Reconciling theory with observations: elements of a diagnostic approach to model evaluation

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Abstract:
This paper discusses the need for a well-considered approach to reconciling environmental theory with observations that has clear and compelling diagnostic power. This need is well recognized by the scientific community in the context of the ‘Predictions in Ungaged Basins’ initiative and the National Science Foundation sponsored ‘Environmental Observatories’ initiative, among others. It is suggested that many current strategies for confronting environmental process models with observational data are inadequate in the face of the highly complex and high order models becoming central to modern environmental science, and steps are proposed towards the development of a robust and powerful ‘Theory of Evaluation’. This paper presents the concept of a diagnostic evaluation approach rooted in information theory and employing the notion of signature indices that measure theoretically relevant system process behaviours. The signature-based approach addresses the issue of degree of system complexity resolvable by a model. Further, it can be placed in the context of Bayesian inference to facilitate uncertainty analysis, and can be readily applied to the problem of process evaluation leading to improved predictions in ungaged basins. Copyright © 2008 John Wiley & Sons, Ltd.

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INTRODUCTION

The trend in environmental modeling is towards ever more complex and physically realistic representations of the dynamic behaviour of the earth system, driven by the need for better management of increasingly scarce resources, and by the recent rapid pace of improved eco-geo-hydro-meteorological understanding. Strong technological drivers are also at work, with increasingly more powerful computers, distributed flux and land surface data (including remote sensing), improved cyber-infrastructure (including the WWW), and sophisticated modeling toolboxes.

As we build more realistic and detailed models of environmental processes, we must also develop methods powerful enough to evaluate (test) and correct them (Spear and Hornberger, 1980; Gupta et al., 1998; Beven, 2001; Wagener et al., 2003b; Wagener and Gupta 2005, among others). In particular, such methods must be ‘diagnostic’, meaning they must help illuminate to what degree a realistic representation of the real world has (or has not) been achieved and (more importantly) how the model should be improved. Because more complex process representations lead (unavoidably) to greater interaction among model components, the limitations of ad hoc evaluation approaches will become increasingly apparent and the demand for more power in identification methods will grow (Wagener and Gupta, 2005).

There is, therefore, a strong need for sophisticated approaches to model evaluation, and this need is becoming well recognized in the scientific community. For example, the Predictions in Ungaged Basins (PUB) initiative seeks to reduce predictive uncertainty through interactive learning leading to new and/or improved hydrological models (Sivapalan et al., 2003a); Theme 3 of the PUB initiative is titled ‘Uncertainty Analysis and Model Diagnostics’ (Wagener et al., 2006). A broader community effort involves the move towards Environmental Observatories (EOs) in the USA and elsewhere. As stated during a recent National Science Foundation (NSF) sponsored meeting to discuss Grand Challenges of the Future for Environmental Modeling: ‘Models are complex assemblies of multiple, constituent hypotheses . . . that must be tested . . . against the new streams of field data. Working out novel ways of conducting these tests, will be a major scientific challenge associated with the Environmental Observatories’ (Beck, Presentation at NSF EO Workshop on Modeling, Tucson, AZ, April 2007). This is further expressed as Challenge # 7 in the white paper resulting from the workshop:

What radically novel procedures and algorithms are needed to rectify the chronic, historical deficit (of the past four decades) in engaging complex Very High Order Models systematically and successfully with field data for the purposes of learning and discovery and, thereby, enhancing the growth of
environmental knowledge—this given the expected massive expansion in the scope and volume of field observations generated by the Environmental Observatories, coupled and integrated with the prospect of equally massive expansion in data processing and scientific visualization enabled by the future environmental cyber-infrastructure? (Beck et al., 2007).

In other words, how do we take large models and large volumes of data, juxtapose (compare and contrast) them, and make sense of this juxtaposition?

It is the thesis of this paper that a robust and powerful ‘Theory of Evaluation’ is needed, i.e. a well-considered approach to reconciling environmental theory with observations, that has clear and compelling diagnostic power. The current strategies for confronting models with data are largely rooted either in ad-hoc manual-expert model evaluation or in statistical regression theory. It is suggested that these strategies, while capable in the case of relatively simple models, will prove wholly inadequate in the face of the highly complex models central to modern environmental science.

The aim of this paper is to propose some elements of a path towards a diagnostic approach to model evaluation. The following two sections present a conceptual description of model development and the consequent basis for model evaluation. The diagnostic problem is discussed in the fourth section, followed by two sections addressing the nature of information and the related concept of signature behaviours. The seventh section proposes a framework for a diagnostic approach to model evaluation based on signature index matching. The final two sections discuss how the signature-based approach can be framed within the context of Bayesian uncertainty analysis, and how it applies to the problem of prediction in ungauged basins.

