RSM Improvement Methods for Computationally Expensive Industrial CAE Analysis

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Abstract

Need for optimization in engineering design phase using computer simulations is now being widely recognized, but its implementation practices vary depending on how expensive is the simulation involved for objective and constraint function evaluation. Simulations of complex real-world problems using in-house or commercial Computer Aided Engineering (CAE) software tools may take hours or even days to compute. Due to this limitation, quite often these computationally expensive CAE simulations are not directly employed in the iterative optimization strategies requiring hundreds or thousands of calculations. Response Surface Models (RSM), also known as Surrogate Models are being increasingly used as approximations of CAE models. As they are inexpensive to evaluate, RSMs prove to be very valuable in optimization studies. It is obligatory to create a good quality RSM of a CAE model before using it in any optimization study. In order to build a good quality RSM, training data set is typically created using Design of Experiments (DoE) strategy which will spread the designs uniformly across the design space. However, for expensive CAE problems with large number of design variables and non-linear responses, just a uniform spread of points in design space may not provide an optimal training data. Adaptive/Sequential DoE strategies can offer some advantage over such one-shot DoE strategies. This paper investigates the use of such adaptive RSM strategies namely Multivariate Adaptive Crossvalidating Kriging (MACK) and Lipschitz sampling and also a combination of these two with some incremental space filling DOE strategies. This paper attempts to investigate various aspects related to practical application of such adaptive RSM strategies such as: what should be the starting DoE population size before starting adaptive RSM iterations, comparison of MACK and Lipschitz, whether adding designs using incremental space filling strategies could be beneficial, what kind of error estimation metrics could be used for convergence check, effect of number of design variables, and also how the strategies can take advantage of concurrent design evaluations. The paper will also discuss MACK and Lipschitz strategies as implemented in the commercial optimization software modeFRONTIER\textsuperscript{[1]} and recent modifications to those algorithms to handle large scale problems. The results of the application of above strategies applied to mathematical problems are discussed. The primary problem of interest is to build a surrogate model of agreeable quality for aerodynamic drag coefficient of passenger car where the shape of the passenger car is defined by 26 factors / design variables. Calculation of realistic drag coefficient values requires running a high fidelity Computational Fluid Dynamics (CFD) model on high performance computing (HPC) machines and each simulation can run of the order of 10-20 hours. The motivation for the work covered in this paper is to investigate whether the adaptive RSM strategies can help to build a good quality RSM for drag coefficient for problems of such scale, how many CFD simulations may be required, and whether it can be achieved within reasonable time to fit the tight automotive design cycles while using HPC resources.

1. Introduction

Making optimization as part of standard design process has been slowly gaining acceptance over recent years. Such transformation is facilitated by various factors such as increasing availability of computing power, availability of commercial optimization software etc. These factors are considered important by the authors among others because although optimization technology has been around for years, it was practiced mainly by the research departments where people can write their own code and basic design teams where simulations (function evaluations) are inexpensive. For production level design engineers who deal with expensive CAE (Computer Aided Engineering) simulations such as finite element based structural analysis and computational fluid dynamics, applying optimization is not trivial. Even today, when domain experts from the field such as external aerodynamics apply optimization, they rely on optimization using surrogate models because running optimization where every function evaluation can take of the order of 10 to 20 hours, just cannot fit into today’s tightly scheduled automotive design cycles. The approach commonly employed in such areas consists of following steps:
run CAE simulations for a sufficiently large sample of configurations (designs) usually generated using a Design of Experiment (DoE) algorithm, generate a response surface approximation or surrogate model using response surface methods (RSM) such as Radial Basis Functions (RBF) or Kriging, run an optimization using the surrogate model, select the optimum design along with few other good designs, validate the selected designs by running high fidelity CAE simulations. In this paper from this point forward a design evaluated using high fidelity CAE simulation will be called a “real design” and a design evaluated using surrogate model will be called “virtual design”. Also, a DoE or Optimization run where every design is a real design will be called real DOE or Optimization while a DoE or optimization using virtual designs will be called virtual optimization.

A surrogate model created using real DoE run data has applications beyond just optimization. It can also be used to quickly predict output for any design variable value within original bounds (interpolation) or make fast real time trade-off during design review meetings. However, using surrogate models for any such work relies heavily on getting a good quality surrogate model. Quite often getting good quality surrogate model for data that is normally generated by running high fidelity CAE tools in the area of structural analysis and fluid dynamics is not easy. The challenge is compounded when the number of factors or design variables considered is large. Moreover, running a large DoE sampling to train RSM is not always practical because of limited supercomputing resources and tight deadlines of design cycles. It has become crucial to find a balance between obtaining agreeable quality surrogate models while keeping the use of high performance computing under allowable limits and meeting tight deadlines of product release.

This paper investigates the use of adaptive surrogate modeling techniques and also explores the use of a hybrid technique combining adaptive surrogate training methods and space filling DoE methods. The problem of primary interest is to build a good surrogate model for external aerodynamic drag coefficient on passenger vehicle. For current vehicle design the number of shape factors considered for optimizing external aerodynamics can easily go in the range of 30 to 50. The vehicle aerodynamic problem considered in this paper has 26 design variables (shape factors). Figure 1 illustrates few of the typical shape factors that are considered for such DoE and optimization study. In automotive industry, the primary shape and style of the vehicle is defined by design studio department. Engineers then tweak the factors such as the ones illustrated in figure 1 within restricted small bounds to try and reduce the drag coefficient without deviating too much from the designed theme. Even after the optimization, engineer may not have the freedom to choose the shape suggested by optimization because it may not be acceptable to design studio team. In such case the final design selection may involve real time negotiation between engineering and design studio team on values of shape factor. Such negotiation also relies on surrogate model prediction to see changes in drag coefficient in real time.

\[ C-Pillar \text{Taper} \quad \text{Decklid Edge} \]
\[ \text{Hood Radius} \quad \text{Body Taper Upper} \quad \text{Body Taper Lower} \]

**Figure 1. Shape factors to define design variations for drag optimization**

The following background section will briefly discuss some of the investigations carried out by other people to address similar problems. Then the methods employed in this section are described and the modifications implemented to MACK and Lipschitz as a result of initial investigation are reported. The methodology section will describe the various strategies applied to build training data set followed by reporting of the results obtained from its application to various mathematical problems and the passenger vehicle external aerodynamics problem.
2. Keywords: Adaptive RSM, Surrogate Model, High Dimensional External Aerodynamics problem, External Aerodynamics Drag Prediction.

3. Background:

An essential issue associated with surrogate-modelling is how to achieve good accuracy of a surrogate-model with reasonable number of data points [2]. The types of sampling approaches used in sampling the data points have a big impact on the accuracy of the meta-model [2,3,4]. In complex problems, as computational time is large, optimally choosing data points required to build a surrogate model becomes even more important. Many researchers suggest using “space filling” design strategies for sampling [3]. Simpson, et. al [3] compared five different sampling strategies for meta-modelling on a set of problems of upto 14 dimensions, [4] states that in choosing data points, sequential (or adaptive) design strategies offer a big advantage over one-shot experimental designs. According to the authors of [4], each sequential design strategy must perform a trade-off between exploration and exploitation. In [4], authors suggest an adaptive sampling strategy, combining Monte-Carlo approximations of Voronoi tessellation for exploration and local linear approximations of simulator for exploitation. The method in [4] is tested on problems of upto 4 dimensions. In [2], authors compare the applicability of different sequential approaches to a variety of problems. The test problems vary from a 2 variable mathematical problem to a 14 variable shaft press fit problem for a V6 engine provided by Ford Motor Company. Interestingly, authors conclude that sequential sampling does not guarantee improvement in the accuracy of meta-models compared to one-stage approaches. In [5], authors propose a sequential hybrid strategy using space-filling criteria to complement evenly distributed design points. Authors in [6] employ a Bayesian Adaptive Sampling method using Gaussian treed Process on a computationally expensive CFD model of a reusable NASA launch vehicle. The problem has three input variables and six output variables. They also compare their proposed algorithm with Active Learning – McKay [8] and Active Learning – Cohn [7] algorithms. In [9], several adaptive learning techniques such as Delta, Active Learning – Mckay, Expected Improvement, TopoHP, TopoP and TopoB are discussed in detail on an extensive set of two to five dimensional problems. In [10], authors compare Monte-Carlo method and an optimization based approach using genetic algorithms for sequentially generating space-filling designs. Most approaches use Root Mean Square Error [4, 2, 9] or Mean Square Error [5, 6] as error metrics for testing the quality of the response surface. In their paper on progressive sampling, [11] acknowledges that convergence detection and selection of convergence criterion remain an open problem for significant research. They also state that estimating convergence is generally more challenging than fitting earlier parts of the curve. In their work, they use linear regression with local sampling (LRLS) as a convergence criterion. Generally, the focus of the research is on simulations which are computationally expensive (runtime of the order of 5-30 hrs/simulation). However, in terms of dimensionality of problems, most of them are of the order of small to medium as they use from 2-14 design variables. Our aim is to study a 26 dimensional real world problem which is computationally expensive, with response surface methodology using active learning. For many methods to work, it is mandatory to use Kriging meta-models. A few methods can also work with Radial Basis Function meta-models. We aim at developing a generalized adaptive sampling approach independent of the algorithm used to build meta-models.

In [4], authors compare their newly proposed Local linear approximations (LOLA) – Voronoi approach against model error–based, Voronoi-based, and random sampling methods on a variety of test cases and conclude that their algorithm performs better than all of them. However, it only works for unconstrained problems. In reference [9], authors compare nine different algorithms on eight different test problems. In this, they use four different RSM strategies as well. They conclude that there is no clear winner in these tests. Different algorithms perform differently on different test cases.

In this paper the focus is not so much on developing new algorithm for DoE or surrogate models or adaptive exploration strategies but more on the selection and strategic use of existing algorithms. Authors are primarily using the commercial optimization software modeFRONTIER [11] which offers variety of algorithms in each area viz DoE, Optimization, Adaptive Sampling, and response surface methods. However, the two adaptive sampling methods available namely MACK and Lipschitz were found to show some inefficiency during this study and as a result the two methods were modified and those modifications are also described here. The remaining part of this section will briefly describe MACK and Lipschitz algorithms. The methodology section will cover the modifications made to MACK and Lipschitz followed by discussion of application cases and results.

4. Methodology
In this paper, four sequential sampling algorithms: Incremental Space filler (ISF) [12], Lipschitz Sampling (LS) [13], Hybrid Sampling (HS), and Multivariate Adaptive Cross-validating Kriging (MACK) [16] algorithm are used to test their performance on creating training data set for surrogate modeling for mathematical problems and automotive external aerodynamics drag prediction problem. These algorithms are designed to improve the design space filling and therefore to achieve better RSM fitting.

Incremental Space Filling (ISF) as available in modeFRONTIER written by Rigoni and Turco is a space filling DoE strategy to generate uniform distribution of points in design space. ISF is an augmenting algorithm such that it considers any existing design points that may be available and then adds new points to fill the spaces where previous design points are sparse. It uses maximin criteria to sequentially add points where the minimum distance from existing points is maximum [12]. Among these four algorithms, ISF is the only one which does not require output information when exploring the design space sequentially and uniformly at each iteration. Because output information is not utilized, a significant number of samples may be required to reach a satisfactory surrogate model if the system is highly non-linear.

LS firstly uses ISF to populate sufficient number of candidate samples, then calculates and ranks the Lipschitz constant [13] (which is positively correlated to the non-linearity) at each existing sample, thirdly, the location of new samples are determined by the Lipschitz constant ranking (i.e., non-linear regions will get more samples). The procedure is repeated until a satisfactory surrogate model is obtained.

The HS algorithm decides whether to use LS or ISF for the current sampling iteration according to the change in mean Leave-One-Out (LOO) errors of cross-validation from last two iterations. After initial DoE sampling, HS continues to sample designs using ISF until the mean LOO error shows increase or does not decrease more than 5% after new samples, at which point HS switches to LS. Similarly, LS switches to HS once the LS does not help to reduce the mean LOO error more than 5% after new samples. Please note that this Hybrid Sampling algorithm is developed for testing purpose in this paper, therefore a formal reference is not available.

MACK uses the Kriging interpolation algorithm to place samples in certain regions of the design space where cross-validation error metrics such as the relative error, absolute error or variance distribution are seen maximum. All these algorithms can handle concurrent evaluations of design samples to be added, as well as design constraints involving input variables only. ISF, LS, and MACK are directly available in modeFRONTIER [1]. Because HS essentially comes from ISF and LS, it can be realized either by constructing a work flow in modeFRONTIER or manually running the cycles.

