

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) AI agents for automated software development; and 3) LLMs for AI-centric smart contract development.

Education

NC State University

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

2024-2028 (Expected)

Advisor: To be decided

Central China Normal University

MSc in Electronics and Communication Engineering, GPA:3.44/5.0

2018-2020

Advisor: Shaocheng Qu

Thesis: Research on Machine Translation Model Based on Self-Attention Mechanism

Wuhan Polytechnic University

BSc in Electronic Information Engineering, GPA: 3.47/5.0

2014-2018

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

Research Engineer

2023.03-2024.03

Advisor: Martin Monperrus

Macau University of Science and Technology

Others

2020.09-2022.11

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>

2020.09–2021.05

GitHub

Neural Code Search

<https://github.com/TomasAndersonFang/SANCS>

2020.06–2021.02

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.
- Chen, Zimin, **Fang, Sen**, and Martin Monperrus. "Supersonic: Learning to generate source code optimizations in C/C++." IEEE Transactions on Software Engineering (2024).
- 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