Dr. Nicolas Mazzocchi

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Homepage: https://mazzocchi.github.io

Summary

Postdoctoral computer scientist in <u>formal methods</u>. Experience in **grant** writing, **teaching**, and **mentoring**. Publications in CAV, CONCUR, DLT, FCT, FOSSACS, FSTTCS, ICALP, MFCS, RV, IJFCS, and JCSS. Reviews in LICS, FSTTCS, CONCUR, ATVA, and JLMCS.

Education

Postdoc at ISTA (IST Austria)

 $01/2022 \rightarrow today$

topic Resources/precision tread-off in quantitative extensions of monitoring

advisor Thomas A. Henzinger

Postdoc at IMDEA Software Institute

 $12/2020 \rightarrow 12/2021$

topic Decision procedures for language inclusion based on well quasi-orders

advisor Pierre Ganty

Doctorate at Université libre de Bruxelles

 $10/2016 \rightarrow 10/2020$

title Contributions to formalisms for the specification and verification of quantitative properties

advisor Emmanuel Filiot and Jean-François Raskin

 $9/2014 \rightarrow 9/2016$

Master at ENS Paris-Saclay (ENS Cachan)

name Algorithmique et Fondements de la Programmation (a.k.a. MPRI)

Bachelor at Aix-Marseille University

 $9/2014 \rightarrow 9/2011$

name Licence Science et Technologies, mention informatique

Research Internships and Visits

Brno University of Technology

(scheduled) 7/2023

visit Collaboration to establish a unified framework for inclusion checking of Büchi automata.

host *Ondřej Lengál*

Université libre de Bruxelles

4/2016

internship Decidable weighted expressions for sum-automata with Lipschitz robustness applications

advisor Emmanuel Filiot

RWTH Aachen University

6/2015

nternship Uniformization of automatic relations by sub-sequential transducers

advisor Christof Löding

École des Mines d'Alès & Incubator Innov'up

6/2014

 $internship \quad \hbox{Simultaneous real-time location and mapping for sub-aquatic environment}$

advisor Jean-Marie Coldol

Aix-Marseille University

7/2013

internship Randomized singular value decomposition applied to spectral learning for regular automata advisor *François Denis*

INSERM Luminy

10/2011

internship Polymerase chain reaction applied to transfer the fluorescence gene of jellyfish

advisor Constance Hammond

Publications (authors ordered alphabetically)

Proceedings of international conferences with a peer-reviewed committee

- *U. Boker, T. A. Henzinger, N. Mazzocchi* and *N. E. Saraç*. Safety and Liveness for Quantitative Automata **SUBMITTED** (CONCUR23 proceedings).
 - T. A. Henzinger, P. Kebis, N. Mazzocchi and N. E. Saraç. Regular Methods for Operator Precedence Languages ACCEPTED (ICALP23 proceedings).
 - T. A. Henzinger, N. Mazzocchi and N. E. Saraç. Quantitative Safety and Liveness in FOSSACS23 proceedings, pages 349–370, 2023.

URL: https://doi.org/10.1007/978-3-031-30829-1 17

T. A. Henzinger, N. Mazzocchi and *N. E. Saraç*. Abstract Monitors for Quantitative Specifications in **RV22** proceedings, pages 200-220, 2022

URL: https://doi.org/10.1007/978-3-031-17196-3_11

Citation:

- 1. As [30] in the FOSSACS 2023 proceedings DOI: 10.1007/978-3-031-30829-1_17
- *K. Doveri, P. Ganty* and *N. Mazzocchi*. FORQ-based Language Inclusion Formal Testing in **CAV22** proceedings, pages 109–129, 2022

URL: https://doi.org/10.1007/978-3-031-13188-2 6

Citations:

- 1. As [12] in the TACAS 2023 proceedings DOI: 10.1007/978-3-031-30823-9 15
- 2. As [24] in the TACAS 2023 proceedings DOI: 10.1007/978-3-031-30823-9_8
- 3. As [18] in the <u>CAV 2022 proceedings</u> DOI: 10.1007/978-3-031-13188-2_9
- I. Jecker, N. Mazzocchi and P. Wolf. Decomposing Permutation Automata in CONCUR21 proceedings, pages 18:1–18:19, 2021

URL: https://doi.org/10.4230/LIPIcs.CONCUR.2021.18

Citations:

- 1. As [17] in the SOFSEM 2023 proceedings DOI: 10.1007/978-3-031-23101-8 19
- 2. As [9] in the NCMA 2022 proceedings DOI: 10.4204/EPTCS.367.12
- 3. As [Jecker et al., 2021] in Trier University PhD thesis of Petra Wolf (https://ubt.opus.hbz-nrw.de)
- 2020 E. Filiot, N. Mazzocchi, J.-F. Raskin, S. Sankaranarayanan and A. Trivedi. Weighted Transducers for Robustness Verification in CONCUR20 proceedings, pages 17:1–17:21, 2020

