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Results from TBR Group Project

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5 The abstract of my report.

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25 1 Introduction

The analysis of massive datasets has become a necessary component of virtually all technical fields, as well as the social and humanistic sciences, in recent years. Given that rapid improvements in sensing and processing hardware have gone hand in hand with the data explosion, it is unsurprising that software for the generation and interpretation of this data has also attained a new frontier in complexity. In particular, simulation procedures such as Monte Carlo (MC) event generation can perform physics predictions even for theoretical regimes which are not analytically soluble. The bottleneck for such procedures, as is often the case, lies in the computational time and power which they necessitate.

Surrogate models, or metamodels, can resolve this limitation by replacing a resource-expensive procedure with a much cheaper approximation [1]. They are especially useful in applications where numerous evaluations of an expensive procedure are required over the same or similar domains, e.g. in the parameter optimisation of a theoretical model. The term "metamodel" proves especially meaningful in this case, when the surrogate model approximates a computational process which is itself a model for a (perhaps unknown) physical process [2]. There exists a spectrum between "physical" surrogates which are constructed with some contextual knowledge in hand, and "empirical" surrogates which are derived purely from the underlying expensive model.

In this internship project, in coordination with the UK Atomic Energy Authority (UKAEA) and Culham Centre for Fusion Energy (CCFE), we sought to develop a surrogate model for the tritium breeding ratio (TBR) in a Tokamak nuclear fusion reactor. Our expensive model was a MC-based neutronics simulation [3], itself a spherical approximation of the Joint European Torus (JET) at CCFE, which returns a prediction of the TBR for a given reactor configuration. We took an empirical approach to the construction of this surrogate, and no results described here are explicitly dependent on prior physics knowledge.

For the remainder of Section 1, we will define the TBR and set the context of this work within the goals of the UKAEA and CCFE. In Section 2 we will describe our datasets generated from the expensive model for training and validation purposes, and the dimensionality reduction methods employed to develop our understanding of the parameter domain. In Section 3 we will present our methodologies for the comparison testing of a wide variety of surrogate modelling techniques, as well as a novel adaptive sampling procedure suited to this application. After delivering the results of these approaches in Section 4, we will give our final conclusions and recommendations for further work.

57 1.1 Problem Description

Nuclear fusion technology relies on the production and containment of an extremely hot and dense plasma. In this environment, by design similar to that of a star, hydrogen atoms attain energies sufficient to overcome their usual electrostatic repulsion and fuse to form helium [4]. Early prototype reactors made use of the deuterium (^2H) isotope of hydrogen in order to achieve fusion under more accessible conditions, but achieved limited success. The current frontier generation of fusion reactors, such as JET and the under-construction International Thermonuclear

Experimental Reactor (ITER), make use of tritium (³H) fuel for further efficiency gain. Experimentation at JET dating back to 1997 [5] has made significant headway in validating deuterium-tritium (D-T) operations and constraining the technology which will be employed in ITER in a scaled up form.

However, tritium is much less readily available as a fuel source than deuterium. While at least one deuterium atom occurs for every 5000 molecules of naturally-sourced water, and may be easily distilled, tritium is extremely rare in nature. It may be produced indirectly through irradiation of heavy water (deuterium oxide) during nuclear fission, but only at very low rates which could never sustain industrial-scale fusion power.

Instead, modern D-T reactors rely on tritium breeding blankets, specialised layers of material which partially line the reactor and produce tritium upon neutron bombardment, e.g. by

$${}_{0}^{1}n + {}_{3}^{6}Li \rightarrow {}_{1}^{3}T + {}_{2}^{4}He \tag{1}$$

$${}_{0}^{1}n + {}_{3}^{7}Li \rightarrow {}_{1}^{3}T + {}_{2}^{4}He + {}_{0}^{1}n \tag{2}$$

where T represents tritium and ${}^{7}Li$, ${}^{6}Li$ are the more and less frequently occurring isotopes of lithium, respectively. ${}^{6}Li$ has the greatest tritium breeding cross-section of all tested isotopes [4], but due to magneto-hydrodynamic instability of liquid lithium in the reactor environment, a variety of solid lithium compounds are preferred.

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The TBR is defined as the ratio between tritium generation in the breeding blanket per unit time and tritium fuel consumption in the reactor. The MC neutronics simulations previously mentioned therefore must account for both the internal plasma dynamics of the fusion reactor and the resultant interactions of neutrons with breeding blanket materials. Neutron paths are traced through a CAD model (e.g. Figure 1) of a reactor with modifiable geometry.

The input parameters of the computationally-expensive TBR model therefore fall into two classes. Continuous parameters, including material thicknesses and packing ratios, describe the geometry of a given reactor configuration. Discrete categorical parameters further specify all relevant material sections, including coolants, armours, and neutron multipliers. One notable exception is the enrichment ratio denoting the presence of ${}^{6}Li$, a continuous parameter. Our challenge, put simply, was to produce a TBR function which takes these same input

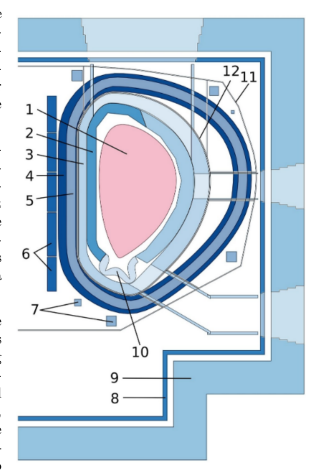


Figure 1: Typical single-null reactor configuration as specified by BLUEPRINT [6]: 1 — plasma, 2 — breeding blankets

parameters and approximates the MC TBR model with

the greatest achievable accuracy.