Many engineering problems have large number of design variables which leads to a large design space for these sampling algorithms. Challenges augmented by large number of design variables are often referred as “curse of dimensionality”. ISF adds significant number of design samples to the extremes of the design space to ensure the global uniform distribution of design samples, because “corner” areas (i.e., extremes of design space) of the design space exponentially increases when the dimension (i.e., number of design variables) increases, and the Euclidean distance between the samples at the extremes and all other existing samples is quite often relatively large. Since ISF forms the first step of LS and HS, it tends to favor these “corner” areas. MACK is also subject to these “favoring corner area” effect because the cross-validation Krýging errors are high in these corner areas at each iteration of sampling. Fortunately, for ISF, LS, and HS, the “corner” effect can be eliminated by applying the Periodic Boundary Conditions (PBC) [14] to the design samples. Once the distance between any two design samples crosses the bounds, it reappears on the opposite face with the same distance. Therefore, no design samples are left alone and unbounded by other samples. However, in MACK the error function to be optimized by the internal Genetic Algorithm is not based on the Euclidean distance, therefore this approach cannot be implemented. New approaches are being investigated at Esteco to resolve this issue for the MACK.

5. Application cases and results:

In this section, three mathematical test problems, and an aerodynamics drag prediction problem are discussed in detail. Guidelines of using the sequential and adaptive sampling approaches for the surrogate modeling are presented. Table 1 summaries the common configurations used for all the tests. For the 2D mathematical problem, the number of initial DoE configuration were choosen to be 10 times the number of dimensions. For the 26D problems, the rule is not followed because the aerodynamics problem originally started from 150 ULH. There are five repeated tests for each mathematical problem. Each repeated test differentiates from the other by a different but repeatable random number generation seed used for the generation of initial ULH DoE configurations and the sampling algorithms if applicable. The repetition is used to eliminate (or mitigate) the random effect on the observation of test results.

Following error metrics are used to quantify the quality of surrogate models in these tests: Mean Square Error (MSE), Max Absolute Error, Max Relative Error, Mean Absolute Error, Mean Relative Error, Regression, and Standard Deviation (SD) of the absolute residual between RSM prediction and validation dataset. All surrogate models used to obtain the errors are trained with Radial Basis Function (RBF). At each iteration, the mean LOO
error is also recorded because the HS algorithm needs this information to decide whether to use ISF or LS for the current iteration of sampling. For all mathematical problems, a fairly large validation dataset (10000 samples generated by ULH) is used. Obviously, the aerodynamics problem cannot afford to evaluate such large validation dataset. Instead, a dataset of 28 ULH samples is used. Because the size of this validation dataset is relatively small for the 26 dimensional problem, a “moving” validation dataset is adopted by using the samples from next iteration as the validation dataset for the surrogate model generated from current iteration. Concurrent design evaluations are used for all the 26 dimensional problems to accommodate the possible expensive CAE simulations.

### Table 1: DoE sampling and validations configurations used for test problems.

<table>
<thead>
<tr>
<th>Test problems</th>
<th>Sampling algorithms used</th>
<th># of initial DOE</th>
<th>Sampling iteration</th>
<th># of total samples</th>
<th># of repeated tests</th>
<th>Validation dataset</th>
<th>Number of concurrent evaluations</th>
</tr>
</thead>
<tbody>
<tr>
<td>2D Shekel functions</td>
<td>ISF, LS, HS, MACK</td>
<td>20</td>
<td>36</td>
<td>200</td>
<td>5</td>
<td>10000ULH</td>
<td>1</td>
</tr>
<tr>
<td>2D h1 function</td>
<td>ISF, LS, HS, MACK</td>
<td>20</td>
<td>36</td>
<td>200</td>
<td>5</td>
<td>10000ULH</td>
<td>1</td>
</tr>
<tr>
<td>5D Rosenbrock function</td>
<td>ISF, LS, HS, MACK</td>
<td>50</td>
<td>36</td>
<td>770</td>
<td>5</td>
<td>10000ULH</td>
<td>1</td>
</tr>
<tr>
<td>26D Rosenbrock function</td>
<td>ISF, LS, HS</td>
<td>150</td>
<td>36</td>
<td>1302</td>
<td>5</td>
<td>10000ULH</td>
<td>32</td>
</tr>
<tr>
<td>26D aerodynamics problem</td>
<td>ISF, LS</td>
<td>150</td>
<td>5</td>
<td>264</td>
<td>1</td>
<td>28ULH and New samples</td>
<td>32</td>
</tr>
</tbody>
</table>

