SUMMARIZING MULTIPLE ASPECTS OF MODEL PERFORMANCE IN A SINGLE DIAGRAM

by

Karl E. Taylor

April 2000

PROGRAM FOR CLIMATE MODEL DIAGNOSIS AND INTERCOMPARISON
UNIVERSITY OF CALIFORNIA, LAWRENCE LIVERMORE NATIONAL LABORATORY,
LIVERMORE, CA 94550
DISCLAIMER

This document was prepared as an account of work sponsored by an agency of the United States Government. Neither the United States Government nor the University of California nor any of their employees, makes any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or the University of California. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government or the University of California, and shall not be used for advertising or product endorsement purposes.

This report has been reproduced directly from the best available copy.

Available to DOE and DOE contractors from the Office of Scientific and Technical Information
P.O. Box 62, Oak Ridge, TN 37831
Prices available from (615) 576-8401, FTS 626-8401

Available to the public from the National Technical Information Service
U.S. Department of Commerce
5285 Port Royal Rd.,
Springfield, VA 22161
Summarizing Multiple Aspects of Model Performance in a Single Diagram

Karl E. Taylor

Program for Climate Model Diagnosis and Intercomparison
Lawrence Livermore National Laboratory
Livermore, CA 94550, USA

Journal of Geophysical Research (in press)

Original PCMDI Report: 14 April 2000

Revised: 25 September 2000
A BSTRACT

A diagram has been devised that can provide a concise statistical summary of how well patterns match each other in terms of their correlation, their root-mean-square difference and the ratio of their variances. Although the form of this diagram is general, it is especially useful in evaluating complex models, such as those used to study geophysical phenomena. Examples are given showing that the diagram can be used to summarize the relative merits of a collection of different models or to track changes in performance of a model as it is modified. Methods are suggested for indicating on these diagrams the statistical significance of apparent differences, and the degree to which observational uncertainty and unforced internal variability limit the expected agreement between model-simulated and observed behaviors. The geometric relationship between the statistics plotted on the diagram also provides some guidance for devising skill scores that appropriately weight among the various measures of pattern correspondence.
1. Introduction.

The usual initial step in validating models of natural phenomena is to determine whether their behavior resembles the observed. Typically, plots showing that some pattern of observed variation is reasonably well reproduced by the model are presented as evidence of its fidelity. For models with a multitude of variables and multiple dimensions (e.g., coupled atmosphere-ocean climate models), visual comparison of the simulated and observed fields becomes impractical, even if only a small fraction of the model output is considered. It is then necessary either to focus on some limited aspect of the physical system being described (e.g., a single field, such as surface air temperature, or a reduced domain, such as the zonally averaged annual mean distribution) or to use statistical summaries to quantify the overall correspondence between the modeled and observed behavior.

Here a new diagram is described that can concisely summarize the degree of correspondence between simulated and observed fields. On this diagram the correlation coefficient and the root-mean-square (RMS) difference between the two fields, along with the ratio of the standard deviations of the two patterns are all indicated by a single point on a two-dimensional plot. Together these statistics provide a quick summary of the degree of pattern correspondence, allowing one to gauge how accurately a model simulates the natural system. The diagram is particularly useful in assessing the relative merits of competing models and in monitoring overall performance as a model evolves.

The primary aim of this paper is to describe this new type of diagram (section 2) and illustrate its use in evaluating and monitoring climate model performance (section 3). Methods for indicating statistical significance of apparent differences, observational uncertainty, and fundamental limits to agreement resulting from unforced internal variability are suggested in section 4. In section 5 the basis for defining appropriate "skill scores" is discussed. Finally, section 6 provides a summary and brief discussion of other potential applications of the diagram introduced here.
2. Theoretical basis for the diagram.