**CONCEPTUAL DESCRIPTION OF THE MODEL BUILDING PROCESS**

A model is a simplified representation of a system, whose two-fold purpose is to enable reasoning within an idealized framework, and to enable testable predictions of what might happen under new circumstances. Done properly, the representation is based on explicit simplifying assumptions that allow acceptably accurate simulations of the real system. A compact overview of the model building and evaluation process is presented in Figure 1. We begin by interacting with reality through observation and experiment (through our senses and measurement device extensions of our senses). From qualitative and quantitative observations of the environmental system, we gain a progressive mental understanding of what seems important and how things work. This coalesces into a subjective ‘perceptual model’, unique to each person and conditioned on (influenced by) previous experience and education.

As we organize and formalize this perceptual (mental) understanding through contemplation and discussion, one or more ‘conceptual models’ emerge, represented usually in the form of verbal and pictorial descriptions that enable us to specify, summarize and discuss our understanding with other people. A complete conceptual model will include a clear specification of the following system elements; system boundaries, relevant inputs, state variables and outputs, physical and/or behavioural laws to be obeyed (e.g. continuity of mass, momentum, etc.), facts to be properly incorporated (e.g. spatio-temporal distribution of ‘static’ material properties such as soils), uncertainties to be considered, and the simplifying assumptions

![Figure 1. Conceptual description of the model building and evaluation process](image-url)
to be made. The relationships among these elements need not be rigorously specified, but should be conceptually explained through drawings, maps, tables, papers, reports, oral presentations, etc. Therefore, the conceptual model summarizes our abstract state of knowledge (degree of belief) about the structure and workings of the system. Further, it defines the level at which communication actually occurs between scientific colleagues or between scientists and policy/decision makers (Gupta et al., 2007; Liu et al., 2007). Alternative conceptual models represent competing hypotheses about the structure and functioning of the observed system, conditioned on the perceptually acquired qualitative and quantitative observations and on the prior facts/knowledge/ideas. Taken together, the perceptual and conceptual models of the system along with the conditioning prior knowledge form the rudimentary levels of our ‘theory’ about the system.

The need to better understand the system and to better discriminate between competing hypotheses leads to the formulation of an ‘observational system model’ (not to be confused with the observation model of data assimilation) to guide effective and efficient acquisition of further data. The observation model should, of course, be derived from the theory and be designed to maximally reduce the uncertainty in our knowledge (conditioned unavoidably on the correctness of the theory). Further, it should also be designed to diagnostically detect flaws in the theory (a more difficult challenge). Observational model design should accommodate observations on boundary conditions, conventional and extreme modes of system behaviour, the issue of poorly observable system states, clarification of assumptions, and so on. Design issues will include (a) sufficiency of sampling, (b) representativeness of observations, (c) informativeness and quality of data, and (d) measurement extent, support and spacing (see discussion in Grayson and Blöschl, 2000). Clearly, acquisition of knowledge via the observational system model is complementary to the formation of hypotheses via the theory. The proper design of an evaluation procedure becomes critically important, therefore, as the constituent hypotheses and sources of information become increasingly complex. In the ideal, a comprehensive evaluation procedure would help to evaluate the entire ‘theory’, instead of only a comparison of one or more model outputs against the corresponding observations, as is typically the case.

The next steps in model development include the formulation of ‘symbolic’ and ‘numerical’ models. A symbolic model formalizes the understanding represented by a conceptual model using a mathematical system of logic that can be manipulated to enable rigorous reasoning and to facilitate the formulation of testable predictions (the two purposes of a model mentioned earlier). It is common to use the related systems of algebra and calculus for this purpose, although other logical systems are possible. Finally, because mathematical intractability often precludes explicit derivations of the dynamic evolution of system trajectories, it is common to build a numerical model approximation using a computer. We will not debate the relative merits of the explicit and implicit solution approaches here. However, to acquire a proper understanding of complex environmental systems via the numerical modeling approach we must typically examine a very large number of representative simulation runs that span the extent of the behavioural model space. Again, this speaks to the need for proper design of a model evaluation procedure.

