# Surrogate Modelling of the Tritium Breeding Ratio

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8th October 2020



# Project Background

#### Nuclear fusion – the energy of the future!

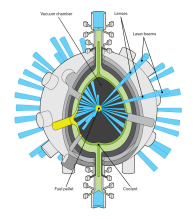


Illustration by Chris Philpot, courtesy of IEEE Spectrum.

- Designing next-generation Inertial Confinement Fusion (ICF) facility.
- Search for optimal reactor design.
- Fueling important for viability.
- Require fuel of 2 varieties:
  - ▶ Deuterium <sup>2</sup>H abundant in naturally-sourced water.
  - ► Tritium <sup>3</sup>H extremely rare.
- Modern reactors can generate tritium during operation.

### **Problem Description**

Tritium breeding blankets convert neutron radiation to <sup>3</sup>H fuel:

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

<sup>3</sup>H balance described by Tritium Breeding Ratio (TBR) = fuel bred

#### fuel consumed

- Depends on numerous geometric and material parameters.
- Evaluated by Paramak OpenMC neutronics simulation.
- ► Slow . . . we want to consider as many reactor designs as possible!

#### Our Challenge

Produce a *fast* TBR surrogate that strongly approximates Paramak.

#### **Data Generation**

Produced datasets by sampling Paramak outputs over its 7 discrete and 11 continuous input parameters at random.

# Deployed at UCL's Hypatia cluster:

- Created1M points.
- 27 days of runtime.

#### 2 classes of runs:

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

	Parameter name	Domain
Blanket	Breeder fraction <sup>†</sup> Breeder <sup>6</sup> Li enrichment fraction Breeder material Breeder packing fraction Coolant fraction <sup>†</sup> Coolant material Multiplier fraction <sup>†</sup> Multiplier material Multiplier packing fraction Structural fraction <sup>†</sup> Structural fraction Thickness	$ \begin{bmatrix} 0,1 \\ [0,1] \\ [0,1] \\ \{Li_2 TiO_3, Li_4 SiO_4 \\ [0,1] \\ [0,1] \\ \{D_2 O, H_2 O, He\} \\ [0,1] \\ \{Be, Be_{12} Ti\} \\ [0,1] \\ [0,1] \\ \{SiC, eurofer\} \\ [0,500] \\ \end{bmatrix} $
First wall	Armour fraction <sup>‡</sup> Coolant fraction <sup>‡</sup> Coolant material Structural fraction <sup>‡</sup> Structural material Thickness	$ \begin{bmatrix} 0,1] \\ [0,1] \\ \{D_2O,H_2O,He\} \\ [0,1] \\ \{SiC,eurofer\} \\ [0,20] \\ \end{bmatrix} $

Groups of parameters marked  $^{\dagger\,\ddagger}$  are required to sum to 1.

# 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,  $\sigma$  of error,  $R^2$ ,  $R_{\rm adi}^2$
- Computational complexity: training & prediction time / sample

#### 2 approaches to solution:

#### Decoupled Approach

- 1. Collect training dataset.
- 2. Use data to train a surrogate.

### Adaptive Approach

- 1. Collect initial training dataset.
- 2. Use data to train a surrogate.
- 3. Collect more data in regions where surrogate performed poorly.

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# Decoupled Approach

#### Outline

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

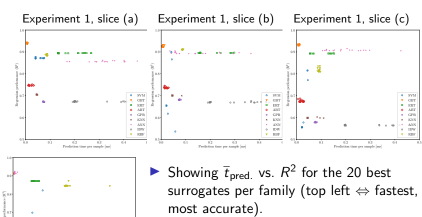
- Support vector machines,
- Gradient boosted trees,
- Extremely randomized trees,
- ► AdaBoosted decision trees,
- Gaussian process regression,

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

#### Performed 4 experiments:

- 1. 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

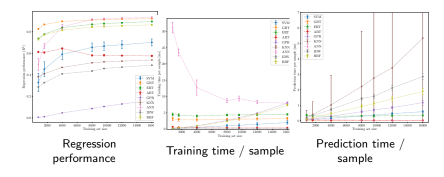


- Prediction time per sample [ms
  - Experiment 2

- Omit discrete features → negligible performance improvement.
- Dominated by trees (GBTs, ERTs) and neural networks.

