each forecast system that affect the results. Sections 4 and 5 describe the results of the comparison, quantifying the impacts of the baseline observing system in various aspects and levels of detail. The conclusions are presented in section 6.

2. Estimation of observation impact

The technique used to measure observation impact in this study is based on LB04. It uses the adjoint of a data assimilation system (forecast model and analysis scheme) to efficiently estimate the impact of individual observations on an energy-based measure of forecast error:

$$ e = (x^f - x^b)^T P^T C P (x^f - x^b), $$

where $x^f$ is a forecast state, $x^b$ is a verification state (considered truth), $C$ is a diagonal matrix of weights that gives (1) units of energy per unit mass (Talagrand 1981), $P$ is a spatial projection operator that measures $e$ only within a specified region of interest, and the superscript T denotes the transpose operation. The measure of observation impact is taken to be the difference in $e$, $\delta e = e(x^f) - e(x^b)$, between forecasts initialized from an analysis $x_a$ and corresponding background state $x_b$, where this difference is due entirely to the assimilation of the observations.

The data assimilation scheme used by NRL computes an analysis of the following form:

$$ x_a = x_b + Kd, $$

where $d$ is a set of observations.
where $K$ is a matrix that determines the scalar weight given to each observation and $d$ is the vector of observation-minus-background departures (innovations). As derived by LB04, the observation impact for this scheme can be estimated by an inner product:

$$\delta e_N = \langle K^T g, d \rangle,$$

where $K^T$ is the adjoint of the analysis scheme and $g$ is a vector in model space given by

$$g = M_b^f (P^f CP(x_b^f - x') + M_a^f P^f CP(x_a^f - x'),$$

where $M_b^f$ and $M_a^f$ represent the adjoint of the forecast model evaluated along the trajectories $x_b$ and $x_a$, respectively. The subscript $\mathcal{N}$ in (3) is used to distinguish this form of the impact calculation from augmented forms required for the EC and GMAO schemes, described below.

With $g$ given by (4), (3) provides a nonlinear (essentially third order) approximation of $\delta e$ in terms of $d$ (Errico 2007). Its properties have been studied in detail by Errico (2007) and GZE07. The impact of a particular subset of observations may be estimated by summing only those terms in (3) involving the corresponding elements of $d$. The computation of the weights $K^T g$ is done only once, however, based on the complete set of observations. Thus, the impact of any subset of observations is determined with respect to all other observations simultaneously. This contrasts with traditional OSEs that estimate the forecast impact for subsets of observations that are withheld from (or added to) the analysis in a series of separate experiments. Gelaro and Zhu (2009) provide a detailed comparison of adjoint-based observation impacts with those derived from OSEs.

In general, computation of the innovations requires an observation operator, $\mathcal{H}$, that relates the model state to the observations $y$ such that $d = y - \mathcal{H}(x)$. In obtaining (3), it has been assumed that $\mathcal{H}$ is either linear or a function of only $x_b$. This is not true in general, however, and, in practice, the analysis cost function is nonlinear and difficult to minimize. The analysis schemes used by EC and GMAO solve this problem by minimizing an approximate quadratic cost function defined by linearizing $\mathcal{H}$ around the current state estimate, and then repeating the process until a satisfactory solution is found. The repeated minimizations define the so-called outer loops of an incremental variational data assimilation scheme (Courtier et al. 1994). In this case, the analysis increment is not $x_a - x_b = Kd$ as implied by (2), but rather, after loop $j$, the total increment is

$$x_j - x_b = K_j d_j + K_j H_j (x_{j-1} - x_b),$$

where $d_j = y - \mathcal{H}(x_{j-1})$ and $H_j$ is the observation operator linearized around the previous state estimate, $x_{j-1}$ (Trémolet 2008). The effects of the outer loops in these schemes can be important to the quality of the analysis, especially in four-dimensional variational data assimilation (4D-Var) in which $\mathcal{H}$ includes the forecast model. The analyses for EC and GMAO in the present study are produced using two outer loops.

A consequence of this added complexity is that the impact of observations on the forecast is no longer described by the simple expression in (3). Trémolet (2008) showed that while an exact computation of observation impact in a data assimilation system with multiple outer loops requires second-order adjoints (and is therefore not feasible in a realistic system), useful approximations are still possible. One such approximation is

$$\delta e = \sum_{j=1}^{m} \langle K^T_j z_j, d \rangle,$$

where $m$ is the number of outer loops, $z_j = H^T_{j+1} K^T_{j+1} z_{j+1}$, and $z_m = g$. Observation impact in the GMAO forecast system is computed as in (6) with $m = 2$, which yields

$$\delta e_G = \langle K^T_1 H^T_2 K^T_2 g, d_1 \rangle + \langle K^T_2 g, d_2 \rangle.$$

Note that the departures in the second (last) outer loop have weights that depend on the minimization performed in this loop only. This term is similar in form to that in (3) for the NRL scheme or an analysis produced using a single outer loop. In contrast, the departures in the first (previous) outer loop(s) have weights that depend on the minimizations performed in the current and successive outer loop(s).

