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# UQpy: A general purpose Python package and development environment for uncertainty quantification

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#### ABSTRACT

This paper presents the UQpy software toolbox, an open-source Python package for general uncertainty quantification (UQ) in mathematical and physical systems. The software serves as both a user-ready toolbox that includes many of the latest methods for UQ in computational modeling and a convenient development environment for Python programmers advancing the field of UQ. The paper presents an introduction to the software's architecture and existing capabilities, divided in the code in a set of modules centered around different UQ tasks such as sampling methods, generation of random processes and random fields, probabilistic inverse modeling, reliability analysis, surrogate modeling, and active learning. The paper also highlights the importance of the RunModel module, which is used to drive simulations in the uncertainty analyses performed in UOpy. This module conveniently allows the user to define computational models directly in Python, or to run simulations from a third-party software in serial or in parallel. To illustrate the various capabilities, two examples are tracked throughout the paper and analyzed repeatedly for various UQ tasks. The first is a Python model solving a nonlinear structural dynamics problem, used to illustrate UQpy's capabilities in sampling and forward propagation of high dimensional random vectors (stochastic processes), and probabilistic inference. The second model is a third-party Abaqus finite element model solving the thermomechanical response of a beam structure. This example is used to illustrate UQpy's capabilities in variance reduction sampling techniques, reliability analysis, surrogate modeling and active learning techniques.

# 1. Introduction: UQpy purpose and workflow

Uncertainty quantification (UQ) is the science of quantifying, characterizing, and reducing uncertainty in computational and real world systems. It finds applications in various fields of science and engineering, such as stochastic mechanics and structural reliability [1,2], multi-scale modeling [3], biological systems [4], climate modeling [5] or hydrology [6–9]. This paper presents UQpy, an open-source, general purpose Python package for modeling uncertainty in physical and mathematical systems. The UQpy package is available for download from Github [10], along with all Python scripts necessary to run the examples presented in the manuscript [11], which are also included as supplementary materials. The code is organized as a set of modules centered around core capabilities in UQ, each represented by a box in Fig. 1. The modules build from foundational probabilistic operations to advanced methodologies where each module contains various classes that can easily invoke one another and can be combined to perform

complex UQ tasks, as will be demonstrated throughout the manuscript. This object-oriented architecture also allows the user to easily add new capabilities. This is illustrated in Fig. 1 by the addition of new modules for advanced analysis, but extension of existing modules is similarly straightforward and does not require intrusion with existing classes and functions, as discussed in more detail below.

This flexible package can be utilized in various ways, depending on the user's goals, Python coding proficiency and desired level of interaction with the code. On one-hand, UQpy can be used in a "black-box" fashion as it provides a range of user-ready algorithms that can be easily imported into the user's Python environment and invoked to perform various UQ tasks such as forward uncertainty propagation, inverse learning or estimation of failure probabilities to name only a few, with minimal interaction with the code itself. On the other hand, it is fully open-source and was designed with a conveniently extensible, object-oriented architecture. Considering this flexibility, it is useful to think of UQpy in two ways: 1. As a UQ toolbox for the casual or advanced user;

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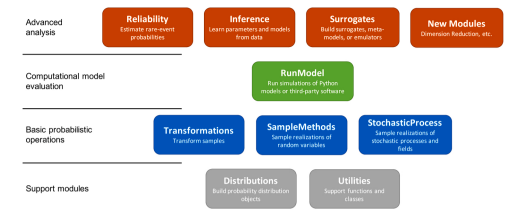


Fig. 1. UQpy modules organized from their most fundamental to those for advanced modeling. Moving upward in the figure, the modules at higher levels generally leverage those at the lower levels.

2. As a development environment through which to advance the field of UQ in computational modeling.

Before getting into the code, it is important to recognize that several codes currently exist for UQ and perhaps shed some light on what sets UQpy apart. The following paragraphs aim to provide a review of Python based and non-Python based toolboxes for general UQ, though recognizing that it may not provide a fully exhaustive list. In particular, it is noted that numerous Python codes exist that focus on one specific aspect of UQ, such as MCMC, and our review does not include many of these tools. Instead, we aim to review those tools that are general and incorporate a broad range of UQ functionalities.

Some codes, such as the Computational Stochastic Structural Analysis (COSSAN) software [12] began development as early as 1992. COSSAN development has continued to present day and the software has now split into two components. OpenCossan is an open-source Matlab toolbox for UQ that, like UQpy, is available for download via Github. COSSAN-X meanwhile comprises a set of compiled toolboxes for various tasks in UQ. Another widely used and powerful Matlab toolbox is the UQLab software [13] developed by the Chair of Risk, Reliability, and Uncertainty Quantification at ETH Zurich. The Engineering Risk Analysis Group at the Technical University of Munich has also developed a variety of MATLAB and Python tools for various UQ tasks [14]. Other Matlab toolboxes that are available are filling specific niches within UQ such as the SUrrogate MOdeling (SUMO) toolbox [15] and the Finite Element Reliability Using Matlab (FERUM) toolbox [16]. Various packages are also available for the R statistical software including DiceDesign, DiceKriging, and DiceOptim [17,18], the mistral package [19] for reliability analysis, and the sensitivity package [20].

Among the developed software, some commercial and/or industrial codes have also begun to arise. Perhaps the most widely used UQ software is the Dakota package [21] developed by Sandia National Laboratories (SNL). Dakota is an open-source C++ package with many advanced features that is widely used across the US government labs. Also developed at SNL is the C++/Python UQ Toolkit (UQTk) [22]. Additional notable UQ packages include the Open source Treatment of Uncertainty, Risk 'N Statistics (Open TURNS) C++ package [23], the NESSUS packaged developed by Southwest Research Institute [24] and the SMARTUQ package.

The primary motivation for developing UQpy is the lack of comprehensive UQ package specifically for the Python language, which is extensively used for scientific computing. While extensive packages are available in Matlab, C++, and R, only relatively few disparate codes were previously available in Python. These tools were either for specific niche applications, were catered to specific methodologies, or were only partially Python-based (e.g. having a Python interface). The UncertainPy code [25], for example, is catered specifically to applications in computational neuroscience. pyROM [26] is an open source Python

computational framework that implements model reduction techniques. Chaospy [27], meanwhile, performs UQ using polynomial chaos expansions, which makes it an important contribution but not a general toolbox. In fact, the existence of Chaospy is one reason that polynomial chaos has not yet been implemented in  $\mathtt{UQpy},$  although it is expected to be added in the near future. A number of Python packages are tailored for inverse uncertainty quantification, such as SPUX [28] or ABCpy [29] which provide Python implementations of Bayesian calibration algorithms or SPOTpy that implements a number of algorithms for statistical parameter optimization. Packages such as the MIT Uncertainty Quantification (MUQ), Open TURNS, Korali [30] and UQTk toolboxes do include a variety of tools and algorithms for general purpose uncertainty quantification, however they are not exclusive Python packages. Instead they are either mixed Python/C++ codes or C++ codes with a Python interface, and thus are not particularly well-suited for Python development of new UQ methodologies and algorithms. Finally, the UQ-PyL package [31] is a fully Python-based software platform that includes various UQ tasks tailored to quantifying and reducing model uncertainties associated with model parameters. UQpy's scope is somewhat broader as it allows for modeling of a wider range of uncertainties via stochastic processes/fields for instance. Also, though new algorithms can be added to the UQ-PyL package by creating new python scripts, UQpy's object oriented architecture is better suited for development purposes, as will be shown throughout the manuscript. UQpy is therefore intended to be a fully general UQ toolbox and development environment for Python. As such, it combines many of the most widely used and advanced methodologies in an architecture that can be imported directly into the user's Python environment, can seamlessly link to any third-party computational model, is conveniently extensible for development of new methodologies, and is capable of harnessing high performance computing resources.

The following provides a brief overview of the code (specifically Version 3), and how it can be adopted by interested users to perform readily available UQ tasks or utilized by more advanced users for UQ development activities.

# 1.1. UQpy as a toolbox

UQpy has a wide-range of built-in capabilities that are ready to use. These capabilities are divided into a set of modules, each centered around a common objective, as illustrated in Fig. 1. Utilization of UQpy is built upon fundamental probabilistic operations and the evaluation of computational models via the RunModel module, which drives all simulations in the uncertainty analysis. RunModel allows the user to define the model directly in Python (in which case the model is imported into the user's Python environment) or to run simulations from a third-party software. Many other modules, therefore, rely on this RunModel

```
class MCS:
::
class LHS:
criterion in supported criteria or user-defined callable
::
class MCMC:
class MH(MCMC):
def run_one_iteration()
class NewMetropolis(MCMC):
def run_one_iteration()
::
class NewSampler:
```

Fig. 2. Illustration of code modifications to add classes and methods to  $\mathsf{UQpy}$  modules.

object to perform simulations required by the various UQ tasks. In this context, UQpy can be non-intrusively wrapped around any user software, enhancing it to enable consideration of uncertainties. The Run-Model module is discussed in more detail in Section 2.

Built around the RunModel module are six modules for UQ functionalities ranging from fundamental operations (lower level) to advanced methodologies (upper level). Within the modules, each specific functionality is implemented as a class. For example, the SampleMethods module contains a set of classes designed to draw samples, randomly or deterministically, from a specified parameter space. This module includes classes ranging from simple Monte Carlo sampling (SampleMethods.MCS) to advanced Markov chain Monte Carlo methods (SampleMethods.MCMC). A complete list of modules and classes in the current release (Version 3.0) is provided in Appendix A. Note that additional modules are under development as discussed in Appendix B. Through this modular architecture, the user can easily take advantage of UQpy to perform a variety of UQ tasks of various complexity. The user may be interested in simple functionalities that leverage a single class of UQpy, e.g., sampling realizations of a stochastic process via StochasticProcess.SRM. More importantly though, the user can use UQpy to perform much more complex UQ tasks that internally leverage various UQpy modules. For instance, the Sample-Methods. RSS class performs adaptive sampling of random variables by iteratively leveraging the RunModel and Surrogates. Kriging classes, while the Reliability. SubsetSimulation class internally leverages the RunModel and SampleMethods.MCMC classes to compute rare-event probabilities. Additionally, thanks to their modular nature, the user can "daisy-chain" various classes of the software to cater existing capabilities to their specific needs.

Those interested in using  $\mathtt{UQpy}$  as a UQ toolbox have a variety of options to install the software as discussed in the software documentation [32].

#### 1.2. UQpy as a development environment

Perhaps more importantly, from a scientific and research perspective, UQpy is specifically designed to serve as a platform for developing new UQ methodologies and algorithms. Firstly, contrary to packages that are not fully Python-based, UQpy can very easily inter-operate with other Python code, from widely used packages such as Numpy and Scipy for mathematical operations or Matplotlib for plotting, to more specialized packages for modeling (e.g., SfePy [33] for finite

element modeling, scikit-learn for machine learning and surrogate modeling). Furthermore, its modularized, object-oriented architecture is designed such that extensions or modifications to the code can easily be performed to tackle a wider range of problems. Such extensions can be implemented in various ways, either through development of new modules (see Fig. 1) or through the extension of existing modules with new classes and/or functions – as illustrated conceptually in Fig. 2 for extensions to the SampleMethods module.

The code is designed such that its extension requires minimal intrusion with existing classes and functions. In the simplest case, new capabilities are implemented by simply adding a new class to an existing module as illustrated by the NewSampler class in Fig. 2. Any such new class can leverage the full suite of existing capabilities in UQpy. Where appropriate, the code relies on inheritance concepts that greatly facilitate development of new methods. In such cases, the parent class controls the framework and defines generic attributes and methods that are shared across all sub-classes. Specific algorithms are created by creating child classes that implement new methods or over-write only those methods of the parent class that the user wishes to change. In this fashion, a developer who wishes to add a new algorithm need not modify any of the existing code, only add a class that inherits from the parent class, as illustrated by the NewMetropolis sub-class of the parent MCMC class in Fig. 2. This specific case is elaborated in greater detail in Section 3.1.2. In other instances, the code allows replacing supported functionalities with custom functions. An example in the SampleMethods module is the LHS class, where four criteria are currently supported for pairing the samples. However a user can also provide a custom function that pairs the samples, thus non-intrusively enhancing the existing code in a straightforward manner.

Because a primary objective of this work is to illustrate how UQpy serves as a development environment for UQ research, additional details will be provided throughout the text below to specifically illustrate how new developments can be made in the various modules. Those interested in developing with UQpy are encouraged to install the software from Github using a developer install as described in the software documentation [32].

# 1.3. Structure of the paper

The structure of the paper follows the structure of the software. UQpy currently has nine modules, seven primary modules for probabilistic modeling and two support modules, as shown in Fig. 1. We begin in Section 2 by introducing the RunModel module, which is at the core of UOpy, and enables almost all modeling activities - deterministic or probabilistic. Sections 3-6 are focused on the various capabilities in probabilistic modeling currently implemented in UQpy. This starts at the foundation of the software (bottom of Fig. 1) with the SampleMethods and StochasticProcess modules for simulation-based uncertainty propagation in Section 3. The more advanced methods (top of Fig. 1) are discussed in Sections 4-6. Section 4 deals with probabilistic inverse modeling through the Inference module. In Section 5, we present the Reliability module for rare-event simulation and probability of failure estimation. Finally, surrogate modeling and active learning capabilities are presented using the Surrogates module in Section 6. Two additional modules, the Distributions module for defining probability distribution objects and the Transformations module for transforming random variables are described in Appendices C and D. The Utilities module is not discussed in this paper. It is also important to mention that this manuscript is not intended to provide a detailed description of all UQpy functionalities and programming features. For this the reader is referred to the UQpy documentation [32]. It is aimed instead at providing an overview of the breadth of tasks that can be performed with this package, an introduction to its utilization and code framework, and a guide for researchers aiming to use it as a development tool. All the codes written within the manuscript are provided as supplementary materials, or can be downloaded from

#### GitHub [11].

Finally, in order to illustrate the various UQpy capabilities, we track two examples continuously throughout the paper. These two examples intentionally describe relatively simple models as they serve only to illustrate the various functionalities of UQpy. Much more complex models can be, and have been, integrated within this framework. One example is a structural dynamics model written completely in Python to demonstrate how UQpy works within the Python environment to execute Python models for UQ purposes. The second example is an Abaqus finite element model performing thermomechanical analysis of a beam. This example demonstrates the use of UQpy for models built using third-party software. These examples are introduced in Section 2 and are used throughout the paper.

#### 2. Driving simulations: the RunModel module

#### 2.1. Introduction

Many tasks in UQ, from forward uncertainty propagation to inverse learning, require running forward simulations of a computational model  $h(\cdot)$  at various points in the space of input uncertainties X. The forward model can be generically represented as:

$$Y = h(X), (1)$$

where Y is the output quantity of interest (QoI). In forward uncertainty propagation for instance, samples  $\mathbf{x}^{(i)} \in \mathbb{R}^d, i=1:N$  are drawn from the known distribution  $p(\mathbf{X})$  and the distribution of Y (or its moments) is inferred from outputs of the forward simulations  $\mathbf{y}^{(i)} = h(\mathbf{x}^{(i)})$ .

In UQpy, forward simulations are initiated via the RunModel module. This module can interact with Python computational models as well as third-party software, allowing great flexibility in the definition of the forward model  $h(\cdot)$ . If RunModel is used in combination with a Python computational model, the user must simply provide the filename of a '. py' file that contains the forward model function  $h(\cdot)$ . In this case, the model is directly imported into the user's Python environment and executed (it must be written in Python3). When running with a third-party software model, RunModel interfaces with the model through text-based input files and serves as the "driver" to initiate the necessary calculations. Examples of both types of applications are provided hereafter.

The jobs initiated by RunModel can be executed either in series or in parallel, allowing distribution of multiple jobs over multiple processes. The attribute ntasks is used to specify if series or parallel execution of jobs is desired. For parallelization across a single compute node or workstation, RunModel employs the multiprocessing Python package when run in combination with a Python computational model, and GNU parallel [34] when running a third-party software model. In the case of cluster computing with a third-party software model, Run-Model uses GNU parallel to execute jobs in parallel over multiple cores on multiple compute nodes. This allows execution of jobs where the model is itself parallelized. But the supported options to request computational resources for such jobs are currently limited. Interested users are referred to the UQpy documentation [32] for more details. More support for execution of jobs on clusters will be rolled out in a future release. The software does not currently support parallel processing of Python models over multiple compute nodes.

