Statistical correction of tropical Pacific sea surface temperature forecasts *

MICHAEL K. TIPPETT, ANTHONY G. BARNSTON AND DAVID G. DEWITT

International Research Institute for Climate Prediction, Palisades, NY, USA

RONG-HUA ZHANG

Earth System Science Interdisciplinary Center, University of Maryland. College Park, MD, USA

June 13, 2005

E-mail: tippett@iri.columbia.edu

^{*}Corresponding author; Dr. Michael K. Tippett, International Research Institute for Climate Prediction, Lamont Campus / 61 Route 9W, Palisades New York 10964-8000.

ABSTRACT

This paper is about the statistical correction of systematic errors in dynamical sea surface temperature (SST) prediction systems using linear regression approaches. The typically short histories of model forecasts create difficulties in developing regression-based corrections. The roles of sample size, predictive skill and systematic error are examined in evaluating the benefit of a linear correction. It is found that with the typical 20 years of available model SST forecast data, corrections are worth performing when there are substantial deviations in forecast amplitude from that determined by correlation with observations. The closer the amplitude of the uncorrected forecasts is to the optimum squared error-minimizing amplitude, the less likely is a correction to improve skill. In addition to there being less "room for improvement", this rule is related to the expected degradation in out-of-sample skill caused by sampling error in the estimate of the regression coefficient underlying the correction.

Application of multivariate (CCA) correction to three dynamical SST prediction models having 20 years of data demonstrates improvement in the cross-validated skills of tropical Pacific SST forecasts through reduction of systematic errors in pattern structure. Additional beneficial correction of errors orthogonal to the CCA modes is achieved on a per-gridpoint basis for features having smaller spatial scale. Until such time that dynamical models become freer of systematic errors, statistical corrections such as those shown here can make dynamical SST predictions more skillful, retaining their nonlinear physics while also calibrating their outputs to more closely match observations.

1. Introduction

Recognizable progress has been made in predicting short-term climate fluctuations over the last several decades, particularly from the late 1980s to present (Livezey 1990; Shukla 1998; Goddard et al. 2001). Much of the capability to predict departures from normal seasonal averages, often associated with corresponding atmospheric circulation patterns, has its origin in the slowly changing conditions at the earth's surface that can influence the climate. The most important climate-affecting surface condition is the sea surface temperature (SST), particularly in the tropical zones. When SST conditions change relatively slowly, they exert influence on weather conditions over an extended period, changing average weather conditions. Tropical Pacific SST anomalies associated with ENSO are a notable example of SST forcing that leads to widespread climate anomalies.

Prediction of future SST conditions is therefore an essential aspect of climate prediction. In a two-tier dynamical climate forecast system, often developed in forecast strategies since the late 1980s, future SST conditions are first predicted, and then the climate associated with those SST conditions is determined in a second stage by forcing an atmospheric general circulation model (AGCM) with the predicted SST (Ji et al. 1994; Bengtsson et al. 1993; Mason et al. 1999). In a one-tier forecast system, used more recently at major global forecasting centers, the entire ocean-atmosphere system is predicted together (Stockdale et al. 1998; Saha et al. 2003).

Whether a 2- or 1-tier forecast system is used, prediction of SST remains a critical part of the climate prediction problem. Even in the 2-tier system, ocean-atmosphere coupling in at least some tropical ocean basins is necessary. Errors in regionally or globally coupled model SST forecasts can be attributed to errors in initial conditions, model deficiencies and inherent predictability limits primarily related to the chaotic atmospheric component of the coupled system. The purpose of this paper is to investigate the feasibility of using statistical methods such as regression to correct systematic errors in forecasts of tropical Pacific SST. Here we emphasize spatial features of the SST forecasts, going beyond correction of scalar ENSO indices (Metzger et al. 2004). While we expect systematic errors can be corrected, we do not expect the statistical corrections to be able to

change gross errors such as the average sign of the SST anomaly, which may be due to errors in initialization or unpredictable components of the atmosphere (Fedorov et al. 2003).

Statistical (or empirical) correction methods require past forecasts or retrospective forecasts to estimate parameters and evaluate the correction performance. Few coupled model forecast systems have histories longer than about 20 years. A general issue is therefore whether such a record length is long enough to develop and validate effective regression-based methods for corrected SST forecasts. A key point is the impact of sampling error on the estimation of regression coefficients. Additionally, the forecast record is not long enough to be divided into training and independent validation sets, and methods like cross-validation are necessary. We explore these issues in an idealized setting where the linear regression assumptions are satisfied and then in a real-life setting with retrospective forecasts from three dynamical forecast systems. In section 2, some basic information about the models and the observed data is provided. Then in an idealized setting (section 3), we examine the roles of sample size, existing level of predictive skill, and level of existing systematic error in the uncorrected predictions in assessing the likely benefit of linear correction. Results of applications to the real-life setting are shown in section 4, where a dual regression process is performed: Multivariate (pattern) corrections are made using canonical correlation analysis (CCA), and an additional set of corrections are made on an individual grid point basis for smallscale features that are most important at short lead times-corrections that are not taken into account by the CCA. A summary and some conclusions are given in section 5.

2. Forecast Models and Data

Given that SST predictability is known to be relatively high in the tropical Pacific (Goddard et al. 2001; Landman and Mason 2001), and acknowledging the importance of the state of the ENSO phenomenon to the climate (Horel and Wallace 1981; Barnett 1981; Ropelewski and Halpert 1987; Barnston 1994), we restrict our study to predictions of the tropical Pacific region from 140E to 90W, and 15S to 15N. We analyze coupled forecasts made at the beginning of January and July

over the years of 1982-2001. Initial conditions are based on information prior to the first day of the start month. We work with monthly averages. The lead time is defined such that a one month lead for a forecast made July 1 is the forecast of the July average SST, and the six month lead is the forecast of December average SST. SST observations are taken from the Reynolds version 2 monthly-averaged dataset (Reynolds et al. 2002).

We examine the predictions of three dynamical SST prediction systems in the context of systematic error correction. One of them is a general circulation model comprised of the ECHAM4.5 coupled to the Modular Ocean Model version 3 (MOM3), the combination of which we call ECM (Schneider et al. 2003). The second is an ensemble formulation of the ECM system (ECM-Ens; DeWitt 2004), and the third model is an intermediate coupled model (ICM; Zhang et al. 2005b).

The ECM prediction system combines the Max Planck Institute for Meteorology ECHAM4.5 Atmospheric GCM (AGCM) (Roeckner et al. 1996) and the Geophysical Fluid Dynamics Laboratory (GFDL) Modular Ocean Model, version 3 (Pacanowski and Griffies 1998) using the Ocean Atmosphere Sea Ice Soil (OASIS) coupling software (Terray et al. 1999) produced by the European Center for Research and Advanced Training in Scientific Computation (CERFACS). The atmospheric component of the ECM system is a spectral model with triangular truncation at wavenumber 42 (T42) and 19 unevenly spaced hybrid sigma-pressure layers. A complete description of the model can be found in Roeckner et al. (1996). The MOM3 ocean model is a finite difference treatment of the primitive equations of motion using the Boussinesq and hydrostatic approximations in spherical coordinates. The domain is the global ocean between 74°S and 65°N, and the computational grid has 1.5° horizontal resolution (1/2° meridional resolution near the equator) and 25 vertical levels. Information is exchanged between the AGCM and the OGCM once per simulated day using the OASIS software. The models are directly coupled with no empirical corrections applied to either the fluxes or SST. Systematic error in the coupled model forecast system is relatively small, consisting of a cold SST bias. The ECM has weak, approximately biennial, self-sustained ENSO oscillations of the type commonly observed in coupled GCMs. Initial conditions for the ocean model are taken from an ocean data assimilation (ODA) system produced at GFDL using a 3D variational scheme (Derber and Rosati 1989; Schneider et al. 2003). The ODA system uses a higher resolution version of MOM3 (1° horizontal resolution with 1/3° meridional resolution near the equator and 40 levels in the vertical; Schneider et al. 2003) but with identical physics and parameter settings. The ODA product is interpolated to the lower-resolution ECM grid. The atmospheric initial conditions are taken from AGCM simulations forced by the ODA SST to bring low-level model winds into approximate equilibrium with the SST of the OGCM initial condition.