Observation impact in the EC forecast system is computed using a variation of (7), also discussed by Trémolet (2008), of the following form:

$$\delta e_E = \langle K^T_1 g, d_1 \rangle.$$

In this case, the operators linearized about the (more accurate) solution from the second minimization are used in conjunction with the (larger) departures from the first minimization. A systematic comparison of the approximations (7) and (8) is beyond the scope of the present study, especially given the fact that observation impact in a nonlinear data assimilation system is somewhat difficult to interpret precisely. However, results in later sections show that both approximations provide reasonable estimates of observation impact, with accuracy comparable to that of (3) used in the NRL forecast system.
3. Experimental design

The methodology described in section 2 is used to examine the impact of observations on 24-h forecasts from various analysis times during January 2007. The results reported here are for a baseline set of assimilated observations, defined as those observation types used in common by EC, GMAO, and NRL during the experimental period. Satellite observations in the baseline set include radiances from three Advanced Microwave Sounding Unit-A (AMSU-A) instruments [National Oceanic and Atmospheric Administration (NOAA) satellites NOAA-15, NOAA-16, and NOAA-18, channels 4–11 only], upper-air wind vectors (atmospheric motion vectors) from geostationary and Moderate Resolution Imaging Spectroradiometer (MODIS) imagery, surface wind vectors from QuikSCAT, and surface wind speed from the Special Sensor Microwave Imager (SSM/I). In situ observations include temperature, humidity, wind, and surface pressure from radiosondes and dropsondes; surface pressure from land-based stations; temperature, humidity, and wind from surface ships and buoys; and temperature, humidity, and wind from commercial aircraft. Other more-recent observation types, such as the Atmospheric Infrared Sounder (AIRS) and Infrared Atmospheric Sounding Interferometer (IASI) are not included in this baseline experiment, but will be considered in future comparisons.

In keeping with the narrow focus of the comparison, it was decided that each center would use its usual assimilation algorithm, including data selection and quality control procedures, error statistics, and observation operators. Thus, for some observation types there are differences in how data are selected in each forecast system, leading to considerable differences in the numbers of observations used. For example, NRL assimilates a larger number of satellite winds from geostationary satellites than either EC or GMAO, while GMAO assimilates a larger number of AMSU-A radiances (see Fig. 4).

Despite the effort to use identical input observation sets in each forecast system, a discrepancy was discovered after the fact. Both GMAO and NRL assimilate SSM/I wind speeds but not profiler winds, while EC does the opposite. As shown in section 4, neither data type is found to have a significant overall impact on the forecasts, at least in terms of the error measure used in the present study. Therefore, as a practical matter, this discrepancy is ignored.

The GMAO and NRL analyses for the comparison experiments are produced using three-dimensional variational data assimilation (3D-Var) with a 6-h cycle. The EC analyses are produced using 4D-Var with a 6-h cycle. The assimilation systems are all run at horizontal resolutions close to 0.5°, but differ slightly in resolution as a result of the discretization of the forecast model in each system (described below). The vertical resolutions of the systems differ more significantly. NOGAPS (NRL) has 30 levels and a top pressure of 1 hPa. GEOS-5 (GMAO) has 72 levels and a top pressure of 0.01 hPa. GDPS (EC) has 80 levels and a top pressure of 0.1 hPa. Nonlinear forecasts are produced at the same resolution as the corresponding analyses and include parameterized moist physical processes. NOGAPS is a spectral model with a triangular truncation at T239. GEOS-5 uses a finite-volume dynamical core with a grid resolution of 0.5° in latitude and 0.625° in longitude. GDPS is a gridpoint model with a resolution of 0.3° in latitude and 0.45° in longitude.

