

Achieving Near-Zero Hallucination In Large Language Models

Zoltán Blahovics Bence Nagy Krisztián Nemes-Kovács Balázs Fekete



Table of Contents

Introduction

Methodology

Results

Limitations and Further Research

Introduction

Methodology

Results

Limitations and Further Research

Bibliography

-  **Kyungjin Yoo and Rajeev Barua.** "Recovery of Object Oriented Features from C++ Binaries". *21st Asia-Pacific Software Engineering Conference*. Vol. 1. 231–238, (2014)
-  **Andre Pawlowski et al.** "MARX: Uncovering Class Hierarchies in C++ Programs"., *Network and Distributed System Security Symposium* (2017)
-  **Edward J. Schwartz et al.** "Using Logic Programming to Recover C++ Classes and Methods from Compiled Executables"., *ACM SIGSAC Conference on Computer and Communications Security*, 426–441, (2018)
-  **Rukayat Ayomide Erinfolami and Aravind Prakash..** "DeClassifier: Class-Inheritance Inference Engine for Optimized C++ Binaries", *arXiv eprints arXiv:1901.10073* (2019)