#### a. Test problem 1: 2D Shekel function

The Shekel function (Equation 1) is multimodal and can have any number of maxima [4]. In equation 1, N is the number of dimensions. The number of maxima are defined by the row size of matrix a. “a” is a matrix of size M rows by N columns. c is a vector of size M X 1. The matrix “a” contains the M number of positions of maxima while the vector c defines the width of the maxima.

\[
\text{eq.1}
\]

\[
A = \begin{bmatrix}
0.5 & 0.5 \\
0.25 & 0.25 \\
0.25 & 0.75 \\
0.75 & 0.25 \\
0.75 & 0.75 \\
\end{bmatrix}
\quad c = \begin{bmatrix}
0.002 \\
0.005 \\
0.005 \\
0.005 \\
0.005 \\
\end{bmatrix}
\]

Here, N=2, M=5, and X1 and X2 are from [0, 1].

The 3D function plot of Shekel function is shown in Figure 2(a).
Figures 2(b)-2(f) show the error metrics averaged from the 5 repeated tests for each. Each error metric clearly shows that RSM created using sample generated by MACK outperforms the RSM created using samples generated by other three methods. After 5 samples being added for 36 iterations, MACK has reached 3.98% of the Max Relative Error and its Regression value is extremely close to 1, which is a sign of convergence. Among the ISF, LS, and HS, not much difference is observed from all the charts except for the Max Absolute Error. ISF is slightly outperformed by the LS and HS. Interestingly, LS is outperformed by the ISF and HS before iteration 11 on many
error metrics. This may imply that the LS is not as efficient on improving the surrogate modeling accuracy if the number of initial samples is not sufficient to capture all the more non-linear regions in the design space.

b. Test problem 2: 2D h1 function

The h1 function has a unique maximum value of 2.0 at the point (8.6998, 6.7665) [15]. In this study, the bounds for the two design variables are [-20, 20]. The function is described in Eq. 2 and the plot is shown in Figure 3(a).

\[ f_{H1}(x_1, x_2) = \frac{\sin(x_1 - \frac{\pi}{4})^2 + \sin(x_2 + \frac{\pi}{4})^2}{\sqrt{(x_1 - 8.6998)^2 + (x_2 - 6.7665)^2} + 1} \]  eq. 2

Figures 3(b) – 3(f) illustrate the averaged error metrics obtained by comparing the RBF RSM prediction with the 10000ULH validation dataset. Interestingly, MACK suddenly goes off scale at the iteration 27, and remains unstable for the rest of the iterations. However, it does outperform the other three algorithms before iteration 17.

After close inspection of the design samples, it turns out that out of the 5 repeated tests, some of the trained RBF surrogate models are ill-conditioned. The ill-conditioned surrogate models are not repeatable by training the same dataset again using the Kriging algorithm. It is advised to try different parameter settings of RBF or RSM training algorithms when abnormal behavior is observed. Therefore, we still conclude that for this test problem, MACK is recommended due to its best performance among the four. From all the plots of error metrics, it indicates the errors remain high after 36 iterations of sequential samplings; this is mostly due to that the h1 function is much more difficult to fit than the Shekel function. Among the ISF, LS, and HS, they are again not much difference except for the plots of Max Relative Error where HS outperforms ISF and LS starting from iteration 13.
Concerns of sampling size in sequential sampling approach

All the tests that have been done so far have five samples appended to existing samples at each iteration. One question is will a different sampling size other than 5 at each iteration lead to different error decreasing rate? In this section, the MACK and LS are compared on each 2D function. The ISF is not affected by the sampling size because it always adds samples uniformly. Figures 4(a) – 4(d) compare the MSE associated with 5, 20, and 90 design samples at each iteration.

