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# Metamodeling of combined discrete/continuous responses

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### **ABSTRACT**

Metamodels are effective for providing fast-running surrogate approximations of product or system performance. Since these approximations are generally based on continuous functions, they can provide poor fits of discontinuous response functions. Many engineering models produce functions that are only piecewise continuous, due to changes in modes of behavior or other state variables. In this paper we investigate the use of a state-selecting metamodeling approach that provides an accurate approximation for piecewise continuous responses. The proposed approach is applied to a desk lamp performance model. Three types of metamodels quadratic polynomials, spatial correlation (kriging) models, and radial basis functions—and five types of experimental designs—full factorial designs, D-best Latin hypercube designs, fractional Latin hypercubes, Hammersley sampling sequences, and uniform designs—are compared based on three error metrics computed over the design space. The state-selecting metamodeling approach outperforms a combined metamodeling approach in this example, and radial basis functions perform well for metamodel construction.

**KEYWORDS:** Metamodeling, surrogate model, discrete-response, parametric engineering design, state-dependent output.

**WORD COUNT: 6943** 

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# 1. INTRODUCTION

# 1.1. <u>Simulation-Based Design</u>

Multidisciplinary design has many applications in concurrent engineering, where product performance and manufacturing plans are designed simultaneously. The objective is to manage the design process more effectively to allow the designer to carry out rapid evaluations of design alternatives, analysis, and decision-making in a multidisciplinary design environment.

With the aid of computers for simulation and analysis, discipline-specific product and process models can be formulated and used to analyze many complex engineering systems, as opposed to exercising time consuming and expensive experimentation on these physical systems; however, running complex computer models can also be expensive, especially during optimization, since a single evaluation of an alternative may take several minutes or even hours to complete.

Current research approximates the true input/output relationship of the disciplinary model with a moderate number of computer experiments and then uses the approximate relationship to make predictions at additional untried inputs. Since these simple mathematical approximations to discipline-specific product and process models are models of an engineering model, we call them metamodels because they provide a "model of the model". Furthermore, metamodels facilitate integrating subsystem and disciplinary analyses, as they are typically written on the same computer system and use the same language. This may not be the case for the original disciplinary analysis codes. Note that disciplinary computer simulation codes are deterministic in nature, in which case the analysis differs from experiments on physical systems in the sense that no random variations are observed; i.e., for a particular set of input settings, two deterministic simulation runs will yield the exact same output. The implications of the deterministic nature of

computer experiments on metamodel construction and assessment are discussed further by Simpson, et al.<sup>2</sup>

### 1.2. Metamodel-Based design

With a metamodel-based design approach researchers hope to simplify optimization and/or examination of the system performance over the design space. Moreover, since metamodels generally allow rapid calculation, the designer obtains a tool for conducting real time exploration of the design space in the preliminary stages of design. For example, metamodels have been successfully used for efficient Pareto frontier exploration<sup>3</sup> and have found many applications in structural<sup>4</sup> and multidisciplinary optimization.<sup>5</sup> The mathematical approximation can be written as  $y = f(x) \cong \phi(x)$ , where f(x) represents the original disciplinary model function, and  $\hat{y} = \phi(x)$  is the metamodel approximation to y. While the use of metamodels allows a faster analysis than the original, complex engineering models permits, the metamodel approximation introduces a new element of uncertainty. As a result, efficient methods to assess metamodel fit at the system and subsystem level are required. Validation strategies for metamodel assessment can involve the use of additional data <sup>6,7</sup> or might be based on resampling strategies.<sup>8</sup>

Metamodeling is a process involving the choice of an experimental design, a metamodel type and its functional form for fitting, and a validation strategy to assess the metamodel fit. With these definitions in mind, we now briefly discuss the metamodel and experiment design types that are utilized in this study.

## 1.2.1 Response Surface Methodology

Response Surface Methodology (RSM) <sup>9</sup> has been used effectively in a variety of applications<sup>2,4,5</sup>, to produce a metamodel with a low-order polynomial in a relatively small region of the factor space. Typically, first and second order polynomial models of the form:

$$\phi(\mathbf{x}) = \beta_0 + \sum_{i=1}^k \beta_i \mathbf{x}_i$$
 and  $\phi(\mathbf{x}) = \beta_0 + \sum_{i=1}^k \beta_i \mathbf{x}_i + \sum_{i=1}^k \beta_{ii} \mathbf{x}_i^2 + \sum_{i > i} \sum_{j > i} \beta_{ij} \mathbf{x}_i \mathbf{x}_j$  (1)

are fit to the system response. The  $\beta$  parameters of the polynomials are calculated using least squares regression to fit the response surface approximations to empirical data or data generated from simulation or analysis routines; these approximations can then be used for prediction.

Note that a second order response surface is not intended to fit well over the entire region of operability, but only in a relatively narrow region of interest that has been located by prior experimentation. An advantage of using low order polynomial metamodels is that they involve relatively few parameters and they permit gaining insight into the model behavior, and identifying significant model parameters. Although approximation functions based on low-order polynomials are the most widely used, other regional or global approximating functions, such as radial basis functions, spatial correlation models, splines, or neural networks have also been investigated. Simpson, et al. compare response surface and kriging models for multidisciplinary design optimization. While these metamodels may provide better approximations to response functions of arbitrary shape than low-order polynomials, they may be more difficult to interpret, and sometimes involve a larger number of model coefficients (e.g., radial basis functions), or more complex computations (e.g., kriging). In addition to quadratic polynomial approximations, we also considered radial basis approximations and spatial correlation (kriging) models for the present study.

