Product Design Optimization Under Epistemic Uncertainty

by

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ABSTRACT

This dissertation is to address product design optimization including reliability-based design optimization (RBDO) and robust design under epistemic uncertainty. It is divided into four major components as outlined below.

Firstly, a comprehensive study of uncertainties is proposed, in which uncertainty sources are listed, categorized and the impacts are discussed. Epistemic uncertainty is of interest, which is due to lack of knowledge and can be reduced. In particular, the strategies to address epistemic uncertainties due to unknown (implicit) constraint function are discussed.

Secondly, a sequential sampling strategy to improve RBDO under implicit constraint function is developed. In modern engineering design, RBDO task is often performed by a computer simulation and treated as a black box, as its analytical function is implicit. An efficient sampling strategy on learning the probabilistic constraint function under the design optimization framework is presented. The method is a sequential experimentation around the approximate most probable point (MPP) at each step of optimization process. It is compared with the methods of MPP-based sampling, lifted surrogate function, and non-sequential random sampling.

Thirdly, a particle splitting-based reliability analysis approach is developed in design optimization. In reliability analysis, traditional simulation methods such as Monte Carlo simulation may provide accurate results, but are often accompanied with high computational cost. To increase the efficiency, particle splitting is integrated into RBDO. The proposed method is an improvement of subset simulation with multiple particles to enhance the diversity and stability of simulation samples. This method is further extended to address problems with multiple probabilistic constraints and compared with the MPP-based methods.
Finally, a reliability-based robust design optimization (RBRDO) framework is provided to integrate reliability and robustness under epistemic uncertainty. The quality loss objective in robust design is considered together with the production cost in RBDO to formulate a multi-objective optimization problem. Under the implicit performance (constraint) function epistemic uncertainty, the sequential sampling strategy is extended to RBRDO, and a combined metamodel is proposed to tackle both controllable random variables and uncontrollable noise variables. The solution of RBRDO is a Pareto frontier, compared with a single optimal solution in RBDO.
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CHAPTER 1

INTRODUCTION

1.1 Background

Product design optimization is concerned with efficient and effective methods leading to new products. Uncertainty always exists during the process of design and production and may come from various sources, such as modeling approximation, imperfect manufacturing, etc. Taking from an epistemological perspective, uncertainties to be considered at the product design stage can be categorized into objective and subjective ones ([9, 74, 41]).

Objective uncertainties are also called aleatory uncertainties (AU). The word aleatory derives from the Latin alea, which means the rolling of dice. Aleatory uncertainty exists because of natural variation in the system performance. Aleatory uncertainties can be quantified but can not be reduced, because they are the intrinsic randomness of a phenomenon. Examples are environmental parameter such as humidity, temperature and wind load, or material property parameters such as stiffness, yielding strength and conductivity.

Subjective uncertainties are also called epistemic uncertainties (EU). The word epistemic derives from the Greek επιστηµη, which means knowledge. Epistemic uncertainties exist because of lack of knowledge, and they are reducible to aleatory uncertainty by understanding the design or by obtaining more data. For example, the random variable’s distribution is unknown or the systems’ performance function is unknown or implicit due to lack of knowledge.

For the epistemic uncertainty with unknown random variable’s distribution, two typical methods are employed. One method is possibility and evidence the-
ory. A comparison of probability and possibility of design under uncertainty is proposed in [63]; Reliability estimation based on possibility theory is presented in [61]; Du proposed a possibility-based design optimization (PBDO) instead of reliability-based design optimization (RBDO) due to epistemic uncertainty in [20]. Zhang presented a mixed variable (random and fuzzy variables) multidisciplinary design optimization with the framework of SORA in [99]. The other method is statistical inference approach, in which finite samples obtained from experiments are used to estimate unknown random variables’s or performance function’s distribution by statistical inference (e.g. Bayesian inference). Strategies are developed to take more efficient and effective samples to update the distribution estimate based on Bayesian inference. A beta conjugate Bayesian inference is employed in [30, 93] to deal with RBDO with incomplete information of design variables; A Bayesian RBDO method combined with eigenvector dimension reduction (EDR) is proposed in [94]; A Kriging dimension reduction method is employed to promote efficient implementation of the reliability analysis in [16].

For the epistemic uncertainty with implicit system’s performance function, systems’ performance or safety criterion is evaluated by computer models such as Finite Element Model (FEM) ([72, 67]); therefore, the true analytical performance functions are implicit. Metamodels, which are constructed by computer experiments, are used to approximate this function. The two most common types of metamodels are response surface model (RSM) and Kriging model. A sequential sampling RSM was proposed by [100, 90]. An RSM with prediction interval estimation was proposed by [40]. An RBDO using moment method and a Kriging metamodel was provided by [39], in which a Kriging metamodel that can carry out reliability analysis based on the moment method was presented. Also a comparative study of polynomial model, Kriging model and radial basis function can be found in
[37], in which the authors demonstrated the accuracy of Kriging model comparing to polynomial model.

In order to design and manufacture high quality products, product design optimization under uncertainty has been widely discussed in recent years, techniques are employed to control and minimize impact of uncertainty. Robustness and reliability are two important aspects of design optimization based on different design scenarios ([44]).

Robust design, firstly proposed by Taguchi, is a method which focuses on minimizing performance variation without eliminating the sources of variation. Robust design actually is from the point of view of quality engineers, who concern with the product performance variation for a given performance target. Taguchi provides a three-stage robust design methodology: systems design, parameter design and tolerance design. Generally parameter design is concentrated. The difference between robust design optimization and ordinary optimization lies in the consideration for performance variations due to uncontrolled noise factors. In actual product design, two kinds of variables or parameters exist: control factors $x$, which are controllable to be tuned to optimality; noise factors $\xi$, which are uncontrollable such as production tolerances (e.g., length variation) and environmental conditions (e.g. humidity and temperature). Signal-to-noise ratio (SNR), one important measure of quality loss, is proposed by Taguchi as design objective in robust design:

$$SNR := -10 \log_{10}(MSD)$$

where maximum $SNR$ is desired, and $MSD = \frac{1}{k} \sum_{i=1}^{k} (y_i(x, \xi_i) - y_t)^2$, which means the mean square deviation. $y_i(x, \xi_i)$ is the quality value of a single sample and $y_t$ is the desired target value. MSD can have other definitions according to different objectives (e.g. close to zero or as large as possible). $SNR$ is optimized by design...
of experiments (DOE) in Taguchi method. Control parameters \( x \) are systematically changed based on a predefined lattice (inner array); At each design point \( x \), noise factors \( \xi \) are also changed according to an out array. Thus a set of \( (y_1, \ldots, y_k) \) w.r.t \( x \) is derived and \( SNR(x) \) can be calculated. Finally we can find the \( x \) which produces the maximum \( SNR \) based on statistical data analysis.

Reliability-based design is another aspect of design optimization from the point of mechanical engineers. In structure design, they think it is critical to maintain the design feasibility (or reliability). Then the paradigm of Reliability-based design optimization (RBDO) is proposed for design under uncertainty. RBDO typically considers the uncertainties in some design variables and uses a probabilistic constraint function to guarantee a system’s reliability (i.e., performance or safety requirement). A generic formulation is given below.

Minimize: \( f(d, \mu_X, \mu_P) \) 

Subject to: \( Prob[G_i(d, x, p) \geq 0] \geq R_i, \quad i = 1, 2, \ldots, m \) 

\( d^L \leq d \leq d^U, \mu^L_X \leq \mu_X \leq \mu^U_X, \mu^L_P \leq \mu_P \leq \mu^U_P \) 

The objective function can be viewed as a cost function of the system. Note that the objective function above is the first order Taylor expansion approximation of the mean cost function \( E[f(d, x, p)] \). This approximation is generally acceptable for linear and close-to-linear cost function. However, we are more interested in the probabilistic constraint function, which is the key difference of RBDO from other engineering optimizations. The function \( G_i(d, x, p) > 0 \) is the system’s performance or safety requirement, where \( G_i > 0 \) denotes safe or successful region, \( G_i < 0 \) denotes failure region, and \( G_i = 0 \) is defined as limit state surface which is the boundary between success and failure. The value \( R_i \) is the target probability of the constraint function. Thus, this probabilistic constraint guarantees the system’s
reliability.

1.2 Motivation

*Deterministic Design Optimization vs. Reliability-Based Design Optimization*

Optimization techniques have been extensively employed in product design and manufacturing in order to decrease cost and augment quality. Traditionally, product design is formulated as a deterministic design optimization, which assumes that there is no model or input variable uncertainty. In product design, however, there exist uncertainties that can affect system performance and result in output variation. The optimal designs obtained from deterministic optimization often reach the limit state surface of design constraints, without tolerance space for uncertainties. Hence the deterministic optimal designs cannot satisfy constraints with small deviations. In other words, the optimal solutions are unreliable or too sensitive to variation in reality. To achieve reliable designs, reliability-based design optimization is employed in the presence of uncertainties. Probabilistic constraints are used to consider stochastic nature of variables and parameters, and a mean performance measure is optimized subject to probabilistic constraints. However, efficient and effective probabilistic constraints evaluation is the major challenge in RBDO. It is necessary and valuable, therefore, to develop strategies to handle the problem.

*Aleatory Uncertainty vs. Epistemic Uncertainty*

Traditional probabilistic analysis approaches are very effective to handle product and system’s inherent randomness, or we call aleatory uncertainties when sufficient data is available. In other words, enough data about the product or system is known to construct exact performance functions or constraint functions, and quantify uncertainties with probability distributions.
However, in many cases sufficient information assumption is not realistic; insufficient data prevents correct probability distribution inference and causes errors in performance function construction. For many engineering tasks, system’s performance or safety criterion is evaluated by computer models (e.g., finite element model (FEM)). Metamodels are constructed based on the computer experiment sample points. Ideally, the metamodel is perfect and the same as true model if we do experiments to exhaust sample space. However, in reality computer experiments could be very expensive and time consuming, so taking a lot of sample points is unaffordable. Therefore, the true probability distribution or analytical constraint function is unknown or implicit due to lack of knowledge or epistemic uncertainty, and the solutions derived without considering epistemic uncertainty are unreliable. Our research focuses on the reliability-based design optimization with epistemic uncertainty.

\textit{Metamodel-Based Approach & Simulation-Based Approach}

Under epistemic uncertainty with implicit constraint or performance functions, two types of approach can be used. The first one is metamodel-based approach. In this approach, a design of experiment is implemented to generate a few initial samples so that the metamodel is constructed to replace the implicit constraint function. In order to reduce the metamodel prediction error between metamodel and true model, sequential sampling strategies are required to select additional samples to update the metamodel and improve the RBDO solution. This approach takes very few samples and is efficient for the problem where the evaluation of implicit function is very expensive.

The second one is simulation-based approach. In this approach the implicit function is simulated as a black-box. The probabilistic constraints evaluation is per-
formed by simulation directly. Traditional Monte Carlo simulation can reach high accurate results, but are often accompanied with high computational cost. Instead, the importance simulation such as particles splitting is integrated in the probabilistic constraints evaluation process. Thus the efficiency dramatically increases without losing accuracy. This approach provides accurate solutions and is useful when the implicit function evaluation is affordable.

*Reliability & Robustness*

Although reliability and robustness are different aspects of design optimization from mechanical engineering and quality engineering, respectively, they are both important attributes in design optimization. RBDO provides the optimum designs in the presence of uncertainty, in which probabilistic distributions are employed to describe the stochastic nature of design variables and parameters, and standard deviations are typically assumed to be constant. Robust design is widely used to improve product quality. It minimizes performance variation without eliminating the sources of variation. Many methods using mean and standard deviation of performance have been proposed in [22] to estimate product quality loss. It is necessary, therefore to improve robustness and reliability simultaneously. A multi-objective optimization problem is established to integrate robustness and reliability, where the quality loss due to performance variation and production cost are simultaneously minimized, subject to probabilistic constraints.

1.3 Dissertation Organization

In this research, we develop a general framework to evaluate the impact of epistemic uncertainty to design optimization including RBDO and robust design. The overall vision of research is described in Figure 1.1. Work for three phases are shown as
Figure 1.1. Research overall vision
follows:

**Phase I**: A metamodel-based approach with sequential sampling strategy is developed to improve RBDO under epistemic uncertainty of implicit constraint functions. An initial Kriging metamodel is constructed to replace the true model in RBDO, then a sequential sampling strategy is developed to add samples around the approximate most probable point (MPP) and update metamodel. Thus the RBDO solution is improved.

**Phase II**: A simulation-based approach is developed in reliability analysis in RBDO. Traditional simulation methods such as Monte Carlo simulation may provide accurate results in reliability analysis in RBDO, but they often lead to high computational cost. In order to tackle the efficiency problem, a particle splitting approach is introduced and integrated into reliability analysis.

**Phase III**: A framework integrating RBDO and robust design under epistemic uncertainty of implicit performance functions is proposed. The sequential sampling strategy in Phase I is extended to a multi-objective optimization problem. In order to address impacts of noise variables, a cross array design is implemented and a combined Kriging metamodel is constructed.

1.4 Literature Review

*RBDO Approaches*

Solving an RBDO problem demands two steps – the design optimization loop and the reliability assessment loop, and two loops are nested. Many techniques have been developed and can be broadly classified into nested double loop methods, decoupled methods, and single loop methods. The nested double loop methods are the traditional approaches which require large computational work. The decoupled
methods are based on the elements of the sequential optimization. A sequential optimization and reliability assessment (SORA) method is presented in [23], which is also employed to improve the efficiency of probabilistic structural optimization by [52]. A single loop approach for RBDO is presented in [78, 48, 76].

Reliability Analysis Approaches

SORA is employed in this research because its high accuracy and efficiency. We focus on the evaluation of probabilistic constraints. According to [44], the methods of evaluating probabilistic constraints can be classified into five categories as follows:

The first category is the simulation based design. Monte Carlo simulation (MSC) ([22]) is a basic method to evaluate probabilistic feasibility. However, the computation cost is high especially for high target reliability (approaching 1.0). Then importance sampling is employed to improve the sampling efficiency. A sampling method around the Most Probable Point (MPP) is provided in [22]; The importance sampling in reduced region is developed in [33, 46]; Importance sampling is also employed to improve sampling efficiency and estimation accuracy in [58, 42].

The second category is the local expansion based method such as Taylor series method ([55, 31]). It could not be efficient dealing with high dimension input and nonlinear performance functions.

The third category is the MPP-based method, which is typically based on first-order reliability method (FORM) ([15, 57]). Two alternative ways can be used to evaluate probabilistic constraints: The direct reliability analysis method is reliability index approach (RIA) ([91, 89, 92]) in which the first-order safety reliability index ([28, 98]) and MPP are obtained using FORM by formulating an optimiza-
tion problem. Since the convergence efficiency is low in traditional RIA, a modified RIA ([50]) revises the reliability index definition and improves the efficiency. Also, a new approach for RIA based on minimum error point (MEP) ([51]) is presented to minimize the error produced by approximating performance functions. Another indirect reliability analysis method is performance measure approach (PMA) ([91, 21]), which is more robust and effective than RIA. An integrated framework using PMA is provided by [25] to assess probabilistic constraints.

The fourth category is the functional expansion based method. The polynomial chaos expansion ([18]) is in this category.

The last category is the numerical integration based method. Dimension reduction (DR) ([97, 71, 96, 95, 43]) is one common method of this category, which deals with high dimension numerical integration.

**Reliability and Robustness Integration**

Multi-objective optimization is one approach to integrate reliability and robustness. Li presented a robust multi-objective genetic algorithm (RMOGA) in [47], in which a robustness index is proposed to measure robustness; Mourelatos provided a probabilistic multi-objective optimization problem in [60], where variation is expressed in terms of a percentile difference. Another approach in [2] is to use a weighted sum single objective optimization to improve reliability and robustness.
CHAPTER 2

EPISTEMIC UNCERTAINTY IN PRODUCT DESIGN OPTIMIZATION

2.1 Introduction

Reliability-based design optimization (RBDO) considers various types of uncertainties during the process of product design and production. As mentioned in Chapter 1, uncertainties to be considered at a product’s design stage can be categorized into aleatory uncertainties (AU) and epistemic uncertainties (EU) [41]. This chapter focuses on the impact of epistemic uncertainty on RBDO. Also uncertainty sources of EU are categorized and methods are summarized to address two important types of epistemic uncertainties in RBDO.

To deal with the epistemic uncertainty of unknown distributions of design variables, two methods are typically employed. One method is the possibility and evidence theory. A comparison of probability and possibility of design under uncertainty is proposed in [63]; Reliability estimation based on possibility theory is presented in [61]; The other method is statistical inference approach, in which finite samples obtained from experiments are used to estimate the unknown random variable’s distribution by statistical inference (e.g. Bayesian inference). Strategies have been developed to sample more efficiently and effectively. A beta conjugate Bayesian inference is employed in [30] to deal with RBDO with incomplete information of design variables.

For the epistemic uncertainty of unknown system’s performance function, systems’ performance or safety criterion is often evaluated by computer models such as finite element model (FEM), as the true analytical performance functions are unknown. Metamodels, which are constructed based on the results of computer
experiments, are used to approximate the true function. The two most common types of metamodel are response surface model (RSM) and Kriging model. A sequential sampling RSM was proposed by [90]. An RBDO using moment method and a Kriging metamodel was provided by [39], in which a Kriging metamodel that can carry out reliability analysis based on the moment method was presented. Also a comparative study of polynomial model, Kriging model and radial basis function can be found in [37], in which the authors demonstrated the accuracy of Kriging model comparing to polynomial model.

The remaining chapter is organized as follows: Section 2.2 reviews basic concept and formulation of RBDO. Section 2.3 proposes the uncertainty sources of EU and assesses their impacts on RBDO. Section 2.4 presents several effective strategies for tackling the RBDO problem with EU. Section 2.5 provides an I-beam case study to illustrate the effect of epistemic uncertainty on RBDO.

2.2 Reliability-Based Design Optimization

At the product design and development stage, reliability needs to be considered by engineers. To address this design issue, reliability-based design optimization is employed. RBDO concerns rare events failure probability assessment, which is typically used to maintain design feasibility in structure design and which encompasses the uncertainties of design variables into probabilistic constraints. A generic formulation is given below:

Minimize: \( f(d, \mu_X, \mu_P) \) \quad (2.1)

Subject to: \( \text{Prob}[G_i(d, x, p) \geq 0] \geq R_i, \quad i = 1, 2, \ldots, m \) \quad (2.2)

\( d^L \leq d \leq d^U, \mu_X^L \leq \mu_X \leq \mu_X^U, \mu_P^L \leq \mu_P \leq \mu_P^U \) \quad (2.3)
where \( \mathbf{d} \) is a vector of deterministic design variables, \( \mathbf{x} \) is a vector of random design variables, and \( \mathbf{p} \) is a vector of random design parameters. The objective function \( f(\mathbf{d}, \mathbf{x}, \mathbf{p}) \) can be viewed as a cost function of the system. Due to the existence of random design variables and random design parameters, we evaluate the mean of performance function \( E[f(\mathbf{d}, \mathbf{x}, \mathbf{p})] \). Typically, the first-order Taylor expansion is used to evaluate the mean of performance, so the objective function becomes \( f(\mathbf{d}, \mu_X, \mu_P) \). This approximation is generally acceptable for linear and close-to-linear cost function.

In RBDO, however, we are more interested in the probabilistic constraint function, which is the key difference of RBDO from other engineering optimizations. The function \( G_i(\mathbf{d}, \mathbf{x}, \mathbf{p}) \) is the system’s performance or safety function, where \( G_i > 0 \) represents the safe or successful region and \( G_i < 0 \) represents failure region. The equation \( G_i = 0 \) is defined as limit state surface which is the boundary between success and failure. The design feasibility is formulated as the probability of constraint function \( G_i(\mathbf{d}, \mathbf{x}, \mathbf{p}) \geq 0 \) greater than or equal to a target probability \( R_i \). Thus, this probabilistic constraint guarantees the system’s reliability.

The uncertainties as represented by random variables and probabilistic constraints are aleatory uncertainties. In reality, however, epistemic uncertainties always exist due to lack of knowledge of the variables and processes of the system. They could be reduced by understanding the design or by obtaining more relevant data. The RBDO formulation can be rewritten in different form according to the type of epistemic uncertainty.

For the epistemic uncertainty of unknown random variable’s distribution,
the RBDO formulation becomes:

\[
\text{Minimize: } f(d, \mu_X, \mu_Y, \mu_P) \quad (2.4)
\]

Subject to: \( P_X \{ P_X[G_i(d, x, p) \geq 0] \geq R_i \} \geq 1 - \alpha_i, \quad i = 1, 2, \ldots, m \) \quad (2.5)

\[
d_L \leq d \leq d_U, \mu_X^L \leq \mu_X \leq \mu_X^U, \mu_Y^L \leq \mu_Y \leq \mu_Y^U, \mu_P^L \leq \mu_P \leq \mu_P^U \quad (2.6)
\]

where \( x \) denotes the vector of aleatory random variables with complete information and their distribution are known; the vector \( \hat{y} \) denotes the vector of epistemic random variables with incomplete information and their distribution or parameters are estimate based on limited samples. Thus a double loop probabilistic constraint is derived, in which the inner loop is due to aleatory variable \( x \) and the outer loop is due to epistemic variable \( \hat{y} \). The outer loop demands that the confidence level of the design satisfying the reliability constraint for the given information of the epistemic variable is at least \((1 - \alpha_i)\%\).