Several examples for this paper, in particular those related to the structural fire example presented in Section 2.3, were executed using the Maryland Advanced Research Computing Center for third party (e.g. Abaqus) models requiring high performance computing.

An object of the class RunModel is instantiated as follows:

The minimum required and optional attributes of the RunModel

class (e.g., model\_script, input\_template, ntasks, ...) depend on the desired workflow – Python vs. third party-software and serial vs. parallel execution. Detailed examples of various workflows and the corresponding input attributes will be provided in the following sections. In order to instantiate one or several forward simulations, the run method is invoked as:

where samples is an array of at least two dimensions, with shape (N,

```
model.run(samples)
```

 $d,\ldots$ ), that contains samples of the input random variables  $\mathbf{x}^{(i)}\sim p(\mathbf{X})$ . The convention adopted by RunModel is that the first index, N, is the number of samples and the second index, d, is the number of variables in each sample. Each of these d variables can be of arbitrary dimension, and hence samples can be of arbitrary dimension. N forward runs are then executed and the output quantities of interest  $\mathbf{y}^{(i)}$  are stored as an attribute qoi\_list (list of length N) of the RunModel object. The  $i^{\text{th}}$  sample  $\mathbf{x}^{(i)}$  and corresponding QoI  $\mathbf{y}^{(i)} = h(\mathbf{x}^{(i)})$  can thus be accessed as:

The run method can be invoked several times, in which case the

```
x_i = model.samples[i]
y_i = model.qoi_list[i]
```

samples and QoIs will by default be appended to existing values, unless input append\_samples is set to False in which case existing values are overwritten. The user can also provide samples directly when instantiating the RunModel object, i.e.,

In this case, the run method is called during initialization and both

```
model = RunModel(samples, model_script,
   input_template, ntasks, ...)
```

the samples and QoIs are stored as previously described.

In the following sections, two examples are provided to illustrate the usage of the RunModel module and its various workflows. First, a simple Python model that solves the dynamics equation of a highly nonlinear single-degree-of-freedom system is presented. Then a more complex finite element model is described that illustrates the combination of RunModel with a third party software (Abaqus in this case).

# 2.2. Python computational model

This section illustrates how RunModel executes a Python computational model. The underlying physical problem deals with the dynamical behavior of a highly nonlinear single-degree-of-freedom (SDOF) system (see Fig. 3). The dynamical behavior of this Bouc-Wen model of hysteresis [35] can be represented by the following system of equations (the mass is assumed known as m=1):

$$\ddot{z}(t) + c\dot{z}(t) + k r(t) = -\ddot{u}, \tag{2a}$$

$$\dot{r}(t) = \dot{z} - \beta |\dot{z}(t)| |r(t)|^{n-1} r(t) - \gamma \dot{z}(t) |r(t)|^{n}, \tag{2b}$$

where z,r are the displacement and hysteresis variables respectively and  $\ddot{u}$  is the ground acceleration that serves as input to the model. The model is parameterized by its stiffness k, damping c and Bouc-Wen parameters  $n,\beta,\gamma$ , which govern the shape of the hysteresis loop. Alternatively, the Bouc-Wen model can be reparameterized using the three parameters n,

$$r_0 = \sqrt[n]{\frac{1}{\beta+\gamma}}, \, \delta = \frac{\beta}{\beta+\gamma}.$$

Uncertainties in this system originate from two distinct sources: stochasticity of the input ground acceleration, and randomness in the model parameters. Various UQ tasks can be performed with this model. Here, forward propagation of multiple sources of uncertainties, including high dimensional random vectors (stochastic processes), is illustrated in Section 3.2 and parameter learning and model selection from data are illustrated in Section 4. Two distinct models will be considered for these two tasks.

The first model considers input uncertainty in both the model parameters  $[k, r_0, \delta, n]$  (assuming no damping, c = 0), and the input ground motion acceleration  $\ddot{u}(t)$ . The input X thus consists in five random variables (d = 5) of heterogeneous data types: four random scalars of model parameters and a stochastic process that models the input excitation. The quantity of interest Y is the time-dependent displacement response of the system. In UOpy, when defining a RunModel object that calls a Python computational model, the user must provide as input model\_script, which is a string containing the name of the Python file that contains the model  $h(\cdot)$ . This Python model must be defined as either a class or a function with specific formatting rules, and the user is referred to the UQpy documentation [32] for more details. In the case considered herein, all Python functions related to this example are written in a single file 'utils dynamics.py'. In particular, the function 'sdof\_boucwen\_prop' takes in as first input a sample consisting of one realization of the model parameters and one realization of the stochastic process, solves the dynamics equations in Eq. (2) forward in time and returns the corresponding displacement. An abridged version of this function follows.

```
def sdof_boucwen_prop(samples, ...):
    # Compute displacement QoI for a sdof Bouc-
    Wen model, considering uncertainty in both
    model parameters and input excitation
    params = np.concatenate(samples[0, :4])
    input_acceleration = samples[0, -1]
    displacement = solve_dynamics(params,
    input_acceleration)
    return displacement
```

When defining the RunModel object, the name of the specific function within the model\_script that executes the model should be provided as the model\_object\_name input. In this case, the RunModel object is then instantiated as follows:

```
dyn_model_prop = RunModel(model_script='
    utils_dynamics.py', model_object_name='
    sdof_boucwen_prop', var_names=['k', 'r0', '
    delta', 'n', 'input_accel'], ntasks=1, ...)
```

The input parameter ntasks is set to 1, specifying that execution of this model is to be performed serially (not in parallel). Setting ntasks to

an integer greater than 1 would trigger the parallel workflow where ntasks are run concurrently.

The second model will be used for parameter estimation/model selection, and is thus defined to deal solely with uncertainties in the system parameters, i.e.  $\mathbf{X} = [k, r_0, \delta, n]$  (assuming no damping, c = 0). The input excitation  $\ddot{u}(t)$  is assumed known, it is a (scaled) version of the El-Centro earthquake ground motion, downloaded from [36]. The abridged function that computes the displacement OoI is written as follows:

The above function takes in an additional parameter scale\_factor, which can thus be fixed outside of the 'dynamics\_utils.py' file. A value for this additional input must be provided when instantiating the RunModel object, as follows:

```
scale_factor = 0.1
dyn_model_infce = RunModel(model_script='
    utils_dynamics.py', model_object_name='
    sdof_boucwen_infce', var_names=['k', 'r0', '
    delta', 'n'], ntasks=4, scale_factor=
    scale_factor, ...)
```

The user can thus pass in any additional input that is used by the model  $h(\cdot)$  that computes the QoI, allowing great flexibility in defining such models. Notice also that <code>ntasks=4</code> in this <code>RunModel</code> object, invoking parallel computing when the <code>run</code> method is called. Notice also that in this setting, the input uncertainty is assumed to be composed of four scalar random variables (d=4), as indicated by the variable names <code>var\_names</code>.

Both RunModel objects previously defined can then be used to execute the corresponding forward model, by calling the run method. The input samples must be such that len(samples)=N and len (samples[0])=d. For instance, to run the second model for a given set of parameters k=1 cN/cm,  $r_0=2$  cm,  $\delta=0.9$  and n=3, one calls:

```
samples = np.array([1.0, 2.0, 0.9, 3.0]).reshape
          ((1, 4))
dyn_model_infce.run(samples=samples)
```

The QoI for this one run is accessed via:

```
qoi = dyn_model_infce.qoi_list[0]
```

#### 2.3. Third-party software computational model

This section presents how RunModel can be used to drive simulations of a model that is not in Python, with the help of an example. Such a model can be of any kind (e.g. commercial software or locally

 $<sup>^{1}</sup>$  The RunModel module also supports vectorized computations for Python computational models; the model script would then accept several samples at once and return all associated QoIs.

compiled software) and requires only that the software provide an ASCII text-based input file through which the user defines the calculation and its parameters. In the example provided here, the deflection of a uniformly loaded beam subjected to fire-induced temperature change is simulated in the commercial finite element analysis software Abaqus [37]. The problem is detailed in Fig. 4, and the geometry is simplified from [38]. In particular, we investigate the influence of the fire load density and the room-temperature material yield strength (considering elastic-perfectly plastic material response) on the deflection of the midpoint of the beam as it undergoes a temperature change defined by the parametric curve [39] in Fig. 4, with a linear yield strength degradation curve also shown in Fig. 4. Given that the calculation is performed using numerical time integration, the relationship between the inputs (fire load density and yield strength) and outputs (deflection) cannot be expressed in closed form. Adopting the generic representation in Eq. (1), each execution of the model  $h(\cdot)$ , thus takes a sample of two uncertain scalar parameters as input X, and returns the difference between the maximum allowable displacement  $(d_a)$  and the maximum displacement of the midpoint of the beam  $(d_m)$  as the output, i.e., Y = $d_a - d_m$ . The maximum allowable displacement is one of the criteria used to assess load-bearing capacity of the beam and is computed as  $d_a =$  $\frac{L^2}{400h}$ , where L is the length of the beam, and h is the depth of the cross-section of the beam [40]. For the dimensions shown in Fig. 4,  $d_a \approx 7.14$  cm.

The two required inputs when defining the RunModel object for this workflow are the name of the model\_script, and the name of the input\_template. In addition to these two required inputs, in this example, the name of an output\_script is provided for postprocessing. Unlike the Python workflow, the model\_script is not the computational model itself. Instead, the model\_script is a Python script (in the form of a function or class) with commands necessary to execute the third-party model. The input\_template is a text file which contains placeholders demarcated by angle brackets  $<\cdot>$  with the variable names inside. Standard Python indexing is supported inside the place-holders. RunModel scans the input\_template file and replaces the placeholders with the corresponding sample values of the input variables. For example, the placeholder <var[0][2]> in the template file will cause the corresponding component of var to be placed at that location in the input file. For the computational model in the example, the variable names used are gtd for the fire load density, and fy for the yield strength. Since these are different from the default variable names used by RunModel, they have to be passed as an input when defining the RunModel object. Finally, the output\_script will be executed by RunModel to retrieve the quantity of interest and save it in the attribute goi\_list of the RunModel object for postprocessing and adaptivity/learning.

The RunModel object is defined as follows:

```
abaqus_sfe_model = RunModel(model_script='
    abaqus_fire_analysis.py', input_template='
    abaqus_input.py', output_script='
    extract_abaqus_output.py', var_names=['qtd',
    'fy'], ...)
```

and can be used to execute the third-party software model by passing samples of the random variables as inputs to the run method as follows:

```
abaqus_sfe_model.run(samples=samples)
```

After execution of the model, the outputs corresponding to each sample are saved as a list in the attribute qoi\_list of the RunModel object.

```
outputs = abaqus_sfe_model.qoi_list
```

This model will be used in later sections of the paper to demonstrate Monte Carlo simulation and the stratified sampling variance reduction method in Section 3.1.1. Reliability estimation capabilities of UQpy will be demonstrated with this model using FORM in Section 5.1, and using subset simulation in Section 5.2. Adaptive sampling capabilities in UQpy such as Adaptive-Kriging MCS will also be demonstrated using this model, in Section 6.2. Since this model is moderately computationally expensive, a surrogate model will be trained to represent the performance function from this model, in Section 6.3.

#### 3. Forward propagation of uncertainties

## 3.1. Sampling random variables: the SampleMethods module

In forward simulation, one wants to study how uncertainties in inputs X, with known probability density p(X), propagate through the computational model  $h(\cdot)$  and affect the output quantities of interest Y. Propagation of uncertainties generally requires evaluating the computational model at various points  $\mathbf{x}^{(i)}$  of the input space. The Sample-Methods module contains several classes to sample realizations  $\mathbf{x}^{(i)}$  of random variable (RV) X. Methods such as simple Monte Carlo sampling (MCS) are available, along with variance reduction sampling techniques such as Latin Hypercube Sampling (LHS) [41,42], stratified sampling (STS) [41], and some adaptive variations of these (e.g. refined stratified sampling, RSS) [43,44], which require the distribution of the RVs to be known in advance. The module also contains classes to sample from distributions that are known up to a constant, such as Markov Chain Monte Carlo algorithms and Importance Sampling.

Sampling schemes available in the SampleMethods module, such as MCS, LHS, STS, and RSS, can be used to generate independent random draws from a specified probability distribution or distributions. The Distributions module of UQpy (Appendix C) is utilized by the SampleMethods module to define probability distributions. This module includes a variety of univariate and multi-variate distributions; it also supports user-defined distributions and multi-variate distributions defined via their marginals, possibly with a copula to introduce dependence between components. Another option to induce correlation between the components of random vectors is to use the Transformations module, described in Appendix D.

In the following sections, we describe the primary sampling methods that are available in  $\mathtt{UQpy}$ . The emphasis here is placed on their implementation in the software and their use for uncertainty propagation. For this reason, we do not specifically describe each method in detail. For such descriptions, references are provided. Additionally, we further discuss several of these methods in the following section in the context of probabilistic inverse problems. Again, here the focus is on forward propagation.

# 3.1.1. Combining SampleMethods and RunModel to propagate uncertainties

For general uncertainty propagation, samples generated using the SampleMethods module can be passed as inputs to the run method of a RunModel object. To illustrate this point, we consider two different sampling schemes to generate random inputs for the third-party Abaqus thermomechanical model described in Section 2.3. Consider that the fire load density is modeled as a uniformly distributed random variable on the range  $50-450 \, \text{MJ/m}^2$  and the yield strength at room temperature is modeled as a normally distributed random variable with a mean value of 250 MPa and a coefficient of variation of 7%. To draw samples from these distributions using any of the sampling schemes available in UQpy, distribution objects are first created:

```
from UQpy.Distributions import Normal, Uniform
dist1 = Uniform(loc=50, scale=400)
dist2 = Normal(loc=250e6, scale=17.5e6)
dists = [dist1, dist2]
```

Samples of these parameters can be drawn using Monte Carlo sampling (the MCS class) as follows:

Similarly, samples of these random variables can be drawn using stratified sampling (the STS class) as follows:

```
from UQpy.SampleMethods import RectangularStrata,
    RectangularSTS

strata = RectangularStrata(nstrata=[32, 32])
x_sts = RectangularSTS(dist_object=dists,
    strata_object=strata, random_state
    =1234567890)
x_sts.run(nsamples_per_stratum=1)
```

In each case, we draw 1024 samples. For MCS these samples are randomly drawn according to the given distributions. For STS, the two-dimensional domain is discretized into  $32 \times 32$  disjoint square strata of equal probability and one sample is drawn from each stratum. UQpy supports several types of geometric stratifications (rectangular, voronoi, delaunay), and user-defined stratifications can easily be implemented via sub-classing. The random\_state input allows the user to seed the pseudo-random number generator and obtain reproducible results. This random\_state input is included wherever needed in the code and used throughout the examples presented in the manuscript.

The third-party model can be executed for each of these sample sets as follows, for MCS:

```
abaqus_sfe_model.run(samples=x_mcs.samples)
```

For STS:

```
abaqus_sfe_model.run(samples=x_sts.samples)
```

Recall that the RunModel object abaqus\_sfe\_model has been previously initialized in Section 2.3.

Fig. 5 shows the samples generated using both MCS and STS. The finite element model was evaluated at these points to calculate the maximum deflection of the midpoint of the beam. This deflection is compared to a deflection tolerance of 7.14 cm, and the sample markers in Fig. 5 are colored blue if the computed deflection does not exceed this threshold, and are colored red if the deflection exceeds the threshold. In the latter case, the beam is considered to have failed. Therefore, propagating samples through the model in this manner allows estimation of the probability of failure of the beam, which is estimated by Monte Carlo simulation to be 3.3% using 10,000 samples (not shown). We will return to this problem of failure probability estimation in the context of reliability analysis in Section 5.

#### 3.1.2. Markov chain Monte Carlo algorithms and importance sampling

The SampleMethods module of UQpy also includes algorithms for Markov chain Monte Carlo (MCMC) and importance sampling (IS). These algorithms are used to sample from probability distributions p(X) that are either difficult to sample from or may only be known up to a constant, i.e.,  $p(X) = \frac{\tilde{p}(X)}{C}$ , where  $\tilde{p}(X)$  can be evaluated but C is unknown — as is the case when using Bayes' theorem for instance. The MCMC and IS classes can be used as stand-alone tools for sampling from p(X), but they are also invoked by other classes in UQpy to perform advanced UQ tasks, such as Bayesian estimation (Inference module) or estimation of failure probability via Subset Simulation (Reliability module). These are specifically discussed in Sections 4 and 5, respectively.

