

Surrogate Modelling of the Tritium Breeding Ratio

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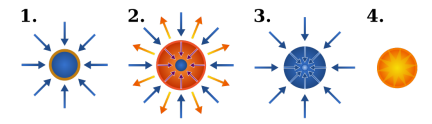


Project Background



Nuclear fusion – the energy of the future!

- Must produce and contain an extremely hot and dense plasma
 - Magnetic Confinement Fusion (MCF): toroidal circulation
 - Inertial Confinement Fusion (ICF): spherical compression
- Modern designs require enriched Hydrogen fuel of two varieties:
 - Deuterium (²H) abundant in naturally-sourced water.
 - Tritium (³H) extremely rare, but can be produced *in-reactor*.



Problem Description



Tritium breeding blankets convert neutron radiation to tritium fuel:

$${}_0^1{\rm n} + {}_3^6{\rm Li} \rightarrow {}_1^3{\rm H} + {}_2^4{\rm He} \\ {}_0^1{\rm n} + {}_3^7{\rm Li} \rightarrow {}_1^3{\rm H} + {}_2^4{\rm He} + {}_0^1{\rm n}$$

Tritium breeding ratio (TBR) = fuel bred / fuel consumed

- Depends on numerous geometric and material parameters.
- Evaluated precisely by OpenMC neutronics simulation Paramak, but is computationally expensive.

Our Challenge:

Produce a fast TBR function that strongly approximates Paramak, making use of the latest in surrogate modelling techniques.

Data Generation



We produced training and test datasets by uniform random sampling over the 7 discrete and 11 continuous parameters of Paramak.

Paramak was deployed on UCL's Hypatia cluster:

- Generated 1M samples.
- 27 days of runtime.

Two classes of runs:

- All parameters free.
- Discrete fixed, continuous free.

	Parameter name	Domain
Blanket	Breeder fraction [†]	[0, 1]
	Breeder ⁶ Li enrichment fraction	[0, 1]
	Breeder material	$\{Li_2TiO_3, Li_4SiO_4\}$
	Breeder packing fraction	[0, 1]
	Coolant fraction [†]	[0, 1]
	Coolant material	$\{D_2O, H_2O, He\}$
	Multiplier fraction [†]	[0, 1]
Щ	Multiplier material	$\{Be, Be_{12}Ti\}$
	Multiplier packing fraction	[0, 1]
	Structural fraction [†]	[0, 1]
	Structural material	${SiC, eurofer}$
	Thickness	[0, 500]
	Armour fraction [‡]	[0, 1]
Ę	Coolant fraction [‡]	[0, 1]
First wall	Coolant material	$\{D_2O, H_2O, He\}$
rst	Structural fraction [‡]	[0, 1]
Œ	Structural material	{SiC, eurofer}
	Thickness	[0, 20]

Methodology



Conventional regression task – search for a cheap surrogate $\hat{f}(x)$ that minimizes dissimilarity with an expensive function f(x):

- Regression performance: mean absolute error, σ of error, R^2 , $R^2_{\text{adj.}}$
- Computational complexity: training & prediction time / sample

2 approaches for surrogate training:

- Decoupled trains models from previously sampled datapoints.
- Adaptive repeats sampling & model training, increases sampling density in low-performance regions.



Decoupled Approach



Compared 9 state-of-the-art surrogate families:

- Support vector machines,
- Gradient boosted trees,
- Extremely randomized trees,
- AdaBoosted decision trees,
- Gaussian process regression,

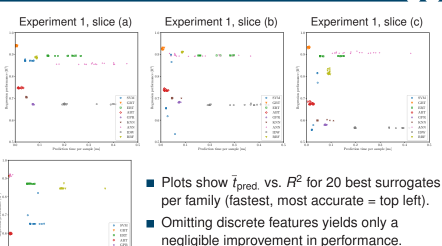
- *k* nearest neighbors,
- Artificial neural networks (MLP),
- Inverse distance weighting,
- Radial basis functions.

Performed 4 experiments:

- Hyperparameter tuning (simplified) Bayesian optimization, discrete features fixed & withheld.
- 2 Hyperparameter tuning same as #1 but with all features.
- 3 Scaling benchmark increase training set size.
- 4 Model comparison train surrogates for practical use.

Experiments 1 & 2: Hyperparameter Tuning





Experiment 2

RBF

 Overall dominated by tree-based surrogates (GBTs, ERTs) and neural networks.

Experiment 3: Scaling Benchmark



- We observe a hierarchy.
- Best-performing families from the previous experiments also scale the best in \overline{t}_{pred} .
- More samples: neural networks outperform tree-based models.