The ECM forecast system was subsequently refined further and implemented into ENSO forecast operations at the International Research Institute for Climate Prediction where it is run routinely on a monthly basis (IRI; DeWitt 2004). The primary change in this system which we call ECM-Ens is the use of a 7-member ensemble of coupled model integrations whose ensemble mean is used in the analysis here. Spatial smoothing has been applied as suggested by Zebiak and Cane (1987) to make the resolved scale of the SST forecast more similar to that of observed data. The smoothing is applied twice and uses a 9-point stencil consisting of the point to be smoothed and the adjacent 8 points. The weight given each point decreases with distance from the central point. Smoothing itself likely has some positive impact on skill (Gong et al. 2003). The ensemble members use the same ocean initial state but different atmospheric initial states generated by adding numerical noise perturbations to the wind field. A similar method for initializing coupled forecasts was used by Kirtman (2003).

The intermediate coupled model (ICM) described in Zhang et al. (2003, 2005b,a) is based on an intermediate ocean model developed by Keenlyside and Kleeman (2002). The ocean dynamics is an extension of the McCreary (1981) baroclinic modal model to include varying stratification and certain nonlinear effects. A standard configuration is chosen with ten baroclinic modes and two surface layers, which are governed by Ekman dynamics and simulate the combined effects of the higher baroclinic modes from 11 to 30. A nonlinear correction associated with vertical advection of zonal momentum is incorporated and applied (diagnostically) within the two surface layers, forced by the linear part through non-linear advection terms. As a result of these improvements, the model more realistically simulates the mean equatorial circulation and its variability.

The ocean thermodynamics includes a SST anomaly model with an empirical parameterization for the temperature of subsurface water entrained into the mixed layer (T_e) , which is optimally calculated in terms of sea surface height (SSH) anomalies using an empirical orthogonal function (EOF) analysis technique based historical data. The ocean model is coupled to a statistical atmospheric model that estimates wind stress (τ) anomalies based on a singular value decomposition (SVD) analysis between SST anomalies observed and τ anomalies simulated by ECHAM4.5 (24 member ensemble mean) forced with observed SST. Data from the period 1963-1996 are used to construct the two seasonally dependent empirical models. This period is not independent of the hindcast period, and this issue is more completely discussed in Zhang et al. (2005b) and Zhang et al. (2005a). The first five EOF (SVD) modes are retained in estimating $T_e(\tau)$ fields from SSH (SST) anomalies. While using more than 2 SVD modes has little impact on simulated interannual variability, it does strengthen the τ amplitude and reduce the size of the coupling coefficient needed to sustain an interannual oscillation. The coupled system exhibits realistic interannual variability associated with El Niño, including a predominantly standing pattern of SST anomalies along the equator and coherent phase relationships among different atmosphere-ocean anomaly fields with a dominant 3-year oscillation period.

Only observed SST anomalies are used to initialize the ICM predictions. Wind stress anomalies are first constructed from observed SST anomalies via the SVD-based τ model for a period covering the hindcast period. These reconstructed wind stress anomalies are then used to integrate the ocean model up to the beginning of prediction time to generate initial conditions for the dynamical component. The SST anomaly model initial conditions are taken as the observed SST anomalies (i.e., observed SST anomaly fields from the previous month are simply "injected" into the model at each start time, the 1st of each month). As demonstrated by Zhang et al. (2003, 2005b), the empirical T_e parameterization improves SST anomaly simulations and predictions in the ICM. The ICM is run routinely on a monthly basis and delivered to IRI for operational use in its ENSO forecast.

3. Theoretical considerations

Three prominent issues arise when we apply regression-based corrections to SST forecasts. First, we note that performing linear regression at each gridpoint sometimes increases cross-validated estimates of root-mean-square (rms) error compared to the uncorrected forecasts. Our first inclination is to attribute the increase in rms error to the data failing some of the assumptions of linear regression, for instance, normality, stationarity of the statistics or independence of the errors. We illustrate here that even in an ideal setting where the necessary assumptions are true, sampling error can explain increases in the rms error of the regression-corrected forecasts. In section 4, we examine the extent to which the results from the idealized problem are able to explain the behavior seen in the correction of SST forecasts. Second, we notice that gridpoint linear regression reduces anomaly correlation values in cross-validation mode. This is a bias of the cross-validation method and is also related to the small sample size (Barnston and van den Dool 1993). In section 4, we examine how well the idealized results reproduce the decrease of anomaly correlation observed in cross-validated gridpoint correction of SST forecasts. The third point is that pattern-based methods are inferior to gridpoint methods at initial leads. This behavior is not surprising since at very short leads, dynamical forecasts, like persistence forecasts, may have useful small-scale information that does not project onto large scale patterns. We suggest a new least-squares method for simultaneously correcting large and small scale errors. The new method applied to tropical Pacific SST forecasts shows encouraging results.

a. Regression corrected forecasts and sample size

Often SST forecast models have short forecast histories, on the order of 20 years. When linear regression is used to correct systematic errors, the small sample size leads to errors in the estimation of linear regression coefficients. We investigate the issue of how expected improvement in rms error depends on sample size and forecast skill by considering the idealized univariate situation where all distributions are normal and forecast errors are independent of the forecast. Suppose that

a forecast anomaly x and the verifying observation anomaly y are related by the equation

$$y = ax + e \tag{1}$$

where the forecast and observation have zero mean, and the state-independent error e is a mean-zero Gaussian random variable with variance σ^2 ; the departure of a from unity is a measure of linear systematic forecast error while the size of σ is a measure of the random forecast error. The coefficient a can be estimated from a historical sample of n forecasts $\{x_1,\ldots,x_n\}$, and observations $\{y_1,\ldots,y_n\}$ using the usual least-squares estimate $a_{\rm est}\equiv S_{xy}/S_{xx}$ where $S_{xy}\equiv \sum_{i=1}^n x_iy_i$ and $S_{xx}\equiv \sum_{i=1}^n x_i^2$. The estimated regression coefficient can be used to make a corrected forecast $y^{\rm pred}\equiv a_{\rm est}x$. The least-squares estimate of the regression coefficient minimizes the in-sample sum of squared errors

$$S_e \equiv \sum_{i=1}^n (y_i - a_{est}x_i)^2. \tag{2}$$

The size of the in-sample error S_e is related to the variance of the error term e that appears in (1). However, S_e underestimates the population (out-of-sample) variance of e in the sense that an unbiased estimate $\hat{\sigma}^2$ of the population error variance σ^2 is (Montgomery and Peck 1992)

$$\hat{\sigma}^2 = \frac{S_e}{n-2} \,. \tag{3}$$

This means that the expected population rms error due to e is larger than the in-sample rms error by a factor of $\sqrt{n/(n-2)}$ which for large n is approximately 1+1/n.

