

Terms & Conditions

Source Code for Neural Machine Paraphrase Tool (NMPT)

As part of the research presented in the paper entitled "Are Neural Language Models Good Plagiarists? A Benchmark for Neural Paraphrase Detection", a software program, named Neural Machine Paraphrase Tool (NMPT), was generated. NMPT produces machine paraphrased content using neural language models. Given the sensibility of the topic and perils which NMPT can be used for plagiarism, its release is conditioned to academic purposes **only**. Neither the BUW, DKE, or authors are responsible for any misconduct or misuse of NMPT.

In exchange for no-cost access to NMPT, the undersigned agree to the following:

- The NMPT is for the exclusive purpose of aiding academic research.
- Only the undersigned individual shall have access to NMPT; all members of a research team shall sign an individual agreement.
 - A responsible for the group can also be assigned
- NMPT shall not be posted or saved in any manner that may be accessed by others.
- Articles published using the NMPT tool and/or derived data shall acknowledge Marinus Analytics.
- At the completion of the research exercise, NMPT file shall be deleted.
- NMPT shall be cited as follows:

Wahle, J.P., Ruas, T., Meuschke, N., Gipp, B. "Are Neural Language Models Good Plagiarists? A Benchmark for Neural Paraphrase Detection" Proceedings of The ACM/IEEE-CS Joint Conference on Digital Libraries (JCDL), pp XXXX-YYYY, Chicago, Illinois, USA, Virtual, 2021.

IN WITNESS WHEREOF, the parties have executed this Agreement as of the Effective Date.

Academic Researcher	Authors, DKE & BUW
By:	Ву:
Name:	Name:
University:	University:
Email:	Email: