Keyur Parag Joshi

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Education

 University of Illinois at Urbana-Champaign (UIUC), USA Ph.D in Computer Science advised by Sasa Misailovic August 2017 – May 2023 (Expected)

Indian Institute of Technology, Hyderabad (IITH), India
 Bachelor of Technology (Honours) in Computer Science and Engineering Valedictorian
 August 2013 – May 2017

Research Interests

- Testing and analysis of approximate and/or unreliable programs and systems
- Effective and safe application of approximations in emerging domains
- Programming languages and software engineering

Current Research

I am currently a Research Assistant at UIUC advised by Sasa Misailovic. My current projects include:

- State uncertainty estimation for autonomous vehicles: Modern autonomous vehicles use neural networks to perceive their state and/or make control decisions. Consequently, such vehicles operate on approximate data and may make unsafe decisions. Using a novel perception model and generalized polynomial chaos, we estimate the uncertainty in the vehicle state over time, and provide useful safety guarantees.
- Precise analysis of program uncertainty in the face of SDCs: Silent Data Corruptions (SDCs) alter program data in an insidious manner. gem5-Approxilyzer, a tool for analysis of programs in the presence of SDCs, does not scale to large programs or inputs. We combine gem5-Approxilyzer with Chisel and Diamont, respectively static and dynamic analyses of program uncertainty. This combines the precision of gem5-Approxilyzer's analysis with the scalability of Chisel and Diamont.

Publications

Publications are also listed at Google Scholar: scholar.google.com/citations?user=ewi6R3UAAAAJ

- Verifying Controllers with Vision-based Perception Using Safe Approximate Abstractions
 Chiao Hsieh, Yangge Li, Dawei Sun, Keyur Joshi, Sasa Misailovic, Sayan Mitra

 Embedded Software (EMSOFT 2022)
- Diamont: Dynamic Monitoring of Uncertainty for Distributed Asynchronous Programs
 Vimuth Fernando, Keyur Joshi, Jacob Laurel, Sasa Misailovic
 International Conference on Runtime Verification (RV 2021)
- ApproxTuner: A Compiler and Runtime System for Adaptive Approximations
 Hashim Sharif, Maria Kotsifakou, Yifan Zhao, Akash Kothari, Ben Schreiber, Elizabeth Wang, Yasmin Sarita,
 Nathan Zhao, Keyur Joshi, Vikram Adve, Sasa Misailovic, Sarita Adve

 ACM SIGPLAN Symposium on Principles and Practice of Parallel Programming (PPOPP 2021)
- Aloe: Verifying Reliability of Approximate Programs in the Presence of Recovery Mechanisms Keyur Joshi, Vimuth Fernando, Sasa Misailovic
 IEEE/ACM International Symposium on Code Generation and Optimization (CGO 2020)

- Statistical Algorithmic Profiling for Randomized Approximate Programs Keyur Joshi, Vimuth Fernando, Sasa Misailovic
 41st ACM/IEEE International Conference on Software Engineering (ICSE 2019)
- Verifying Safety and Accuracy of Approximate Parallel Programs via Canonical Sequentialization
 Vimuth Fernando, Keyur Joshi, Sasa Misailovic
 34th ACM SIGPLAN Conference on Object-Oriented Programming, Systems, Languages and Applications
 (OOPSLA/SPLASH 2019)
- ApproxHPVM: A Portable Compiler IR for Accuracy-Aware Optimizations
 Hashim Sharif, Prakalp Srivastava, Muhammad Huzaifa, Maria Kotsifakou, Keyur Joshi, Yasmin Sarita, Nathan Zhao, Vikram S. Adve, Sasa Misailovic, Sarita Adve

 34th ACM SIGPLAN Conference on Object-Oriented Programming, Systems, Languages and Applications (OOPSLA/SPLASH 2019)
- Identifying Optimal Parameters for Randomized Approximate Algorithms
 Vimuth Fernando, Keyur Joshi, Darko Marinov, Sasa Misailovic
 Workshop on Approximate Computing Across the Stack (WAX 2019) (Co-located with PLDI 2019)

Professional Experiences

- Summer 2022 Member of the PLDI 2022 Artifact Evaluation Committee
- Summer 2021 Member of the OOPSLA 2021 Artifact Evaluation Committee
- Fall 2020 Teaching Assistant for CS 427 Software Engineering I at UIUC; responsibilities including office hours, class logistics, homework, and projects
- Spring 2018 Co-organized the Brett Daniel Software Engineering Seminar at UIUC

Talks and Presentations

- Conference Talk: Aloe: Verifying Reliability of Approximate Programs in the Presence of Recovery Mechanisms (CGO 2020)
- Conference Talk: Statistical Algorithmic Profiling for Randomized Approximate Programs (ICSE 2019)
- **Seminar Talk:** Monitor-Based Statistical Model Checking for Weighted Metric Temporal Logic (*Brett Daniel Software Engineering Seminar, UIUC*)
- Lightning Talk: Implementation of a Cache Miss Calculator in LLVM/Polly (LLVM in HPC Workshop, SC 2017)
- **Seminar Talk:** Triangular inequality for compiler-based strength reduction (*Brett Daniel Software Engineering Seminar, UIUC*)

Tools

- **Parallely:** Verifying Safety and Accuracy of Approximate Parallel Programs via Canonical Sequentialization: tool and instructions available at github.com/uiuc-arc/parallely
- **AxProf:** Statistical Algorithmic Profiling for Randomized Approximate Programs: tool, examples, and tutorial available at axprof.org

Skills

- Languages: Extensive experience with Python, C++, git, and LTEX. Moderate experience with LLVM.
- OS: Experience in programming for GNU/Linux and Windows environments.
- Teamwork: Experience working on research and engineering projects in teams of 2-5 individuals.