EVALUATION OF NUMERICAL MODELS

Hereafter, unless otherwise mentioned, we use the term ‘model’ to refer to a computer-based numerical model that provides dynamic simulations of system input-state-output (I-S-O) behaviour, and understand that its validity is conditioned on the correctness of the underlying perceptual, conceptual and symbolic models of the system. Our confidence in its use for reasoning and the formulation of testable predictions will depend on how ‘close’ the model is to reality. In operational forecasting (e.g. flood forecasting, numerical weather prediction) we are typically more concerned with the accuracy (unbiasedness) and precision (minimality of uncertainty) of the model simulations than in the correctness of the model structural form. There, it is common to use data assimilation to merge model predictions with spatio-temporal flux and state observations, a process rooted in Bayesian mathematics and incorporating an appropriate model of the observation process (Liu and Gupta, 2007). The literature includes applications of the Kalman Filter (Kalman, 1960), Ensemble Kalman Filter (Evensen, 1994), and various Bayesian approaches such as particle filtering (Gordon et al., 1993; Moradkhani et al., 2005), Bayesian recursive estimation (Thieman et al., 2001), and the data-based mechanistic (DBM) approach to stochastic modeling (Young, 2002, 2003; Romanowicz et al., 2006; Young and Garnier, 2006). These approaches depend on a relative assessment of the ‘correctness’ of the model simulation and its associated observation to make an interpolative (typically linear) correction to the modeled estimate of the system state; the problem is discussed in detail in Liu and Gupta (2007). Here we focus attention on the more important problem of model evaluation; i.e. how to link what we ‘see’ in the data to what is ‘right’ and ‘wrong’ with the model(s). This knowledge can then be used to reject underlying hypotheses, develop improved models and advance theory (Wagener, 2003).

The common approach to comparing a model with reality is to generate simulations of historical system behaviours for which observations are available, and to compare and contrast these with historical fields in search of similarities and differences. When comparing ‘quantitative’ fields (quantitative evaluation of model behaviour), we must properly account for differences in extent, support and spacing of corresponding modeled and observed quantities (Grayson and Blöschl, 2000); complications can result when, for example, the field observations are of point scale while the model simulations are of averages at some larger grid scale. As
mentioned earlier, sufficiency of sampling, representativeness, informativeness and data quality must also be considered. Equally important, we must consider the degree of accuracy (bias), degree of precision (uncertainty) and degree of correspondence and/or commensurability (‘sameness’ of the quantities in question) in the comparative evaluation of both fields. Measurable similarities will lend support towards the constituent model/hypothesis, while measurable differences will lend support against. The question is just how the comparison should be done and how the results are to be interpreted.

The typical approach to quantitative evaluation is to construct a regression measure, most commonly some form of mean (weighted) squared error between the observed and model simulated fields, that describes in some average mathematical sense the ‘size’ of the differences between the two fields. In the more sophisticated Likelihood approach, a measure is constructed that describes instead how ‘likely’ it is that the observed fields ‘could have been’ generated (again in some average sense) by the constituent Model/Hypothesis. However, it is increasingly recognized that such measures of average model/data similarity inherently lack the ‘power’ to provide a meaningful comparative evaluation (more on this later) (Gupta et al. 1998, 2005; Wagener and Gupta, 2005). Further, it has always been the case that less formal consistency checks (qualitative evaluations of consistency in model behaviour) have been central to any meaningful model evaluation; historically this has taken a wide variety of forms, ranging from visual evaluations of spatio-temporal patterns (e.g. hydrographs), to scatter-plots comparing observed and simulated variables, to tests of behavioural compliance (e.g. the emergence of expected behaviour such as algae bloom) (Spear and Hornberger, 1980). More recently, it has become common to also incorporate qualitative, but formal, measures of consistency between model behaviour and the observations, through use of mathematical strategies such as generalized likelihood approaches (Beven, 2006) and fuzzy set theory (Seibert and McDonnell, 2002).

An approach that combines quantitative and qualitative approaches to evaluating the consistency of model behaviour is to test for parameter variation in time (Wagener, 2003). In their multi-objective approach, Gupta et al. (1998) showed that hydrological models could fail to represent different response modes of a system with a temporally invariant parameter set; this indicates that some aspect of the underlying model hypothesis is invalid and should be improved. It has been suggested that the time variation of parameters can be used to provide guidance for potential model improvement, and various techniques have been proposed to formalize this style of analysis (Beck, 1985; Wagener et al., 2003a; Young and Garnier, 2006; Lin and Beck, 2007).

Finally it should not be forgotten that a strong, albeit subjective, test has always been the ‘qualitative evaluation of consistency in model form and function’. By ‘form’ we mean the structure of the model/system, and by ‘function’ we mean its behavioural capability (Wagener et al., 2007). Critical support for a model (or theory) is generally stronger if there is a clear isomorphic relationship between the model and the system at the perceptual/conceptual/symbolic levels; e.g. a partial differential equation based I-S-O representation of watershed dynamics is generally considered superior to a conceptual-tank based I-S-O representation, which in turn is considered superior to an artificial neural network I-O based representation. This is particularly true when the model is intended to support both scientific reasoning and testable predictions aimed at improving underlying understanding about the system. However, when testable prediction is of prime concern, as in operational forecasting, the order of preference is somewhat less clear (Wagener and McIntyre, 2005).

To summarize, there are three kinds of closeness that must be incorporated into a formal theory of evaluation:

a) quantitative evaluation of behaviour;
b) qualitative evaluation of behaviour, and
c) qualitative evaluation of form and function.

