Keyur Parag Joshi

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Work Experience

Google - Software Engineer L4

August 2024 - Ongoing

Evaluating the accuracy of AI agents when they perform multi-step tasks and use developer-defined functions and resources

Microsoft - Research Intern

May 2022 - August 2022

- Designed and implemented a library for training neural networks such as RNNs exclusively using fixed-point arithmetic
- Demonstrated proof-of-concept which achieved accuracy similar to that of a floating-point implementation of the same RNN
- Published open-source tool at github.com/KPJoshi/Fixed-Point-RNN-Training
- Skills used Python, PyTorch, Git, compilers, approximation, documentation, etc.

Education

University of Illinois Urbana-Champaign (UIUC), USA

August 2017 – May 2024

PhD in Computer Science

Research focus - analysis of quantitative uncertainty in programs and systems; effective application of approximations

Indian Institute of Technology, Hyderabad (IITH), India

August 2013 - May 2017

Bachelor of Technology (Honours) in Computer Science and Engineering Valedictorian

Skills

Programming: Python, C/C++, Go, Java, Git, Make, Bash, LLVM, ANTLR, PyTorch, Docker

Soft Skills: Teamwork (10+ team members), communication, documentation (developer and end-user)

Languages: English (native proficiency), German (elementary proficiency)

Coursework: Programming Languages, Compilers and Optimizations, Data Structures and Algorithms, Software Engineering, Approximate Algorithms, Software Verification, Machine Learning, Computer Architecture, Operating Systems, Networks, etc.

Open-Source Tools

Fixed-Point-RNN-Training: Tool for training RNNs using exclusively fixed-point arithmetic

- Tool, example, and tutorial available at github.com/KPJoshi/Fixed-Point-RNN-Training
- Skills used Python, PyTorch, Git, compilers, approximation, documentation, etc.

AxProf: Tool for statistical analysis of the precision of approximate algorithms

- Successfully found bugs in multiple approximate algorithm implementations
- Tool, examples, and tutorial available at axprof.org
- Skills used Python, Git, compilers, approximation, statistical analysis, etc.

Parallely: Tool for static analysis of quantitative error propagation in parallel programs

- Tool and instructions available at github.com/uiuc-arc/parallely
- Skills used Python, Git, program analysis, compilers, etc.

Recent Research

- Efficient protection of programs against silent data corruptions: Silent Data Corruptions (SDCs) incorrectly alter program data in an insidious manner. SDCs are increasingly common in large-scale systems due to transistor scaling. We propose a composable analysis of the effects of errors that cause SDCs in programs. Our analysis selects a set of vulnerable instructions to protect against SDCs that maximizes protection while minimizing runtime overhead. When the program is modified, our analysis saves time by only re-analyzing modified program sections.

 Preprint: arxiv.org/abs/2403.13989
- Surrogate models for autonomous vehicle systems: Modern autonomous vehicles use neural networks and other complex components to perceive the environment and/or to make control decisions. Simulating these systems to ensure they do not violate safety properties is costly. Our two-step approach enables the creation of cheap surrogate models which can be used to check safety properties. Using our surrogate models, we efficiently and precisely estimate the probability of a safety violation in multiple autonomous vehicle scenarios.

Preprint: arxiv.org/abs/2208.02232

Publications

 Compositional Analysis of the Effects of Uncertainty on Computations Keyur Joshi

PhD Dissertation (2024)

• FastFlip: Compositional Error Injection Analysis

Keyur Joshi, Rahul Singh, Tommaso Bassetto, Sarita Adve, Darko Marinov, Sasa Misailovic *Preprint:* arxiv.org/abs/2403.13989

- GAS: Generating Fast and Accurate Surrogate Models for Autonomous Vehicle Systems
 Keyur Joshi, Chiao Hsieh, Sayan Mitra, Sasa Misailovic
 International Symposium on Software Reliability Engineering (ISSRE 2024) | Preprint: arxiv.org/abs/2208.02232
- 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 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
 ACM SIGPLAN Conference on Object-Oriented Programming, Systems, Languages and Applications (OOPSLA 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

 ACM SIGPLAN Conference on Object-Oriented Programming, Systems, Languages and Applications (OOPSLA 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)