When the record length n is large enough to estimate the regression coefficient perfectly (i.e., when $n \to \infty$), the error of the corrected forecast variance is due only to the random error term e whose variance σ^2 can be estimated from (3). However, in general, the error in the estimate $a_{\rm est}$ of the coefficient a also contributes to the population error variance of the corrected forecast $y^{\rm pred}$. The estimated regression coefficient $a_{\rm est}$ is a function of the sample data and is a Gaussian random variable whose mean is the true coefficient a and whose variance given by the relation (Montgomery and Peck 1992)

$$\langle (a - a_{\text{est}})^2 \rangle = \frac{\sigma^2}{S_{xx}}, \tag{4}$$

where the notation $\langle \cdot \rangle$ denotes expectation. Since, to leading order S_{xx} is proportional to n, the relation in (4) means that the variance of the regression coefficient estimate goes to zero like 1/n as the sample size is increased. The impact of the regression coefficient estimate error on the corrected forecast error variance is shown by

$$\langle (y - y^{\text{pred}})^2 \rangle = \langle (ax + e - a_{\text{est}}x)^2 \rangle = \sigma^2 \left(1 + \frac{1}{n} \right) ,$$
 (5)

to enhance error variance by the factor (1 + 1/n).

In practice, the variance σ^2 is not known but it can be estimated from the relation in (3) and the in-sample error S_e . Combining (3) and (5), the expected error variance of the corrected forecast is related to the in-sample error variance by

$$\langle (y - y^{\text{pred}})^2 \rangle = \left(1 + \frac{1}{n}\right) \frac{1}{n - 2} S_e = \frac{n + 1}{(n - 2)} \frac{S_e}{n}.$$
 (6)

This means that the corrected forecast rms error exceeds the in-sample rms error by a factor of $\sqrt{(n+1)/(n-2)}$ which for large n is approximately 1+3/(2n) and for sample size n=20 represents an 8% increase. Therefore under some circumstances, the expected out-of-sample error of the corrected forecasts may be larger than that of the uncorrected forecasts; this is in contrast to the in-sample error which is always smaller. Intuitively, one expects that this could occur when the forecast is sufficiently skillful that the in-sample improvement due to regression is modest, or when the sample size is too small for a stable estimate of the coefficient a.

We now identify the factors, and discuss quantitatively their roles in determining when linear regression corrections results in lower expected error variance. The error variance δ^2 of the uncorrected forecast is defined

$$\delta^2 \equiv \langle (y-x)^2 \rangle = \langle (ax+e-x)^2 \rangle = (a-1)^2 \sigma_x^2 + \sigma^2, \tag{7}$$

where $\sigma_x^2 \equiv \langle x^2 \rangle$, and we use (1) and the assumption that the error e is state-independent. The expected error variance of the corrected forecast is less than the error of the uncorrected forecast when

$$(a-1)^2 \langle x^2 \rangle + \sigma^2 > \sigma^2 \left(1 + \frac{1}{n} \right) , \tag{8}$$

or equivalently when

$$\frac{(a-1)^2}{1-r^2}\frac{\sigma_x^2}{\sigma_y^2} > \frac{1}{n}\,, (9)$$

where we define $\sigma_y^2 \equiv \langle y^2 \rangle$ and use the relations $\sigma^2 = \langle y^2 \rangle (1-r^2)$ and $r = a\sigma_x/\sigma_y$; r is the correlation between forecasts and observation; the linear correction does not change the correlation of the forecast with observations. Although four parameters, a, r, n and the variance ratio, appear in (9), only three can be specified independently, for instance the ratio σ_x/σ_y , the coefficient a and the sample size a. For a given record length a and forecast-observation correlation a, the difference of the regression coefficient from unity is the factor that determines whether the error variance of the corrected forecast is less than that of the uncorrected forecast. The corrected forecast has lower error variance on average when the regression coefficient is far enough from unity. When the coefficient a is 1 or sufficiently close to 1, the systematic forecast error is small and correction generally does not improve the uncorrected forecasts. The coefficient a equals 1 when a0 when a1 when a2 when a3 is unity makes qualitative sense, since in that case any sample estimate of the coefficient will generally be different from unity, in either direction with equal likelihood, and cause the corrected forecast to have larger error.

To understand better how the condition in (9) depends on the correlation between forecast and observations, the ratio of forecast to observation variance and sample size, Fig. 1a shows curves of correlation and standard deviation ratio values leading to an expected improvement of zero for various sample sizes n. The curves are roughly parabolic and centered about the line $r = \sqrt{\langle x^2 \rangle/\langle y^2 \rangle}$, that is, a = 1. The expected improvement is negative inside the curves. The region of negative expected improvement narrows as the sample size increases. Forecasts that require inflation (a > 1 in the region to the left of the line a = 1) benefit from correction if the correlation is stronger than would be suggested by the uncorrected forecast amplitude. Forecasts that require damping (a < 1 in the region to the right of the line a = 1) benefit from correction if the correlation is weaker than would be suggested by the uncorrected forecast amplitude. When the forecast variance is larger than that of observations, the correction is beneficial for nearly all parameter

values. Figure 1b shows contours of the expected degradation values (the difference of the right and left side of inequality (8) normalized by σ_y^2) for n=20 which is presently typical for SST forecasts. The values are fairly small, on the order of a couple of percent, with the maximum (with respect to standard deviation ratio) degradation decreasing as the correlation increases. Figure 1c shows the 10th percentiles of the degradation (that is, values so that 90% of the time the degradation is no worse) due to correction computed by using the variance from (4).

b. Cross-validation

Another consequence of the small sample size is the impracticality of dividing the data into large enough independent sets to estimate reliably the regression coefficients and the out-of-sample error. Performance could be estimated using the expression in (6) relating out-of sample and in-sample error. However, for real problems such as correcting forecast SST, the underlying assumptions do not hold precisely, and robust, nonparametric methods like cross-validation are desirable.

Cross-validation is a non-parametric method of estimating out of sample performance that makes no particular assumptions on the distributions (Michaelsen 1987). In cross-validation methods, one to a few years are excluded from the calculation of the regression model parameters and the performance of the regression model is evaluated on this independent dataset of withheld years, and then the procedure is repeated using different sets of withheld years. If a single year is being left out, the number of iterations is at most the length of the data set. If more years are left out, more iterations are possible. Leaving out more than a single data point is especially useful in model selection when the dimension and predictors of the regression model is being decided (Shao 1993) or when serial correlation is a concern. However, in the univariate case where there is no predictor selection, leaving out more than one in the cross-validation procedure degrades the error estimate. The rms error estimated by cross-validation has a positive bias that is larger when the sample size is small and when more years are left out of the model parameter estimation. Here we use only leave-one-out cross-validation.

To understand better the performance of cross-validation we perform Monte Carlo simulations of the correction scheme in (1), focusing on the issue of how well cross-validation estimates the corrected forecast error, and in particular how well cross-validation identifies situations where linear regression leads to increased error. We generate 20 years of observations and forecasts with normally distributed errors. First, we compute the regression coefficient from the 20-year sample and compare the rms error of the corrected and uncorrected forecasts in the population. Figure 2a shows, as a function of correlation and variance ratio, the probability of the sample-estimated regression coefficient producing a corrected forecast with lower rms error. Then we use cross-validation to estimate the rms error of the corrected forecast, and Fig. 2b shows the expected improvement as indicated by cross-validation. The cross-validation estimate indicates an increase in rms error over a larger region of phase-space (correlation r and variance ratio) than actually occurs (compare with Fig. 1b). This result is not surprising since the expected error variance estimated by cross-validation is larger than the population error variance (Bunke and Droge 1984).

Comparing the cross-validation estimate of corrected forecast error with the in-sample estimate of uncorrected forecast error provides the likelihood of cross-validation indicating an improved forecast (Fig. 2c). Comparison of Figs. 2a and 2c shows that the likelihood of cross-validation indicating improvement is too large near the line where a=1 and too small away from it. This result suggests that one cannot characterize cross-validation as being uniformly either too generous or too strict in deciding whether or not correction gives an improvement since it may err in either direction depending on the characteristics of the problem. The Monte Carlo simulation allows us to compute the expected change in rms error when cross-validation is used to decide whether or not to do linear regression relative to the strategy of always doing linear regression; linear regression is used to correct the forecast when cross-validation indicates that it reduces rms error (Fig. 2d). In regions of phase space where the benefit of correction is large, the impact of using cross-validation to decide whether or not to correct is slightly negative. This finding is not unreasonable since while the likelihood of cross-validation not indicating a reduction in rms error is slight (see Figure. 2a), the negative impact of not correcting is large. A positive impact is seen around the line a=1

where most of the time cross-validation will correctly indicate that linear regression increases rms error.