## 1.2.2 Radial Basis Functions

A heuristic approach led Hardy<sup>13</sup> to use linear combinations of a radially symmetric function based on Euclidean distance or similar metric. A simple radial basis function form is:

$$\phi(\mathbf{x}) = \sum_{i} \beta_{i} \|\mathbf{x} - \mathbf{x}^{i}\|$$
 (2)

where  $\| \cdot \|$  represents the Euclidean norm, and the sum is over an observed set of system responses,  $\{(\mathbf{x}^i, f(\mathbf{x}^i))\}$ , i = 1, ..., n. Replacing  $\phi(\mathbf{x})$  with  $f(\mathbf{x}^i)$ , and solving the resulting linear system yields the  $\beta_i$  coefficients. As commonly applied, the method is an interpolating approximation. Radial basis function approximations have produced good fits to arbitrary contours of both deterministic and stochastic response functions.<sup>14</sup>

# 1.2.3 Spatial Correlation (Kriging) Models

Spatial correlation metamodels are a class of approximation techniques that show good promise for building accurate *global approximations* of a design space. Spatial correlation metamodeling is also known as kriging<sup>15</sup> or DACE (Design and Analysis of Computer Experiments—named after the inaugural article by Sacks, et al.<sup>16</sup>) modeling. In a spatial correlation metamodel the design variables are assumed to be correlated as a function of distance during prediction, hence the name spatial correlation metamodel. These metamodels are extremely flexible since the metamodel can either "honor the data," providing an exact interpolation of the data, or "smooth the data," providing an inexact interpolation, depending on the choice of the correlation function.<sup>15</sup>

A spatial correlation metamodel is a combination of a polynomial model plus departures of the form:

$$y(\mathbf{x}) = f(\mathbf{x}) + Z(\mathbf{x}) \tag{3}$$

where  $y(\mathbf{x})$  is the unknown function of interest,  $f(\mathbf{x})$  is a known polynomial function of  $\mathbf{x}$ , and  $Z(\mathbf{x})$  is the realization of a normally distributed Gaussian random process with mean zero, variance  $\sigma^2$ , and non-zero covariance. The  $f(\mathbf{x})$  term in Eqn. (3) is similar to the polynomial model in a response surface, providing a "global" model of the design space. In many cases  $f(\mathbf{x})$  is simply taken to be a constant term  $\beta$  (see Refs. 12, 16-17)

While  $f(\mathbf{x})$  globally approximates the design space,  $Z(\mathbf{x})$  creates localized deviations so that the kriging model interpolates the  $n_s$  sampled data points. The covariance matrix of  $Z(\mathbf{x})$  is given by:

$$Cov[Z(\mathbf{x}^i), Z(\mathbf{x}^i)] = \sigma^2 \mathbf{R} \quad (\mathbf{R} = [R(\mathbf{x}^i, \mathbf{x}^i)]).$$
 (4)

In Eqn. (4), **R** is the correlation matrix, and  $R(\mathbf{x}^i, \mathbf{x}^j)$  is the correlation function between any two of the  $n_s$  sampled data points  $\mathbf{x}^i$  and  $\mathbf{x}^j$ . **R** is a  $(n_s \times n_s)$  symmetric matrix with ones along the diagonal. The correlation function  $R(\mathbf{x}^i, \mathbf{x}^j)$  is specified by the user; example correlation functions can be found in Refs. 16-18. In this work we employ a Gaussian correlation function of the form:

$$R(\mathbf{x}^{i}, \mathbf{x}^{j}) = \exp[-\sum_{k=1}^{n_{dv}} \theta_{k} \left| x_{k}^{i} - x_{k}^{j} \right|^{2}]$$
 (5)

where  $n_{dv}$  is the number of design variables,  $\theta_k$  are the unknown correlation parameters used to fit the model, and the  $x_k^i$  and  $x_k^j$  are the  $k^{th}$  components of sample points  $\mathbf{x}^i$  and  $\mathbf{x}^j$ , respectively.

Predicted estimates,  $\hat{y}$ , of the response at untried values of x are given by:

$$\hat{\mathbf{y}} = \hat{\boldsymbol{\beta}} + \mathbf{r}^{T}(\mathbf{x})\mathbf{R}^{-1}(\mathbf{y} - \mathbf{f}\hat{\boldsymbol{\beta}})$$
(6)

where y is the column vector of length  $n_s$  which contains the values of the response at each sample point, and f is a column vector of length  $n_s$  which is filled with ones when  $f(\mathbf{x})$  is taken as

a constant as is the case in this paper. In Eqn. (6),  $\mathbf{r}^{T}(\mathbf{x})$  is the correlation vector of length  $n_s$  between an untried  $\mathbf{x}$  and the sample points  $\{\mathbf{x}^1, \mathbf{x}^2, ..., \mathbf{x}^{ns}\}$  and is given by Eqn. (7).

$$\mathbf{r}^{\mathrm{T}}(\mathbf{x}) = [R(\mathbf{x}, \mathbf{x}^{1}), R(\mathbf{x}, \mathbf{x}^{2}), ..., R(\mathbf{x}, \mathbf{x}^{ns})]$$
(7)