The adjoint versions of the forecast models used in these experiments are run without moist physics. The forecast measure (adjoint cost function) is defined as the dry total energy from the surface to approximately 150 hPa over the global domain, based on (1). The verification state \( x' \) is the analysis produced by each forecast center valid at the verification time of the forecast. We note that the choice of verification state can affect the interpretation of the observation impact calculation, especially for short-range forecasts (Daescu 2009; Todling 2009), but this aspect of the calculation is not investigated here. The NOGAPS adjoint model is run at the same resolution as the nonlinear forecast model. The GEOS-5 adjoint model is run at half the resolution of the nonlinear model, or approximately 1.0°. The GDPS adjoint model is run at a resolution of approximately 1.5°. Separate tests, as well as the results shown later, indicate that these differences do not affect the observation impact calculations significantly. The adjoint version of the analysis scheme in each forecast system is run at the same resolution and uses the same observations as its forward counterpart.

From a practical perspective, we note that the computational cost of producing the adjoint-based observation impact information for these experiments is 1–1.5 times the cost rerunning the forward analysis and forecast model, depending on the forecast system. The cost would increase if the adjoint model included the full suite of moist physical processes used in the nonlinear model.

4. Impact of the baseline observing system

In the baseline experiment, observation impacts are computed for the 24-h forecasts initiated at every analysis time (0000, 0600, 1200, and 1800 UTC) during the month of January 2007, providing 124 sets of results for each forecast system. We begin the comparison of results by quantifying the overall impact of the baseline
observing system in NOGAPS, GEOS-5, and GDPS, and examining the accuracy of the respective adjoint-based impact estimates used in the remainder of the study. Figure 1 shows, for each forecast system, time series of the 24-h forecast error measures $e(x_b^f)$ and $e(x_a^f)$ for every analysis time, in addition to the “true” impact $e(x_a^f) - e(x_b^f)$ computed as the exact difference of these quantities in model space, and the corresponding adjoint-based estimate: $\delta e_N$, $\delta e_G$, or $\delta e_E$.

We note first that $e(x_a^f) < e(x_b^f)$ for all analysis times in all three forecast systems indicating that assimilation of the complete set of baseline observations consistently results in a more skillful 24-h forecast. The work done by the observations is similar in NOGAPS and GEOS-5, with average error reductions of 2.69 and 2.73 J kg$^{-1}$, respectively, as determined by this difference. The average error reduction for GDPS is smaller, at 1.64 J kg$^{-1}$.

On the one hand, the smaller value for GDPS is consistent with the general expectation that 4D-Var produces a better analysis than 3D-Var, providing a better background for the subsequent analysis, and thus requiring smaller corrections by the observations (Trémolet 2008). On the other hand, the values of $e(x_b^f)$ in GDPS are not smaller than those in NOGAPS, which uses 3D-Var for these experiments.

The adjoint-based estimates provide a good approximation of the true error reduction in all systems, recovering 78% and 73% of the total impact in NOGAPS and GEOS-5, respectively, and 86% in GDPS, on average. These values are all in the range of accuracy reported in earlier studies by LB04 and GZE07. The greater accuracy of the adjoint-based estimate for GDPS is likely due to the use in that system of an augmented form of $g$ in which the operator $M_b^T$ in the first term on the right-hand side of (4) is replaced ad hoc with the operator $M_a^T$. That is, both gradients in (4) are evaluated along the forecast trajectory initiated from the analysis state. While there is no formal justification for this substitution, GZE07 showed that the relative error of this form of the approximation is, on average, less than half that of the original third-order one.

The sawtooth patterns in the time series of $e(x_b^f)$ and $e(x_a^f)$ (and consequently in the time series of observation impact) are due to the reduced accuracy of the background forecasts initialized at 0600 and 1800 UTC when there are fewer in situ conventional observations, followed by the comparatively large reduction of error in the corresponding analyses at 1200 and 0000 UTC when a much larger number of conventional observations are present. The slightly larger values of $e(x_b^f)$ and $e(x_a^f)$ overall in GEOS-5 may indicate a suboptimal use of the baseline set of observations, which excludes more than half of the observations assimilated routinely in this forecast system, including radiance measurements from

\footnote{Two missing values in the GDPS time series are due to a postprocessing problem that does not affect other figures in the paper.}
AIRS, AMSU-B, High Resolution Infrared Radiation Sounder (HIRS), and Geostationary Operational Environmental Satellite (GOES) sounders. Such a large reduction in the number of observations might require, for example, a retuning of the background error statistics to be consistent with the resulting change—presumably a reduction—in the quality of the background forecast with the reduced set. No such retuning was done for any of the data assimilation systems used in these experiments.

