# Satya Prakash Nayak

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## **EDUCATION**

Max Planck Institute for Software Systems

Kaiserslautern, Germany

Ph.D. in Computer Science 2021–Current

Advisor: Anne-Kathrin Schmuck

Chennai Mathematical Institute Chennai, India

M.Sc. in Computer Science 2019–2021

CGPA: 9.94/10.00

Chennai Mathematical Institute Chennai, India

B.Sc. in Mathematics and Computer Science 2016–2019

CGPA: 8.48/10.00

## RESEARCH INTEREST

Formal verification and synthesis of cyber-physical systems Temporal Logics, Reactive Synthesis, Game Theory

## Reserach Internships

## Max Planck Institute for Software Systems / University of Liverpool

 $\begin{array}{c} {\rm Remote} \\ {\rm July \mbox{-} Dec \mbox{-} 2020} \end{array}$ 

with Daniel Neider and Martin Zimmermann

Adaptive Strategies for rLTL Games

## Aix-Marseille University

with Jean-Marc Talbot

Marseille, France May - July 2019

- Minimization of Visibly Pushdown Automata

# READING PROJECTS

#### Chennai Mathematical Institute

Chennai, India

with Prajakta Nimbhorkar

Aug - Nov 2020

- Metric Embeddings and their Algorithmic Applications

#### Chennai Mathematical Institute

Chennai, India

with Balaguru Srivathsan

Aug - Nov 2019

- Games on Graphs

### ACHIEVEMENTS

•	• INSPIRE Scholarship for Higher Education	2016 - 2021

• Indian National Mathematics Olympiad 2015

• Zonal Informatics Olympiad, India 2015

• American Mathematics Competition 12 2015

2014, 2012

# SKILLS

• Programming Languages: C++, Python, Haskell

# TOOLS DEVELOPED

- rpg-STeLA: reactive program (infinite-state) game solver using Strategy Template-based Localized Acceleration
- CoSMo: Contracted Strategy Mask Negotiation in two-objective parity games
- PeSTel: Permissive Strategy Template for generalized parity games
- SImPA: Sufficient Implementable Permissive Assumption for synthesis

## TEACHING

• Teaching Assistant at Technical University of Kaiserslautern	
Advanced Automata Theory	2024
Advanced Automata Theory	2023
• Teaching Assistant at Chennai Mathematical Institute	
Discrete Mathematics	2021
Design and Analysis of Algorithms	2020
Data Mining and Machine Learning	2019
• Guest Teacher at Rtapalli Vidyapitha	
Calculus	2017-2018

# OTHER PROFESSIONAL ACTIVITIES

PC Member: HSCC RE 2024Journal Reviewer: FAC 2024

• Conference Reviewer: ISoLA 2022

• Conference Sub-reviewer: TACAS 2024, VMCAI 2024, ICSE 2023, NFM 2022

# JOURNAL PUBLICATIONS

- [1] @. S. P. Nayak, D. Neider, R. Roy, and M. Zimmermann, "Robust computation tree logic", *Innovations in Systems and Software Engineering*, 2024.
- [2] S. P. Nayak, L. N. Egidio, M. Della Rossa, A.-K. Schmuck, and R. M. Jungers, "Context-triggered abstraction-based control design", *IEEE Open Journal of Control Systems*, vol. 2, 2023.
- @. alphabetical/randomized order of authors

# CONFERENCE PUBLICATIONS

[3] @. A. Schmuck, P. Heim, R. Dimitrova, and S. P. Nayak, "Localized attractor computations for infinite-state games", in *Computer Aided Verification - 36th International Conference*, CAV 2024.

- [4] @. A. Anand, A. Schmuck, and S. P. Nayak, "Contract-based distributed logical controller synthesis", in Proceedings of the 27th ACM International Conference on Hybrid Systems: Computation and Control, HSCC 2024.
- [5] A. Nejati, S. P. Nayak, and A. Schmuck, "Context-triggered games for reactive synthesis over stochastic systems via control barrier certificates", in *Proceedings of the 27th ACM International Conference on Hybrid Systems: Computation and Control, HSCC 2024.*
- [6] @. S. P. Nayak and A. Schmuck, "Most general winning secure equilibria synthesis in graph games", in Tools and Algorithms for the Construction and Analysis of Systems 30th International Conference, TACAS 2024.
- [7] @. A. Schmuck, K. S. Thejaswini, I. Saglam, and S. P. Nayak, "Solving two-player games under progress assumptions", in *Verification, Model Checking, and Abstract Interpretation 25th International Conference, VMCAI 2024.*
- [8] @. A. Anand, S. P. Nayak, and A. Schmuck, "Synthesizing permissive winning strategy templates for parity games", in *Computer Aided Verification 35th International Conference*, CAV 2023.
- [9] @. A. Anand, K. Mallik, S. P. Nayak, and A. Schmuck, "Computing adequately permissive assumptions for synthesis", in *Tools and Algorithms for the Construction and Analysis of Systems 29th International Conference, TACAS 2023.*
- [10] @. S. P. Nayak, D. Neider, and M. Zimmermann, "Robustness-by-construction synthesis: Adapting to the environment at runtime", in *Leveraging Applications of Formal Methods, Verification and Validation. Verification Principles 11th International Symposium, ISoLA 2022.*
- [11] @. S. P. Nayak, D. Neider, R. Roy, and M. Zimmermann, "Robust computation tree logic", in NASA Formal Methods 14th International Symposium, NFM 2022.
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