

ExCALIBUR

Selection of techniques for Model Order Reduction

M2.5.2

The report describes work for ExCALIBUR project NEPTUNE at Milestone 2.5.2. This binds the reports 2047352_2-TN-01[1] and 2047352_2-TN-02[2] as of August 27, 2021, which are presented in composite form: sections 2 and 3 (pp.1-7 of total 20 pp) comprise the original 2047352_2-TN-01.

The aim of this report is to provide a preliminary description of potential reduction of size of inputs, size of design, and size of outputs, and associated computational benefits of reduced order modelling for fusion codes, with a focus on relevant proxyapps. Due to time constraints, a single proxyapp - describing anisotropic heat transport - is considered, though this is supported by toy examples and further references from the oeuvre of the authors (who are world experts in the field), including illustrative examples of coupled models.

The report stresses the need for reduced order models (hereafter ROMs) in situations mandating large ensembles of expensive simulations (as are expected to arise in NEPTUNE for e.g. uncertainty quantification or data assimilation aspects). A bird's eye perspective on the subject area is provided and justification is given for the decisions to focus primarily on non-intrusive ROMs - meaning that there is no need to alter the subject simulation code; the ROM is then 'data-driven' in that it is constructed using solely the outputs of the subject - a decision entirely consistent with the NEPTUNE separation of concerns ethos, and more specifically to use the family of Gaussian process surrogates (hereafter GP-ROM). Some relevant aspects of the current state-of-the-art are indicated, with reference to the authors' recent works.

The report details a particular non-intrusive ROM as applied to the anisotropic diffusion problem (viz. a two-dimensional diffusion equation in which the diffusivity is represented by a spatially-varying anisotropic tensor). The numerical representation is via the finite-element package Firedrake, giving a solution comprising 78961 degrees of freedom. This model space dimensionality is reduced to 25 using the technique of proper orthogonal decomposition (POD); the reduced system is then used to fit a Gaussian process using a constant mean (trend function) and a Matérn kernel for the prior covariance. The efficacy of the resulting model, in terms of predicted mean and confidence interval, is shown to be reasonable by comparing some of the ROM outputs to the corresponding full numerical solutions. This section contains also a technical exposition of the offline regression used to construct the Gaussian process, in which the main computational bottleneck - a cubic scaling in the number of data samples - is emphasized.

A subsequent section provides a description of active learning (AL) for constructing a GP-ROM. AL entails choosing the next sampling position dynamically based on the current ROM - various algorithms can be used: the MacKay strategy (giving ALM) is to minimize the local maximum

posterior predictive variance, leading to the problem of over-sampling at boundaries, while the alternate Cohn scheme (ALC) involves minimizing the same variance averaged over the domain (the need for additional model evaluations during these steps is avoided by a property of Gaussians under Bayesian combination). The AL schemes are applied to the anisotropic diffusion problem, demonstrating that (1) the active learning saturates at large sample numbers giving there similar performance to a static Latin hypercube design (LHD); and (2) the ALM performs worse than ALC or a LHD at large sample number because of the boundary over-sampling problem. For realistic fusion problems, the samples are likely to be sufficiently expensive that the saturated regime is not encountered, hence AL is expected to be useful. The authors propose also a strategy for identifying and excluding regions of flat response surface in the offline phase, in order to mitigate against the cubic scaling problem in fitting a GP-ROM with a large number of samples - this involves a dense exploration of the response surface and then the selection from these outputs of an appropriate set of initial data, followed by active learning using the data already generated (thus giving a procedure that is explicitly parallelizable). This approach provides arguably some protection against the problem of missing extreme outlying events - one must bear in mind that the guality of the ROM is to a large extent dependent on the experimental design. As a caution, however, it must be noted that, for the NEPTUNE use case, a dense sampling of the response surface is likely to represent a very large computational challenge.

The report closes with a discussion of possible future directions in a section in which the recommendations interspersed at appropriate locations serve in lieu of a formal concluding section. A proposal to test some intrusive methods in order to mitigate the problem of excluding extreme events when applying dimension reduction techniques (e.g. POD) is included; the output here would be a physics-informed ROM (references in the context of machine learning are given).

A subsection presents deep GPs (meaning that the outputs of a GP are used sequentially as the inputs to another GP) where the motivation is to construct ROMs for systems with regime change; the deep GP is able to incorporate multiple kernels, as evidenced by the example of fitting a toy dataset containing distinct quiescent and active regions.

A further subsection focuses on active subspace methods for reducing the *input* dimension (cf. the POD in Section 3, which reduces the number of internal model states). A technique called *sufficient dimension reduction* is briefly outlined (with further reference provided), giving a general method for detecting the linear combinations of inputs to which a model is most sensitive.

A final subsection outlines, with the aid of a toy example, linked GPs, which differ from deep GPs in that they model a system that can be explicitly decomposed into component parts, the simpler components being more amenable to GP emulation than is the whole (the divide-and-conquer principle applies). This gives also a semi-intrusive procedure for constructing a GP-ROM for a coupled system. It is explained that there remain challenges associated to the dimension reduction of the intermediate data in cases where the intermediate states have input dimension much higher than that of the global input. It is clear that active sampling in the case of a linked GP can mitigate the problem of under-exploration of the input parameter space of intermediate components in a coupled model i.e. the fact that the space-filling property of a LHD is lost once the inputs have been propagated through one or more component models (thus giving, amongst other problems, the potential to miss extreme events).

Acknowledgement

The support of the UK Meteorological Office and Strategic Priorities Fund is acknowledged.

References

- [1] D. Ming and S. Guillas. Report on suitability and potential of ROM to fusion models : A Nonintrusive ROM for Solvers with High-dimensional Outputs. Technical Report 2047352_2-TN-01, UKAEA Project Neptune, 2021.
- [2] D. Ming and S. Guillas. Report on suitability and potential of Reduced Order Modelling (ROM) to fusion models: Gaussian Process ROM for Solvers with High-dimensional Outputs. Technical Report 2047352_2-TN-02, UKAEA Project Neptune, 2021.

		Client Reference:						
		UKAEA Reference:		CD/EXCALIBUR-FMS/0044				
		Issue:		1.00				
		Date:		August 27, 2021				
Project Name: ExCALIBUR Fusion Modelling System								
	Name and Department		Signature		Date			
Prepared By:	Wayne Arter		N/A		August 27, 2021			
	Ed Threlfall		N/A		August 27, 2021			
	BD							
Reviewed By:	Rob Akers Advanced Dept. Manag	Computing er			August 27, 2021			
Approved By:	Martin O'Brie MSSC	'n			August 27, 2021			

UKAEA REFERENCE AND APPROVAL SHEET

Report on suitability and potential of Reduced Order Modelling (ROM) to fusion models

Gaussian Process ROM for Solvers with High-dimensional Outputs

4 Deyu Ming and Serge Guillas

5 University College London

6 Final report

7

UKAEA Report: 2047352_2-TN-02 D1.1 August 2, 2021

8 1 Disclaimer

We are very grateful to Dr Patrick Farrell for the provision of the proxyApp modelling the 9 anisotropic heat transport problem. It is the only fusion model we could access over the short 10 period of the funded project (4 January 2021 - 31 July 2021). We discussed with the NEPTUNE 11 team (Benjamin Dudson and Patrick Farrell) the possibility of using another model to couple 12 two models in a one-way coupling for UQ using ROM: the anisotropic heat transport model 13 and the isotropic heat conduction to the solid wall. But the wall boundary proxyApp is not yet 14 available. As a result, we could not examine in practice the possibility of implementing ROM 15 for UQ in the context of nuclear fusion modelling where models are coupled. We nevertheless 16 provided some examples of UQ coupling at the end of this report from the paper Ming and 17 Guillas (2021) and discussed future directions below. 18

¹⁹ 2 Introduction

Many modern physical computer models involve solving PDEs with numerical solvers, such as finite element methods (FEM), which can be computationally expensive due to

• ever more complex and larger-scale models;

- high-dimensional input and output;
- large demands on computational resources.

These create challenges to efficient uncertainty quantification of computer models, such as the fusion models, as we often need to run the models many times for tasks such as sensitivity analysis, uncertainty propagation and model calibration. To tackle these challenges, reduced order models (ROM) are needed to

- serve as low-dimensional replacements with comparable accuracy;
- reduce evaluation time of original solvers;
- save storage, e.g., for high-dimensional output.

Traditional reduced order models, also known as intrusive reduced order models, often are constructed using reduced basis methods (Quarteroni et al., 2015), among which the Proper Orthogonal Decomposition (POD) is perhaps the most popular technique. The intrusive reduced order models for original high-fidelity models with high-dimensional output are typically built using a two-phase procedure called offline-online decomposition:

• offline phase: high-fidelity solutions/outputs are obtained and reduced basis is calculated;

• online phase: the original problems are projected onto the reduced space for efficient 39 computation of solutions at new inputs.

However, the online phase of the intrusive reduced order modelling is challenging in practicebecause:

expertise and domain knowledge are required to project the equations and physics of the
original high-fidelity problems to constructed reduced space;

• dimensionality reduction techniques are largely constrained by the problem formulation;

• uncertainty is not incorporated.

For these reasons, in this report we focus on non-intrusive reduced order models for problems
with high dimensional outputs, utilising the family of Gaussian process (GP) surrogates (also
known as emulators). GP emulators have been successfully implemented for dimension reduction
of either outputs or inputs. For instance:

- Guillas et al. (2018) used Functional Principal Components Analysis (FPCA) as an equivalent approach to POD for time series outputs of tsunami waves, and Chang et al. (2019)
 used Spherical Harmonics and Gaussian Markov Random Fields for optimal reduction of surfaces outputs.
- For inputs, Liu and Guillas (2017) employed a kernel-based approach to extract the few input field directions of most influence for the outputs in order to build GPs with few input dimensions (orders of magnitude gain in dimension).

The report is organised as follows. In Section 3, a non-intrusive ROM with GP surrogates and POD is described and applied in a anisotropic heat transport problem. We then propose and discuss an active learning procedure to construct the introduced non-intrusive ROM with an illustrative example in Section 4. Future directions are discussed in Section 5.

⁶¹ 3 Non-intrusive ROM with Gaussian Process Surrogates

The non-intrusive reduced order modelling is a data-driven approach that uses a statistical surrogate model to mimic the functional relations between the model input and constructed reduced output space in the online phase of the offline-online decomposition. The utilisation of statistical surrogates alleviates the difficulties involved in reformulating the original high-fidelity problems under the intrusive reduced order modelling. In particular, with GP surrogates we are able to quantify uncertainty of the high-dimensional outputs predicted at unobserved input
 positions.

Let $\mathbf{X} \in \mathbb{R}^{N \times D}$ contain N sets of D dimensional input of a computer model, which produces 69 N corresponding sets of K dimensional output $\mathbf{Y} \in \mathbb{R}^{N \times K}$ accordingly. Then, one can mimic 70 the functional relationships between the input **X** and each output dimension $\mathbf{Y}_k \in \mathbb{R}^{N \times 1}$ by a 71 GP surrogate \mathcal{GP}_k independently for $k = 1, \ldots, K$ without considering the dependence between 72 output dimensions (Gu and Berger, 2016). Ignoring the potential cross-dependence does not 73 pose a serious issue unless we are interested in the joint distribution of the output, and it can be 74 shown (Kyzyurova, 2017) that the independently constructed GP surrogates correspond to the 75 marginal GPs of a joint GP surrogate under certain dependence structures. The GP surrogate 76 \mathcal{GP}_k is formally defined as a multivariate normal distribution with respect to \mathbf{Y}_k : 77

78
$$\mathbf{Y}_k \sim \mathcal{N}(\boldsymbol{\mu}_k(\mathbf{X}), \sigma_k^2 \mathbf{R}_k(\mathbf{X}))$$

86

89

⁷⁹ in which the *i*-th element of $\boldsymbol{\mu}_k(\mathbf{X}) \in \mathbb{R}^{N \times 1}$ is often specified by a trend function $f_k(\mathbf{X}_i)$ with ⁸⁰ $\mathbf{X}_i \in \mathbb{R}^{1 \times D}$ being the *i*-th row of \mathbf{X} , and the *ij*-th element of $\mathbf{R}_k(\mathbf{X}) \in \mathbb{R}^{N \times N}$ is given by ⁸¹ $c_k(\mathbf{X}_i, \mathbf{X}_j)$, where c_k is a given kernel function. The trend function f_k can be formulated as a ⁸² linear combination of a set of basis functions of \mathbf{X}_i and we assume a constant trend function ⁸³ $f_k(\mathbf{X}_i) = b_k$ in this report.

There are various choices for c_k (see Rasmussen and Williams (2006)). In this report, we use the separable kernel function:

$$c_k(\mathbf{X}_i, \, \mathbf{X}_j) = \prod_{d=1}^D c_{k,d}(X_{id}, \, X_{jd}),$$

where $c_{k,d}$ is a one-dimensional kernel function. A typical choice for $c_{k,d}$ in computer model emulation is the squared exponential (SExp) kernel:

$$c_{k,d}(X_{id}, X_{jd}) = \exp\left\{-\frac{(X_{id} - X_{jd})^2}{\gamma_{k,d}^2}\right\},\$$

where $\gamma_{k,d} > 0$ is the range parameter. However, the SExp kernel has been criticised for its over-smoothness (Stein, 1999) for physical problems as well as its associated ill-conditioned problems (Dalbey, 2013; Gu et al., 2018b). Another popular kernel choice is the Matérn kernel (Rasmussen and Williams, 2006):

94
$$c_{k,d}(X_{id}, X_{jd}) = \exp\left(-\frac{\sqrt{2p+1}\,r_{ij,d}}{\gamma_{k,d}}\right)\frac{p!}{(2p)!}\sum_{i=0}^{p}\frac{(p+i)!}{i!(p-i)!}\left(\frac{2r_{ij,d}\sqrt{2p+1}}{\gamma_{k,d}}\right)^{p-i},$$

where $r_{ij,d} = X_{id} - X_{jd}$. The Matérn kernel is known to be less prone to ill-conditioning issues and provides a reasonably adequate smoothness to the GP surrogates. In particular, the Matérn-2.5 kernel, which is defined as the Matérn kernel with p = 2:

98
$$c_{k,d}(X_{id}, X_{jd}) = \left(1 + \frac{\sqrt{5}|X_{id} - X_{jd}|}{\gamma_{k,d}} + \frac{5(X_{id} - X_{jd})^2}{3\gamma_{k,d}^2}\right) \exp\left\{-\frac{\sqrt{5}|X_{id} - X_{jd}|}{\gamma_{k,d}}\right\},$$

- ⁹⁹ is the default kernel choice for many computer model emulation packages, such as DiceKriging (Rous-
- tant et al., 2012) and RobustGaSP (Gu et al., 2018a). Therefore, we employ the Matérn-2.5 kernel
 in this report.

The posterior predictive distribution $\mathcal{N}(\hat{\mu}_k(\mathbf{x}^*), \hat{\sigma}_k^2(\mathbf{x}^*))$ of \mathcal{GP}_k with respect to the output 103 $Y_k^*(\mathbf{x}^*)$ at an unobserved input position \mathbf{x}^* is given in different analytical forms depending 104 on how the model parameters b_k , σ_k^2 and $\{\gamma_{k,d}\}_{d=1,...,D}$ are estimated. Different maximum-105 likelihood-based estimation approaches and the corresponding expressions for $\hat{\mu}_k(\mathbf{x}^*)$ and $\hat{\sigma}_k^2(\mathbf{x}^*)$ 106 are discussed in Roustant et al. (2012); Gu et al. (2018b).

The main computational bottlenecks of the GP surrogate construction are the number of data points N and the dimension K of the output of a computer model. Since the inference of GP surrogates involve inversions of the correlation matrix $\mathbf{R}_k \in \mathbb{R}^{N \times N}$ with computational complexity of $\mathcal{O}(N^3)$, it soon becomes computationally prohibitive to build GP surrogates in practice when N is more than several thousands. In such a case, one may need sparse approximations (Liu et al., 2020) to the GP to reduce the computational complexity induced by the big data.

In computer model experiments, one often does not have big data (i.e., realisations from 114 the underlying computer model) due to the limited computational budget. However, if the 115 input dimension D is large, then small data are insufficient to explore adequately the whole 116 input domain and thus the resulting GP surrogates can be inaccurate. High input dimension 117 also causes challenges to the model estimation because a large number of range parameters 118 $\{\gamma_{k,d}\}_{d=1,\dots,D}$ need to be estimated for each output dimension. To alleviate this issue, one can 119 reduce the input dimension D to P such that $P \ll D$ by dimension reduction techniques such as 120 POD, kernel dimension reduction (Liu and Guillas, 2017), and active subspace (Tripathy et al., 121 2016). 122

A high output dimension K creates the issue that it can be computational burdensome to build K independent GP surrogates: without parallel implementation the training and validation of a huge amount of GP surrogates are practically infeasible. This report tackles the latter issue on high-dimensional outputs (e.g., a snapshot where each point on the snapshot represents a FE solution and contributes to the output dimensionality) produced by computer models. Perhaps the most straightforward approach to address the issue is to reduce the output dimension K to L such that $L \ll K$ by POD.

- 130 The POD of $\mathbf{Y} \in \mathbb{R}^{N \times K}$ can be done with following steps:
- 131 1. Compute the sample mean $\mu_{\mathbf{Y}} \in \mathbb{R}^{1 \times K}$ of \mathbf{Y} and obtain the centred output matrix $\mathbf{Y}_c =$ 132 $\mathbf{Y} - \mu_{\mathbf{Y}}$;
- 2. Implement the eigendecomposition of $\mathbf{G} = \frac{1}{N} \mathbf{Y}_c \mathbf{Y}_c^{\top}$ such that $\mathbf{G} = \mathbf{V} \mathbf{\Lambda} \mathbf{V}^{\top}$, where the columns of $\mathbf{V} \in \mathbb{R}^{N \times N}$ contains the eigenvectors of \mathbf{G} and the diagonal of $\mathbf{\Lambda} \in \mathbb{R}^{N \times N}$ contains the corresponding eigenvalues $(\lambda_1, \ldots, \lambda_N)$ in descending order;
- 3. Compute $\tilde{\mathbf{V}} = \mathbf{Y}_c^{\top} \mathbf{V} \in \mathbb{R}^{K \times N}$, which contains the eigenvectors of sample covariance matrix $\mathbf{C} = \frac{1}{N} \mathbf{Y}_c^{\top} \mathbf{Y}_c;$
- 4. Choose $L \leq N$ and obtain the low dimensional output $\hat{\mathbf{Y}} = \mathbf{Y}_c \tilde{\mathbf{V}}_L \in \mathbb{R}^{N \times L}$, where

139 $\tilde{\mathbf{V}}_L \in \mathbb{R}^{K \times L}$ contains the first *L* eigenvectors included in $\tilde{\mathbf{V}}$.

One can also obtain $\tilde{\mathbf{V}}$ by performing the singular value decomposition (SVD) of \mathbf{Y}_c that is implemented, e.g., in the PCA function of Python package scikit-learn (Pedregosa et al., 2011). After obtaining the low dimensional data $\hat{\mathbf{Y}}$, we then construct L independent GP surrogates of each of L dimensions of $\hat{\mathbf{Y}}$. Let $\mathcal{N}(\hat{\mu}_l(\mathbf{x}^*), \hat{\sigma}_l^2(\mathbf{x}^*))$ be the posterior predictive distribution of $\hat{Y}_l^*(\mathbf{x}^*)$, the *l*-th dimension of the low dimensional output, predicted at an unobserved input position \mathbf{x}^* . Then the posterior predictive distribution of the corresponding high dimensional output $\mathbf{Y}^*(\mathbf{x}^*) \in \mathbb{R}^{1 \times K}$ is given by

$$\mathcal{N}\left(\widehat{\boldsymbol{\mu}}(\mathbf{x}^*)\tilde{\mathbf{V}}_L^\top + \boldsymbol{\mu}_{\mathbf{Y}}, \tilde{\mathbf{V}}_L\widehat{\mathbf{\Sigma}}(\mathbf{x}^*)\tilde{\mathbf{V}}_L^\top\right),$$

14

160

where $\widehat{\boldsymbol{\mu}}(\mathbf{x}^*) = (\widehat{\mu}_1(\mathbf{x}^*), \dots, \widehat{\mu}_L(\mathbf{x}^*))$ and $\widehat{\boldsymbol{\Sigma}}(\mathbf{x}^*) = \operatorname{diag}(\widehat{\sigma}_1^2(\mathbf{x}^*), \dots, \widehat{\sigma}_L^2(\mathbf{x}^*)).$

Figure 1 demonstrates the procedure to build non-intrusive reduced order model with GP surrogates. In the offline phase, dimension-reduction techniques, e.g., POD, are applied to reduce the high-dimensional output to a low-dimensional space. Then in the online phase, GP surrogates are constructed independently on each reduced dimension. Using the constructed GP surrogate and reduced basis, one can obtain the predicted low-dimensional and in turn the high-dimensional output at new input positions with little computational efforts.



Figure 1: The workflow to construct non-intrusive ROM with GP. The black arrows represent the offline phase; the blue arrows represent the online phase; the red arrows represent the prediction procedure using the constructed non-intrusive ROM with GP.

155 3.1 Example: 2-D model of anisotropic heat transport

In this section, we explore the non-intrusive ROM with GP to mimic the FE solver to the 2-D problem "Open field lines with oscillating anisotropy directions" in Deluzet and Narski (2019). The problem has two key inputs m and α that control the anisotropy of the solution field, i.e., the anisotropy direction is defined by

$$\mathbf{b} = \frac{\mathbf{B}}{|\mathbf{B}|}, \quad \mathbf{B} = \begin{pmatrix} \alpha(2y-1)\cos(m\pi x) + \pi\\ \pi\alpha m(y^2 - y)\sin(m\pi x) \end{pmatrix},$$

where m/2 is the number of oscillation periods in the computational domain and α is the amplitude. The output is a high-dimensional 2-D field defined on the square computational domain $[0, 1] \times [0, 1]$ and allows a closed form solution.

