

PyUncertainNumber for uncertainty propagation with black-box models: beyond probabilistic arithmetic

Yu Chen¹, Scott Ferson¹, and Edoardo Patelli²

¹ Institute for Risk and Uncertainty, University of Liverpool, UK ² Centre for Intelligent Infrastructure, University of Strathclyde ¶ Corresponding author

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Summary

Scientific calculations and simulations are complicated by various uncertainties inherent in the computational pipeline. Comprehensive analysis requires uncertainties be represented using mathematical constructs that distinguish variability from lack of knowledge and combine them rigorously in calculations. The new Python library `pyuncertainnumber` enables such analysis by computing guaranteed bounds on functions of uncertain variables given only partial empirical knowledge. It supports both intrusive methods that are efficient for projection through explicitly defined mathematical models and non-intrusive methods that can be used with black-box models that associate outputs with given inputs but whose internal workings are not known.

Statement of need

A comprehensive uncertainty framework for scientific computation involves a mathematical model, through which various input uncertainties are propagated to estimate the uncertainty of an unknown quantity of interest (QoI). Real world complex systems (physical or engineered) of industrial significance typically involves input parameters subject to uncertainties of various nature ([Oberkampf et al., 2004](#); [Smith, 2024](#)). These input uncertainties often appear as mixed uncertainties. A common example is probability boxes (p-boxes), which effectively represent a set of distributions and thereby capture both aleatory and epistemic uncertainty within a single structure. More generally, mixed uncertainties may involve a mixture of parameters subject to variability (aleatory uncertainty, typically represented by probability distributions), or lack of knowledge (epistemic uncertainty, often represented by intervals), or combinations of these forms, such as p-boxes.

Probability bounds analysis ([Ferson, 2001](#); [Springer, 1979](#); [Williamson & Downs, 1990](#)) is one of the expressive frameworks proposed to manage uncertainties in an imprecise setting ([Beer et al., 2013](#)). Software packages have been developed to facilitate the calculations of uncertain quantities, such as *interval arithmetic* ([Angelis, 2022](#)) and *probability arithmetic* ([A. Gray et al., 2021](#); [N. Gray et al., 2022](#)). Collectively, they can be referred to as uncertainty arithmetic ([Chen & Ferson, 2025](#)), which provides a straightforward way to compute outcomes from algebraic expressions involving uncertain variables.

While these uncertainty-representing objects have the potential to automatically compile non-deterministic subroutines via uncertain primitives, their use faces several challenges. A major one is that code accessibility¹ of the simulation models or software (e.g. finite-element or computational-fluid-dynamics models) employed to describe the behavior of the system is often not guaranteed, rendering intrusive² use of the above-mentioned uncertainty-representing frameworks infeasible. Often, these models are treated as black-box models in practice.

¹access to the source code.

²requiring access or modification of the source code of a computational model.

Consequently, there is a critical need for software tools capable of performing mixed-uncertainty calculations on black-box models in real-world applications of computational engineering and physics.

pyuncertainnumber addresses this need by providing the non-intrusive³ capability designed to allow generic black-box models to be rigorously propagated in the face of mixed uncertainties. This capability significantly boosts versatility for scientific computations through interfacing with many engineering software.

Interval propagation in a non-intrusive manner

Interval analysis (Moore et al., 2009) features the advantages of providing rigorous enclosures of the solutions to problems, especially for engineering problems subject to epistemic uncertainty, such as modelling system parameters due to lack-of-knowledge or characterising measurement incertitude. Naive interval arithmetic typically faces difficulties such as the infamous interval dependency issue. Though it may be mitigated through arithmetic rearrangements in some simple cases, it still can be challenging for models of most complex systems, and impossible for black-box models. The critical issue remains the accessibility of code.