The results in Fig. 1 provide a context for further comparison of observation impacts in the three forecast systems using the adjoint-based estimates. Figure 2 displays the daily average impacts of the major categories of observations in the baseline set. Results are shown for the 0000 and 0600 UTC analysis times combined so as to minimize differences between synoptic times with and without conventional observations, although such differences may be of interest for future study. The observation types shown include ships and buoys (Ship), geostationary satellite winds (Satwind), radiosondes and dropsondes (Raob), QuikSCAT winds (QSCAT), MODIS satellite winds (MODIS), land surface–pressure observations (Land), commercial aircraft (Aircraft), and AMSU-A radiances (AMSU-A). Note that results are also shown for SSM/I winds speeds (SSMIspd) in NOGAPS and GEOS-5 as opposed to profiler winds (Profiler) in GDPS, but that both observation types have the smallest overall impact in the respective forecast systems.

In all three forecast systems, the largest total impact for this baseline set of observations is provided by AMSU-A radiances. Large impacts are also provided by geostationary satellite winds, radiosondes, and commercial aircraft. The dominance of these four observation types appears to be a robust result, indicating that they are a critical component of the global atmospheric observing network (the absence of other more current observing systems notwithstanding). The remaining observation types—ship and land surface, MODIS, and QuikSCAT—provide smaller impacts individually, but their combined impact is significant in all forecast systems.

In GDPS, radiosondes and AMSU-A radiances have noticeably smaller impact than in either NOGAPS or GEOS-5. These differences account for most of the smaller overall impact of the baseline observing system in GDPS evident here and in Fig. 1. Other notable differences between forecast systems include a much larger beneficial impact from geostationary satellite winds in NOGAPS as compared with GEOS-5 or GDPS, and a small nonbeneficial impact from SSM/I wind speeds in GEOS-5. The latter is due to a known deficiency in the procedure currently used to estimate the near-surface wind speed from the model background state in that system, which introduces a significant low bias in the departures at some midlatitude locations (Gelaro and Zhu 2009).

Figures 3 and 4 show the impact per observation (normalized impact) and total monthly observation counts,
respectively, in each forecast system for the same major observation categories and synoptic times as in Fig. 2. The impact per observation differs more substantially between forecast systems than the average total impacts in Fig. 2, although several common features are evident. Surface ship observations, which have small impact overall, have one of the largest impacts per observation. These observations are few in number, but are typically located in areas where there are few other in situ data. The value for these data in GDPS is $17 \times 10^{-6} \text{ J kg}^{-1}$, which exceeds the scale.

AMSU-A radiances, which have large overall impact (Fig. 2), have relatively small impact per observation in all forecast systems. This difference is most pronounced

Fig. 3. Impact per observation for various observation types on the 24-h forecasts from 0000 and 0600 UTC combined during January 2007 in (top left) NOGAPS, (top right) GEOS-5, and (bottom left) GDPS. The units are $10^{-6} \text{ J kg}^{-1}$. The value for ships in the GDPS results is $17 \times 10^{-6} \text{ J kg}^{-1}$, which exceeds the scale.

Fig. 4. Total number of observations of various types assimilated at 0000 and 0600 UTC combined during January 2007 in (top left) NOGAPS, (top right) GEOS-5, and (bottom left) GDPS. The scale factor is $10^7$. 
in GEOS-5, which assimilates far more of these observations than any other data type in the baseline set and, for example, more than twice the number assimilated in NOGAPS or GDPS. Radiosondes (plus dropsondes) have large impact per observation as well as large overall impact in all forecast systems. These observations are relatively numerous, but have high accuracy and thus tend to be given significant weight in the analyses. MODIS winds have a large impact per observation in NOGAPS, especially compared to GEOS-5, which also has a much smaller impact per observation from land surface pressure observations than either NOGAPS or GDPS.

The impact per observation is smallest overall in GEOS-5, which assimilates a larger number of most observation types. For example, roughly 3 times as many MODIS wind observations are assimilated in GEOS-5 as in either NOGAPS or GDPS, with comparable total impact (Fig. 2) but much smaller impact per observation. On the other hand, the impact per observation of SSM/I wind speeds in GEOS-5 is relatively large, even though their total impact is small. This is likely due to the relatively small number of these observations overall, and their location over oceanic regions where there may be few other low-level wind data.