For the epistemic uncertainty of implicit constraint function, the RBDO formulation becomes:

\[
\text{Minimize: } f(d, \mu_X, \mu_P) \quad (2.7)
\]

Subject to: \( P_X \{ P_X[\hat{G}_i(d, x, p) \geq 0] \geq R_i \} \geq 1 - \alpha_i, \quad i = 1, 2, \ldots, m \) \quad (2.8)

\[
d_L \leq d \leq d_U, \mu_X^L \leq \mu_X \leq \mu_X^U, \mu_P^L \leq \mu_P \leq \mu_P^U \quad (2.9)
\]

where \( \hat{G}_i \) is a metamodel of system performance function, which is constructed based on the results of computer experiments, and it is used to approximate the constraint function. Therefore a double loop probabilistic constraint is obtained, in which the inner loop is due to aleatory variable and outer loop is due to epistemic uncertainty of modeling error. Solving an RBDO problem requires two loops - the optimization loop and the reliability assessment loop. The nested loops problem could be computationally intensive. In particular, the latter loop involves rare event
probability evaluation. To have a balanced trade-off between efficiency and accuracy, many approaches such as the double loop method, decouple loop method and single loop method are developed and applied. In this chapter we choose the sequential optimization reliability assessment (SORA) method which is a decoupled loop method. Our focus is to evaluate the impact of epistemic uncertainty on RBDO using the SORA method.

2.3 Epistemic Uncertainty in RBDO

Sources of Uncertainties

Engineers have to face uncertainties from different sources during the product design and manufacturing process. Aleatory uncertainty refers to the intrinsic randomness in system performance. In contrast, epistemic uncertainty is due to a lack of knowledge about the behavior of the system that is conceptually resolvable. The epistemic uncertainty can, in principle, be eliminated with sufficient study. However, a natural distinction between these two types of uncertainty does not always exist. Perhaps it is just a matter of time to obtain enough information about missing variables and learn model formulation. In such a world, if uncertainty exists, it will only be aleatory.

In the context of the problem mentioned above, uncertainty sources can be identified as follows [41, 9]:

(1) Uncertainty from material property and operating conditions change. This is the uncertainty inherent in material property, operation environment, and it can be categorized to aleatory uncertainty. Examples are material properties drift, operating temperature, pressure, humidity, etc. They can be expressed by random parameter $\mathbf{p}$ in objective or constraint function. However, when these uncertainties
cannot be fully characterized due to lack of data, they become epistemic.

(2) Imprecise Production. The design parameter in production and manufacturing can only be achieved to a certain degree of accuracy, as high precision machinery naturally leads to high manufacturing expense. To a design engineer, these manufacturing errors are often unknown; thus this kind of uncertainty belongs to epistemic uncertainty. It is typically represented by the perturbations of the design variable \( x \), i.e. \( f = f(x + \delta, p) \) and \( G = G(x + \delta, p) \). Note that if the manufacturing errors are adequately studied and modeled in the design process, they will become aleatory uncertainties as some random parameters.

(3) Uncertainties in Modeling and Measurement. This type of uncertainty includes modeling errors and measurement errors, which belongs to epistemic uncertainty. Modeling errors result from employing empirical model instead of the true model. Measurement errors may include the errors involved in indirect measurement. This type of uncertainty is expressed by the approximated function \( \hat{f}(x, p) \) and \( \hat{G}(x, p) \).

(4) Uncertainty from computational errors, numerical approximations or truncations. One example is the computational error in a finite element analysis of load effects in a high nonlinear structure [41]. Another example is the mesh size and convergence stopping criterion settings. They are aleatory in nature.

(5) Uncertainty from human activities and decisions. Human errors, such as unintentional errors in design, modeling and operations, are inherent in nature and can be categorized as aleatory uncertainty.
Categorizing EU

Epistemic uncertainty typically arises from an absence of information or data, which causes vagueness in parameter definition, simplification and idealization in system modeling, as well as subjection in numerical implementation. Three categories of epistemic are included in [32] as follows:

1. Lack of knowledge or vagueness, e.g. unknown random variable’s distribution type and distribution parameters due to sparse or imprecise information (i.e. sparse point data or interval data) regarding to stochastic quantity.

2. Errors or defects in modeling, e.g. systems’ performance function is implicit or can only capture part of the real system. It includes the idealization or simplification due to a linearization of the model equations or the assumption of linear model behavior, etc.

3. Subjectivity in implementation, e.g. the selection of different methods of numerical evaluation by using different finite element solvers and mesh refinement, expert judgment about an uncertain parameter, etc.

Impacts of EU on RBDO

In this section, we mainly discuss the first two types of epistemic uncertainty and their impacts on RBDO.

Probabilistic constraint evaluation is the critical piece in RBDO. By the SORA decoupled loop method, once an optimal solution \( \mu \) is derived from the optimization loop, the corresponding MPP [33] is calculated and evaluated in the reliability assessment loop. If MPP is feasible, \( \mu \) is the optimal solution; if MPP
is infeasible, it enters the next iteration in SORA. However, the derived MPP could not be accurate enough under epistemic uncertainty. The approximated MPP could be either infeasible or too conservative.

(1) Implicit constraint function

Suppose the analytical performance function $G$ unavailable, but it can be evaluated by a computer model. Then samples are taken from computer experiments and $G$ is replaced by a metamodel $\hat{G}$. According to RIA in reliability analysis, MPP is the point which locates on the limit state surface $G$ with the smallest distance to $\mu$. Since $G$ is replaced by metamodel $\hat{G}$, true MPP is replaced by approximated MPP. Therefore epistemic uncertainty of implicit constraint function will lead to either infeasible or conservative optimal solution.

In Fig. 2.1, the approximated MPP leads to a reliability index $\hat{\beta}$ which is evaluated to be greater than $\beta_{\text{target}}$. Thus the SORA algorithm stops and current $\mu$
is selected as the optimal solution. However, the true reliability index is proved to be less than $\beta_{\text{target}}$, which means the current $\mu$ is actually an infeasible solution.

In Fig. 2.2, current approximated MPP leads to a reliability index $\hat{\beta}$ which is evaluated to be less than $\beta_{\text{target}}$. Thus SORA enters next iteration to resolve the optimization loop and obtain a more conservative solution. Actually the true reliability $\hat{\beta}$ is proved to be greater than $\beta_{\text{target}}$, and current optimal solution $\mu$ is a feasible optimal solution. In this case, epistemic uncertainty leads to a conservative solution.

(2) Unknown random variable distribution

Suppose we can assume the design variable $\mathbf{x}$ follows normal distribution with unknown parameter $\sigma$. Then a set of samples are taken to derive a parameter estimate $\hat{\sigma}$. Based on the first order Taylor expansion, $\hat{\sigma}$ can be derived.
Figure 2.3. Unknown random variable distribution impact

According to the definition of reliability index $\beta = \frac{\mu_G}{\sigma_G}$. In reliability index analysis method, the safety constraint is satisfied if $\beta \geq \beta_{\text{target}}$. However, under unknown variable distribution, $\hat{\beta} = \frac{\mu_G}{\hat{\sigma}_G}$ may not be accurate enough. It could be either infeasible or conservative.

As shown in Fig. 2.3, an optimal solution $\mu$ is derived with the reliability index $\beta = \beta_{\text{target}}$. Thus it is a feasible RBDO optimal solution. However, since the estimate $\hat{\sigma}$ is less than true parameter $\sigma$, the true $\beta$ is smaller than $\hat{\beta}$. Thus the optimal solution derived here is actually infeasible. On the other hand, if the estimate $\hat{\sigma}$ is greater than true parameter $\sigma$, true $\beta$ is greater than $\hat{\beta}$. Thus the optimal solution derived is too conservative comparing with the true optimal solution.
2.4 Epistemic Uncertainty Strategy in RBDO

*Unknown Constraint Function*

To address epistemic uncertainty of implicit constraint function, a typical two-step strategy is developed: First, metamodels are constructed based on the initial samples given by computer experiments. Then additional samples are selected and added to update the metamodel step by step until the accuracy stopping criterion is satisfied.

In metamodel selection, three typical metamodels are employed: polynomial model, radial basis function model and Kriging model. Polynomial model is a widely employed parametric model since it is easy to implement. Better performance is expected for low order response functions. However, less efficiency and large computation work are expected when it is applied to problems with highly non-linear and irregular performance functions. Radial basis function (RBF) is a commonly used nonparametric model. It is a real-valued function whose value depends only on the distance from some other point \( c \), called a center, so that \( \phi(x, c) = \phi(\|x - c\|) \). Kriging model is a semi-parametric model which allows much more flexibility than parametric models since no specific model structure is used. It contains a linear regression part (parametric) and a non-parametric part considered as the realization of a random process. Thus Kriging model can capture the nonlinear and irregular function shape well and requires fewer sample points.

Typically RBDO accuracy largely depends on whether the Kriging model can capture the general tendencies of the design behavior. In order to enhance the metamodel accuracy, additional samples are selected step by step to update the metamodel. The procedure ends until a stopping criterion is satisfied. Many ac-
Table 2.1. Approaches for Unknown Distribution

<table>
<thead>
<tr>
<th>Epistemic uncertainty with unknown distribution</th>
<th>Fit distribution</th>
<th>Do not fit distribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fit distribution</td>
<td>Bayesian approach with unknown $\sigma$ variables framework</td>
<td>Interval Decision</td>
</tr>
</tbody>
</table>

accuracy metrics and algorithm criteria are proposed, for examples, R square metric, rooted mean square error (RMSE), relative absolute max error (RAME), maximum absolute error (MAXERR), etc.

Unknown Random Variable Distribution

Some distribution fitting is typically used to characterize the unknown random variable distribution. The goodness of fit largely depends on the quality of the available data of the variable.

To address RBDO with unknown variable distribution, the approaches appeared in literature are summarized in Table 1:

The first category of approach is to fit a distribution of epistemic variable:

(1) A Bayesian inference approach is employed in [94]. Since distribution parameters $\theta$ are unknown under epistemic uncertainty, Bayes’ theorem is used to estimate parameters as:

$$f(\theta|x) = f(x|\theta)f(\theta)/c$$  \hspace{1cm} (2.10)

where $f(\theta|x)$ is the posterior PDF of $\theta$ conditional on the observed data $x$, $f(x|\theta)$ is the likelihood of observed data $x$ conditional on $\theta$, and $f(\theta)$ is the prior PDF of $\theta$. Under unknown parameters, the failure probability $P$ or reliability $R$ becomes
a random variable which is bounded between 0 and 1. Thus uniform distribution is selected as the prior distribution of $P$, and the posterior distribution is a Beta distribution.

(2) Another approach is to assume normal distribution, and estimate parameter based on the provided data. In [70], an empirical CDF is first built as:

$$F_X(x) = \begin{cases} 0, & \text{for } x \geq x_1; \\ \frac{(k - 0.5)}{n}, & \text{for } x_k \leq x \leq x_{k+1}; \\ 1, & \text{for } x_n \leq x. \end{cases}$$

(2.11)

A root-mean-square error (RMSE) criterion is employed to calculate the unknown parameter $\sigma$ by solving the following optimization problem:

$$\text{Minimize: } \sqrt{\frac{1}{n} \sum_{k=1}^{n} \left[ F(x_k) - \frac{k - 0.5}{n} \right]^2}$$

(2.12)

The second category is to treat epistemic variable as interval variables or constant instead of fitting distributions, which is used in the case of very few data. In [26] epistemic variables are treated as interval variables without assuming any probability distribution. Under the worst case combination of interval variables, RBDO is solved with only aleatory variables. In [74] continuous epistemic uncertainty intervals are first discretized into $n$ scenarios, then a decision framework is proposed to the best scenario with only aleatory uncertainty.

2.5 I-Beam Example

To design an I-beam [75], two design variables $X_1$ and $X_2$ are geometric parameters of the cross-section as shown in Fig. 2.4. Due to manufacturing variability, we treat these two variables as random variables. We assume they are normally distributed with $\sigma_1 = 2.025$ and $\sigma_2 = 0.225$. The beam is loaded by the mutually independent
vertical and lateral loads parameters $P \sim N(600, 100)\, KN$ and $Q \sim N(50, 1)\, KN$. The maximum bending stress of the beam is $\sigma = 16\, kn/cm^2$, the target reliability index $\beta = 3(R = 99.87\%)$.

The objective function is the weight of the beam. Assuming the beam length $L$ and material density are constant, minimizing objective function is equivalent to minimizing cross-section area $f(\mu) = 2\mu_1\mu_2 + \mu_2(\mu_1 - 2\mu_2) = 3\mu_1\mu_2 - 2\mu_2^2$.

One probabilistic constraint $P(G(x_1, x_2) \geq 0) \geq R, G(x_1, x_2) \geq 0$ defines the feasible region, which is that the actual bending stress is less than the threshold. Specifically, we have

$$G(x_1, x_2, p, q) = \sigma - \left(\frac{M_y}{Z_y} + \frac{M_Z}{Z_Z}\right)$$

(2.13)

$$\frac{M_y}{Z_y} + \frac{M_Z}{Z_Z} = \frac{0.3p\mu_1}{x_2(x_1 - 2x_2)^3 + 2x_1x_2(4x_2^2 + 3x_1^2 - 6x_1x_2)}$$

(2.14)

The effects of the two types of epistemic uncertainty on the RBDO solution
in this example are discussed in the following.

*Effects of Implicit Constraint Functions*

For the purpose of comparison, true G function is assumed to be implicit. A Latin hypercube design is employed to select 29 sample points to construct the Kriging model, which is used to approximate the true model. The comparison between true model and Kriging model is shown in Fig. 2.5. Then RBDO is solved with both true constraint function and Kriging model, and results comparison is in Table 2.2. From Table 2.2 we conclude that the optimal solution under Kriging model is too conservative comparing with true optimal solution.

*Effects of Unknown Random Variable Distributions*

For the purpose of comparison, design variable’s distribution is assumed to be unknown. Taken from the existing I-beam designs, 29 samples are selected above to
Table 2.2. Epistemic Uncertainty Impact on I-Beam Case

<table>
<thead>
<tr>
<th></th>
<th>((\mu_1, \mu_2))</th>
<th>Objective</th>
</tr>
</thead>
<tbody>
<tr>
<td>True (G) and (\sigma)</td>
<td>(49.7275, 0.9173)</td>
<td>135.1594</td>
</tr>
<tr>
<td>Kriging model</td>
<td>(52.8422, 1.0603)</td>
<td>168.8332</td>
</tr>
<tr>
<td>Estimate (\hat{\sigma})</td>
<td>(53.8285, 0.9599)</td>
<td>153.1716</td>
</tr>
</tbody>
</table>

estimate \(\sigma_1\) and \(\sigma_2\) based on the RMSE criterion.

The results are \(\hat{\sigma}_1 = 3.380\) and \(\hat{\sigma}_2 = 0.312\), respectively. Then RBDO is solved with both the true \(\sigma\) and the estimate \(\hat{\sigma}\), and their optimal solutions are compared in Table 2.2. The comparison between true distribution and estimate distribution at optimal solution is shown in Fig. 2.6. Thus we can see that the optimal solution under estimate \(\hat{\sigma}\) is more conservative than true optimal solution.
2.6 Conclusion

In this chapter, epistemic uncertainties and their impacts on RBDO are discussed. We first reviewed the generic formulation of RBDO, then extend it to take into account of epistemic uncertainties due to unknown random variable distribution and implicit constraint function.

Secondly, the sources of epistemic uncertainties are explained, and their impacts on the RBDO solution are discussed. Comparing with the true RBDO optimal solution, the solution for the problem where epistemic uncertainty exists can be either infeasible or too conservative. To address the issues with epistemic uncertainties, we summarized several approaches in literature.

Finally, an I-beam example is used to illustrate the effects of the two types of epistemic uncertainty on RBDO solution.
CHAPTER 3
A SEQUENTIAL SAMPLING STRATEGY TO IMPROVE
RELIABILITY-BASED DESIGN OPTIMIZATION WITH IMPLICIT
CONSTRAINT FUNCTIONS

3.1 Introduction

Reliability-based design optimization (RBDO) concerns with the uncertainties in some design variables and uses probabilistic constraint functions to guarantee a system’s reliability (i.e., its performance or safety requirements). A generic formulation is given below.

Minimize: \( f(d, \mu_X, \mu_P) \)  

Subject to: \( \text{Prob}[G_i(d, x, p) \geq 0] \geq R_i, \quad i = 1, 2, \ldots, m \)  

\[ d_L \leq d \leq d_U, \mu_L^X \leq \mu_X \leq \mu_U^X \]  

The objective function can be viewed as a cost function of the system. It is a function of deterministic design variable vector, \( d \), and stochastic design variable vector and design parameter vector, \( x \) and \( p \), respectively. Note that the objective function above is the first-order Taylor expansion approximation of the mean cost function \( E[f(d, x, p)] \). This approximation is generally acceptable for the linear or close-to-linear cost function. However, we are more interested in the probabilistic constraint function, which is the key distinction of RBDO from other engineering optimization problems. The function \( G_i(d, x, p) > 0 \) is the system’s performance or safety requirement, where \( G_i > 0 \) denotes safe or successful region, \( G_i < 0 \) denotes failure region, and \( G_i = 0 \) is referred as the limit state surface, or the limit state function, which is the boundary between success and failure. The value \( R_i \) is the targeted probability of success.
Solving an RBDO problem requires two steps – the step of design optimization and the step of reliability assessment. Both steps could be computationally intensive. In particular, the latter one consists of evaluating probabilistic constraints. To trade off between the efficiency and accuracy of the solution to an RBDO problem, many approaches such as the double-loop method [13], decoupled-loop method [23] and single-loop method are developed [78, 48, 76]. However, all these approaches are based on the assumption that the constraint functions, \( G_i \)'s, are given analytically. Our focus in this chapter is to develop a decoupled-loop RBDO approach with implicit constraint functions, i.e., black-box constraints.

For many engineering tasks, system’s performance or safety criteria are evaluated by some computer models, such as FEM model; therefore, these constraint functions are implicit, i.e., analytically unavailable. This causes the difficulty of direct evaluation of the probabilistic constraint in RBDO. Metamodeling techniques, which construct surrogate functions based on the computer experiments of implicit constraints, are often employed to solve this problem. The two common types of metamodels are response surface model (RSM) and Kriging model. However, the modeling errors of constraint functions can be propagated to the final solution of RBDO, which causes the solution either infeasible or too conservative. Unfortunately, this effect is overlooked in literature until only recently. For examples, a sequential sampling RSM was proposed in [100] and [90]; an RSM with prediction interval estimation was proposed in [40]. Using Kriging metamodel to carry out reliability analysis [39] provided an RBDO solution by the moment analysis method. A comparative study of polynomial model, Kriging model and radial basis function can be found in [37], in which the authors demonstrated the accuracy of Kriging model comparing to polynomial model.
In this chapter we employ the Kriging method as the metamodeling method for the implicit constraint function. Consequentially, we need to consider how to take efficient samples to fit and update the metamodel, as the accuracy of metamodel largely depends on the choice of sample points. The more samples we have, in general, the more accurate model can be derived. However, in reality computer experiments could be very expensive and time-consuming, so taking a lot of sample points is unaffordable. Some common sampling methods such as Latin Hypercube experimental design, uniform experimental design has been employed in RBDO for implicit constraints. For examples, in [39] a maximum mean square sampling technique was employed; [45] provided a constraint boundary sampling strategy to enhance accuracy and efficiency of metamodel based on the reliability index approach (RIA) method in RBDO; [10, 11, 12] proposed the efficient global reliability analysis (EGRA), in which an expected feasibility function criterion was used to add samples to obtain an accurate limit state function, then the reliability analysis was implemented by importance simulation; in [8, 5, 6, 7] design of experiment (DOE) was performed to generate initial samples and support vector machine (SVM) algorithm was employed to derive the failure domain boundary; and in [3] SVM was also used to calculate failure probabilities in RBDO. In addition, to better approximate the limit state function, methods such as polynomial chaos expansion (PCE, [85]), adaptive-sparse PCE ([34]), asymmetric dimension-adaptive tensor-product (ADATP, [35]) and sparse grid interpolation (SGI, [86]) have been developed for stochastic response surface.

In this chapter, we propose a sequential maximum expected improvement sampling strategy based on the performance measure approach (PMA) method. In the PMA method, the reliability assessment step is replaced by a process of minimizing the R-percentile derived from the constraint function. Since the true con-
straint function is implicit and a metamodel is used, we employ an expected im-
provement criterion to propose additional sampling points so as to update the meta-
model and to locate the global minimum R-percentile. Our research contributions
include: First, an integrated scheme of the decoupled-loop approach and the se-
quential sampling of implicit constraints is proposed. Our method is different from
other existing methods in that we use the PMA approach for reliability assessment
and our sequential sampling strategy focuses on the MPP approximation instead of
the entire limit state function or the whole response surface of the constraint func-
tion. Secondly, we extend our method to handle multiple implicit constraints, and
compare the efficiency and accuracy of several competitive methods. The rest of the
chapter is organized as follows: Section 3.2 introduces sequential optimization reli-
ability assessment method and the metamodeling technique employed in the chap-
ter. Section 3.3 proposes a sequential maximum expected improvement sampling
strategy and compare with other strategies to update Kriging model. Section 3.4
presents an I-beam case study to illustrate the efficiency and accuracy of proposed
methods. Section 3.5 provides another engineering demo to show the extension of
our method to the RBDO problem with multiple probabilistic constraints. Finally,
Section 3.6 gives the discussion and conclusion.