Generally, the interval propagation problem can be cast as an optimisation problem where the minimum and maximum of the response are sought given a function mapping. Consider the function, for example f in Equation 1, which is not necessarily monotonic or linear and may well be a black-box deterministic model for a generic system.

$$Y = f(I_{x1}, I_{x2}, \dots, I_{xn}) \quad (1)$$

where $\mathbf{I} = [\underline{\mathbf{I}}, \bar{\mathbf{I}}] = [I_{x1}, I_{x2}, \dots, I_{xn}]^T$ represents the vector of interval-valued inputs. For black-box models the optimisation can generally be solved via gradient-free optimisation techniques, as shown below:

$$\underline{Y} = \min_{\mathbf{I} \leq \underline{\mathbf{I}}} [f(\mathbf{I})]; \quad \bar{Y} = \max_{\mathbf{I} \leq \bar{\mathbf{I}}} [f(\mathbf{I})]$$

pyuncertainnumber provides a series of non-intrusive methodologies of varying applicability. It should be noted that there is generally a trade-off between applicability and computational efficiency. With additional knowledge pertaining the characteristics of the underlying function, one can accordingly dispatch an efficient method. For example, if the function is known to be monotone, one may employ the vertex method (Dong & Shah, 1987) which requires only 2^n model evaluations and is therefore substantially more efficient than a brute-force grid sampling scheme. It should be noted that the accuracy of these methods varies, and a common guideline is that increasing the number of model evaluations generally leads to a better estimate of the bound but at the cost of computational burden. A summary of applicability is tabulated in Table 1; see Chen & Ferson (2025) for additional details of their advantages and disadvantages.

Table 1: Supported methods for non-intrusive interval propagation.

Category	Assumption	Results of Example A
Vertex (Endpoints)	monotonicity	[13.0,148.0]
Subinterval reconstitution	monotonicity in subintervals	[13.0,148.0]
Cauchy-deviate method	linearity and gradient required	[-11.7,100.67]

³operating on the model as a black box, without accessing or modifying its internals.

Category	Assumption	Results of Example A
Bayesian optimisation	general applicability	[13.0,148.0]
Genetic algorithm	general applicability	[13.0,147.8]

To better demonstrate the non-intrusive capability, two numerical examples, as displayed below in Figure 1, are provided where they are treated as black-box models. Table 1 lists the response interval of $f_a([1, 5], [7, 13], [5, 10])$ for respective methods. A reference ground truth is [13.0, 148.0].

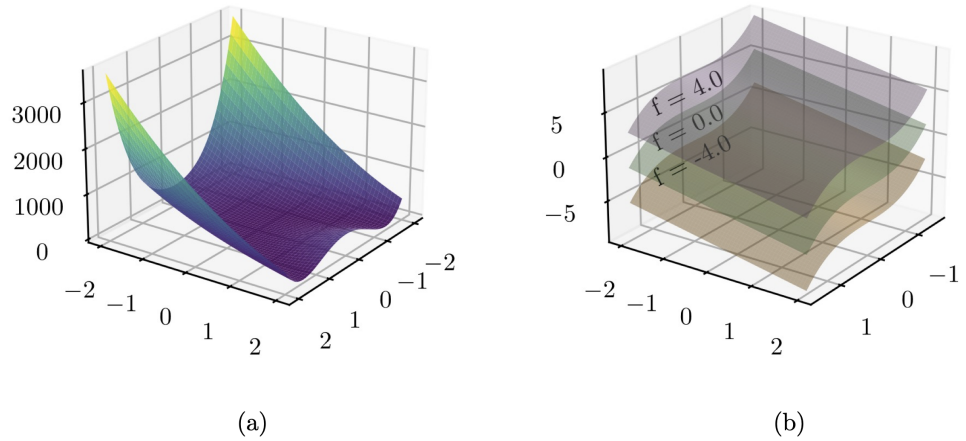


Figure 1: Exemplar functions as black-box models. (a) Example A: $f_b(x, y, z) = x^3 + y + z$, three level sets of $f_b = 4, f_b = 0, f_b = -4$ are shown; (b) Example B: $f_a(x, y) = 100(x - y^2)^2 + (1 - x)^2$.

