Paper Reading Notes

Jerry

Junyi Yang¹

PhD. Student at the Institute of Computing Technology, Chinese Academy of Sciences

Website

LinkedIn

Github

 ${\tt yangjunyi22s@ict.ac.cn}$

 1 Jerryy959

Contents

Ι	介绍	1
1	规划	1
II	文章	2
2	计算机体系结构	2
	2.1 SpecLFB: Eliminating Cache Side Channels in Speculative Executions[1]	2
3	人工智能与大模型	3

介绍

PART

Section 1

规划

这份笔记主要记录自己阅读的 paper,与对应的总结。分类原则是按照类别进行划分,主要包括体系结构与大模型。

文章

PART

 Π

Section 2

计算机体系结构

Subsection 2.1

SpecLFB: Eliminating Cache Side Channels in Speculative Executions [1]

人工智能与大模型 3

Section 3

人工智能与大模型

REFERENCES

References

[1] Xiaoyu Cheng, Fei Tong, Hongyu Wang, Zhe Zhou, Fang Jiang, and Yuxing Mao. SpecLFB: Eliminating cache side channels in speculative executions. In 33rd USENIX Security Symposium (USENIX Security 24), pages 631–646, Philadelphia, PA, August 2024. USENIX Association.