

刘博

 手机: 18811085507
 邮箱: liubo.bit@qq.com

 学历: 博士
 专业: 计算机科学与技术

政治面貌:中共党员 主页: https://lyoubo.github.io

出生日期: 1995.06 籍贯: 天津



自我介绍

我是来自北京理工大学计算机科学与技术专业的博士研究生,师从刘辉教授(CCF 软件工程专委会秘书长)。博士在读期间发表了高水平学术论文(CCF-A,SCI-Q1)6 篇,申请了软件著作权 2 项,并与华为公司合作了"智能化代码坏味的检测与重构"项目(已落地)。研究方向:智能化软件工程,LLM4SE,研究兴趣包括:基于大模型的软件工程,代码坏味,软件重构,代码演化,程序分析,软件质量等。

教育背景

 2021.9 ~ 至今
 北京理工大学 (博士)
 计算机学院
 计算机科学与技术
 GPA: 3.43 (Top 5%)

 2018.9 ~ 2021.6
 江苏大学 (硕士)
 江苏省工业网络安全技术重点实验室
 软件工程
 GPA: 3.82 (Top 1%)

 2013.9 ~ 2017.6
 江苏大学 (本科)
 计算机科学与通信工程学院
 软件工程
 GPA: 3.64 (Top 2%)

项目经历

2022.1 ~ 2025.12

2022.4 ~ 2024.6

2021.4 ~ 2022.6

■ 2023.9 ~ 2024.8 基于大模型的软件重构及其质量保障

算法设计与实现

算法设计与实现

算法设计与实现

算法设计与实现

项目简介:研究基于大语言模型 (LLM) 的自动化软件重构,并探究其可靠性保障

关键词:软件重构,重构挖掘,大模型,软件质量

主要工作: 1. 面向 LLM 的代码优化 Prompt 工程。2. 一种面向源代码的重构挖掘算法。3. 一种基于检测的代码重构分析及质量保障机制。

基于深度学习的软件重构推荐方法 (国自然)

项目简介: 研究基于深度学习和大模型的智能重构推荐方法, 提高代码质量和可维护性

关键词: 软件重构, 代码坏味, 上帝类, 深度学习, 大模型

主要工作: 1. 一个来自真实世界中上帝类 (God Class) 解决方案的数据集。2. 一种基于大模型和相对物理位置的上帝类解耦方案。

实时增量式代码坏味检测工具 (军科院)

项目简介: 开发基于实时监控的代码坏味检测工具, 并及时推荐合适的重构方案

关键词: 软件重构, 代码坏味, 监控器, 实时重构

主要工作: 1. 一个增量式检测框架,实时监控开发者代码变更并识别潜在重构机会。 2. 提出 10 种常见代码坏味检测算法。3. 一种基于启发式规则和 LLM 的重构策略。 4. 开发 InsRefactor 工具,并集成至 Eclipse, IntelliJ IDEA 插件。

智能化代码坏味的检测与重构 (华为)

项目简介: 利用深度学习技术自动检测代码坏味,并推荐智能重构方案

关键词: 软件重构, 代码坏味, 依恋情结, 深度学习

主要工作: 1. 一个基于启发式规则和决策树的移动方法 (Move Method) 重构分类器。2. 一种基于真实数据的高质量重构数据集构建方法。

3. 一个大规模,高质量的依恋情结(Feature Envy)数据集。4. 一种基于深度学习的依恋情结检测与重构方法。

项目链接: https://bbs.huaweicloud.com/blogs/416188

研究成果

- [1] **Bo Liu**, Hui Liu, Nan Niu, Yuxia Zhang, Guangjie Li, He Jiang, and Yanjie Jiang. An Automated Approach to Discovering Software Refactorings by Comparing Successive Versions. *IEEE Transactions on Software Engineering*, pp. 1-23, January 2025. https://doi.org/10.1109/TSE.2025.3534239 (CCF-A, SCI-Q1)
- [2] **Bo Liu**, Hui Liu, Guangjie Li, Nan Niu, Zimao Xu, Yifan Wang, Yunni Xia, Yuxia Zhang, and Yanjie Jiang. Deep Learning Based Feature Envy Detection Boosted by Real-World Examples. *Proceedings of the 31st ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering (ESEC/FSE '23), 3-9 December, 2023, San Francisco, CA, USA, pp. 908-920. https://doi.org/10.1145/3611643.36163 (CCF-A, Oral)*
- [3] **Bo Liu**, Hui Liu, Nan Niu, Yuxia Zhang, Guangjie Li, and Yanjie Jiang. Automated Software Entity Matching Between Successive Versions. *Proceedings of the 38th IEEE/ACM International Conference on Automated Software Engineering (ASE '23)*, 11-15 September, 2023, Kirchberg, Luxembourg, pp. 1615-1627. https://doi.org/10.1109/ASE56229.2023.00132 (CCF-A, Oral)

