Gabin An

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- Last updated on Apr 16, 2024

Research Interests

I am currently focusing my research efforts on enhancing the efficiency of testing and debugging large-scale industrial software. To accomplish this objective, I've been actively exploring the following research areas:

- BIC Identification: Finding the Bug Inducing Commit (BIC) responsible for observed failures to efficiently assign and fix bugs in software systems involving numerous developers [5, 10]
- Failure Clustering: Clustering failures based on their root causes to support the utilisation of automated debugging techniques developed under the single fault assumption [7, 8]
- Fault Localisation with an Insufficient Test Suite: Augmenting a test suite with additional test cases that can improve the precision of automated fault localisation techniques [6], Pinpointing the faulty location with just a single failed execution using the code understanding capabilities of Large Language Model (LLM)[1]
- Flaky Failure Detection: Automatically detecting flaky failures to expedite the continuous integration process and optimise the utilisation of both human and computational resources [2]

Education

Mar 2020 - Present

o Advisor: Prof. Shin Yoo Mar 2018 – Feb 2020 MSc, Computer Science, KAIST o Advisor: Prof. Shin Yoo o Thesis title: Localising Software Faults by Learning Patterns of Failing Executions o GPA: 4.15/4.3 Feb 2012 - Feb 2018 **BSc, Computer Science, KAIST**

PhD Candidate, Computer Science, KAIST

o Major GPA: 4.06/4.3

o Minor: Business and Technology Management

o Honor: Summa Cum Laude

Exchange Student, Informatik, TUM Mar 2016 — Aug 2016

Selected Publications

- * indicates equal contributions
 - S. Kang *, G. An *, and S. Yoo, "A Quantitative and Qualitative Evaluation of LLM-based Explainable Fault Localization," in Inaugural Proceedings of the ACM on Software Engineering (PACMSE), Issue FSE 2024 (FSE'24), Jul. 2024, to appear.
- [2] G. An, J. Yoon, T. Bach, J. Hong, and S. Yoo, "Just-in-Time Flaky Test Detection via Abstracted Failure Symptom Matching," Oct. 2023. arXiv: 2310.06298 [cs. SE].
- [3] G. An, M. Kwon, K. Choi, J. Yi, and S. Yoo, "BUGSC++: A Highly Usable Real World Defect Benchmark for C/C++," in Proceedings of the 38th IEEE/ACM International Conference on Automated Software Engineering (ASE'23), Sep. 2023, Tool Demos.
- [4] J. Kim, G. An, R. Feldt, and S. Yoo, "Learning Test-Mutant Relationship for Accurate Fault Localisation," in Information and Software Technology, Jun. 2023.
- G. An, J. Hong, N. Kim, and S. Yoo, "Fonte: Finding Bug Inducing Commits from Failures," in Proceedings of the 45th IEEE/ACM International Conference on Software Engineering (ICSE'23), May 2023, Technical Track.

- [6] **G. An** and S. Yoo, "FDG: A Precise Measurement of Fault Diagnosability Gain of Test Cases," in *Proceedings of the* 31st ACM SIGSOFT International Symposium on Software Testing and Analysis (ISSTA'22), Jul. 2022, Technical Track.
- [7] **G. An** *, J. Yoon *, J. Sohn, J. Hong, D. Hwang, and S. Yoo, "Automatically Identifying Shared Root Causes of Test Breakages in SAP HANA," in *Proceedings of the 44th IEEE/ACM International Conference on Software Engineering (ICSE'22)*, May 2022, SEIP Track.
- [8] **G. An**, J. Yoon, and S. Yoo, "Searching for Multi-Fault Programs in Defects4J," in *Proceedings of the 13th International Symposium on Search Based Software Engineering (SSBSE'21)*, Oct. 2021, Challenge Track.
- [9] J. Kim, **G. An**, R. Feldt, and S. Yoo, "Ahead of Time Mutation Based Fault Localisation using Statistical Inference," in *Proceedings of the 32nd International Symposium on Software Reliability Engineering (ISSRE'21)*, Oct. 2021, Research Track.
- [10] **G. An** and S. Yoo, "Reducing the Search Space of Bug Inducing Commits using Failure Coverage," in *Proceedings* of the ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering (ESEC/FSE'21), Aug. 2021, Ideas, Visions, and Reflections Track.
- [11] J. Sohn *, G. An *, J. Hong, D. Hwang, and S. Yoo, "Assisting Bug Report Assignment Using Automated Fault Localisation: An Industrial Case Study," in *Proceedings of the 14th IEEE International Conference on Software Testing, Verification and Validation (ICST'21)*, Apr. 2021, Industry Track.
- [12] **G. An**, A. Blot, J. Petke, and S. Yoo, "PyGGI 2.0: Language Independent Genetic Improvement Framework," in Proceedings of the 2019 27th ACM Joint Meeting on European Software Engineering Conference and Symposium on the Foundations of Software Engineering (ESEC/FSE'19), Aug. 2019, Tool Demos.
- [13] **G. An**, J. Kim, and S. Yoo, "Comparing Line and AST Granularity Level for Program Repair using PyGGI," in *Proceedings of the 4th Genetic Improvement Workshop (GI@ICSE'18)*, May 2018.