While the combined impact of the observations improves the forecast in all cases, there is, in fact, a significant nonzero probability that individual observations, regardless of data quality, can degrade a forecast. This is because data assimilation is fundamentally a statistical problem, and the fact that assimilation of an observation reduces the background error variance does not imply that the analyzed state will be closer to the true state on a case-by-case basis. Figure 5 shows, for each forecast system and observation type, the fraction of observations assimilated at 0000 and 0600 UTC that reduces the 24-h forecast error in the baseline experiments. It can be seen that, except for the SSM/I wind speeds in GEOS-5 (which were shown to have a negative impact overall), all observing systems are in the range of 50%-54% beneficial. Thus, even those observing systems that provide the largest overall benefit, such as AMSU-A radiances and radiosondes, do so as a result of only a small majority of the total number of observations assimilated, while the rest degrade the forecast. The fraction of beneficial observations appears slightly higher overall in NOGAPS than in either GEOS-5 or GDPS, even if the results for SSM/I wind speeds in GEOS-5 are disregarded.

It is difficult to place a precise upper bound on the fraction of observations that should be expected to improve the analysis, especially in an operational data assimilation system. Studies in which simple scalar data assimilation systems with perfectly specified error statistics are evaluated numerically using a Monte Carlo process show that 60%-65% of the observations lead to an improved analysis when the background forecast and observations are of comparable accuracy (Ehrendorfer 2007; M. Fisher 2006, personal communication). This is not to say that comparable performance can be achieved in an operational data assimilation system by marginal improvements in the background or observation error statistics alone. Note, for example, that the fraction of beneficial observations is no larger in GDPS—and for

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**FIG. 5.** Fraction of observations that reduces the 24-h forecast error for various observation types assimilated at 0000 and 0600 UTC combined during January 2007 in (top left) NOGAPS, (top right) GEOS-5, and (bottom left) GDPS.
some observation types, smaller—than in NOGAPS or GEOS-5, even though the background errors evolve implicitly through the assimilation window in 4D-Var (albeit over only a 6-h period in these experiments).

5. Additional results for selected observation subsets

The results in section 4 quantify, in mostly bulk terms, the impact of whole observing systems in NOGAPS, GEOS-5, and GDPS. For a given observing system, observation impact can also be quantified as a function of measurement location, channel (in the case of satellite radiances), or other attributes used to characterize an observation or its representation in the assimilation system. In this section, we present more detailed views of the impacts of selected components of the baseline observing system. As a practical choice, we focus on observing systems that were shown in section 4 to provide the largest overall benefits in all forecast systems, although similar figures can be easily produced for other subsets of observations.

As is evident in Fig. 2, satellite radiance measurements have become a critical part of the observing system for operational forecasting. Successful use of these data requires careful quality control and bias correction procedures that are channel specific. In addition, individual channels can degrade in quality or fail completely over time, making it necessary to monitor these data on a per channel basis. Hyperspectral instruments such as AIRS and IASI present an obvious challenge in this respect, because the large number of channels makes evaluation and monitoring with traditional denial experiments prohibitive from a computational standpoint.

Figure 6 compares the impact of individual AMSU-A channels in NOGAPS, GEOS-5, and GDPS, averaged for the 0000 and 0600 UTC analysis times combined as in previous figures. The impacts vary from channel to channel but are generally similar in the three forecast systems. Channels 5–7, which have weighting functions that peak in the mid- and upper troposphere between 600 and 200 hPa, provide large forecast error reductions in all systems. The large impact from these channels is consistent with the known high quality of the information provided by these channels (Mo 2007), but also the fact that their weighting functions peak at levels where the largest errors tend to occur as measured by an energy-based response function like the one used in this study (Rabier et al. 1996). At the same time, the smaller impact of channels 5 and 6 in GDPS as compared with NOGAPS and GEOS-5 appears to explain most of the smaller overall impact of AMSU-A in that system.

Channels 9–11, which have weighting functions that peak above 100 hPa (where much of their influence is excluded by the response function used here), have small impact, especially in NOGAPS and GEOS-5, as does channel 4, which peaks in the lower troposphere near
850 hPa, in all forecast systems. The impact of channel 9 is small compared with channels 5–7 in all forecast systems, but considerably larger in GDPS than in NOGAPS or GEOS-5. Channel 8, which peaks near 150 hPa, also has a large impact in GEOS-5 and GDPS, but a relatively small impact in NOGAPS.

To explore further the results in Fig. 6, we show in Fig. 7 the impact per observation for individual AMSU-A channels in each forecast system. The most striking aspect of this figure is the much smaller impact per observation in GEOS-5. As noted earlier, this is most likely related to the much larger number of AMSU-A radiances assimilated in that system overall, although we cannot rule out possible deficiencies in the background error specification or other aspects of the analysis scheme. For channels 5 and 6 in particular, it turns out that GEOS-5 assimilates 3–4 times as many observations as NOGAPS and GDPS (not shown). Regarding the smaller overall impact of channels 5 and 6 in GDPS (Fig. 6), it can be seen that the impact per observation for these channels is noticeably smaller in that system than in NOGAPS, which assimilates a comparable number of these observations.

