研究角度：

* 数据集的搜集：数据集扩充
* 模型层：基于LLM的方法、鲁棒性、可解释性、结合程序分析的方法

参考文献

[CSUR 2024] Elder S, Rahman R, Fringer G, et al. A Survey on Software Vulnerability Exploitability Assessment[J]. ACM Computing Surveys, 2024.

漏洞评估的综述性论文

[MSR 2024] MegaVul: A C/C++ Vulnerability Dataset with Comprehensive Code Representation

数据集

[ICPC 2023] FVA: Assessing Function-Level Vulnerability by Integrating Flow-Sensitive Structure and Code Statement Semantic

[CSUR 2022] A survey on data-driven software vulnerability assessment and prioritization

[MSR 2022] On the use of fine-grained vulnerable code statements for software vulnerability assessment models

[ASE 2021] Deepcva: Automated commit-level vulnerability assessment with deep multi-task learning