The statistic most often used to quantify pattern similarity is the correlation coefficient. The term "pattern" is used here in its generic sense, not restricted to spatial dimensions. Consider two variables, \( f_n \) and \( r_n \), which are defined at \( N \) discrete points (in time and/or space). The correlation coefficient \( (R) \) between \( f \) and \( r \) is calculated with the following formula:

\[
R = \frac{1}{N} \sum_{n=1}^{N} \left( f_n - \bar{f} \right) \left( r_n - \bar{r} \right)
\]

\[
\sigma_f \sigma_r
\]

where \( \bar{f} \) and \( \bar{r} \) are the mean values, and \( \sigma_f \) and \( \sigma_r \) are the standard deviations of \( f \) and \( r \), respectively. For grid cells of unequal area, the above formula would normally be modified in order to weight the summed elements by grid cell area (and the same weighting factors would be used in calculating \( \sigma_f \) and \( \sigma_r \)). Similarly, weighting factors for pressure thickness and time interval can be applied when appropriate.

The correlation coefficient reaches a maximum value of one when for all \( n \),

\[
(f_n - \bar{f}) = \alpha (r_n - \bar{r})
\]

where \( \alpha \) is a positive constant. In this case the two fields have the same centered pattern of variation, but are not identical unless \( \alpha = 1 \). Thus, from the correlation coefficient alone it is not possible to determine whether two patterns have the same amplitude of variation (as determined, for example, by their variances).

The statistic most often used to quantify differences in two fields is the root-mean-square (RMS) difference, \( E \), which for fields \( f \) and \( r \) is defined by the following formula:

\[
E = \left[ \frac{1}{N} \sum_{n=1}^{N} (f_n - r_n)^2 \right]^{\frac{1}{2}}
\]

Again, the formula can be generalized for cases when grid cells should be weighted unequally.
In order to isolate the differences in the patterns from differences in the means of the two fields, \( E \) can be resolved into two components. The overall "bias" is defined as
\[
\bar{E} = \bar{f} - \bar{r}
\]
and the centered pattern RMS difference by
\[
E' = \left\{ \frac{1}{N} \sum_{n=1}^{N} \left[ (f_n - \bar{f}) - (r_n - \bar{r}) \right]^2 \right\}^{1/2}.
\] (2)

The two components add quadratically to yield the full mean-square difference:
\[
E^2 = \bar{E}^2 + E'^2.
\] (3)
The pattern RMS difference approaches zero as two patterns become more alike, but for a given value of \( E' \), it is impossible to determine how much of the error is due to a difference in structure and phase and how much is simply due to a difference in the amplitude of the variations.

The correlation coefficient and the RMS difference provide complementary statistical information quantifying the correspondence between two patterns, but for a more complete characterization of the fields, the variances (or standard deviations) of the fields must also be given. All four of the above statistics (\( R, E', \sigma_f \) and \( \sigma_r \)) are useful in comparisons of patterns, and it is possible to display all of them on a single, easily interpreted diagram. The key to constructing such a diagram is to recognize the relationship between the four statistical quantities of interest here,
\[
E'^2 = \sigma_f^2 + \sigma_r^2 - 2\sigma_f\sigma_r R,
\]
and the Law of Cosines,
\[
c^2 = a^2 + b^2 - 2ab \cos \phi,
\]
where \( a, b, \) and \( c \) are the lengths of the sides of a triangle, and \( \phi \) is the angle opposite side \( c \). The geometric relationship between \( R, E', \sigma_f \) and \( \sigma_r \) is shown figure 1.
With the above definitions and relationships it is now possible to construct a diagram that statistically quantifies the degree of similarity between two fields. One field will be called the "reference" field, usually representing some observed state. The other field will be referred to as a "test" field (typically a model-simulated field). The aim is to quantify how closely the test field resembles the reference field. In figure 2 two points are plotted on a polar style graph, the 'o' representing the reference field and the 'x', the test field. The radial distances from the origin to the points are proportional to the pattern standard deviations, and the azimuthal positions give the correlation coefficient between the two fields. The radial lines are labeled by the cosine of the angle made with the abscissa, consistent with figure 1. The dashed lines measure the distance from the reference point and, as a consequence of the relationship shown in figure 1, indicate the RMS error (once any overall bias has been removed).

The point representing the reference field is plotted along the abscissa. In the example, the reference field has a standard deviation of 5.5 units. The test field lies further from the origin in this example and has a standard deviation of about 6.5 units. The correlation coefficient between the test field and the reference field is 0.7 and the centered pattern RMS difference between the two fields is a little less than 5 units.
3. Two applications.