164 3.1.1 Experimental Setup

To construct the reduced basis via the POD and the GP surrogate, N=40 samples are arranged 165 in a Latin hypercube over $m \in [0, 12]$ and $\alpha \in [0, 3]$ (see the left plot in Figure 2). We then run 166 the FE solver (implemented in Firedrake (Rathgeber et al., 2016)) of the toy problem to obtain 167 the corresponding 2-D outputs, each of which contains FE solutions on K = 78961 nodes. These 168 40×78961 high-dimensional outputs are then reduced to 40 low-dimensional outputs (40×25) 169 using POD by retaining the first 25 principal components out of the total 40 components, see 170 the right plot in Figure 2, where the cumulative explained variance is defined as $\frac{\sum_{i=1}^{L} \lambda_i}{\sum_{i=1}^{N} \lambda_i}$ with L 171 be the number of components. 172



Figure 2: (Left): Training and designing points generated for the inputs m and α . The blue points are design input locations generated from the Latin hypercube design and the red points are testing input locations; (Right): cumulative explained variance given by the POD.

GP surrogates are then constructed independently for each of the 25 dimensions of the reduced order data. GP surrogates are trained with the Matérn-2.5 kernel using the RobustGaSP package in R.

176 3.1.2 Experimental Results

¹⁷⁷ We test the constructed non-intrusive ROM at four testing input positions $(m, \alpha) = (6, 2)$, ¹⁷⁸ (10, 2), (1, 2) and (10, 0) (see the left plot of Figure 2). The FE solutions (from the Firedrake) ¹⁷⁹ and the predicted solutions from the built ROM are compared in Figure 3. The normalised (to ¹⁸⁰ the range of FE solutions) errors between the FE solutions and the predicted solutions from the ¹⁸¹ built ROM are shown in Figure 4. The coverage of the ROM (i.e., the instances that the FE ¹⁸² solutions fall within the predictive bounds of GP-based ROM) are also given in Figure 5.

It can been seen from these results that the constructed ROM with GP could predict well 183 the FE solutions of the anisotropic problem at input locations that are not realised. Among 184 the four testing positions, the final case with m = 10 and $\alpha = 0$ presents the largest normalised 185 errors up to 13%. This is not a surprising result because m has no effect on the FE solution of 186 the problem when $\alpha = 0$. However, this information is not fully captured in the training data 187 and thus not gained by the non-intrusive ROM with GP, which is pure data-driven method that 188 only understands the functional relation between m, α and the solution field from the training 189 set. As a result, we could observe 5 blurred oscillation periods in the predicted solutions from 190



Figure 3: Comparisons of FE solutions to the predicted solutions given by the constructed GPbased ROM. The first row gives the FE solutions. The second row gives the predicted solutions from the GP-based ROM. The columns from left to right correspond to testing input positions $(m, \alpha) = (6, 2), (10, 2), (1, 2)$ and (10, 0) respectively.



Figure 4: The normalised errors between FE solutions and the predicted solutions from the ROM with GP surrogate. The plots from left to right correspond to testing input positions $(m, \alpha) = (6, 2), (10, 2), (1, 2)$ and (10, 0) respectively.

ROM in Figure 3. However, the predictive interval (whose upper and lower bounds are given at two standard deviations $2\hat{\sigma}$ above and below the predictive mean $\hat{\mu}$) of the GP-based ROM covers the FE solutions sufficiently in this case, demonstrating that one can benefit from the predictive uncertainty embedded in the non-intrusive ROM coupled with GP emulation.

¹⁹⁵ 4 Active learning for Non-intrusive ROM with Gaussian Pro ¹⁹⁶ cess Surrogates

¹⁹⁷ 4.1 Why Active Learning?

Active learning, also known as sequential design, is a collection of approaches that adaptively enrich the training points for surrogate modelling of computer solvers. In comparison to one-



Figure 5: The coverage of constructed ROM with GP, giving the instances that FE solutions fall within the predictive bounds provided by the ROM with GP. 1 indicates that the FE solution is covered by the predictive interval (whose upper and lower bounds are given at two standard deviations $2\hat{\sigma}$ above and below the predictive mean $\hat{\mu}$) and 0 indicates otherwise. The plots from left to right correspond to testing input positions $(m, \alpha) = (6, 2), (10, 2), (1, 2)$ and (10, 0)respectively.

shot designs, such as Latin-hypercube designs (LHD), the active learning is preferred in many cases:

- One wants a proper utilisation of computational resources. Active learning allows one to choose computer model input locations adaptively, and therefore can monitor the quality of the resulting surrogate model while the active learning is in progress and determine whether to pause or continue the model evaluations;
- More computer model evaluations are needed in the input region of interest. Unlike static space-filling designs, such as LHD, active learning, depending on the quality of the under-lying surrogate model (as we will discuss in Section 4.4), could direct the computer models to evaluate at input locations where the model response exhibits more variations and thus are more of interest;
- There are existing computer model evaluations, but are potentially large in size and/or 211 not produced with a careful design. It can be computationally inefficient to generate a 212 new design, e.g., a static space-filling design, if one has an existing set of model evaluations 213 because one could utilise the data available. However, it can be both numerically inefficient 214 (e.g., the design formed by the existing data is poor) and computationally burdensome 215 (e.g., the existing data is of large size) to use the whole existing model realisations for 216 surrogate modelling. Thus, one can use active learning to choose training data adaptively 217 from the existing model evaluations from a small design size while at the same time prevent 218 from the numerical instabilities induced by poor designs; 219
- There is a system of coupled computer models. It has been shown in Ming and Guillas (2021) that active learning is essential to construct Gaussian process (GP) based surrogate models in a computationally efficient and effective manner. Static designs of global inputs can produce poor designs, and thus numerical issues, to sub-models of a computer system,

and can also waste computational resources over input regions of sub-models that are not

contributing to the global outputs (that correspond to the global input region of interest).

226 4.2 Implementation

Assume that we have data $\mathcal{D}_n = {\mathbf{X}_n, \mathbf{Y}_n}$ that consists of input $\mathbf{X}_n \in \mathbb{R}^{n \times D}$ and the responding high-dimensional computer model output $\mathbf{Y}_n \in \mathbb{R}^{n \times K}$. Then, a generic active learning procedure that selects the next input position \mathbf{x}_{n+1} to be evaluated by the computer model for refinement of GP based non-instrusive ROM (abbreviated as GP-ROM in the remainder of the report) introduced in Section 3 is given in Algorithm 1. Once \mathbf{x}_{n+1} is determined, one can then obtain the augmented data $\mathcal{D}_{n+1} = {\mathbf{X}_{n+1}, \mathbf{Y}_{n+1}}$ by concatenating \mathbf{x}_{n+1} and its corresponding highdimensional output \mathbf{y}_{n+1} to \mathcal{D}_n and update GP-ROM { \mathcal{GP}_l } by re-invoking Algorithm 1.

Algorithm	1	Active	learning	for	GP-ROM
-----------	---	--------	----------	-----	--------

Input: (i) $\mathcal{D}_n = \{\mathbf{X}_n, \mathbf{Y}_n\}$; (ii) a candidate set \mathcal{C} of input locations $\{\mathbf{x}_i\}_{i=1,...,M}$.

Output: The next input position \mathbf{x}_{n+1} to be evaluated by the computer model.

- 1: Compute the low-dimensional output $\widehat{\mathbf{Y}}_n \in \mathbb{R}^{n \times L}$ of \mathbf{Y}_n and the corresponding eigenvalues $\lambda_{l=1,\dots,L}$ using POD;
- 2: Construct GP-ROM $\{\mathcal{GP}_l\}$ using $\{\mathbf{X}_n, \widehat{\mathbf{Y}}_n\}$;
- 3: Calculate the criterion $I_l(\mathbf{x})$ at each input locations in \mathcal{C} using \mathcal{GP}_l for all l;
- 4: Choose for the next input position \mathbf{x}_{n+1} by solving

$$\mathbf{x}_{n+1} = \operatorname*{argmax}_{\mathbf{x} \in \mathcal{C}} \sum_{l=1}^{L} w_l I_l(\mathbf{x}) \quad \text{with} \quad w_l = \frac{\lambda_l}{\sum_{i=1}^{n} \lambda_i}$$

We present two candidates for the criterion $I_l(\mathbf{x})$ based on the Active Learning MacKay (ALM) (MacKay, 1992) and the Active Learning Cohn (ALC) (Cohn, 1996) respectively for the selection of \mathbf{x}_{n+1} . ALM aims to find the next input location that corresponds to the maximum predictive variance exhibited by the GP-ROM. Thus, $I_l(\mathbf{x})$ is defined by

$$I_l(\mathbf{x}) = \widehat{\sigma}_l^2(\mathbf{x}),$$

where $\hat{\sigma}_l^2(\mathbf{x})$ is the posterior predictive variance of \mathcal{GP}_l evaluated at \mathbf{x} . However, ALM has a well-know issue that it selects excessive input locations around boundaries of the input region because of the lack of data beyond boundaries. To alleviate this issue, ALC aims to select the input position such that the integrated predictive variance of GP-ROM over the input region is minimised after augmenting \mathbf{x}_{n+1} to \mathbf{X}_n . Formally, $I_l(\mathbf{x})$ under ALC is defined by

$$I_l(\mathbf{x}) = -\int_{\mathbf{x}^* \in \mathcal{X}} \widehat{\sigma}_l^2 \left(\mathbf{x}^* | [\mathbf{X}_n^\top, \mathbf{x}^\top]^\top \right) \mathrm{d}\mathbf{x}^*.$$

where $\hat{\sigma}_l^2 \left(\mathbf{x}^* | [\mathbf{X}_n^{\top}, \mathbf{x}^{\top}]^{\top} \right)$ is interpreted as the posterior predictive variance of \mathcal{GP}_l evaluated at \mathbf{x}^* given the input data \mathbf{X}_n being augmented by \mathbf{x}_n . It is worth noting that the computation of $\hat{\sigma}_l^2 \left(\mathbf{x}^* | [\mathbf{X}_n^{\top}, \mathbf{x}^{\top}]^{\top} \right)$ does not require evaluations of the associated computer model at \mathbf{x}_n because the predictive variance of GP does not depend on the output data. In practice, the integral involved in ALC can be approximated by the Monte Carlo integration over a reference set \mathcal{X} (that can be the same as the candidate set C) generated by the LHD. To implement a full active learning procedure, one often starts with a small data set that is generated by a static design, such as LHD, and then execute T iterations of Algorithm 1 to enrich the initial data set with Tadditional realisations from the computer model.

4.3 Active learning for the GP-ROM emulation of the 2-D anisotropic heat transport model

In this section, we demonstrate how efficiency gains can be made using active learning for the GP-ROM of the FE solver to the 2-D problem described in Section 3.1

247 4.3.1 Experimental Setup

To initiate the active learning to build GP-ROM, N=20 initial training data points, whose input locations are generated via the LHD over $m \in [0, 12]$ and $\alpha \in [0, 3]$ with the corresponding 2-D output (that contains K = 78961 solution nodes) determined by running the FE solver (implemented in Firedrake (Rathgeber et al., 2016)). We then iterate Algorithm 1 for both ALM and ALC 80 times to augment additional 80 training data points to the initial data set. At each iteration of the active learning, we choose the number of components L (in Line 1 of Algorithm 1) to be retained from POD based on the following criteria:

$$L = \underset{L^* \in \{1, ..., n\}}{\operatorname{argmin}} \left| \frac{\sum_{i=1}^{L^*} \lambda_i}{\sum_{i=1}^n \lambda_i} - 0.9998 \right|,$$

where $\lambda_1 > \lambda_2 > \cdots > \lambda_n$. To take into account the effects of initial data set on the active learning, we repeat both ALM- and ALC-based active learning 10 times. For the comparison between ALM and ALC, we generate 2500 testing data points over $m \in [0, 12]$ and $\alpha \in [0, 3]$ and compute the Normalised Root Mean Squared Error (NRMSE) at each active learning iteration by

NRMSE =
$$\frac{1}{2500} \sum_{i=1}^{2500} \frac{\sqrt{\frac{1}{K} (\widetilde{\mathbf{z}}_i - \mathbf{z}_i) (\widetilde{\mathbf{z}}_i - \mathbf{z}_i)^{\top}}}{\max(\mathbf{z}_i) - \min(\mathbf{z}_i)} \times 100\%$$

where $\widetilde{\mathbf{z}}_i \in \mathbb{R}^{1 \times K}$ and $\mathbf{z}_i \in \mathbb{R}^{1 \times K}$ are 2-D FE solution fields generated by the GP-ROM and Firedrake at the *i*-th testing input location, respectively.

In terms of implementation, we construct GP-ROM and compute corresponding ALM and ALC criterions at each iteration of the active learning using the laGP package in R.

252 4.3.2 Experimental Results

Figure 6 presents the NRMSEs of GP-ROMs built with ALM- and ALC-based active learning over 80 iterations, in comparison to those constructed with the static LHD at various design sizes. It can be observed that for design size less than 50, GP-ROMs trained using the active learning, regardless of ALM or ALC, provide higher accuracy than those trained using the static LHD. However, as the design sizes increases, the accuracy of GP-ROMs built by the active learning and LHD are comparable. This is because with a large design size, the input domain is ²⁵⁹ densely space-filled by the LHD and thus the NRMSE of the corresponding GP-ROM converges

²⁶⁰ to that of the GP-ROM trained with the active learning.



Figure 6: Comparison of NRMSEs of GP-ROM constructed using the ALM-based active learning, the ALC-based active learning, and the static LHD.

We also observe from Figure 6 that for design size larger than 60 GP-ROMs constructed by LHD perform better (in terms of overall lower NRMSE) than those built by ALM-based active learning. This observation can be explained by the fact that ALM-based active learning has the tendency to choose excessive input locations around boundaries of the input domain (see Figure 7(a)) and thus could fail to achieve a satisfactory design, in which input locations are preferred to be scattered within the input domain of interest (see Figure 7(b)).



Figure 7: Designs produced by a random trial (out of 10 repeated trials) of ALM- and ALC-based active learning.

267 4.4 Discussion

In this section, we introduce a simple and effective procedure to implement the active learning for GP-ROM construction. Although the active learning may eventually produce a space-filling design, it gives the computer model experimenters more controls over their computational re-

sources. One may criticise that active learning is not computationally efficient in the sense that 271 it directs model runs sequentially and thus can be time-consuming in comparison to static one-272 shot designs in which model runs can be done in parallel. This statement is sensible when one 273 posses sufficient computational power (for parallel computing) and active learning also produces 274 a space-filling design. However, in real-world data these conditions may not be fulfilled. Our 275 computational resources may not permit us to obtain model realisations that cover adequately 276 the input region of interest (for an accurate surrogate model) and a space-filling design may 277 not capture sufficiently (without tremendous computational efforts) the input regions where the 278 model response exhibits abrupt changes, even if we have an advanced surrogate model (that is 279 suitable for both stationary and non-stationary data). On the contrary, active learning has the 280 ability to focus on input regions where the corresponding output surfaces show more variations, 281 given that the underlying surrogate model provides a satisfactory uncertainty quantification (e.g., 282 highlighting the regions with higher predictive standard deviations). A fact often forgotten in 283 computer model experiments is that design and surrogate modelling are not two separate tasks. 284 Good designs produce good surrogates with less numerical issues and more reliable uncertainty 285 quantification, which in turn induces designs that better represent the functional behaviours of 286 computer models under the consideration. These are the reasons why active learning could be 287 preferred to static space-filling designs, which could cause the surrogate modelling challenging 288 (e.g., a large number of realisations that are needed to capture well the computer model can 289 cause the GP-ROM computationally prohibitive) and do not utilise the uncertainties quantified 290 by surrogate models for design improvement. 291