An examination of the spatial variability of observation impact provided by the current global observing system is another important objective of this comparison experiment. As a prelude to this, it is instructive to examine the spatial patterns of the forecast error sensitivity (with respect to the forecast initial state) that influence the observation impact calculation through the vector $\mathbf{g}$ in (3). Figure 8 provides a representation of these sensitivity patterns in each forecast system for the month of January 2007. The quantity shown is the time-averaged vertically integrated energy of $\mathbf{g}$ at each horizontal grid point, which provides a physically meaningful two-dimensional representation of the combined sensitivities with respect to wind, temperature, and surface pressure (e.g., Gelaro et al. 2002).

The results in Fig. 8 show generally similar patterns of sensitivity in all forecast systems, although the amplitudes differ in some locations. The areas of maximum sensitivity are concentrated over the Northern (winter) Hemisphere midlatitude storm tracks, with secondary maxima over the subtropical eastern Pacific Ocean and southwestern United States. The Pacific storm track maximum is somewhat stronger in GDPS than in NOGAPS and GEOS-5, while the Atlantic storm track maximum is somewhat weaker. In the Southern Hemisphere, all forecast systems show a localized maximum over the southern Pacific Ocean near 50°S, 120°W, with secondary maxima over the southern Indian and Atlantic Oceans. The maximum over the southern Pacific is weaker in GEOS-5 than in NOGAPS and GDPS, and comparable in magnitude to other maxima in the Southern Hemisphere.

Figures 9–11 show the time-averaged spatial distribution of observation impacts for three subsets of observations.
in each forecast system: AMSU-A channel-7 radiances (Fig. 9), satellite-derived zonal winds (geostationary and MODIS) in the 250–350-hPa layer (Fig. 10), and radiosonde temperatures in the 450–550-hPa layer (Fig. 11). The results in these figures represent 2° × 2° gridded average values for observations assimilated at 0000 and 0600 UTC. It is emphasized that these figures depict the locations of observations and their impact on the global forecast error measure, not the forecast errors themselves.

Large forecast error reductions occur in all forecast systems due to the assimilation of AMSU-A channel-7 radiances over the central North Pacific and western North Atlantic Oceans, as well as over much of the Southern Hemisphere between 30° and 70°S, especially in NOGAPS and GEOS-5. There are also large error reductions from assimilation of these radiances over central China in NOGAPS, and over western Asia in both GEOS-5 and GDPS. The GDPS results also show a more mixed pattern of large beneficial and non-beneficial impacts from AMSU-A radiances over much of the Southern Ocean and Greenland. The results differ in this respect compared with NOGAPS and GEOS-5, and may indicate a deficiency in the use of AMSU-A radiances in GDPS.

There are also common areas of nonbeneficial impact from AMSU-A radiances in all forecast systems, which
occur over parts of India and north-central Canada near Hudson Bay. This could be caused by land- or ice-surface contamination of the processed radiance observations, and demonstrates the utility of the adjoint method for isolating possible problems with the quality of the observations or the methodology used to assimilate them. Note also that in many areas the impacts from this densely spaced observation type are small in magnitude (gray shaded).

The largest impacts from AMSU-A radiances over oceanic regions generally coincide with the regions of maximum sensitivity (Fig. 8), especially in the Northern Hemisphere storm tracks. Over the North Pacific in particular, relative differences in the location and magnitude of the maximum impacts between forecast systems tend to reflect corresponding differences in the forecast error sensitivity patterns. In the Southern Hemisphere, the correspondence between the observation impacts and sensitivity patterns is also evident, albeit less robust than in the Northern Hemisphere, while areas of significant impact over Asia appear to show little or no such correspondence.

The spatial patterns of observation impact from satellite winds differ more substantially in the three forecast systems. The impacts are more uniformly beneficial in NOGAPS than in GEOS-5 or GDPS. Except over the Arabian peninsula and, to a lesser extent, the extreme southwestern Indian Ocean, there are substantial beneficial impacts from these observations in most locations in NOGAPS, including the polar regions (from MODIS). In GEOS-5 and GDPS, there are adjacent areas of large beneficial and nonbeneficial impacts over much of the

![Fig. 10. As in Fig. 9, but for satellite-derived zonal winds (geostationary and MODIS) in the 250–350-hPa layer.](image1)

![Fig. 11. As in Fig. 9, but for radiosonde temperatures in the 450–550-hPa layer.](image2)
southern midlatitudes, as well as over the northern Pacific. All forecast systems show large beneficial impacts from these observations over the eastern tropical Pacific and northeastern Pacific. Overall, however, the results point to possible deficiencies in the use of these observations in GEOS-5 and GDPS as compared with NOGAPS.

