

训练不是类人学习，这是现阶段AI的根本性缺陷。

语言算法GLORIA算法：从自然语言里提取数据时，要求达到高准确率高精度的目的，必须解决大语言模型幻觉和scaling law问题，具备可解释性，理解用户描述和意图。算法使用类人学习，通过英语语法理解语言，辅以可靠推理。初步实验效果很好。

Human intelligence learns and understands languages by applying complicated rules (like grammar) to learn from small dataset rather than being trained by massive dataset. The GLORIA algorithm aims to apply grammar for language comprehension and leverage logic for reliable reasoning.