# 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, India

Chennai Mathematical Institute

2019-2021

M.Sc. in Computer Science CGPA: 9.94/10.00

Chennai Mathematical Institute

Chennai, India

B.Sc. in Mathematics and Computer Science

2016-2019

CGPA: 8.48/10.00

# Area of Research

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

# RESERACH INTERNSHIPS

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

Remote

with Daniel Neider and Martin Zimmermann

July - Dec 2020

- Adaptive Strategies for rLTL Games

#### Aix-Marseille University

Marseille, France

with Jean-Marc Talbot

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

## Honours

- Recipient the INSPIRE scholarship for my Bachelor's and Master's degrees by the Department of Science and Tech, Govt of India.
- Was among the top 30 students in India selected to attend the International Mathematics Olympiad Training Camp (IMOTC) 2015
- Was among the top 30 students in my state in the Zonal Informatics Olympiad 2015

• Recipient of the Gold Medal in the Regional Mathematics Olympiad 2014

## INVITED TALKS

Towards Seamless Reactivity of Hybrid Control ELLIIT Focus Period on Security and Fault Tolerance of Cyber-Physical Systems	Lund, Sweden Apr 2024
Strategy Templates for Graph Games Formal Methods and Verification Seminar at Université libre de Bruxelles	Brussels, Belgium Dec 2023
Adaptive Strategies for rLTL Games Formal Methods and Verification Seminar at Université libre de Bruxelles	Remote Dec 2020

# 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

# MENTORING OF MASTER'S STUDENTS

Kilian Schweppe

## TEACHING EXPERIENCE

• 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 2024-2025Journal Reviewer: FAC 2024

• Conference Reviewer: ISoLA 2022

• Conference Sub-reviewer: TACAS 2024-2025, AAMAS 2025, VMCAI 2024, ICSE 2023, NFM 2022

#### REFERENCES

#### • Anne-Kathrin Schmuck

Faculty member at the Max Planck Institute for Software Systems, Germany email: akschmuck@mpi-sws.org

#### • Bernd Finkbeiner

Faculty member at the CISPA Helmholtz Center for Information Security, Germany Professor at Saarland University, Germany email: finkbeiner@cispa.de

#### • Martin Zimmermann

Associate professor at Aalborg University, Denmark email: mzi@cs.aau.dk

# JOURNAL PUBLICATIONS (@. alphabetical/randomized order of authors)

- [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.

# CONFERENCE PUBLICATIONS (@. alphabetical/randomized order of authors)

- [3] @. B. Finkbeiner, N. Metzger, S. P. Nayak, and A.-K. Schmuck, "Synthesis of universal safety controllers", in *Tools and Algorithms for the Construction and Analysis of Systems 31st International Conference*, TACAS 2025.
- [4] @. A. Anand, S. P. Nayak, R. Raha, I. Saglam, and A.-K. Schmuck, "Fair quantitative games", in Foundations of Software Science and Computation Structures 28th International Conference, FoSSaCS 2025.
- [5] @. A. Anand, A. Schmuck, and S. P. Nayak, "Strategy templates robust certified interfaces for interactive systems", in *Automated Technology for Verification and Analysis 22nd International Symposium*, ATVA 2024.
- [6] @. 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.
- [7] @. 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.
- [8] 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.*
- [9] @. 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.
- [10] @. 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.
- [11] @. 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.

- [12] @. 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.
- [13] @. 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.*
- [14] @. S. P. Nayak, D. Neider, R. Roy, and M. Zimmermann, "Robust computation tree logic", in NASA Formal Methods 14th International Symposium, NFM 2022.