Mixed uncertainty propagation for black-box models

Real world complex systems (physical or engineered) of industrial significance typically involves parameters subject to uncertainties of various nature (Oberkampf et al., 2004). It requires faithful characterisation of these uncertainties given the empirical information, and the approach to rigorously propagate them. Due to the fact that empirical information is often sparse or scarce or conflicting, even the uncertainty characterisation for one parameter could be of mixed nature, for example one may be confident about the distributional family but uncertain about its shape parameters, or when there exists multiple expert opinion of different credibility regarding its elicitation. Commonly, real systems expect a high-dimensional input which effectively represents a mixture of aleatory, epistemic, and mixed uncertainties, as symbolised below:

$$Y = f(\mathbf{u}; C) \quad (2)$$

where $\mathbf{u} \in \mathbb{R}^n$ denotes the collection of n uncertain inputs and C denotes intervariable dependency structure.

When both aleatory and epistemic uncertainties are present in \mathbf{u} , a *nested (double) Monte Carlo* approach can be used for deterministic models without confounding the two distinct types of uncertainty. As illustrated in Figure 2, Latin-hypercube samples are first drawn from the epistemic interval, conditioned on which aleatory samples are drawn from the aleatoric probability distributions. Propagate these samples, which are visually denoted as rug ticks

94 alongside the abscissa, through the computational model results in an ensemble of CDF
95 (cumulative distribution function) of the QoI whereby a final p-box is obtained as the envelope.
96 Each CDF (orange color) corresponds to an epistemic sample.