While correction on a per gridpoint basis does not change the correlation, there is a negative correlation bias associated with leave-one-out cross-validation that we expect to be a function of sample size and correlation level to leading order (Barnston and van den Dool 1993). Following Barnston and van den Dool (1993) we construct a synthetic data set with 20 samples and compute the cross-validation bias as a function of correlation (Fig 3). For a correlation value of 0.6, the bias is around 0.1. However, if spatially averaged correlation is the skill metric, contributions from regions where the skill is essentially zero (and bias is greater than 0.6) may be significant. Thus, the average bias may be more severe than that corresponding to the average correlation.

c. Pattern and local correction

The performance of univariate corrections is limited by not using information about the spatial relations that underlie large-scale patterns like those observed in the tropical Pacific SST. Here we use canonical correlation analysis (CCA; Appendix) to identify forecast patterns whose time-series are correlated with those of observation patterns. EOF-prefiltering is used to reduce the number of spatial degrees of freedom (Barnett and Preisendorfer 1987); forecast and and observed SST are projected onto some small number of EOFs which describe large-scale structures.

The observed SST initial condition for the coupled model contains small-scale information that may not project onto the generally large-scale EOF patterns. It is plausible that some of this small-scale information persists in the coupled model forecast and in nature, and that because of EOF-prefiltering is neglected in the CCA correction. It is desirable to develop a correction that retains useful information lost in EOF-prefiltering. Here we use two regressions to produce a forecast correction that behaves like a pattern correction on the structures explained by the leading EOFs and like a gridpoint correction otherwise. First we use CCA to develop a few sets of regression forecast and observation patterns. The gridpoint regression is performed between the parts of the

observation and forecast that are spatially orthogonal and temporally uncorrelated to the large-scale patterns defined by the EOFs (see Appendix). Since the data used for the CCA and for the gridpoint regression are mutually independent, the procedure remains a least-squares estimate and there is no "double counting" of the data. A limitation of the procedure is that is assumes no correlation between large- and small-scale errors.

4. Results

a. Domain-averaged results

We examine the performance of three correction methods: gridpoint (univariate), CCA and CCA plus gridpoint (CCA+) applied to ECM, ECM-Ens and ICM SST predictions. Forecast starts are limited to January and July with leads of up to six months. For example, the six leads for the January 1 start are forecasts for January, February, ..., June. Benchmarks are provided by two reference forecasts: (i) a persistence forecast which consists of the observed SST anomaly from the month preceding the forecast start added to the climatology of the verification month and (ii) a purely statistical CCA forecast whose predictor is the observed SST anomaly of the month preceding the forecast start. This choice of predictor for the statistical forecast is certainly not optimal since it contains only partial information about the state and recent direction of evolution of the coupled atmosphere ocean system (Xue et al. 2000). The statistical forecasts starting in January use 7 EOF modes and 5 CCA modes for all leads; the forecasts starting in July use 3 EOF modes and 3 CCA modes. The number of modes is chosen to give good cross-validated skill. The statistical forecasts are made in a leave-one-out cross-validation manner, and the monthly SST climatology used in the persistence and statistical forecasts does not contain any of the data being forecast. Systematic bias is removed from the uncorrected forecasts in a similar manner. The forecast SST is the forecast anomaly with respect to the forecast climatology added to the observed climatology where the climatologies do not include the year of the current forecast. This method gives slightly lower skill levels compared to using all the data to compute the climatologies.

A general picture of model skill and correction performance is given by the domain-averaged correlation and rms error shown in Figs. 4–6 for the for the ECM, ECM-Ens and ICM predictions respectively. These basin-wide skill metrics are similar to, but distinct from ones based on NINO indices. The skill of forecasts made in January tends to decrease more quickly as lead time increases than do forecasts made in July, a reflection of the difficulty of making forecasts through the so-called "spring barrier." The average correlation of the gridpoint corrected forecasts is lower than that of the uncorrected forecasts in all cases. To examine the extent to which this reduction in average correlation can be explained by the bias due to cross-validation, we use the bias data shown in Fig. 3 to construct an empirical relation between correlation level and cross-validation bias. When we add this cross-validation bias to the average correlation of the uncorrected forecasts, the sum agrees well with the cross-validation estimated correlation in most cases; the agreement is poorest for ICM forecasts starting in January.

Turning to the rms error of the gridpoint corrections, we see that the gridpoint corrected ECM forecasts have lower domain-averaged rms error than the uncorrected forecasts for all leads and both start months (Fig. 4b,d). The same is true for most of the ECM-Ens forecasts with January starts at lead 6 and July starts at lead 1 being exceptions (Fig. 5b,d). In contrast, the gridpoint corrected ICM forecasts (Fig. 6b,d) have reduced domain-averaged rms error only with leads greater than 4 (January starts) or 3 (July starts). That is, linear regression increases the average rms error estimated by cross-validation of ICM forecasts for shorter leads. To see if this increase in rms error can be explained by the impact of sampling error on the regression coefficient, we plot the rms error estimate based on sample size and in-sample error in (5). This in-sample estimate also indicates that linear regression increases rms error, although to a lesser degree. The in-sample estimate of the average rms error after gridpoint correction generally agrees with that given by cross-validation.

Now looking at the CCA corrections we note that at the first lead, the CCA corrections have less skill (lower domain-averaged correlation and higher domain-averaged rms error) than the gridpoint corrected forecasts, in line with our expectation that information in initial conditions may provide

useful information that does not project onto patterns that can be robustly estimated. Perhaps for similar reasons, the persistence forecasts have more skill (particularly average correlation) than the purely statistical ones at the initial lead. The hybrid CCA+ method, designed to incorporate both large- and small-scale information, performs comparably or better than either the gridpoint or CCA, particularly at the initial leads. To illustrate the character of the skill of the CCA+ corrections relative to the CCA ones, Fig. 7 shows the anomaly correlation skill of the January ECM-Ens forecasts at the first lead. The CCA+ corrections shows modest, though fairly consistent, improvement in anomaly correlation relative to the CCA corrections. We expect the CCA+ corrections to have limited benefit compared to the CCA corrections at longer leads since there is little reason to expect that the prediction models are either able to retain or create useful information that does not project onto the leading modes of variability of the system.

Comparison of Figs. 4 and 5 indicates the benefit that ensemble averaging has on skill, particularly rms error. We expect that using the ensemble average tends to remove SST responses associated with unpredictable components of the coupled model, such as atmospheric noise or "weather." The ICM by design has a simpler atmosphere that eliminates much of this kind of internal variability. It is interesting to compare the qualitative behavior of ensemble averaging and linear correction. In regions where there is little SST predictability derived from initial conditions, we expect both the ensemble average and the single-member gridpoint-corrected forecast to be approximately zero. The ensemble average is zero because the SST is unconstrained by the initial conditions, and the single-member gridpoint-corrected forecast is zero because it is uncorrelated with observations. In this circumstance, the ensemble averaged forecast and regression corrected forecast have the same rms error which is determined by climatology. However, ensemble averaging is able to enhance small predictable signals by reducing the noise due to internal variability. The regression methods discussed here are unable to do this since the noise in a single realization of the model (as well as noise in observations) may overwhelm the predicable component. We notice that the rms error of the ECM-Ens forecasts starting in January is lower than that of the gridpointcorrected ECM forecasts, suggesting that ensemble averaging may be doing more than simply damping forecasts where there is little skill. On the other hand, the rms error of the ECM-Ens forecasts starting in July is roughly comparable to that of the gridpoint-corrected ECM forecasts. Domain-averaged correlation skill also increases with ensemble averaging with the change being largest for January starts, behavior consistent with the speculation above regarding the different effects of ensemble averaging and gridpoint regression on rms error.

