Sen Fang

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Research Interests

I am passionate about advancing research at the cutting edge of large language models (LLMs) and automated software engineering. Recently, I have focused on leveraging LLMs to automate software engineering tasks, including program repair (using fine-tuning with tailored code representations and LoRA), code optimization (fine-tuning with diff-based output), test data generation (multi-level prompting), and bug-report-driven maintenance (pre-training and fine-tuning). My current research spans three main areas: 1) LLMs security in code; 2) Al agents for automated software development; and 3) LLMs for Al-centric smart contract development.

Education

NC State University

2024-2028 (Expected)

Advisor: Shaocheng Qu

Ph.D. in Computer Science, GPA: 4.0/4.0

Advisor: To be decided

Central China Normal University

2018-2020

MSc in Electronics and Communication Engineering, GPA:3.44/5.0 Thesis: Research on Machine Translation Model Based on Self-Attention Mechanism

Wuhan Polytechnic University

2014-2018

BSc in Electronic Information Engineering, GPA: 3.47/5.0

Advisor: Lei Yang

Thesis: Performance Comparison of Direct Sequence Spread Spectrum Systems under Different Modulation Methods

Outstanding Student 2018.

Research Experience

KTH Royal Institute of Technology

2023.03-2024.03

Research Engineer

Macau University of Science and Technology

2020.09-2022.11

Advisor: Martin Monperrus

Others

Advisor: Tao Zhang

Research Experience

Completed Research

Deep Smart Contract Intent Detection

2022.07-2024.11

https://gitlab.com/web3se/smartintent

GitLab

We define a new task in smart contracts, namely malicious intent detection, which could help distinguish potential malicious development intent.

Repairllama: Efficient representations and fine-tuned adapters for program repair

2023.09-2024.12

https://github.com/ASSERT-KTH/repairllama

GitHub

In this work, we explore the impact of various code representations on program repair. Then, we use our best-designed representation to build an LLM-based program repair model, RepairLLaMA.

Generative AI to Generate Test Data Generators

2023.06-2024.02

https://github.com/ASSERT-KTH/lollm

GitHub

In this work, we explore to what extent an LLM, i.e., ChatGPT, can generate test data generators that can keep consistent with the different cultural backgrounds.

Supersonic: Learning to Generate Source Code Optimisations in C/C++

2023.05-2024.04

https://github.com/ASSERT-KTH/Supersonic

GitHub

We propose Supersonic, an LLM-based approach for source code-level code optimization, which outperforms GPT-3.5 and GPT-4 in our comparative experiments.

RepresentThemAll: A Universal Learning Representation of Bug Reports

2021.03-2022.12

https://github.com/ICSE-2023/RepresentThemALL

GitHub

Automated Pull Request Title Generation

2020.11-2021.09

https://github.com/TomasAndersonFang/PRHAN

GitHub

Bug Priority Prediction

https://github.com/TanYoushuai123/PPWGCN

GitHub

Neural Code Search

2020.06-2021.02

2020.09-2021.05

https://github.com/TomasAndersonFang/SANCS

GitHub

Ongoing Research.

Adversarial Attack on Code LLM in Code Generation

2024.11-Now

Private Now

GitHub

In this project, we want to explore whether LLMs (original and compressed) have the same adversarial robustness in code generation tasks.

Publications

Published

- Fang, Sen, Tao Zhang, Youshuai Tan, He Jiang, Xin Xia, and Xiaobing Sun. "RepresentThemAll: A Universal Learning Representation of Bug Reports." In Proceedings of the 45th International Conference on Software Engineering. 2023.
- Yuan, Dawei*, Fang, Sen*, Tao Zhang, Zhou Xu, and Xiapu Luo. "Java Code Clone Detection by Exploiting Semantic and Syntax Information From Intermediate Code-Based Graph." IEEE Transactions on Reliability (2022). (*: Equal contribution)
- Fang, Sen, Tao Zhang, You-Shuai Tan, Zhou Xu, Zhi-Xin Yuan, and Ling-Ze Meng. "PRHAN: Automated Pull Request Description Generation Based on Hybrid Attention Network." Journal of Systems and Software 185 (2022): 111160.
- Fang, Sen*, You-shuai Tan*, Tao Zhang, Zhou Xu, and Hui Liu. "Effective prediction of bug-fixing priority via weighted graph convolutional networks." IEEE Transactions on Reliability 70, no. 2 (2021): 563-574. (*: Equal contribution)
- Fang, Sen, You-Shuai Tan, Tao Zhang, and Yepang Liu. "Self-attention networks for code search." Information and Software Technology 134 (2021): 106542.
- O Chen, Zimin, **Fang, Sen**, and Martin Monperrus. "Supersonic: Learning to generate source code optimizations in C/C++." IEEE Transactions on Software Engineering (2024).
- o Tan, Youshuai; Chen, Jinfu; Shang, Weiyi; Zhang, Tao; Fang, Sen; Luo, Xiapu; Chen, Zijie; Qi, Shuhao. "STRE: An Automated Approach to Suggesting App Developers When to Stop Reading Reviews." IEEE Transactions on Software Engineering.
- Li, Yao; Zhang, Tao; Luo, Xiapu; Cai, Haipeng; Fang, Sen; Yuan, Dawei. "Do Pre-trained Language Models Indeed Understand Software Engineering Tasks?" IEEE Transactions on Software Engineering.
- Huang, Youwei, Tao Zhang, Fang, Sen, and Youshuai Tan. "Deep Smart Contract Intent Detection." In Proceedings
 of the 32nd IEEE International Conference on Software Analysis, Evolution and Reengineering. 2025.
- Huang, Youwei, Tao Zhang, Fang, Sen, and Youshuai Tan. "SmartIntentNN: Towards Smart Contract Intent Detection." arXiv preprint arXiv:2211.13670 (2022).
- Benoit Baudry; Khashayar Etemadi; Fang, Sen, etc. "Generative AI to Generate Test Data Generators" (IEEE Software). (Sorted by alphabet)

Submitting

- André Silva*; Fang, Sen*; Martin Monperrus. "RepairLLaMA: Efficient Representations and Fine-Tuned Adapters for Program Repair". (Submitted to TSE/Major Revision) (*: Equal contribution)
- Yao Li; **Fang, Sen**, etc. "Enhancing Android Malware Detection: The Influence of ChatGPT on Decision-centric Tasks" (Submitted to TOSEM/Major Revision).

Technical skills

Programming Languages	Python, C/C++, Java, LATEX
Frameworks	PyTorch, transformers, TensorFlow, JAX, NumPy, SLURM
Operating Systems	Unix/Linux, Windows
Development Environments	Linux Toolchain, Jupyter, PyCharm, Visual Studio Code