N. Ege Saraç

E-mail: ege.sarac@ist.ac.at Homepage: egesarac.github.io Profile: Google Scholar, DBLP

Education

2019 - 2024 Ph.D. in Computer Science, Institute of Science and Technology Austria (ISTA)

(expected) • Focus: Runtime verification

• Supervisor: <u>Thomas A. Henzinger</u>

2014 - 2019 B.Sc. in Computer Science and Engineering, Sabancı University

Minor: Mathematics • GPA: 3.98 / 4.00

Honor Scholarship • Rank: 1 / 544

Research Interests

Runtime verification
Formal methods
Automata theory

Research Experience

2017 - cont. Advancing the Theory of Quantitative Algorithmic Monitoring, ISTA

- Study expressiveness of several automata models with integer-valued registers.
- Formalize and investigate how prior knowledge can be leveraged in monitoring.
- Propose a framework for approximate monitoring of quantitative specifications.
- Explore precision-resource trade-offs in quantitative approximate monitoring.
- 2020 Quantitative Aspects of Transducer Analysis, ISTA
 - Defined and studied a quantitative measure of transducer sequentialization.
- 2020 An Attempt to Simplify Adversarial Training, ISTA
 - Derived a simple optimization objective from a linear programming based method.
- 2017 2019 Synchronizing Heuristics for Finite-State Automata, Sabancı University
 - Implemented new sequential heuristics for finding short synchronizing words faster.
 - Programmed a hybrid parallel heuristic resulting in more than 1000x speedup.

Publications

- T. A. Henzinger, N. Mazzocchi, N. E. Saraç. Quantitative and Approximate Monitoring. In *Proc. Conf. Runtime Verification* (RV), in press.
- T. A. Henzinger, N. E. Saraç. Quantitative and Approximate Monitoring. In *Proc. Symp. Logic in Computer Science* (LICS), IEEE, 2021, pp. 1–14.
- N. E. Saraç, Ö. F. Altun, K. T. Atam, S. Karahoda, K. Kaya, H. Yenigün. Boosting Expensive Synchronizing Heuristics. *Expert Systems with Applications* 167:114203, 2021.
- T. A. Henzinger, N. E. Saraç. Monitorability Under Assumptions. In *Proc. Conf. Runtime Verification* (RV), Lecture Notes in Computer Science 12399, 2020, pp. 3–18.
- T. Ferrère, T. A. Henzinger, N. E. Saraç. A Theory of Register Monitors. In *Proc. Symp. Logic in Computer Science* (LICS), ACM Press, 2018, pp. 394–403.

Scientific Talks

2022	At It-Matters Seminar Series on Quantitative and Approximate Monitoring.	
2021	At LICS 2021, on Quantitative and Approximate Monitoring.	[video]
2021	At FORSYTE-IST Seminar Series, on Quantitative and Approximate Monitoring.	
2020	At FORSYTE-IST Seminar Series, on Monitorability Under Assumptions.	

Professional Service

- Subreviewer for Thomas Henzinger Festschrift Int. Conf. Celebrating His 60th Birthday (Henzinger-60), 2022.
- Publication database maintainer for Henzinger Group.

Teaching Experience

- 2022 "Formal Methods" Teaching Assistant, ISTA
 - Offered recitations to clarify student questions and graded homework assignments.
- 2018 2019 "Algorithms" Teaching Assistant, Sabancı University
 - Held weekly office hours and recitation sessions for up to 105 students.
 - Discussed student difficulties and contributed to improving the course structure
- 2015 2018 "Calculus I" Moderator, Sabancı University
 - Conducted weekly study sessions for students from a wide variety of backgrounds.
 - Prepared and delivered bi-monthly workshops for up to 120 students.

Academic Honors & Awards

2022	Runtime Verification 2022 PhD Bursary, Runtime Verification 2022.
2019	Highest Ranking Student (Sakıp Sabancı Award), Sabancı University.
2018	Logic Mentoring Workshop Student Travel Grant, ACM SIGLOG.
2017	Scholarship for Student Researchers, Österreichischer Austauschdienst (OeAD).
2015 - 2017	Dean's High Honor List (x5), Sabancı University.

Skills

- Languages: English (fluent), German (basic), Turkish (native).
- Technical: C/C++ (intermediate), Python (intermediate), LaTeX.

References

• Available upon request.