Construction of an unfamiliar diagram is hardly warranted if, as in the simple example above, only a single pattern is compared to another. In that case one could simply report the values of $\sigma_f$, $\sigma_r$, $R$, and $E'$, and a graph would be quite unnecessary. If, however, one wanted to compare several pairs of patterns, as in the following examples, then a diagram can convey the information much more clearly than a table.
3.1 Model-data comparisons.

Figure 3 shows the annual cycle of rainfall over India as simulated by 28 atmospheric general circulation models (GCM's), along with an observational estimate (solid, thick black line). The data are plotted after removing the annual mean precipitation, and both the model and observational values represent climatological monthly means computed from several years of data. The observational estimate shown is from Parthasarathy et al. (1994) and the model results are from the Atmospheric Model Intercomparison Project (AMIP), which is described in Gates et al. (1999). Each model is assigned a letter which may be referred to in the following discussion.

Figure 3 shows that models generally simulate the stronger precipitation during the monsoon season, but with a wide range of estimates of the amplitude of the seasonal cycle. The precise phasing of the maximum precipitation also varies from one model to the next. It is quite difficult, however, to obtain information about any particular model from the figure; there are simply too many curves plotted to distinguish one from the other. It is useful, therefore to summarize statistically how well each simulated "pattern"
(i.e., the annual cycle of rainfall) compares with the observed. This is done in figure 4 where a letter identifies the statistics computed from each model's results. The figure clearly indicates which models exaggerate the amplitude of the annual cycle (e.g., models K, Q, and C) and which models grossly underestimate it (e.g., I, V, and P). It also shows which model-simulated annual cycles are correctly phased (i.e., are well correlated with the observed), and which are not. In contrast to figure 3, figure 4 makes it is easy to identify models that perform relatively well (e.g., A, O, Z, and N) because they lie

Figure 4: Pattern statistics describing the climatological annual cycle of precipitation over India simulated by 28 models compared with the observed (Parthasarathy et al., 1994). To simplify the plot, the isolines indicating correlation, standard deviation and RMS error have been omitted.
relatively close to the reference point. Among the poorer performers, it is easy to distinguish between errors due to poor simulation of the amplitude of the annual cycle and errors due to incorrect phasing, as described next. An assessment of whether the apparent differences suggested by figures 3 and 4 between the models and observations and between individual models are in fact statistically significant will be postponed until section 4.

According to figure 4, the RMS error in the annual cycle of rainfall over India is smallest for model A. Figure 5 confirms the close correspondence between model A and the observed field. Other inferences drawn from figure 4 can also be confirmed by figure 5. For example models A, B, and C are similarly well correlated with observations (i.e., the phasing of the annual cycle is correct), but the amplitude of the seasonal cycle is much too small in B and far too large in C. Model D, on the other hand, simulates the amplitude reasonably well, but the monsoon comes too early in the year, yielding a rather poor correlation. Thus, figure 4 provides much of the same information as figure 3, but displays it in a way that allows one to flag problems in individual models.

Figure 5: Climatological annual cycle of precipitation over India (with annual mean removed) as observed and as simulated by four models (a subset selected from figure 3).
### 3.2 Tracking changes in model performance.

In another application, these diagrams can summarize changes in the performance of an individual model. Consider, for example, a climate model in which changes in parameterization schemes have been made. In general, such revisions will affect all the fields simulated by the model, and improvement in one aspect of a simulation might be offset by deterioration in some other respect. Thus, it can be useful to summarize on a single diagram how well the model simulates a variety of fields (among them, for example, winds, temperatures, precipitation, and cloud distribution).

Because the units of measure are different for different fields, their statistics must be non-dimensionalized before appearing on the same graph. One way to do this is to normalize for each variable the RMS difference and the two standard deviations by the standard deviation of the corresponding observed field \( \hat{E} = E/\sigma_r, \hat{\sigma}_f = \sigma_f/\sigma_r, \hat{\sigma}_r = 1 \). This leaves the correlation coefficient unchanged and yields a normalized diagram like that shown in figure 6. Note that the standard deviation of the reference (i.e., observed) field is normalized by itself, and it will therefore always be plotted at unit distance from the origin along the abscissa.