The persistence and purely statistical forecasts have skill levels that are not easily surpassed, at least with the skill metrics used here that include off-equatorial regions. Uncorrected ECM forecasts starting in January do not equal the average correlation of the persistence forecasts at any lead time, and July forecasts match the average correlation of the persistence forecasts only after lead 4. Uncorrected ECM forecasts have lower average rms error than persistence after leads 3 and 4 for January and July starts respectively but do not match the rms error of the purely statistical forecasts. Gridpoint and pattern corrected ECM forecasts have lower rms error than persistence after the first lead but higher rms error than the purely statistical forecast for January starts; corrected and purely statistical forecast have similar rms error for July starts. Average correlation of the uncorrected ECM-Ens forecasts matches that of persistence after leads 5 and 2 for the January and July start respectively. The rms error of the uncorrected ECM-Ens forecasts is lower than that of persistence for almost all starts and leads (the lead 1 forecast starting in January being the exception). Gridpoint and pattern corrections of the ECM-Ens forecasts have slight impact on rms error for January starts; the rms error of the corrected ECM-Ens forecasts is comparable for the July starts and matches that of the purely statistical forecast. ICM SST forecasts made in January match the average correlation of persistence up to lead 4 but do not match the skill of the statistical forecasts for leads 3-6. ICM forecasts starting in July surpass the average correlation of the benchmark forecasts at all leads though the rms error is slightly higher than that of the purely statistical forecast for leads greater than 2.

b. July forecasts of December SST

We look in more detail at the forecasts of December SST made the previous July. These forecasts are quite skillful, and statistical corrections can use this skill to correct systematic deficiencies. Figure 8 shows the homogeneous covariance patterns of the leading CCA mode for the ECM forecasts. The model pattern extends further west, is more restricted to the equator and does not extend far enough south along the coast of South America. Differences in the model and observation patterns are an indication of systematic model errors. The western extension of the coupled model ENSO pattern is likely related to the tendency of coupled models to suffer from a double ITCZ and too much western extension of the cold tongue, and hence too much variability in the west. The effect of the CCA correction is to replace the model pattern in Fig. 8a with the observation pattern in Fig. 8b. The CCA mode for the ECM-Ens forecast in Fig. 9 has smoother structure. Westward extension of variability is reduced but deficiencies in the structure along the South American coast remain. Figure 10 shows the homogeneous covariance patterns of the leading CCA mode for the ICM forecasts. Here the differences between the model and observation patterns are smaller, reflecting perhaps the use of an empirical atmosphere and the empirical relation between the subsurface and SST. Variability along the equator does not quite extend far enough west. Similar to the ECM and ECM-Ens forecasts, the ICM forecasts lack structure extending south along the South American coast.

The spatial pattern of the rms error of the ECM forecasts (Fig. 11a) is consistent with the systematic differences between model and observation CCA patterns with rms errors that extend across the domain. Errors in the west are associated with excessive variance caused by an ENSO pattern that extends too far west; the natural climate system appears to be sensitive to SST forcing in this region (Barlow et al. 2002). Both the gridpoint and pattern-based CCA correction are able to fix this deficiency; recall that regression is effective and relatively insensitive to sample size when damping variance that is too large. The grid point correction has less success in reducing error levels in the eastern part of the domain; in fact, rms error levels there rise slightly. On the other

hand, pattern-based CCA corrections (not shown) use spatial relationships and are able to reduce the rms level of systematic errors in the east. The CCA+ correction (4 EOFs and 4 CCA modes; Fig. 11c) has similar overall performance and reduces error variance in both regions. Highest correlations of the ECM forecasts with observations are found in the central part of the domain and are mostly restricted to the equator (Fig. 12a). The cross-validation estimate of the anomaly correlation of the gridpoint correction has lower values due to the bias of the procedure, though the pattern of correlation is similar. The pattern-based CCA+ method increases the spatial extent and the values of high anomaly correlation skill.

Ensemble averaging reduces the western extent of rms error in ECM-Ens forecasts (Fig13a), and overall error levels of the uncorrected ECM-Ens forecast are comparable to those of the grid-point corrected ECM forecast. Gridpoint and pattern corrections slightly reduce rms error further with some benefit in the eastern part of the domain. The ECM-Ens forecasts have correlation exceeding 0.8 in a large domain, and correction does not lead to improvement (Fig. 14).

Gridpoint correction reduces the overall error level of the ICM forecasts, although there is an increase in rms error in the extreme eastern part of the domain (Fig. 15a,b). The CCA+ correction gives additional reduction in domain-averaged rms error, including and in the east (5 EOFs and 3 CCA modes; Fig15c). Figure 16 shows that the anomaly correlation of the ICM forecasts with observations are above 0.7 for much of the domain. The cross-validated estimate of anomaly correlation for the gridpoint corrected forecasts has slightly lower values. The CCA+ correction has a positive impact on the basin-averaged correlation and increases correlation values in the central Pacific to over 0.8.

5. Summary and conclusions

Dynamical prediction of SST, a critical part of any short-term climate forecasting system, requires the use of dynamical models that generally have systematic errors. This paper is concerned with the statistical correction of such errors using linear regression approaches. The short histories of model forecasts, whether real-time or retrospective, are a source of difficulty when developing regression-based corrections. The roles of sample size, existing level of predictive skill, and level of existing systematic error in the uncorrected predictions are examined in evaluating the potential benefit of a linear correction. In this study we have not treated mean biases, as it is assumed that these can be easily accounted for. Thus the study begins with departures from the means of the respective observed and model data sets.

In an idealized scalar example (section 3), the next order of systematic linear error correction involves forecast amplitude. With small samples such as the typical 20 years of model SST forecast data available, corrections tend to be beneficial only when there are substantial deviations in amplitude from that called for by the forecast versus observation correlation. To minimize squared errors, forecasts having low skill (e.g. low temporal correlation and high root-mean-squared error) should be damped so as to have relatively low amplitude as compared with higher skill forecasts. The closer the amplitude of the uncorrected forecasts is to the squared error-minimizing amplitude dictated by the skill, the less likely is the correction to improve the skill. This results from a combination of there being less "room for improvement", and the sampling error in the amplitude-determining regression coefficient underlying the correction: the smaller the sample size, the more likely and larger is the sampling error in the estimate of the coefficient. Larger samples would enable the initial amplitude to be closer to optimum and still benefit from a correction.

Extension to the multivariate (CCA) level and application to three dynamical SST prediction models enabled demonstrations of improvement in the skills of tropical Pacific SST forecasts both during times of the year when such forecasts are easier as well as more difficult. Pattern corrections are seen to reduce marked systematic errors in pattern structure that are well within the reach of the correction equations based on as little as 20 years of model versus observed data. To further refine the correction process, individual scalar corrections on a per-gridpoint basis are applied in addition and orthogonally to the CCA corrections, and are found to further increase the skill of mainly the shortest lead predictions. This local component of the correction treats SST anomalies of smaller spatial scale that do not project onto the CCA modes and are generally associated with

the persistence of features in the initial conditions.

In this study we also have the opportunity to compare the effects of statistical correction with ensemble averaging. Both methods attempt to remove unpredictable noise. While both procedures should be successful at damping unpredictable components, ensemble averaging is able, in addition, to amplify relatively small predictable signals and reduce noise. Other statistical methods have the potential to achieve such "filtering" in the multivariate setting to the extent that signal and noise can be separated (Allen and Smith 1997; Chang et al. 2000). Here we note that while statistical corrections of single member SST forecasts made in July have comparable skill to uncorrected ensemble averages, the skill of statistically corrected forecasts made in January do not match the skill of the ensemble averaged forecasts.