3.2 Reliability Analysis in RBDO

It is well known that uncertainty is inevitable in engineering design. There are two
types of uncertainty in general – aleatory and epistemic uncertainties. Aleatory un-
certainty is the one inherently existed in design and manufacturing process. For
examples, we may treat a material characteristic as random variable due to the
natural material variability that we encounter in the real world. However, for an
aleatory random variable its distribution function is known, or, at least, assumed
to be known. Traditional RBDO deals with this type of uncertainty. That is, it tries to optimize designs when some design variables are random with assumed distributions. Epistemic uncertainty deals with lack of knowledge. For example, the random variable’s distribution is unknown [64] or the system’s performance function is implicit due to lack of knowledge. In this chapter, we study the latter case, where there is not an analytical function to explicitly describe system’s performance, i.e., the \( G \) function in (2) is unknown, so we construct a metamodel, \( \hat{G} \), based on computer experiments.

In this section we briefly review the approaches to solving RBDO problems with known constraint functions. Due to the existence of uncertainty, a design solution based on the deterministic approach could be too conservative. Ref. [22] summarized some reliability analysis approaches.

**First-Order Reliability Analysis in RIA and PMA**

Reliability index approach (RIA) and performance measure approach (PMA) are two common reliability assessment approaches. These approaches employ the concepts of the reliability index ([28, 98]) and the most probable point (MPP) ([33]). Assuming the output of performance function \( G_i \) follows normal distribution, the probabilistic constraint function can be characterized by the cumulative distribution function \( F_{G_i}(0) \) and the target reliability index \( \beta_i \) as follows:

\[
\begin{align*}
\text{Prob}[G_i(d, x, p) \geq 0] &= \int_{0}^{\infty} \frac{1}{\sqrt{2\pi}} \exp\left(-\frac{1}{2} \left(\frac{g_i - \mu_{G_i}}{\sigma_{G_i}}\right)^2\right) d\left(\frac{g_i - \mu_{G_i}}{\sigma_{G_i}}\right) \\
&= \int_{-\beta_i}^{\infty} \frac{1}{\sqrt{2\pi}} \exp\left(-\frac{1}{2} t^2\right) dt \\
&= 1 - \Phi(-\beta_i) = \Phi(\beta_i)
\end{align*}
\] (3.4)
where \( t = \frac{g_i - \mu_{G_i}}{\sigma_{G_i}} \) and \( \beta_i = \frac{\mu_{G_i}}{\sigma_{G_i}} \). Here, \( \beta_i \) is defined as the safety index or reliability index of the \( i \)th constraint, and \( \mu_{G_i} = \beta_i \sigma_{G_i} \) indicates that a reliability index measures the distance between the mean margin and the limit state surface, as we may consider \( \sigma_{G_i} \) as a constant scale parameter. For simplicity, we will remove the index \( i \) and consider only the deterministic vector \( d \) and random design vector \( x \) in our later discussion.

In the Hasofer and Lind approach [33], the original random vector \( x \) is transformed into an independent and standardized normal random vector \( u \). MPP becomes a point on the limit state surface in the U-space that has the minimum distance to the origin, and \( \beta \) is this minimum distance. MPP represents the worst case on the limit state surface; i.e., if MPP can satisfy the required reliability level, so does any other point on the limit state surface. Therefore, the probabilistic constraint evaluation can be converted to an optimization problem to find the MPP and the reliability index. The probabilistic constraint can be expressed through inverse transformation in two alternative ways, leading to two different optimization problems.

In the RIA([53, 29, 84]), the reliability assessment becomes the reliability index assessment such as

\[
\beta = -\Phi^{-1}(F_G(0)) \geq \beta_{\text{target}} \tag{3.5}
\]

In the U-space, the following optimization problem is solved to find the MPP and \( \beta \):

\[
\text{Minimize} \quad \| u \| \\
\text{Subject to} \quad G(u) = 0 \tag{3.6}
\]

where the optimal solution on the limit state surface \( (G(u) = 0) \) is the MPP in the U-space and \( \beta = \| u \|_{\text{MPP}} \).
In the PMA([84, 17, 24]), the reliability assessment is converted to the R-percentile assessment such as

\[ G^R = F_{G}^{-1}(\Phi(-\beta_{target})) \geq 0 \]  

(3.7)

where \( G^R \) is the R-percentile of \( G(d, x) \) and \( P(G(d, x) \geq G^R) = R \). In the U-space, an optimization problem is employed to find the MPP and the minimum R-percentile, i.e.,

\[
\begin{align*}
\text{Minimize} & \quad G(u) \\
\text{Subject to} & \quad \| u \| = \beta_{target}
\end{align*}
\]

(3.8)

where the optimal solution on the targeted reliability surface is the MPP, and \( G^R = G(u_{MPP}) \).

**Sequential Optimization and Reliability Analysis (SORA)**

Du [24] developed the SORA method for efficiently solving RBDO problems, in which the nested-loop of optimization and reliability assessment steps are replaced by two decoupled-loop steps. SORA employs a series of cycles of optimization and reliability assessment. In each cycle an equivalent deterministic optimization problem is solved first, and a design variable \( \mu_X \) is proposed. Then the X-space is transformed to the U-space based on \( \mu_X \) and \( \sigma_X \), and the MPP is found by the PMA optimization method. Next, the current MPP is checked against the R-percentile constraints of each performance function \( G_i \). If \( G_i^R = G_i(d, x_{MPP}) \geq 0 \), design variable \( \mu_X \) is feasible and it is the final solution; otherwise, a shifting vector is derived to modify the current decision variable.

For the deterministic optimization in the first cycle, there is no information about the MPP, so the values of \( x_{MPP} \) are conveniently set as the means of the
random variable. The deterministic optimization model in the first cycle becomes

\[
\begin{align*}
\text{Minimize} & \quad f(d, \mu_X) \\
\text{Subject to} & \quad G_i(d, \mu_X) \geq 0 \quad i = 1, 2, \ldots, m
\end{align*}
\]  

(3.9)

The solution of 3.9 is fed into 3.8 to find the MPP. Let \( s \) denote the shifting vector, the new constraint in the deterministic optimization in next cycle is reformulated as

\[
G_i(d, \mu_X - s(2)) \geq 0 \quad i = 1, 2, \ldots, m
\]  

(3.10)

where \( s(2) = \mu_X^{(1)} - x_{MPP}^{(1)} \). The process will continue until the R-percentile \( G^R(d, x_{MPP}) \geq 0 \).

**Metamodeling Techniques and Comparisons**

When the performance function \( G \) is a computer model, we sample it by conducting computer experiments and replace \( G \) by a metamodel \( \hat{G} \). Due to limited sampling points, it is critical to select a good surrogate function to fit computer outputs. Polynomial model and Kriging model are presented and compared in this section.

As mentioned in [37], polynomial functions are widely employed as metamodels. The sample size is suggested to be two or three times the number of model parameters. However, the number of parameters of the polynomial model will increase dramatically as the order of the model increases. Due to the cost and computation limitation, quadratic and cubic polynomial models are typically suggested. In many engineering design problems, however, high nonlinearity and twisting may happen such that even the cubic polynomial model cannot capture the performance variation well. In addition, polynomial models are not robust to outliers.
Kriging model (also called Gaussian process, or GP, model), firstly proposed by a South African geo-statistician Krige [73], is a suitable model for modeling computer experiments. In a Kriging model, the response at a certain sample point not only depends on the settings of the design parameters, but is also affected by the points in its neighborhood. The spatial correlation between design points is considered. A Kriging model combines a polynomial function for the output means and a random process for the output variance, and it is given as follows ([54]):

\[
\hat{y} = \beta_0 + \sum_{j=1}^{k} \beta_j f_j(x_j) + Z(x) \tag{3.11}
\]

where \(\beta_0 + \sum_{j=1}^{k} \beta_j f_j(x_j)\) is the polynomial component and \(Z(x)\) is the random process. Typically, the polynomial component is reduced to \(\beta_0\), and the random process \(Z(x)\) is assumed to have a zero mean and a spatial covariance function between \(Z(x_i)\) and \(Z(x_j)\) is

\[
\text{Cov}[Z(x_i), Z(x_j)] = E[Z(x_i)Z(x_j)] - E[Z(x_i)]E[Z(x_j)] = \sigma^2 R(\theta, x_i, x_j) \tag{3.12}
\]

where \(\sigma^2\) is the process variance and \(R(\theta, x_i, x_j)\) is the correlation model with parameters \(\theta\). The correlation model may have one of several different kernel functions. For details, refer to, e.g., [73, 54].

In a Kriging model, the number of parameter can be reduced to the dimension of input vector, which is much fewer than the cubic polynomial model, so fewer samples are needed for building a robust Kriging model. In addition, Kriging model is suitable for modeling high nonlinearity and twisty because of the flexibility of the correlation function. Hence, Kriging model \(\hat{y} = \beta_0 + Z(x)\) is selected in this chapter.
3.3 Sequential Expected Improvement Sampling

The sampling strategy for deriving the metamodel $\hat{G}$ needs to be carefully constructed, as in RBDO we must consider the additional epistemic uncertainty brought by the constraint function estimation; otherwise, the optimal solution obtained may be actually infeasible because $\hat{G}$ is not the true function. As we know, reliability assessment in the RBDO solution is equivalent to the MPP optimization, thus our strategy is to deploy more samples subject to the MPP constraint so that the metamodel becomes more accurate in the area of the most importance to RBDO. In this section, we present a sequential sampling strategy based on a criterion called expected improvement (EI).

*Initial Latin Hypercube Sampling*

The statistical method of Latin hypercube sampling (LHS) is employed in this chapter for initial sampling to build a Kriging model. LHS was first described in [56], and was further elaborated in [36]. LHS is particularly good for sampling a complex computer model that is computationally demanding and expensive.

*Expected Improvement Criterion*

A metamodel $\hat{G}$ is constructed based on initial samples. If the input space was entirely sampled, then $\hat{G}$ surface would get close enough to the true surface; however, as only a few samples are obtained in reality, $\hat{G}$ surface is different from the true surface. In addition, the prediction error by $\hat{G}$ is different from area to area on the metamodel surface. Some areas have larger prediction errors than others because they have fewer sample points in the neighborhood. Therefore, the area with large prediction error has the potential of containing the true MPP, instead of the current
minimum point. In other words, the area with large prediction error is less explored and may bring bigger improvement to the metamodel if additional samples are taken in this area. Thus, we use the expected improvement (EI) as the criterion for adding the next sampling point.

The EI criterion proposed by [38] is computed as follows. Suppose there are \( n \) initial samples, and \( G^{(1)}, \ldots, G^{(n)} \) are the outputs by the computer model. Let \( G_{\min} = \min(G^{(1)}, \ldots, G^{(n)}) \) be the current minimum. The improvement at a point \( x \) towards the global minimum is

\[
I(x) = \max(G_{\min} - G(x), 0),
\]

where \( G(x) \) follows a normal distribution, \( N(\hat{G}(x), s^2(x)) \), and \( \hat{G} \) and \( s \) denote the Kriging predictor and its standard error. The expected improvement is

\[
E[I(x)] = E[\max(G_{\min} - G, 0)]
\]

(3.13)

In RBDO, we often need to consider more than one constraints. In order to compare EIs from different constraints and to select the additional sample point with the maximum EI, we propose an expected relative improvement criterion as follows:

Let \( RI = \max(\frac{G_{\min} - G}{G_a}, 0) \), where \( G_a = \frac{|G^{(1)}| + \cdots + |G^{(n)}|}{n} \). The expected relative improvement (ERI) is

\[
E[RI(x)] = E[\max\left(\frac{G_{\min} - G}{G_a}, 0\right)]
\]

(3.14)

After applying integrations, we have

\[
E[RI(x)] = \frac{1}{G_a} \left[ (G_{\min} - \hat{G}) \Phi\left(\frac{G_{\min} - \hat{G}}{s}\right) + s \phi\left(\frac{G_{\min} - \hat{G}}{s}\right) \right]
\]

(3.15)

where \( \Phi(\cdot) \) and \( \phi(\cdot) \) denote the cumulative distribution function and the probability density function of standard normal distribution, respectively.
The definition of ERI indicates that both the Kriging predictor \( \hat{G} \) and its standard error \( s \) can affect the ERI value. Taking the derivative of ERI with respect to \( \hat{G} \) and \( s \), we can derive the following properties:

\[
\frac{\partial E[RI]}{\partial \hat{G}} = -\frac{1}{G_a} \Phi \left( \frac{G_{\text{min}} - \hat{G}}{s} \right) < 0 \tag{3.16}
\]

\[
\frac{\partial E[RI]}{\partial s} = \frac{1}{G_a} \phi \left( \frac{G_{\text{min}} - \hat{G}}{s} \right) > 0 \tag{3.17}
\]

Due to the monotonicity, we conclude that a larger standard error \( (s) \) or a larger difference between the current minimum and the prediction \( (G_{\text{min}} - \hat{G}) \) will lead to a larger expected relative improvement value.

**RBDO Solution Using Sequential ERI-Based Sampling Strategy**

Based on the PMA mentioned above, Formula 3.8 is used to find the MPP and check the R-percentile, which is equivalent to reliability assessment. In this chapter, we maximize the ERI to find new sample points because they are the best for searching for \( G \)'s minimum value when the true function of \( G \) is unknown. Note that the optimization Formula 3.8 is a constrained optimization, where the feasible \( u \) points are located on a circle with its center at the origin of the U-space and its radius as \( \beta_{\text{target}} \). (For visualization, we assume a two-dimensional case here.) This corresponds to an ellipsis on the X-space as shown in Fig. 3.1. In essence, the additional samples are taken from this ellipsis, so only a local area of the \( G \) surface around the current RBDO solution will be mostly improved. This is in contrast with random sampling on the whole X-space or on the limit state function. Our purpose is not to obtain a better overall estimation of the constraint function or the limit state function, but rather to find an accurate MPP; therefore, it is reasonable to sample an area that is close to the region of limit state function that contains the true MPP. The SORA procedure of RBDO with implicit constraint functions is outlined in Fig. 3.2.
We detail our sequential sampling strategy in the following steps:

1). After the initial sampling, a Kriging metamodel $\hat{G}$ is built. A deterministic optimization is then solved for decision vectors, $d$ and $\mu_X$. Note that in the first cycle, the shifting vector, $s$, equals 0.

$$\begin{align*}
\text{Minimize} & \quad f(d, \mu_X) \\
\text{Subject to} & \quad \hat{G}_i(d, \mu_X - s) \geq 0 \quad i = 1, 2, \ldots, m
\end{align*}$$

(3.18)

2). Given $\mu_X$ and $\sigma_X$, the X-space can be transformed to the standardized U-space. Following PMA, the reliability analysis optimization is as follows:

$$\begin{align*}
\text{Minimize} & \quad \hat{G}(u) \\
\text{Subject to} & \quad \| u \| = \beta_{\text{target}}
\end{align*}$$

(3.19)

However, $\hat{G}$ is only a metamodel based on initial samples and the MPP derived by Formula 3.19 may not be accurate enough. Therefore, the ERI criterion is employed to find additional sample points that can make large expected improvement on the objective function. In order to find global minimum in the design space,
Figure 3.2. Algorithmic flowchart
the above optimization problem is first transformed to an unconstrained optimization problem by using a polar coordinate system. For example, when there are three variables, set \( u_1 = \beta_{\text{target}} \cos(\theta) \), \( u_2 = \beta_{\text{target}} \sin(\theta) \cos(\alpha) \), \( u_3 = \beta_{\text{target}} \sin(\theta) \sin(\alpha) \), then the optimization becomes

\[
\text{Minimize } \hat{G}(\theta, \alpha)
\]

After solving this unconstrained optimization, the optimal solution \((\theta, \alpha)\) will be transformed back to the X-space and evaluated by the computer experiment, and it becomes the current minimum, \(G_{\text{min}}\). If there are multiple constraints, each constraint will produce a \(G_{i, \text{min}}\).

3). To find an additional sampling point, which has the potential to maximize the relative improvement on the \(G\) function estimation, we solve the following maximization problem to locate the next sampling point.

\[
\text{Maximize } \frac{1}{G_a} \left[ \left( \frac{G_{\text{min}} - \hat{G}}{s} \right) \Phi \left( \frac{G_{\text{min}} - \hat{G}}{s} \right) + s \phi \left( \frac{G_{\text{min}} - \hat{G}}{s} \right) \right]
\]

If there is only one constraint, the point with the maximum ERI should be evaluated by experiment and then added into the sample pool; while if there are multiple constraints, the point associated with the largest maximum ERI is added into the sample pool.

The optimal solution of Equation 3.21 is a point located on the circle centered at the origin and with radius as \(\beta_{\text{target}}\) in the U-space. This point is supposed to bring the maximum improvement to the \(G\) function estimation subject to the MPP constraint. The corresponding point in the X-space is depicted in Fig. 3.1. The curve in Fig. 3.1 represents the current limit state surface \(\hat{G} = 0\), and the areas of \(\hat{G} > 0\) and \(\hat{G} < 0\) denote the successful region and the failure region, respectively. The plus marks represent the initial sample points, and the point \((\mu_1, \mu_2)\)
is the optimal solution obtained from deterministic optimization in Step (1). As the current MPP may not be accurate enough due to the prediction error of metamodel $\hat{G}$, the ERI criterion is employed to find a new sampling point (denoted by the square mark) on the ellipsis. Then the Kriging metamodel is reconstructed and the prediction error in the neighborhood of MPP will decrease.

Plotting along the angle coordinate, the solid curve on the upper panel of Fig. 3.3 is the metamodel predictor for the $\hat{G}$ function; while the dotted curve is the updated response curve after a new sample point is added. From the lower panel of Fig. 3.3 we can see that the response prediction error decreases dramatically around the new sample area after the new sample point is added. If the new sample point is evaluated to be smaller than the current minimum, it will be closer to global minimum and it is a more accurate candidate for MPP.

Repeat Step (3) to select the maximum ERI among constraint(s), until the maximum ERI is less than a small number (stopping rule), which means the prediction error of $\hat{G}$ around its global minimum is very small, so the current minimum of $\hat{G}$ shall be closer to the true global minimum.
4). The metamodel \( \hat{G} \) is updated with all samples and the MPPs for all constraints are derived. If all \( \hat{G}_{i,\text{MPP}} \geq 0, i = 1, \ldots, m \), then \( d \) and \( \mu_X \) are the desired solution of RBDO and the algorithm stops. If any constraint \( \hat{G}_{i,\text{MPP}} < 0 \), a shift vector is computed based on current \( \mu_X \) and \( x_{\text{MPP}} \). Then return to Step (1) with the modified shift vector \( s \).

In the first cycle of sequential ERI, since there is no information about the MPPs, \( x_{\text{MPP}} \) is set as \( \mu_X \) and the shifting vector \( s \) is 0. Step (1) to Step (4) are repeated in each cycle to solve decision vectors, update Kriging metamodel and locate accurate MPPs until all \( \hat{G}_{i,\text{MPP}} \geq 0 \), which means all probabilistic constraints are feasible.

Comparing with the traditional SORA algorithm with explicit constraint functions, sequential ERI has one more loop in Step (3) because of the epistemic uncertainty associated with implicit constraint functions. That is, in each cycle, due to the prediction error of the estimated constraint function we cannot decide whether or not the constraint is feasible simply by the MPP calculated in Step (2). Instead, Step (3) is employed to add new sample points until there are no more allowable potential improvement on the estimation of constraint function, so the updated Kriging metamodel is closer to the true model in the area of interests. Finally, the new MPP calculated in Step (4) is used to assess the feasibility of probabilistic constraint.

**Other Methods**

For the purpose of comparison, three other methods dealing with RBDO under implicit constraints are listed below.

**RBDO Solution Using Sequential MPP-Based Sampling Strategy** – This method is to add each MPP point to the sample pool without considering additional
sampling points based on ERI. As at Step (2) MPPs are evaluated by computer experiments at each iteration, it is natural to add them to update the estimation of function $G$. This method is similar to the sequential ERI-based sampling strategy, but remove Step (3).

**RBDO Solution Using Lifted Metamodel Function** – In order to guarantee the optimal solution given by $\hat{G}$ function is feasible, a conservative approach is to replace $\hat{G}$ function by a predicted lower bound function. Since $\hat{G}$ function approximately follows a normal distribution, the lifted response function is $\hat{G} - t_{\alpha/2,n-p}\sqrt{Var(\hat{G})}$. Then the RBDO formulation becomes:

\[
\text{Minimize } f(d, \mu_X) \tag{3.22}
\]

Subject to $\text{Prob}[\hat{G}(d, x) - t_{\alpha/2,n-p}\sqrt{Var(\hat{G}(d, x))} \geq 0] \geq R \tag{3.23}$

\[
d^L \leq d \leq d^U, \mu^L_X \leq \mu_X \leq \mu^U_X \tag{3.24}
\]

where $\sqrt{Var(\hat{G}(d, x))}$ is the standard error of prediction. It is expected that the true function value will fall in the prediction interval $[\hat{G}(d, x) - t_{\alpha/2,n-p}\sqrt{Var(\hat{G}(d, x))}, \hat{G}(d, x) + t_{\alpha/2,n-p}\sqrt{Var(\hat{G}(d, x))}]$ at the $(1 - \alpha)$% confidence level. This method is very conservative. It requires large initial sample size for reducing the prediction error. Typically $t_{\alpha/2,n-p}\sqrt{Var(\hat{G})} \approx \frac{c}{\sqrt{n}}$, where $c$ is a constant.

**RBDO Solution Based on Non-sequential Random Sampling Strategy** – As mentioned in Section 3.3, LHS is used to construct initial sample pool. Latin hypercube sampling or any other random sampling method can also be used subsequently to add more samples to update $\hat{G}$ function. The result will be compared with the sequential ERI-based sampling and the MPP-based sampling strategies in the following example.
3.4 I-Beam Performance Comparison

In this example, an I-beam with two decision variables is considered. These variables are the geometric parameters of the cross-section as shown in Fig. 3.4. We assume that they are random variables of normal distribution with $\sigma_1 = 2.025$ and $\sigma_2 = 0.225$, respectively. The length of the beam, $L$, is fixed. In addition, there are two mutually independent design parameters $P = 600kN$ and $Q = 50kN$, which denote the vertical and lateral loads, respectively. The maximum bending stress of the beam, $\sigma$ is $0.016kN/cm^2$, and the reliability index $\beta_{\text{target}}$ is $3.0115$ ($R = 99.87\%$).