Awards and Achievements

- 2022 Korea Software Congress (KSC 2022)
 - o Best Paper Award
 - o Paper: An, G., Kwon, M., Choi, K. and Yoo, S., "A Collection of Reproducible Bugs in C/C++ Programs"
 - Microsoft Research Asia PhD Fellowship
 - o Nomination Award
- 2019 Korea Conference on Software Engineering (KCSE 2019)
 - o Best Short Paper Award
 - o Paper: An, G., Yoo, S., "Search Space Reduction for Automated Program Repair Using Lexical Features"
- 2018 CodRep'18: A machine learning competition on source code data
 - o Rank: 2nd (official track)
 - o Organised by KTH Royal Institute of Technology, Stockholm, Sweden
 - Web: https://github.com/KTH/CodRep-competition
- 2017 Korea Software Congress (KSC 2017)
 - o Best Presentation Award
 - o Paper: An, G., Kim, J., Lee, S. and Yoo, S., "PyGGI: Python General framework for Genetic Improvement"

Selected Research Experience as Research Assistant

Industry-Funded Projects

2022 – Present Identifying Test Flakiness and Predicting Actionable Test Failures
w/ SAP and SAP Labs Korea

Identifying Shared Root Causes between Test Breakages w/ SAP Labs Korea

Assisting Bug Report Assignment using Automated Fault Localisation w/ SAP Labs Korea

Assessing the Quality of Test Suite using Mutation Testing w/ Samsung Research

Selected Research Experience as Research Assistant (continued)

Government-Funded Projects

2021 - Present

■ Development of Automatic Software Error Repair Technology that Combines Code Analysis and Error Mining

Funded by Institute for Information & Communication Technology Planning & Evaluation (IITP)

Miscellaneous Experience

Academic Services

- Program Committee Member, Research Track, the 47th International Conference on Software Engineering (ICSE 2025)
- Program Co-Chair, RENE/NIER Track, the 16th Symposium on Search Based Software Engineering (SSBSE 2024)
 - Organising Committee Member, the 13th Genetic Improvement Workshop @ ICSE 2024
- Program Committee Member, RENE/NIER Track, the 15th Symposium on Search Based Software Engineering (SSBSE 2023)
 - **Program Committee Member**, Joint Artifact Evaluation Track and ROSE Festival, the 39th International Conference on Software Maintenance and Evolution (ICSME 2023)
 - Organising Committee Member, the 12th Genetic Improvement Workshop @ ICSE 2023
 - Other Reviewing Activities, IEEE Transactions on Software Engineering (1), Automated Software Engineering (2), ACM Transactions on Software Engineering and Methodology (1)
- 2022 **Web Chair**, the 14th Symposium on Search Based Software Engineering (SSBSE 2022)
 - Program Committee Member, the 11th Genetic Improvement Workshop @ GECCO 2022
 - **Program Committee Member**, Joint Artifact Evaluation Track and ROSE Festival, the 38th International Conference on Software Maintenance and Evolution (ICSME 2022)
- 2021 Program Committee Member, the 10th Genetic Improvement Workshop @ ICSE 2021
 - **Program Committee Member**, Artifact Evaluation Track, the 37th International Conference on Software Maintenance and Evolution (ICSME 2021)
- 2020 Web Chair, the 8th Genetic Improvement Workshop @ ICSE 2020

Invited Talks

- 2023 Korea Computer Congress (Jun, KCC 2023)
 - o Fonte: Finding Bug Inducing Commits from Failures
 - Korea Conference on Software Engineering (Feb, KCSE 2023)

 Fonte: Finding Bug Inducing Commits from Failures
- Xorea Software Congress (Dec, KSC 2022)

 FDG: A Precise Measurement of Fault Diagnosability Gain of Test Cases

Teaching & Counselling Experience

- TA, Introduction to Software Engineering (CS350), School of Computing, KAIST, Spring 2023
- TA, Computer Ethics and Social Issues (CS489), School of Computing, KAIST, Autumn 2021
 - TA, Operating Systems and Lab (CS330), School of Computing, KAIST, Spring 2021
- TA, Computer Ethics and Social Issues (CS489), School of Computing, KAIST, Autumn 2020
 - TA, Automated Software Testing (CS453), School of Computing, KAIST, Spring 2020
- Head CA (Academic Counseling Assistant), School of Computing, KAIST, Spring 2019
- 2018 CA (Academic Counseling Assistant), School of Computing, KAIST, Fall 2018
 - TA, Programming Practice (CS109), KAIST, Spring 2018
- 2017 Undergraduate TA, Programming Practice (CS109), KAIST, Spring 2017

Employment History

Jan 2015 – Nov 2015

■ Developer, Jobplanet, Seoul, Republic of Korea○ Web development (Ruby on Rails)○ API design

References

Available on Request