Kartik Nagar

PERSONAL

Assistant Professor,

PARTICULARS Department of Computer Science and Engineering,

Indian Institute of Technology Madras

Chennai, India.

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EMPLOYMENT IIT Madras

Jan 2020 - present

Postdoctoral Research Associate Mentor : Suresh Jagannathan

Purdue University

Aug 2016 - Dec 2019

Postdoctoral Research Associate Mentor : Suresh Jagannathan

EDUCATION

Indian Institute of Science, Bangalore

Aug 2012 - June 2016

Ph.D. Computer Science, Department of CSA, IISc.

• Thesis: Precise Analysis of Private and Shared caches for tight WCET Estimates.

• Advisor: Y.N. Srikant

Indian Institute of Science, Bangalore

Aug 2010 - July 2012

M.E. Computer Science, Department of CSA, IISc.

• CGPA: 7.4/8

• Thesis : Cache analysis for multi-level data caches.

• Advisor : Y.N. Srikant

Dhirubhai Ambani Institute of Information and Communication Technology, Gandhinagar ${\rm Aug~2006~-~July~2010}$

B.Tech. Information and Communication Technology, DAIICT.

• CGPA: 9.94/10

RESEARCH INTERESTS

Formal Verification, Program Analysis, Programming Languages, Formal Methods, Concurrent and Distributed Systems, Real-time Systems.

PUBLICATIONS Peer-reviewed Journal Papers

• [OOPSLA] CLOTHO: Directed Test Generation for Weakly Consistent Database Systems.

Kia Rahmani, Kartik Nagar, Benjamin Delaware and Suresh Jagannathan. PACMPL 3(OOPSLA), 117:1-117:28, 2019.

• [TECS] Refining Cache Behaviour Prediction using Cache Miss Paths. Kartik Nagar and Y.N. Srikant.

ACM Transactions on Embedded Computing Systems 16(4), 103:1-103:26, 2017

• [TECS] Fast and Precise Worst Case Interference Placement for Shared Cache Analysis.

Kartik Nagar and Y.N. Srikant.

ACM Transactions on Embedded Computing Systems 15(3), 45:1-45:26, 2016.

Peer-reviewed Conference Papers

• [CAV] Semantics, Specification and Bounded Verification of Concurrent Libraries in Replicated Systems.

Kartik Nagar, Prasita Mukherjee and Suresh Jagannathan.

International Conference on Computer-Aided Verification, 2020.

• [CAV] Automated Parametrized Verification of CRDTs.

Kartik Nagar and Suresh Jagannathan.

International Conference on Computer-Aided Verification, 2019.

[CONCUR] Automated Detection of Serializability Violations under Weak Consistency.

Kartik Nagar and Suresh Jagannathan.

International Conference on Concurrency Theory, 2018.

• [POPL] Alone Together: Compositional Reasoning and Inference for Weak Isolation

Gowtham Kaki, Kartik Nagar, Mahsa Najafzadeh and Suresh Jagannathan. Symposium on Principles of Programming Languages, 2018.

• [VMCAI] Path-sensitive Cache Analysis using Cache Miss Paths. Kartik Nagar and Y.N. Srikant.

International Conference on Verification, Model Checking, and Abstract Interpretation, 2015.

• [RTAS] Precise Shared Cache Analysis using Optimal Interference Placement. Kartik Nagar and Y.N. Srikant.

IEEE Real Time and Embedded Technology and Applications Symposium, 2014.

• [MEMOCODE] Interdependent Cache Analyses for better precision and safety. Kartik Nagar and Y.N. Srikant. ACM/IEEE International Conference on Formal Methods and Models for Code-

PROFESSIONAL ACTIVITIES

sign, 2012.

- PC : WCET (International Workshop on Worst Case Execution Time Analysis) 2017, 2018, 2019
- Reviewer: ESOP 18, POPL 19, PLDI 19, Journal of ACM, Journal of Systems Architecture, IEEE Transcations on Computers, Science of Computer Programming, Journal of Logical and Algebraic Methods in Programming

TALKS

- Semantics, Specification and Bounded Verification of Concurrent Libraries in Replicated Systems., International Conference on Computer-Aided Verification (CAV), 2020, Online, July 2020.
- Automated Parametrized Verification of CRDTs., International Conference on Computer-Aided Verification (CAV), 2019, New York, USA, July 2019.
- Automated Detection of Serializability Violations under Weak Consistency., International Conference on Concurrency Theory (CONCUR) 2018, Beijing, China, September 2018.
- Path sensitive cache analysis using cache miss paths, International Conference on Verification, Model Checking, and Abstract Interpretation (VMCAI) 2015, Mumbai, India, January 2015.
- Precise shared cache analysis using optimal interference placement, IEEE Real Time and Embedded Technology and Applications Symposium (RTAS), Berlin, Germany, April 2014.

- A Comprehensive cache analysis for multi-level caches, IMPECS-CSA Workshop on Program Analysis, Indian Institute of Science, Bangalore, September 2012.
- Interdependent cache analyses for better precision and safety, ACM/IEEE International Conference on Formal Methods and Models for Codesign (MEMOCODE) Arlington, Virginia, USA, July 2012.

AWARDS AND HONORS

- Awarded Microsoft Research India PhD fellowship, 2013.
- Secured an all India rank of 19 in Graduate Aptitude Test in Engineering (GATE) 2010
- Gold medal for best academic performance in B.Tech., DAIICT, Gandhinagar, 2011.

SKILLS

Languages: English, Gujarati (Native), Hindi. Programming and Tools: C, Java, C++, Z3, Dafny, Coq, LLVM, LATEX, Shell programming.