Atanu Kundu

Senior Research Fellow, Indian Association for the Cultivation of Sciences. Kolkata, India.

☑ Gmail

Ƴ Twitter

in LinkedIn

₩ GitLab

☞ Google scholar

atanucs.github.io



Education

2020 - continue

Ph.D. in Computer Science from IACS Kolkata India.

Thesis title: Algorithms for detecting unsafe behavior in CPS design.

2016 - 2018

M.Sc. in Computer Science from Visva-Bharati, India.

2013 - 2016

B.Sc. in Computer Science from The University of Burdwan.

Research Publications

- A. Kundu, S. Das, and R. Ray, "Sat-reach: A bounded model checker for affine hybrid systems," *ACM Trans. Embed. Comput. Syst.*, vol. 22, no. 2, Jan. 2023, ISSN: 1539-9087. ODI: 10.1145/3567425.
- C. Menghi, P. Arcaini, A. Kundu, et al., "Arch-comp23 category report: Falsification," in Proceedings of 10th International Workshop on Applied Verification of Continuous and Hybrid Systems (ARCH23), G. Frehse and M. Althoff, Eds., ser. EPiC Series in Computing, vol. 96, EasyChair, 2023, pp. 151–169.

 DOI: 10.29007/6ngs.
- L. Bu, G. Frehse, A. Kundu, R. Ray, Y. Shi, and E. Zaffanella, "Arch-comp22 category report: Hybrid systems with piecewise constant dynamics and bounded model checking," in *Proceedings of 9th International Workshop on Applied*, vol. 90, 2022, pp. 44–57.

Projects and Work Experiences

2017 - May 2018

Ralay TCP over wireless network with free-space optical and worldwide interoperability for microwave access.

under the supervision of Mr. Subhasis Banerjee, Visva-Bharati, India.

Jan - Jun 2020

SatG: a path planner for robots in a 2D grid. *Under the supervision of Dr. Ansuman Banerjee, ISI Kolkata, India.*SatG is developed based on SAT-based graph encoding. It handles multiple robot configurations. At the same time, SatG generates SMT-LIB2 constraints for obtaining a plan.

May - Dec 2022

Building neural network models of the standard Cyber-Physical Systems (CPS) benchmarks.

Under the supervision of Dr. Rajarshi Ray, IACS Kolkata, India.

Building Feed-forward Neural Networks (FNNs) for CPS benchmarks such as hybrid automata and Simulink models. We built FNN models for systems with non-deterministic behavior and time-varying input signals. These models are the approximation of the original models and can be useful in developing the application of such systems.

Skills

Languages

Native language Bengali. Fluent in English, Hindi.

Skills (continued)

Coding Proficient in C, C++, Python, SMT-LIB2. Familiar with MATLAB and LaTeX.

DevOps Experience in git and Docker.

Tools XSpeed, SAT-Reach, SpaceEx, Flow*, dReach, DNNF, and DNNV.

success in laboratory assignments.

Misc. Academic research, teaching, training, consultation, LaTeX typesetting, and publishing.

Teaching Experiences

Spring 2022 Teaching assistance on Artificial Intelligence (COM 4211)
Responsibilities included setting and evaluating lab assignments. Supervising students

throughout the course to succeed in the lab assignments.

Autumn 2023 Teaching assistance on Object-Oriented Programming with C++ Lab (COM 4111)

My duties involved creating and assessing assignments and surprise tests. Additionally,

I was responsible for overseeing student's progress during the course, ensuring their

Miscellaneous Experience

Invited Talks

SAT-Reach: A Bounded Model Checker for Affine Hybrid Systems presented in formal methods update meeting 2022 at IIT Delhi.

A short presentation titled **A Framework for Detecting Unsafe Behaviour in Cyber-Physical Systems** presented in Tech Symposium on Computing Trends 2023, organized by THALES associated with University of Calcutta.

Certification

Special recognition for completing a short thesis presentation in exactly 5 minutes. Awarded by THALES associated with University of Calcutta.