In figure 6, a comparison between two versions of a model is made. The model has been run through a ten-year AMIP experiment with climatological monthly means computed for the ten fields shown. For each field, two points connected by an arrow are plotted, the tail of the arrow indicating the statistics for the original model version, and the head of the arrow indicating the statistics for the revised model. For each of the fields, the statistics quantify the correspondence between the simulated and observed time-varying global pattern of each field (i.e., the sums in (1) and (2) run over the twelve month climatology as well as over all longitude and latitude grid cells, weighted by grid cell area). All fields are mapped to a common 4x5 degree grid before computing statistics.
Many of the arrows in figure 6 point in the general direction of the observed or "reference" point, indicating that the RMS difference between the simulated and observed fields has been reduced in the revised model. For sea level pressure (PSL), the arrow is
oriented such that the simulated and observed variances are more nearly equal in the revised model, but the correlation between the two is slightly reduced. For this variable, the RMS error is slightly reduced (the head of the arrow lies closer to the observed point than the tail) because the amplitude of the simulated variations in sea level pressure is closer to the observed, even though the correlation is poorer. The impression given by the figure overall is that the model revisions have led to a general improvement in model performance. In order to prove that the apparent changes suggested by figure 6 are in fact statistically significant, further analysis would be required, as discussed in the next section.

4. **Indicating statistical significance, observational uncertainty, and fundamental limits to expected agreement.**

   In the examples shown above, all statistics have been plotted as points, as if their positions were precise indicators of the true climate statistics. In practice, the statistics are based on finite samples, and therefore they represent only estimates of the true values. Since the estimates are in fact subject to sampling variability, then the differences in model performances suggested by a figure might be statistically insignificant. Similarly, a model that exhibits some apparent improvement in skill may in fact prove to be statistically indistinguishable from its predecessor. For proper assessment of model performance, the statistical significance of apparent differences should be evaluated.

   Another shortcoming of the diagrams, as presented above, is that neither the uncertainty in the observations nor internal variability, which limits agreement between simulated and observed fields, has been indicated. Even if a perfect climate model could be devised (i.e., a model realistic in all respects), it should not agree exactly with observations that are to some extent uncertain and inaccurate. Moreover, because a certain fraction of the year-to-year differences in climate is not deterministically forced, but arises due to internal instabilities in the system (e.g., weather "noise", the quasi-biennial oscillation, ENSO, etc.), the climate simulated by a model, no matter how
skillful, can never be expected to agree precisely with observations, no matter how accurate.

In the verification of weather forecasts, this latter constraint on agreement is associated primarily with theoretically understood limits of predictability. In the evaluation of coupled atmosphere/ocean climate model simulations started from arbitrary initial conditions, the internal variability of the model should be expected to be uncorrelated with the internal component of the observed variations. Similarly, in atmospheric models forced by observed sea surface temperatures, as in AMIP, an unforced component of variability (in part due to weather "noise") will limit the expected agreement between the simulated and observed fields.

4.1 Statistical significance of differences

One way to assess whether or not the apparent differences in model performance shown in figure 4 are in fact significant is to consider an ensemble of simulations obtained from one or more of the models. For AMIP-like experiments, such an ensemble is typically created by starting each simulation from different initial conditions, but forcing them by the same time-varying sea surface temperatures and sea ice cover. Thus, the weather (and to a much lesser extent climate statistics) will differ between each pair of realizations.