The cost function is the weight of the beam. Assuming the beam length and the material density are constants, minimizing this function is equivalent to minimizing the cross-section area, $f(x) = 2x_1x_2 + x_2(x_1 - 2x_2)$. Since $x_1$ and $x_2$ are random variables, the cost function $f(\mu) = 2\mu_1\mu_2 + \mu_2(\mu_1 - 2\mu_2) = 3\mu_1\mu_2 - 2\mu_2^2$ is derived. The single probabilistic constraint is given as $P(G(x_1, x_2) \geq 0) \geq R$, where $G(x_1, x_2)$ is the actual bending stress deducted by the threshold, so $G(x_1, x_2) \geq 0$.
denotes the feasible region. The analytical $G$ function is available as

$$G(x_1, x_2) = \sigma - \left( \frac{M_Y}{Z_Y} + \frac{M_Z}{Z_Z} \right)$$

(3.25)

$$\frac{M_Y}{Z_Y} + \frac{M_Z}{Z_Z} = \frac{0.3p x_1}{x_2(x_1-2x_2)^3 + 2x_1x_2(4x_2^3 + 3x_1^2 - 6x_1x_2)}$$

(3.26)

As the true $G$ function is known in this example, we can use it to evaluate the fitness of metamodel $\hat{G}$ and to compare different sampling strategies for improving the MPP estimation. The RBDO problem is formulated as

Minimize: $3\mu_1\mu_2 - 2\mu_2^2$

(3.27)

Subject to: $\text{Prob}[\hat{G}(x_1, x_2) \geq 0] \geq 99.87\%$

(3.28)

$10 \leq \mu_1 \leq 80, 0.9 \leq \mu_2 \leq 5$

(3.29)

Solution with the True Constraint Function

Following the SORA procedure, we obtain the following solution using genetic algorithm (GA) with 100 initial population and 5 iterations.

Table 3.1. Results of SORA for I-Beam with True Constraint

<table>
<thead>
<tr>
<th>Cycle</th>
<th>$\mu_1$</th>
<th>$\mu_2$</th>
<th>Obj</th>
<th>$MPP_1$</th>
<th>$MPP_2$</th>
<th>$G^R$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>49.94</td>
<td>0.91</td>
<td>120.44</td>
<td>38.85</td>
<td>0.91</td>
<td>-0.004</td>
</tr>
<tr>
<td>2</td>
<td>49.73</td>
<td>0.92</td>
<td>135.16</td>
<td>43.63</td>
<td>0.92</td>
<td>0.0003</td>
</tr>
</tbody>
</table>

From Table 3.1 we can see that after two cycles the decision variable $(49.73, 0.92)$ can satisfy the probabilistic constraint with the R-percentile $G^R = 0.0003 > 0$. The objective value of RBDO is 135.16 based on the true constraint function. The 3-D graph of $G$ function is shown in Fig. 3.5. If we cut 3-D $G$ function with plane
Figure 3.5. 3D shape of $G$ function

$G = 0$, the feasible region of the deterministic constraint by SORA (the dark blue dot) and the shifted constraint region by SORA (the light blue star) in the $X$-space are shown in Fig. 3.6.

**Solution with the Sequential ERI-Based Sampling Strategy**

In this section, the sequential ERI-based sampling strategy is employed as we treat the constraint function as implicit. First, 20 initial sample points are generated by LHS as shown in Table 3.2. These sample points are evaluated by the $G$ function, which we assume to be a black box. A Kriging model $\hat{G}$ is built with these initial 20 samples. We set the stopping criterion of the sequential ERI-sampling strategy to be $\max ERI < 0.005$ and obtain the results as in Table 3.3.

Similar to the results in Table 3.1, after two cycles our method obtains a
feasible solution \((51.31, 0.91)\) with the value of the cost function to be 138.32. The additional sample points needed in each cycle are provided in Table 3.4. The feasible region in the X-space is shown in Fig. 3.7. The black dotted area is the true feasible region of deterministic constraint \(G(\mu) \geq 0\) by SORA, and it is partially overlapped by the star area. The light blue star area is the shifted feasible region of \(\hat{G}(\mu - s) \geq 0\) when the sequential ERI sampling is applied; while the dark blue x-mark area is the shifted feasible region of \(G(\mu - s) \geq 0\) by SORA when the true constraint function is known. The red circle denotes the approximated optimal solution \((\mu_1, \mu_2) = (51.31, 0.91)\), and the red pentagram represents the approximated MPP \((45.21, 0.91)\). One can see that the approximated MPP is in the true feasible region. For the purpose of comparison, \(\mu\) and MPP given by the true G function are also shown in Fig. 3.7. The additional sample points selected by the sequential ERI sampling strategy are represented by diamonds. We notice that these additional
Table 3.2. Initial Samples by Latin Hypercube

<table>
<thead>
<tr>
<th>Obs</th>
<th>$X_1$</th>
<th>$X_2$</th>
<th>$G$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>32.11</td>
<td>2.63</td>
<td>0.004</td>
</tr>
<tr>
<td>2</td>
<td>24.74</td>
<td>0.90</td>
<td>-0.036</td>
</tr>
<tr>
<td>3</td>
<td>65.26</td>
<td>2.19</td>
<td>0.013</td>
</tr>
<tr>
<td>4</td>
<td>10.00</td>
<td>3.71</td>
<td>-0.173</td>
</tr>
<tr>
<td>5</td>
<td>61.58</td>
<td>3.27</td>
<td>0.014</td>
</tr>
<tr>
<td>6</td>
<td>50.53</td>
<td>5.00</td>
<td>0.013</td>
</tr>
<tr>
<td>7</td>
<td>54.21</td>
<td>4.14</td>
<td>0.013</td>
</tr>
<tr>
<td>8</td>
<td>72.63</td>
<td>3.92</td>
<td>0.015</td>
</tr>
<tr>
<td>9</td>
<td>35.79</td>
<td>3.49</td>
<td>0.008</td>
</tr>
<tr>
<td>10</td>
<td>57.89</td>
<td>1.12</td>
<td>0.009</td>
</tr>
<tr>
<td>11</td>
<td>80.00</td>
<td>3.06</td>
<td>0.015</td>
</tr>
<tr>
<td>12</td>
<td>28.42</td>
<td>1.76</td>
<td>-0.006</td>
</tr>
<tr>
<td>13</td>
<td>39.47</td>
<td>4.35</td>
<td>0.011</td>
</tr>
<tr>
<td>14</td>
<td>21.05</td>
<td>4.57</td>
<td>-0.007</td>
</tr>
<tr>
<td>15</td>
<td>76.32</td>
<td>1.33</td>
<td>0.013</td>
</tr>
<tr>
<td>16</td>
<td>68.95</td>
<td>4.78</td>
<td>-0.015</td>
</tr>
<tr>
<td>17</td>
<td>13.68</td>
<td>1.55</td>
<td>-0.106</td>
</tr>
<tr>
<td>18</td>
<td>43.16</td>
<td>1.98</td>
<td>0.008</td>
</tr>
<tr>
<td>19</td>
<td>46.84</td>
<td>2.84</td>
<td>0.011</td>
</tr>
<tr>
<td>20</td>
<td>17.37</td>
<td>2.41</td>
<td>-0.036</td>
</tr>
</tbody>
</table>

Table 3.3. Results of SORA for I-Beam with Sequential ERI Sampling Strategy

<table>
<thead>
<tr>
<th>Optimization</th>
<th>Constraint</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cycle</td>
<td>$\mu_1$</td>
</tr>
<tr>
<td>-------</td>
<td>--------</td>
</tr>
<tr>
<td>1</td>
<td>40.92</td>
</tr>
<tr>
<td>2</td>
<td>51.31</td>
</tr>
</tbody>
</table>

samples appear in both feasible and infeasible regions, and they cluster around the optimal solution of $(\mu_1, \mu_2)$. In consequence, the estimated shifted limit state function, $\hat{G}(\mu - s) = 0$, is more accurate in the area around the true optimal solution. In fact, the dark blue (the true shifted feasible region by SORA) and light blue (the estimated shifted feasible region) regions are quite different in the upper part of the
Figure 3.7. RBDO feasible region of $\hat{G}$ by sequential ERI sampling

Table 3.4. Additional Samples by Sequential ERI Sampling Strategy

<table>
<thead>
<tr>
<th>Obs</th>
<th>$X_1$</th>
<th>$X_2$</th>
<th>$G$</th>
</tr>
</thead>
<tbody>
<tr>
<td>21</td>
<td>34.8290</td>
<td>0.9226</td>
<td>-0.0088</td>
</tr>
<tr>
<td>22</td>
<td>47.0108</td>
<td>0.9198</td>
<td>0.0026</td>
</tr>
<tr>
<td>23</td>
<td>46.0796</td>
<td>1.3158</td>
<td>0.0060</td>
</tr>
<tr>
<td>24</td>
<td>34.8294</td>
<td>0.9216</td>
<td>-0.0088</td>
</tr>
<tr>
<td>25</td>
<td>45.2150</td>
<td>0.9427</td>
<td>0.0018</td>
</tr>
<tr>
<td>26</td>
<td>53.6512</td>
<td>1.5349</td>
<td>0.0097</td>
</tr>
<tr>
<td>27</td>
<td>57.4040</td>
<td>0.9050</td>
<td>0.0070</td>
</tr>
<tr>
<td>28</td>
<td>50.1729</td>
<td>1.5752</td>
<td>0.0089</td>
</tr>
<tr>
<td>29</td>
<td>45.2076</td>
<td>0.9108</td>
<td>0.0014</td>
</tr>
</tbody>
</table>

graph, but almost identical in the lower part of the graph, which is the area of the most importance to RBDO.
Solutions by Other Methods

RBDO Solution using Sequential MPP-Based Sampling Strategy – The MPP-based sampling strategy is employed to deal with the I-Beam example with implicit constraint function. The initial sample points are the same as in Table 3.2. After two cycles an approximated optimal solution \((49.21, 0.90)\) is obtained with the objective value of 131.66. Note that the objective value is smaller than the value given by the true function, but an evaluation of the obtained solution \((49.21, 0.90)\) shows that it is indeed an infeasible solution to the probabilistic constraint 3.28. The reason is that the current MPP \((55.31, 0.92)\) is obtained by the \(\hat{G}\) function instead of the true \(G\) function and the \(\hat{G}\) function is not accurate enough to locate the true MPP. We see that the prediction errors are high at the area around the current MPP. The feasible region is shown in Fig. 3.8.

In Fig. 3.8, the star area is the feasible region of \(\hat{G}(\mu - s) \geq 0\) given by the MPP-based sampling strategy. Same as before, the dotted area is the true feasible region of \(G(\mu) \geq 0\) and the x-mark area is the feasible region of \(G(\mu - s) \geq 0\). The red circle denotes optimal solution given by the sequential MPP-based sampling strategy, and the red pentagram represents the approximated MPP. One can see that the approximated MPP falls out of deterministic feasible region.

RBDO Solution using the Lifted Response Function – Using the method provided in Section 3.3, a lifted response function is employed to replace \(\hat{G}\). Hence
the RBDO formulation becomes

\[
\text{Minimize: } 3\mu_1\mu_2 - 2\mu_2^2 \\
\text{Subject to: } P[\hat{G}(x_1, x_2) - t_{\alpha/2, n-p} \sqrt{\text{Var}(\hat{G}(x_1, x_2))} \geq 0] \geq 99.87\% \\
10 \leq \mu_1 \leq 80, 0.9 \leq \mu_2 \leq 5
\] (3.30) (3.31) (3.32)

where \(n\) is equal to 20, which is the initial sample size; \(p\) is equal to 3 since there are one parameter for the linear term and two parameters for the correlation term in the Kriging model. In this case no additional samples are added and the SORA converges after 12 cycles. The feasible region is shown in Fig. 3.9.

In Fig. 3.9, the dotted area is the true feasible region of \(G(\mu) \geq 0\), the x-mark area is the feasible region of \(G(\mu - s) \geq 0\), and star area is the feasible region by prediction lower bound function \(\hat{G}(x) - t_{\alpha/2, n-p} \sqrt{\text{Var}(\hat{G}(x))} \geq 0\). The red circle denotes the approximated optimal solution \((\mu_1, \mu_2) = (52.74, 1.04)\) given by the
lifting response function, and the red pentagram represents the approximated MPP 
(46.76, 0.90). One can see that although the approximated MPP falls in the feasible 
region, its corresponding solution $\mu$ is too conservative and far from the true optimum.

**RBDO Solution using Random Additional Samples** – To compare with the sequential ERI-sampling strategy, we uniformly take 9 additional sample points. These additional sample points are shown in Table 3.5. A Kriging model is constructed based on the total 29 samples, and the RBDO result is given by SORA. In the X-space, the feasible region is shown in Fig. 3.10. One can see that the approximated feasible region and the true feasible region are quite different in the lower part of the graph. This causes that the approximated optimal solution 
$(\mu_1, \mu_2) = (52.84, 1.06)$, denoted by the red circle, and the approximated MPP

Figure 3.9. RBDO feasible region by lifting response function
Figure 3.10. RBDO feasible region of \( \hat{G} \) by non-sequential random sampling

Table 3.5. Additional Samples by Uniform Sampling

<table>
<thead>
<tr>
<th>Obs</th>
<th>( X_1 )</th>
<th>( X_2 )</th>
<th>( G )</th>
</tr>
</thead>
<tbody>
<tr>
<td>21</td>
<td>13.8889</td>
<td>2.9500</td>
<td>-0.0658</td>
</tr>
<tr>
<td>22</td>
<td>28.6680</td>
<td>4.3240</td>
<td>0.0049</td>
</tr>
<tr>
<td>23</td>
<td>68.3334</td>
<td>1.5833</td>
<td>0.0123</td>
</tr>
<tr>
<td>24</td>
<td>44.3002</td>
<td>1.1289</td>
<td>0.0035</td>
</tr>
<tr>
<td>25</td>
<td>21.5410</td>
<td>1.9975</td>
<td>-0.0201</td>
</tr>
<tr>
<td>26</td>
<td>37.4270</td>
<td>3.8430</td>
<td>0.0096</td>
</tr>
<tr>
<td>27</td>
<td>75.8626</td>
<td>3.4424</td>
<td>0.0145</td>
</tr>
<tr>
<td>28</td>
<td>53.4068</td>
<td>4.7577</td>
<td>0.0136</td>
</tr>
<tr>
<td>29</td>
<td>60.2463</td>
<td>2.5064</td>
<td>0.0128</td>
</tr>
</tbody>
</table>

(46.86, 0.93), denoted by the red pentagram, are far from their true optimums.
Efficiency and Accuracy Comparison Between Different Methods

We summarize the results of the I-Beam example solved by different methods in Table 3.6 and compare their merits. The column of function calls is defined as the number of optimization function calls including the deterministic optimization, the ERI optimization and MPP optimization. It takes 2 cycles to solve RBDO with true model in SORA, thus there are 2 deterministic optimization calls and 2 MPP optimization calls. Similarly, the MPP-based sampling strategy and the non-sequential random sampling strategy take 2 cycles to achieve their optimal solutions, so 4 function calls are needed. It takes 2 cycles in the sequential ERI-based sampling strategy, and there are 2 function calls in Step (1), 2 in Step (2), 5 in Step (3) and 2 Step (4); hence, the ERI-based strategy takes 11 function calls in total. In the lifted metamodel function approach, 24 optimization calls are executed since it takes 12 cycles to achieve the optimal solution. The columns of \((\mu_1, \mu_2)\) is the approximated optimal solution and the last column is the obtained minimum objective value.

Table 3.6. Results Comparison Between Methods in I-Beam Case

<table>
<thead>
<tr>
<th>Method</th>
<th>Cycles</th>
<th>Function calls</th>
<th>New pts</th>
<th>((\mu_1, \mu_2))</th>
<th>OBJ</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>2</td>
<td>4</td>
<td>NA</td>
<td>(49.7, 0.92)</td>
<td>135.16</td>
</tr>
<tr>
<td>ERI</td>
<td>2</td>
<td>11</td>
<td>Yes</td>
<td>(51.3, 0.91)</td>
<td>138.32</td>
</tr>
<tr>
<td>MPP</td>
<td>2</td>
<td>4</td>
<td>Yes</td>
<td>(49.2, 0.90)</td>
<td>131.66</td>
</tr>
<tr>
<td>Lifted</td>
<td>12</td>
<td>24</td>
<td>No</td>
<td>(52.7, 1.04)</td>
<td>infeasible</td>
</tr>
<tr>
<td>Random</td>
<td>2</td>
<td>4</td>
<td>Yes</td>
<td>(52.8, 1.06)</td>
<td>165.83</td>
</tr>
</tbody>
</table>

First, we can see that the sequential ERI-sampling strategy provides a good approximated optimal solution that is close to the true optimal solution, but it needs to take additional samples. Second, the MPP-based sampling may also provide a
near optimal solution with even fewer function calls; however, as mentioned above, the feasible region derived from the MPP-based sampling is proved to be infeasible in this example, because the metamodel $\hat{G}$ around the MPP area is not accurate enough. Third, although the RBDO solution using the lifted response function needs no additional samples, thus it has lower sampling cost, it requires a larger number of function calls to converge to an optimal solution than any other methods. Furthermore, the solution it provided is far from the true optimum. Finally, the non-sequential random sampling method cannot give an accurate optimal solution because the additional samples are not taken from the MPP area. In summary, the sequential ERI-based sampling strategy provides the most accurate optimal solution when the constraint function of RBDO is a black box.

3.5 Application to A Thin Walled Box Beam

In this section we demonstrate the applicability of the sequential ERI-based sampling strategy for multiple constraints using a thin-walled box beam example. As shown in Fig. 3.11, the beam is clamped at one end and loaded at the tip of the other end. The objective is to minimize the weight of the thin-walled box beam under both the vertical and lateral loads. Since the beam length $L = 100cm$ is kept as a constant and the material is assumed to be isotropic, minimizing the beam weight is equivalent to minimizing the cross-section area. Four random variables $X_1, X_2, X_3, X_4$ describe the cross-section area, and they follow normal distributions as $X_1 \sim N(\mu_1, 0.225^2), X_2 \sim N(\mu_2, 0.225^2), X_3 \sim N(\mu_3, 0.03^2), X_4 \sim N(\mu_4, 0.03^2)$. The vertical load $Y$ is equal to $1000kN$ and the horizontal load $Z$ is equal to $500kN$.

There are two implicit black box constraints – the bending moment constraint and the displacement constraint. As shown in Fig. 3.11, the vertical and horizontal loads are applied on the free end of the beam, thus the bending moment stress
is not uniform on the beam and the maximum value takes place on the clamped left end. To satisfy the yield bending moment threshold $\sigma_1^t = 24000\text{kN/cm}^2$, the maximum $\sigma^1$ should be less or equal to $\sigma_1^t$. The displacement constraint requires the maximum displacement of the beam, which happens at the free end, to be less or equal to $\sigma^2_t$, where $\sigma^2_t = 1.6\text{cm}$ is the displacement threshold.

The demo is ran in ANSYS 10.0, in which the material’s elastic modulus is set as $E = 2.9 \times 10^7 \text{psi}$, and Poisson’s ratio is 0.3. The size element edge length is set to be $1\text{cm}$ in finite element analysis. The finite element model in ANSYS is shown in Fig. 3.12. After finite element analysis (FEA), the deformed shape and the contour plots of Von-Mises are shown in Fig. 3.13 and Fig. 3.14, respectively.

The 20 initial Latin Hypercube samples are evaluated by the FEM computer experiment, which are listed in Table 3.8. Following the sequential ERI-sampling strategy with multiple constraints as described in Section 3.3, we set the stopping criterion as 0.1, then 23 additional samples are taken. Table 3.7 provides the number of function calls, FEM evaluation and additional samples required for solving this box beam RBDO problem. The details of each iteration are given in Table 3.9. In summary, there are 3 deterministic optimization calls, 28 ERI optimization calls and 6 MPP optimization calls in the three cycles. The column "FEM No." denotes the number of finite element analysis. There are 43 FEM models, for the 20 original
Figure 3.12. Preprocess model in ANSYS

Figure 3.13. Deformed shape
Figure 3.14. Contour plots of Von-Mises

samples and 23 additional samples, evaluated in this case. After three SORA cycles the MPPs of the two constraints become feasible.