THE DIAGNOSTIC PROBLEM

As commonly employed, the evaluation framework described above is weak in a diagnostic sense. Since the main reason to confront models/hypotheses/theories with observational data is not so much to ‘validate’ what we believe to be true, (clearly difficult in any case, see Oreskes et al., 1994; Popper, 2000; and others), but to detect and ‘diagnose’ what remains wrong with our conceptions. Much time and energy however is still spent on attempts at model ‘validation’, in an arguably misguided attempt to defend the existing model, often without reference to any alternative model, hypothesis or theory. The vast majority of model ‘validations’ are justified by showing graphical plots of similarity between observed and model simulated hydrographs, accompanied by statistics such as the ‘Nash efficiency’ or ‘correlation coefficient’. It seems poorly recognized that the Nash efficiency summarizes model performance relative to an extremely weak benchmark (the observed mean output) and has no basis in underlying hydrologic theory (Seibert, 2001; Schaefli and Gupta, 2007). Given that much of the variability in the observed streamflow hydrograph is the direct consequence of variability in the rainfall (or snowmelt), hydrograph comparisons often reveal little about how much of the underlying I-S-O watershed transformation process has actually been captured by the model (yes, the observed and simulated hydrographs go up and down at the same time, but so what?).

As a community, we have fallen into reliance on measures and procedures for model performance evaluation that say little more than how good or bad the model-to-data comparison is in some ‘average’ sense. Based on (arguably) weak procedures, we seem content to settle for discussion of the ‘equifinality’ in our models—arguing the lack of information in data to discriminate between
increasingly complex models. This seems a lazy approach to science, particularly if we have not properly tested the limits of agreement (or lack thereof) between our models and the data. We expand on the notion of information in the next section. Here, we define the ‘diagnostic problem’ as:

The Diagnostic Problem (Definition):. Given a computational model of a system, together with a simulation of the systems behaviour which conflicts with the way the system is observed (or supposed) to behave, the diagnostic problem is to determine those components of the model, which when assumed to be functioning properly, will explain the discrepancy between the computed and observed system behaviour (adapted from Reiter, 1987).

In other words, the purpose of evaluation must be ‘diagnostic’ in focus. Its goals must be: (a) to determine what information is contained in the data and in the model, and (b) to determine whether, how, and to what degree the model/hypothesis is capable of being reconciled with the observations. At its strongest, a diagnostic evaluation will point clearly towards the aspects of the model that need improvement, and give guidance towards the manner of improvement. As a corollary, it must also guide the acquisition of new observations capable of evaluating (and possibly invalidating) the current best hypothesis about the system.

The problem of diagnosis is, of course, general to all spheres of decision-making, not just science, precisely because all decision-making is dependent on some underlying model of a system. In mechanics, electrical engineering, the petroleum industry and numerous other fields, we use observations of abnormal system behaviour to diagnose faulty components (Trave-Massuyes and Milne, 1997; Friedrich et al., 1999; Peischl and Wotawa, 2003). In medicine, a doctor is trained to hypothesize possible medical conditions of the body from a variety of ‘symptoms’, obtained by both subjective questioning of the patient and by means of objective tests (Swartz, 2001). There are (at least) two kinds of diagnostic procedures, namely correlative and causal. A correlative diagnostic is one established through direct observation of a strong (linear or non-linear) correlative relationship; e.g. abnormalities in the patterns of stock prices can be correlated with indices of the psychological state of a population (Saunders Jr, 1993). No strong theory explaining the relationship between the various co-related variables is necessary. A causal diagnostic, however, is one where the underlying theory can be used to actually predict the (observable) impact of system changes (or defects), and similarly to infer various possible causes of an observable system response (or deviation thereof); a trivial example is that if the model does not simulate processes associated with observed overland flow, the infiltration or saturation excess components of the model might be at fault.

The theory-based causal approach is clearly a stronger approach to diagnostic evaluation, although a correlative approach can also lead to improved system understanding and point towards an ultimate causal basis for diagnosis. The bottom line is that, to be meaningful, procedures for evaluation and reconciliation of environmental models with observations must be rooted in and based on the underlying environmental theory.

THE ISSUE OF WHAT CONSTITUTES INFORMATION

We now discuss the foundations of a meaningful evaluation procedure. Leaving aside the chicken-and-egg question of which is primary, once a theory is established the scientific method proceeds in two directions, (a) to establish an experimental design for making observations about the system of interest and thereby to collect data, and (b) to construct a numerical model capable of generating dynamical simulations of system behaviour. Conventional evaluation proceeds by directly confronting the model with the data, an approach that currently provides little guidance to possible problems in the model hypothesis. The question is what might be a superior approach?

In considering this problem we quote John Gall who (reflecting on the fundamental nature of systems) suggests that ‘If a problem seems unsolvable . . . consider that you may have a meta-problem’, and ‘To be effective, an intervention must be introduced at the correct logical level’ (Gall, 1986). The meta-problem in this case is that, at least in the environmental sciences, ‘data’ is not the same as ‘information’. We collect data to learn something about the system, but the data consist mainly of sets of numbers. Our task is to make sense of those numbers—to detect the underlying order that enables us to make inferences about system structure and behaviour (form and function). So, ‘information’ is what we get when we view our data through the filter of some ‘context’ (Figure 2) provided by prior information and knowledge. A string of numbers can mean different things to different people, depending on the context each person applies—the person looking for trends in a time series has a different focus and interpretation than the person looking for periodicity—and because an infinite number of contextual filters can be brought to bear, the types of extractable information are similarly vast. However, our interest is the evaluation of environmental models; for this we have a very specific perspective to guide our focus, namely the underlying theoretical basis for our investigation.

In summary, information is obtained by viewing data in context (through perceptual and conceptual filtering), there may be (are usually) multiple plausible contexts, and the most relevant context is generally given by the underlying theory. Interesting questions that immediately follow include:

1) What kind of relevant information does the data contain?
2) How do we extract the relevant information in some useful way?
3) In what way does the extracted information support evaluation, diagnostic analysis, and eventual reconciliation between the theory and the observations?

Note that while extracting information by contextual filtering of the data we also perform the important function of redundancy detection and removal. Since the data we collect are expected to reveal underlying structure we also perform the important function of information provide diagnostic power. Therefore, we need to understand what kinds of the data set must be significantly larger than the dimension of the information it is expected to contain. So, if the dimension represents the degrees of freedom (unknowns) in the model, an optimal experimental data-gathering design will generate information capable of restricting those degrees of freedom (i.e. and thereby either satisfactorily constrain the residual model uncertainty, or deem the model unsatisfactory. (Remember that to unambiguously solve a system of equations in unknowns, one requires independent pieces of information.) Therefore, we are also interested in relevant ‘minimal’ representations of the information contained in the data, because the amount of relevant information will enable us to know how much model complexity can actually be resolved using the data. The process of information extraction therefore has similarities with the process of data compression; lossy compression is analogous to extracting only the most important information, while lossless compression is analogous to preserving all relevant information. Eventually, the numerical model we seek to construct is itself the ultimate attempt at lossy or lossless compression, because we expect the model to be capable of reproducing the correct I-S-O behaviour under appropriate conditions. This should, we hope, help to remove lingering objections to our proposed definition of information, and to the inference that ideally.

We propose, therefore, that a meaningful evaluation procedure must be founded in methods for extracting information from the data that are contextually relevant given the underlying theory. Just as the model is a concrete consolidation of the theory the information is a consolidation of the data, and the poorly defined problem of confronting the theory with data is abstracted to the better-defined problem of confronting the model with information. Therefore, we need to understand what kinds of information provide diagnostic power.

DIAGNOSTIC INFORMATION IN THE FORM OF SIGNATURE BEHAVIOURS

It seems important to recognize here that the ideas presented above are, in part, a formal restatement of what had been common practice in environmental modeling before regression theory was applied to the problem of model identification (Gupta et al., 2005). Without access to powerful computing, model parameters would be sought that reproduced important aspects of the streamflow hydrograph; e.g. the magnitude and timing of the peak, and the distribution of flow levels as summarized by the flow exceedance probability graph (flow duration curve) (Vogel and Fennessey, 1995). Evaluation might include a sensitivity analysis where the model response to perturbation of controlling factors would be expected to reflect similar behaviours observed in the data (Saltelli et al., 2004). Indeed, the regional sensitivity analysis approach (Spear and Hornberger, 1980) and its developments (Beven and Binley, 1992) consider a model ‘behavioural’ only if it simulates certain quantitative or qualitative characteristics observed in the data. These ideas have been further codified in the argument that all model identification problems are inherently multi-criteria in nature (Gupta et al., 1998; Boyle et al., 2001; Wagener et al., 2001, 2003a, b; Vrugt et al., 2003), and that the challenge lies in (a) proper selection of measures of model performance, (b) determining the appropriate number of measures, (c) consideration of the stochastic uncertainties in the data, and (d) recognition of model error. However, although the multiple-criteria approach is now widely used, it does not (as currently applied) meet the need for diagnostic capability and power. A major goal of this paper is to explain why and thereby to suggest a suitable way forward.