In the case of rainfall over India, results were obtained from a six-member ensemble of simulations by model M. The statistics comparing each independent ensemble member to the observed are plotted as individual symbols below the "M" in figure 7. The close grouping of the symbols in the diagram indicates that the uncertainty in the point-location attributable to sampling variability is not very large. A formal test for statistical significance could be performed, based on the spread of points in the figure, but for a qualitative assessment this is not necessary. If model M is typical, then the relatively large differences between model climate statistics seen in figure 3 are likely to
indicate true differences in most cases. The differences are unlikely to be explained simply by the different climate "samples" generated by simulations of this kind. A similar approach for informally assessing statistical significance could be followed to determine whether the model improvements shown in figure 6 are statistically significant.
One limitation of the above approach to assessing statistical significance is that it accounts only for the sampling variability in the model output, not in the observations. Although an estimate of the impact of sampling variability in the observations will not be carried out here, there are several possible ways one might proceed. One could split the record into two or more time-periods and then analyze each period independently. The differences in statistics between the sub-samples could then be attributed to both real differences in correspondence between the simulated and observed fields and differences due to sampling variability. With this approach an upper limit on the sampling variability could be established. Another approach would be to use an ensemble of simulations by a single model as an artificial replacement for the observations. A second ensemble of simulations by a different model could then be compared to a single member of the first ensemble, generating a plot similar to figure 7. The effects of sampling variability in the observations could then be assessed by comparing the second ensemble to the other members of the first ensemble, and then quantifying by how much the spread of points increased. If the sampling distribution of the first ensemble were similar to the sampling distribution of the observed climate system, then the effects of sampling variability could be accurately appraised. A third option for evaluating the sampling variability, at least in the comparison of climatological data computed from many time samples, would be to apply, "bootstrap" techniques to sample both the model output and the observational data. If such a technique were used, care would be required to account for the temporal and spatial correlation structure of the data (Wilks, 1997).

4.2 Observational uncertainty.

Because of a host of problems in accurately measuring regional precipitation, observational estimates are thought to be highly uncertain. When two independent observational estimates can be obtained, and if they are thought to be of more or less comparable reliability, then the difference between the two can be used as an indication of observational uncertainty. As an illustration of this point, an alternative to the India rainfall estimate is plotted in figure 8 based on data from Xie and Arkin (1997). Also the other points plotted in figure 8, labeled with letters, indicate model results. The capital
letters reproduce the results of figure 4 in which the models were compared to the Parthasarathy et al. (1994) observational data. The corresponding lower case letters indicate the statistics calculated when the same model results are compared with the Xie and Arkin (1997) observational data. So the reference for the upper case letters (and for the point labeled "Xie-Arkin") is the Parthasarathy et al. (1994) data, and the reference for the lower case letters is the Xie and Arkin (1997) data. Note that for all models the
normalized standard deviation increases by the ratio of the variances of the two observational data sets, but for most models the correlation with each of the observational data sets is similar. In a few cases, however, the correlation can change; compare, for example, differences between G and g and D and d.

Another way to compare model simulated patterns to two different reference fields is to extend the diagram to three-dimensions. In this case one of the reference points (obs1) would be plotted along one axis (say the x-axis), and the other (obs2) would be plotted in the xy-plane indicating its statistical relationship to the first. One or more test points could then be plotted in three-dimensional space such that the distance between each test point and each of the reference points would be equal to their respective RMS differences. Distances from the origin would again indicate the standard deviation of each pattern, and the cosines of the three angles defined by the position vectors of the three points would indicate the correlation between the pattern pairs (i.e., model-obs1, model-obs2, and obs1-obs2). In practice, this kind of plot might prove to be of limited value because visualizing a three dimensional image on a two-dimensional surface is difficult unless it can be rotated using an animated sequence of images (e.g., on a video screen).

4.3 Fundamental limits to expected agreement between simulated and observed fields.

Even if all errors could be eliminated from a model and even if observational uncertainties could be reduced to zero, the simulated and observed climate can not be expected to be identical because internal (unforced) variations of climate (i.e., "noise" in this context) will never be exactly the same. Although a good model should be able to simulate accurately the frequency of various "unforced" weather and climate events, the exact phasing of those events cannot be expected to coincide with the observational record (except in cases where a model is initialized from observations and has not yet reached fundamental predictability limits). The "noise" of these unforced variations prevents exact agreement between simulated and observed climate. In order to estimate how well a perfect model should agree with perfectly accurate observations, one can
again consider differences in individual members of the ensemble of simulations generated by a single model, this time comparing the individual members to each other. Any differences in the individual ensemble members must arise from the unforced variations that also fundamentally limit potential agreement between model-simulated and observed climate.