In summary, regression-based corrections to SST predictions by dynamical models are found to be capable of making the dynamical predictions more skillful and useful until such time that the models become freer of systematic errors. The same conclusion applies equally to AGCM predictions of atmospheric climate (e.g., Tippett et al. 2005). Of relevance is that the failure of dynamical approaches to outperform purely statistical SST prediction models (Barnston et al. 1999) is partly attributable to the fact that the latter automatically correct systematic errors. Statistical correction of dynamical SST predictions would be expected to increase their standing relative to the purely statistical prediction methods.

Acknowledgements. Comments and suggestions from Andrew Robertson, Steve Zebiak and two anonymous reviewers improved the quality of this paper. We thank Benno Blumenthal for the IRI Data Library. IRI is supported by its sponsors and NOAA Office of Global Programs Grant NA07GP0213.

APPENDIX

Canonical correlation analysis

To predict the observed SST anomaly field \mathbf{y} from a predictor anomaly field \mathbf{x} , we assume the linear relationship $\mathbf{y} = \mathbf{A}\mathbf{x}$ where \mathbf{A} is a suitably dimensioned regression matrix. The regression error $\langle (\mathbf{y} - \mathbf{A}\mathbf{x})^T (\mathbf{y} - \mathbf{A}\mathbf{x}) \rangle$ is minimized by choosing $\mathbf{A} = \langle \mathbf{y}\mathbf{x}^T \rangle \langle \mathbf{x}\mathbf{x}^T \rangle^{-1}$ where $()^T$ denotes transpose and $\langle \cdot \rangle$ denotes statistical expectation, here computed using time averages. We expand the observed and predictor anomaly fields in truncated Empirical Orthogonal Function (EOF) series using Principal Component Analysis (PCA). Suppose that \mathbf{Y} is the matrix whose i-th column is the observed SST anomaly at time t_i . Then PCA gives that $\mathbf{Y} = \mathbf{U}_y \mathbf{\Sigma}_y \mathbf{V}_y^T$ where the columns of the orthogonal matrix \mathbf{U}_y are EOFs of the observations with normalized time-series given by the columns of \mathbf{V}_y and variances given by the squares of the elements of the diagonal matrix $\mathbf{\Sigma}_y$. Likewise the predictor field can be written as $\mathbf{X} = \mathbf{U}_x \mathbf{\Sigma}_x \mathbf{V}_x^T$. Substituting these expansions into the definition of the regression matrix \mathbf{A} gives

$$\mathbf{A} = \mathbf{U}_y \mathbf{\Sigma}_y \mathbf{V}_y^T \mathbf{V}_x \mathbf{\Sigma}_x \mathbf{U}_x^T \mathbf{U}_x \mathbf{\Sigma}_x^{-2} \mathbf{U}_x^T = \mathbf{U}_y \mathbf{\Sigma}_y \mathbf{V}_y^T \mathbf{V}_x \mathbf{\Sigma}_x^{-1} \mathbf{U}_x^T.$$
(10)

Difficulties caused by singularity of the predictor covariance matrix and sampling error are reduced by limiting the number of EOFs used to represent predictor and observation anomalies.

Elements of the matrix $\mathbf{V}_y^T \mathbf{V}_x$ give the correlation of predictor and observation EOF timeseries, and the singular value decomposition $\mathbf{V}_y^T \mathbf{V}_x = \mathbf{RMS}^T$ is used in canonical correlation analysis (CCA) to identify linear combinations of observation and predictor EOFs with maximum correlation and uncorrelated time-series (Barnett and Preisendorfer 1987). The CCA observation and predictor homogeneous covariance maps are respectively $\mathbf{C}_y = \mathbf{U}_y \mathbf{\Sigma}_y \mathbf{R}$ and $\mathbf{C}_x = \mathbf{U}_x \mathbf{\Sigma}_x \mathbf{S}$ with time-series $\mathbf{V}_y \mathbf{R}$ and $\mathbf{V}_x \mathbf{S}$; time-series correlations are given by the elements of the diagonal matrix \mathbf{M} . CCA modes with low correlation are neglected by setting the corresponding diagonal elements of \mathbf{M} to zero. Determination of the regression matrix $\mathbf{A} = \mathbf{C}_y \mathbf{MC}_x^{-1}$ requires specifying the number of observation and predictor EOFs and the CCA modes to be used in the regression matrix **A**. The number of EOF and CCA modes is chosen to minimize the cross-validated rms error. Climatologies and EOFs are re-computed at each iteration of the cross-validation, and we restrict the number of observation EOFs and forecast EOFs to be equal. The number of modes generally depends on forecast start month and lead. If a CCA mode is discarded, all CCA modes with lower correlation are also discarded.

For CCA+, the CCA regression is followed by a gridpoint regression on the part of the predictor and predictand fields that are spatially orthogonal to the EOFs used in the CCA regression. Specifically, the regression is performed between $\mathbf{X}_{\perp} \equiv \mathbf{X} - \overline{\mathbf{U}}_x(\overline{\mathbf{U}}_x^T\mathbf{X})$ and $\mathbf{Y}_{\perp} \equiv \mathbf{Y} - \overline{\mathbf{U}}_y(\overline{\mathbf{U}}_y^T\mathbf{Y})$ at each gridpoint where $\overline{\mathbf{U}}_x$ and $\overline{\mathbf{U}}_y$ are the truncated set of predictor and predictand EOFs, respectively.

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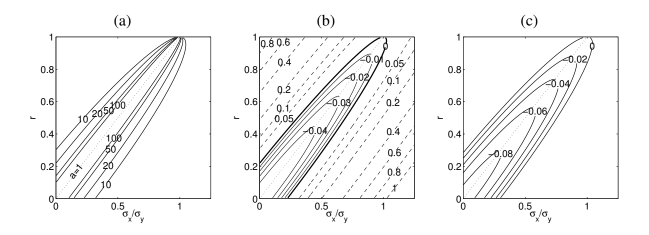


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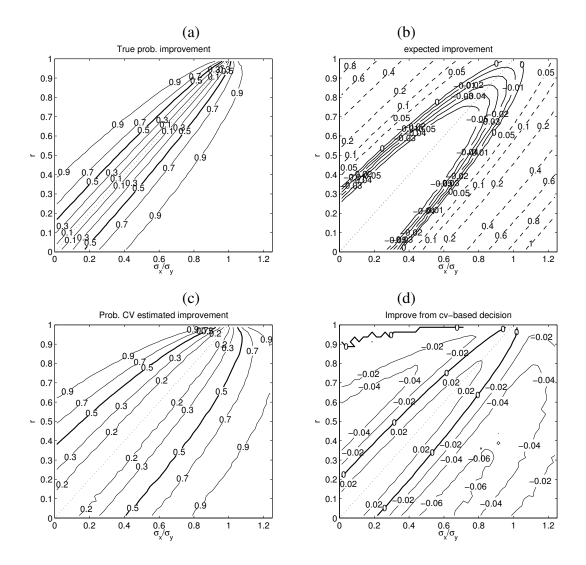


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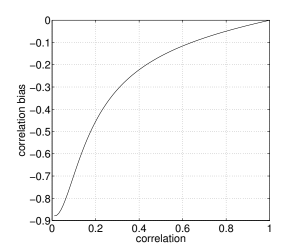