Table 3.7. Efficiency in Thin Walled Box Beam Demo

<table>
<thead>
<tr>
<th>Method</th>
<th>Function calls</th>
<th>FEM No.</th>
<th>New samples</th>
<th>( (\mu_1, \mu_2, \mu_3, \mu_4) )</th>
<th>Obj.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERI</td>
<td>37</td>
<td>43</td>
<td>23</td>
<td>( (4.02, 4.00, 0.53, 0.59) )</td>
<td>7.75</td>
</tr>
</tbody>
</table>

3.6 Conclusion and Future Work

In this chapter, an RBDO problem under implicit constraint function is discussed. Metamodels are used to approximate the true constraint functions in RBDO. We discuss and compare two different metamodels – polynomial model and Kriging model, and Kriging model is selected as our empirical metamodels in RBDO be-
Table 3.8. Initial Samples by Latin Hypercube

<table>
<thead>
<tr>
<th>Obs</th>
<th>$X_1$</th>
<th>$X_2$</th>
<th>$X_3$</th>
<th>$X_4$</th>
<th>$G_1$</th>
<th>$G_2$</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>3.58</td>
<td>3.74</td>
<td>0.73</td>
<td>0.71</td>
<td>5704</td>
<td>0.68</td>
</tr>
<tr>
<td>2</td>
<td>4.21</td>
<td>5</td>
<td>0.58</td>
<td>0.73</td>
<td>12948</td>
<td>1.19</td>
</tr>
<tr>
<td>3</td>
<td>4.37</td>
<td>3.11</td>
<td>0.9</td>
<td>0.77</td>
<td>5998</td>
<td>0.53</td>
</tr>
<tr>
<td>4</td>
<td>2.32</td>
<td>3.26</td>
<td>0.82</td>
<td>0.79</td>
<td>-9070</td>
<td>-0.57</td>
</tr>
<tr>
<td>5</td>
<td>2.95</td>
<td>2.16</td>
<td>0.54</td>
<td>0.63</td>
<td>-25286</td>
<td>-2.23</td>
</tr>
<tr>
<td>6</td>
<td>3.42</td>
<td>2.32</td>
<td>0.67</td>
<td>0.84</td>
<td>-12013</td>
<td>-1.03</td>
</tr>
<tr>
<td>7</td>
<td>2.16</td>
<td>3.42</td>
<td>0.71</td>
<td>0.58</td>
<td>-11569</td>
<td>-0.66</td>
</tr>
<tr>
<td>8</td>
<td>3.89</td>
<td>2.95</td>
<td>0.69</td>
<td>0.52</td>
<td>-2067</td>
<td>0.04</td>
</tr>
<tr>
<td>9</td>
<td>4.84</td>
<td>3.89</td>
<td>0.86</td>
<td>0.56</td>
<td>10860</td>
<td>0.98</td>
</tr>
<tr>
<td>10</td>
<td>4.53</td>
<td>2</td>
<td>0.75</td>
<td>0.67</td>
<td>-9770</td>
<td>-1.58</td>
</tr>
<tr>
<td>11</td>
<td>2.63</td>
<td>4.21</td>
<td>0.5</td>
<td>0.65</td>
<td>-544</td>
<td>0.35</td>
</tr>
<tr>
<td>12</td>
<td>3.74</td>
<td>4.37</td>
<td>0.84</td>
<td>0.88</td>
<td>10920</td>
<td>1.02</td>
</tr>
<tr>
<td>13</td>
<td>4.05</td>
<td>4.53</td>
<td>0.61</td>
<td>0.5</td>
<td>9040</td>
<td>1.00</td>
</tr>
<tr>
<td>14</td>
<td>5</td>
<td>3.58</td>
<td>0.63</td>
<td>0.86</td>
<td>10853</td>
<td>0.94</td>
</tr>
<tr>
<td>15</td>
<td>2.47</td>
<td>4.84</td>
<td>0.77</td>
<td>0.75</td>
<td>5444</td>
<td>0.70</td>
</tr>
<tr>
<td>16</td>
<td>2</td>
<td>2.79</td>
<td>0.56</td>
<td>0.82</td>
<td>-26039</td>
<td>-1.88</td>
</tr>
<tr>
<td>17</td>
<td>3.11</td>
<td>4.68</td>
<td>0.79</td>
<td>0.54</td>
<td>8005</td>
<td>0.90</td>
</tr>
<tr>
<td>18</td>
<td>3.26</td>
<td>2.63</td>
<td>0.88</td>
<td>0.61</td>
<td>-7846</td>
<td>-0.58</td>
</tr>
<tr>
<td>19</td>
<td>2.79</td>
<td>4.05</td>
<td>0.65</td>
<td>0.9</td>
<td>3666</td>
<td>0.52</td>
</tr>
<tr>
<td>20</td>
<td>4.68</td>
<td>2.47</td>
<td>0.52</td>
<td>0.69</td>
<td>-127</td>
<td>-0.07</td>
</tr>
</tbody>
</table>

cause it not only requires fewer parameter estimations but also fits well for high nonlinear functions. Based on Kriging model, we propose a sequential ERI-based sampling strategy to improve the solution of RBDO, and compare it with the methods of the MPP-based sampling, lifted response function and non-sequential random sampling. Among all of them, the sequential ERI-based sampling provides more reliable optimal solution than the MPP-based sampling method, and more accurate solution than the lifting response function and the random sampling methods. The strength of our proposed method lies on that it will add samples around the current RBDO solution to maximally improve the MPP estimation, while ignore other areas of the constraint function that are not important to the RBDO solution.
As mentioned in Section 3.2, implicit constraint function is just one type of epistemic uncertainty due to lack of knowledge. Unknown distributions of random variables, for example, is another type of epistemic uncertainty and it is not discussed in this chapter. In future the sampling strategy could be developed to make an accurate inference of random variable distributions. Our method can also be extended and applied on more complex problems, such as the RBDO problem with multiple objectives. In addition, since reliability and robustness are two important attributes of product design optimization, robust design method, which focuses on minimizing performance variation without eliminating the sources of variation, can be combined with RBDO.
Table 3.9. Results of Sequential ERI Sampling of the Thin-Walled Box Beam

<table>
<thead>
<tr>
<th>Cycle 1</th>
<th>(\mu_1)</th>
<th>(\mu_2)</th>
<th>(\mu_3)</th>
<th>(\mu_4)</th>
<th>Objective Value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3.21</td>
<td>3.77</td>
<td>0.52</td>
<td>0.50</td>
<td>6.09</td>
</tr>
<tr>
<td>(X_1)</td>
<td>(X_2)</td>
<td>(X_3)</td>
<td>(X_4)</td>
<td>(ERI_{\hat{G}_1})</td>
<td>(ERI_{\hat{G}_2})</td>
</tr>
<tr>
<td>3.06</td>
<td>3.11</td>
<td>0.52</td>
<td>0.51</td>
<td>-7631</td>
<td></td>
</tr>
<tr>
<td>2.83</td>
<td>3.22</td>
<td>0.52</td>
<td>0.52</td>
<td>-0.337</td>
<td></td>
</tr>
<tr>
<td>2.61</td>
<td>3.47</td>
<td>0.51</td>
<td>0.50</td>
<td>0.083 &lt; (\varepsilon)</td>
<td>-8101</td>
</tr>
<tr>
<td>MPP1</td>
<td>MPP2</td>
<td>MPP3</td>
<td>MPP4</td>
<td>(\hat{G}_1)</td>
<td>(\hat{G}_2)</td>
</tr>
<tr>
<td>2.75</td>
<td>3.28</td>
<td>0.51</td>
<td>0.51</td>
<td>-9256 (&lt; 0)</td>
<td></td>
</tr>
<tr>
<td>2.77</td>
<td>3.26</td>
<td>0.52</td>
<td>0.51</td>
<td>(infeasible)</td>
<td>-0.346 (&lt; 0)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Cycle 2</th>
<th>(\mu_1)</th>
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<td>(\hat{G}_1)</td>
<td>(\hat{G}_2)</td>
</tr>
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CHAPTER 4

DESIGN OPTIMIZATION WITH PARTICLE SPLITTING-BASED RELIABILITY ANALYSIS

4.1 Introduction

Uncertainties, widely existed in the process of product design and manufacturing, can affect system performance and result in output variation. To optimize the product design, designer needs to understand various types of uncertainties and try to restrict or minimize the impact of uncertainty on system performance. For example, some design variables such as a product’s dimension can be treated as random variables as the manufacturing process cannot deliver the exactly same dimension. An optimal design obtained from deterministic optimization often reaches the limit state surface of design constraints without the tolerance space for uncertainties, so this optimal solution can be either unreliable or too sensitive to variation in practice. To achieve a reliable design, reliability-based design optimization (RBDO) is employed to accommodate uncertainties.

A generic formulation of the RBDO problem is given below:

Minimize: \( f(d, \mu_X, \mu_P) \)  \hspace{1cm} (4.1)

Subject to: \( \text{Prob}[G_i(d, x, p) \geq 0] \geq R_i, \quad i = 1, 2, \ldots, n \)  \hspace{1cm} (4.2)

\[ \underline{d} \leq d \leq \overline{d}, \mu_{X_L} \leq \mu_X \leq \mu_{X_U}, \mu_{P_L} \leq \mu_P \leq \mu_{P_U} \]  \hspace{1cm} (4.3)

We assume that there are deterministic design variable vector \( d \), stochastic design variable vector \( x \) and stochastic system parameter vector \( p \). The objective function, \( f(d, \mu_X, \mu_P) \), can be viewed as the mean cost function of the system. In the probabilistic constraint, the inequality function, \( G_i(d, x, p) > 0 \), is typically the system’s performance or safety requirement, where \( G_i > 0 \) denotes safe or suc-
cessful region, $G_i < 0$ denotes failure region, and $G_i = 0$ is defined as the limit state surface. The value $R_i$ is the targeted reliability level. Thus, the probabilistic constraint guarantees the system’s reliability higher than the target level. How to evaluate the probabilistic constraint is the key feature, also the major challenge, to any RBDO solution, because multi-dimensional integrations are involved in the process. According to [44], the methods of evaluating probabilistic constraints can be classified into the following five categories:

1. *Simulation-based method* - It is the rudimentary method of assessing a probability function; however, it is also the most accurate method if the sample size is large enough. The computation burden is typically large, but it can be greatly reduced by some advanced sampling methods as discussed in the later sections of this chapter.

2. *MPP-based method* - This method considers the worst case scenario in reliability analysis; that is, if the most probable point (MPP) satisfies the probabilistic constraint, the system is guaranteed safe. The reliability analysis methods include the reliability index approach (RIA) ([91], [89], [92]), in which the reliability index ([28], [98]) and the MPP are obtained using the first-order reliability method (FORM), and the performance measure approach (PMA) ([91], [84], [21]), which is generally more effective than the RIA.

3. *Local expansion method* - Taylor series method [55], [31] and Neumann series expansion method [88] use small perturbations to simulate uncertainty and estimate a system’s statistical moments. However, they are less efficient in dealing with high dimension input and nonlinear performance functions.

4. *Numerical integration method* - Dimension reduction (DR) methods [71],
eigenvector dimension reduction (EDR) methods are direct approaches to estimate statistical moments by numerical integration. However, the computation effort is increased exponentially and becomes unaffordable in many engineering applications.

5. **Response surface approximate method** - Response surface method (RSM) builds metamodels based on the limited number of samples to replace the true system response. The accuracy of this method depends on the accuracy of RSM model. An efficient global reliability analysis (EGRA) was proposed in [10], [11], [12] to effectively add samples to update metamodels. A sequential sampling strategy to improve reliability-based optimization under implicit constraints was proposed in [101].

An RBDO problem typically demands two loops - a reliability analysis loop nested within a nonlinear optimization loop. A sequential optimization and reliability assessment (SORA) method proposed in [23] separates this nested structure to two sequential optimization loops so as to improve the computational efficiency of RBDO. By SORA, a mean performance measure is first solved from deterministic optimization, then the reliability assessment is implemented based on the mean performance measure to check the feasibility. If the mean performance measure is proved to be infeasible, a moving vector is derived to revise the deterministic optimization and obtain an improved mean performance measure. Considering the trade-offs between efficiency and accuracy of many RBDO solutions, in this chapter we implement the sequential loop method with a particle splitting-based reliability analysis. Our approach replaces the MPP-based reliability assessment step by a new simulation-based reliability assessment method – particle splitting. Therefore, the probabilistic constraint is not longer evaluated by the worst case scenario, but
by the whole feasible design space. We introduce the concept of target probable point (TPP), which is derived from the desirable sampling points from simulation directly. The mean performance measure is feasible if TPP can satisfy the constraint. Our approach takes the advantages of both the merit of efficiency from the sequential loop method and the merit of accuracy from the simulation-based reliability assessment method.

Our research contributions are: First, the rare-event simulation technique (i.e., subset simulation and particle splitting) is integrated into RBDO. However, different from the typical rare-event simulation application that aims to evaluate probabilistic constraints, we employ the rare-event simulation in an optimization aiming to find optimal random properties under a target probability. Secondly, particle splitting is proposed as an improvement of subset simulation in rare-event simulation, and the trade-off balance among number of subsets, simulation sample size and coefficient of variation is investigated, which provides a guidance for determining the simulation process. Finally, we extend our particle splitting-based reliability analysis approach to address multiple constraints without significantly increasing simulation efforts.

The remaining part of the chapter is organized as follows: In Section 4.2 we specify the simulation-based sequential optimization reliability assessment approach employed in the chapter. A particle splitting-based reliability analysis approach is proposed in Section 4.3. In Section 4.4 we provide an I-beam case to illustrate the proposed method and a mathematical example to demonstrate the extension of our algorithm on handling the problem with multiple probabilistic constraints. Finally, we draw the conclusion and propose our future work in Section 4.5.
4.2 Simulation-Based Reliability Analysis

Monte Carlo simulation (MCS) with large sample size generally provides high accuracy in estimating the probability of an event; however, it requires tremendous amount of event evaluation, when the event probability is very small (a rare event), in order to lower estimation error. This computational issue has been addressed recently by applying other simulation methods, such as importance sampling and subset sampling. A sampling method around MPP was provided in [22]; Reduced region importance sampling was developed in [33], [46]; Quasi MCS techniques were developed in [66], in which sampling was done in the important regions that include the region in the failure domain that contributed significantly to the probability of failure. Importance sampling was also employed to improve sampling efficiency and estimation accuracy in [58], [42]. Subset simulation was used in [27], in which an RBDO problem with surrogate model was solved by a double-loop approach; A three-step approach was proposed to solve RBDO in [14], in which reliability constraint was transformed into nonprobabilistic one by estimating the failure probability function and the confidence intervals using subset simulation.

As mentioned before the sequential optimization and reliability assessment method solves two optimization problems sequentially. The first optimization problem is as follows:

\[
\text{Minimize}_{\mathbf{d}, \mu_X} \ f(\mathbf{d}, \mu_X)
\]

Subject to \( G_i(\mathbf{d}, \mu_X - s) \geq 0 \quad i = 1, 2, \ldots, n \) \hspace{4cm} (4.4)

where \( s \) denotes the shifting vector derived from the reliability assessment step, and \( s \) is set to \( \mathbf{0} \) in the first cycle. The random parameter vector is ignored in the above formulation for simplicity.
Based on the optimum $d$ and $\mu_X$, the reliability assessment is implemented as:

$$
Prob[G_i(d, X) \geq 0] = \int_{0}^{\infty} f_{G_i}(G_i) dG_i \geq R_i
$$

(4.5)

where $f_{G_i}(G_i)$ is the probability density function (pdf) of $G_i(d, x)$. For low dimension and simple constraint function formulation, the pdf of $G_i(d, x)$ can be derived. However, it is typically very difficult to obtain $f_{G_i}(G_i)$ in highly nonlinear case. Then a multi-dimensional integration is derived as:

$$
Prob[G_i(d, x) \geq 0] = \int_{G_i(d, x) \geq 0} f_X(x) dx \geq R_i
$$

(4.6)

where $f_X(x)$ is the joint pdf of random vector $X$, and $G_i(d, x) \geq 0$ is the integration region. Since the computational work for direct multi-dimensional integration in reliability assessment is unaffordable, a variety of approximate reliability assessment methods have been proposed in literature. SORA employs the MPP-based reliability analysis method, in which the probabilistic constraint evaluation is converted to an MPP optimization problem based on the concept of MPP and reliability index. The concept of most probable point was first proposed in [33]. It is defined as the point on the limit state surface in the standardized U-space that has the minimum distance to the origin. The minimum distance is defined as the reliability index $\beta$.

Since MPP denotes the worst case design point, the reliability assessment process is converted to an optimization problem to locate MPP. By the inverse reliability performance measure approach (PMA), this optimization problem is as

$$
\text{Minimize}_{\mathbf{u}} \quad G(\mathbf{u})
$$

$$
\text{Subject to} \quad \| \mathbf{u} \| = \beta_{\text{target}}
$$

(4.7)

where the optimal solution, $\mathbf{u}_{\text{MPPIR}}$, is called the most probable point of inverse reliability (MPPIR) [25]. MPPIR is the point on the target reliability level which has
the smallest performance function value in the U-space. Once the MPPIR is obtained, \( G^R = G(u_{\text{MPPIR}}) = G(x_{\text{MPPIR}}) \) is called the target probabilistic performance measure [84]. If \( G^R \geq 0 \), it indicates that the performance \( G(x) \geq 0 \) for all the points within target reliability level. If \( G^R < 0 \), it indicates that the target reliability level in \( i^{th} \) cycle is not satisfied, a shifting vector \( s^{i+1} = \mu_X^i - x_{\text{MPPIR}}^i \) is derived in the original X-space.

The design optimum from the first deterministic optimization has high probability of violating design constraints, as it does not consider uncertainties. If so, a shifting vector which starts from MPP and points to design variable \( \mu_X \) is derived to compensate the gap between actual reliability and target reliability. Then the algorithm enters a new cycle and the constraint in deterministic design optimization is revised by the shifting vector. Uncertainties are considered adaptively in each cycle until the decision variable vector \( \mu_X \) satisfies the target reliability level.

In this chapter, simulation methods are employed in the reliability assessment step because it can provide a more accurate probability estimation than the MPP-based method and also because it can handle general constraint functions, no matter they are linear or nonlinear, explicit or implicit functions. The probabilistic constraint evaluation by MCS can be expressed as

\[
P_F = \int_x I_F(x)f_X(x)dx = E(I_F(x)) = \lim_{N \to \infty} \frac{1}{N} \sum_{k=1}^{N} I_F(x_k)
\]

where \( N \) is the simulation sample size, and \( x_k \) is the sample distributed with the pdf \( f_X(x) \). \( I_F(x) \) is an indicator function

\[
I_F(x) = \begin{cases} 
1, & \text{if } x \in F \\
0, & \text{if } x \notin F 
\end{cases}
\]

and \( F = \{x|G_i(d,x) < 0\} \) (4.9)

where \( F \) represents the failure domain corresponding to the problem definition. When the sample size is \( N \), the failure probability can be replaced by the estimator
\( \hat{P}_F \) as

\[
\hat{P}_F = \hat{E}(I_F(x)) = \frac{1}{N} \sum_{k=1}^{N} I_F(x_k)
\]

(4.10)

The expectation and variation of the \( \hat{P}_F \) are

\[
E(\hat{P}_F) = P_F, \quad \text{Var}(\hat{P}_F) = \frac{(1 - P_F)P_F}{N}
\]

(4.11)

The confidence interval for the failure probability is \([P_F - z_{\alpha/2} \sqrt{\frac{(1-P_F)P_F}{N}}, P_F + z_{\alpha/2} \sqrt{\frac{(1-P_F)P_F}{N}}]\), which does not depend on the dimension of the input variable \( x \).

When the failure probability \( P_F \) is extremely small, however, the MCS approach is not longer feasible as the required sample size becomes extremely large. In this chapter, particle splitting, which is an improved sequential Monte Carlo simulation method [19], is employed for reliability assessment and it is integrated with the first optimization step of RBDO.

### 4.3 SORA with Particle Splitting-Based Reliability Analysis

To assess the extremely small but important probabilities of rare events, such as the structural failure probability, subset simulation has been developed in literature [4]. We will show how to integrate this technique with RBDO in this section. As the ultimate purpose of RBDO is to find the optimal setting of design variables, the rare-event simulation is only one step, but an important step, in the optimization process. In the SORA algorithm, the reliability assessment is performed by an MPP optimization, which is to evaluate the worst case scenario of system reliability. Here, we replace it with the simulation-based reliability assessment method so that the reliability analysis would not be too conservative. On the other hand, similar to SORA which employs MPP points to find the shifting vector to improve the RBDO solution iteratively, we utilize the statistical property of sample points from
simulation to find the target probability point (TPP) to define the shifting vector. As such, the rare-event simulation implemented in RBDO is different from its typical applications.

Particle Splitting

Particle splitting method extends the subset simulation by deploying multiple particles (multiple Markov chain Monte Carlo sampling pathes) to enhance sample diversity. Subset simulation was first proposed in [4] to compute small failure probabilities encountered in reliability analysis of engineering systems. It was considered for improving the efficiency of MCS in [102]; an innovative method called stochastic simulation optimization and sensitivity analysis was proposed in [81], [82];

The main idea of subset simulation is to formulate the small failure event probability as a product of larger conditional failure probabilities by introducing intermediate events. Suppose we need to evaluate a small failure probability $F = \{x : G(x) \leq G\}$ by simulation, subset simulation derives a sequence of events such that $F_1 \supset F_2 \cdots \supset F_m = F$. Then a series of limit values are generated as $G_1 > G_2 > \cdots > G_m$ corresponding to the event sequence. The original failure probability can be expressed as a product of conditional probabilities as

$$P_F = P(F_m) = P(F_m | F_{m-1})P(F_{m-1} | F_{m-2}) \cdots P(F_2 | F_1)P(F_1) \prod_{i=1}^{m-1} P(F_{i+1} | F_i)$$

(4.12)

where $m$ denotes the number of subsets. The probability $P_F$ is determined by estimating $P(F_1)$ and the partial failure probabilities $P(F_{i+1} | F_i)$ in two steps: In the first step, the probability $P_1 = P(F_1) = \text{Prob}[G(x) \leq G_1]$ is evaluated by a direct MCS,
so

\[ \hat{P}_1 = \frac{1}{N_1} \sum_{k=1}^{N_1} I_{F_1}(x_k^{(1)}) \]  

(4.13)

where \( I_{F_1}(x) \) is an indicator function which is equal to 1 if \( x \in F_1 \) and 0 if \( x \notin F_1 \).