It is worth noting that active learning does not guarantee the locations of (possibly very 292 small but important) input regions of a computer model that correspond to abrupt changes 293 to the model responses. The design produced by the active learning depends on the quality 294 of the underlying surrogate model, which in turn depends on the information contained in 295 the training data (assuming that the surrogate represents the training data adequately and 296 produces sensible uncertainty quantification). Therefore, whether active learning could find 297 input regions that has very localised and important features depends on if the information of 298 the regions exists in the training data. For this reason, it is vital to have a good initial design 299 that incorporates such information for the active learning. However, in practice this can be 300 difficult to achieve, particularly for high-dimensional cases, even we have some prior knowledge 301 that such non-stationary features exist in the computer model, and as a consequence we may 302 obtain a surrogate that completely ignores these regions with significant computational costs 303 being wasted. To alleviate this issue, one could simply evaluate the computer model with a high-304 resolution design using the parallel computing. In this way, the local behaviours of a computer 305 model can be captured within a reasonable amount of time. Nevertheless, it is not advisable to 306 use all model evaluations for surrogate modelling, especially for GP-based surrogates because the 307 large amount of data can cause GP surrogates computationally prohibitive and some evaluations 308 (e.g., that form a flat response surface) are redundant for surrogate improvement. As a result, 309 we propose the following hybrid static-active learning procedure to address the scenario in which 310 we aim to construct efficiently (in terms of computation and time) a surrogate model that could 311 mimic the underlying computer model with localised behaviours: 312

- Generate a data set by evaluating the computer model over a dense space-filling design in
 parallel;
- 2. Choose a subset of the produced data set as the initial design for the active learning;
- 3. Implement the active learning that adaptively refines the design and the surrogate model, e.g., GP-ROM, by selecting data points from the data set produced in Step 1.

There are several benefits provided by the above procedure. Firstly, the high-resolution design 318 provides some guarantees that our data contain information of localised behaviours embedded in 319 the underlying computer model. In addition, unlike typical active learning that evaluates models 320 sequentially, active learning in Step 3 uses the data set already generated with a parallelisable 321 strategy and thus could save a considerate amount of time (especially when computer models 322 are very expensive to run). Furthermore, with active learning one is able to pick (potentially 323 a small amount of) data points (from the generated data set) that contribute most to the 324 surrogate quality, instead of naively pouring the whole data set into the surrogate construction 325 (causing computational difficulties). Perhaps the most decisive and challenging step of the 326 above procedure is Step 2 because, as discussed, one expects to incorporate some information of 327 localised behaviours of a computer model into the initial design such that the resulting surrogate 328 is less likely to overlook these features. How to integrate experts' knowledge about the localised 329 features into the initial design is worth exploring in the future, but the procedure above indicates 330 a potentially brutal but simply implementation for Step 2: choose multiple random subsets of the 331 data set, then proceed to Step 3 for multiple surrogate constructions, and choose the surrogate 332 that gives the best predictive accuracy (e.g., lowest overall predictive error against the generated 333 data set). This implementation is computationally efficient because active learnings in Step 3 334 initiated by different random designs can be executed in parallel and do not involve computer 335 model evaluations. 336

5 Future Directions

We demonstrate in this report that a GP-ROM could be used to replace computationally expen-338 sive computer solvers for problems with high-dimensional output, in one of the building blocks of 339 nuclear fusion modelling. However, dimension reduction techniques such as POD lose informa-340 tion when the original data are projected onto a lower dimensional space, and thus some extreme 341 but important events could be masked in the low dimensional data, a scenario called masking 342 effect. As a result, if the surrogate is built on the low dimensional data one may not be able to 343 recover these outlying events using the constructed non-intrusive ROM. Therefore, other dimen-344 sion reduction methods that may be more resistant to the masking effect could be examined. 345 In addition, although GP-ROM requires no domain knowledge and access to the source code of 346 original problems, it ignores the physics implied by the underlying problem and thus may be 347 inaccurate comparing to the its intrusive counter-party. Therefore, it would be worth exploring 348 the trade-off between the speed and accuracy of intrusive and non-intrusive MOR, especially 349 in context of UQ. It would also be interesting to find a middle ground where one could exploit 350 the benefits (e.g., accuracy, speed and uncertainty) of both intrusive and non-intrusive ROM, 351

producing a physics-informed non-intrusive ROM. Some relevant literature on physics-informed
machine learning (say using a boundary condition or other approaches) include Vernon et al.
(2019); Kashinath et al. (2021); Watson-Parris (2021).

Recommendation: Investigate how to apply physics-informed GP-ROM in key nuclear fusion models. Examine how to build new types of GP-ROM for the case of particle-based models (PIC) whose outputs need to be understood as a continuum.

358 5.1 Deep GP for Non-intrusive ROM

In this report we explored how to construct GP-ROM using active learning. Active learning 359 is particularly useful when the underlying computer model exhibits non-stationary features 360 as it has the ability to produce a non-uniform design that appreciates the non-stationarity. 361 However, the success of the active learning relies on the quality of uncertainty quantified by 362 the surrogate model. Since conventional GP surrogates assume stationarity, more advanced 363 non-stationary GP models, such as deep Gaussian processes (Damianou and Lawrence, 2013), 364 would be good candidates for non-intrusive ROM of fusion models that exhibits non-stationarity. 365 Deep Gaussian processes (DGPs) are feed-forward compositions of conventional stationary GPs 366 with flexible model expressiveness, particularly for non-stationary data. However, training and 367 prediction of DGP based emulators are challenging due to the non-linearity induced by the kernel 368 functions involved in GPs. Various inference methods thus are introduced to tackle this issue. 369 Variational inferences, such as Doubly Stochastic Variational Inference (DSVI) (Salimbeni and 370 Deisenroth, 2017), is computationally thrifty but is not accurate because simplified assumptions 371 over the latent variables in DGP hierarchy are assumed. On the contrary, the fully-Bayesian 372 approach introduced by Sauer et al. (2020) gives a comprehensive uncertainty quantification 373 of DGPs, but at the expense of computation. The stochastic imputation approach recently 374 proposed by Ming et al. (2021) is a DGP inference method that enjoys both computational 375 speed and the predictive accuracy, and could be a competitive and potential candidate for DGP 376 emulations of non-stationary fusion models. It is implemented in the dgpsi package¹. 377

Figure 8 showcases the ALM-based active learning using a two-layered DGP surrogate (i.e., 378 composition of two stationary GPs) trained with the stochastic imputation in comparison to that 379 using a stationary GP. It can be observed that DGP surrogate outperforms the GP surrogate in 380 both mean predictions and uncertainty quantification. In addition, with DGP the active learning 381 could produce a non-uniform design that appreciates the non-stationarity of the underlying data. 382 While the active learning essentially produces a quite space-filling design under GP, it assigns 383 three time more number of design points to the rough (and more interesting) regime over [0, 0.5]384 than the flat regime over (0.5, 1] under DGP. Although this is a simple 1-D example, it gives 385 motivations why DGP surrogate should be seriously considered if the reduced-order output of a 386 fusion model is non-stationary and the active learning is employed. 387

Recommendation: Investigate how to reduce dimensionality of outputs for key nuclear fusion models whose behaviour may present sharp transitions or various regimes, such as turbulence models. The key question is then how to understand and represent the continuum of outputs

¹https://github.com/mingdeyu/DGP



Figure 8: ALM-based active learning using GP and DGP emulations. Solid line represents the underlying true function; Dashed line is the mean prediction; Shaded area represents 95% predictive interval; Dots (6 in total) are initial training points and triangles (14 in total) are training points enriched by the active learning procedure using GP and DGP surrogates. The vertical dashed line indicates a visual split of the underlying true function into a rough regime over [0, 0.5] and a flat regime over (0.5, 1].