The satellite wind impacts also tend to correspond with regions of forecast sensitivity shown in Fig. 8. In this case, regions of enhanced sensitivity over the subtropical eastern Pacific in NOGAPS and GEOS-5, and over the tropical and subtropical eastern Pacific and tropical eastern Atlantic in GDPS, are regions where these observations provide significant forecast error reductions. Note also the westward extension of large (mostly non-beneficial) impact values over the Pacific storm track in GEOS-5 and GDPS as compared with NOGAPS, and the corresponding more westward position of the forecast sensitivity maxima in those systems.

The impacts of radiosonde temperature observations are generally similar in all forecast systems, with some notable differences. Large error reductions occur in all systems from assimilation of these data over southeastern China, with smaller impacts over Europe and the United States, where there are large amounts of other in situ data, for example, from commercial aircraft. All systems also show a mixed pattern of beneficial and non-beneficial impacts over central Asia, although the range of values appears larger in GEOS-5 and GDPS. A notable difference between forecast systems is the much larger impact from these data over the North Atlantic in GDPS compared with NOGAPS and GEOS-5. The GEOS-5 and GDPS results also show mixed patterns of beneficial and non-beneficial impacts over the southwestern Pacific Ocean, while in NOGAPS the impacts appear to be smaller and generally more beneficial. With respect to Fig. 8, there is some correspondence between the region of enhanced sensitivity near the upstream end of the Pacific storm track and the large radiosonde impacts over China in all systems, but generally little correspondence elsewhere.

Figures 12–14 illustrate how the adjoint method allows observation impacts to be interpreted in the context of other aspects of the assimilation process. Here we illustrate the relation of observation impact to innovation value in the three forecast systems for the same three observation types as in Figs. 9–11 (excluding MODIS satellite winds). For practical reasons, results are shown for a single 24-h forecast initiated at 0000 UTC 21 January, but are representative of other days during the study period. The axes are scaled differently for each observation type, but the same scaling is used for all forecast systems. Two aspects of these results appear to be fundamental to all forecast systems. The first is that the numbers of observations providing beneficial impact (negative ordinate values) and nonbeneficial impact (positive ordinate values) are both large. This is consistent with the results in Fig. 5, in which it was shown that only a small majority of the observations provide a beneficial impact on average. The second aspect revealed by closer inspection of Figs. 12–14 is that most of the total forecast error reduction comes from observations with small-to-moderate-sized innovations providing small-to-moderate-sized reductions, and not from outliers with very large values (although examples of the latter are evident in all cases).

Figures 12–14 also indicate differences in how observations are used in each assimilation system, as well as
possible deficiencies in the underlying assumptions made about the inputs. The scatter diagrams for NOGAPS and GDPS form clear “bow tie” patterns with two distinct clusters corresponding to positive and negative innovation values, and show relatively little impact coming from observations with innovations close to zero. The impact values in GEOS-5 are more evenly distributed across the range of innovation values, with a relatively large number of small impacts coming from observations with very small innovation values.\(^2\) The innovations are smallest in GEOS-5 in an RMS sense for all three observation types shown, especially for radiosonde temperatures at these levels. The smaller impact per observation for AMSU-A radiances in GEOS-5 is also evident in these diagrams (cf. Fig. 3).

Asymmetries in the distribution of innovations about zero for some observation types in Figs. 12–14 may indicate biases in the observations, background forecasts, or both. The fact that the character of these asymmetries differs from one forecast system to another suggests that they primarily reflect biases in the background forecasts, although representativeness errors—introduced for example by interpolations associated with 7H—may also play a role. Subject to this caveat, the NOGAPS background appears to have a negative bias with respect to radiosonde temperatures in the midtroposphere (Fig. 14, top panel), which partially explains the larger innovations overall for this observation type in NOGAPS. The

\(^2\) Contrary to the impression given by the GEOS-5 results in Figs. 12–14, it has been confirmed that there are no zero-value innovations that provide nonzero impact.
6. Conclusions