Finally, in Eqn. (6),  $\hat{\beta}$  is estimated as:

$$\hat{\boldsymbol{\beta}} = (\mathbf{f}^{\mathsf{T}} \mathbf{R}^{-1} \mathbf{f})^{-1} \mathbf{f}^{\mathsf{T}} \mathbf{R}^{-1} \mathbf{y}. \tag{8}$$

The estimate of the variance,  $\hat{\sigma}^2$ , of the sample data, denoted as **y**, from the underlying global model (not the variance in the observed data itself) is given by:

$$\hat{\sigma}^2 = \frac{(\mathbf{y} - \mathbf{f}\hat{\beta})^T \mathbf{R}^{-1} (\mathbf{y} - \mathbf{f}\hat{\beta})}{n_s}$$
(9)

where  $\mathbf{y}$  is the vector of y values and  $f(\mathbf{x})$  is assumed to be the constant  $\hat{\beta}$ . The maximum likelihood estimates (i.e., "best guesses") for the  $\theta_k$  in Eqn. (5) used to fit the model are found by maximizing the expression:

$$\max_{\theta > 0, \theta \in \mathbb{R}^{n}} -\frac{\left[n_{s} \ln(\hat{\sigma}^{2}) + \ln |\mathbf{R}|\right]}{2} \tag{10}$$

where  $\hat{\sigma}^2$  and  $|\mathbf{R}|$  are both functions of  $\theta$ . While any values for  $\theta_k$  create an interpolative model, the best kriging model is found by solving the k-dimensional unconstrained non-linear optimization problem given by Eqn. (10). We use a simulated annealing algorithm<sup>19</sup> to perform this optimization.

# 1.2.4 Design of Experiments

The design of experiments for metamodel fitting is critical to the success of the method. If the experimental runs of the model codes are not carefully chosen, the fitted metamodel approximation can be poor. Experimental design issues for metamodels are discussed in Refs. 3

and 11. In this study, we use five different strategies to select points in the design space for fitting each type of metamodel; the designs are described briefly as follows.

### Full Factorial Designs

The most commonly used experimental design strategies are *factorial designs*<sup>20</sup> which comprise *full-factorial* and *fractional-factorial* designs. For factorial designs, each dimension of the design space is covered by a series of (typically) uniformly spaced values; and their Cartesian product provides a map of the system response. Since the number of points required in factorial designs becomes prohibitively large as the number of factors in the model increases, fractional-factorials are often used as an efficient alternative to full-factorial Designs; however, the effectiveness of these designs depends largely on the nature of the response.

# Latin Hypercube Designs

An alternative experimental design strategy is a Latin hypercube which was the first type of design proposed specifically for computer experiments.<sup>21</sup> Latin hypercubes offer flexible sample sizes while distributing points randomly over the design factor space; it has been shown that these designs can have relatively small variance when measuring output variance.<sup>16</sup>

Since Latin hypercube design points are selected at random, it is possible to generate poor (e.g., diagonal) designs. In order to obtain a good Latin hypercube design, we create a set of randomly generated candidate designs. The best design is then selected based on the D-optimality criterion in which the volume of the confidence ellipsoid for the true value  $\beta$  about the observed random vector  $\hat{\beta}$  is minimized; this is equivalent to maximizing the determinant of the matrix, XX. Since we select the design from a set of candidate designs (rather than from all possible Latin hypercube designs of that size), we refer to it as a D-best Latin hypercube design, rather than a D-optimal Latin hypercube design.

# Full Factorial Latin Hypercube Designs

We also consider the use of a slightly modified version of Factorial Hypercube Designs, a hybrid design strategy which combines the use of Fractional Factorial Designs with Latin hypercube sampling.<sup>22</sup> In this strategy, the design space is divided into  $p^p$  hypercubes, with p = k - m, where k is the number of design variables, and m is the number of fractionation of the design. In each hypercube, n points are generated using Latin hypercube sampling.

### **Hammersley Sampling Sequence**

Latin hypercube techniques are designed for uniformity along a single dimension where subsequent columns are randomly paired for placement on a *k*-dimensional cube. Hammersley sequence sampling (HSS) provides a *low-discrepancy* experimental design for placing *n* points in a *k*-dimensional hypercube, <sup>23</sup> providing better uniformity properties over the *k*-dimensional space than a Latin hypercube. Low discrepancy implies a uniform distribution of points in space. One measure of discrepancy is the *rectangular star discrepancy*, defined in Eq. (1.2.3) in Ref. 24. It computes a numerical measure of the difference between the actual placement of the design points and a perfectly uniform dispersion of design points across a rectangular design region. The reader is referred to Ref. 23 for a formal definition of Hammersley points and an explicit procedure for generating them.

### Uniform Designs

Uniform designs are a class of designs based solely on number-theoretic methods in applied statistics.<sup>24</sup> A uniform design seeks to uniformly scatter *n* points in a *k*-dimensional design space so as to minimize their discrepancy. Further details on uniform designs and their construction can be found in Ref. 25.

# 1.3. Combined Discrete/Continuous Responses

Often, engineering applications are characterized by combined discrete/continuous responses. For example, in chemical processes a discontinuity may correspond to the beginning of a reaction. Similarly, the phase change of elastic-plastic deformation in materials represents a discrete change in the nature of the response of a mechanical part or system, although the response is continuous. Identifying the region in which the discontinuity occurs is not necessarily trivial, since it may be defined by an implicit parameter relationship in the engineering model.

