

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 designed the Approximate TBR Evaluator (ATE) package to generate training and test datasets from Paramak.

Deployed Paramak on UCL's Hypatia cluster:

- Generated 1M samples
- 27 days of runtime

Two classes of runs:

- Full 18 discrete and continuous parameters
- Slice 11 continuous parameters

	Parameter name	Domain
Blanket	Breeder fraction [†]	[0, 1]
	Breeder $^6{ m Li}$ enrichment fraction	[0, 1]
	Breeder material	$\{\mathrm{Li}_2\mathrm{TiO}_3,\mathrm{Li}_4\mathrm{SiO}_4\}$
	Breeder packing fraction	[0, 1]
	Coolant fraction [†]	[0, 1]
	Coolant material	$\{\mathrm{D_2O},\mathrm{H_2O},\mathrm{He}\}$
	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]
٦	Coolant fraction [‡]	[0, 1]
First wall	Coolant material	$\{\mathrm{D_2O},\mathrm{H_2O},\mathrm{He}\}$
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,

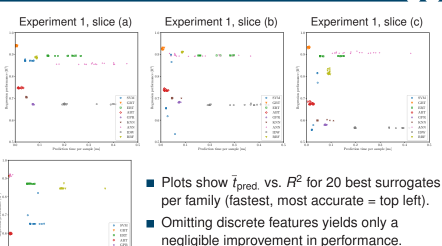
- *k* nearest neighbors,
- Artificial neural networks (MLP),
- Inverse distance weighting,
- Radial basis functions.

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

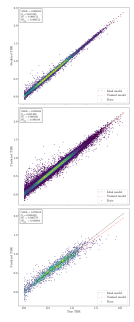
Prediction time / sample

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

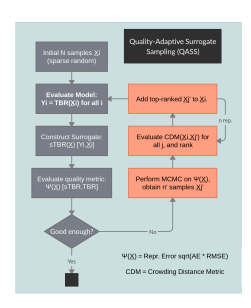
Adaptive Sampling: Theory



Adaptive sampling takes 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



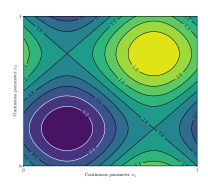
Toy functional TBR theory with wavenumber n, and similar ANN performance to Paramak:

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

Two evaluation sets:

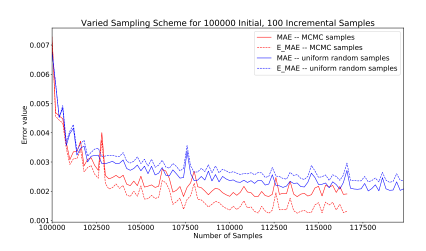
- Adaptively-sampled dataset
- Independent random dataset

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



Adaptive Sampling: Results

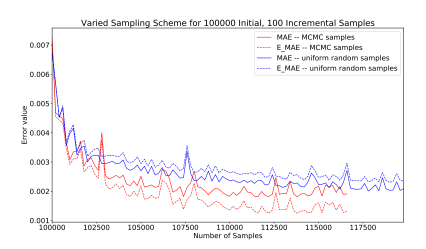




60% decrease in MAE for independent evaluation (dashed) Equivalently, 6% decrease in samples needed for same accuracy

Adaptive Sampling: Results

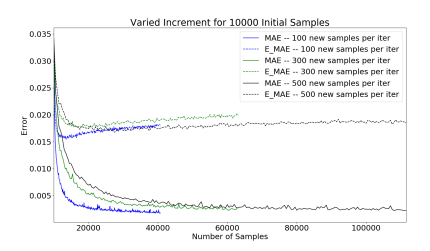




60% decrease in MAE for independent evaluation (dashed lines) Equivalently, 6% decrease in samples needed for same accuracy

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