# Experiment 3: Scaling Benchmark

- We observe a hierarchy.
- Trees and neural networks scale the best in  $\overline{t}_{pred.}$
- Maximizing training set size, neural networks dominate.
- Instance-based surrogates (KNN, IDW) train trivially but have slow lookup.
- Neural networks show inverse scaling due to parallelization.



# **Experiment 4: Model Comparison**

#### Trained 8 models for practical use.

#### Model 1, best regression performance

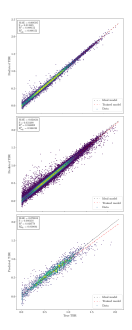
- ► ANN (4-layer MLP), 500K samples.
- $R^2 = 0.998$ ,  $\sigma = 0.013$ ,
- $\overline{t}_{\text{pred.}} = 1.124 \, \mu \text{s}$ , speedup  $6916416 \times$

#### Model 2, fastest prediction<sup>†</sup>

- ► ANN (2-layer MLP), 500K samples.
- $R^2 = 0.985, \ \sigma = 0.033,$
- $\bar{t}_{pred.} = 0.898 \, \mu s$ , speedup  $8\,659\,251 \times$

#### Model 4, smallest training set<sup>†</sup>

- ► GBT, 10K samples.
- $R^2 = 0.913, \ \sigma = 0.072,$
- $\bar{t}_{pred.} = 6.125 \, \mu s$ , speedup  $1269777 \times$



<sup>†</sup> with acceptable regression performance.

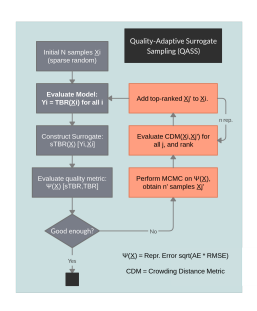
# Adaptive Approach

# Adaptive Sampling: Theory

How to use information during training to reduce sample quantity?

#### Our novel technique:

- Construct surrogate quality distribution by nearest- neighbour interpolation.
- Draw candidate samples by quality using MCMC.
- 3. Include samples with greatest separation from neighbours.
- 4. Repeat!



# Application on Toy Theory

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

$$\mathsf{TBR}_{\mathsf{toy}} = rac{1}{|C|} \sum_{i \in C} \left[ 1 + \mathsf{sin}(2\pi n(x_i - 1/2)) 
ight] \ ext{(where $C$ enumerates all continuous variables)}$$

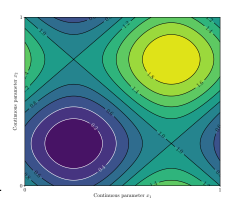
#### Evaluation set:

- Adaptive samples
- Generated during runtime

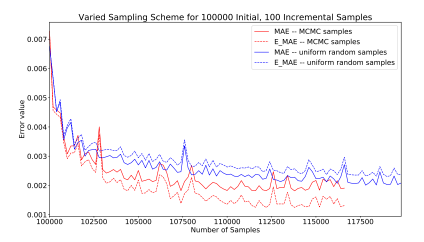
#### Validation set:

- Uniform random samples
- Generated independently

Placebo comparison – incremental uniform-random samples, no MCMC.

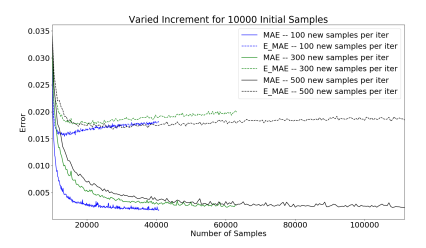


# Adaptive Sampling: Results



60% decrease in MAE for validation set (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

- ▶ Heuristic: GBTs for  $< 10^4$  samples, ANNs for  $\ge 10^5$  samples.
- Fastest found surrogate evaluates TBR in 0.898 μs with error 0.033. This is roughly 8 · 10<sup>6</sup> × faster than Paramak.
- ► Found surrogates with comparable properties with ≈10K samples.

#### Adaptive Approach

- ▶ New theoretical approach QASS developed, based on MCMC.
- ▶ 60% decrease in evaluation MAE demonstrated.
- ► 6% decrease in expensive TBR samples needed.
- ightharpoonup Portable methods ightharpoonup cheap approximation of any simulation.
- Article in IOP Journal of Nuclear Fusion (pending).
- Included as a benchmark in the SciML Collaboration.

# 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