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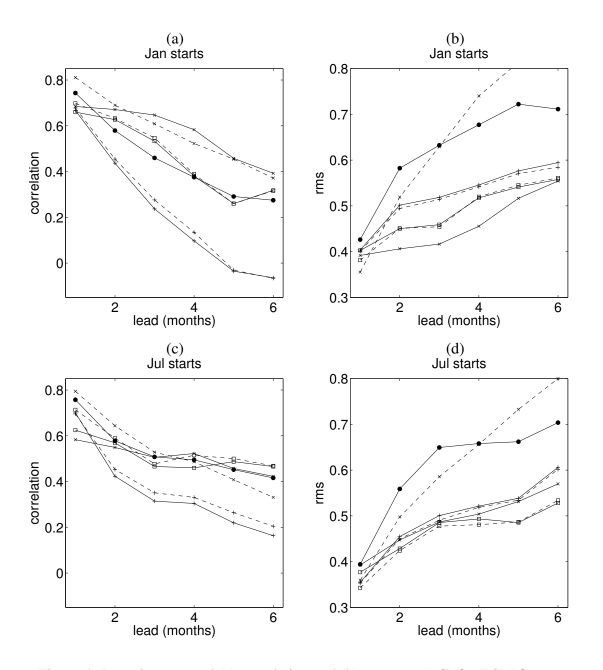


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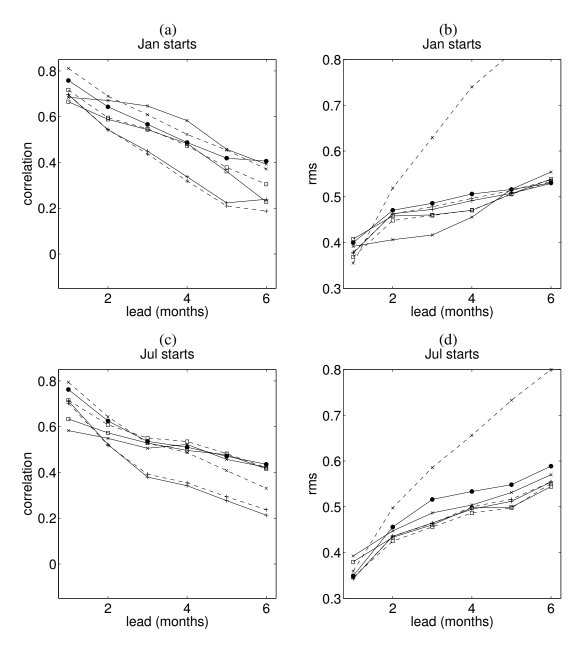


Figure 5. As in Fig. 4 but for ECM-Ens forecasts.

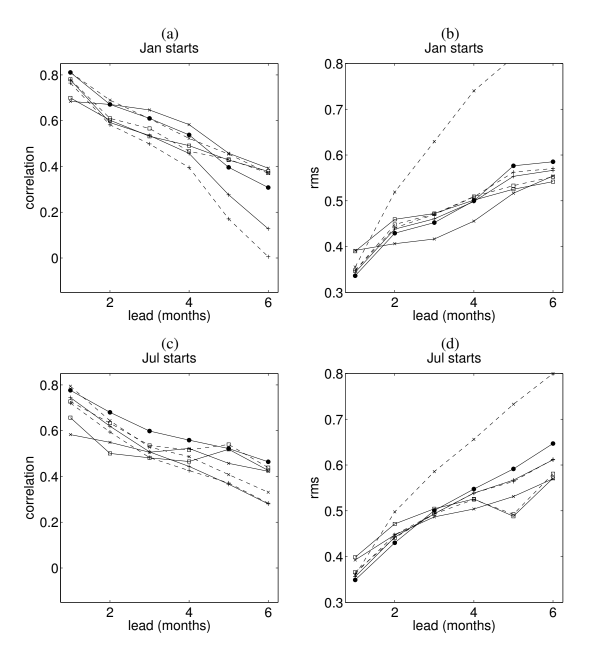


Figure 6. As in Fig. 4 but for ICM forecasts.

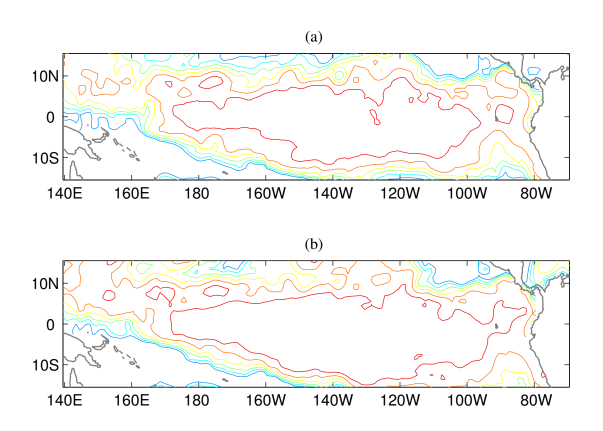


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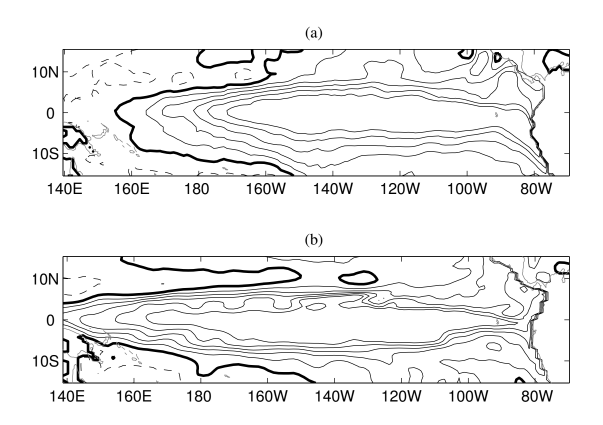


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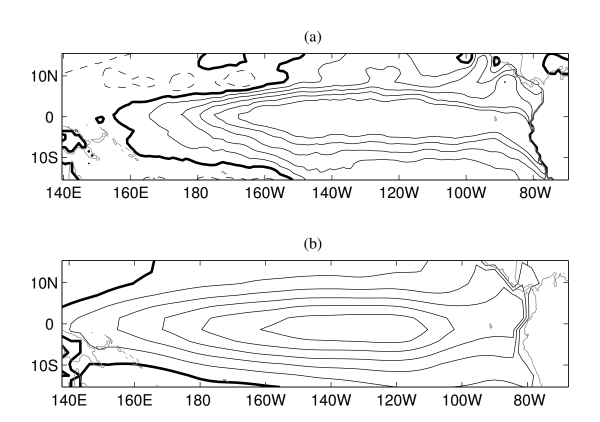


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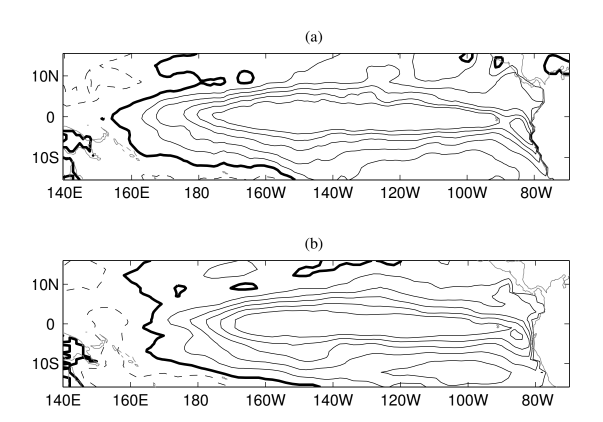


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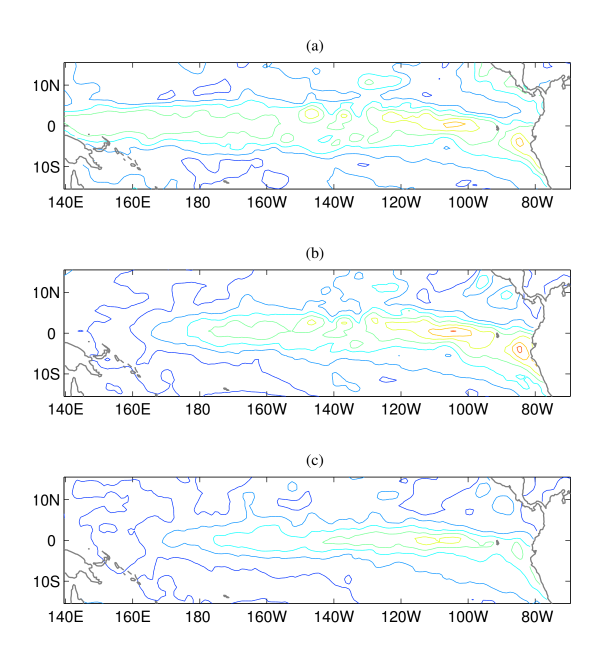