In this paper, we consider a model of light intensity versus position, used for the design of a desk lamp. This model has a combined discrete/continuous nature, since the position at which a light ray reaches the table surface can change discretely depending on whether the ray reaches the table directly or is deflected by the lamp reflector. For example, the table position of a ray that reflects near the outside edge of the reflector will change discretely when the design parameter corresponding to the length of the reflector is shortened a small amount. The discrete change in ray position corresponds to a change in the discrete state variable  $s \in S = \{\text{direct}, \text{reflected}\}$ .

### 1.4. Objectives and Outline

The objective in this study is to analyze different strategies for modeling combined discrete/continuous response problems. In the next section, we present a generic description of the problem, followed by some possible solution approaches. The desk lamp example is introduced in Section 3. Evaluation measures are discussed in Section 4, and the results are presented in Section 5. A brief summary concludes the study in Section 6.

### 2. GENERIC PROBLEM DESCRIPTION

In this section, an artificial example with an imaginary system is used to describe the problem and identify three distinct solutions. Consider the system composed of combined discrete/continuous responses shown in Figure 1. The imaginary system has a set of continuous calculations that produce the smooth input-output relationships for the original model; these are shown in the left-hand plots of Figure 1. After the logic calculations, the overall response function is no longer continuous; this is illustrated in the right-hand plot of Figure 1.

In general, such a system can be represented with a model consisting of S different states, where in each state a different continuous function,  $f_s(\mathbf{x})$ ,  $s \in S$ , establishes the map between the input and output parameters. In other words, the design space that is being explored consists of a finite number of design subspaces, which are accessed after activation of a logical switch or discriminant function that indicates which design space is being explored. The challenge is to find a strategy to metamodel the full design space accurately while modeling the continuous and logical components of the system in an efficient manner.

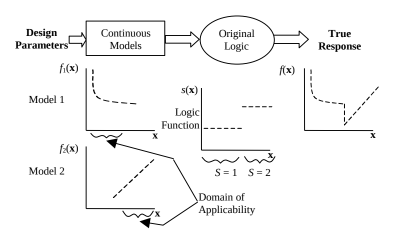


Figure 1—Original System

Since the approximation functions that are typically used for metamodeling are continuous, in fact often differentiable, their capability to approximate combined discrete/continuous responses is limited. In the following sections, we discuss three possible solution approaches to problems with discrete/continuous responses.

# 2.1. Combined Metamodel Strategy

The *combined metamodel strategy* attempts to build a single approximation to the curve shown in the right-hand plot of Figure 1. An advantage of this strategy is that no separate metamodels need to be fit for each state or design subspace. Furthermore, the original system is treated as a black box and need not be modified in order to fit the metamodel. However, due to the discontinuity in the curve, the metamodel can never be completely successful using continuous approximating functions. The qualitative nature of the resulting approximation is shown in the plot for the *combined metamodel* strategy in Figure 2. The dashed line represents the true response, while the solid line corresponds to the estimated response based on a single continuous approximation.

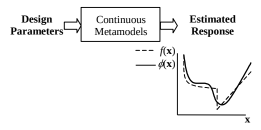


Figure 2—Combined Metamodel

### 2.2. Metamodel Plus Original Logic

It is less demanding to fit a metamodel to the continuous, differentiable curves in the left-hand plots for the original system in Figure 1. This approximation is shown in the left-hand plots of

the "metamodel plus logic" strategy in Figure 3. If the logic calculations in the original model can be separated from the continuous calculations, a metamodel can be constructed for the continuous computations, and interfaced with the original code used for logical calculations. Since the continuous (floating-point) calculations are often the computationally expensive ones, the computational advantage of a metamodel approximation can be retained in large part, in many cases.

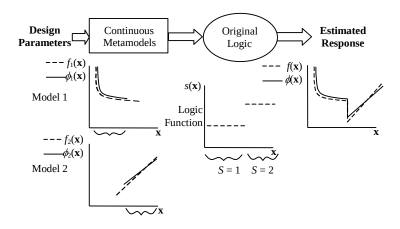


Figure 3—Metamodels Plus Original Logic

Since the original model's logic code is then applied to the metamodel output, the resulting overall metamodel-based output, the right-hand plot in Figure 3, looks very similar to the right-hand plot in Figure 1. Although this seems to be a better option than the combined metamodel strategy, in many cases it will not be practical to modify the original system model, extract the logic component, and interface the logic unit with the metamodels. To clarify this one must distinguish between cases where the original model logic is defined explicitly and implicitly. Venter, et al.<sup>26</sup> discuss an application of an isotropic plate in which the original model logic is given by a simple geometric criterion. Thus, the logic component is known explicitly and can be

extracted. In Section 3.1, we consider the case of a Desk lamp design where the original model logic is implicit and cannot be easily extracted.

### 2.3. State-selecting Metamodel

The third modeling solution is to use a *state-selecting metamodel* as shown in Figure 4, where continuous metamodels for each sub-model are used with a logic metamodel to approximate the discontinuous function. In this strategy, an approximation that takes into account the different system states is constructed without modifying the original model. However, the success of this strategy relies heavily on the capability of the logic metamodel to discriminate the different states of the system based on the values of the design parameters. As illustrated in the right hand plot of Figure 4, a shift between the metamodel and the true function might occur at the point of discontinuity. This is not the case in the right hand plot of Figure 3 since it uses the original logic. This approach is shown with more detail in Figures 5 and 6, where the metamodel calibration and prediction stages have been separated.