As an illustration of this point, the normalized statistics for rainfall over India have been computed between pairs of simulations comprising model M's 6-member ensemble. Each realization of the climatic state is compared to the others yielding 15 unique pairs. The statistics obtained by considering one realization of each pair as the "reference" field and the other as the "test" field are plotted in figure 9 as small circles. The high correlation between pairs of realizations indicates that according to this model (run under AMIP experimental conditions), the monthly mean climatology of rainfall over India (calculated from 10 simulated years of data) is largely determined by the imposed boundary conditions (i.e., solar insolation pattern, sea surface temperatures, etc.) and that "noise" resulting from internal variations is relatively small. If the unforced variability, which gives rise to the scatter of points in figure 9, is realistically represented by model M, then even the most skillful of AMIP models can potentially be improved by a substantial amount before reaching the fundamental limits to agreement imposed by essentially unpredictable internal variability. A related conclusion is that since the correlations between modeled and observed patterns shown in figure 4 are larger than any of the intra-ensemble correlations shown in figure 9, it is likely that the apparent differences between model results and observations are in fact statistically significant and could not be accounted for by sampling differences.

Note that in figure 9 the spread of ensemble points in the radial direction indicates the degree to which unforced variability affects the pattern amplitude, whereas the spread in azimuthal angle is related to its effect on the phase. Also note that in the case of the amplitude of annual cycle of India rainfall, observational uncertainty limits the expected agreement between simulated and observed patterns even more than unforced variability. Finally, note that in AMIP-like experiments, the differences in climatological statistics
computed from different members of an ensemble will decrease as the number of years
simulated increases. Thus, compared to the 10-year AMIP simulation results shown in
figure 9, one should expect that in a similar, 20–year AMIP simulation, the points would
cluster closer together and move toward the abscissa.
Figure 10 provides another example in which the diagram is used to indicate how far a model is from potentially realizable statistical agreement with observations. For each field, the arrows originate at the point comparing an observed field to the corresponding field simulated by a particular AMIP model. The arrows terminate at points indicating the maximum agreement attainable, given internal variability in the

![Diagram of pattern statistics for AMIP models](image)

**Figure 10:** Pattern statistics for one of the AMIP models (indicated by the tail of each arrow) and an estimate of the maximum, potentially attainable agreement with observations, given unforced internal weather and climate variations, as inferred from an ensemble of simulations by model M (indicated by the head of each arrow). The fields shown are described in figure 6. In contrast to figure 6 which shows statistics computed from the annual cycle *climatology* (in which twelve climatological monthly-mean samples were used in computing the statistics at each grid cell), here the full space-time statistics are plotted (i.e., 120 time samples, accounting for year-to-year variability, are used in computing the statistics).
system. The model shown in the figure is one of the better AMIP models, and the estimates of the fundamental limits to agreement are obtained from model M's ensemble of AMIP simulations, as described above (with the arrow head located at the center of the cluster of points). The longer the arrow, the greater the potential for model improvement. For some fields (e.g., cloud fraction and precipitation), the model is far from the fundamental limits, but for others (e.g., geopotential height), there is very little room for improvement in the statistics given here.

In contrast to the climatological mean pattern statistics given earlier in figure 6 (computed from the climatological annual cycle data), figure 10 shows statistics calculated from the 120 individual monthly-mean fields available from the 10-year AMIP simulations (thereby including interannual variability). The statistical differences among the individual monthly-mean fields are generally larger than the differences between climatological fields because a larger fraction of the total variance is ascribable to unforced, internal variability. Thus, in figure 10 the arrowheads lie further from the reference point than the corresponding statistics calculated from climatological annual cycle data. Note also that according to figure 10, there are apparently large differences in the potential for agreement between simulated and observed data, depending on the field analyzed. These differences are determined by the relative contributions of forced and unforced variability to the total pattern of variation of each field.