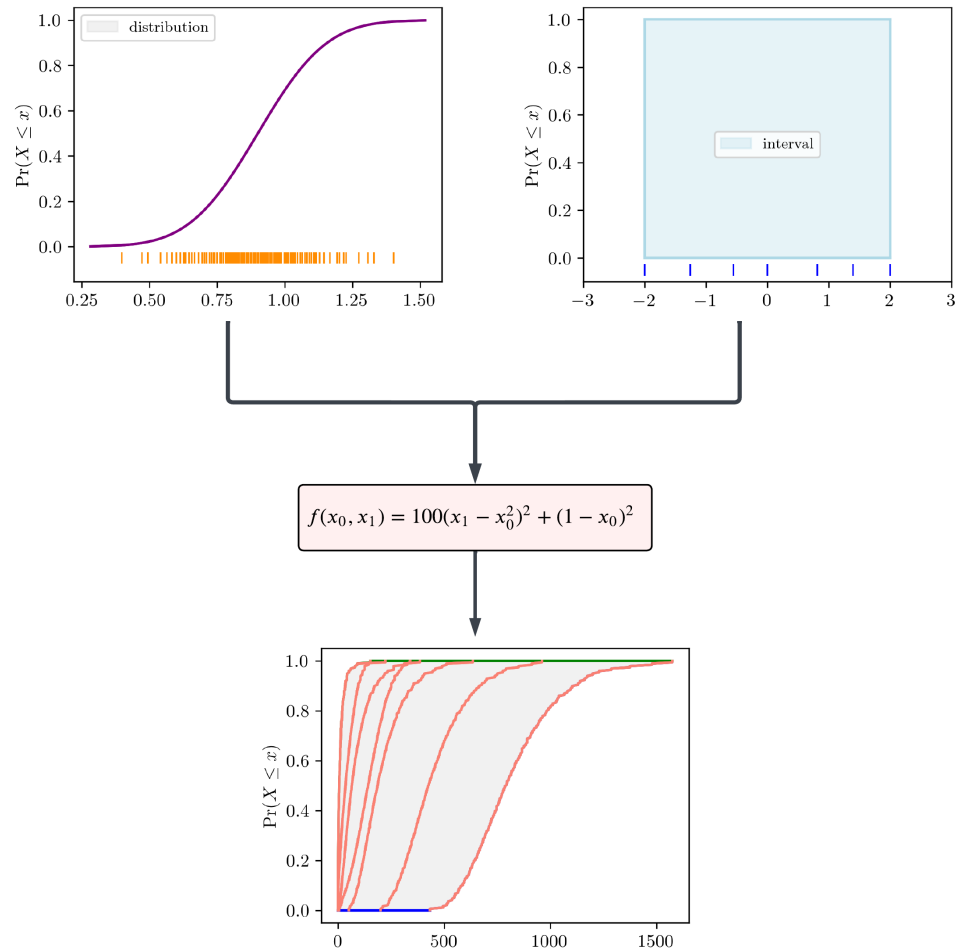


Figure 2: Workflow of the Double Monte Carlo method.

97 To scale to a more realistic setting, Figure 3 illustrates the workflow of *interval Monte Carlo*
98 method where a mixture of aleatory, epistemic, and mixed uncertainty parameters are present,
99 and a certain copula is specified denoting the dependency structure. Correlated samples in
100 the uniform space from the copula, visually denoted as rug ticks alongside the probability
101 axis, are converted to physical space through alpha-cuts. Interval propagation (see the last
102 section) then does the heavy lifting in which scalar values can be considered as degenerate
103 intervals. As a result, the response QoI in Figure 3 is then obtained as a p-box shown in gray.
104 In contrast, a pinched response, obtained from propagating pinched input variables (e.g. a
105 p-box is pinched into a distribution and an interval is pinched into a scalar), is also shown as a
106 comparison. Importantly, the pinched result being enclosed in the p-box manifests a critical
107 feature of probability bounds analysis which yields results that are guaranteed to enclose all
108 possible distributions of the output so long as the input p-boxes were all sure to enclose their
109 respective distributions.

