The developers of the project of GPT-3 need to improve the quality of the model output, because the outputs of GPT-3 are still not semantically coherent and logical. as it one of the major applications of GPT-3 is machine translation, if a GPT-3-based translator generated misleading information, it would cause large-scale chaos according to the current influence of GPT-3.

The clients who work on such as news institutions, education institutions, or other fields that are highly relevant to the public, need to pay more attention to potential risks of sexual and racial discriminations, and leaking sensitive information when using GPT-3, This is because most of datasets trained on GPT-3 come from all raw sources of the Internet, which contains many biases, discrimination information, and even identified sensitive information. Meanwhile, a lack of agile mechanisms for recognizing and filtering biases from the training dataset makes GPT-3 morally controversial.

The policy makers and governments need to build new moral rules and public policy to prevent the misuse of GPT-3, because a lack of safeguards and toxicity filters, a low cost of API entry, and no specialized technical required make GPT-3 successfully and effectively be weaponized by extremists to spread influx of machine-generated disinformation and propaganda related to large-scale terrorism and radical violence.