



<https://remieyraud.github.io/TAYSIR/>

CALL FOR PARTICIPATION

The Transformers+RNN: Algorithms to Yield Simple and Interpretable Representations (TAYSIR) competition is an on-line challenge on extracting simpler models from already trained neural networks. These neural nets are trained on tasks involving sequences of symbols. Some of these tasks are artificial and some come from real world problems in domains like natural language processing (NLP), bio-informatics, software engineering and others. TAYSIR means "simplification" in Arabic.

The quality of the extracted models will be evaluated in two ways:

- How well the extracted model approximates the original model
- The simplicity of the extracted model as measured by assorted metrics

There are two tracks in the competition corresponding to the kind of function the trained neural networks produce.

- Neural nets trained for binary classification. These networks represent functions $\Sigma^* \rightarrow \{0,1\}$. This task can be thought of as extracting models for formal languages.
- Neural nets trained for regression. These networks which represent functions $\Sigma^* \rightarrow \mathbb{R}$. This task can be thought of as density estimation in language modelling or any other situation where sequences of symbols are mapped to real numbers.

Each track will consist of about 15 trained models. The trained models are in PyTorch but available also in a MLFlow format for compatibility with other frameworks.

The competition is scheduled to take place during February and April 2023.

Half a day will be dedicated to the competition results during the 16th International Conference on Grammatical Inference to be held in Morocco in July 2023 at the Faculty of Sciences, Mohammed V University in Rabat, Morocco.

<http://www.fsr.ac.ma/icgi2023/>

Participants in TAYSIR will be encouraged to attend ICGI 2023 and to submit an extended abstract presenting their work (2 to 4 pages, including appendices) which will be appended to

the proceedings of ICGI (publisher: PMLR) in a track dedicated to the competition. These abstracts will be peer-reviewed primarily for clarity of presentation.

HOW TO PARTICIPATE

You will need to register at the competition website.

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Trained neural nets will then be provided in different formats. After running your extraction algorithms, participants will upload their extracted model in MLFlow format to the website for evaluation.

MAIN ORGANIZERS

- Chihiro Shibata, Hosei University, Japan
- Jeffrey Heinz, Stony Brook University, New York, USA
- Rémi Eyraud, Université Jean Monnet, Saint-Etienne, France
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DEV TEAM

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- Badr Tahri Joutei, MLDM Master program
- Mathias Cabanne, Eura NOVA

SCIENTIFIC COMMITTEE

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- Bob Frank, Yale University, USA
- Borja Balle, DeepMind
- François Coste, INRIA Rennes
- Jean-Christophe Janodet, Université Paris-Saclay
- Matthias Gallé, Naver Lab
- Sicco Verwer, TU Delft