From the examples mentioned, we see that the idea of characterizing ‘signature behaviours’ in the I-S-O data is not new; it is how humans naturally approach the problem of model evaluation. We detect and attend to ‘patterns’ in the data in a both conscious and unconscious search for order and meaning. The process is, of course, conditioned by our a priori knowledge—our expectations of what to look for, and our interpretations of what meanings to assign. Our environmental theory, properly applied, tells us what signature I-S-O patterns to expect (or look for) in the real world. Novel signature patterns observed in the data but not predicted to exist, or deviations in the form of observed signature patterns from those predicted, attract our attention because they suggest the existence of new information that must be properly assimilated to maintain a ‘good’ model. Attention to I-S-O signatures therefore constitutes the natural basis for diagnosis.

Important steps in this direction have recently been taken. Vogel and Sankarasubramanian (2003) evaluate the ability of various models to represent the observed covariance structure of the input and output, thereby avoiding a focus on the goodness of time-series fit between predictions and observations. Farmer et al. (2003) discuss informative signatures in their downward approach to
hydrological exploration and prediction. Rupp and Selker (2006) discuss diagnostic evaluation of the mismatch between the recession characteristics of measured and modeled flow. For other examples see Sivapalan et al. (2003b). Other early and ongoing work includes the use of attributes such as peak flow, and time to peak in the evaluation and adjustment of catchment models, and the use of ‘type curves’ to evaluate groundwater pumping or slug tests and to infer the structure of an aquifer (Moench, 1994; Illman and Neuman, 2001). Placed in this context, the body of literature is indeed large.

FRAMEWORK FOR A DIAGNOSTIC APPROACH TO MODEL EVALUATION

In conventional regression-based model evaluation (Figure 3) we assume that the data set $D^{\text{obs}} = \{u_{1}^{\text{obs}}, \ldots, u_{n_{u}}^{\text{obs}}, x_{1}^{\text{obs}}, \ldots, x_{n_{x}}^{\text{obs}}, y_{1}^{\text{obs}}, \ldots, y_{n_{y}}^{\text{obs}}\}$ of I-S-O observations contains information useful for testing the hypothesis consolidated in the model; here $u$, $x$, and $y$ represent the system inputs, state variables and outputs respectively. A corresponding set of I-S-O simulations $D^{\text{sim}} = \{u_{1}^{\text{sim}}, \ldots, u_{n_{u}}^{\text{sim}}, x_{1}^{\text{sim}}, \ldots, x_{n_{x}}^{\text{sim}}, y_{1}^{\text{sim}}, \ldots, y_{n_{y}}^{\text{sim}}\}$ is generated using the model, and a residual error sequence $r = D^{\text{sim}} - D^{\text{obs}}$ is constructed that measures the differences between the data and model simulation. Evaluation proceeds by selecting one or more Likelihood measures $L_1(r), \ldots, L_c(r)$ of the “distance” between the model and the data while accounting for measurement uncertainty. Model identification then involves optimization of the selected measures, either to drive the residual error sequence towards zero, or (more recently) to constrain the model set to meet acceptable specifications on those measures.

In classical single-criteria regression only one likelihood measure is used, i.e. $c = 1$, and the data having dimension $R^{\text{Data}}$ is filtered through a likelihood measure having dimension $R^1$ (commonly some form of mean squared error function) en route to an attempt to extract information about a model of dimension $R^{\text{Model}}$ (Figure 4). Clearly, in projecting from the data dimension $R^{\text{Data}}$ to a measure dimension of ‘1’ we lose considerable amounts of information. It seems strange, and inefficient, that we would attempt to extract $R^{\text{Model}}$ pieces of information from the single piece of information given by the measure—the problem is clearly ill-conditioned and this has all too often been reflected in the literature (Johnston and Pilgrim, 1965; Gupta and Sorooshian, 1983; Sorooshian and Gupta, 1983; Beven and Binley, 1992; Duan et al., 1993; Wagener et al., 2003b; Beven, 2006 among many others). It should be no surprise, therefore, that only low order models can be identified by this approach; note the oft made claim that only models having three to five parameters can be identified from commonly available rainfall–runoff data (Jakeman and Hornberger, 1993). The very construction of the measure—as a summary (usually average) property of residual differences—dilutes and mixes the available information into an index having little remaining correspondence to specific behaviours of the system. So, while the classical approach works for simple (low order) models and allows for some treatment of uncertainty, it is fundamentally weak by design: (a) it fails to exploit the interesting information in the data, and (b) it fails to relate the information to characteristics of the model in a diagnostic manner.

Application of single criteria regression to environmental modeling violates the dictum that we should ‘make everything as simple as possible, but not simpler’ (attributed to A. Einstein), and as models grow more complex the problem can only get worse. Multi-criteria applications where $c > 1$ do provide improvement; by

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**Figure 3. Classical approach to model evaluation**
projecting the data (dimension $R^{Data}$) through a filter of dimension $R^c > R^i$ they reduce the loss of information (particularly if we properly select $R^c \sim R^{Model}$ as discussed earlier (Gupta, 2000). However if, as is common, the likelihood measures are constructed as summary statistics of the residuals, the problem of diagnostic power remains unaddressed.