MCMC algorithms build a Markov chain that has the desired target distribution p(X) as its equilibrium distribution, thus states of the chain are samples of the desired distribution. There are numerous MCMC algorithms, and a comprehensive review of these algorithms is beyond our scope. The reader is referred to e.g. [45] for an introduction to some MCMC algorithms and [46] for more theory about MCMC methods. Currently, UQpy includes the following MCMC algorithms, where each algorithm is implemented as a class that inherits from a parent MCMC class:

- Metropolis-Hastings (MH): (MH class) The most well-known algorithm, MH samples a candidate  $\mathbf{x}^{\star}$  from a previous state  $\mathbf{x}_{k-1}$  using a user-defined proposal distribution  $\mathbf{x}^{\star} \sim J(\cdot|\mathbf{x}_{k-1})$  and accepts it with probability  $\alpha = min\left\{\frac{\bar{p}(\mathbf{x}^{\star})}{\bar{p}(\mathbf{x}_{k-1})}, \frac{J(\mathbf{x}_{k-1}|\mathbf{x}^{\star})}{J(\mathbf{x}^{\star}|\mathbf{x}_{k-1})}, 1\right\}$ . In UQpy, the user can run several chains in parallel by providing multiple seed points.
- Component-wise Modified Metropolis-Hastings (MMH): (MMH class)
   In MMH [47], sample components are accepted or rejected according to the MH acceptance/rejection scheme in one dimension at a time. If the target pdf can be factorized into a product of one-dimensional distributions, the MMH can be used.
- Delayed Rejection Adaptive Metropolis (DRAM): (DRAM class) The DRAM method [48] combines the delayed-rejection principle with adaptation of the proposal covariance matrix in an MH acceptance/rejection scheme.
- Differential Evolution Adaptive Metropolis (DREAM) (DREAM class)
   The DREAM algorithm [49,50] runs several MH chains simultaneously and automatically tunes the scale and orientation of the proposal distribution in randomized subspaces during the search.
- Affine Invariance Ensemble Sampler with Stretch Moves (Stretch) (Stretch class) The Stretch sampler [51,52] leverages an affine-invariant property in a scheme that propagates an ensemble of walkers.

In the interest of brevity, all of the available algorithms will not be illustrated here.

In UQpy, the target distribution p(X) is defined as a callable that computes  $\tilde{p}(x)$  or  $\ln \tilde{p}(x)$  (the latter is preferred for stability reasons) for a given ndarray x of shape (N,d). Whenever possible, the log pdf of several samples is evaluated at once, for example when several chains are run in parallel. The target function callable can also take in any number of positional arguments. For instance, in order to sample from a 2D Rosenbrock function, the following callable is created:

The target function callable is provided to the MCMC class as input pdf\_target or log\_pdf\_target. All additional positional arguments are provided as a tuple in input args\_target, the special Python syntax \*args is used within the code to transfer these positional

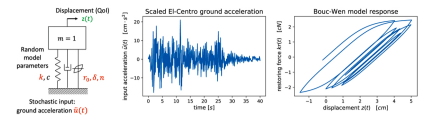


Fig. 3. Dynamics example: Left: physical system and sources of uncertainty; middle: El Centro ground acceleration as input excitation; right: system response for a given realization of the input excitation and system parameters.

arguments to the target callable. Any MCMC class takes in several additional arguments such as nburn (the number of samples to discard for burn-in), jump (the thinning parameter), and seed (the starting state (s)). Certain inputs are algorithm-specific; the MH algorithm for instance utilizes a user-defined proposal distribution. The user is referred to the UQpy documentation [32] for a more complete description of the input arguments to the various MCMC classes.

To sample from the above Rosenbrock distribution using the Metropolis-Hastings algorithm, the MCMC sampler is initialized and run as follows:

Input nsamples represents the number of samples saved by the algorithm after discarding burn-in and thinning. If the user provides nsamples when initializing the class, the run method is directly called at initialization. Fig. 6a shows the resulting samples drawn from this Rosenbrock function using the MH algorithm.

The MCMC class was developed in such a way that new advanced algorithms can be quite easily integrated within the existing framework, thus allowing researchers to implement their novel algorithms, compare them with existing methods, and make them available to the research community. As previously mentioned, each MCMC algorithm is implemented as a class that inherits from a parent MCMC class. This parent class initializes the generic inputs that are shared across all algorithms, such as the target pdf, burn-in and so on. It defines the main run method that runs the chain forward and stores the samples; this method is also shared across all algorithms. The run method relies on a run\_one\_iteration method to run one state of the chain: it takes in as inputs the current state current\_state and its log-pdf current\_log\_pdf and returns the new state and its log-pdf value. This run\_one\_iteration method contains the core MCMC algorithm, and it is thus being over-written by each new subclass that codes a specific algorithm. Adding a new algorithm can therefore be easily done - as illustrated schematically in the code section below - by defining a new class that inherits from MCMC, initializing any algorithm-specific input within the \_init\_ function and over-writing

run\_one\_iteration method that propagates the chain forward. This setup avoids any interaction with the existing code.

```
# Existing base MCMC class, defines generic
    attributes and methods
class MCMC:
    def __init__(self, pdf_target, nburn, ...):
        # initialize generic inputs
    def run(self, nsamples):
        # run iterations and save samples
        for i in range(nsamples):
            current_state =
                self.run_one_iteration(
                current_state)
            self.samples[i] = current_state
# User-defined MCMC sampler
class NewMetropolis(MCMC):
    def __init__(self, pdf_target, nburn,
    new_input, ...):
        # initialize generic and algorithm
        # specific inputs
        super().__init__(pdf_target, nburn,
        custom_initialization(new_input)
    def run_one_iteration(self, current_state):
        # run one iteration of new Metropolis
        # algorithm, compute new state
        return new_state
```

Finally, one can also sample from a distribution that is known only to a scale factor  $(p(X) = \frac{\tilde{p}(X)}{C})$  via self-normalized importance sampling (IS). In IS, one draws samples  $\mathbf{x}^{(i)}$  from a proposal distribution  $\pi(X)$  that is easy to sample from, then weights the samples to account for the discrepancy between the sampling and target distributions. The weights are computed as  $\mathbf{w}^{(i)} = \tilde{p}(\mathbf{x}^{(i)})/\pi(\mathbf{x}^{(i)})$ , then normalized to sum up to 1 so that the weighted set of samples defines an appropriate probability distribution. In UQpy, the user defines the target pdf with inputs log\_pdf\_target or pdf\_target as in the MCMC class. The proposal must be provided as a Distribution object that has an rvs method and a log\_pdf or pdf methods. Fig. 6b shows an importance sampling estimation of the Rosenbrock function, obtained via the following code:

Note that IS is also used as a popular variance reduction scheme that is commonly employed in reliability analysis. The  ${\tt IS}$  class can be easily integrated in IS-based reliability methods, although this is not explicitly illustrated here.

# 3.2. Simulation of stochastic processes and random fields: the StochasticProcess module

#### 3.2.1. The StochasticProcess module

A stochastic process, or random field, is defined as a set of random variables defined on an indexed set. When the indexed set is defined as points in time, the stochastic processes describes the stochastic evolution of a time-dependent system. When the indexed set represents points on the Euclidean space, stochastic processes are more commonly referred to as random fields. Here, we use the term stochastic process to represent both since they are mathematically equivalent. Stochastic processes find applications in numerous disciplines ranging from biology, physics, neuroscience, signal processing, finance, and statistical mechanics, to computational mechanics which is the context here. Stochastic processes are especially useful in the analysis of complex nonlinear systems where simulation is essential for analysing the system. Simulation of stochastic processes generally utilizes an expansion of the following form:

$$A(t) = \sum_{i=1}^{M} C_i(\omega)\theta_i(t),$$
(3)

where  $C_i(\omega)$  are a set of random variables and  $\theta(t)$  are deterministic basis functions. Arguably, the two most widely used methods for the simulation of stochastic processes are the spectral representation method (SRM) [53,54] and the Karhunen-Loeve expansion (KLE) [55,56], both of which are implemented in UQpy. The two methods differ in their prescribed basis  $\theta(t)$ . The SRM utilizes a Fourier basis while the KLE derives its basis as the eigenfunctions of the covariance function.

The existing implementations of the SRM and KLE, given in the SRM and KLE classes, are used to generate Gaussian stochastic processes in which the random variables in the SRM are independent random phase angles uniformly distributed on  $[0,2\pi]$ , and in the KLE the random variables are independent standard normal.

For the simulation of non-Gaussian processes, UQpy provides two methods. The first method simulates translation processes [57] in which an underlying Gaussian power spectral density (for SRM) or covariance function (for KLE) and a marginal non-Gaussian distribution are defined. In UQpy, this is performed using the Translation class. When defining a translation process, it is common to define the non-Gaussian power spectral density (or covariance function) and the marginal non-Gaussian distribution. However, simulation of translation processes requires an underlying Gaussian power spectral density/covariance function. To identify this underlying Gaussian process, UQpy utilizes the iterative translation approximation method (ITAM) [58] to overcome the issue of translation process incompatibility. The InverseTranslation class performs this iterative algorithm and can be used in support of simulation of non-Gaussian translation processes utilizing either the SRM or KLE.

The second method, referred to as the bispectral representation method (BSRM) and implemented in the BSRM class, is the 3rd-order generalization of the SRM derived in [59] in which the stochastic process is expanded from both the power spectrum and the bispectrum of the process.

UQpy also supports the simulation of Gaussian multi-dimensional random fields and multi-variate random processes using the SRM class as well as multi-dimensional non-Gaussian random fields using the BSRM class. Non-Gaussian multi-dimensional random fields and multi-variate random processes can be simulated using the Translation class. In future releases we anticipate extending the capabilities for simulation of Gaussian and non-Gaussian and non-stationary random processes, as well as introducing a new class for the simulation of Gaussian and non-Gaussian stochastic waves [60].

Here, we illustrate how to simulate a 1-dimensional, uni-variate stationary Gaussian random process using the SRM class and then show how to simulate a 1-dimensional, uni-variate stationary non-Gaussian random process using the  ${\tt InverseTranslation}$  and  ${\tt KLE}$  classes.

To simulate using the SRM, the user must specify the discretized power spectral density as well as the time and frequency discretizations. For the examples shown here, the power spectrum and discretizations are given by:

$$S\left(\omega\right) = \frac{130}{4}\omega^{2}e^{-5\omega},$$

$$\Delta\omega = 0.01,$$

$$\omega_{u} = 1.28\text{rad/sec},$$
(4)

where S is the power spectrum,  $\Delta \omega$  is the frequency discretization and  $\omega_u$  is the upper cutoff frequency. An abridged code to simulate 1000 realizations of this random process follows:

where  ${\tt S}$  is an array containing the discretized power spectrum. The specified power spectral density and two sample realizations of the random process are shown in Fig. 7a and b.

For simulation with the KLE class, the user must specify the discretized autocorrelation function and the length of the time discretization. Additionally, the number of eigenvalues to be used in the expansion can be specified as well. For brevity, this case will not be illustrated here.

Next, we translate the samples along with the power spectrum of the Gaussian process to a lognormal process using the Translation class. The translated lognormal power spectrum is shown along with the Gaussian power spectrum in Fig. 7a and samples are plotted in Fig. 7c. Subsequently, we re-identify the underlying Gaussian power spectrum which, upon translation, would yield the lognormal power spectrum using the InverseTranslation class (i.e. using the ITAM). The actual Gaussian and the identified Gaussian power spectra are plotted in Fig. 8. As we can see, these power spectra align nearly perfectly.

A brief outline of the code to execute the translation and inverse translation is shown below.

```
from UQpy.StochasticProcess import Translation,
    InverseTranslation
from UQpy. Distributions import Lognormal
dist_object = Lognormal(0.5, 0, np.exp(0.5))
Translate_object = Translation(dist_object=
   dist_object, time_interval=dt,
   frequency_interval=dw, number_time_intervals=
   nt, number_frequency_intervals=nw,
   power_spectrum_gaussian=S, samples_gaussian=
   samples)
samples_ng = Translate_object.
   samples_non_gaussian
S_ng = Translate_object.
   power_spectrum_non_gaussian
R_ng = Translate_object.
    correlation_function_non_gaussian
Inverse_translate_object = InverseTranslation(
   dist_object=dist_object, time_interval=dt,
   frequency_interval=dw, number_time_intervals=
   nt, number_frequency_intervals=nw,
   correlation_function_non_gaussian=R_ng,
   samples_non_gaussian=samples_ng)
R_g_inv = Inverse_translate_object.
    correlation_function_gaussian
S_g_inv = Inverse_translate_object.
   power_spectrum_gaussian
```

#### 3.2.2. Propagation of heterogeneous uncertainties using RunModel

This section illustrates how to propagate multiple sources of uncertainties, including random variables and high-dimensional stochastic processes, through a computational model with RunModel. Recall that the RunModel object for propagation of combined model parameters and input excitation uncertainties through a nonlinear SDOF dynamical system has been created in Section 2. To propagate uncertainties, the user must simply call the run method, giving to it as input the samples composed of both realizations of random model parameters and realizations of the stochastic process generated previously via SRM. Here, we emphasize that RunModel requires that samples have a shape of (N,d) where N is the number of samples and d is the number of variables. However, each variable need not be a scalar. In the example provided here, the samples are passed in as five variables (k, r0, delta, n, accel) where the first four variables are scalars and the final variable is an array containing the generated random process. This convention allows UQpy to employ standard Python indexing for high-dimensional variables. For example, within the calls to the computational model executed by RunModel one could extract a specific component of the variable accel. Abridged code is provided below for simulations with both Gaussian and lognormal excitation. Sample dynamic responses are presented in Fig. 9.

```
# Generate realizations of model parameters, for
   instance using MCS
samples_k, samples_r0, samples_delta, samples_n =
    MCS (...)
 Run model for Gaussian excitation, overwrite
   all previous samples and qois
samples = [[k, r0, delta, n, accel] for k, r0,
   delta, n, accel in zip(samples_k, samples_r0,
    samples_delta, samples_n, samples_g)]
dyn_model_prop.run(samples=samples,
   append_samples=False)
 Run model for log normal excitation, overwrite
   all previous samples and qois
samples = [[k, r0, delta, n, accel] for k, r0,
   delta, n, accel in zip(samples_k, samples_r0,
    samples_delta, samples_n, samples_ng)]
dyn_model_prop.run(samples=samples,
   append_samples=False)
```

#### 4. Probabilistic inverse learning: the Inference module

#### 4.1. Introduction and structure

The goal in inference can be twofold: given some data D, estimate the parameters of a model and/or assess the performance of a set of candidate models (i.e. model selection). UQpy supports various algorithms for parameter estimation and model selection, as summarized in Fig. 10.

In the following, it is assumed that the probabilistic model for inference is of the form:

$$D \sim h(\mathbf{X}) + \epsilon,$$
 (5)

where h(X) is a parametric computational model with parameters X that is executed via RunModel and the error  $\varepsilon$  is assumed to be Gaussian with zero mean. D in this case is a one-dimensional numpy ndarray of shape  $(n_D,)$ . UQpy supports a wider variety of inference problems, such as non-Gaussian error models, learning the parameters of a probability distribution defined by an object of the Distribution class, or problems specified by a user-defined likelihood function. Due to limited space however, the present manuscript focuses on the generic problem defined by Eq. (5), and the interested reader is referred to the UQpy documentation [32] for details about the more advanced capabilities of the Inference module. It is to be noted though that, at the time of this article, UQpy only supports off-line methods for inference, i.e., the whole data set must be provided up-front. Sequential methods may be considered for future release.