The first stage of an experiment to directly compare the impacts of observations in different forecast systems has been completed as part of a THORPEX initiative to quantify the value of observations provided by the current global atmospheric observing network in terms of their impact on numerical weather forecasts. An adjoint-based approach, first proposed by LB04, was used to compare the impact of observations on 24-h forecasts in three forecast systems: the Navy Operational Global Atmospheric Prediction System (NOGAPS) of the Naval Research Laboratory, the Goddard Earth Observing System-5 (GEOS-5) of the NASA Global Modeling and Assimilation Office, and the Global Deterministic Prediction System (GDPS) of Environment Canada. Results were produced for a common baseline set of observations, including conventional observations of temperature, wind, surface pressure, and humidity; satellite-derived wind information from geostationary and polar-orbiting satellites; and radiances from three AMSU-A instruments. Unlike traditional observing system experiments that, because of their expense, are typically used to measure only the gross effects of (adding or removing) a few large subsets of observations on measures of forecast skill, the adjoint method can provide more detailed information about the impacts of all assimilated observations on a selected measure of short-range forecast errors. The method is, however, subject to the usual approximations inherent in the use of adjoint models (e.g., reliance on the tangent-linear assumption for error growth that, for global-scale motions, becomes invalid beyond a couple days).

Despite substantial differences in the assimilation algorithms and forecast models used in each system, it was found that the overall observation impacts are similar for most components of the baseline observing system. The largest overall forecast error reductions are provided by AMSU-A radiances, radiosondes, and satellite winds, as well as aircraft observations. These observing systems are clearly critical components of the current atmospheric observing system, notwithstanding the fact that more recent observation types such as AIRS and IASI—which were not included in these experiments—also appear to provide substantial benefit to current numerical weather forecasts (Le Marshall et al. 2006; Hilton et al. 2009). Other aspects of these results, such as the impact per observation for a given data type or the contributions from individual satellite sounding channels, can differ significantly from one forecast system to another. These differences depend on the number of observations assimilated and, presumably, other characteristics of the data assimilation systems, including the specification of the background and observation errors and the quality control procedures used. A more complete understanding of these differences requires further investigation.

It is, in general, difficult to determine the degree to which the impact of a given data type reflects the quality of the observations assimilated as opposed to the methodology used to assimilate them. Use of the adjoint technique in this comparison study allows some interpretation of results in this regard. For example, examination of the spatial pattern of observation impacts shows that all forecast systems make effective use of AMSU-A radiances over the North Pacific and broad areas of the Southern Ocean, but that all show significant nonbeneficial impact from these observations over the Himalayan plateau and northern Canada. The latter may point to a general deficiency in the use of microwave radiances over specific (snow or ice covered) surface types. Other results point to strengths and weaknesses in individual forecast systems. For example, the spatial pattern of observation impact from satellite winds was found to be highly variable between forecast systems, with NOGAPS making more effective and uniformly beneficial use of this data type than either GEOS-5 or GDPS. The GDPS results also showed a more mixed pattern of beneficial and nonbeneficial impacts from AMSU-A radiances than either NOGAPS or GEOS-5.

Improving the use of the current global observing system, or planning for its evolution, requires understanding
not only the net effect of observations on the forecast but also how these observations are used by the data assimilation system. It was found, for example, that in all forecast systems only a small majority (less than 54%) of the total number of observations assimilated actually reduces the global 24-h forecast error, while the rest increase it. With the large number of observations assimilated in each analysis cycle, this small majority clearly is still enough to provide substantial overall benefit to the forecast. At the same time, most of the total forecast error reduction comes from a large number of observations with small-to-moderate-sized innovations and forecast impacts, and not from outliers with very large innovations, which do not contribute much to the total impact. Both results point to the advantage of increasing the number of observations assimilated as opposed to seeking a more limited set that produces only the largest impacts, and to the potential importance of having some level of redundancy between observing systems [see also Gelaro and Zhu (2009)].

These same characteristics of how data are used by the assimilation system may have ramifications for maximizing the benefit of temporary or adaptive enhancements of the global observing system. In addition to deploying a limited number of in situ observations in locally sensitive “targets of the day,” regional targeting of low-predictability flow regimes on a continuous basis for periods of days to weeks (e.g., using rapid-scan winds from geostationary satellites) may be an effective and practical means of deploying supplemental observational resources. It is interesting to note that similar conclusions were drawn from earlier studies on the deployment of targeted observations (Morsor 1999; Gelaro et al. 2000). This approach might also increase the effectiveness of targeted observations into the medium range, beyond the 1–3-day forecast lead time typically used in the targeting of individual extreme events.

The results presented here should be viewed as only a first step in the ongoing work within THORPEX to quantify and compare observation impacts in current forecast systems. It is anticipated that future experiments will include more recent observation types, especially from hyperspectral satellite sounding instruments, forecast metrics that account explicitly for the effects of moisture and the impact of moisture observations, and results from other forecast systems.

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