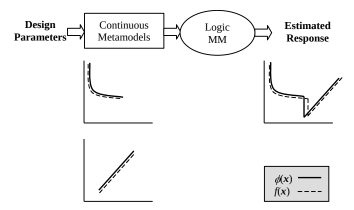


Figure 4—State-selecting Metamodel

In the calibration stage (see Figure 5), the original system model to be approximated is evaluated at points  $\mathbf{x}$  prescribed by the design matrix  $X_D$ , in order to obtain a response matrix,  $Y_D$ . This information is used to fit a logic metamodel and fit |S| continuous metamodels, one for each of the system states.

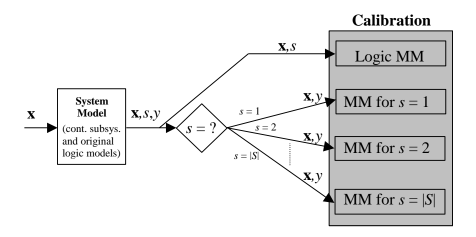


Figure5—Fitting a State-selecting Metamodel

Once the logic metamodel  $\hat{s} = \phi_L(\mathbf{x})$  has been calibrated and the continuous-response metamodels for each state have been fit, they can be combined and used for prediction purposes at a new set of points  $\mathbf{x}$ , prescribed by the prediction matrix,  $X_P$  as illustrated in Figure 6.

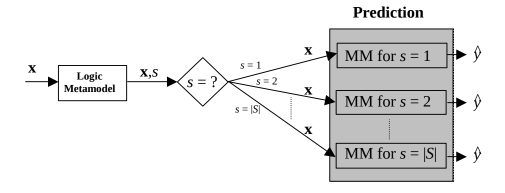


Figure 6—Predicting with a State-selecting Metamodel

### 2.4. Logic Metamodels

At the core of a *logic metamodel* lies essentially a pattern recognition problem, which is also referred to as a classification or grouping problem, depending upon the area of application. In our case, an observation is an input vector whose attributes are the parameter settings specified by an experimental design, and a population is equivalent to a state of the system. Given a sample set of observations from a population, the objective is to define a rule that allows us to decide to which population (i.e., state, s) a new observation (i.e., x) belongs.

Different methods can be used for classifying the states of a system. *Discriminant analysis* is a classical statistics method first introduced by Fisher.<sup>27</sup> It has been used extensively for identifying relationships between qualitative criterion variables and quantitative predictor variables. In other words, discriminant analysis is a procedure for identifying boundaries between the states of a system; a linear discriminant function uses a weighted combination of the predictor variable values to classify an object into one of the criterion groups. An extension of this method is quadratic discriminant analysis.

An alternative approach for discriminating between different states has emerged from the field of *Mathematical Programming* (MP). One of the advantages of the MP approach over traditional discriminant analysis is that the normality and equality of covariance matrices assumptions are no longer required. The objective function minimizes the number of misclassified observations when using the metamodel for prediction purposes; i.e., the measure of performance is the minimization of the weighted sum of the misclassifications. Ignizio and Cavalier<sup>28</sup> describe the Linear Programming formulation for a two-group classification problem in detail. The complexity of the problem increases when classifying observations into more than two groups.

Artificial Neural Networks<sup>29</sup> (ANNs) are an attractive alternative classification tool. Based on the functioning of the human brain, ANNs are models that consist of a number of computational units, or neurons, which are organized into layers, and interconnected through modifiable weights. During a training phase, a representative training data set is repeatedly presented to the ANN, which adjusts the weights by means of a training rule until the sum of squared errors between the network output (for classification: predicted state) and the desired output (actual state) is minimized. Once this has been achieved, the ANN may be used for prediction purposes. However, important concerns that affect the model prediction capabilities are how to avoid overfitting and coming up with an appropriate network structure. De Veaux, et al., discuss the prediction properties of artificial neural networks for response functions. We are unaware of any work identifying uncertainties in the classification boundary for ANNs used for discriminant analysis.

Other approaches such as Logistic Discriminant Analysis, methods based on Nearest Neighbor algorithms, and Likelihood-based nonparametric Kernel Smoothing exist. In this article, we have chosen to use artificial neural networks based on the success of preliminary results which are documented in Ref. 31; however, future work may involve the use of other methods in order to evaluate their performances.

### 3. DESK LAMP DESIGN EXAMPLE

In this section we present a description of the desk lamp design model that is used to evaluate the solution strategies proposed in the previous section. The code allows the user to study many different aspects of the metamodeling process (see Ref. 32 for a more complete description). The design objective is to maximize the light quality on a particular area of a desk, such as on a sheet

of paper or a book. The lamp and some of the key design and kinematics variables are illustrated in Figure 7.