The figures illustrate that the different sampling size does not affect the performance of MACK. However, it affects the performance of LS on both functions. Furthermore, while adding 5 samples at each iteration seems the best among three options for the Shekel function, adding 90 samples at each iteration decreases the error the most for the h1 function, although not significantly more than the other three algorithms do. A complete study of the effect of sampling size on RSM error decrease is beyond the scope of this paper. However, it is recommended to keep the sampling size relatively small because whenever the sequential sampling approach has to be terminated, the RSM error decreasing history from using the small sampling size is more informative.
c. Test problem 3: 5D Rosenbrock function

The Rosenbrock function [17] can be extended to any size of dimension, which is suitable for benchmarking design optimization algorithms. This function is used here to test the four RSM sampling algorithms. Eq. 3 describes the function:

$$f_{Rosenbrock}(x) = \sum_{i=1}^{N-1} (1 - x_i)^2 + 100(x_{i+1} - x_i^2)^2$$  \hspace{1cm} \text{Eq 3}

All design variables have same bounds: [-5, 10].

Figure 5(a)-(f) illustrate the changes of error values. Interestingly, the MACK is outperformed by all three other sequential sampling algorithms. This is mainly due to the “border/corner” effect discussed in previous section.

Figure 6 shows a scatter matrix plot of the design samples added by the MACK. Those design samples are marked in green color. It is obvious that large number of designs samples is added at the extremes of the design space instead of contributing to the actual non-linear regions. Among the ISF, LS, and HS, ISF seems having the best performance. This behavior could be due to the Rosenbrock function is essentially difficult to fit with any RSM because the nature of its design space. Using any exploitation based algorithms such as LS or HS could be tricked by the difficult nature of the function. Indicated from all charts of error metrics, ISF which uniformly explores the design space is more efficient than the other three. It could imply that the solution space is noisy everywhere, and the LS or HS may only concentrate at very limited number of identified non-linear regions, which is not efficient.

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**Figure 4.** Mean square error associated with 5, 20 and 90 design samples at each iteration of (a) Shekel function using Lipschitz (b) Shekel function using MACK (c) h1 function using Lipschitz (d) h1 function using MACK algorithm.

**Figure 5(a)-(f):** Mean Square Error Comparison

**Figure 5(b):** Mean Relative Error Comparison

**Figure 5(c):** Max Absolute Error Comparison

**Figure 5(d):** Max Relative Error Comparison
Figure 5. RSM error metrics comparison for 5D Rosenbrock function (a) Max Absolute error (b) Max Relative error (c) Mean Absolute error (d) Mean Relative error (e) Regression (f) Standard deviation.

Figure 6. Border and corner effects in MACK

**d. Test problem 4: 26D Rosenbrock function**

In this test, number of design variable is 26. All have the bounds [-5,10]. MACK is not included in the test due to the “border/corner” effect. Figure 7(a)-(f) illustrates the value of error metrics for each iteration. Among these error metrics, only the maximum relative error plot indicates noticeable differences. Interestingly, the Max absolute Error shows that the LS is the best in the last iterations but the Max Relative Error shows that the ISF is the best for most of the later iterations. This may again indicate that the solution space may be quite noisy – simply there are too many non-linear regions with equal strength. Algorithms such as LS or HS do not demonstrate advantage, or large number of iterations of sequential sampling is required before they can show their strength.
Figure 7. RSM error metrics comparison for 26D Rosenbrock function (a) Max Absolute error (b) Max Relative error (c) Mean Absolute error (d) Mean Relative error (e) Regression (f) Standard deviation.

e. Test problem 5: Aerodynamics drag prediction

In the automotive industry, although the use of Computational Fluid Dynamics (CFD) simulations for external aerodynamics on a complete passenger car model has become common, the use of DoE and Optimization is not common because of the computational cost involved. While CFD tools are becoming more accurate, they are also computationally expensive. For a passenger car or light duty truck model, a full external aerodynamic CFD simulation to calculate Coefficient of Drag (Cd) can take from a few hours to a couple of days using a HPC cluster depending on mesh size and other simulation parameters. This complicates the use of optimization as well as real time decision making during trade-off studies. Therefore, the goal is to develop a high fidelity RSM, which can
accurately predict the Cd during the design negotiation, and eliminate the need of re-running the expensive CFD simulations.

For the problem being considered in this work, there are total of 26 design variables. 25 of them are geometry variables and continuous within their own physical bounds but one is a control/status variable which only has two integer values: 0 and 1 to choose between two different shapes of a certain body section. The design variables also have certain restrictions between each other defined by three constraints which are purely functions of design variables. All the sampling algorithms discussed here can handle this kind of constraints and ensure the design samples only go to simulations if they are feasible.