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3 Methodology

Assuming that input has been appropriately treated to eliminate redundant features, we may turn to characterise proposed surrogate models and the criteria used for their evaluation. The task all presented surrogates strive to solve can be formulated using the language of conventional regression problems. In the scope of this work, we explore various possible choices available to us in the scheme of supervised and unsupervised learning.

Labeling the expensive Monte Carlo simulation f(x), a surrogate is a mapping $\hat{f}(x)$ that yields similar images as f(x). In other words, f(x) and $\hat{f}(x)$ minimise a selected similarity metric. Furthermore, in order to be considered *viable*, surrogates are required to achieve expected evaluation time that does not exceed the expected evaluation time of f(x).

In the supervised learning setting, we first gather a sufficiently large training set of samples $\mathcal{T} = \{(x^{(i)}, f(x^{(i)}))\}_{i=1}^N$ to describe the behaviour of f(x) across its domain. Depending on specific model class and appropriate choice of its hyperparameters, surrogate models $\hat{f}(x)$ are trained to minimise empirical risk with respect to \mathcal{T} and a model-specific loss function \mathcal{L} , where empirical risk is defined as

$$R_{\text{emp.}}(\hat{f} \mid \mathcal{T}, \mathcal{L}) = \frac{1}{N} \sum_{i=1}^{N} \mathcal{L}\left(\hat{f}(x^{(i)}), f(x^{(i)})\right). \tag{3}$$

The unsupervised setting can be viewed as an extension of this method. Rather than fixing the training set \mathcal{T} for the entire duration of training, multiple sets $\{\mathcal{T}_k\}_{k=0}^K$ are used, such that $\mathcal{T}_{k-1} \subset \mathcal{T}_k$ for all k > 1. The first set \mathcal{T}_0 is initialised randomly to provide a burn-in, and is repeatedly extended in epochs, whereby each epoch trains a new surrogate on \mathcal{T}_k using the

supervised learning procedure, evaluates its performance, and forms a new set \mathcal{T}_{k+1} by adding more samples to \mathcal{T}_k . This permits the learning algorithm to condition the selection of new 131 samples by the results of evaluation in order to focus on improvement of surrogate performance 132 in complex regions within the domain. 133

3.1 Metrics

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Aiming to provide objective comparison of a diverse set of surrogate model classes, we define a multitude of metrics to be tracked during experiments. Following the motivation of this work, two desirable properties of surrogates arise: (i) their capability to approximate the expensive 137 model well and (ii) their time of evaluation. An ideal surrogate would maximise the former while 138 minimising the latter. 139

Table 1 provides exhaustive listing and description of metrics recorded in the experiments. For regression performance analysis, we include a selection of absolute metrics to assess the approximation capability of surrogates, and set practical bounds on the expected accuracy of their predictions. In addition, we also track relative measures that are better-suited for model comparison between works as they maintain invariance with respect to the selected domain and image space. For analysis of evaluation time, surrogates are assessed in terms of wall time elapsed dur-145 ing training and predicition. This closely models the practical use case, in which they are trained 146 and used as drop-in replacements for the expensive model. Since training set sizes remain to be determined, all times are reported per a single sample. Even though some surrogates support acceleration by means of parallelisation, measures were taken to ensure sequential processing of samples to achieve comparability between considered models.

Regression performance metrics	Mathematical formulation / description		Ideal value	
Mean absolute error (MAE) Standard error of regression S R^2 (coefficient of determination) Adjusted R^2	$ \sum_{i=1}^{N} y^{(i)} - \hat{y}^{(i)} /N \text{StdDev}_{i=1}^{N} \{ y^{(i)} - \hat{y}^{(i)} \} 1 - \sum_{i=1}^{N} (y^{(i)} - \hat{y}^{(i)})^{2} / \sum_{i=1}^{N} (y^{(i)} - \overline{y})^{2} 1 - (1 - R^{2})(N - 1)/(N - P - 1) $	0 0 1 1	[TBR] [TBR] [rel.]	
Evaluation time metrics				
Mean training time $\bar{t}_{trn.}$	(wall training time of $\hat{f}(x)$)/ N_0	0	[ms]	
Mean prediction time $\bar{t}_{\text{pred.}}$	(wall prediction time of $\hat{f}(x)$)/N	0	[ms]	
Relative speedup	(wall evaluation time of $f(x)$)/ $(N\bar{t}_{\text{pred.}})$	$\rightarrow \infty$	[rel.]	

Table 1: Metrics recorded in supervised learning experiments. In formulations, we work with training set of size N_0 and testing set of size N, TBR values $y^{(i)} = f(x^{(i)})$ and $\hat{y}^{(i)} = \hat{f}(x^{(i)})$ denote images of the ith testing sample in the expensive model and the surrogate respectively. Furthermore, the mean $\overline{y} = \sum_{i=1}^{N} y^{(i)}/N$ and P is the number of input features.

To prevent undesirable bias in results due to training set selection, all metrics collected in the scheme of k-fold cross-validation with a standard choice of k=5. Herein, a sample set is subdivided into 5 disjoint folds which are repeatedly interpreted as training and testing sets, maintaining a constant ratio of samples between the two. In each such interpretation experiments

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- are repeated, and the overall value of each metric of interest is reported as the mean across all folds.
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