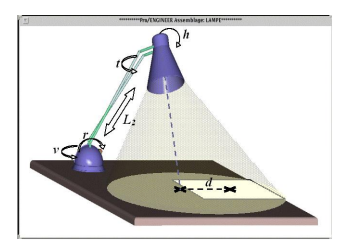


Figure 7—Desk Lamp Model

The lamp has two extendable arms and is described by the bulb characteristics and a kinematics model; external kinematic parameters specify the adjustment of the lamp in terms of rod angle (r), rod length  $(L_2)$ , rod twist angle (t), vertical rotation (v), and bulb rotation (h).

The desk lamp model can be studied as a full system but also as a group of subsystems which presents different modeling challenges. In this study, the focus is on creating a metamodel for the light intensity calculation model, since it is characterized by both discrete and continuous responses. Figure 8 shows the structure of the desk lamp design model, and the location of the light intensity calculation model considered in this paper; additional details can be found in Ref. 32. Since the light intensity module is part of the optimization loop within the global model, a high quality approximation is desired in order to minimize error propagation during optimization. The light intensity module computes the light ray position coordinates as well as the angle of incidence for each light ray that is emitted from the bulb filament. The model also

generates a discrete response (state value), indicating whether a particular ray has been direct (s = 1), reflected (s = 2), or does not reached the table (whether direct or reflected).

### 3.1. Logic Modeling Issues

The light intensity calculation model presents interesting issues for modeling combined discrete/continuous responses; a continuous function provides the origin and angle for each light ray, based on lamp geometry and kinematics parameters. As an example, imagine a light ray being emitted from the bulb filament at a particular angle; varying a design parameter such as reflector length will affect the trajectory of the light ray. Similarly, for a particular position of the lamp head, some emitted light rays may never reach the desk surface. In order to simplify the problem, the lamp has been positioned so that all emitted rays reach the table. Therefore, two distinct states are identified in this study:

s=1 contact with the desk surface directly (without reflection from the lamp reflector), and

s = 2 contact with the desk surface after one reflection from the lamp reflector.

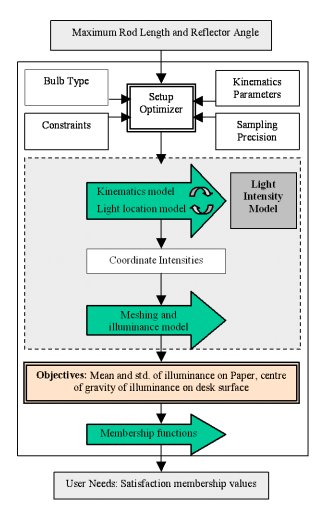


Figure 8—Map of Function Requirements for Analysis

## 3.2. Combined Discrete/Continuous Response Modeling for the Desk Lamp Problem

The light intensity subsystem of the desk lamp model has a structure similar to the structure of the artificial example described in Section 2; however, the main difference is that there are several inputs such as lamp geometry and initial angle of light ray, and several responses (horizontal position, vertical position, angle). A piecewise continuous response, corresponding to the location and angle of incidence of the light ray on the surface of the desk is produced. In addition, the state response, either s=1 or s=2, is reported.

For the desk lamp example, only two of the three metamodeling strategies discussed in Section 2 could be used. These approaches are explained in more detail as follows.

# Combined Metamodel Strategy

In this approach, we fit a metamodel to the light intensity module, using it as a black box, ignoring the presence of different states that specify whether light rays are reflected by the reflector or reach the desk surface directly.

# Metamodel Plus Original Logic

In this approach the combined discrete/continuous response vector from the original model is used to fit a metamodel. When using the metamodel for prediction, the predicted responses from the metamodel pass through the original model logic to determine to which state they belong. Although a promising strategy, it was not possible to extract the original logic from the light intensity model. The logic calculations are distributed throughout the code, making the elements extremely difficult to extract. The state identification is based on intermediate calculations and would have required building metamodels for a large number of intermediate variables.

# **State-selecting Metamodel**

In the state-selecting metamodel approach, the original lamp model is used to build three metamodels. A neural network logic metamodel is used. Several approaches are tested for constructing the continuous-response metamodels for each state (see Section 4.1). For each prediction run, the logic metamodel produces a predicted state value and activates the corresponding continuous-response metamodel.

Calibrating the logic metamodel classifier is a critical part of this modeling strategy, since it can be sensitive to the experimental design. Furthermore, the choice of the error tolerance for neural network training is also quite important. By error we mean the percentage of incorrectly classified states. A very small error tolerance may result in a longer model calibration; however, relaxing the error tolerance may lead to misclassification during prediction. Incorrectly predicted

states generally result in large prediction errors. In the experiments described next, the error tolerance for the logic metamodel unit is set to 0, i.e., during calibration, the logic metamodel is required to classify all experiment design points into their correct state. This does not guarantee, however, that it will classify all design points used in response prediction correctly.

### 4. EVALUATION

### 4.1. Experiment Factors

A computational study using the desk lamp model is conducted to compare several strategies for metamodeling the desk lamp model. The factors considered are as follows.

- 1) Metamodeling Approach: combined, state-selecting
- 2) Continuous-response Metamodel Type: quadratic polynomial, kriging, radial basis function
- 3) *Fitting Experiment Design*: approximate D-optimal latin hypercube (DBEST), full factorial designs (FFD), factorial hypercube (FFLH), a Hammersley Sampling Sequence design (HSS), a random design with points selected from a multivariate uniform distribution (UNI)
- 4) Number of Fitting Runs: 25, 100, 225, 400 (generated from factorial designs of size 5x5, 10x10, 15x15, and 20x20)

# **4.2. Performance Measures**

The performance measures relate to the ability of the metamodels to reproduce the behavior of the lamp model over a range of values of the lamp design parameters. We have simplified the lamp design problem in order to vary only one internal kinematics variable, the ray angle  $x_1$  that specifies the angle at which a light ray is emitted from the bulb filament, and one controllable design variable, the length of the lamp reflector,  $x_2$ . The lower and upper bounds for these variables are defined in Table 1.