- Instance-based surrogates (KNN, IDW) train trivially but have complex lookup.
- Neural networks show inverse scaling due to parallelization.







Regression performance

Training time / sample

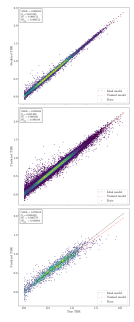
Prediction time / sample

Experiment 4: Model Comparison



- Trained 8 models for practical use.
- Plots show true vs. predicted TBR by Models 1, 2 & 4, coloured by density.
- Model 1 best regression performance:
 - ANN (4-layer MLP), 500K samples.
 - \blacksquare $R^2 = 0.998, \sigma = 0.013,$
 - $\bar{t}_{pred.} = 1.124 \, \mu s, 6916416 \times \text{faster.}$
- Model 2 fastest prediction:[†]
 - ANN (2-layer MLP), 500K samples.
 - $R^2 = 0.985, \sigma = 0.033,$
 - $ar{t}_{\text{pred.}} = 0.898 \, \mu s, \, 8659 \, 251 imes \, ext{faster.}$
- Model 4 smallest training set:[†]
 - GBT, 10K samples.
 - \blacksquare $R^2 = 0.913, \sigma = 0.072,$
 - $\bar{t}_{pred.} = 6.125 \,\mu s$, 1 269 777× faster.

with acceptable regression performance.





Adaptive Approach

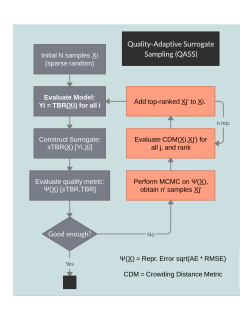
Adaptive Sampling: Theory



How can we take advantage of surrogate information content during training to reduce sample quantity?

We developed a new technique:

- Construct surrogate quality distribution by nearestneighbour interpolation.
- 2 Draw candidate samples by quality using MCMC.
- Include samples with high crowding distance.
- 4 Repeat!



Application on Toy Theory



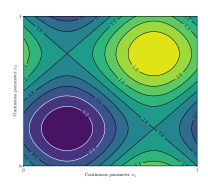
Toy functional TBR theory with wavenumber n, and similar ANN performance to Paramak:

TBR =
$$\frac{1}{|C|} \sum_{i \in C} [1 + \sin(2\pi n(x_i - 1/2))]$$

Two evaluation sets:

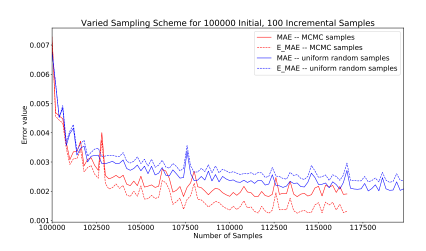
- Adaptively-sampled dataset
- Independent random dataset

Placebo comparison – a baseline scheme without MCMC, incremental uniform-random samples.



Adaptive Sampling: Results

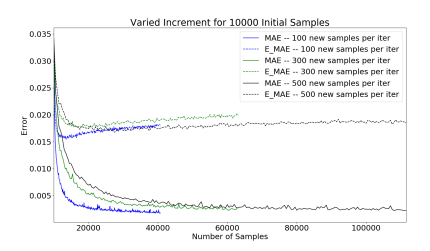




60% decrease in MAE for independent evaluation (dashed) Equivalently, 6% decrease in samples needed for same accuracy

Adaptive Sampling: Results





Fewer incremented samples can lead to better accuracy!

But depends on initial samples, specific model – further study needed.

Conclusion



Decoupled approach:

- Tuned and compared surrogates from 9 state-of-the-art families.
- Found heuristic: GBTs for $< 10^4$ points and ANNs for $\ge 10^5$ points.
- Fastest found surrogate predicts TBR with standard deviation of error 0.033 in $0.898 \, \mu s$, which is $8 \cdot 10^6 \times$ faster than Paramak.
- While this used 500K datapoints, we found surrogates with comparable properties with as little as 10K datapoints.

Adaptive approach (on toy theory):

- New theoretical approach developed based on MCMC.
- 60% decrease in evaluation MAE demonstrated.
- 6% decrease in expensive TBR samples needed.
- Strong potential for further reduction through hyperparameter optimization.

Presented methods portable \to can be used as cheap approximation of any simulation or black box function.



Thank you for listening!

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Further reading:

- Single page abstract (available online).
- Journal article, currently in internal pre-submission review (available online):
 Fast Regression of the Tritium Breeding Ratio in Fusion Reactors.
- Industry group project final report (available online).
- All models, plots, training data, source code and technical documentation.
 https://github.com/ucl-tbr-group-project