³⁹¹ features across regimes. Indeed these features shown in 3 can vary across regimes and must

³⁹² be made consistent by some form of joint augmentation possibly at a small cost but with large

³⁹³ benefits for emulation.

³⁹⁴ 5.2 Active subspace for efficient dimension reduction of inputs

The efficiency of reducing dimensions in the inputs was demonstrated in Liu and Guillas (2017). Gains of orders of magnitude can be achieved. For instance, the application to a surface of inputs (a mesh of 3200 elements) enabled a reduction from dimension 3200 to 5 with fast and accurate emulation. Only about 100 simulations were needed to come up with 5 key dimensions as a recombination of the original 3200 dimensions. A summary of the method is presented below. It is implemented in the Alan Turing Institute Package *Multi-Output Gaussian Process* $Emulator (MOGP)^2$. The context is:

- Simulator input X (high dimension \mathbb{R}^p) and output Y = f(X) (one dimension \mathbb{R}^1)
- GP emulation: fit an GP and predict $f(x_{new})$ using a sample of simulations $f(X_1), ..., f(X_n)$
- Find a reduced space (known as sufficient dimension reduction SDR) $R(X) \in \mathbb{R}^d$, d < p, such that there is (nearly) no loss of information in predicting Y by providing R(X) instead of X
 - To achieve SDR, employ the gradient-based Kernel Dimension Reduction (gKDR) approach (Fukumizu and Leng, 2014):

$$R(X) = B^T X, \quad B^T B = I_d, \quad d < p.$$

²https://github.com/alan-turing-institute/mogp-emulator

- Estimate *B* from simulation samples $(X_1, Y_1), ..., (X_n, Y_n)$. Note that no strong assumption are made on the variables (type, distribution, dimension).
- ⁴⁰⁹ The specific technical steps in gKDR involve two Reproducing kernel Hilbert spaces (RKHS):
- Prepare kernels $k_{\mathcal{X}}$ and $k_{\mathcal{Y}}$, with the associated (RKHS) $\mathcal{H}_{\mathcal{X}}$ and $\mathcal{H}_{\mathcal{Y}}$

• The quantities of interest are the gradients $\frac{\partial E[g(Y)|X]}{\partial X}$ for any $g \in \mathcal{H}_{\mathcal{Y}}$ as their evaluation is the ingredient for the identification of the reduced subspace, by looking at the most influential directions.

• Estimate (see Fukumizu and Leng (2014) for details)

$$\hat{M}_n = \frac{1}{n} \sum_{i=1}^n \nabla \mathbf{k}_X (X_i)^T (G_X + n\epsilon_n I)^{-1} G_Y (G_X + n\epsilon_n I)^{-1} \nabla \mathbf{k}_X (X_i)$$

where G_X and G_Y are the Gram matrices $(k_{\mathcal{X}}(X_i, X_j))$ and $(k_{\mathcal{Y}}(Y_i, Y_j))$, and $\nabla \mathbf{k}_X(x) = (\partial k_{\mathcal{X}}(X_1, x) / \partial x, ..., \partial k_{\mathcal{X}}(X_n, x) / \partial x)^T \in \mathbb{R}^{n \times m}$ for any $x \in \mathbb{R}^m$.

• Eigen-decompose \hat{M}_n into $\hat{M}_n = \hat{Q}\hat{\Lambda}\hat{Q}^T$ and partition

$$\hat{\Lambda} = \begin{bmatrix} \hat{\Lambda}_1 & \\ & \hat{\Lambda}_2 \end{bmatrix}, \quad \hat{Q} = \begin{bmatrix} \hat{B} & \hat{C} \end{bmatrix},$$

where $\hat{\Lambda}_1 = diag(\hat{\lambda}_1, ..., \hat{\lambda}_d)$ consisting of the first *d* largest eigenvalues, to ultimately provide the dimension reduction.

The emulation with dimension reduction can be carried out and its loss quantified (Liu and Guillas, 2017):

- 420 $f(X) \approx \hat{f}(\hat{B}^T X)$
- 421

422

$$\|J - J\|_{L_{2}} = O_{p}\left(\frac{4}{\lambda_{d} - \lambda_{d+1}}n^{-\min\{\frac{1}{3},\frac{2\beta+1}{4\beta+4}\}}\left(\sum_{i=1}^{d}c_{i}\hat{\lambda}_{i}^{2}\right)^{\frac{1}{2}} + \left(\sum_{i=d+1}^{m}c_{i}\hat{\lambda}_{i}^{2}\right)^{\frac{1}{2}}\right)$$

• Build emulator $\tilde{f} \approx \hat{f}$ on low dimensional space $\hat{B}^T X$

• Approximation procedure:

$$f(X) \approx \hat{f}(\hat{B}^T X) \approx \tilde{f}(\hat{B}^T X)$$

The choice of remained dimension *d* and hyperparameters is performance based (e.g. in the quality of the predictions in a leave-one-out strategy) and can result in very large gains (Liu and Guillas, 2017).

Recommendation: Investigate how to reduce dimensionality of inputs of key nuclear fusion
models such as the magnetic field modelled input of the anisotropic heat transfer model.

429 5.3 Linked GP for Non-intrusive ROM

Since fusion models are often multi-disciplinary and multi-physics, the recent advances on linked 430 Gaussian process surrogates (Ming and Guillas, 2021) must be considered. The linked GP is 431 implemented in the dgpsi package³. As an illustration, consider a toy system that consists 432 of two feed-forward connected computer models shown in Figure 9. By directly applying con-433 ventional GP emulation, one fails to capture the local feature (over [-1, 1]) of the underlying 434 system with ten system runs, see Figure 10(d). However, if the linked GP is employed to the 435 system by constructing GP surrogates on sub-models individually with active learning (see Fig-436 ure 10(a) and 10(b)), one could capture the local feature of the overall system sufficiently (see 437 Figure 10(c)). This is because the local feature of the entire system over [-1, 1] is created by the 438 composition of simpler individual sub-models, and thus constructing system surrogate on the 439 basis of elementary emulators could achieve better emulation performance. Besides, using the 440 active learning one could optimise the designs for individual sub-models, and thus obtain better 441 corresponding GP surrogates, which in turn produce system surrogate with higher accuracy. 442



Figure 9: An illustrative example of a system of two computer models f_1 and f_2 . Note this is only for illustration. Linked GP in Ming and Guillas (2021) can work on any feed-forward computer systems.



Figure 10: Linked GP (in (c)) and linked GP (in (d)) emulators of a feed-forward system $(f_2 \circ f_1)$ of two computer models f_1 and f_2 connected as shown in Figure 9. The filled circles in (d) are training points for conventional GP, while in (a) and (b) the filled circles represent the initial design of the active learning to build GP surrogates of individual computer models f_1 and f_2 for linked GP in (c); the filled triangles in (a) and (b) are training points created by the active learning; the solid line is the underlying true function; the dashed line is the mean prediction; the shaded area represents 95% prediction interval.