Table 1—Model Parameter bounds

MODEL PARAMATERS	LOW	HIGH
1) Ray angle $(x_1)$	0 rad	1.4 rad
2) Reflector length $(x_2)$	60 mm	100 mm

To calculate our metamodel performance measures, the original lamp model is compared with the continuous metamodel and the state-selecting metamodel. We consider three measures of metamodel performance, computed over the lamp design parameter space given in Table 1. The calculation of average errors and maximum errors are approximated by calculating the errors on a 31x31 grid in the design space, yielding n = 961 error values. The resulting measures are:

Mean Squared Error: 
$$MSE = \frac{1}{n} \sum_{i=1}^{n} (\hat{Y}_i - Y_i)^2$$

Mean Absolute Error: 
$$MAE = \frac{1}{n} \sum_{i=1}^{n} /\hat{Y}_i - Y_i$$
, and

(1) Maximum Absolute Error: 
$$MAX = \max_{i} /\hat{Y}_{i} - Y_{i} / Y_{i}$$

At each experimental run, the coordinates and the angle of incidence of a light ray are computed. To simplify presentation of the results, we only compare how well the solution strategies predict the true horizontal position of the light ray on the desk.

### 5. RESULTS

The performance assessment of the combined and state-selecting metamodeling approaches is summarized in Figures 9-11. The graphs are response-scaled design-plots<sup>32</sup> where the circles on the cubes are scaled according to the size of the error with smaller circles indicating better

performance. Notice also that gray shading is used to indicate condition numbers in the kriging metamodels which are suspect. As the condition number gets smaller, the correlation matrix in the kriging metamodel becomes near singular, resulting in possibly large round-off error during matrix inversion. Hence, for kriging models with condition numbers less than  $10^{-14}$ , it is difficult to determine if the error results from inherently poor fit of the metamodel type or a degrading of the fit due to round-off error. The three measures of performance (i.e., mean squared error, mean absolute error, and maximum absolute error) are shown in separate figures.

The plots for mean squared error and mean absolute error show similar results: the state-selecting metamodels (on the right side of each cube) show generally lower errors than the combined metamodels. There is little difference vertically on each cube, indicating that, for this example, the choice of fitting experiment design has little impact on the accuracy of the metamodel. Moving from the leftmost cube to the rightmost cube corresponds to increasing the fitting experiment design from 25 to 400 fitting runs. There is little improvement in performance beyond a fitting experiment of 100 runs.

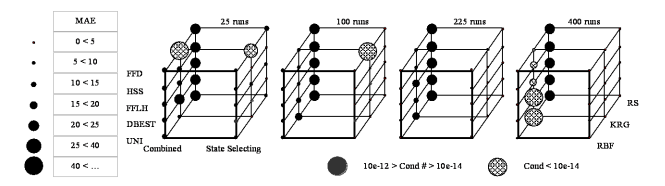


Figure 9—Response scaled design plot for Average Absolute Error

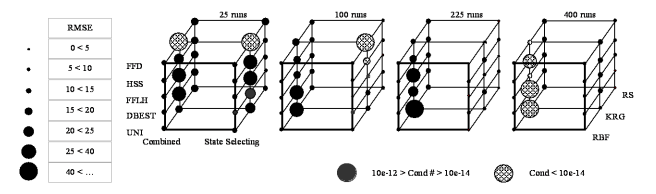


Figure 10—Response scaled design plot for Root Mean Squared Error

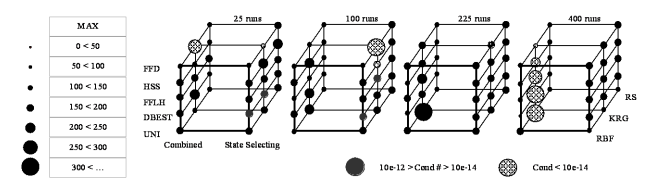


Figure 11—Response scaled design plot for Maximum Absolute Error

The RBF metamodels (front face of each cube) show small error for both combined and state-selecting strategies (left and right sides of each cube), for all but the leftmost cubes (only 25 fitting runs).

Finally, the Figure 11 shows no improvement in the maximum error for the state selecting metamodels when compared with the combined metamodels, and no improvement as the fitting experiment sample size is increased. This is because the maximum error occurs at points near the state transition boundary: a slight misclassification of the transition results in a large error for the state-selecting metamodel. Since the combined metamodel has a smooth transition, the size of this error is reduced by approximately 1/2, although the abrupt feature in the true response has been lost. This phenomenon can be seen by visually comparing the

maximum error in Figure 2 with the maximum error in Figure 4. Generally, we think that the approximation in Figure 4 is superior to that in Figure 2; however, the maximum error in Figure 4 is actually larger.

For the state-selecting approach, we observe that using second-order polynomials as opposed to radial basis functions results in a slightly lower MSE. However, when the number of design points for fitting is increased, both MSE and MAE indicate that radial basis functions are better suited than second-order polynomials for this example.

