Minseok Jeon

Research Professor Korea University

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Research Interests

I am broadly interested in developing programming language techniques for addressing challenges in various fields, including software engineering and machine learning. Specifically, I take pleasure in designing domain-specific programming languages (DSLs) and developing program synthesis algorithms to address the challenges. In particular, my focus is on designing DSLs and synthesis algorithms for effective pointer analysis, a kev component in compiler optimization, and explainable graph machine learning. I am also interested in developing DSLs tailored to identify effective test cases in system software testing.

Education Background

| Integrated M.S. & Ph.D. in Computer Science and Engineering. Korea University | Mar. 2017 – Feb 2023 |
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| B.S. in Computer Science and Engineering. Korea University | Mar. 2011 – Feb 2017 |

Employment History

| Research Professor. Korea University | July. 2024 – Present |
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| Postdoctoral Researcher. Korea University | Mar. 2023 – June. 2024 |

Publications

Published papers on programming languages in premier conferences (PLDI 2024, POPL 2022, OOPSLA 2020, OOPSLA 2018, and OOPSLA 2017) and journal (TOPLAS 2019).

- 1. Donguk Kim, Doha Hwang, Minseok Jeon*, Hakjoo Oh* (*corresponding authors). PAFL: Enhancing Fault Localizers by Leveraging Project-Specific Fault Patterns (Conditional Accept). OOPSLA 2025: ACM Conference on Object-oriented Programming, Systems, Languages, and Applications. October 2025
- 2. Minseok Jeon, Jihyeok Park, and Hakjoo Oh.

PL4XGL: A Programming Language Approach to Explainable Graph Learning.

PLDI 2024: ACM SIGPLAN Conference on Programming Language Design and Implementation. June 2024

- 3. Jinkook Kim, Minseok Jeon, Sejeong Jang, and Hakjoo Oh.
 - Automating Endurance Test for Flash-based Storage Devices in Samsung Electronics.

ICST 2023: IEEE International Conference on Software Testing, Verification and Validation (Industry Track). April 2023

- 4. Minseok Jeon and Hakjoo Oh.
 - Return of CFA: Call-Site Sensitivity Can Be Superior to Object Sensitivity Even for Object-Oriented Programs.

POPL 2022: The 49th ACM SIGPLAN Symposium on Principles of Programming Languages. January 2022

- 5. Donghoon Jeon, Minseok Jeon, and Hakjoo Oh.
 - A Practical Algorithm for Learning Disjunctive Abstraction Heuristics in Static Program Analysis. IST: Information and Software Technology. July 2021
- 6. Minseok Jeon, Myungho Lee, and Hakjoo Oh.

Learning Graph-based Heuristics for Pointer Analysis without Handcrafting ApplicationSpecific Features. OOPSLA 2020: ACM Conference on Object-Oriented Programming, Systems, Languages, and Applications. November 2020

7. Minseok Jeon*, Sehun Jeong*, Sungdeok Cha, and Hakjoo Oh (*co-first authors).

A Machine-Learning Algorithm with Disjunctive Model for Data-Driven Program Analysis.

TOPLAS: ACM Transactions on Programming Languages and Systems. June 2019

- 8. Minseok Jeon, Sehun Jeong, and Hakjoo Oh.
 - Precise and Scalable Points-to Analysis via Data-Driven Context Tunneling.
 - OOPSLA 2018: ACM Conference on Object-Oriented Programming, Systems, Languages, and Applications. November 2018
- Sehun Jeong*, <u>Minseok Jeon</u>*, Sungdeok Cha, and Hakjoo Oh (*co-first authors). *Data-Driven Context-Sensitivity for Points-to Analysis*.
 OOPSLA 2017: ACM Conference on Object-Oriented Programming, Systems, Languages, and Applications.
 October 2017

Service

Program committee (PC) members:

- 1. ICFP 2025: ACM SIGPLAN International Conference on Functional Programming
- 2. SOAP 2025: ACM SIGPLAN International Workshop on the State Of the Art in Program Analysis
- 3. OOPSLA 2024: ACM Conference on Object-Oriented Programming, Systems, Languages, and Applications

Talks

- 1. 될 때까지 개선하기. SIGPL Summer School, Sungkyunkwan University. Aug. 23 2024
- 2. PL4XGL: A Programming Language Approach to Explainable Graph Learning. Paper presentation at PLDI 2024. Copenhagen, Denmark. June 27 2024.
- 3. PL4XGL: 프로그래밍 언어 기법을 활용한 설명 가능한 그래프 기계학습 방법. KAIST (ProSysLab Seminar). May 03 2024.
- 4. 그래프 패턴 언어를 활용하여 다양한 분야의 핵심 문제 접근하기. STAAR Workshop. KAIST. Jan 30 2024
- 5. Data-Driven Static Analysis. POSTECH. Pohang, Korea. Nov 15 2023.
- 6. Return of CFA: Call-Site Sensitivity Can Be Superior to Object Sensitivity Even for Object- Oriented Programs. STAAR Workshop. Jeju. Feb 11 2022.
- 7. Return of CFA: Call-Site Sensitivity Can Be Superior to Object Sensitivity Even for Object- Oriented Programs. Paper presentation at POPL 2022. Philadelphia, USA. Jan 19 2022.
- 8. Learning Graph-based Heuristics for Pointer Analysis without Handcrafting Application- Specific Features. KSC2020.
- 9. Learning Graph-based Heuristics for Pointer Analysis without Handcrafting Application- Specific Features. Paper presentation at OOPSLA 2020. Online. NOV 20 2020.
- Precise and Scalable Points-to Analysis via Data-Driven Context Tunneling. Paper presentation at OOPSLA 2018. BOSTON, USA. NOV 8 2018.
- 11. Data-Driven Context-Sensitivity for Points-to Analysis, KCC 2018. JeJu, Korea.
- 12. Data-Driven Context-Sensitivity for Points-to Analysis, KCSE 2018. Pyeongchang, Korea.

Grants

- 1. 설명 가능한 그래프 기계학습 방법 개발을 위한 프로그래밍 언어 기술 연구 (Programming Language Technology for Explainable Graph Machine Learning)
 - 역할: 책임연구자 (Principal Investigator)
 - 지원기관: 한국연구재단(NRF)
 - 7]71: 2024/05/01 2029/04/30
 - 연간 연구비: 연간 직접비 1억원 (총 5억원), 간접비 별도

Teaching Experience

• 2024 Fall: Data Structure (Korea University COSE214)