The toy example motivates further explorations of linked GP in constructing non-intrusive ROM for fusion systems by linking non-intrusive ROM of individual sub-models. For example, to construct the ROM of the two-layered system in Figure 9, one could first build GP-based non-intrusive ROM (as demonstrated above) for all individual sub-models (f_1 and f_2) and then

³https://github.com/mingdeyu/DGP

construct the non-intrusive ROM of the whole system by linking the non-intrusive ROM of f_1 to that of f_2 through the reduced space w analytically. One key benefit of this approach for system-wise reduced order modelling is that one only needs to do dimensionality reduction to the outputs of sub-models. Whereas, to build intrusive ROM, one has to make extra challenging efforts to reformulate the original high-fidelity model f_2 under reduced input w and output y.

Implementing the active learning for linked GP surrogates for systems of computer models with high-dimensional outputs is also challenging. In comparison to the static design (in which the training input data of one sub-model matches the training output data produced by the feeding sub-models), the active learning (e.g., the adaptive design introduced in Ming and Guillas (2021)) could lose the input/output data matching, and thus further explorations are required to examine how to conduct dimension reductions for the internal sub-model input/output so that all information contained in the training data of linked sub-models are utilised.

Recommendation: Investigate how to jointly reduce dimensionality of outputs that are inputs 459 of key nuclear fusion models, such as the heat from the anisotropic heat transfer model propa-460 gated to the wall heat transfer model. Emulation with high-dimensional outputs (GP-ROM) of 461 the first similator and active subspace for dimension reduction of the subsequent inputs of the 462 following simulator should be used in synergy. To establish such a combined strategy will require 463 examining carefully how to weigh variations in outputs of the first model and the influence of 464 inputs for the second. The sampling approach of 4 needs to be tailored to this new context as 465 well. It is necessary to carry out such combination of methods and strategies due to the very 466 high dimensions, heavy data transfers, and extremely costly simulations. 467

468 References

Chang, K.-L., Guillas, S., et al. (2019). Computer model calibration with large non-stationary
spatial outputs: application to the calibration of a climate model. *Journal of the Royal Statistical Society Series C*, 68(1):51–78.

- 472 Cohn, D. A. (1996). Neural network exploration using optimal experiment design. Neural
 473 networks, 9(6):1071–1083.
- ⁴⁷⁴ Dalbey, K. R. (2013). Efficient and Robust Gradient Enhanced Kriging Emulators. Technical
 ⁴⁷⁵ Report SAND2013–7022, Sandia National Laboratories: Albuquerque, NM, USA.
- ⁴⁷⁶ Damianou, A. and Lawrence, N. D. (2013). Deep Gaussian processes. In Artificial intelligence
 ⁴⁷⁷ and statistics, pages 207–215. PMLR.
- ⁴⁷⁸ Deluzet, F. and Narski, J. (2019). A two field iterated asymptotic-preserving method for highly
 ⁴⁷⁹ anisotropic elliptic equations. *Multiscale Modeling & Simulation*, 17(1):434–459.
- Fukumizu, K. and Leng, C. (2014). Gradient-based kernel dimension reduction for regression.
 Journal of the American Statistical Association, 109(505):359–370.
- Gu, M. and Berger, J. O. (2016). Parallel partial Gaussian process emulation for computer
 models with massive output. *The Annals of Applied Statistics*, 10(3):1317–1347.

- Gu, M., Palomo, J., and Berger, J. O. (2018a). RobustGaSP: robust Gaussian stochastic process
 emulation in R. arXiv:1801.01874.
- Gu, M., Wang, X., and Berger, J. O. (2018b). Robust Gaussian stochastic process emulation.
 The Annals of Statistics, 46(6A):3038–3066.
- Guillas, S., Sarri, A., Day, S. J., Liu, X., Dias, F., et al. (2018). Functional emulation of high
 resolution tsunami modelling over Cascadia. Annals of Applied Statistics, 12(4):2023–2053.
- 490 Kashinath, K., Mustafa, M., Albert, A., Wu, J., Jiang, C., Esmaeilzadeh, S., Azizzadenesheli,
- ⁴⁹¹ K., Wang, R., Chattopadhyay, A., Singh, A., et al. (2021). Physics-informed machine learning:
- case studies for weather and climate modelling. *Philosophical Transactions of the Royal Society* A, 379(2194):20200093.
- ⁴⁹⁴ Kyzyurova, K. N. (2017). On uncertainty quantification for systems of computer models. PhD
 ⁴⁹⁵ thesis, Duke University.
- Liu, H., Ong, Y.-S., Shen, X., and Cai, J. (2020). When Gaussian process meets big data:
 a review of scalable GPs. *IEEE transactions on neural networks and learning systems*,
 31(11):4405–4423.
- Liu, X. and Guillas, S. (2017). Dimension reduction for Gaussian process emulation: An application to the influence of bathymetry on tsunami heights. SIAM/ASA Journal on Uncertainty Quantification, 5(1):787–812.
- MacKay, D. J. (1992). Information-based objective functions for active data selection. Neural
 computation, 4(4):590–604.
- Ming, D. and Guillas, S. (2021). Linked Gaussian process emulation for systems of computer
 models using Matérn kernels and adaptive design. SIAM/ASA Journal on Uncertainty Quan tification (in press). ArXiv preprint arXiv:1912.09468.
- Ming, D., Williamson, D., and Guillas, S. (2021). Deep gaussian process emulation using stochas tic imputation. arXiv:2107.01590.
- Pedregosa, F., Varoquaux, G., Gramfort, A., Michel, V., Thirion, B., Grisel, O., Blondel, M.,
 Prettenhofer, P., Weiss, R., Dubourg, V., Vanderplas, J., Passos, A., Cournapeau, D., Brucher,
 M., Perrot, M., and Duchesnay, E. (2011). Scikit-learn: Machine learning in Python. *Journal*
- of Machine Learning Research, 12:2825–2830.
- ⁵¹³ Quarteroni, A., Manzoni, A., and Negri, F. (2015). Reduced Basis Methods for Partial Differ ⁵¹⁴ ential Equations: An Introduction, volume 92. Springer.
- Rasmussen, C. E. and Williams, C. K. (2006). *Gaussian Processes for Machine Learning*. The
 MIT Press, Cambridge, MA.
- Rathgeber, F., Ham, D. A., Mitchell, L., Lange, M., Luporini, F., McRae, A. T., Bercea, G.-T.,
 Markall, G. R., and Kelly, P. H. (2016). Firedrake: automating the finite element method by
- ⁵¹⁹ composing abstractions. ACM Transactions on Mathematical Software (TOMS), 43(3):1–27.

- ⁵²⁰ Roustant, O., Ginsbourger, D., and Deville, Y. (2012). DiceKriging, DiceOptim: two R packages
- ⁵²¹ for the analysis of computer experiments by kriging-based metamodeling and optimization.
- ⁵²² Journal of Statistical Software, 51(i01).
- Salimbeni, H. and Deisenroth, M. (2017). Doubly stochastic variational inference for deep
 Gaussian processes. In Advances in Neural Information Processing Systems, pages 4588–4599.
- Sauer, A., Gramacy, R. B., and Higdon, D. (2020). Active learning for deep Gaussian process
 surrogates. arXiv:2012.08015.
- Stein, M. L. (1999). Interpolation of Spatial Data: Some Theory for Kriging. Springer, New
 York.
- Tripathy, R., Bilionis, I., and Gonzalez, M. (2016). Gaussian processes with built-in dimensionality reduction: applications to high-dimensional uncertainty propagation. *Journal of Computational Physics*, 321:191–223.
- Vernon, I., Jackson, S. E., and Cumming, J. A. (2019). Known boundary emulation of complex
 computer models. SIAM/ASA Journal on Uncertainty Quantification, 7(3):838–876.
- Watson-Parris, D. (2021). Machine learning for weather and climate are worlds apart. *Philosophical Transactions of the Royal Society A*, 379(2194):20200098.