Curriculum Vitae

Sunbeom So (소순범)

- Assistant Professor at GIST (Gwangju Institute of Science and Technology)
- Email: sunbeomso@gist.ac.kr
- Webpage: https://gist-pal.github.io

Research Interests

I am interested in various research topics for improving the safety and reliability of software, including:

- Program verification for automatically proving the absence of bugs in programs.
- Program testing for automatically finding bugs in programs.
- **Program repair** for automatically fixing bugs in programs.
- Program synthesis for automatically generating safe and correct programs.

To tackle my research problems, I often develop and use techniques based on *SMT-based formal* methods such as symbolic execution, but I am also interested in using other techniques such as fuzzing to effectively achieve the goal of my research.

Education

• Ph.D. in Computer Science and Engineering	2016.09 - 2022.08
Korea University	Seoul, Korea
Thesis: Automatic Verification, Testing, and Repair of Smart Contracts Advisor: Hakjoo Oh	
• B.S. in Computer and Communication Engineering	2011.03 - 2016.08
Korea University	Seoul, Korea
Graduation with Top Honors (Valedictorian)	

Work Experience

• Assistant Professor	2023.09 - current
School of Electrical Engineering and Computer Science	Gwangju, Korea
GIST	
• Research Professor	2022.09 - 2023.08
BK21 FOUR R&E Center for Computer Science and Engineering	Seoul, Korea
Korea University	

Publications

I have published papers at top-tier conferences in the field of software security (Security 2021, S&P 2020), software engineering (ICSE 2023, FSE 2023), programming languages (OOPSLA 2018), and artificial intelligence (IJCAI 2018).

1. SMARTFIX: Fixing Vulnerable Smart Contracts by Accelerating Generate-and-Verify Repair using Statistical Models

Sunbeom So, and Hakjoo Oh

ESEC/FSE 2023: ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering

- * BK21 인정 IF 4
- 2. DIVER: Oracle-Guided SMT Solver Testing with Unrestricted Random Mutations Jongwook Kim*, <u>Sunbeom So</u>*, and Hakjoo Oh (*: co-first authors)

ICSE 2023: 45th International Conference on Software Engineering

- * BK21 인정 IF 4
- 3. SMARTEST: Effectively Hunting Vulnerable Transaction Sequences in Smart Contracts through Language Model-Guided Symbolic Execution

Sunbeom So, Seongjoon Hong, and Hakjoo Oh

Security 2021: 30th USENIX Security Symposium

- * BK21 인정 IF 3
- 4. VERISMART: A Highly Precise Safety Verifier for Ethereum Smart Contracts Sunbeom So, Myungho Lee, Jisu Park, Heejo Lee, and Hakjoo Oh

S&P 2020: 41st IEEE Symposium on Security and Privacy

* BK21 인정 IF 4

5. Automatic Diagnosis and Correction of Logical Errors for Functional Programming Assignments Junho Lee, Dowon Song, <u>Sunbeom So</u>, and Hakjoo Oh

OOPSLA 2018: ACM Conference on Object-Oriented Programming, Systems, Languages, and Applications

- * BK21 인정 IF 4
- 6. Synthesizing Pattern Programs from Examples

Sunbeom So, and Hakjoo Oh

IJCAI 2018: International Joint Conference on Artificial Intelligence

- * BK21 인정 IF 4
- 7. Synthesizing Imperative Programs from Examples Guided by Static Analysis Sunbeom So, and Hakjoo Oh

SAS 2017: Static Analysis Symposium

- * BK21 인정 IF 1
- 8. Synthesizing Regular Expressions from Examples for Introductory Automata Assignments Mina Lee*, Sunbeom So*, and Hakjoo Oh (*: co-first authors)

GPCE 2016: ACM SIGPLAN International Conference on Generative Programming: Concepts and Experiences

 \star Best Paper Award

Academic Activities

Program Committee (PC) member

• ISSTA 2025: The ACM SIGSOFT International Symposium on Software Testing and Analysis

Artifact Evaluation Committee (AEC) member

- CAV 2023: 35th International Conference on Computer Aided Verification
- OOPSLA 2020: ACM Conference on Object-Oriented Programming, Systems, Languages, and Applications

Journal Reviewer

- TSE: IEEE Transactions on Software Engineering (2022, 2023)
- TOSEM: ACM Transactions on Software Engineering and Methodology (2023)

Open-sourced Research Software

I have developed the following open-sourced software.