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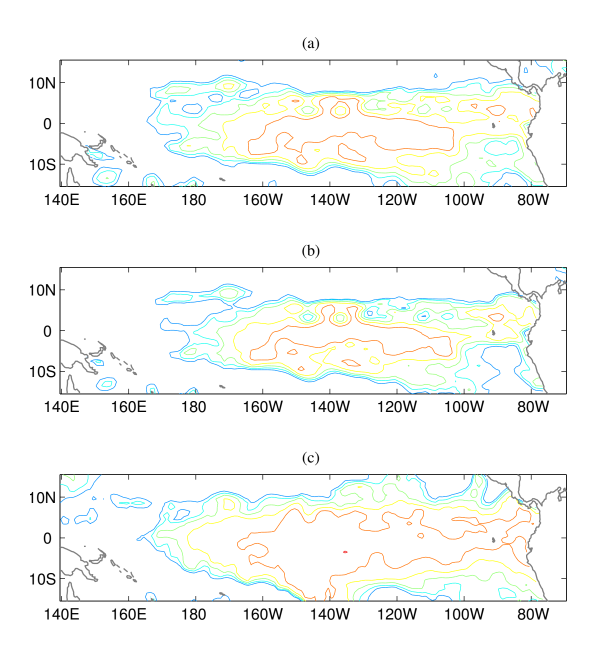


Figure 12. Skill of ECM forecasts of December SST made in July: (a) anomaly correlation of uncorrected forecasts, (b) anomaly correlation of gridpoint corrected forecasts and (c) anomaly correlation of CCA+ corrected forecasts. First contour (blue) value is 0.4 and contour interval is 0.1.

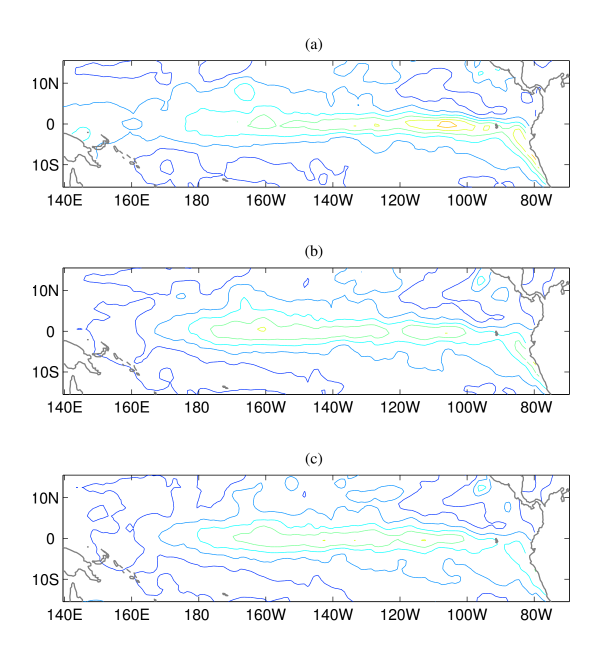


Figure 13. As in Fig. 11 but for ECM-Ens forecasts.

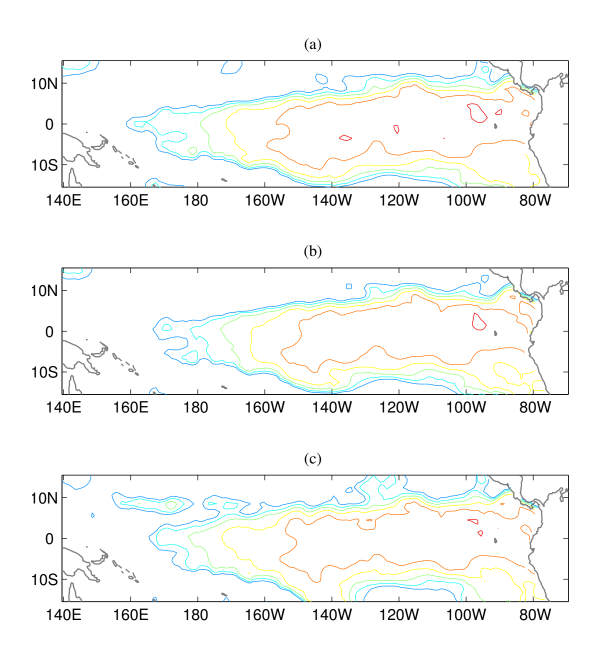


Figure 14. As in Fig. 12 but for ECM-Ens forecasts.

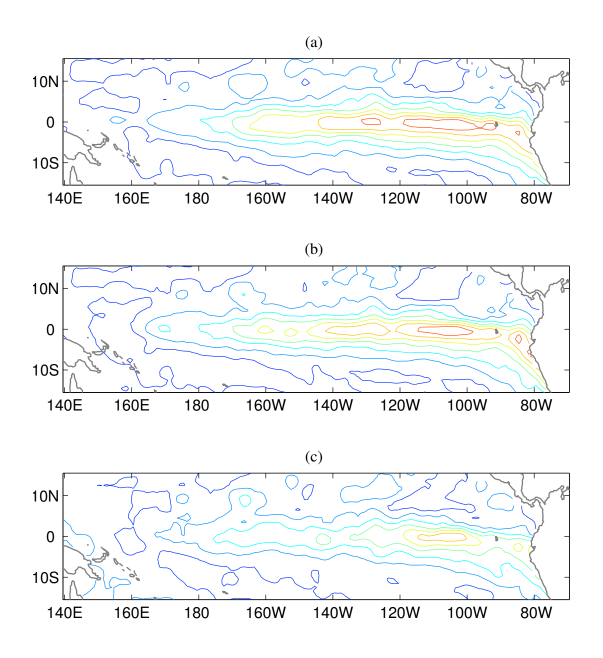


Figure 15. As in Fig. 11 but for ICM forecasts.

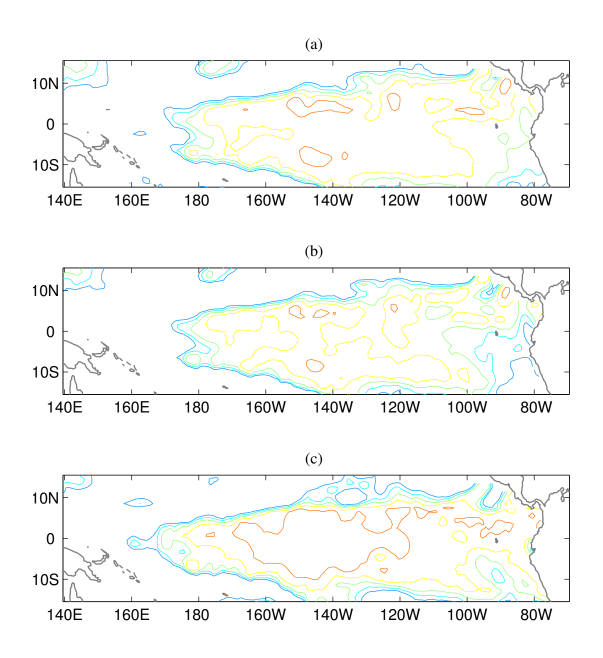


Figure 16. As in Fig. 12 but for ICM forecasts.