- [4] **Bo Liu**, et al. (Equal Contribution) Deep learning-based software engineering: progress, challenges, and opportunities. *SCIENCE CHINA Information Sciences*, vol. 68, no. 1, pp. 1-88, December 2024. https://doi.org/10.1007/s11432-023-4127-5 (**CCF-A**, SCI-Q2)
- [5] **Bo Liu**, Yanjie Jiang, Yuxia Zhang, Nan Niu, Guangjie Li, and Hui Liu. Exploring the Potential of General Purpose LLMs in Automated Software Refactoring: An Empirical Study. *Automated Software Engineering*, Febuary 2025. (CCF-B, SCI-Q1)
- [6] **Bo Liu**, Jinfu Chen, Songling Qin, Zufa Zhang, Yisong Liu, Lingling Zhao, and Jingyi Chen. An Approach Based on the Improved SVM Algorithm for Identifying Malware in Network Traffic. *Security and Communication Networks*, vol. 2021, no. 1, pp. 5518909:1-14, April 2021. https://doi.org/10.1155/2021/5518909 (CCF-C, SCI-Q4)
- [7] **Bo Liu**, Jinfu Chen, Weijia Wang, Saihua Cai, Jingyi Chen, and Qiaowei Feng. An adaptive search optimization algorithm for improving the detection capability of software vulnerability. *Proceedings of the 13th Asia-Pacific Symposium on Internetware* (*Internetware* '22), 11-12 June, 2022, Hohhot, China, pp. 212-220. https://doi.org/10.1145/3545258.3545283 (CCF-C, Oral)
- [8] Jinfu Chen, Bo Liu, Saihua Cai, Weijia Wang, and Shengran Wang. AldetectorX: A Vulnerability Detector Based on TCN and Self-Attention Mechanism. Proceedings of the 7th International Symposium on Dependable Software Engineering. Theories, Tools, and Applications (SETTA '21), 25-27 November, 2021, Beijing, China, pp. 161-177. https://doi.org/10.1007/978-3-030-91265-9_9 (CCF-C, Oral)
- [9] Jinfu Chen, Weijia Wang, Bo Liu, Saihua Cai, Dave Towey, Shengran Wang. Hybrid semantics-based vulnerability detection incorporating a Temporal Convolutional Network and Self-attention Mechanism. *Information and Software Technology*, vol. 171, pp. 107453, July 2024. https://doi.org/10.1016/j.infsof.2024.107453 (CCF-B, SCI-Q2)
- [10] Tianyi Chen, Yanjie Jiang, Fu Fan, **Bo Liu**, Hui Liu. A Position-Aware Approach to Decomposing God Classes. *Proceedings of the 39th IEEE/ACM International Conference on Automated Software Engineering (ASE '24)*, 27 October 1 November, 2024, Sacramento, CA, USA, pp. 129-140. https://doi.org/10.1145/3691620.369499 (**CCF-A**, Oral)
- [11] Saihua Cai, Jinfu Chen, Xinru Li, **Bo Liu**. Minimal Rare-Pattern-Based Outlier Detection Method for Data Streams by Considering Anti-monotonic Constraints. *Proceedings of the 23rd International Conference on Information Security (ISC '20)*, 16-18 December, 2020, Bali, Indonesia, pp. 274-289. https://doi.org/10.1007/978-3-030-62974-8_16 (CCF-C, Oral)
- [12] Jinchang Hu, Jinfu Chen, Sher Ali, **Bo Liu**, Jingyi Chen, Chi Zhang, and Jian Yang. A Detection Approach for Vulnerability Exploiter Based on the Features of the Exploiter. *Security and Communication Networks*, vol. 2021, no. 1, pp. 5581274:1-14, May 2021. https://doi.org/10.1155/2021/5581274 (CCF-C, SCI-Q4)
- [13] Chi Zhang, Jinfu Chen, Saihua Cai, **Bo Liu**, Yiming Wu, Ye Geng. iTES: Integrated Testing and Evaluation System for Software Vulnerability Detection Methods. *Proceedings of the 19th International Conference on Trust, Security and Privacy in Computing and Communications (TrustCom '20)*, 29 December 1 January, 2021, Guangzhou, China, pp. 1455-1460. https://doi.org/10.1109/TrustCom50675.2020.00196 (CCF-C, Oral)
- [14] Saihua Cai, Rubing Huang, Jinfu Chen, Chi Zhang, **Bo Liu**, Shang Yin, and Ye Geng. An efficient outlier detection method for data streams based on closed frequent patterns by considering anti-monotonic constraints. *Information Sciences*, vol. 555, pp. 125-146, May 2021. https://doi.org/10.1016/j.ins.2020.12.050 (CCF-B, **SCI-Q1**)
- [15] 蔡赛华,**刘博**,陈锦富,张翅,陈海波. 一种用于确定最佳的神经网络输入向量长度的方法,专利号: 202110659650.7,申请日期: 2021.6.15,申请单位: 江苏大学
- [16] 陈锦富,施登洲,张祖法,**刘博**,黄如兵. 一种基于改进的聚类与自相似性的恶意程序检测方法,专利号: 202010469345.7, 申请日期: 2020.5.28, 申请单位: 江苏大学
- [17] **刘博**. 基于深度学习的依恋情结方法检测系统,证书号:2023SR0133811,申请日期:2023.1.20,申请单位:北京理工大学
- [18] **刘博**. 基于启发式和机器学习的依恋情结方法识别系统,证书号:2023SR0133812,申请日期:2023.1.20,申请单位:北京理工大学

个人荣誉

▶ 省级竞赛: 首届江苏省研究生网络空间安全科研创新实践大赛三等奖

▶ 省级创新: 基于视频分析的车辆安全保护系统研究,项目编号: 201510299055Y

▶ 担任职务: 本科期间担任团支部书记一职,硕士期间担任班长一职

学业荣誉: 本科期间荣获学业一等奖学金,三好学生,优秀学生干部,优秀毕业生 硕士期间荣获学业一等奖学金,优秀团员,优秀毕业论文,优秀毕业生

博士期间荣获学业特等奖学金,优秀学生,华瑞世纪奖学金 (Top 2%)