A model in the form of Eq. (5) is defined in the Inference module by an object of the InferenceModel class. In the InferenceModel class, the computational model  $h(\cdot)$  is defined as a parameterized RunModel object,  $\varepsilon$  is specified by its covariance, and (for Bayesian methods) a prior for the parameter vector is specified as an object of the Distribution class. The main role of the InferenceModel object is to evaluate the log likelihood function of the data for the model, lnp(D| $\mathbf{x}^{(i)}$ ), i = 1: N or the scaled log posterior,  $lnp(\mathbf{D}|\mathbf{x}^{(i)})p(\mathbf{x}^{(i)})$ , i = 1: N for Bayesian estimation. To do so, the InferenceModel possesses an evaluate\_log\_likelihood method (evaluate\_log\_posterior for Bayesian estimation), which takes as inputs a data vector D denoted data and a 2D numpy ndarray params of N parameter vectors  $\mathbf{x}^{(i)}$ , i =1: N. This calculation involves simulation of the model via RunModel and leverages its parallel execution when N > 1. The evaluate\_log\_likelihood method (evaluate\_log\_posterior for Bayesian estimation) is at the core of the Inference module; it is invoked by all its remaining classes to perform parameter learning and model selection. Although discussed here in the context of a Gaussian error, we further emphasize that, for more general cases, the user can provide a custom non-Gaussian log-likelihood function.

In the following sections, the capabilities of the Inference module will be illustrated on the dynamics computational model presented in Section 2 (dyn\_model\_infce RunModel object). The data D used for inference consists of a displacement time-series of total duration 40 s, sampled at 50 Hz. This data was generated synthetically from a Bouc-Wen model with k=1 cN/cm,  $r_0=2.5$  cm,  $\delta=0.9$ , n=3, and small viscous damping, thus introducing some modeling error since the model used for inference assumes no damping. 5% root-mean-square (RMS) Gaussian noise was also added to the data to simulate measurement noise. The vector of parameters to be estimated is thus  $\mathbf{X}=[k,r_0,\delta,n]$ , with prior defined as follows (shown in Fig. 11):

```
var_names = ['k', 'r0', 'delta', 'n']
from UQpy.Distributions import JointInd, Uniform,
    Lognormal
prior = JointInd(marginals=[Uniform(loc=0.5,
    scale=2.5), Lognormal(s=0.5, loc=1., scale
    =2.), Lognormal(s=0.8, loc=0.5, scale=2.),
    Uniform(loc=1.1, scale=8.9)])
```

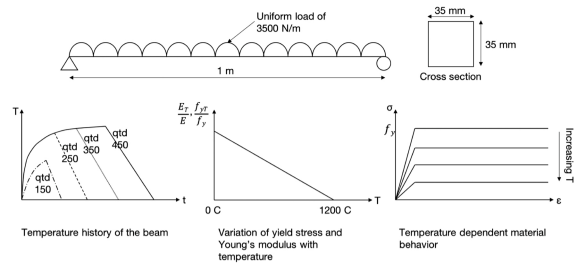


Fig. 4. Structural fire engineering example: Top – simply supported beam with uniform load and elevated temperature. Bottom from left to right – sample temperature histories defined by parametric fire curves, temperature-dependence of the yield strength and Young's modulus, and temperature-dependent elastic perfectly plastic stress-strain relations.

The InferenceModel object is then created as:

```
from UQpy.Inference import InferenceModel
inf_model_bw = InferenceModel(nparams=4,
    runmodel_object=dyn_model_infce,
    error_covariance=variance_noise, prior=prior,
    name='BoucWen')
```

where variance\_noise is assumed to be known as 5% of the RMS of the data. Using this InferenceModel object, we now turn our attention to parameter estimation for the model.

#### 4.2. Parameter estimation

Parameter estimation techniques aim to determine the parameters governing a computational model based on observed noisy data, and quantify uncertainties associated with these parameters due to measurement errors. The interested reader is referred to e.g. [45] for a thorough introduction to parameter estimation using frequentist and Bayesian approaches. In this section, we describe the two forms of parameter estimation available in UQpy: maximum likelihood estimation and Bayesian parameter estimation.

# 4.2.1. Maximum likelihood estimation: the MLEstimation class

In a frequentist approach, the parameter value that makes the measured data most likely is the maximum likelihood estimate:

$$x_{ML} = \operatorname{argmax}_{X} \quad p(D|X).$$
 (6)

In UQpy, the MLEstimation class of the Inference module computes this maximum likelihood (ML) estimate. The MLEstimation class operates on an InferenceModel object (described above) and a data vector to maximize the likelihood function using a specified optimizer (default is scipy.optimize.minimize). The user can also leverage advanced global optimization functions by providing an optimizer function as input optimizer to the MLEstimation class. The reader is referred to the UQpy documentation [32] for details about the

requirements of this optimizer function; the example that follows leverages the basin-hopping global optimization scheme (see scipy.optimize.basinhopping).

To obtain the maximum likelihood parameter estimates for the dynamics problem previously presented, an  ${\tt MLEstimation}$  object is created as follows:

```
from UQpy.Inference import MLEstimation
ml_estimator = MLEstimation(inference_model=
   inf_model_bw, data=data_noisy, optimizer=
  basinhopping, niter_success=10, ...)
```

where niter\_success is an input parameter of the scipy. optimize.basinhopping function. The optimization procedure is instantiated by providing an initial guess x0 to the run method<sup>2</sup> as follows:

```
ml_estimator.run(x0=[1.7, 3.2, 3.3, 5.5])
```

The values of the fitted parameters and the value of the maximum log likelihood are stored as attributes of the object, ml\_estimator.mle and ml\_estimator.max\_log\_like respectively. For this example, the MLE is given by:

```
print(ml_estimator.mle)
>> [0.9987461 2.65146952 1.03224652 2.65229821]
```

# 4.2.2. Bayesian parameter estimation: the

BayesParameterEstimation class

In the Bayesian paradigm, parameters are treated as random variables with associated pdfs that represent the state of knowledge about that parameter. The prior pdf p(X) incorporates information available to

 $<sup>^2</sup>$  For all inference classes, if  ${\tt x0}$  (or <code>nsamples</code> in Bayesian estimation) is provided when creating the object, the <code>ml\_estimation</code> is directly called when instantiating the object.

the user prior to observing data. It is updated upon observing data D using Bayes' theorem to yield the posterior pdf as:

$$p(\mathbf{X}|D) = \frac{p(D|\mathbf{X})p(\mathbf{X})}{p(D)}.$$
(7)

In UQpy, the BayesParameterEstimation class draws samples from the posterior pdf using MCMC or IS by calling an MCMC or IS class from the SampleMethods module. The BayesParameter-Estimation class leverages the InferenceModel object and a data vector to compute the scaled posterior (numerator of Eq. (7)), and uses this in the specified sampling\_class (IS or an MCMC subclass, i.e. MH, Stretch, ...) to draw samples from the posterior. For the model considered herein, the BayesParameterEstimation object is created as follows:

```
from UQpy.Inference import
    BayesParameterEstimation
from UQpy.SampleMethods import Stretch
be = BayesParameterEstimation(data=data_noisy,
    inference_model=inf_model_bw, sampling_class=
    Stretch, seed=seed, scale=2)
```

where seed and scale are inputs to the Stretch class. In this example, the affine-invariant ensemble sampler with stretch moves is utilized for MCMC, starting with 16 walkers initially drawn in a region near the ML estimate.

Samples from the posterior are drawn by calling the run method as follows:

```
be.run(nsamples=5000)
```

which simply calls the run method of the MCMC (or IS) sampler. The user can thus continue drawing new samples by calling the run method several times.

Outputs of the class <code>BayesParameterEstimation</code> are samples from the posterior pdf (weighted samples in the case of IS). Results of the Bayesian estimation for the dynamics model are shown in Fig. 11, highlighting the uncertainties in the model parameters inferred from the data.

# 4.3. Model selection

# 4.3.1. Problem statement

Model selection refers to the task of statistically selecting a model from a set of candidate models, given some data. In the following, the noisy data previously described is used to identify the 'correct' dynamics equation governing the SDOF system from noisy displacement data. The candidate models are:

- a linear model governed by a stiffness parameter k [cN/cm] and viscous damping parameter c [cN/m]<sup>3</sup>;
- an elastic-perfectly plastic model, parameterized by  $X = \{k, z_p, c\}$  where k is the stiffness parameter,  $z_p$  [cm] is the yield displacement, and c is the damping coefficient;
- a Bouc-Wen model of hysteresis without damping as previously described, parameterized by  $X = \{k, r_0, \delta, n\}$ .

Model selection can be performed by minimizing a chosen information theoretic criterion, or in a Bayesian fashion by computing the

posterior probability of each candidate model. The interested reader is referred to e.g. [61] for more theory and applications in stochastic dynamics. UQpy supports both approaches for model selection, however in its current version the Bayesian model selection class uses a simplistic formula for computation of the model evidence, which needs to be improved upon to yield more reliable results. For the problem presented herein, only the information theoretic approach will be illustrated.

Model selection methods in UQpy require the user to provide a list of candidate models, where all candidate models are objects of the InferenceModel class. For the problem at hand, the linear and elastoplastic models must be defined in addition to the Bouc-Wen model previously studied as follows:

```
# Define the elastic inference model
dyn_linear = RunModel(model_script='
    utils_dynamics.py', model_object_name='
    sdof_linear_infce', var_names=['k', 'c'],
    scale_factor=scale, ...)
inf_model_linear = InferenceModel(nparams=2,
    runmodel_object=dyn_linear, error_covariance=
    variance_noise, name='linear')
# Define the elastoplastic inference model in a
    similar fashion
dyn_elastoplastic = RunModel(...)
inf_model_elastoplastic = InferenceModel(
    runmodel_object=dyn_elastoplastic, ...)
  Define the list of candidate models
candidate_models = [inf_model_linear,
    inf_model_elastoplastic, inf_model_bw]
```

# **4.3.2.** Information theoretic model selection: the InfoModelSelection class

In this approach, an information theoretic criterion is computed for all candidate models. The model that minimizes the chosen criterion is selected as the 'best' model given the data. UQpy implements three criteria – the Bayesian information criterion (BIC) [62], the Akaike information criterion (AIC) [63], and the Akaike criterion with correction for small data sets (AICc) [64,65]. The AIC for instance is defined as:

$$AIC = \underbrace{-2ln\hat{L}}_{\text{datafitterm}} + \underbrace{2d}_{\substack{\text{penaltyagainst} \\ \text{model complexity}}},$$
(8)

where d is the number of parameters characterizing the model and  $\widehat{L} = p(D|\mathbf{x}_{\mathrm{ML}})$  is the maximum value of the likelihood function.

In UQpy, this procedure is performed using the InfoModelSelection class. It takes as required inputs a list of InferenceModel objects and a data vector. The InfoModelSelection class leverages the MLEstimation class to perform maximum likelihood estimation for each model and compute  $\widehat{L}.$  Inputs to MLEstimation are provided to InfoModelSelection as lists of length equal to the number of models. For the example at hand, the InfoModelSelection object is created as follows:

Creating this object also instantiates a MLEstimation object for each model, stored in a list selector.ml\_estimators.

The model selection procedure is performed when calling the run method of the InfoModelSelection object as follows:

<sup>&</sup>lt;sup>3</sup> The unit cN/m is chosen for the damping parameter so as to keep all parameters in the same order of magnitude.

```
x0 = [[1.7, 1.], [1.7, 3.2, 1.], [1.7, 3.2, 3.3, 5.5]]
selector.run(x0=x0)
```

The lists of output criterion values and model probabilities are stored as attributes selector.criterion\_values and selector.probabilities respectively. In the present case, the results of the model selection procedure are as follows:

```
>> Model linear: AIC value = 821888, probability
= 0.00
>> Model elastoplastic: AIC value = 1783,
    probability = 0.00
>> Model BoucWen: AIC value = -2402, probability
= 1.00
```

The model that minimizes the AIC criterion is the Bouc-Wen model of hysteresis, which was expected as it was used to synthetically generate the data. This can also be qualitatively assessed by running simulations of the three systems with the fitted ML parameters, stored as attributes of the MLEstimation objects. For instance, the ML estimate of the first model (linear) can be accessed as:

```
mle_linear = selector.ml_estimators[0].mle
```

Fig. 12 illustrates this model comparison: the top row compares the simulated displacement with the noisy data while the bottom row shows the restoring force vs. displacement (hysteresis loops) curves for all three models.

# 4.3.3. Bayesian model selection: the BayesModelSelection class

UQpy also supports a Bayesian approach to model selection via its BayesModelSelection class. This class is structured in a similar fashion as the InfoModelSelection class, i.e., it leverages the BayesParameterEstimation class to perform Bayesian parameter estimation for all candidate models. Results of the Bayesian parameter estimation are then used to compute the model evidence  $p(D|m_i)$  for all candidate models  $m_i$ , along with the models' posterior probability  $P(m_i|D) \propto p(D|m_i) P(m_i)$ . However, careful consideration must be given to this evidence computation. Currently UQpy only supports computation of the model evidence via the harmonic mean method [66], which is known to yield evidence estimates with large variance. This computation will be improved upon in future releases of UQpy.

# 5. Probability of failure and rare-event analysis: the Reliability module

Reliability refers to a system's probability of satisfying its intended performance measures under a variety of uncertainties. For structural reliability, the system corresponds to a structure under e.g. material, environmental and loading uncertainty. Mathematically it is defined as the complement of the probability of failure  $P_f$ . In its simplest form, the probability of failure  $P_f$  is calculated through the performance function g(X), given the uncertain parameters X, as

$$P_f = \mathbb{P}(g(X) \le 0) = \int_{\{g(X) \le 0\}} p(x) dx, \tag{9}$$

where  $\mathbb{P}[\cdot]$  is the probability measure and p(x) is the joint pdf of the parameters X. UQpy provides different methods for approximating the integral in Eq. (9) and estimating the reliability of a system. Here, we specifically discuss two approaches that are implemented in the

Reliability module. The first approach, implemented in the TaylorSeries class, is based on a Taylor series expansion of the limit surface, g(X)=0 and includes two methods: the first order reliability method (FORM) and the second order reliability methods (SORM) [67–71]. The second approach is the simulation-based subset simulation method [47] implemented in the SubsetSimulation class. Note that other reliability analysis methods are available in UQpy, but these are not exclusive to the Reliability module. Various classes in the SampleMethods class can be used for Monte Carlo simulation-based reliability analysis, including for example the IS class for importance sampling. Additionally, surrogate-model based approaches such as the AKMCS class for adaptive Kriging in the SampleMethods module can be used to estimate  $P_f$ . This is discussed further in Section 6.2.

The Reliability module is illustrated using the structural fire example described in Section 2.3. Again, the fire load density is modeled as a uniformly distributed random variable  $X_1$  on the range  $50-450\,\mathrm{MJ/m^2}$  and the yield strength at room temperature is modeled as a normally distributed random variable  $X_2$  with a mean value of 250 MPa and a coefficient of variation of 7%, (standard deviation = 17.5 MPa). Failure occurs when the deflection at the midpoint of the beam exceeds the maximum allowable deflection,  $P_f = \mathbb{P}(g(X) \leq 0)$ , i.e., the model computes the performance function  $g(X) = d_m(X_1, X_2) - d_a$ , where  $X = [X_1, X_2]$  is the vector of the two uncorrelated random variables. The reference solution for the probability of failure is calculated using MCS (see Section 3.1.1) to be  $P_f = 3.3\%$ . Note that a high probability of failure is selected for ease of illustration. The reliability analysis methods illustrated here are capable of solving problems with much smaller probability of failure.

# 5.1. Expansion-based reliability analysis: the TaylorSeries class

The TaylorSeries class is used to approximate the performance function g(U) through its Taylor series expansion, where  $U \sim \mathcal{N}(\mathbf{0}, I)$ , locally at the design point  $U^{\star}$  defined as the point of maximum probability along the limit surface g(U)=0. More specifically, the base TaylorSeries class possesses two sub-classes, FORM and SORM, that construct first-order and second-order expansions respectively. For brevity, we discuss only FORM and note that the application of SORM follows directly. In FORM, the performance function is approximated by

$$g(\mathbf{U}) \approx g(\mathbf{U}^*) + \nabla g(\mathbf{U}^*)(\mathbf{U} - \mathbf{U}^*)^{\mathsf{T}},$$
 (10)

where  $\nabla g(\mathbf{U}^{\star})$  is the gradient of  $g(\mathbf{U})$  evaluated at  $\mathbf{U}^{\star}$ . The probability failure is given by  $P_{f,\text{form}} = \Phi(-\beta_{\text{HL}})$ , where  $\Phi(\cdot)$  is the standard normal cumulative distribution function and  $\beta_{\text{HL}} = ||\mathbf{U}^{\star}||$  is the norm of the design point known as the Hasofer-Lind reliability index [72,69,71].