As indicated from Table 1, the sampling starts from 150 ULH DOE, then adding 32 design samples concurrently by either ISF or LS, in separate tests. Please note that the MACK and HS is not included in this test, because the MACK is subject to the “corner” and “border” when facing large dimensional problems, and the tests with HS is current undergoing and not available yet. Also, for each sampling algorithm tested here, i.e., ISF or Lipschitz, there is only one batch run of 32 design samples instead of 5 repetitions, simply because the CFD simulations are expensive even they are evaluated concurrently. Lastly, among each batch run of 32 design samples, there are always a few design samples for which the Cd value is unrealistic because the CFD calculation did not converge. These invalid design samples are manually inspected and removed before they are included into the next iteration of sequential sampling.

Figure 8(a)-(f) illustrates the error values between the 28 ULH validation dataset and the prediction from the RSM. Although the ISF seems better before iteration 4, the LS outperforms the ISF at iteration 5 and 6. It’s more obvious from the error values of Max absolute/relative errors. This confirms that the LS works because the LS has found the non-linear regions and added samples there. Unlike the mathematical problem, it is not possible to generate a validation dataset of 10000. Then how to accommodate any potential issue of using a relatively small as well as static validation dataset? Here a so-called “moving” validation dataset is proposed. The idea is to use the newly obtained design samples at each iteration as the validation dataset for the RSM trained from existing data up to last iteration. In other words, the new design samples obtained from each iteration is used to validate the RSM trained from last iteration. Therefore, the validation dataset is no longer static. This process of “generate batch of new samples -> RSM training without the new samples -> validate the trained RSM” repeats until all the error metrics converged or a satisfactory RSM is reached. Figure 9(a)-(f) shows the error values associated with the “moving” validation datasets. It is interesting to see that the ISF outperforms the LS, which seems to be opposite to the results in figure 8. This is because the error values are generated by comparing RSM trained without the new samples and the new samples themselves – samples added by using LS are in the more non-linear regions comparing to the samples generated by the ISF, which means it’s more difficult to predict these samples by the RSM trained without the new samples.

Please note that the work of testing this problem is still undergoing. The authors are ready to test several reduced dimensional problems 5D and 10D to compare their RSM error decreasing rates to this 26D problem.
Figure 8. RSM error metrics comparison for external aerodynamics problem against 28 ULH validation dataset (a) Max Absolute error (b) Max Relative error (c) Mean Absolute error (d) Mean Relative error (e) Regression (f) Standard deviation.
Figure 9. RSM error metrics comparison for external aerodynamics problem against moving validation dataset: (a) Max Absolute error (b) Max Relative error (c) Mean Absolute error (d) Mean Relative error (e) Regression (f) Standard deviation.

8. Conclusion

Many CAE simulations require expensive computing resources and large amount of time. In vehicle industry, this causes critical issues between the vehicle external aerodynamics engineers and design studio when vehicle designs have to be negotiated and modified rapidly. Engineers are seeking high fidelity surrogate modeling of the actual physical system to help them shorten the design process. This paper investigates four sequential sampling algorithms: Incremental Space Filler (ISF), Lipschitz Sampling (LS), Hybrid Sampling, and Multivariate Adaptive Crossvalidating Kriging (MACK) to see whether they can improve the RSM quality by a sequential sampling fashion and how efficient they can be. Four mathematical problems and one Aerodynamics drag prediction problem are tested extensively with these four algorithms. Based on the test results, it is concluded that: 1) the decreasing of RSM error and number of design samples is not linearly correlated. Engineers often like to estimate how many design samples they will need to plan ahead but this is difficult due to this reason; 2) For low dimensional problems such as 1D or 2D, MACK is recommended as an sequential sampling algorithm; however, it is not recommended to use MACK if the problem has more than two dimensions because the “border” or “corner” effect; 3) For Lipschitz Sampling and Hybrid Sampling, when the total amount of design samples is fixed, different sampling size may lead to different RSM error decreasing rate. However, small increment of design samples is recommended simply because it provides more information of the sequential sampling history; 4) for high dimensional problems with unknown complexity, Hybrid Sampling is recommended because it always shows decent performance if not the best, which is observed from the test of difficult mathematical problems (2D h1, 5D and 26D Rosenbrock function).

9. References

[1] modeFRONTIER® is a product of ESTECO spa (www.esteco.com)