Boer and Lambert (2000) have suggested an alternative way to factor out the weather and climate noise which limit agreement between simulated and observed fields. They estimate the limits to agreement between simulated and observed patterns of variability that can be expected in face of the unforced natural variability, and then rotate each point in the diagram clockwise about the origin such that the distance to the "reference" point (located at unit distance along the abscissa) is now proportional to the error in the pattern that remains after removing the component that is expected to be uncorrelated with the observed. This modification has the virtue that for all fields, independent of the differing influence of internal variability, the "goal" is the same: to reach the reference point along the x-axis. There are, however, disadvantages in rotating
the points. The correlation coefficient between the modeled and observed field no longer appears on the diagram but instead is replaced by an "effective" correlation coefficient, which is defined as a weighted difference between two true correlation coefficients. Because the "effective" correlation coefficient is a derived quantity, interpretation is more difficult. For example, if the interannual variability (i.e., interannual anomalies) simulated by an unforced coupled atmosphere/ocean GCM were compared to observations, the true correlation would be near zero (even for a realistic model), whereas the "effective" correlation would be near one, even for a poorly performing model. This difference in true versus "effective" correlation could cause confusion. One could also argue that explicitly indicating the limits to potential agreement between simulated and observed fields, as in figure 9, provides useful information that would be hidden by Boer and Lambert's (2000) diagram.

5. Evaluating model skill.

In the case of mean sea level pressure in figure 6, the correlation decreased (indicating lower pattern similarity), but the RMS error was reduced (indicating closer agreement with observations). Should one conclude that the model skill has improved or not? A relatively skillful model should be able to simulate accurately both the amplitude and pattern of variability. Which of these factors is more important depends on the application and to a certain extent must be decided subjectively. Thus, it is not possible to define a single skill score that would universally be considered most appropriate. Consequently, several different skill scores have been proposed (e.g., Murphy, 1988; Murphy and Epstein, 1989; Williamson, 1995; Watterson, 1996; Watterson and Dix, 1999; Potts et al., 1996).

Nevertheless, it is not difficult to define attributes that are desirable in a skill score. For any given variance, the score should increase monotonically with increasing correlation, and for any given correlation, the score should increase as the modeled variance approaches the observed variance. Traditionally, skill scores have been defined
to vary from zero (least skillful) to one (most skillful). Note that in the case of relatively low correlation, the inverse of the RMS error does not satisfy the criteria that skill should increase as the simulated variance approaches the observed. Thus, a reduction in the RMS error may not necessarily be judged an improvement in skill.

One of the least complicated scores that fulfills the above requirements is defined here:

\[
S = \frac{4(1 + R)}{(\hat{\sigma}^2_f + 1/\hat{\sigma}^2_f)^2(1 + R_0)}
\]  

(4)

where \(R_0\) is the maximum correlation attainable (according to the fundamental limits discussed in section 4.3 and as indicated, for example, by the position of the arrowheads in figure 10). As the model variance approaches the observed variance (i.e., as \(\hat{\sigma}^2_f \to 1\)) and as \(R \to R_0\), the skill approaches unity. Under this definition, skill decreases towards zero as the correlation becomes more and more negative or as the model variance approaches either zero or infinity. For fixed variance, the skill increases linearly with correlation. Note also, that for small model variance, skill is proportional to the variance, and for large variance, skill is inversely proportional to the variance.

The above skill score can be applied to the India rainfall statistics shown earlier, which are plotted again in figure 11 along with contours of constant skill. The skill score was defined with \(R_0\) set equal to the mean of the thirty intra-ensemble correlation values shown in figure 9 (i.e., \(R_0=0.9976\)). In addition to the properties guaranteed by the formulation, skill is seen to decrease generally with increasing RMS error, but at low correlation, models with too little variability are penalized. If in a particular application such a penalty were considered too stiff, a different skill score could be devised that would down-weight its importance.

Under the above definition, the skill depends on \(R_0\), which is the maximum, potentially realizable correlation, given the "noise" associated with unforced variability. Estimates of \(R_0\) are undoubtedly model dependent, and for that reason, the value of \(R_0\) should always be recorded whenever a skill score is reported.
According to the skill score defined by (4), model E is slightly more skillful than model M in spite of its poorer correlation. To increase the penalty imposed for low correlation, (4) could be slightly modified as follows:

$$S = \frac{4(1 + R)^4}{(\hat{\sigma}_f + 1/\hat{\sigma}_f)^2(1 + R_o)^4}. \quad (5)$$
Once again the India rainfall statistics can be plotted, this time drawing the skill score isolines defined by (5). Figure 12 shows that according to this skill score, model E would now be judged less skillful than model M. This illustrates that it is not difficult to define skill scores that preferentially reward model simulated patterns that are highly correlated with observations or, alternatively, place more emphasis on correct simulation of the pattern variance.