The FORM is assumed to operate on standard normal random variables, which means that a nonlinear iso-probabilistic transformation from the physical variables  $X \sim p(x)$  to uncorrelated standard normal random variables  $U \sim \mathcal{N}(\mathbf{0}, I)$  is required. In UQpy this transformation is performed with the Nataf class in the Transformations module (for details see Appendix D). Moreover, the evaluation of the necessary gradients of the model (RunModel object) are performed using a central finite difference approximation.

A FORM object contains the the probability distribution models of the random parameters as objects of the Distribution class and the computational model as an object of the RunModel class, and is instantiated as follows:

```
from UQpy.Reliability import FORM
# Instantiating FORM
Q = FORM(dist_object=dists, runmodel_object=
    abaqus_sfe_model)
```

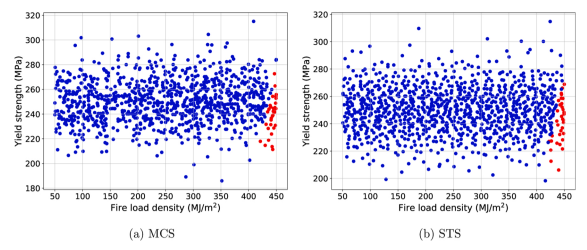


Fig. 5. 1024 samples generated using (a) the MCS class and (b) STS class. For samples shown in blue, maximum deflection at the midspan of the beam does not exceed the deflection tolerance of 7.14 cm. For samples shown in red, maximum midspan deflection exceeds the deflection tolerance. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

The specific definitions of dists and abaqus\_sfe\_model are presented in Sections 3.1.1 and 2.3, respectively. After instantiating the FORM class, the run method is called to execute FORM starting at a specified seed point in the parameter space (seed\_x) or in the uncorrelated standard normal space (seed\_u). If a seed is not provided, the algorithm will automatically start from the origin in the standard normal space.

```
# Run FORM
Q.run(seed_u=np.array([1, 1])
```

The design point for this problem was estimated to be  $U^* = (1.6, -0.6)$ , corresponding to point  $X^* = (429.68, 2.37e8)$  in the parameter space. The design point and the corresponding approximate limit surface are shown in Fig. 13. The probability of failure with FORM was found to be  $P_f = 4.2\%$  which is close to the probability of failure estimated from Monte Carlo simulation (3.3%).

# 5.2. Simulation-based reliability analysis: the <code>SubsetSimulation</code> class

Subset simulation [47], is a simulation-based reliability analysis method that efficiently estimates small failure probabilities by expressing them as a product of larger, intermediate conditional probabilities. That is, the probability of failure  $P_f$  is expressed as:

$$P_f = P(F_1) \prod_{i=1}^{m-1} P(F_{i+1}|F_i), \tag{11}$$

where m is the number of conditional levels and, generally the probability of each conditional level  $P(F_{i+1}|F_i)$  is reasonably large (i.e.  $O(10^{-1})$ ) such that it can be statistically estimated by performing Monte Carlo simulations with a relatively small number of samples. The Monte Carlo simulations on each conditional level are conducted using various MCMC algorithms that condition on the samples lying in each conditional region, studies of which can be found in the recent literature, e.g. [73,74]. In UQpy, the SubsetSimulation class can employ any of the

MCMC algorithms, in-built or custom, that are available as child classes of the MCMC class. This is achieved by directly passing the class and its relevant inputs into the SubsetSimulation object.

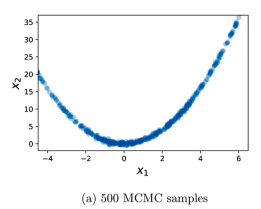
To run subset simulation, it is necessary to define the model object using the RunModel class as before, and also to define the Distribution object for the probability distribution of the input parameters. Again, using the structural fire example, these are given as follows:

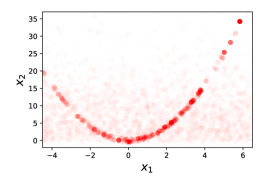
```
abaqus_sfe_model = RunModel(model_script='
    abaqus_subset_sfe_model_script.py',
    input_template='abaqus_input_subset_sfe.py',
    output_script='
    extract_abaqus_output_subset_sfe.py',
    var_names=['qtd', 'fy'], ...)
dist = MVNormal(mean=np.zeros(2), cov=np.eye(2))
```

Because subset simulation is traditionally performed using uncorrelated standard normal random variables, the above RunModel object has been defined to take, as input, transformed standard normal random variables. Note that this is for convenience in illustration only and is not required. Subset simulation is then executed using the MMH class as follows:

```
from UQpy.Reliability import SubsetSimulation
from UQpy.SampleMethods import MMH
x_ss = SubsetSimulation(mcmc_class=MMH,
    runmodel_object=abaqus_sfe_model,
    p_cond=0.1, nsamples_ss=1000, log_pdf_target=
    dist.log_pdf, dimension=2, nchains=100, ...)
```

and the probability of failure is obtained from the attribute x\_ss. pf. One execution of this code yields an estimated probability of failure of 3.34%. In this example, the algorithm is designed such that each conditional probability  $P(F_i) = 0.1$ . Therefore, the algorithm converges using only two levels with the samples shown in Fig. 14.





(b) 4000 weighted samples from IS - opacity is proportional to the sample weight

Fig. 6. Using the MCMC and IS classes to draw samples from the Rosenbrock distribution.

## 6. Surrogate modeling and active learning

The construction of fast-running surrogate models (aka meta-models, emulators, or response surfaces) is an important component of UQ. It enables the rapid approximation of model outputs at new parameter values for which a typically expensive, high fidelity physics-based calculation has not been performed. This facilitates UQ for both forward and inverse problems. Additionally, surrogate models are important for active machine learning for uncertainty analyses.

Recognizing the importance of surrogate models, the Surrogates class of UQDY currently has two classes that enable surrogate model construction. The first is the stochastic reduced order model (SROM), implemented in the SROM class. SROMs, developed by Grigoriu [75], approximate the distribution of the output of a stochastic model by optimally fitting sample weights to the model evaluations. For brevity, the SROM class is not discussed further here. The second is the Kriging class, which implements Gaussian process regression or Kriging surrogates. In the sections below, we discuss the construction of Kriging models with the Kriging class and their use in active learning, specifically for adaptive Kriging with various learning functions and adaptive Monte Carlo analyses.

# 6.1. Gaussian process regression/kriging: the Kriging class

Kriging is an interpolation technique in which the interpolant is assumed to be the sum of a regression model and a realization of Gaussian random process as

$$\widehat{y}(x) = \mathcal{F}(x; \beta) + Z(x). \tag{12}$$

The regression model,  $\mathcal{F}$ , is a linear combination of p chosen basis functions having parameters  $\beta_i, i=1,...,p$ . The Gaussian random process, Z(x), has mean zero and covariance defined through a correlation matrix,  $\mathcal{R}(x^{(i)}, x^{(j)}; \theta)$ , having hyperparameters  $\theta$  estimated from a set of sample training points. That is:

$$\begin{split} \mathcal{F}(x; \quad \beta) &= \beta_1 f_1(x) + \dots + \beta_p f_p(x) = f(x)^T \beta, \\ &E[Z(x^{(i)}) Z(x^{(j)})] = \sigma^2 \mathcal{R}(x^{(i)}, x^{(j)}; \theta). \end{split}$$

The regression coefficients and Gaussian process variance are estimated by solving a generalized-least square problem  $(C^{-1}(Y - F\beta)) = 0$ , where  $C^{-1}$  is the Cholesky decomposition of R) such that,

$$\begin{split} \boldsymbol{\beta}^* &= \left(F^T R^{-1} F\right)^{-1} F^T R^{-1} Y, \\ \boldsymbol{\sigma}^{*2} &= \frac{1}{N} (Y - F \boldsymbol{\beta}^*)^T R^{-1} \bigg(Y - F \boldsymbol{\beta}^*\bigg), \end{split}$$

where *F* is the matrix of basis function evaluations at the training points,

R is the correlation matrix also evaluated at the training points, and Y are the training data (i.e. model evaluations). For a detailed description refer to [76]. The Kriging hyperparameters are estimated by solving the maximum likelihood problem. Since the output is assumed to follow a multivariate Gaussian distribution ( $Y \sim \mathcal{N}(F\beta, \sigma^2\mathcal{R})$ ), the marginal log-likelihood can be defined as,

$$\log(p(Y|\beta^*, \sigma^*, \theta)) = -\frac{1}{2}\log(|R|) - \frac{N}{2}log(2\pi\sigma^{*2}) - \frac{N}{2}. \tag{13}$$

Once the hyperparameters are known, the regression coefficients and process variance are updated and the Best Linear Unbiased Predictor (BLUP) of the model can be computed at new sample points as:

$$\widehat{y}(x) = f(x)^T \beta^* + r(x)^T R^{-1} (Y - F \beta^*),$$

and the variance of the estimator is computed as:

$$\sigma_{\widehat{y}(x)}^2 = \sigma^2 (1 - r(x)^T R^{-1} r(x) + u(x)^T (F^T R^{-1} F)^{-1} u(x)),$$

where r(x) is the correlation matrix between the new prediction point x and the existing training points and  $u(x) = F^T R^{-1} r(x) - f(x)$ .

To employ the Kriging class, the user first needs to define regression and correlation models to initiate the object. All correlation models in UQpy are assumed to take a product form as:

$$R_{ij} = \mathcal{R}(x^{(i)}, x^{(j)}; \theta) = \prod_{k=1}^{d} \mathcal{R}_k(x_k^{(i)} - x_k^{(j)}; \theta).$$

Multiple in-built regression and correlation models are available as listed in Table 1.

The Kriging class also allows for user-defined regression and correlation functions. These can be passed to the reg\_model and corr\_model arguments as callable functions, making extension of the Kriging class straightforward. The user is referred to the UQpy documentation [32] for a detailed explanation.

Here, we define a  ${\tt Kriging}$  object that will be employed throughout this section as follows:

where nopt controls the number of times the maximum likelihood problem is solved with different random starting points when the training is performed.

Next, the Kriging model must be trained using the available data.

Let  $\{(\mathbf{x}^{(1)},\mathbf{y}^{(1)}),...,(\mathbf{x}^{(N)},\mathbf{y}^{(N)})\}$  be the training data, where  $\mathbf{x}^{(i)} \in \mathbb{R}^d$  and  $\mathbf{y}^{(i)} \in \mathbb{R}^q$  for all  $i \in \{1,...,N\}$ . In this step, the Kriging fit method is used to solve the maximum likelihood problem (Eq. (13)) to estimate the hyperparameters,  $\theta$ , and the subsequent least squares fit for  $\beta$  and  $\sigma$ . These parameters are saved in the <code>corr\_model\_params</code> attribute and can be updated by subsequent calls to the fit method as additional data are provided. Given training data, X and Y, provided as <code>numpy</code> arrays or lists, the training is performed as follows:

```
metamodel.fit(samples=X, values=Y)
```

After training the surrogate model, the object can be used to approximate the model at new, untrained sample points. The Kriging class object has two methods for prediction. Kriging.predict returns the prediction and its standard deviation at specified sample points and Kriging.jacobian returns the gradient of the model at specified sample points. This is illustrated as follows:

```
y, y_sd = metamodel.predict(x=new_samples),
    return_std=True)
grad = metamodel.jacobian(x=new_samples)
```

## 6.2. Adaptive kriging: the AKMCS class

The previous section introduces the user to the basics of constructing a Kriging object, training it, and using it for prediction. Here, we illustrate how it can be used adaptively for various active learning problems. For these adaptive Kriging models, we generally adopt the terminology Adaptive Kriging with Monte Carlo simulation (AKMCS) from [77] although the methods included here are referred to in the literature under different names depending on the learning function that is employed. In the SampleMethods module, the AKMCS class provides five in-built learning functions, shown in Table 2, to tackle problems ranging from reliability analysis, to optimization and global fit. The AKMCS class also accepts user-defined learning functions, thus providing an easy way to develop new methods within this active learning context.

The workflow of the AKMCS class is straightforward. To initialize it, the user provides an initial set of samples, a Distribution object to generate learning set of samples, the RunModel object for model execution, a Kriging object, and sets the relevant parameters. For example, to initialize AKMCS for reliability analysis of the structural fire finite element model in Abaqus, the commands are as follows:

Upon initialization, the AKMCS class will execute the model at the provided sample points and train the Kriging object. In each iteration, the LHS class is used to generate nlearn random samples at which the learning function (learning\_function) is evaluated. Based on the learning function evaluations, new samples are selected for model

evaluation using the specified RunModel object. This learning process is carried out by calling the run method as follows:

```
akmcs.run(nsamples=100)
```

where nsamples is the final total number of model evaluations (not the number of additional model evaluations).

Fig. 15(a) illustrates the samples generated using the AKMCS class for the structural fire reliability problem. The initial STS samples are shown in black and the AKMCS samples are shown in blue. Circles (solid and hollow) are used for samples with maximum displacement within the tolerance, i.e. safe samples, and x's are used for samples whose displacement exceeds the tolerance, i.e. in the failure region. Also, the safe region (as defined by the Kriging model) is shaded with green and the failure region is shaded with red. As expected from the 'U' learning function, samples are generated close to the limit surface separating the failure and safe domains. Fig. 15(b) shows the probability of failure estimate after each sample is added compared with the probability of failure estimate from 10,000 MCS (i.e. 3.3%) samples.

As previously mentioned, the AKMCS class allows the user to define their own learning function, thus allowing straightforward extensions of the existing framework. This architecture is used in various places withing the UQpy code, such as within the SampleMethods.LHS class to define novel sampling criteria, or within the Inference.InferenceModel class to utilize user-defined likelihood functions. This architecture can be illustrated schematically in the context of the AKMCS class as follows:

```
# Existing AKMCS framework
class AKMCS:
    def __init__(self, learning_function, ...):
         initialization of class attributes
        self.learning_function =
            learning_function
    def run(nsamples, ...):
        if self.learning_function in ['U',
            'Weighted-U', 'EFF', 'EIF', 'EIGF']:
            # run AK-MCS design based on
            # supported learning functions
            self.samples = ...
        else:
            # run AK-MCS design based on
            # custom learning function
            self.samples = ...
# Define custom learning function and integrate
# within existing framework
def custom_learning_function(surr, pop, ...):
    # compute selected samples from pop and
    # indicator for stopping criterion based
    # on surrogate model surr
    return selected_pop, learning_fun_value,
        indicator_stop
akmcs = AKMCS(learning_function=
    custom_learning_function, nsamples=10, ...)
```

Here, the user only needs to write the function associated with their custom learning function to accept a surrogate model (having a . predict method), a population of points at which to evaluate the learning function and other neccessary parameters. No intrusion with the AKMCS class is necessary.

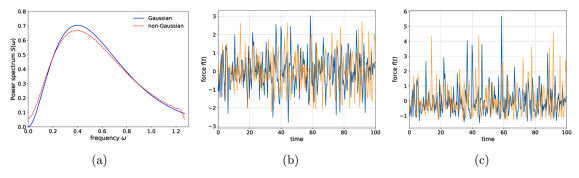
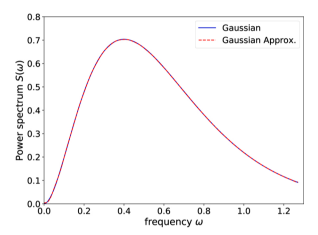


Fig. 7. (a) Gaussian and non-Gaussian power spectra. (b) Sample realizations of a Gaussian stochastic processes simulated using the SRM class. (c) Sample realizations of a lognormal translation process simulated using the SRM and Translation classes.



**Fig. 8.** True Gaussian power spectrum and the Gaussian power spectrum identified from the lognormal power spectrum using the Inverse-Translation class.

# 6.3. Refined stratified sampling: the RSS class

Refined stratified sampling (RSS) [43] and gradient enhanced refined stratified sampling (GE-RSS) [44] build upon stratified sampling designs to generate new samples either randomly (RSS) or based on

variation in the model output (GE-RSS). In each of these methods, strata are selected from an existing stratified design and divided according to a specified refinement criterion. A new sample is then drawn randomly within the new stratum. See [43,44] for algorithmic details.

In the SampleMethods module, the RSS class can execute either RSS or GE-RSS to extend the design. The RSS class has two child classes (i.e. RectangularRSS and VoronoiRSS), which generates samples in rectangular and voronoi stratification. Here, we illustrate the GE-RSS method as an active learning method for voronoi stratification that leverages gradients estimated using the Kriging class. Because VoronoiRSS operates on stratified designs, the user must first create an initial VoronoiSTS object. If the user specifies only the VoronoiSTS object, then VoronoiRSS is initialized. If the user also specifies a RunModel object and a Kriging object, then GE-RSS is employed as follows:

```
from UQpy.SampleMethods import VoronoiStrata,
    VoronoiSTS, VoronoiRSS
strata = VoronoiStrata(nseeds=15, dimension=2)
x_sts = VoronoiSTS(dist_object=dists,
    strata_object=strata, nsamples_per_stratum=1,
    random_state=1)
rss = VoronoiRSS(sample_object=x_sts,
    run_model_object=abaqus_sfe_model,
    krig_object=metamodel, random_state=3)
```

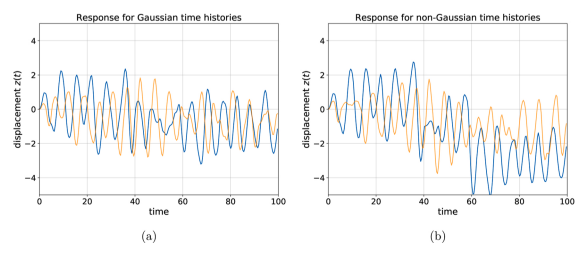


Fig. 9. Two realizations of the response of the SDOF Bouc Wen dynamics model to (a) Gaussian and (b) lognormal excitation.

Once the RSS class has been initiated, the user can extend the sample design by invoking the run method and providing the total number of samples (not the number of samples to add) as follows:

# rss.run(nsamples=100)

An example of samples generated using the RSS class to execute 100 samples using GE-RSS with Voronoi stratification and a Kriging surrogate model for gradient estimation for the structural fire finite element model is shown in Fig. 16. Fig. 16(a) shows a 3-dimensional plot of the Kriging surrogate, along with the STS samples (black dots) and RSS

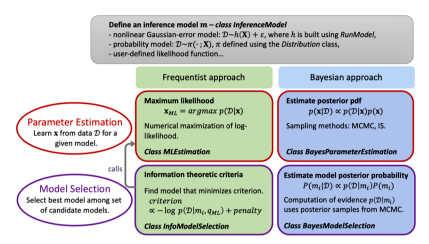


Fig. 10. Overview of the Inference module.

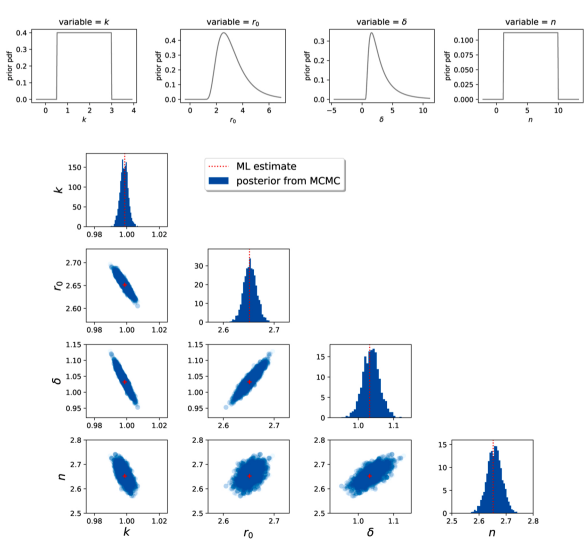


Fig. 11. Illustration of Bayesian parameter estimation for the Bouc-Wen model. Top: parameter prior probability densities (having independent marginals) for Bayesian analysis. Bottom: results of the parameter estimation for the Bouc-Wen hysteresis model from noisy displacement data.

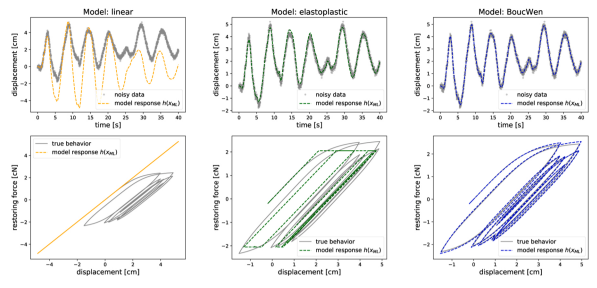


Fig. 12. Comparison of three SDOF dynamical models estimated from noisy displacement data, the model responses are obtained by running a simulation with the ML parameter estimate.

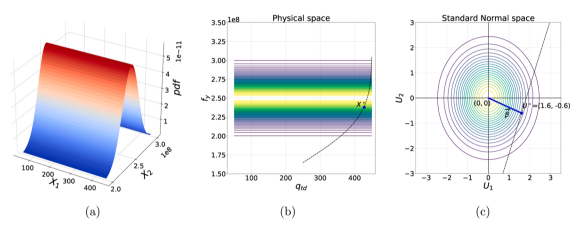


Fig. 13. (a) Joint probability density function for the two random variables. Illustration of the design point and the FORM limit surface in (b) the physical parameter space and (c) the standard normal space.

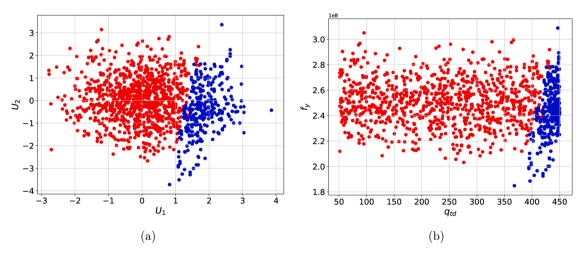


Fig. 14. Samples drawn using the SubsetSimulation class in UQpy with 1000 samples in each level. Samples are shown in (a) the parameter space, and (b) the standard normal space. The red markers indicate samples in the first level and blue markers show the samples in the second level. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

Table 1
Built-in correlation and regression models for the Kriging class. Note:  $\delta_k = \mathbf{x}_k^{(i)} - \mathbf{x}_k^{(j)}$ ,  $\zeta_k = \min\{1, \theta_k | \delta_k | \}$  for cubic and spherical correlation functions and  $\phi_k = \theta_k | \delta_k |$  for spline correlation functions.

Correlation model (corr_model)		Regression model (reg_model)	
Name	$\mathcal{R}_k( heta,\delta_k)$	Name	$F(x) = [f_1(x), f_2(x), \ldots]$
'Exponential'	$\exp(-\theta_k \delta_k )$	'Constant'	$f_1(x) = 1$
'Gaussian'	$\exp(-\theta_k \delta_k^2)$		
'Linear'	$\max\{0,1- heta_k \delta_k \}$	'Linear'	$f_1(x) = 1, f_2(x) = x_1,, f_{d+1}(x) = x_d$
'Cubic'	$1-3\zeta_k^2+2\zeta_k^3$		
'Spherical'	$1-1.5\zeta_k+0.5\zeta_k^3$		$f_1(x) = 1, f_2(x) = x_1, f_3(x) = x_2,,$
`Spline'	$\left\{ \begin{aligned} 1 - 15\phi_k^2 + 30^*\phi_k^3 & \text{for } 0 \leq \phi_k \leq 0.2\\ 1.25(1 - \phi_k)^3 & \text{for } 0.2 \leq \phi_k \leq 1\\ 0 & \text{for } \phi_k \geq 1 \end{aligned} \right.$	'Quadratic'	$f_{d+1}(x) = x_d, f_{d+2}(x) = x_1^2, f_{d+3}(x) = x_1x_2,,$ $f_{2d+1}(x) = x_1x_d, f_{2d+2}(x) = x_2^2, f_{2d+3}(x) = x_2x_3,,$ $f_{3d}(x) = x_2x_d,, f_{\underbrace{(d+1)(d+2)}_{2}} = x_d^2$

Table 2
Existing AKMCS learning functions. Notes on notation:  $\hat{y}(x) = \text{Kriging surrogate model}; \sigma_{\hat{y}}(x) = \text{Kriging standard deviation}; \Phi(\cdot) = \text{Standard Normal CDF}; \phi(x) = \text{Standard Normal PDF}; f_{min} = \text{Current minimum value}; x^* = \text{closest point to the present sample}.$ 

Learning function	Argument	Objective	Equation
U-function [77]	٠υ٬	Reliability	$U(x) = rac{ \widehat{y}(x) }{\sigma_{\widehat{y}}(x)}$
Weighted U-function [78]	'Weighted- U'	Reliability	$w(x) = \frac{max_x[p(x)] - p(x)}{max_x[p(x)]}U(x)$
Expected Feasibility Function [79]	'EFF'	Reliability	$\textit{EFF}(x) = \widehat{y}(x)[2\Phi(\frac{-\widehat{y}(x)}{\sigma_{\widehat{y}}(x)}) - \Phi(\frac{-\sigma_{\widehat{y}}(x) - \widehat{y}(x)}{\sigma_{\widehat{y}}(x)}) - \Phi(\frac{\sigma_{\widehat{y}}(x) - \widehat{y}(x)}{\sigma_{\widehat{y}}(x)})] - \sigma_{\widehat{y}}(x)[2\phi(\frac{-\widehat{y}(x)}{\sigma_{\widehat{y}}(x)}) - \phi(\frac{-\sigma_{\widehat{y}}(x) - \widehat{y}(x)}{\sigma_{\widehat{y}}(x)}) - \phi(\frac{-\sigma_{\widehat{y}}(x) - \widehat{y}(x)}{\sigma_{\widehat{y}}(x)})] - \phi(\frac{-\sigma_{\widehat{y}}(x) - \widehat{y}(x)}{\sigma_{\widehat{y}}(x)}) - \phi(\frac{-\sigma_{\widehat{y}}(x) - \widehat{y}(x)}{\sigma_{\widehat{y}}(x)}) - \phi(\frac{-\sigma_{\widehat{y}}(x) - \widehat{y}(x)}{\sigma_{\widehat{y}}(x)}) - \phi(\frac{-\sigma_{\widehat{y}}(x) - \widehat{y}(x)}{\sigma_{\widehat{y}}(x)})] - \phi(\frac{-\sigma_{\widehat{y}}(x) - \widehat{y}(x)}{\sigma_{\widehat{y}}(x)}) - \phi(\frac{-\sigma_{\widehat{y}$
			$\phi(\frac{\sigma_{\widehat{y}}(x)-\widehat{y}(x)}{\sigma_{\widehat{\varphi}}(x)})] + \sigma_{\widehat{y}}(x)[\Phi(\frac{-\sigma_{\widehat{y}}(x)\widehat{y}(x)}{\sigma_{\widehat{\varphi}}(x)}) - \Phi(\frac{\sigma_{\widehat{y}}(x)-\widehat{y}(x)}{\sigma_{\widehat{\varphi}}(x)})]$
Expected Improvement Function [80]	'EIF'	Optimization	$\textit{EIF}(x) = (f_{\textit{min}} - \widehat{y}(x))\Phi(\frac{f_{\textit{min}} - \widehat{y}(x)}{\sigma_{\widehat{\varphi}}(x)}) + \sigma_{\widehat{y}}(x)\phi(\frac{f_{\textit{min}} - \widehat{y}(x)}{\sigma_{\widehat{\varphi}}(x)})$
Expected Improvement for Global Fit [81]	'EIGF'	Global Fit	$EIGF(x) = (\widehat{y}(x) - y(x^*))^2 + \sigma_{\widehat{y}}^2(x)$

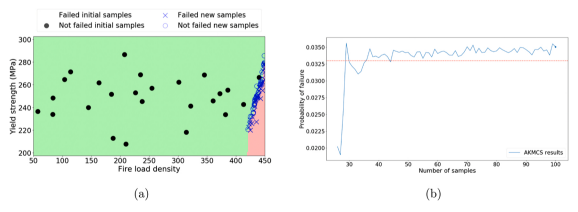


Fig. 15. (a) AKMCS samples delineating the failure and safe domains; and (b) probability of failure at each iteration of the AKMCS class.

samples (green dots). Fig. 16(b) illustrate the Voronoi stratification of parameter space (black boundaries represent Voronoi cells) and the corresponding Delaunay triangulation (orange boundaries). Notice that the GE-RSS method focuses samples in the region of the parameter space with high variation in model output.

# 7. Concluding remarks

This paper presented the UQpy software toolbox for uncertainty quantification (UQ) in Python. The software serves as both a user-ready toolbox that includes many of the latest methods for UQ in

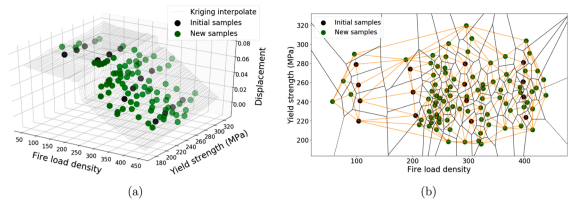


Fig. 16. (a) 3D scatter plot of the RSS samples with their model evaluations and the Kriging surrogate model, (b) Voronoi stratification (black) and Delaunay triangulation (orange) of the parameter space. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

Table 3
Current UODV canabilities organized by Module and Class structure

Module	Class	Description	Introduced
RunModel	RunModel	Execute computational model	1.0.0
Distributions	See Appendix C	Define distribution objects in UQpy	2.0.0
SampleMethods	AKMCS	Adaptive Kriging with Monte Carlo Simulation	3.0.0
	IS	Importance Sampling	1.3.0
	LHS	Latin Hypercube Sampling	1.1.0
	MCMC, MH, MMH, DRAM, DREAM, Stretch	Markov Chain Monte Carlo	1.1.0
	MCS	Monte Carlo Sampling	1.1.0
	RSS	Refined Stratified Sampling	2.0.0
	Simplex	Uniform Sampling over a simplex element	2.0.0
	Strata	Defines a Strata object for STS/RSS	1.0.0
	STS	Stratified Sampling	1.1.0
Transformations	Correlate	Induces correlation in standard normal samples	1.0.0
	Decorrelate	Removes correlation in standard normal samples.	1.0.0
	Nataf	Transform non-Gaussian samples to standard normal	1.0.0
		Transform standard normal samples to a prescribed distribution	
		Calculates the distortion of the non-Gaussian correlation matrix	
		Calculates the distortion of the Gaussian correlation matrix	
Surrogates	Kriging	Gaussian Process Regression (Kriging)	2.0.0
	SROM	Stochastic Reduced Order Model	1.0.0
Reliability	SubsetSimulation	Subset Simulation	1.0.0
	TaylorSeries, FORM, SORM	First Order Reliability Method (FORM)	2.0.0
		Second Order Reliability Method (SORM)	
Inference	BayesModelSelection	Bayesian Model Selection	2.0.0
	BayesParameterEstimation	Bayesian Parameter Estimation	2.0.0
	InferenceModel	Model Definition for Inference	2.0.0
	InfoModelSelection	Information Theoretic Model Selection (AIC/BIC)	2.0.0
	MLEstimation	Maximum Likelihood Parameter Estimation	2.0.0
StochasticProcess	BSRM	Bispectral Representation Method	2.0.0
	InverseTranslation	Iterative Translation Approximation Method	2.0.0
	KLE	Karhunen-Loéve Expansion	2.0.0
	SRM	Spectral Representation Method	2.0.0
	Translation	Translation Process	2.0.0
Utilities	None	A collection of methods used across modules	2.0.0

computational modeling and a convenient development environment for Python programmers advancing the field of UQ. The paper presents an introduction to the software's existing capabilities in forward propagation of uncertainties and sampling methods, generation of random processes and random fields, probabilistic inverse modeling including

parameter estimation and model selection, reliability analysis, surrogate modeling, and active learning. The paper is not intended to be a comprehensive "deep-dive" into the software. For this, the reader is referred to the UQpy documentation [32]. Instead it is intended to highlight the structure of the code, many of its capabilities, its