In the second step, the conditional probabilities \( P(F_{i+1}|F_i) \) are evaluated by the Markov chain Monte Carlo (MCMC) simulation in conjunction with Metropolis-Hastings algorithm. The conditional probability \( P_{i+1} = P(F_{i+1}|F_i) = \text{Prob}[G(x) \leq G_{i+1}|G(x) \leq G_i] \) is estimated by

\[ \hat{P}_{i+1} = \frac{1}{N_{i+1}} \sum_{k=1}^{N_{i+1}} I_{F_{i+1}}(x_k^{(i+1)}) \]  

(4.14)

where the conditional probability density function \( f(x|F_i) \) needs to be evaluated by MCMC.

Some specific concerns are:

(1) The starting sample point of subset \( i+1 \) is from the samples that are in subset \( i \) but lie in the failure region \( F_i \). In particle splitting, instead of using a single starting sample point, multiple starting points of subset \( i+1 \) are defined as a set of sample points locating in the failure region of subset \( i \). Each element of the starting point sample set is referred as a particle and a sampling path is generated from each particle by MCMC. Multiple particles and paths can enhance simulation diversity and lead to more stable simulation results.

(2) The variation of estimator \( \hat{P}_F \) is evaluated by the approximated coefficient of variation \( \delta = \sqrt{\sum_{i=1}^{m} \delta_i^2} \), \( i = 2, \ldots, m \), where \( \delta_i = \sqrt{\frac{1-P_i}{P_iN_i}} \), \( P_i \) and \( N_i \) are the coefficient of variation, partial failure probability and the sample size of \( i^{th} \) subset, respectively. For convenience we may set all \( P_i \) to be equal, so \( P_i = \sqrt[\sqrt{m}]{P_t} \) under the target failure probability \( P_t \), where \( m \) is the number of subsets.
Figure 4.1. Sample size requirement for different coefficient of variation and number of subsets.

Table 4.1. Sample Size Requirement for Different Number of Subsets When $\delta = 0.1$

<table>
<thead>
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<th>$m$</th>
<th>$P_i$</th>
<th>$N_i$</th>
<th>$N$</th>
</tr>
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<td>0.0316</td>
<td>61246</td>
<td>12248</td>
</tr>
<tr>
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<td>0.1</td>
<td>2700</td>
<td>8100</td>
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<tr>
<td>4</td>
<td>0.1778</td>
<td>1849</td>
<td>7396</td>
</tr>
<tr>
<td>5</td>
<td>0.2512</td>
<td>1491</td>
<td>7455</td>
</tr>
</tbody>
</table>

A plot of $\delta$ versus $N_i$ for different $m$’s or $P_i$’s is shown in Fig. 4.1. Suppose we would like to achieve $\delta = 0.1$, then the partial probability $P_i$ and sample size $N_i$ are shown in Table 4.1, where $N = N_i \times m$ is the total sample size. One can see that the sample size is minimal when four subsets are deployed.

The theoretical minimum sample size can be derived as such: As $\delta_i = \sqrt{\frac{1-P_i}{P_i N_i}}$ and $N_i = \frac{(1-P_i)m}{P_i \delta^2}$, we have the total sample size to be $N = N_i \times m = \left(\frac{1}{P_i} - $
1) $\frac{m^2}{\delta^2}$. Since all $P_i$ are the same, i.e., $P_i = \sqrt{P}$, we obtain the following formula,

$$N = m^2 P_i^{\frac{1}{m}} - m^2$$  \hspace{1cm} (4.15)

Taking the derivative $\frac{dN}{dm}$ and set it to be zero, we have

$$2m - 2m^2 P_i^{\frac{1}{m}} + ln P_i = 0$$  \hspace{1cm} (4.16)

when $P_i = 0.001$, the solution of above equation is $m = 4.3346 \approx 4$, which matches the result obtained in Table 4.1.

Typically once partial failure probability $P_i, i = 1, \ldots, m$ are predefined, the corresponding limit values $G_i, i = 1, \ldots, m$ are determined adaptively during the simulation according to the target partial failure probability $P_i$. The method mentioned above provides only a reference for selecting $P_i$ since it has some assumptions such as equal partial failure probability and selecting coefficient of variation as accuracy measure. In addition, other considerations such as the burn-in duration and the acceptance rate of MCMC should be included to determine the number of subsets. A longer MCMC chain will generally reduce the burn-in effect and guarantee samples are generated from the target distribution. Therefore, the final selection of $P_i$ should be from a comprehensive evaluation of all criteria and computational burdens based on specific problems.

**SORA with Particle Splitting-Based Reliability Assessment**

In this section we introduce the concept of target probability point (TPP), which, like MPPIR, is used to constructing the shifting vector for improving the SORA solution to decision variables.

TPP is defined as the sample point that can separate all simulation samples into successful ones and failure ones, where the ratio of failure ones to total samples
is equal to the target probability. For example, 1000 samples are simulated and listed in an ascending order $x_1, \ldots, x_{1000}$ by their performance values. Then we can find the $10^{th}$ sample to be TPP when the target probability is 0.01. Thus the first 10 samples are in failure region since their performance values are less or equal to the TPP measure. The ratio of failure samples is $\frac{10}{1000}$, which is equal to target probability level. To enhance the robustness, TPP is defined as the centroid of a set of points located between the upper bound and lower bound of the performance value $G_m$, where $G_m$ is the limit value of $m^{th}$ subset probability and is the target probabilistic performance measure. By applying the particle splitting method, we evaluate the probabilistic constraint in RBDO by finding a sequence of $G_i$ values. If $G_m \geq 0$, then the probabilistic constraint is satisfied.

TPP is different from MPP in the following aspects: First, MPP is an analytical function-based point. MPP could not be accurate if there is a large prediction error in approximated constraint function. TPP is a simulation-based point, which does not need analytical function. As long as the target probability is given, we can find the TPP from all simulation sample points. Second, MPP is the worst case point derived by optimization, it ignores the region that is out of target probability level but still feasible. TPP can be simulated in any region and reflects the target probability requirement, so it is not as conservative as MPP.

The flowchart shown in Fig. 4.2 depicts the algorithm of SORA with particle splitting-based reliability assessment. It is explained below:

(1) A deterministic optimization problem with constraint $G_i(d, \mu_X) \geq 0$ is solved and the solution $\mu_X^{(0)}$ is typically obtained on the deterministic boundary $G_i(d, \mu_X) = 0$.

(2) As no uncertainties are considered in the deterministic optimization, the
Figure 4.2. Particle splitting-based reliability assessment
current reliability performance of $\mu_X^{(0)}$ can be evaluated by direct MSC because it is relative large comparing with the target failure probability. $N_1$ samples are simulated to obtain the estimated failure probability as $\hat{P}_F = \frac{1}{N_1} \sum_{k=1}^{N_1} I_F(x_k)$. The upper bound and lower bound of target failure probability are $P_t^U = P_t + z_{\alpha/2} \sqrt{\frac{(1-P_t)P_t}{N_1}}$ and $P_t^L = P_t - z_{\alpha/2} \sqrt{\frac{(1-P_t)P_t}{N_1}}$, respectively.

In order to satisfy $\text{Prob}(G \leq G^U) = P_t^U$, we find the value $G^U = \{G_i | i = \text{int}(P_t^U \cdot N_1)\}$ in the sequence $(G_1, G_2, \ldots, G_{N_1})$, where $G_1 < G_2 < \ldots < G_{N_1}$. Similar logic can be applied to obtain the value $G^L$. A set of samples $\{x_i | G^L \leq G(x_i) \leq G^U, i = 1, \ldots, n\}$ are collected between $G^L$ and $G^U$. Then the target probability point (TPP) is derived as the centroid of $(x_1, \ldots, x_n)$.

(3) Based on the TPP, a shifting vector $s^{(1)} = \mu_X^{(0)} - x_{\text{TPP}}^{(0)}$ is derived to modify the decision variable $\mu_X$, so that the TPP is moved at least onto the deterministic boundary to ensure the feasibility.

(4) Solve the updated deterministic optimization problem with constraint $G(d, \mu_X - s^{(k)}) \geq 0$ and derive the solution $\mu_X^{(k)}$.

(5) Given $\mu_X^{(k)}$, the particle splitting process with predefined equally $P_t$ can be implemented in Fig. 4.3, where $P^{(k)}(F_1)$ is evaluated by MCS and $P^{(k)}(F_2|F_1), \ldots, P^{(k)}(F_m|F_{m-1})$ are evaluated by MCMC adaptively.

Based on the samples in the $m^{th}$ subset, we can find the limit value $G_m = \{G_i | i = \text{int}(P_m \cdot N_m)\}$. If $G_m > 0$, it can be concluded that $P_{\mu_X^{(k)}}[G \leq 0] < P_t$ because $P_{\mu_X^{(k)}}[G \leq G_m] = P_t$ and $G_m > 0$. Thus the optimal solution $\mu_X^{(k)}$ is feasible and the algorithm converges. If $G_m < 0$, it means the actual failure probability is greater than target failure probability $P_t$ and the current optimal solution is infeasible.

(6) To derive TPP and moving vector, the upper bound and lower bound
of $P_m$ are derived as $P^U_m = P_m + \frac{z_{\alpha/2}}{N_m} \sqrt{\frac{(1-P_m)P_m}{N_m}}$ and $P^L_m = P_m - \frac{z_{\alpha/2}}{N_m} \sqrt{\frac{(1-P_m)P_m}{N_m}}$, respectively. Then the limit values $G^U_m = \{G_i | i = \text{int}(P^U_m \cdot N_m)\}$ and $G^L_m = \{G_i | i = \text{int}(P^L_m \cdot N_m)\}$ are obtained in the ascending sequence $G_1 < G_2 < \ldots < G_{N_m}$. In Fig. 4.3, two dotted curve $G^U_m$ and $G^L_m$ are used to represent the upper and lower bound of $G(x) = G_m$, respectively.

(7) A set of samples $\{x_j | G^L_m \leq G(x_j) \leq G^U_m, j = 1, \ldots, n\}$ are collected, which are represented by solid points in Fig. 4.3. Then a shifting vector $s^{(k+1)} = \mu_{x^{(k)}} - x_{\text{TPP}}^{(k)}$ is derived, where $x_{\text{TPP}}$ is the centroid of samples collected above. The probability of the sequential partial failure events and shifting vector are depicted in Fig. 4.4. The process is continued until $G_m^{(k)}$ is greater than zero, then the RBDO optimal solution based on particle splitting is obtained.

Comparing to other RBDO solutions, the proposed SORA with particle splitting approach has the following advantages: First, the sequential optimization
method is more computationally efficient than the double-loop methods such as [27], while it is more accurate than the single-loop methods such as [48], [76]. Second, the particle splitting-based reliability analysis is a simulation approach to the probabilistic constraint assessment, which is more accurate than the MPP-based method; at the same time, the particle splitting method improves the efficiency of random sampling in the design space. In addition, this approach can be easily extended to handle RBDO problems with multiple constraints without significantly increasing computation burden. Lastly, this approach is applicable to implicit constraint functions, e.g. a black-box computer model for evaluating product reliability, as long as the constraint function evaluation is affordable.

Extension to RBDO with Multiple Probabilistic Constraints

Simulation-based reliability assessment methods are, in general, dimensional free, but they require a large number of samples in the design space to estimate the probability. Engineering problems often encounter more than one probabilistic constraints. In this section, we discuss the extension of the particle splitting-based approach to the RBDO problem with multiple constraints. Without taking additional samples to assess more constraints, we share the samples among multiple
constraints by combining multiple constraints into one constraint. Thus the computation of a complex RBDO problem with multiple constraints does not significantly increase comparing with the problem with a single constraint.

Suppose we have an RBDO problem with two probabilistic constraints \( P = \text{Prob}[G_1(x) < 0] < P_t_1 \) and \( P = \text{Prob}[G_2(x) < 0] < P_t_2 \), where \( P_t_1 \) and \( P_t_2 \) are target failure probabilities, respectively, to the two constraints. We can obtain the optimal solution \( \mu_X \) by iteratively solving following deterministic optimization problem,

\[
\begin{aligned}
\text{Minimize} \quad & f(d, \mu_X) \\
\text{Subject to} \quad & G_1(d, \mu_X - s_1) \geq 0 \\
& G_2(d, \mu_X - s_2) \geq 0
\end{aligned}
\] (4.17)

The particle splitting method is applied on evaluating the combination of two probabilistic constraints. Suppose \( P_t = \text{Prob}[G_1(x) < 0] = P(A) \) and \( P_t = \text{Prob}[G_2(x) < 0] = P(B) \), then the joint probability of \( AB \) is given by \( P(AB) = P(A)P(B|A) \), which is the same as \( P_F = \text{Prob}[G_1 < 0, G_2 < 0] = \text{Prob}[G_1 < 0]\text{Prob}[G_2 < 0|G_1 < 0] \).

We apply the particle splitting method on assessing the joint probability and the probability of the first constraint. If \( P_F \) assessed to be less than \( P_t_1 \times P_t_2 \) while guarantee the probability of the first constraint less than its own target \( \text{Prob}[G_1 < 0] < P_t_1 \), then the probability of the second constraint \( \text{Prob}[G_2 < 0|G_1 < 0] < P_t_2 \) will be automatically satisfied. Since both \( G_1 < 0 \) and \( G_2 < 0 \) are rare events, we can assume them to be independent. Thus \( \text{Prob}[G_2 < 0] = \text{Prob}[G_2 < 0|G_1 < 0] < P_t_2 \) is satisfied.

Suppose the target joint failure probability is \( P_t = P_t_1 \times P_t_2 \) and \( m \) subsets are employed based on the scale of \( P_t \). For the purpose of convenience, we set equal partial failure probability for each subset, i.e. \( P_1 = P_2 = \cdots = P_m = \sqrt[m]{P_t} = \sqrt[m]{P_t_1} \sqrt[m]{P_t_2} \).
In the first subset, MCS is used to simulate $N_1$ samples. A critical value $G_1^1$ is obtained to satisfy $\text{Prob}[G_1(x) < G_1^1] = \sqrt[2]{P_1}$, then $N_{11} = N_1 \sqrt[2]{P_1}$ samples have the $G$ values to be less than $G_1^1$ in all $N_1$ samples. Similarly, a second critical value $G_2^1$ is obtained to satisfy $\text{Prob}[G_2 < G_2^2 | G_1 < G_1^1] = \sqrt[2]{P_2}$ in all $N_{11}$ samples. Thus the partial failure probability of the first subset is $P(F_1) = \text{Prob}[G_1 < G_1^1, G_2 < G_2^1] = \text{Prob}[G_1 < G_1^1 | G_2 < G_2^1] \text{Prob}[G_2 < G_2^1 | G_1 < G_1^1] = P_1$. By setting the partial failure probability and limit values in this way, we can guarantee the particle diversity since $P_1 \times N_1$ particles are selected to generate sample paths in the next subset.

From the second subset, the conditional probability $P(F_{i+1} | F_i)$ is evaluated by MCMC as shown in Fig. 4.5. When all $m$ subsets are evaluated, we can get the first constraint as $\text{Prob}[G_1 < G_1^m] = \text{Prob}[G_1 < G_1^1] \text{Prob}[G_1 < G_1^2] \cdots \text{Prob}[G_1 < G_1^m] = \left( \sqrt[2]{P_1} \right)^m = P_1$. The joint probability $\text{Prob}[G_1 < G_1^m, G_2 < G_2^m] = \left( \sqrt[2]{P_1} \cdot \sqrt[2]{P_2} \right)^m = P_1 \cdot P_2$. Thus if $G_1^m \geq 0$ and $G_2^m \geq 0$, all constraints are satisfied.

A generic conditional probability formulation in $i^{th}$ subset is as follows:

$$P_i = P(F_i | F_{i-1}) = \text{Prob}[G_1 < G_1^i, G_2 < G_2^i \cdots G_n < G_n^i | F_{i-1}]$$

$$= \text{Prob}[G_1 < G_1^i | F_{i-1}] \text{Prob}[G_2 < G_2^i | G_1 < G_1^i, F_{i-1}]$$

$$\cdots \text{Prob}[G_n < G_n^i | G_{n-1} < G_{n-1}^i \cdots G_1 < G_1^i, F_{i-1}]$$

$$= \sqrt[2]{P_1} \sqrt[2]{P_2} \cdots \sqrt[2]{P_n}$$

(4.18)

To derive the TPP of each constraint, we follow the similar procedure as in Step (6) and (7) in Fig. 4.2. A set of samples are located between the upper bound and lower bound of $G_1^m$ and $G_2^m$. As shown in Fig. 4.5, a set of samples for constraint $G_1$ are represented by the solid dots and cross circle point, and another set of samples for constraint $G_2$ are represented by the star and cross circle point. Thus TPPs are obtained by calculating the centroid of each set of samples. In particular, the cross circle falls in failure region and used to calculate TPP for both
constraints. If the targeted failure probabilities cannot be satisfied, shifting vectors $s_1^{(k+1)} = \mu_X^{(k)} - x_{TPP1}^{(k)}$ or $s_2^{(k+1)} = \mu_X^{(k)} - x_{TPP2}^{(k)}$ are derived, respectively. Thus the algorithm enters a new cycle and is continued until $Prob[G_1(x) < 0, G_2(x) < 0] < P_{t1} \times P_{t2}$ and $Prob[G_1(x) < 0] < P_{t1}$ are satisfied.

4.4 Examples

I-Beam Example

In this section, an I-beam design example in [101] is selected to implement the particle splitting-based reliability assessment approach. Our result is compared with the ground truth and the result by SORA in [101]. In the I-beam example, the objective is to minimize the beam weight under the vertical and lateral loads, respectively. Two random variables $X_1$ and $X_2$ considered in the example denote the geometric parameters of the cross-section as shown in Fig. 4.6. We assume $X_1$ and $X_2$ to follow normal distributions $N(\mu_i, \sigma_i^2), i = 1, 2$ with $\sigma_1 = 2.025$ and $\sigma_2 = 0.225$. 
respectively. Two two mutually independent design parameters, $P = 600kN$ and $Q = 50kN$, represent the vertical and lateral loads.

Given the fixed beam length $L$ and constant materials density, minimizing the beam weight is equivalent to minimizing the beam cross-section area, which is $f(x) = 2x_1x_2 + x_2(x_1 - 2x_2)$. Since $X_1$ and $X_2$ are random variables, the cost function is derived as $f(\mu) = 2\mu_1\mu_2 + \mu_2(\mu_1 - 2\mu_2) = 3\mu_1\mu_2 - 2\mu_2^2$ based on the first-order Taylor expansion. A bending stress constraint is given as $\text{Prob}[G(x_1, x_2) \geq 0] \geq R$, where $G(x_1, x_2)$ is the threshold, $\sigma = 0.016kN/cm^2$, subtracted by the actual bending stress, so the inequality function, $G(x_1, x_2) \geq 0$, denotes the feasible region. The reliability index is given by $\beta_{\text{target}} = 3.0115$ (i.e., $R = 99.87\%$). The analytical $G$ function is

$$G(x_1, x_2) = \sigma - \frac{M_y}{Z_y} - \frac{M_z}{Z_z}$$  \hspace{1cm} (4.19)

$$\frac{M_y}{Z_y} + \frac{M_z}{Z_z} = \frac{0.3\rho x_1}{x_2(x_1 - 2x_2)^3 + 2x_1x_2(4x_2^2 + 3x_1^2 - 6x_1x_2)}$$  \hspace{1cm} (4.20)
Table 4.2: Solution Steps by the Particle Splitting-Based Approach

<table>
<thead>
<tr>
<th>Cyc.</th>
<th>Method</th>
<th>($\mu_1, \mu_2$)</th>
<th>Obj</th>
<th>TPP</th>
<th>$P$</th>
<th>Event No.</th>
<th>Samples</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>MCS</td>
<td>(43.26, 0.92)</td>
<td>117.17</td>
<td>(38.05, 0.96)</td>
<td>0.497</td>
<td>1</td>
<td>$10^3$</td>
</tr>
<tr>
<td>2</td>
<td>PS</td>
<td>(47.42, 0.93)</td>
<td>130.24</td>
<td>(41.99, 0.97)</td>
<td>0.0025</td>
<td>3</td>
<td>$10^3$</td>
</tr>
<tr>
<td>3</td>
<td>PS</td>
<td>(48.14, 0.93)</td>
<td>132.40</td>
<td></td>
<td>0.0009</td>
<td>3</td>
<td>$10^3$</td>
</tr>
</tbody>
</table>

Based on the bending stress constraint, the formulation of RBDO becomes:

\[
\begin{align*}
\text{Minimize} & : 3\mu_1\mu_2 - 2\mu_2^2 \\
\text{Subject to:} & \text{Prob}[G(x_1, x_2) \geq 0] \geq 99.87\% \\
& 10 \leq \mu_1 \leq 80, 0.9 \leq \mu_2 \leq 5
\end{align*}
\] (4.21)

This RBDO problem is to be solved by the SORA with particle splitting. First, the deterministic optimization loop is solved using genetic algorithm (GA), in which the initial population size is 1000 and GA iteration number is set to be 3. Second, the reliability analysis loop is solved by particle splitting. Since the target failure probability is $1.3 \times 10^{-3}$, the failure event is subdivided into three sequential partial failure events, in which the failure probability is predefined to $P_i = 0.1$ for each subset. In order to keep the coefficient of variation $\delta$ to be about 0.1, $10^3$ samples are taken in each subset. The failure probability of the first subset is evaluated by MCS, and $10^3 \times 0.1 = 100$ particles used to generate the subsequent sampling path. In the following two subsets, MCMC in conjunction with the Metropolis-Hastings algorithm is employed. Three cycles are implemented in particle splitting-based decoupled-loop approach to obtain the RBDO optimal solution, which is shown in Table 4.2.