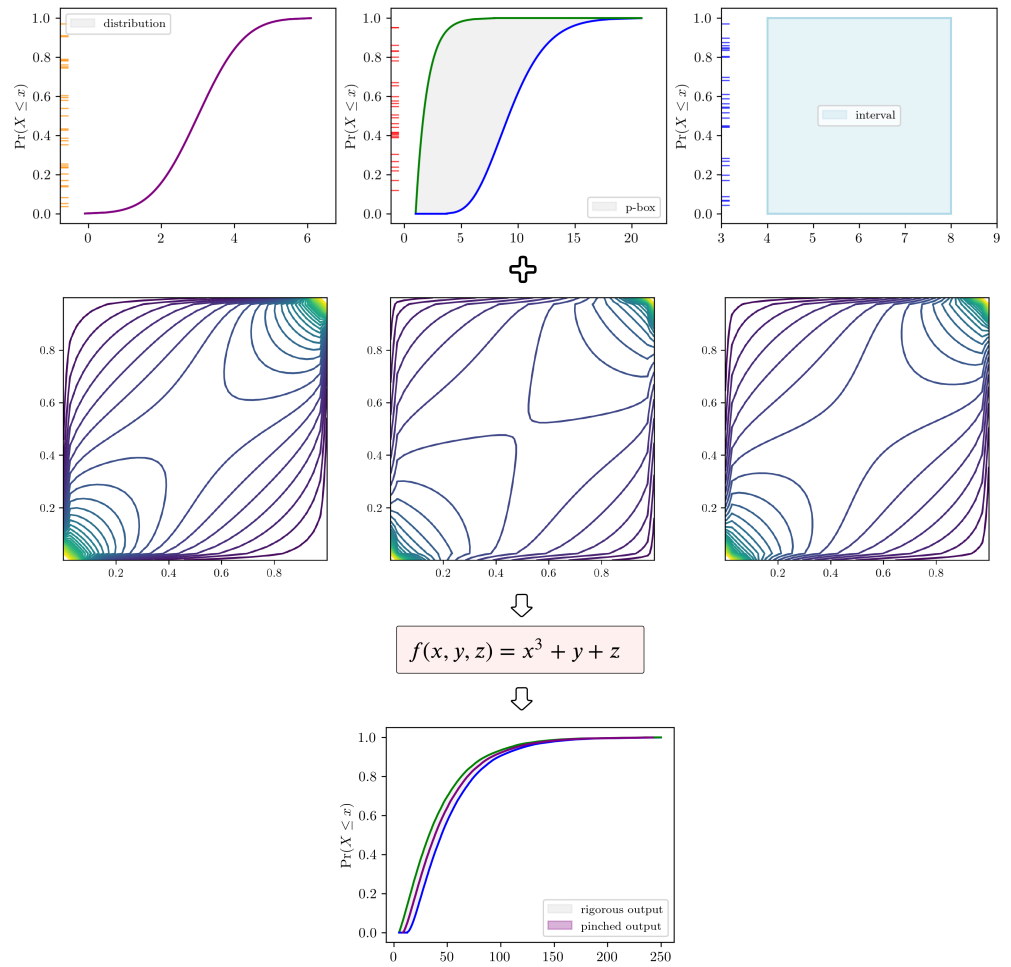


Figure 3: Workflow of the Interval Monte Carlo method. The first row shows the marginal of the inputs and the second row shows the bivariate copula density.

Conclusion

It is evident that many computational tasks in engineering and physics rely on complex numerical methods in which the model functions are black boxes. This makes uncertainty arithmetic difficult to cope due to the code accessibility of models. By providing methods supporting generic black box models, pyuncertainnumber enables rigorous uncertainty analysis for real-world scenarios of mixed uncertainties and partial knowledge. This non-intrusive capability allows pyuncertainnumber to interface with multiple software environments to provide extensive compatibility with engineering applications, thereby its applicability across diverse computational workflows.

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126 References

- 127 Angelis, M. de. (2022). *Intervals* (Version v0.1). Zenodo. <https://doi.org/10.5281/zenodo.6205624>
- 128
- 129 Beer, M., Ferson, S., & Kreinovich, V. (2013). Imprecise probabilities in engineering analyses. *Mechanical Systems and Signal Processing*, 37(1-2), 4–29.
- 130
- 131 Chen, Y., & Ferson, S. (2025). Imprecise uncertainty management with uncertain numbers to facilitate trustworthy computations. *SciPy Proceedings*. <https://doi.org/10.25080/ahrt5264>
- 132
- 133
- 134 Dong, W., & Shah, H. C. (1987). Vertex method for computing functions of fuzzy variables. *Fuzzy Sets and Systems*, 24(1), 65–78.
- 135
- 136 Ferson, S. (2001). Probability bounds analysis solves the problem of incomplete specification in probabilistic risk and safety assessments. In *Risk-based decisionmaking in water resources IX* (pp. 173–188).
- 137
- 138
- 139 Gray, A., Ferson, S., & Patelli, E. (2021). ProbabilityBoundsAnalysis. JI: Arithmetic with sets of distributions. *Proceedings of JuliaCon*, 1, 1.
- 140
- 141 Gray, N., Ferson, S., De Angelis, M., Gray, A., & Oliveira, F. B. de. (2022). Probability bounds analysis for python. *Software Impacts*, 12, 100246. <https://doi.org/10.1016/j.simpa.2022.100246>
- 142
- 143
- 144 Moore, R. E., Kearfott, R. B., & Cloud, M. J. (2009). *Introduction to interval analysis*. SIAM.
- 145
- 146 Oberkampf, W. L., Trucano, T. G., & Hirsch, C. (2004). Verification, validation, and predictive capability in computational engineering and physics. *Appl. Mech. Rev.*, 57(5), 345–384.
- 147
- 148 Smith, R. C. (2024). *Uncertainty quantification: Theory, implementation, and applications*. SIAM.
- 149
- 150 Springer, M. D. (1979). *The algebra of random variables*.
- 151
- 152 Williamson, R. C., & Downs, T. (1990). Probabilistic arithmetic. I. Numerical methods for calculating convolutions and dependency bounds. *International Journal of Approximate Reasoning*, 4(2), 89–158.