**Table 4** Available distributions in UQpy.

Available distributions in UQpy Subclasses of DistributionContinuous1D					
Distribution	Class name	Parameters and default values			
Beta	Beta	[a, b, loc=0., scale=1.] a, b ∈ R>0			
Cauchy Chi-Squared Exponential Gamma	Cauchy ChiSquare Exponential Gamma	loc=0., scale=1.]  df, loc=0., scale=1.  loc=0., scale=1.  common parameterization with lambda=1/scale a, loc=0., scale=1.			
Generalized Extreme Value	GenExtreme	$\begin{aligned} &a \in \mathbb{R}_{>0} \\ &\text{c, loc=0., scale=1.} \\ &\text{c} \in \mathbb{R}_{>0} \end{aligned}$			
Inverse Gaussian	InvGauss	$ \begin{array}{c} \text{mu, loc=0, scale=1]} \\ \text{mu} \in \mathbb{R}_{\geq 0} \end{array} $			
Laplace Levy Logistic Lognormal	Laplace Levy Logistic Lognormal	loc=0., scale=1. loc=0., scale=1. loc=0., scale=1. s, loc=0., scale=1. common parameterization $s=\sigma$ , scale= $exp(\mu)$			
Maxwell-Boltzmann Normal (Gaussian)	Maxwell Normal	loc=0., $scale=1.loc=0.$ , $scale=1.loc=\mu, scale=\sigma$			
Pareto	Pareto	b, loc=0., scale=1. $b \in \mathbb{R}_{>0}$			
Rayleigh Truncated Normal	Rayleigh TruncNorm	loc=0., scale=1. a, b, loc=0., scale=1.			
Uniform	Uniform	$a = \left(\frac{\text{cliplow} - \mu}{\sigma}\right), b = \left(\frac{\text{cliphigh} - \mu}{\sigma}\right) \text{loc} = \mu, \text{scale} = \sigma$ $\text{lower and upper bounds are [loc, loc+scale]}$			
Subclasses of DistributionDiscrete1D					
Binomial	Binomial	n, p, loc=0. $n \in \mathbb{N}_0, p \in [0,1]$			
Poisson	Poisson	mu, loc=0.			
Multivariate Normal Multinomial	Subclasses of Distribut: MVNormal Multinomial	ionND $ \label{eq:nonloop} \text{mean, cov}{=}1. \\ n, p \\ n \in \mathbb{N}_0, p[\mathtt{i}] \in [0,1] \text{ and } \sum \!\!\!\!\!\! p[\mathtt{i}] \!=\! 1 $			

applications in computational modeling, and most importantly its capacity to serve as a platform for UQ methodology development in Python. Emphasis is placed on the structure/architecture of the code as this provides the reader with valuable insights into how to develop new methodology within the code. In particular, the paper highlights the RunModel model, which serves as a generic interface to models of all kinds and is used to drive simulations and uncertainty analyses performed in UQpy. To illustrate the various capabilities, two examples are tracked throughout the paper and analyzed repeatedly using different methods. The first is a Python model solving a nonlinear structural dynamics problem using explicit time integration. The second is a third-party Abaqus model solving the thermomechanical response of a beam structure.

The developments presented herein relate specifically to UQpy Version 3, which is available for download from GitHub [10]. All the scripts running the various examples are provided as supplementary materials and can also be downloaded from GitHub [11].

#### **Author contributions**

Audrey Olivier: Conceptualization, methodology, software, validation, data curation, writing – original draft, visualization. Dimitris G.

Giovanis: Conceptualization, methodology, software, validation, writing – review & editing, visualization. B.S. Aakash: Methodology, software, validation, writing – review & editing, visualization. Mohit Chauhan: Methodology, software, validation, writing – review & editing, visualization. Lohit Vandanapu: Methodology, software, validation, writing – review & editing, visualization. Michael D. Shields: Conceptualization, methodology, software, resources, writing – review & editing, supervision, project administration, funding acquisition.

# Conflict of interest

The authors declare that there is no conflict of interest.

#### **Declaration of Competing Interest**

The authors report no declarations of interest.

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presented in the manuscript were executed using computational resources at the Maryland Advanced Research Computing Center (MARCC).

# Appendix A. UQpy modules and classes

A complete list of modules and classes available in Version 3.0 is provided in Table 3.

## Appendix B. UQpy extensions in progress

UQpy is a rapidly evolving code and new components are being added continually. The following modules are currently under development, but are not ready for release. Note, however, that some source code can be found on the open UQpy Github repository.

- DimensionReduction: Perform linear or nonlinear dimension reduction for high-dimensional problems. Will be released with Version 3.
- Sensitivity: Perform global and local sensitivity analysis.
- Collocation: Stochastic collocation methods.

Additionally, within the existing and new modules a number of new classes and methods are under development or are anticipated in the near future, including the following:

- Surrogates.PCE: Polynomial chaos expansion based surrogate models.
- DimensionReduction.Grassmann: Grassmann manifold projection-based dimension reduction.
- DimensionReduction.DiffusionMaps: Nonlinear dimension reduction with diffusion maps.
- DimensionReduction.LinearBasis: Linear dimension reduction of a high-dimensional array using SVD or HO-SVD.
- Sensitivity. Morris: Computation of sensitivity indices via the method of Morris.
- Sensitivity. Sobol: Estimation of Sobol sensitivity indices.
- Collocation. SparseGrid: Sparse-grid stochastic collocation.
- Collocation. MultiElement: Multi-element stochastic collocation.
- $\bullet$  Collocation. Simplex: Simplex stochastic collocation.
- SampleMethods.QMC: Quasi-Monte Carlo sampling.
- SampleMethods. PSS: Partially stratified sampling.
- SampleMethods.LSS: Latinized stratified sampling.
- SampleMethods.SparseGrid: Sparse-grid structured points for numerical integration.

These new modules and classes will further enable the implementation and development of more advanced algorithms such as adaptive stochastic collocation methods, dimension-reduction, and Monte Carlo sampling. Please note that the list above is subject to change in future releases.

# Appendix C. Defining probability distribution objects in UQpy: the Distributions module

Being a largely probabilistic code, many tasks in UQpy rely on probability distributions. The Distributions module is used to define probability distribution objects. These objects possess various methods that allow the user to: compute the probability density function (pdf method), cumulative distribution function (cdf), the logarithm of the pdf (log\_pdf), return the moments (moments), draw independent samples (rvs) and fit the parameters of the model from data (fit).

The Distributions module is built upon four base classes that are used to construct specific distributions via subclassing, thus allowing the user to easily build custom distributions that can be integrated within the existing UQpy framework. The Distribution class is the parent class to all distribution classes, DistributionContinuous1D and DistributionDiscrete1D are the base classes for univariate continuous and discrete distributions respectively, while the DistributionND class is the base class for multivariate distributions. These base classes cannot be used directly as a distribution, instead they define certain methods that are common to all distributions, such as the get\_params and update\_params methods that allow the user to return/update the parameters of a distribution for instance. A specific distribution is created via subclassing of the base classes – UQpy implements a number of well-known distributions as shown in Table 4, with parameters that adhere to those defined in the scipy.stats package. In order to instantiate a univariate normal distribution object for instance, the commands are as follows:

```
1 from UQpy.Distributions import Normal
2 p1 = Normal(loc=0., scale=2.)
```

UQpy also allows to create multivariate distributions from its marginals, potentially adding dependence via a copula, through its classes JointInd and JointCopula. Both these classes are subclasses of the DistributionND base class, and a user could easily create other custom classes that define distributions as a combination (sum, product etc.) of existing distributions. The following code instantiates a bi-variate distribution object with standard normal marginals and Gumbel copula dependence:

```
1 from UQpy.Distributions import Normal, Gumbel, JointCopula
2 p2 = JointCopula(marginals=[Normal(), Normal()], copula=Gumbel(theta=2.))
```

Its methods are called as follows:

```
pdf_values = p2.pdf(x=x)
```

In the statement above, the input x must be a 2D ndarray of shape (N, d), where d is the dimension of the distribution and N is the number of points at which to evaluate the pdf. A detailed description of the Distribution methods and their parameters can be found in UQpy's documentation [32].

As previously mentioned, custom distributions can be easily built via direct subclassing of the appropriate base classes. For example, the user can define the distribution Rosenbrock with the pdf and log\_pdf methods as follows:

```
from UQpy.Distributions import DistributionND

class Rosenbrock(DistributionND):
    def __init__(self, p=20.):
        super().__init__(p=p)

def pdf(self, x):
        return np.exp(-(100*(x[:, 1]-x[:, 0]**2)**2+(1-x[:, 0])**2)/self.params['p'])

def log_pdf(self, x):
    return -(100*(x[:, 1]-x[:, 0]**2)**2+(1-x[:, 0])**2/self.params['p']
```

The custom Rosenbrock Distribution object is then instantiated as follows:

```
p3 = Rosenbrock(p=20)
```

and the pdf method can be invoked as follows:

```
pdf3 = p3.pdf(x=x)
```

# Appendix D. Isoprobabilistic transformations: the Transformations module

UQpy includes widely used isoprobabilistic transformations, most notably the Nataf transformation [82] to transform arbitrarily distributed random variables to standard normal variables. That is, given a random vector x having marginal cdfs  $F_i(x_i)$ , the Nataf transformation can be employed to map to a correlated standard normal random vector z. Similarly, the inverse Nataf transformation can be used to map from  $z\rightarrow x$ . Through a linear transformation, z can then be mapped to an uncorrelated standard normal random vector U, and vice versa. This is illustrated as follows:

$$\mathbf{x} \sim \left( F_i \left( x_i \right) \Big|_{i=1,\dots,n}, \ \mathbf{R} = \left[ \xi_{ij} \right] \right) \xrightarrow[\text{Inv. Nataf}]{\text{Nataf}} \mathbf{z} \sim \mathbf{N} \left( \mathbf{0}, \mathbf{R}_0 = \left[ \rho_{ij} \right] \right) \xrightarrow[\text{Correlate}]{\text{Decorrelate}} \mathbf{u} \sim \mathbf{N} \left( \mathbf{0}, \mathbf{I} \right)$$
(14)

The Nataf transformation is very useful when conducting probabilistic modeling, for example when performing reliability analysis using first and second order reliability methods (FORM/SORM). The mapping of the ith component of  $\mathbf{x}$  to the normal space  $\mathbf{z}$  is achieved through the transformation  $\mathbf{z}_i = \Phi^{-1}(F_i(\mathbf{x}_i))$ , where  $\Phi(\cdot)$  is the standard normal cumulative distribution function. The mapping from  $\mathbf{z} \to \mathbf{x}$  results in a correlation distortion that can be solved through following integral:

$$\xi_{ij} = \int_{-\infty}^{+\infty} \int_{-\infty}^{+\infty} \left( \frac{x_i - \mu_i}{\sigma_i} \right) \left( \frac{x_j - \mu_j}{\sigma_j} \right) \varphi_2(z_i, z_j, \rho_{ij}) dz_i dz_j, \tag{15}$$

where  $\mu_i$  and  $\sigma_i$  are the mean and standard deviation of random variable  $x_i$ , respectively and  $\varphi_2(\cdot,\cdot,\rho)$  is the bivariate standard normal probability density function with correlation coefficient  $\rho_{ij}$  [57]. UQpy computes this integral numerically using a standard quadratic two-dimensional Gauss-Legendre integration scheme. However, the inverse expression, i.e. identifying the Gaussian correlation  $\rho_{ij}$  from a known non-Gaussian correlation  $\xi_{ij}$  in the mapping from  $x \rightarrow z$  is not defined in closed-form. This inverse correlation distortion therefore requires the use of an iterative procedure. The Nataf class utilizes the Iterative Translation Approximation Method (ITAM) [58]. This method identifies an underlying correlated Gaussian random vector that, when mapped to the non-Gaussian distribution produces a non-Gaussian correlation that is as close as possible to the prescribed value considering the potential for Nataf incompatibility [58]. Several methods are available in the Nataf class of the Transformations module to perform these transformations. A Nataf object for a two-dimensional random vector x with non-Gaussian marginal distributions defined by dist1 and dist2, is instantiated as:

```
from UQpy.Transformations import Nataf
#Instantiate a Nataf transformation object
nataf_obj = Nataf(dist_object=[dist1,dist2], corr_x=Rx)
#or
nataf_obj = Nataf(dist_object=[dist1,dist2], corr_z=Rz)
```

The returned nataf\_obj object computes the distorted correlation matrix in the standard normal space corr\_z (estimated with the distortion\_x2z method with parameters beta, itam\_error1 and itam\_error2 that are specific to the ITAM method – see documentation [32]), if corr\_x is given, or the distorted correlation matrix in the parameter space corr\_x (estimated with the distortion\_z2x method) if corr\_z is given. After instantiating the Nataf object we can sample from the joint pdf of the random vector x with the method rvs as:

```
x = nataf_obj.rvs(nsamples)
```

where nsamples is the number of samples to be drawn and then, transform the set x to standard normal samples using the method transform\_x2z as:

```
z = nataf_obj.transform_x2z(x, jacobian=True)
```

where jacobian is the Jacobian of the transformation (returned if True). Finally, the inverse Nataf transformation, which is widely used in reliability analysis using FORM, can be performed with the method transform\_z2x as:

```
x = nataf_obj.transform_z2x(z, jacobian=True)
```

in order to transform a set z of correlated standard normal samples to non-Gaussian samples x.

The Transformations module also allows to induce or remove correlation from a standard normal vector with the classes Correlate and Decorrelate, respectively. A set of uncorrelated normal variables u can be made to possess correlation Rz as follows:

```
from UQpy.Transformations import Correlate z = Correlate(u, Rz).samples_z
```

The correlated standard normal random vector  $\mathbf{z}$  is obtained from  $\mathbf{u}$  as  $z=H_0u$ , where  $H_0$  is the lower-triangular Cholesky decomposition of matrix  $R_z=[\rho_{ij}]$ , such that  $H_0H_0^\top=R_0$ . Similarly, correlation can be removed as follows:

```
from UQpy.Transformations import Decorrelate u = Decorrelate(z, Rz).samples_u
```

The uncorrelated standard normal random vector  $\mathbf{u}$  is obtained from  $\mathbf{z}$  as  $\mathbf{u} = \mathbf{H}_0^{-1}\mathbf{z}$ .

# Appendix E. Supplementary data

Supplementary material related to this article can be found, in the online version, at doi:https://doi.org/10.1016/j.jocs.2020.101204.

# References

- B. Sudret, Global sensitivity analysis using polynomial chaos expansions, Reliab. Eng. Syst. Saf. 93 (2008) 964–979, https://doi.org/10.1016/j.ress.2007.04.002.
- [2] B. Sudret, Meta-models for structural reliability and uncertainty quantification, in: Asian-Pacific Symposium on Structural Reliability and Its Applications, Singapore, 2012, pp. 1–24
- [3] A. Nikishova, A.G. Hoekstra, Semi-intrusive uncertainty propagation for multiscale models, J. Comput. Sci. 35 (2019) 80–90, https://doi.org/10.1016/j. iocs. 2019.06.007
- [4] J. Sturdy, J.K. Kjernlie, H.M. Nydal, V.G. Eck, L.R. Hellevik, Uncertainty quantification of computational coronary stenosis assessment and model based
- mitigation of image resolution limitations, J. Comput. Sci. 31 (2019) 137–150, https://doi.org/10.1016/j.jocs.2019.01.004.
- [5] R. Archibald, M. Chakoumakos, T. Zhuang, Characterizing the elements of earth's radiative budget: applying uncertainty quantification to the CESM, J. Comput. Sci. 5 (2014) 85–89, https://doi.org/10.1016/j.jocs.2013.03.001.
- [6] D.M. Tartakovsky, Assessment and management of risk in subsurface hydrology: a review and perspective, Adv. Water Resour. 51 (2013) 247–260, https://doi.org/ 10.1016/j.advwatres.2012.04.007.
- [7] J.A. Vrugt, C.J.F. ter Braak, M.P. Clark, J.M. Hyman, B.A. Robinson, Treatment of input uncertainty in hydrologic modeling: doing hydrology backward with Markov chain Monte Carlo simulation, Adv. Water Resour. 51 (2013) 247–260, https://doi. org/10.1029/2007WR006720.