Figure 12: As in figure 11, but for an alternative measure of skill defined by (5).
6. Summary and further applications.

The diagram proposed here provides a way of plotting on a two-dimensional graph three statistics that indicate how closely a pattern matches observations. These statistics make it easy to determine how much of the overall RMS difference in patterns is attributable to a difference in variance and how much is due to poor pattern correlation. As shown in the examples, the diagram can be used in a variety of ways. The first example involved comparison of the simulated and observed climatological annual cycle of precipitation over India. The new diagram made it easy to distinguish among 28 models and determine which models were in relatively good agreement with observations. In other examples, the compared fields were functions of both space and time, in which case direct visual comparison of the full simulated and observed fields would be exceedingly difficult. In this case, statistical measures of the correspondence between modeled and observed fields offered a practical way of assessing and summarizing model skill.

The diagram described here is beginning to see use in some recent studies (e.g., Räisänen, 1997; Gates et al., 1999; Lambert and Boer, 2000), and one can easily think of a number of other applications where it might be especially helpful in summarizing an analysis. For example, it is often quite useful to resolve some complex pattern into components, and then to evaluate how well each component is simulated. Commonly, fields are resolved into a zonal mean component plus a deviation from the zonal mean. Similarly, the climatological annual cycle of a pattern is often considered separately from the annual mean pattern or from "anomaly" fields defined as deviations from the climatological annual cycle. It can be useful to summarize how accurately each individual component is simulated by a model, and this can be done on a single plot. Similarly, different scales of variability can be extracted from a pattern (through filtering or spectral decomposition), and the diagram can show how model skill depends on scale.

Although the diagram has been designed to convey information about centered pattern differences, it is also possible to indicate differences in overall means (i.e., the
"bias" defined in section 2). This can be done on the diagram by attaching to each plotted point a flag with length equal to the bias and drawn at a right angle to a line defined by the point and the reference point. The distance from the reference point to the end of the flag is then equal to the total (uncentered) RMS error (i.e., bias error plus pattern RMS error), according to (3).

An ensemble of simulations by a single model can be used both in the assessment of statistical significance of apparent differences and also to estimate the degree to which internal weather and climate variations limit potential agreement between model simulations and observations. In the case of multi-annual climatological fields, these fundamental limits to agreement generally decrease with the number of years included in the climatology (under an assumption of stationarity). However, in the case of statistics computed from data that have not been averaged to suppress the influence of unforced internal variability (e.g., a monthly mean time-series that includes year to year variability), the differences between model-simulated and observed fields cannot be expected to approach zero, even if the model is perfect and the observations are error free. These fundamental limits to agreement between models and observations are different for different fields and generally will vary with the time and space-scales considered. One consequence of this fact is that a field that is rather poorly simulated may have relatively little potential for improvement compared to another field that is better simulated.

Two different skill scores have also been proposed here, but these were offered as illustrative examples and will, it is hoped, spur further work in this area. It is clear that no single measure is sufficient to quantify what is perceived as model skill, even for a single variable, but some of the criteria that should be considered have been discussed. The geometric relationship between the RMS difference, the correlation coefficient and the ratio of variances between two patterns, which underlies the diagram proposed here, may provide some guidance in devising skill scores that appropriately penalize for discrepancies in variance and discrepancies in pattern similarity.
Acknowledgments.

I thank Charles Doutriaux for assistance in data processing, Peter Gleckler for suggestions concerning the display of observational uncertainty, and Jim Boyle and Ben Santer for helpful discussions concerning statistics and skill scores. This work was performed under the auspices of the U.S. Department of Energy Environmental Sciences Division by University of California Lawrence Livermore National Laboratory under contract No. W-7405-Eng-48.
References