- Main developer of Verismart, Smartest, and Smartfix Verismart: a formal safety verification tool for smart contracts Smartest: a symbolic execution tool for smart contracts Smartfix: a vulnerability-repair tool for smart contracts https://github.com/kupl/Verismart-public
- Main developer of PAT A pattern program synthesizer https://github.com/kupl/pat
- Main developer of SIMPL
 An imperative program synthesizer
 https://github.com/kupl/SimplPublic
- Developer of Alpharegex
 A regular expression synthesizer
 https://github.com/kupl/AlphaRegexPublic

Research Grant (Principal Investigator)

• Research Subsidies for Ph.D. Candidates National Research Foundation of Korea (NRF) 20,000,000 KRW 2020.06 - 2021.05

Technology Transfer

● **스마트 컨트랙트 검증 장치 및 방법** (오학주, <u>소순범,</u> 이명호) 2020.09 - 2023.08 SOOHO.IO Inc. 5,000,000 KRW

Awards

• The 27th Humantech Paper Award* (Participation Prize) Samsung Electronics *: # of awarded submissions: 116 out of 1991 (5.8%)	2021.02
• Naver Ph.D Fellowship Award Naver	2020.12
• Valedictorian at the College of Information & Communication Korea University	2017.02
• Best Paper Award ACM SIGPLAN GPCE 2016	2016.10

Scholarships

• Junior Fellow-Research Grant 2020 Fall - 2021 Spring Korea University • Honor Graduates Scholarship 2017 Spring - 2020 SpringKorea University 2015 Spring – 2016 Spring • Undergraduate Student Scholarship Kwanjeong Educational Foundation • Academic Excellence Scholarship 2012 Spring, 2014 Fall Korea University **Invited Talks** • Automatic Safety Analysis of Smart Contracts CSE Graduate Seminar at UNIST 2024.05.22 • Introduction to Program Analysis Techniques with Applications to Smart Contract Security Graduate Seminar at KENTECH 2024.05.01 • 스마트 컨트랙트 안전성 향상을 위한 프로그램 분석 기술 소개 CS Colloquium at Korea University 2023.12.20 • SMARTEST: Effectively Hunting Vulnerable Transaction Sequences in Smart Contracts through Language Model-Guided Symbolic Execution Top Conference Session at Korea Software Congress (KSC) 2021 2021.12.22 • VERISMART: A Highly Precise Safety Verifier for Ethereum Smart Contracts Top Conference Session at Korea Computer Congress (KCC) 2020, Online 2020.07.03 Conference Presentations • SMARTFIX: Fixing Vulnerable Smart Contracts by Accelerating Generate-and-Verify Repair using Statistical Models ESEC/FSE 2023, San Francisco (USA) 2023.12.05 SMARTEST: Effectively Hunting Vulnerable Transaction Sequences in Smart Contracts through Language Model-Guided Symbolic Execution USENIX Security 2021, Online 2021.08.11 • Verismart: A Highly Precise Safety Verifier for Ethereum Smart Contracts IEEE S&P 2020, Online 2020.05.20 • Synthesizing Pattern Programs from Examples IJCAI 2018, Stockholm (Sweden) 2018.07.16 • Synthesizing Imperative Programs from Examples Guided by Static Analysis 2017.08.30 SAS 2017, New York (USA) • Synthesizing Regular Expressions from Examples for Introductory Automata Assignments GPCE 2016, Amsterdam (Netherlands) 2016.10.31

Teaching

• Programming Languages and Compilers (taught in English) Undergraudate course at GIST EECS 2023 Fall, 2024 Fall

• Software Engineering (taught in English) Undergraudate course at GIST EECS 2024 Spring