We propose that a meaningful approach to diagnostic evaluation lies through theory-based signatures extracted from the I-S-O data (Figure 5). The data $D^{obs}$ should be compressed through theory-based contextual filters into I-S-O signatures (characteristic patterns) clearly related to various aspects of the theory (or characteristics of the model). Because the model is based in the theory, the relevant number and form of diagnostic signatures must arise as a consequence of the theory, and thereby constitute testable predictions to be corroborated or falsified by the observations. The experimental design can then be properly constructed to collect data about the relevant signatures. Diagnostic evaluation consists of noting the behavioural (signature) similarities and differences between the system data $D^{obs}$ and the model simulations $D^{sim}$, and correction proceeds by relating these (symptoms of model malfunction) to relevant model components. As a trivial example, if a model is unable to reproduce observed double-peaked tracer breakthrough curves in response to an impulse input, it may indicate the absence of some constituent process. When properly rooted in theory, diagnostic evaluation can (in principle) be designed to be strongly causal. Further, the problem of evaluating highly complex and very high order models becomes clearly conditioned on the need for the (developer of the) underlying theory to propose (and demonstrate in the abstract) exactly how the proposed theory can be supported or falsified by recourse to observational processes. In fact, no model developer should be excused from this task, and no self-respecting science would settle for anything less.

**FRAMING DIAGNOSTIC EVALUATION WITHIN THE CONTEXT OF BAYESIAN UNCERTAINTY ANALYSIS**

The evaluation approach described above seeks to reconcile models/hypotheses with data in a diagnostically meaningful way. Meanwhile, Bayesian uncertainty
analysis seeks to map information from the data into information about the consistency, accuracy and precision of the data-conditioned model (Liu and Gupta, 2007). Success in either case depends on the observability and identifiability of the system when viewed through the lens of the observational model. The diagnostic evaluation approach can be framed within a Bayesian uncertainty framework in a straightforward (though not necessarily trivial) manner. As expressed concisely in 1928 by Frank Ramsey (quoted by Edwards, 1972):

In choosing a (model of a) system, we have to compromise between two principles - subject always to the proviso that the model must not contradict any effects we know, and other things being equal, we choose: a) the simplest system, and b) the system which gives the highest chance to the facts we have observed. This last is Fisher’s ‘Principle of Maximum Likelihood’, and gives the only method of verifying a system of chances.

Stated here we find the principles of consistency (to not contradict any effects we know), parsimony (to select the simplest system, and maximum likelihood. It only remains to decide what the ‘facts’ are. The principle of maximum likelihood is classically stated as to ‘maximize the Likelihood that the data $D_{\text{obs}}$ could have been generated by the model $M'$, and Bayes law is used to assimilate the information in the data by constructing the posterior:

$$p_{\text{posterior}}(M|D_{\text{obs}}) = c \cdot L(M|D_{\text{obs}}) \cdot p_{\text{prior}}(M)$$

where $p_{\text{prior}}(M)$ describes the prior information about the model. In the diagnostic framework, the principle is simply restated as to ‘maximize the Likelihood that the signature behaviours in the data could have been generated by the model $M'$, so that the posterior is constructed as:

$$p_{\text{posterior}}(M|D_{\text{obs}}) = c \cdot L(M|\Psi_{1\text{obs}}, 
\Psi_{2\text{obs}}, \ldots \Psi_{c\text{obs}}) \cdot p_{\text{prior}}(M)$$

where the $\Psi_{i\text{obs}}$ represent the informative signatures extracted from the data $D_{\text{obs}}$. Hence, the diagnostic approach to evaluation and data assimilation is summarized as:

1) Process the data to extract multiple diagnostic indices of signature information, based on the underlying environmental theory.
2) Conduct a diagnostic evaluation of the model using the multiple criteria approach where each criterion reflects a diagnostic signature.
3) Conduct prediction and data assimilation in the context of uncertainty estimation by applying Bayesian uncertainty analysis, where the likelihood is computed from the joint distribution of the signature indices and properly accounts for data measurement errors.

This approach reflects the intuitive process used by humans in complex decision-making; multiple-criteria allow for preferences to be evaluated through trade-offs, signature extraction allows for diagnostic power, and Bayesian uncertainty analysis facilitates risk-based decision making under uncertainty. While the discussion here is unavoidably brief, its development is intended as the topic of further papers.