In each cycle, a shifting vector $s = \mu - x_{\text{TPP}}$ is derived if the failure prob-
ability is greater than the target failure probability. After three cycles, the optimal solution \((48.14, 0.93)\) with the objective value of 132.40 is obtained.

The accuracy and efficiency of the particle splitting-based approach are compared with the MCS-based method (ground truth) and the MPP-based method in Table 4.3. It is indicated that the optimal solution given by particle splitting is very close to the ground truth by MCS. Particle splitting only takes \(3 \times 10^3\) samples to evaluate the target failure probability 0.0013 in one cycle under \(\delta = 0.1\), while MCS needs to take about \(10^5\) samples to evaluate the same target failure probability under \(\delta = 0.1\). Thus the efficiency of particle splitting is much higher with similar accuracy.

SORA is an MPP-based method. Table 4.3 shows that the optimal solution given by the particle splitting algorithm is closer to the ground truth comparing to the SORA solution. The efficiency of particle splitting-based approach and SORA can be compared by their sample sizes and computation times. In SORA, the reliability analysis step is converted to an optimization by PMA. It employs genetic algorithm with 3 iterations, where 1000 initial samples are taken in each iteration. 9000 samples are taken in three SORA cycles, and the computation time is 2 minutes in Matlab 2010B. In the particle splitting-based method, each subset requires 1000 samples as shown in Table 4.2. There are 7000 samples being taken in three cycles and the computation time is 1.5 minutes in Matlab 2010B.

An Example with Multiple Constraints

In order to show the application of the particle splitting-based reliability analysis approach on multiple probabilistic constraints, a widely used numerical example in [76], [65], [39], [45], [40] is employed here. It has two random variables and three
Table 4.3.I-Beam Accuracy Comparison

<table>
<thead>
<tr>
<th>Method</th>
<th>$\mu_1$</th>
<th>$\mu_2$</th>
<th>Objective</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCS (ground truth)</td>
<td>48.58</td>
<td>0.92</td>
<td>132.14</td>
</tr>
<tr>
<td>Particle splitting</td>
<td>48.14</td>
<td>0.93</td>
<td>132.40</td>
</tr>
<tr>
<td>Decoupled-loop (SORA)</td>
<td>49.73</td>
<td>0.92</td>
<td>135.16</td>
</tr>
</tbody>
</table>

probabilistic constraints. The results are compared with the ground truth and other existing approaches, including SORA, double loop methods (DLM) with PMA, traditional approximation method (TAM), single loop single variable (SLSV), mean value method (MVM), and two-level approximation method (TLA). The problem formulation is:

Minimize: $f(\mu) = \mu_1 + \mu_2$

Subject to: $\text{Prob}[G_1(x) = \frac{x_1^2 x_2}{20} - 1 \geq 0] \geq R_1$

$\text{Prob}[G_2(x) = \frac{(x_1 + x_2 - 5)^2}{30} + \frac{(x_1 - x_2 - 12)^2}{120} - 1 \geq 0] \geq R_2$ (4.24)

$\text{Prob}[G_3(x) = \frac{80}{x_1^2 + 8x_2 + 5} - 1 \geq 0] \geq R_3$

$0 \leq \mu_1 \leq 10, 0 \leq \mu_2 \leq 10$

$X_1 \sim N(\mu_1, 0.3^2), X_2 \sim N(\mu_2, 0.3^2)$

where three reliability level $R_1 = R_2 = R_3 = 0.9987$, thus the target failure probability is $0.0013$.

Table 4.4 shows the solution when the particle splitting-based reliability assessment method is applied on this example. The first cycle is evaluated by $10^3$ MCS samples since the target failure probability is approximated to be $0.5$. The second and third cycles are evaluated by particle splitting. The coefficient of variation $\delta$ is selected as the estimator accuracy criterion as in [49]. Since the target failure probability is $0.0013$, we will have three subsets if we set the
Table 4.4. Results by the Particle Splitting-Based Approach

<table>
<thead>
<tr>
<th>Cycle</th>
<th>$\mu_1, \mu_2$</th>
<th>Objective Method</th>
<th>Events</th>
<th>Event Target samples</th>
<th>Event probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>(3.1068, 2.1008)</td>
<td>5.2076 MCS</td>
<td>1</td>
<td>0.5</td>
<td>$10^3$</td>
</tr>
<tr>
<td>2</td>
<td>(3.3185, 3.2192)</td>
<td>6.7064 PS</td>
<td>6</td>
<td>0.33</td>
<td>$6 \times 10^3$</td>
</tr>
<tr>
<td>3</td>
<td>(3.4374, 3.2719)</td>
<td>6.7093 PS</td>
<td>6</td>
<td>0.33</td>
<td>$6 \times 10^3$</td>
</tr>
</tbody>
</table>

Partial failure probability $P(F_1) = P_1 \approx 0.11$, $P(F_2|F_1) = P_2 \approx 0.11$, $P(F_3|F_2) = P_3 \approx 0.11$ and $P(F_1)P(F_2|F_1)P(F_3|F_2) \approx 0.0013$. Under the level of $\delta = 0.1$, $10^3$ samples are taken to estimate the target probability 0.11. According to the result from the first cycle, the constraint $\text{Prob} [G_3(x) \geq 0] \approx 0$ since the decision variable $\mu$ is far from the constraint of $G_3$ as shown in Fig. 4.7. Thus constraint of $G_3$ can be dropped and we only need to consider constraints of $G_1$ and $G_2$. We set $\text{Prob} [G_2 < 0|G_1 < 0] \approx \sqrt{0.11} = 0.33$ and $\text{Prob} [G_1 < 0] \approx 0.33$, so that $P(F_1) = \text{Prob} [G_2 < 0|G_1 < 0] \text{Prob} [G_1 < 0] \approx 0.11$. After three cycles, the optimal solution achieves (3.4374, 3.2719) with the minimum objective 6.7093.

In Fig. 4.7, the optimal solution of the particle splitting-based reliability assessment approach is denoted as a cross sign from Cycle 1 to Cycle 3. Each optimal solution has a circle region where 99.87% samples are located. If the current optimal solution is feasible, the circle region should be included in the deterministic feasible region by $G_1 \geq 0$, $G_2 \geq 0$ and $G_3 \geq 0$. From Fig. 4.7 we can see the circle of Mu Cycle 3 is completely included in the deterministic feasible region, thus the optimal solution in Cycle 3 is feasible.

The true solution, $\mu = (3.4106, 3.1577)$, with the objective value of 6.5683 is obtained by the double-loop Monte Carlo simulation approach. From Table 4.5

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we can see that particle splitting-based approach can give an accurate optimal solution which is very close to ground truth. There are $10^3$ samples taken to estimate the each partial event target probability 0.33, and totally $1.3 \times 10^4$ samples are taken in three cycles. In MCS, $10^5$ samples are required to estimate the target probability $1.3 \times 10^{-3}$ in Cycle 2 and Cycle 3 under the $\delta = 0.1$ level, and the total sample size could be over $2 \times 10^5$. Thus the efficiency of particle splitting-based approach is much higher than MCS.

In Table 4.5, the particle splitting-based approach is compared with other existing popular RBDO methods [65]. It is indicated that the optimal solutions by DLM, SLSV, TAM, TLA, MVM, SORA and SLM are more conservative than the optimal solution by particle splitting-based approach. One important reason is that these methods make approximations of constraint functions in reliability assessment. For examples, SORA has a first-order reliability method (FORM) approxi-
Table 4.5. Comparing Accuracy of the Solutions by Different Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Objective</th>
<th>Overall constraint evaluations</th>
<th>Iterations</th>
</tr>
</thead>
<tbody>
<tr>
<td>PS</td>
<td>6.709</td>
<td>$1.3 \times 10^4$</td>
<td>3</td>
</tr>
<tr>
<td>DLM</td>
<td>6.737</td>
<td>636</td>
<td>5</td>
</tr>
<tr>
<td>MVM</td>
<td>7.148</td>
<td>72</td>
<td>5</td>
</tr>
<tr>
<td>SLSV</td>
<td>6.729</td>
<td>156</td>
<td>5</td>
</tr>
<tr>
<td>TAM</td>
<td>6.733</td>
<td>372</td>
<td>5</td>
</tr>
<tr>
<td>TLA</td>
<td>6.732</td>
<td>60</td>
<td>4</td>
</tr>
<tr>
<td>SORA</td>
<td>6.732</td>
<td>455</td>
<td>5</td>
</tr>
</tbody>
</table>

In reliability assessment; TLA uses a reduced second-order approximation in the first level and uses a linear approximation in the second level. In reality, the true constraint function can be highly nonlinear, so lower order approximation cannot capture the irregular function shape very well. These approximations usually lead to inaccurate optimal solutions, either conservative or infeasible. The solution given by particle splitting-based approach is the closest one to the ground truth. However, the particle splitting-based approach is a simulation method, so its computational efficiency is lower than other methods.

4.5 Conclusion and Future Work

In this chapter, a new simulation-based reliability analysis approach, the particle splitting method, is introduced to be integrated with the traditional sequential optimization method to solve RBDO problems. The simulation-based probability estimation is typically more accurate than the worst case analysis as in the MPP-based solutions, but it is more computationally intensive. In order to reduce computational burden and to enhance efficiency, we propose to use the particle splitting rare-event simulation method to replace MCS. Comparing to other rare-event simulation methods, particle splitting uses multiple particles to enhance the simulation diversity and
consistency. In addition, this approach can be extended to address problems with multiple constraints without significantly increasing sample size. The strength of our proposed method lies on that we combine the merits of SORA and simulation-based reliability assessment such that it can provide a balanced solution, which is as accurate as the Monte Carlo simulation method, but with greatly reduced number of samples.

As mentioned in Section 4.3, the total sample size in particle splitting is equal to the product of number of subsets, number of particles and the length of MCMC chain. Typically, the more subsets we have, the fewer samples are required in each subset evaluation since the partial probability is higher; the more particles in one subset we have, the larger simulation diversity it will be; the longer MCMC chain is, the closer it will get to the target distribution. The trade-offs among these three factors should be further investigated, especially for complex RBDO problems, e.g., RBDO with multiple objectives and/or multiple constraints. In addition, as mentioned in Section 4.1, subset simulation is one type of rare-event simulations. In future work, other rare-event simulation methods such as line sampling can be employed in reliability analysis in RBDO.
At the stage of product design and development, uncertainties are widely considered in order to improve the product quality and reliability. Reliability-based design optimization (RBDO) is a typical approach in product design optimization under uncertainty. Uncertain variables are introduced in RBDO to character uncertainties and can be classified into controllable variables and uncontrollable variables. Probabilistic constraints are employed to guarantee a product or system’s reliability. The generic formulation of RBDO is as follows:

\[
\text{Minimize: } f(d; \mu_X; \mu_P) \\
\text{Subject to: } \text{Prob}\left[G_i(d; x; p) \geq 0\right] \geq R_i, \quad i = 1, 2, \ldots, m \tag{5.1}
\]

\[
d^L \leq d \leq d^U, \mu_X^L \leq \mu_X \leq \mu_X^U, \mu_P^L \leq \mu_P \leq \mu_P^U
\]

In the formulation, \(d\) is a vector of deterministic variable; \(x\) denotes a vector of random variables whose probabilistic characteristics (e.g. \(\mu_X\)) are controllable; \(p\) represents a vector of noise variables whose probabilistic characteristics are uncontrollable. The objective function \(f(d; x; p)\) in RBDO is the production cost function, which could be the product material cost, manufacturing cost, labor cost, etc. Due to the existence of random design variables and noise variables, the mean cost function \(E[f(d; x; p)]\) is evaluated. Typically, the first-order Taylor expansion approximation is used to evaluate the mean cost function, so the objective function becomes \(f(d; \mu_X; \mu_P)\). \(G_i(d; x; p)\) is the product or system’s performance function, where \(G_i > 0\) denotes safe or successful region, \(G_i < 0\) denotes failure region, and
\( G_i = 0 \) is defined as limit state surface which is the boundary between success and failure. Probabilistic constraints \( \text{Prob}[G_i \geq 0] \geq R_i \) are considered in RBDO to tackle uncertainties and guarantee product’s reliability, where \( R_i \) is the target reliability. In many engineering tasks, the analytical product and system’s performance functions are unavailable. Instead, performance functions are evaluated by some computer models so they are implicit. Metamodels are often employed to solve this problem.

From the point of view of mechanical engineering, the main task of RBDO is to keep the product design safe or reliable under the minimum production cost. Thus the probabilistic constraints evaluation or reliability analysis is of interest and dominates the computational work. Methods developed for RBDO include double-loop methods [13], decoupled-loop methods [23] and single-loop methods [78, 48, 76]. However, traditional RBDO formulation and method have two drawbacks: First, most RBDO methods do not consider the impacts of noise variables in solving the problem, though the noise vector \( p \) is formulated in the performance function. Noise variables or random parameters are often replaced by their mean values or ignored for the purpose of simplicity. Actually, two main issues can be considered based on the noise variables [69]: One is the design feasibility since the effect of variations due to noise variables will lead to feasible region shrinkage. The other one is the transmitted variation of performance function due to noise variables. Second, the objective cost function in RBDO only considers the production cost. However, the transmitted performance variation will cause the potential cost due to quality loss, which is the cost of quality-related efforts and deficiencies. In order to decrease the impacts of noise variables on both quality cost and design feasibility, robust design is introduced to address both feasibility robustness and objective robustness. Thus a reliability-based robust design optimization (RBRDO)
problem is proposed in product design under implicit performance functions.

Robust design, first proposed by Taguchi, is an approach for improving the quality of a product by minimizing the effect of the causes of variation without eliminating the sources of variation [22]. Taguchi said robustness was the state where the product or process performance was minimally sensitive to factors causing variability [68]. The key reason why impacts from uncontrollable noise variables could be minimized lies in the existence of interactions between controllable design variables and uncontrollable noise variables. Thus the objective of robust design is to select design variables to minimize the variability impact produced by the noise variables, and make the objective performance response close to the target value.

To encompass noise variables in robust design, one method is to assign probabilistic distributions to noise variables. Apley in [2] assigned normal distributions $N \sim (\mu_p, \sigma_p^2)$ to noise variables, then the performance response was also viewed as probabilistic; Tang in [83] assigned probabilistic distributions to noise variables and derived a robustness index measure. The other method is to employ non-probabilistic methods such as worst case analysis [69] and moment matching method [22]. Xu in [87] employed worst case analysis of maximum design parameter deviation $\Delta P$, and proposed the robust design model based on maximum variation estimation. Under the consideration of noise variables, three typical robust design theories were proposed [68, 69]:

(1) *Taguchi method.* In the early design stage, Taguchi provided a three-stage design: system design, parameter design and tolerance design [9], in which parameter design was the most important and used to derive optimal design parameters to satisfy the quality requirement. Comparing with ordinary optimization, Taguchi’s method accounts for the performance variations due to noise factors. Sup-
pose $G_i(x, p_i)$ is the performance function, where $x$ and $p_i$ are controllable variables and noise variables, respectively. A signal-to-noise ratio (SNR) is proposed to measure quality loss in Taguchi method as follows:

$$\text{SNR} = -10\log[\text{MSD}]$$

(5.2)

where $\text{MSD} = \frac{1}{k} \sum_{i=1}^{k} [G_i(x, p_i) - G_t]^2$ is the mean square deviation. $G_i(x, p_i)$ denotes the product performance or quality value of a single sample, and $G_t$ represents the nominal target performance value. Besides the nominal-the-best type, a smaller-the-better type and larger-the-better type can be derived as well.

In order to maximize SNR, design of experiments (DOE) techniques are employed to assign the control factors to an experimental matrix. By evaluating different designs, the best condition can be selected from the full combinations of control factors. However, the orthogonal array and design variables in Taguchi method are defined in discrete space and difficult to be extended to wide design range. Also it is not efficient for a large size problem since the full combinations are costly. In addition, a general product design may have many design constraints which may not be solved by Taguchi method. To overcome the above disadvantages, robust optimization is proposed.

(2) Robust optimization. Robust optimization (RD) approach explores the inherent nonlinear relationship among the design variables, noise variables and product performance. By introducing a well-developed optimization model, RD achieves the objective of optimizing the performance mean and minimizing the performance variation. It is a cost effective and efficient method to reduce the transmitted performance variation without eliminating the variation sources and suffer
smaller quality loss. A generic form of RD model is given as follows:

\[
\begin{align*}
\text{Minimize} & \quad \text{Var}[G_i(d, x, p)] \\
\text{Subject to} & \quad E[G_i(d, x, p)] \geq T_i \quad i = 1, 2, \ldots, m
\end{align*}
\] (5.3)

where \(G_i(d, x, p)\) is the \(i^{th}\) product performance function, and \(\text{Var}[G_i(d, x, p)]\) represents its variance and can be considered as quality loss measure. \(T_i\) is the given target performance for the \(i^{th}\) performance function.

The robust design objective, quality loss function, can be measured by many methods, for examples, a performance percentile difference method was proposed in [60], in which the performance variation was expressed by the spread of its PDF; a robust index derived from the acceptable performance variation was proposed in [47]; a coefficient of variation measure was provided in [1].

(3) Robust design with axiomatic approach. The axiomatic design was first proposed by Suh in [79, 80]. Two fundamental axioms were provided in the framework for robust design: The independence axiom was used to maintain the independence of functional requirements; the information axiom was used to minimize the information content in a design. An integration design optimization framework of robust design, axiomatic design and reliability-based design was proposed in [77]. A review of robust design in axiomatic design was given in [68].

Our research contributions are: Firstly, the quality loss objective of robust design is integrated into RBDO to formulate an RBRDO problem. Secondly, different from traditional RBDO problems with explicit performance functions, we consider implicit performance functions in formulating and solving RBRDO problems. The metamodels are used and updated by a sequential EI criterion-based sampling approach. Finally, we extend the sequential sampling approach to ad-
address both random variables and random parameters (or noise variables) in order to improve RBRDO solutions.

The remaining part of the chapter is organized as follows: Section 5.2 presents a reliability-based robust design optimization formulation with implicit performance functions. Section 5.3 proposes a sequential sampling approach to improve both reliability and robustness in RBRDO problem. Section 5.4 presents a mathematical case study to illustrate the proposed method. Section 5.5 presents the conclusion and future work.

5.2 Reliability-Based Robust Design Optimization

As mentioned in Section 5.1, RBDO concentrates to guarantee the design feasibility by probabilistic constraints under the existence of random variable. The design objective is to minimize the production cost, but it does not attempt to minimize the performance variation transmitted from the noise variables. A comparison between optimization solution and robust optimization solution is shown in Fig. 5.1, in which both decision variables $\mu_X^1$ and $\mu_X^2$ can achieve the same performance value.
However, the performance value derived by $\mu_X^2$ is insensitive to the fluctuation from noise variable $p$. Thus the goal of robust design is to find a set of decision variables $d, \mu_X$, in which mean performance value can satisfy target reliability requirement and the variability produced by the noise variables can be minimized. It is our belief to consider two major paradigms reliability and robustness together in a united reliability-based robust design optimization formulation.

**RBRDO Formulation**

In order to integrate robustness and reliability, a formulation is proposed as follows:

\[
\begin{align*}
\text{Minimize } & \ E[f(d, x, p)] \\
\text{Minimize } & \ Var[G_i(d, x, p)] \\
\text{Subject to } & \ P[G_i(d, x, p) \geq 0] \geq R_i \quad i = 1, 2, \ldots, m \\
& \ d^L \leq d \leq d^U, \mu_X^L \leq \mu_X \leq \mu_X^U, \mu_P^L \leq \mu_P \leq \mu_P^U
\end{align*}
\]

(5.4)

where $E[f(d, x, p)]$ is the expectation production cost objective. $Var[G_i(d, x, p)]$ is transmitted performance variation produced by noise variables and is employed to represent quality loss objective. In this chapter, Delta method [69, 68] is used to estimate $Var[G_i(d, x, p)]$ as:

\[
\sigma_G^2 = \sum_{j=1}^{nx} \left( \frac{\partial G}{\partial x_j} \sigma_{x_j} \right)^2 + \sum_{j=1}^{np} \left( \frac{\partial G}{\partial p_j} \sigma_{p_j} \right)^2 \\
= \sum_{j=1}^{nx} [G'(\mu_{x_j})]^2 \sigma_{x_j}^2 + \sum_{j=1}^{np} [G'(\mu_{p_j})]^2 \sigma_{p_j}^2
\]

(5.5)

where $nx$ and $np$ are the number of random variables and noise variables, respectively. This expression does not assume underlying distribution for $x$ and $p$.