In general, relatively high maximum errors occur in all methods; these errors occur in regions near the discontinuity. Furthermore, one expects the state-selecting metamodeling approach to incur in high maximum errors when the logic metamodel unit incorrectly classifies a design state. Unfortunately, even well calibrated logic metamodel units will incur state prediction errors occasionally.

Plots of the original response, and the estimated responses for the combined and state-selecting metamodels using polynomial regression, radial basis function, and spatial correlation metamodels are shown in Figures 12-15, respectively. The metamodels in these figures are fitted using the 25 run Uniform Design, and the predictions are over a 31x31 point grid. In the true response in Figure 12, it is easy to see the discontinuity that results when the ray is reflected versus direct. Notice also that the smooth fit of the combined radial basis function metamodel (Figure 14, left) is comparable to Figure 2. The metamodel has difficulties approximating the original model at the discontinuity.

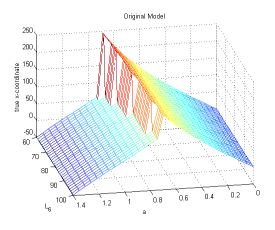


Figure 12—True Response Surface

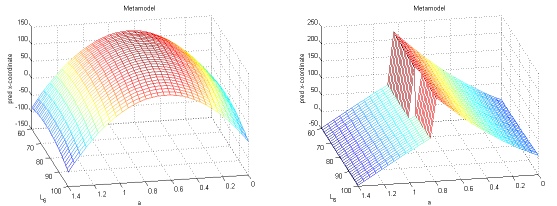


Figure 13—Combined (left) and State-Selecting (right) Quadratic Polynomial Metamodels

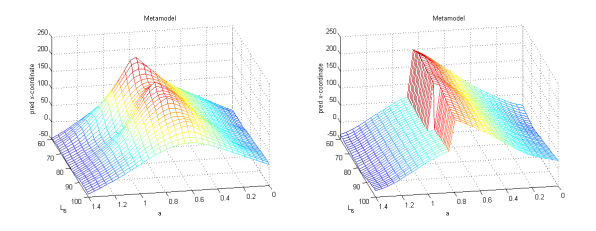


Figure 14—Combined (left) and State-Selecting (right) Radial Basis Function Metamodels

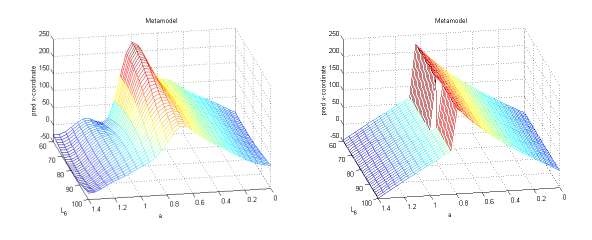


Figure 15—Combined (left) and State-Selecting (right) Spatial Correlation Metamodels

The error plots for all three metamodels fitted for the 25 point Uniform Design are shown in Figures 16 (combined) and 17 (state-selecting). We observe how primarily small errors occur over a wide range along the discontinuity for the combined metamodel approach, whereas smaller regions characterize the state-selecting metamodeling approach. This again reflects the previous discussion regarding the errors shown in Figures 2 and 4.

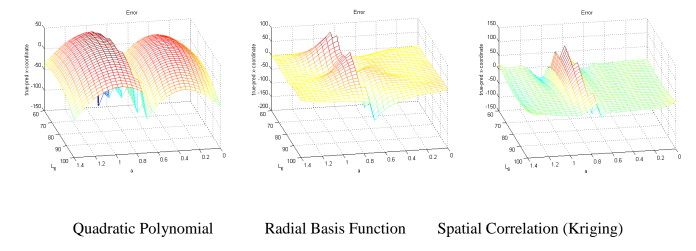


Figure 16—Combined Metamodel Error Plots

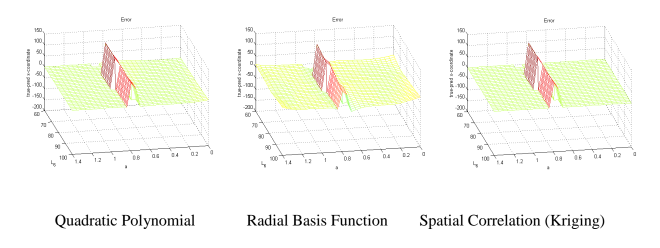


Figure 17—State-selecting Metamodel Error Plots

## 6. SUMMARY

In this paper we have discussed the use of metamodels for approximating combined discrete/continuous responses. Three generic solution strategies are proposed, two of which are illustrated through a desk lamp design example. From our preliminary experiments, we conclude that the state-selecting metamodeling approach can outperform the combined metamodeling approach, and second-order polynomials with the state-selecting approach can perform well

relative to the more flexible radial basis function and kriging models, especially when relatively few fitting runs are possible. While the state-selecting approach is promising, and preserves the discontinuous characteristic of the response function, misclassification by the logic metamodel can produce large errors near the discontinuity.

The work presented in this paper will be expanded in the future in several aspects. For instance, in order to fit different metamodels in a state-selecting metamodeling approach, sufficient design points need to be generated for each of the states. This raises questions such as how to generate additional points for different states, especially when these are not modeled explicitly by the original system.

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