APPLICATION OF SIGNATURE-BASED EVALUATION TO PREDICTION IN UNGAGED BASINS

Signature-based evaluation enables the Bayesian inference framework to be applied to the problem of prediction in ungauged basins, by exploiting three kinds of information about the system, namely:

1) Prior information about system form and function (summarized in the environmental Theory and expressed in the structure of the numerical model).
2) Prior information about system invariants (summarized in the static system data—a.e. data about watershed characteristics—and expressed in the model parameters), and
3) New information about dynamic system response behaviours and patterns (summarized in the I-S-O data as time series and images of variations in system states and fluxes).

As expressed in Figure 6, the link from ‘I-S-O Data’ to ‘model’ represents the process of data assimilation which includes the steps of model identification, parameter estimation, and state estimation; an appropriate likelihood function (see previous section) is used to absorb relevant information in the data into the model.

The link from ‘static system data’ to ‘model’ represents the process of a priori estimation in which static systems data (soils, vegetation, topography, geology, etc.) are used to specify the parameters (and possibly structure) of the model; this is based in the underlying Theory, while taking appropriate account of uncertainties in the data and in the theoretical relationships linking the data with the parameters (and model equations). For example, Koren et al. (2000) show how soils data can be linked to parameters of the Sacramento model used by the NWS for flood forecasting; similar approaches have been used elsewhere (Atkinson et al., 2002; Eder et al., 2003; Farmer et al., 2003). The information in the static systems data is absorbed into the model by means of a local prior constructed via the data-to-parameters transformations while accounting for observational error.

Finally, the link from ‘static systems data’ to ‘I-S-O data’ represents the process of regionalization in which static systems data are used to predict (and/or constrain) the plausible I-S-O responses one might expect to find expressed by the system (this is intimately related to the process of system classification). Yadav et al. (2007)
related I-S-O signature behaviours seen in the dynamic systems data to indices extracted from the static system data; regionalization relationships were then constructed to predict the range of response behaviours expected in ungaged basins for which static system data were available. This regional information (expressed as a regional prior on the system responses) is then absorbed into the model as a regional prior that constrains the model parameters and structure.

Taken together, these three kinds of information—the signature-based likelihood, the local prior, and the signature-based regional prior—provide a strong basis for diagnostic model evaluation, a framework for reconciling environmental theory with data, and a procedure for constraining the uncertainty in numerical model predictions.

**SUMMARY AND CONCLUSIONS**

Current strategies for confronting models with data are inadequate in the face of the highly complex and high order models that are central to modern environmental science, this model complexity being driven by societal needs, increasing computational power, and the rapid pace of integration of eco-geo-hydro-meteorological process understanding. The need for improved approaches to model evaluation is well recognized by the scientific community both in the context of the international Predictions in Ungaged Basins (PUB) initiative and in the NSF sponsored Environmental Observatories initiative in the USA, among others. We propose steps towards a robust and powerful ‘Theory of Evaluation’, which exploits the three ways in which model-to-system closeness can be evaluated (a) by quantitative evaluation of behaviour, (b) qualitative evaluation of behaviour, and (c) by qualitative evaluation of form and function. This paper discusses the need for a diagnostic approach to the model evaluation problem, rooted firmly in information theory and employing signature indices to measure theoretically relevant system behaviours. By exploring the compressibility of the data, the approach can also help to identify the degree of system complexity resolvable by a model. Placed in the context of Bayesian uncertainty analysis, it can further be applied to the problem of prediction in ungaged basins.

These ideas are, in part, a formal re-working of informal strategies for model identification that had been common practice in environmental science and modeling practice before resorting to statistical regression theory. As such, there exists a vast body of extant literature that can be mined for ways in which to define diagnostically relevant (quantitative and qualitative) signature indices of system behaviour. There also exists virtually infinite scope for inventing new signature indices that are properly rooted in the relevant theory. Challenges lie in the (a) proper selection of the set of diagnostic measures (including type and number), (b) proper consideration of stochastic and other kinds of uncertainties, and (c) their assimilation into procedures for diagnosis and correction of model deficiencies. We suggest, however, that proper application of environmental theory will tell us what kinds of signature patterns to expect (or look for) in the real world. Novel signature patterns observed in the data but not predicted to exist, or deviations in the form of observed signature patterns from those predicted, will suggest the existence of new information that must be assimilated to maintain a ‘good’ model. This attention to signature patterns therefore constitutes the natural basis for diagnosis.

As always, we seek dialog with others interested in the issues of model development, evaluation, diagnosis and
reconciliation. We believe that rapid progress can only be made through collaboration between experimental (field) scientists, theoretical scientists, modelers and systems theorists. It is particularly apparent in our view that a diagnostic evaluation approach must be rooted in the relevant environmental theory, and not solely in some generic systems- or statistical-based approach. In fact, it becomes the (partial) responsibility of the developers of the underlying theory/model to propose and demonstrate exactly how the proposed theory can be supported or falsified by recourse to observational processes. Further publications by the authors on the application of the diagnostic approach and related topics are forthcoming.

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