Under the formulation of multi-objectives, the optimal solution of RBRDO is known as a Pareto set or Pareto frontier, which denotes the trade-off between production cost and quality loss.
Sequential Optimization and Reliability Analysis (SORA)

SORA was first proposed by Du in [23], in which the nested-loop of optimization and reliability assessment steps are decoupled into two sequential loops. When SORA is extended to solve an RBRDO problem, a deterministic optimization loop is first solved as follows:

\[
\begin{align*}
\text{Minimize } & f(d, \mu_X, \mu_P) \\
\text{Minimize } & \text{Var}(G_i) \\
\text{Subject to } & G_i(d, \mu_X, \mu_P) \geq 0 \quad i = 1, 2, \ldots, m
\end{align*}
\]

Based on the design variable $\mu_X$ and given $\sigma_X$, the X-space is transformed to U-space. Then another optimization loop is solved in U-space and used to locate the most probable point (MPP) instead of evaluating probabilistic constraint directly. MPP was first proposed in [33] and defined as the point on the limit state surface $G = 0$ with minimum distance to the origin in the standardized U-space. MPP represents the worst case on the limit state surface under current design variable $d$ and $\mu_X$. If MPP can satisfy the required reliability level, all other points on the limit state surface are safe. In SORA, the PMA ([84, 17, 24]) is employed and the inverse MPP is derived as:

\[
\begin{align*}
\text{Minimize } & G(u) \\
\text{Subject to } & \|u\| = \beta_{\text{target}}
\end{align*}
\]

where the optimal solution is the inverse MPP ($u_{\text{MPP}}$) locating on the targeted reliability surface. Then we can find the R-percentile $G^R = G(u_{\text{MPP}})$. If $G^R = G(u_{\text{MPP}}) \geq 0$, design variable $\mu_X$ is feasible and it is the final optimal solution; otherwise, a shifting vector is derived to modify the current decision variable as:

\[
G_i(d, \mu_X - s^{(2)}) \geq 0 \quad i = 1, 2, \ldots, m
\]
where $\mathbf{s}^{(2)} = \mu \mathbf{x}^{(1)} - \mathbf{x}_{MPP}^{(1)}$. The algorithm continues until $G^R(d, \mathbf{x}_{MPP}) \geq 0$ in some iteration.

**Metamodel in RBRDO**

In this chapter, performance function $G$ is replaced by a metamodel or surrogate model $\hat{G}$, which is constructed based on samples by conducting computer experiments. Instead of employing the widely used polynomial models, we use Kriging model or Gaussian process model, first proposed by Krige in [73] as:

$$\hat{y} = \beta_0 + \sum_{j=1}^{k} \beta_j f_j(x_j) + Z(x)$$ \hspace{1cm} (5.9)

The model contains a polynomial part (parametric) $\beta_0 + \sum_{j=1}^{k} \beta_j f_j(x_j)$ and a non-parametric part $Z(x)$ considered as the realization of a random process. Different kernel functions are employed, in which Gaussian kernel function is widely used. The response of a certain sample point in Kriging model does not only depend on the settings of the design parameter, but is also affected by the points in the neighborhood. Comparing with polynomial models, fewer samples are needed to construct a robust Kriging model since its number of parameter can be reduced to the dimension of input vector. In addition, Kriging model allows much more flexibility than polynomial models. Thus Kriging model can give a good fit when modeling high nonlinearity and twisty since no specific model structure is used.

5.3 Sequential Sampling Strategy to in RBRDO Under Implicit Performance Function

In order to obtain an RBRDO solution, a multi-objective optimization needs to be solved, in which probabilistic constraints evaluation may dominate the computational effort. The decoupled-loop methods such as sequential optimization and
reliability analysis (SORA) is well accepted because of the high efficiency and
good accuracy. However, traditional SORA only deals with problems with explicit
performance (constraint) functions. Also the transmitted variation of performance
function due to noise variables is not considered. In this section, a sequential sam-
pling approach is proposed to address epistemic uncertainty due to implicit perfor-
mance function and improve the solution of RBRDO.

Cross Array Design and Combined Metamodel in RBRDO

Cross array design, first introduced by Taguchi, is employed in this chapter to build
a Kriging model to consider both random variables and noise variables. An orthog-
onal array involving control variables is crossed with another orthogonal array for
noise variables [62]. In this chapter, the inner array is a design for random variables
in which a Latin hypercube sampling (LHS) [56, 36] is employed since it is effi-
cient for a complex computer model. The outer array is a design for noise variables
or random parameters, in which a factorial design [59] is employed since it can
emphasize the impact of noise variables.

Due to the existence of noise variables, the approximated performance model
in this chapter is a combined metamodel of several Kriging model under different
design levels of noise variables. For the purpose of simplicity, one noise variable \( p \)
with two levels \(-1\) and \(+1\) is considered in this chapter, then we have the combined
metamodel as:

\[
\hat{G}(x, p) = \frac{1 - p}{2} \hat{G}_-(x) + \frac{1 + p}{2} \hat{G}_+(x)
\]  

(5.10)

where \( \hat{G}_-(x) \) is the Kriging model built on the inner array samples under \( p = -1 \),
and \( \hat{G}_+(x) \) is the Kriging model built on the inner array samples under \( p = +1 \).
A Kriging model is constructed based on the samples from cross array design. Theoretically, the more samples are taken, the closer the Kriging model would get to the true model. In reality, the metamodel $\hat{G}$ has prediction errors since only limited samples are available due to cost or computation effort. The prediction errors of $\hat{G}$ are different from area to area. Areas with more samples have smaller prediction errors and areas with fewer samples have larger prediction errors. Thus areas with fewer samples have the potential of containing true MPP instead of current minimum point.

An expected improvement (EI) criterion by [38] is employed to select additional samples in this chapter. Suppose we have $n$ samples from cross array design with output value $G^{(1)}, \ldots , G^{(n)}$. Select the current minimum value $G_{\text{min}} = \min(G^{(1)}, \ldots , G^{(n)})$. Then the expected improvement is defined as

$$E[I(x)] = E[\max(G_{\text{min}} - G(x), 0)]$$

(5.11)

where $I(x) = \max(G_{\text{min}} - G(x), 0)$ is the expected improvement towards the global minimum at a point $x$, and $G$ follows $N \sim (\hat{G}, s^2)$, and $\hat{G}$ and $s$ denote the Kriging predictor and its standard error. EI can be further derived as:

$$E[I(x)] = (G_{\text{min}} - \hat{G})\Phi\left(\frac{G_{\text{min}} - \hat{G}}{s}\right) + s\phi\left(\frac{G_{\text{min}} - \hat{G}}{s}\right)$$

(5.12)

where $\Phi(\cdot)$ and $\phi(\cdot)$ denote the standard normal cumulative function and density function, respectively. The maximum EI is desired and more details are shown in [101].
Based on the performance variation measure mentioned in Section 5.2, formulation 5.5 is used to represent the quality loss. A weighted sum approach is employed to consider production cost and quality loss simultaneously. Then a pareto frontier is generated by different weight combinations. To consider the impact of noise variables, the combined metamodel is proposed and EI criterion is used to add new samples to update metamodel. The detailed sequential ERI-based sampling RBRDO strategy in Fig. 5.2 is as follows:

1. Assign $m$ different weights combinations $w_0$ and $1 - w_0$ to production cost objective and quality loss objective, respectively. Under each $w_0$ value, an optimization problem with weighted sum objective is solved.

2. Similar as in SORA, an optimization problem is first solved with deterministic constraints as:

$$\begin{align*}
\text{Minimize} & \quad w_0 f(d, \mu_X) + (1 - w_0) \text{Var}(\hat{G}^k) \\
\text{Subject to} & \quad \hat{G}^k \geq 0
\end{align*}$$

(5.13)

where $\hat{G}^k = \frac{1 + p}{2} \hat{G}^-_k(x) + \frac{1 - p}{2} \hat{G}^+_k(x)$ is the combined metamodel in $k^{th}$ iteration. Since $0 \leq \frac{1 + p}{2}, \frac{1 - p}{2} \leq 1$ and $\frac{1 + p}{2} + \frac{1 - p}{2} = 1$, $\hat{G}^k$ is a linear combination of $\hat{G}^-_k$ and $\hat{G}^+_k$. Then $\hat{G}^k \geq 0$ is guaranteed if $\hat{G}^-_k \geq 0$ and $\hat{G}^+_k \geq 0$. Thus we can reformulate the optimization problem as follows:

$$\begin{align*}
\text{Minimize} & \quad w_0 f(d, \mu_X) + (1 - w_0) \text{Var}(\hat{G}^k) \\
\text{Subject to} & \quad \hat{G}^-_k (d, \mu_X - s_-) \geq 0 \\
& \quad \hat{G}^+_k (d, \mu_X - s_+) \geq 0
\end{align*}$$

(5.14)
Figure 5.2. RBRDO algorithm
According to Equation 5.5, the quality loss represented by transmitted performance variation is:

\[
Var(\hat{G}) = \left( \frac{\partial \hat{G}}{\partial x} \sigma_X \right)^2 + \left( \frac{\partial \hat{G}}{\partial p} \sigma_P \right)^2 \\
= \left[ \frac{1}{2} \hat{G}_-(\mu_X) \right]^2 \sigma_X^2 + \left[ \frac{1}{2} \hat{G}_+(\mu_X) \right]^2 \sigma_X^2 + \left[ \frac{1}{2} \hat{G}_-(\mu_X) - \frac{1}{2} \hat{G}_+(\mu_X) \right]^2 \sigma_P^2
\]

(5.15)

Two constraints are considered, in which \(\hat{G}_-\) and \(\hat{G}_+\) are built on the inner Latin hypercube array samples when \(p\) is on low level and high level in the outer factorial array, respectively. The optimal solution is a vector of decision variable \(\mu_X\).

(3) Given \(\mu_X\) and \(\sigma_X\), the original X-space can be transformed into the standardized U-space. To derive inverse MPP, PMA is employed in the following optimization problem as:

\[
\text{Minimize } \hat{G}_{-+}(u)
\]

Subject to \(\| u \| = \beta_{\text{target}}\)

(5.16)

where two MPP \(x_{\text{MPP}-}\) and \(x_{\text{MPP}+}\) are derived from optimization problems under \(\hat{G}_-\) and \(\hat{G}_+\). However, \(\hat{G}_-\) and \(\hat{G}_+\) are only constructed based on the initial cross array design and may not be accurate enough. Then EI criterion is employed to locate additional samples which make the largest expected improvement around current MPP \(x_{\text{MPP}-}\) and \(x_{\text{MPP}+}\), respectively. Similar as in [101], in order to achieve the global minimum, a polar coordinate system is employed so that the above optimization problem is transformed to an unconstrained optimization problem as:

\[
\text{Minimize } \hat{G}_{-+}(\theta)
\]

(5.17)
The optimal solution $\theta_{-,+}$ are transformed back to be $x_{\text{MPP}_{-,+}}$ in X-space and evaluated by computer experiment, then the current minimum $\hat{G}_{-,+}$ are obtained and added to the original sample pool to update the Kriging metamodel $\hat{G}_{-,+}$.

(4) In order to find additional sampling points and decrease the prediction error in the neighborhood of current MPP$_{-,+}$, two maximization problems are solved to locate the samples which make largest expected improvement on $G_{-,+}$ function estimation.

$$\text{Maximize} \left( G_{\text{min}_{-,+}} - \hat{G}_{-,+} \right) \Phi \left( \frac{G_{\text{min}_{-,+}} - \hat{G}_{-,+}}{s_{-,+}^{-}} \right) + s_{-,+} \Phi \left( \frac{G_{\text{min}_{-,+}} - \hat{G}_{-,+}}{s_{-,+}^{+}} \right)$$

(5.18)

After solving the above optimization problem, the maximized EI sampling points are added into the original cross array sampling pool and used to update the respective metamodel $\hat{G}_{-,+}$. Step (4) is repeated until the maximum EIs of $\hat{G}_{-,+}$ are both less than a stopping criterion, which means that the prediction errors of $\hat{G}_{-,+}$ around the global minimum are small enough, so the current minimum of $\hat{G}_{-,+}$ are closer to the true global minimum.

(5) MPPs are derived based on the updated metamodel $\hat{G}_{-,+}$. If both $\hat{G}_{\text{MPP}_{-}} \geq 0$ and $\hat{G}_{\text{MPP}_{+}} \geq 0$, then $d$ and $\mu_X$ are the desired optimal solution under current weight $w_0$. If any of $\hat{G}_{\text{MPP}_{-,+}} < 0$, the respective shifting vector $s_{-,+} = \mu_X - x_{\text{MPP}_{-,+}}$ are derived to modify the deterministic constraint $\hat{G}_{-,+}$ in Step (2).

(6) As mentioned in Step (1), $m$ weight combinations $w_0$ and $1 - w_0$ are proposed, thus $m$ optimal solutions are derived with different production cost objective and quality loss objective values. In particular, the optimal solution in $i^{th}, i = 1, \ldots, m$ iteration is compared and added into pareto solution set if it is proved to be a non-dominated optimal solution. Finally, all non-dominated opti-
mal solutions considering both reliability and robustness are in the pareto solution set.

5.4 Mathematical Example

An I-beam mathematical example in [101] is proposed in this section to implement the RBRDO formulation under implicit performance (constraint) epistemic uncertainty. Two random variables $X_1$ and $X_2$ are considered to describe the cross-section of I-beam. $X_1$ and $X_2$ are assumed to follow normal distribution $N(\mu_i, \sigma_i^2), i = 1, 2$, where $\sigma_1 = 2.025$ and $\sigma_2 = 0.225$. $\mu_1$ and $\mu_2$ are decision variables. One noise variable $P$ is used to represent vertical load which follows normal distribution with $\mu_P = 600kN$ and $\sigma_P = 10kN$. The lateral load $Q$ is assumed to be constant $50kN$ for the purpose of convenience.

Two objectives are considered in the I-beam example. The first objective is to minimize the beam material cost. Given the fixed beam length $L$ and constant materials density, minimizing the beam material cost is equivalent to minimizing the beam cross-section area $f(x) = 2x_1x_2 + x_2(x_1 - 2x_2)$. Since $X_1$ and $X_2$ are random variables, the cost function is derived as $f(\mu) = 2\mu_1\mu_2 + \mu_2(\mu_1 - 2\mu_2) = 3\mu_1\mu_2 - 2\mu_2^2$ based on the first-order Taylor expansion. The second objective is to minimize the quality loss of performance function. An implicit bending stress performance function is considered in this example, thus a cross array design is used to obtain initial samples in which the inner array is a Latin hyper cube design of $X_1$ and $X_2$ and the outer array is a factorial design with low level $P = 570$ and high level $P = 630$. Based on the initial sampling points, a combined metamodel $\hat{G}$ is constructed as follows:

$$\hat{G}(\mathbf{x}, p) = \frac{630 - p}{60} \hat{G}_-(\mathbf{x}) + \frac{p - 570}{60} \hat{G}_+(\mathbf{x})$$ (5.19)
where $\hat{G}_-(\mathbf{x})$ is the Kriging model built on the inner array samples under $p = 570$, and $\hat{G}_+(\mathbf{x})$ is the Kriging model built on the inner array samples under $p = 630$.

In the objective function, quality loss from transmitted performance variation is considered as the function of $\mu_1$, $\mu_2$ and $\mu_P$ and represented by Delta method as follows:

$$\text{Var}(\hat{G}) = \left( \frac{\partial \hat{G}}{\partial \mu_1} \sigma_1 \right)^2 + \left( \frac{\partial \hat{G}}{\partial \mu_2} \sigma_2 \right)^2 + \left( \frac{\partial \hat{G}}{\partial \mu_P} \sigma_P \right)^2$$  \hspace{1cm} (5.20)

where $\frac{\partial \hat{G}}{\partial \mu_i} = \frac{1}{2} \frac{\partial \hat{G}_-}{\partial \mu_i} + \frac{1}{2} \frac{\partial \hat{G}_+}{\partial \mu_i}$, $i = 1, 2$ and $\frac{\partial \hat{G}}{\partial \mu_P} = \frac{1}{60} \hat{G}_+ - \frac{1}{60} \hat{G}_-.

One probabilistic constraint is considered in the example as $P[\hat{G}(\mathbf{x}_1, \mathbf{x}_2) \geq 0] \geq R$, where $\hat{G}(\mathbf{x}_1, \mathbf{x}_2)$ is implicit performance which denotes the threshold $\sigma = 0.016kN/cm^2$ deducted by the actual bending stress, so $\hat{G}(\mathbf{x}_1, \mathbf{x}_2) \geq 0$ denotes the feasible region and the reliability index $\beta_{\text{target}} = 3.0115$ ($R = 99.87\%$). Then the formulation of RBRD becomes:

$$\text{Minimize: } f(\mu_1, \mu_2) = 3\mu_1 \mu_2 - 2\mu_2^2$$

$$\text{Minimize: } \text{Var}(\hat{G})$$

$$\text{Subject to: } \text{Prob}[\hat{G}(\mathbf{x}_1, \mathbf{x}_2) \geq 0] \geq 99.87\%$$

$$10 \leq \mu_1 \leq 80, 0.9 \leq \mu_2 \leq 5$$

Following the procedure in Fig. 5.2, a set of weights $w_0$ and $1 - w_0$ are assigned to combine the two objective into a weighted sum single objective, where the pareto number is set to be 100 in this example. A cross array Taguchi design is employed and 40 samples are generated in Table 5.1 to build the metamodel $\hat{G}$. Then a deterministic optimization is solved by using genetic algorithm (GA) with 100 initial population and 10 iterations, and a vector of decision variable $\mu_X$ is derived. The reliability analysis is implemented for the implicit performance functions of $\hat{G}_-$ and $\hat{G}_+$ in, respectively. We set the stopping criterion of sequential EI-based
sampling strategy to be maximum $EI < 0.05$. Once both $\text{MPP}_-$ and $\text{MPP}_+$ are satisfied, the optimal solution $\mu_X$ is considered as a pareto optimal solution candidate and the algorithm enters the next iteration with another set of weights. In order to achieve the trade-off between material cost and quality loss, the quality loss objective is multiplied by $10^5$ to keep two objectives in similar scale level in this example. The final pareto solution set is shown in Table 5.2, in which the two objective values and the corresponding weight $w_0$ are indicated.

Comparing with the traditional RBDO with implicit performance function, the optimal solution in RBRDO is a Pareto frontier not a single optimal solution. In Fig. 5.3, the traditional RBDO optimal solution $(50.24, 0.91)$ with material cost 136.10 is only one Pareto solution when weight $w_0$ is equal to 1.00. The robust optimal solution is $(36.96, 2.47)$ with quality loss 0.09. All other non-dominated 8 solutions on the frontier are based on a comprehensive considerations of both material cost and quality loss.
Table 5.2. Pareto Solutions for I-beam Design

<table>
<thead>
<tr>
<th></th>
<th>$w_0$</th>
<th>$\mu_1$</th>
<th>$\mu_2$</th>
<th>Material cost</th>
<th>Quality loss</th>
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<tbody>
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<td>0.91</td>
<td></td>
<td>136.10</td>
<td>1.88</td>
</tr>
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Figure 5.3. RBRDO Pareto frontier

5.5 Conclusion and Future Work

In this chapter, a reliability-based robust design optimization problem is proposed in product design with implicit performance function. The quality loss objective is integrated into traditional RBDO problem to add performance robustness consider-
ation. In order to evaluate the impacts of noise variables, we employ the Taguchi cross array design and construct a combined Kriging metamodel. Then a sequential sampling approach is employed to update the metamodel and improve RBRDO solutions. Finally a Pareto solution frontier is derived to make a trade-off between production cost of RBDO and quality loss of robust design.

The RBRDO formulation in this chapter only handles one performance function, but there are typical multiple performance functions in realistic engineering design. In future work, multiple quality characteristics are required to measure different product performances, and the interactions between them should be further developed.
CHAPTER 6

CONCLUSION AND FUTURE RESEARCH

6.1 Conclusions

This dissertation proposes methods and formulations of product design optimization under epistemic uncertainty. Two major aspects of product design optimization, reliability and robustness, are addressed by RBDO and robust design, respectively. A comprehensive review of uncertainty including aleatory uncertainty and epistemic uncertainty is proposed in Chapter 2. The main contributions of the dissertation are the metamodel-based approximation methods and simulation-based methods in solving RBDO under epistemic uncertainty of implicit constraint functions. Based on the metamodel approximation methods, the robust design is integrated with RBDO to formulate an RBRDO problem under implicit performance functions.

In Chapter 3, a sequential sampling strategy is proposed to address the RBDO problem under implicit constraint function. Based on the Kriging metamodel, an ERI criterion is proposed to select additional samples and improve the solution of RBDO. The sampling strategy focuses on the neighborhood of current RBDO solution and maximally improves the MPP estimation. It is proved to be more reliable and accurate than other methods such as MPP-based sampling, lifted response function and non-sequential random sampling.

In Chapter 4, a new simulation-based reliability analysis approach, the particle splitting method, is introduced to be integrated with the traditional sequential optimization method to solve RBDO problems. The proposed strategy combines the merits of SORA and particle splitting reliability assessment method, which
not only can provide more accurate solutions than worst case analysis as in MPP-based method, but also is more efficient than traditional Monte Carlo simulation and enhances the simulation diversity by using multiple particles. In addition, the approach can be extended to address problems with multiple constraints without significantly increasing sample size.

In Chapter 5, a reliability-based robust design optimization is formulated to consider RBDO and robust design simultaneously. A trade-off balance between production cost objective of RBDO and quality loss objective of robust design is obtained in a multi-objective optimization problem under implicit performance function epistemic uncertainty. The sequential sampling strategy in Chapter 3 is extended to address noise variables and tackle multi-objective optimization problem. A Pareto frontier is derived which includes all non-dominated solutions.

6.2 Future Work

This research has highlighted the algorithms and formulations to address product design optimization under epistemic uncertainty. Some extensions of work include:

- Implicit constraint (performance) function in Chapter 3 is just one type of epistemic uncertainty due to lack of knowledge. Strategies for other types such as unknown random variables distribution could be developed in future work;

- In particle splitting method, the trade-offs among number of subsets, number of particles and the length of MCMC chain could be further developed. Different combinations could lead to different simulation diversity, efficiency and accuracy;
• Subset simulation in Chapter 4 is one type of rare-event simulations. Other rare-event simulation methods such as line sampling can be employed in reliability analysis in future work;

• The RBRDO formulation in Chapter 5 could be extended to the case of multiple performance functions. Metrics could be developed to represent the total quality loss among different product performance functions.
REFERENCES