- [8] N. Linde, D. Ginsbourger, J. Irving, F. Nobile, A. Doucet, On uncertainty quantification in hydrogeology and hydrogeophysics, Adv. Water Resour. 110 (2017) 166–181, https://doi.org/10.1016/j.advwatres.2017.10.014.
- [9] A. Rafiei Emam, M. Kappas, S. Fassnacht, N.H.K. Linh, Uncertainty analysis of hydrological modeling in a tropical area using different algorithms, Front. Earth Sci. 12 (2018) 661–671, https://doi.org/10.1007/s11707-018-0695-y.
- [10] Shields Uncertainty Research Group, UQpy uncertainty quantification with python. https://github.com/SURGroup/UQpy. (Accessed 24 July 2020).
- [11] Shields Uncertainty Research Group, Jupyter example scripts, supplementary materials to UQpy manuscript. https://github.com/SURGroup/UQpy\_paper. (Accessed 24 July 2020).
- [12] G.I. Schuëller, H.J. Pradlwarter, Computational stochastic structural analysis (COSSAN) – a software tool, Struct. Saf. 28 (1–2) (2006) 68–82, https://doi.org/ 10.1016/j.strusafe.2005.03.005.
- [13] S. Marelli, B. Sudret, UQLab: a framework for uncertainty quantification in Matlab. Vulnerability, Uncertainty, and Risk: Quantification, Mitigation, and Management, 2014. pp. 2554–2563.
- [14] Software Engineering Risk Analysis Group Technical University of Munich. htt ps://www.bgu.tum.de/era/software/. (Accessed 11 June 2020).
- [15] D. Gorissen, I. Couckuyt, P. Demeester, T. Dhaene, K. Crombecq, A surrogate modeling and adaptive sampling toolbox for computer based design, J. Mach. Learn. Res. 11 (2010) 2051–2055.
- [16] J. Bourinet, C. Mattrand, V. Dubourg, A review of recent features and improvements added to FERUM software, Proc. of the 10th International Conference on Structural Safety and Reliability (ICOSSAR'09) (2009).
- [17] D. Dupuy, C. Helbert, J. Franco, DiceDesign and DiceEval: two R packages for design and analysis of computer experiments, J. Stat. Softw. 65 (11) (2015) 1–38, https://doi.org/10.18637/jss.v065.i11.
- [18] O. Roustant, D. Ginsbourger, Y. Deville, DiceKriging, DiceOptim: two R packages for the analysis of computer experiments by kriging-based metamodeling and optimization, J. Stat. Softw. 51 (1) (2012) 1–55, https://doi.org/10.18637/jss. v051.i01.
- [19] C. Walter, G. Defaux, B. Iooss, V. Mouroussamy, Package 'mistral', 2014.
- [20] B. Iooss, A. Janon, G. Pujol, Package 'sensitivity', 2015.
- [21] B.M. Adams, W. Bohnhoff, K. Dalbey, J. Eddy, M. Eldred, D. Gay, K. Haskell, P. D. Hough, L.P. Swiler, DAKOTA, a Multilevel Parallel Object-Oriented Framework for Design Optimization, Parameter Estimation, Uncertainty Quantification, and Sensitivity Analysis: Version 5.0 User's Manual, Sandia National Laboratories, Tech. Rep. SAND2010-2183, 2009.
- B. Debusschere, K. Sargsyan, C. Safta, K. Chowdhary, Uncertainty quantification toolkit (UQTk). Handbook of Uncertainty Quantification, 2016, pp. 1–21.
   M. Baudin, A. Dutfoy, B. Iooss, A.-L. Popelin, OpenTURNS: an industrial software
- [23] M. Baudin, A. Dutfoy, B. Iooss, A.-L. Popelin, OpenTURNS: an industrial software for uncertainty quantification in simulation. Handbook of Uncertainty Quantification, 2017, pp. 2001–2038.
- [24] B.H. Thacker, D.S. Riha, S.H. Fitch, L.J. Huyse, J.B. Pleming, Probabilistic engineering analysis using the NESSUS software, Struct. Saf. 28 (1–2) (2006) 83–107, https://doi.org/10.1016/j.strusafe.2004.11.003.
- [25] S. Tennøe, G. Halnes, G.T. Einevoll, Uncertainpy: a python toolbox for uncertainty quantification and sensitivity analysis in computational neuroscience, Front. Neuroinform. 12 (2018) 49, https://doi.org/10.3389/fninf.2018.00049.
- [26] V. Puzyrev, M. Ghommen, S. Meka, pyROM: a computational framework for reduced order modeling, J. Comput. Sci. 30 (2019) 157–173, https://doi.org/ 10.1016/j.jocs.2018.12.004.
- [27] J. Feinberg, H.P. Langtangen, Chaospy: an open source tool for designing methods of uncertainty quantification, J. Comput. Sci. 11 (2015) 46–57, https://doi.org/ 10.1016/j.jocs.2015.08.008.
- [28] J. Sukys, M. Kattwinkel, SPUX: Scalable Particle Markov Chain Monte Carlo for Uncertainty Quantification in Stochastic Ecological Models, 2018, pp. 159–168, https://doi.org/10.3233/978-1-61499-843-3-159.
- [29] R. Dutta, M. Schoengens, L. Pacchiardi, A. Ummadisingu, N. Widmer, P. Kunzli, J.-P. Onnela, A. Mira, ABCpy: An High-Performance Computing Perspective to Approximate Bayesian Computation, 2020 arXiv:1711.04694.
- [30] S.M. Martin, D. Walchli, G. Arampatzis, P. Koumoutsakos, Korali: A High-Performance Computing Framework for Stochastic Optimization and Bayesian Uncertainty Quantification, 2020 arXiv:2005.13457.
- [31] C. Wang, Q. Duan, C.H. Tong, Z. Di, W. Gong, A GUI platform for uncertainty quantification of complex dynamical models, Environ. Model. Softw. 76 (2016) 1–12, https://doi.org/10.1016/j.envsoft.2015.11.004.
- [32] Shields Uncertainty Research Group, Johns Hopkins University, UQpy Documentation. https://uqpyproject.readthedocs.io/. (Accessed 11 June 2020).
- [33] R. Cimrman, V. Lukeŝ, E. Rohan, Multiscale finite element calculations in Python using SfePy, Adv. Comput. Math. (2019), https://doi.org/10.1007/s10444-019-09666-0.
- [34] O. Tange, GNU Parallel 2018, 2018, https://doi.org/10.5281/zenodo.1146014.
- [35] M. Ismail, F. Ikhouane, J. Rodellar, The hysteresis Bouc-Wen model, a survey, Arch. Comput. Methods Eng. 16 (2) (2009) 161–188, https://doi.org/10.1007/ s11831-009-9031-8.
- [36] Center for Engineering Strong Motion Data, El Centro Earthquake of 18 May 1940, 2017. (Accessed 29 May 2020), https://strongmotioncenter.org/.

- [37] ABAQUS, ABAQUS Documentation, Dassault Systèmes Simulia Corp, United States, 2019
- [38] M. Gillie, Analysis of heated structures: nature and modelling benchmarks, Fire Saf. J. 44 (5) (2009) 673–680, https://doi.org/10.1016/j.firesaf.2009.01.003.
- [39] CEN, EN 1991-1-2: Eurocode 1: Actions on Structures Part 1–2: General Actions Actions on Structures Exposed to Fire, 2002.
- [40] CEN, EN 1363-1: Fire Resistance Tests. Part 1: General Requirements, 2012.
- [41] M.D. McKay, R.J. Beckman, W.J. Conover, Comparison of three methods for selecting values of input variables in the analysis of output from a computer code, Technometrics 21 (2) (1979) 239–245, https://doi.org/10.1080/ 00401706.1979.10489755.
- [42] M.D. Shields, J. Zhang, The generalization of Latin hypercube sampling, Reliab. Eng. Syst. Saf. 148 (2016) 96–108, https://doi.org/10.1016/j.ress.2015.12.002.
- [43] M.D. Shields, K. Teferra, A. Hapij, R.P. Daddazio, Refined stratified sampling for efficient Monte Carlo based uncertainty quantification, Reliab. Eng. Syst. Saf. 142 (2015) 310–325, https://doi.org/10.1016/j.ress.2015.05.023.
- [44] M.D. Shields, Adaptive Monte Carlo analysis for strongly nonlinear stochastic systems, Reliab. Eng. Syst. Saf. 175 (2018) 207–224, https://doi.org/10.1016/j. ress.2018.03.018.
- [45] R.C. Smith, Uncertainty Quantification: Theory, Implementation, and Applications, Society for Industrial and Applied Mathematics, 2014.
- [46] A. Gelman, H.S. Stern, J.B. Carlin, D.B. Dunson, A. Vehtari, D.B. Rubin, Bayesian Data Analysis, Chapman and Hall/CRC, 2013.
- [47] S.-K. Au, J.L. Beck, Estimation of small failure probabilities in high dimensions by subset simulation, Probab. Eng. Mech. 16 (4) (2001) 263–277, https://doi.org/ 10.1016/S0266-8920(01)00019-4.
- [48] H. Haario, M. Laine, A. Mira, E. Saksman, DRAM: efficient adaptive MCMC, Stat. Comput. 16 (4) (2006) 339–354, https://doi.org/10.1007/s11222-006-9438-0.
- [49] J. Vrugt, C. Braak, C. Diks, B. Robinson, J. Hyman, D. Higdon, Accelerating Markov chain Monte Carlo simulation by differential evolution with self-adaptive randomized subspace sampling, Int. J. Nonlinear Sci. Numer. Simul. 10 (3) (2009) 273–290.
- [50] J.A. Vrugt, Markov chain Monte Carlo simulation using the DREAM software package: theory, concepts, and MATLAB implementation, Environ. Model. Softw. 75 (2016) 273–316. https://doi.org/10.1016/j.envsoft.2015.08.013.
- [51] J. Goodman, J. Weare, Ensemble samplers with affine invariance, Commun. Appl. Math. Comput. Sci. 5 (1) (2010) 65–80, https://doi.org/10.2140/ camcos.2010.5.65.
- [52] D. Foreman-Mackey, D.W. Hogg, D. Lang, J. Goodman, emcee: The MCMC Hammer, Publ. Astron. Soc. Pac. 125 (925) (2013) 306–312, https://doi.org/ 10.1086/670067.
- [53] M. Shinozuka, C.-M. Jan, Digital simulation of random processes and its applications, J. Sound Vib. 25 (1) (1972) 111–128, https://doi.org/10.1016/0022-460X(72)90600-1.
- [54] M. Shinozuka, G. Deodatis, Simulation of stochastic processes by spectral representation, Appl. Mech. Rev. 44 (4) (1991) 191–204, https://doi.org/10.1115/ 1.3119501.
- [55] K. Phoon, S. Huang, S. Quek, Simulation of second-order processes using Karhunen-Loeve expansion, Comput. Struct. 80 (12) (2002) 1049–1060, https://doi.org/10.1016/S0045-7949(02)00064-0.
- [56] W. Betz, I. Papaioannou, D. Straub, Numerical methods for the discretization of random fields by means of the Karhunen-Loève expansion, Comput. Methods Appl. Mech. Eng. 271 (2014) 109–129, https://doi.org/10.1016/j.cma.2013.12.010.
- [57] M. Grigoriu, Applied Non-Gaussian Processes: Examples, Theory, Simulation, Linear Random Vibration, and MATLAB Solutions, Prentice Hall, 1995.
- [58] M. Shields, G. Deodatis, P. Bocchini, A simple and efficient methodology to approximate a general non-Gaussian stationary stochastic process by a translation process, Probab. Eng. Mech. 26 (4) (2011) 511–519, https://doi.org/10.1016/j. probengmech.2011.04.003.
- [59] M.D. Shields, H. Kim, Simulation of higher-order stochastic processes by spectral representation, Probab. Eng. Mech. 47 (2017) 1–15, https://doi.org/10.1016/j. probengmech.2016.11.001.
- [60] B.A. Benowitz, G. Deodatis, Simulation of wind velocities on long span structures: a novel stochastic wave based model, J. Wind Eng. Ind. Aerodyn. 147 (2015) 154–163, https://doi.org/10.1016/j.jweia.2015.10.004.
- [61] J.L. Beck, K.-V. Yuen, Model selection using response measurements: Bayesian probabilistic approach, J. Eng. Mech. 130 (2) (2004) 192–203, https://doi.org/ 10.1061/(ASCF)0733-9399(2004)130-2(192.
- [62] A.E. Raftery, Bayesian model selection in social research, Sociol. Methodol. 25 (1995) 111–164, https://doi.org/10.2307/271063.
- [63] H. Akaike, A new look at the statistical model identification. Selected Papers of Hirotugu Akaike, Springer, 1974, pp. 215–222.
- [64] C.M. Hurvich, C.-L. Tsai, Regression and time series model selection in small samples, Biometrika 76 (2) (1989) 297–307, https://doi.org/10.1093/biomet/ 76.2 207
- [65] C.M. Hurvich, C.-L. Tsai, Model selection for extended quasi-likelihood models in small samples, Biometrics (1995) 1077–1084, https://doi.org/10.2307/2533006.

- [66] A. Raftery, M. Newton, J. Satagopan, P. Krivitsky, Estimating the integrated likelihood via posterior simulation using the harmonic mean identity, Bayesian Stat. 8 (2007) 1–45.
- [67] C. Cornell, A probability-based structural code, J. ACI 66 (1969) 974–985, https://doi.org/10.14359/7446.
- [68] O. Ditlevsen, Structural Reliability and the Invariance Problem, Report No. 22, University of Waterloo, Solid Mechanics Division, Waterloo, Canada, 1973.
- [69] A.-M. Hasofer, N.-C. Lind, An exact and invariant first-order reliability format, J. Eng. Mech. 100 (1974) 111–121.
- [70] O. Ditlevsen, Model uncertainty in structural reliability, Struct. Saf. 1 (1) (1982) 73–86, https://doi.org/10.1016/0167-4730(82)90016-9.
- [71] K. Breitung, Asymptotic approximations for probability integrals, Probab. Eng. Mech. 4 (4) (1989) 187–190, https://doi.org/10.1016/0266-8920(89)90024-6.
- [72] R. Rackwitz, B. Fiessler, Structural reliability under combined load sequences, Comput. Struct. 9 (5) (1978) 489–494, https://doi.org/10.1016/0045-7949(78) 20046-9
- [73] I. Papaioannou, W. Betz, K. Zwirglmaier, D. Straub, MCMC algorithms for subset simulation, Probab. Eng. Mech. 41 (2015) 89–103, https://doi.org/10.1016/j. probengmech.2015.06.006.
- [74] M.D. Shields, D. Giovanis, V. Sundar, Subset simulation for problems with strongly non-Gaussian, highly anisotropic, and degenerate distributions, Comput. Struct. (2020) (in review, provisionally accepted).
- [75] M. Grigoriu, Reduced order models for random functions. Application to stochastic problems, Appl. Math. Model. 33 (1) (2009) 161–175, https://doi.org/10.1016/j. apm.2007.10.023.
- [76] B.W. Santner, T.W. Notz, The Design and Analysis of Computer Experiments, Springer, New York, NY, 2003.
- [77] B. Echard, N. Gayton, M. Lemaire, AK-MCS: an active learning reliability method combining kriging and monte carlo simulation, Struct. Saf. 33 (2) (2011) 145–154, https://doi.org/10.1016/ji.strusafe.2011.01.002.
- [78] V. Sundar, M.D. Shields, Reliability analysis using adaptive kriging surrogates with multimodel inference, ASCE-ASME J. Risk Uncertain. Eng. Syst. A: Civ. Eng. 5 (2) (2019) 04019004, https://doi.org/10.1061/AJRUA6.0001005.
- [79] B.J. Bichon, M.S. Eldred, L.P. Swiler, S. Mahadevan, J.M. McFarland, Efficient global reliability analysis for nonlinear implicit performance functions, AIAA J. 46 (10) (2008) 2459–2468, https://doi.org/10.2514/1.34321.
- [80] D.R. Jones, M. Schonlau, W.J. Welch, Efficient global optimization of expensive black-box functions, J. Glob. Optim. 13 (4) (1998) 455–492, https://doi.org/ 10.1023/A:1008306431147.
- [81] C.Q. Lam, Sequential Adaptive Designs in Computer Experiments for Response Surface Model Fit (Ph.D. thesis), The Ohio State University, 2008.
- [82] R. Lebrun, A. Dutfoy, An innovating analysis of the Nataf transformation from the copula viewpoint, Probab. Eng. Mech. 24 (3) (2009) 312–320, https://doi.org/ 10.1016/j.probengmech.2008.08.001.



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