URL: https://doi.org/10.4230/LIPIcs.CONCUR.2020.17

Citations

- 1. As [6] in the CSL 2023 proceedings DOI: 10.4230/LIPIcs.CSL.2023.20
- 2. As [10] in the <u>ATVA 2022 proceedings</u> DOI: 10.1007/978-3-031-19992-9_23
- 3. As [3] in the CPM 2022 proceedings DOI: 10.4230/LIPIcs.CPM.2022.17
- *I. Jecker, O. Kupferman* and *N. Mazzocchi*. Unary Prime Languages in **MFCS20** proceedings, pages 51:1–51:12, 2020

URL: https://doi.org/10.4230/LIPIcs.MFCS.2020.51

Citations:

- 1. As [6] in the Information and computation 2022 journal DOI: 10.1016/j.ic.2022.104868
- 2. As [7] in the CONCUR 2021 proceedings DOI: 10.4230/LIPIcs.CONCUR.2021.18
- 3. As [2] in the LATA 2021 proceedings DOI: 10.1007/978-3-030-68195-1 11
- 4. As [Jecker et al., 2020] in Trier University PhD thesis of Petra Wolf (https://ubt.opus.hbz-nrw.de)
- 5. As [9] in Uppsala University Master thesis of Hamid Kisha (https://www.diva-portal.org)
- 2019 E. Filiot, S. Guha and N. Mazzocchi. Two-way Parikh Automata in FSTTCS19 proceedings, pages 40:1–40:14, 2019

URL: https://doi.org/10.4230/LIPIcs.FSTTCS.2019.40

Citations

- 1. As [22] in the FOSSACS 2023 proceedings DOI: 10.1007/978-3-031-30829-1 12
- 2. As [14] in the ICALP 2020 proceedings DOI: 10.4230/LIPIcs.ICALP.2020.114
- 3. As [15] in the CONCUR 2020 proceedings DOI: 10.4230/LIPIcs.CONCUR.2020.43
- 4. As [14] in the FSTTCS 2022 proceedings DOI: 10.4230/LIPIcs.FSTTCS.2022.40
- 5. As [FGM19] in the LMCS 2022 journal DOI: 10.46298/lmcs-18(2:23)2022
- 6. As [Filiot, Guha, and Mazzocchi 2019] in the KR 2020 proceedings DOI: 10.24963/kr.2020/53

- 7. As [FGM19] in the Gustave Eiffel University PhD thesis of Florent Koechlin (https://theses.fr)
- 2018 E. Filiot, N. Mazzocchi and J.-F. Raskin. Pattern Logic for Automata with Outputs in **DLT18** proceedings, pages 304–317, 2018

URL: https://doi.org/10.1007/978-3-319-98654-8_25

Citations:

- 1. As [FMR18] in the LMCS 2022 journal DOI: 10.46298/lmcs-18(2:23)2022
- 2. As [15] in the CONCUR 2020 proceedings DOI: 10.4230/LIPIcs.CONCUR.2020.43
- 3. As [10] in the FOSSACS 2020 proceedings DOI: 10.1007/978-3-030-45231-5 12
- 4. As [14] in the <u>IJFCS 2020 journal</u> DOI: 10.1142/S0129054120410038
- 5. As [18] in the ICALP19 proceedings DOI: 10.4230/LIPIcs.ICALP.2019.128
- 6. As [10] in the FSTTCS 2019 proceedings DOI: 10.4230/LIPIcs.FSTTCS.2019.40
- 7. As [147] in the Aix-Marseille University PhD thesis of Léo Exibard (https://theses.fr)
- 8. As [FMR18] in the Bordeaux University PhD thesis of Sougata Bose (https://theses.fr)
- 9. As [FMR18] in the LaBRI Habilitation of Olivier Gauwin (https://tel.archives-ouvertes.fr)
- *E. Filiot, N. Mazzocchi* and *J.-F. Raskin*. Decidable Weighted Expressions with Presburger Combinators in **FCT17** proceedings, pages 243–256, 2017.

 ${\tt URL: https://doi.org/10.1007/978-3-662-55751-8_20}$

1. As [15] in the JCSS 2019 journal DOI: 10.1016/j.jcss.2019.05.005

International journals with a peer-reviewed committee

2022 I. Jecker, N. Mazzocchi and P. Wolf. Decomposing Permutation Automata.

SUBMITTED (Journal of Foundations of Computer Science)

2020 E. Filiot, N. Mazzocchi and J.-F. Raskin. Pattern Logic for Automata with Outputs in International Journal of Foundations of Computer Science, volume 31, pages 711–748, 2020

Invited to IJFCS as a special issue of DLT18

URL: https://doi.org/10.1142/S0129054120410038

Citations:

- 1. As [14] in the FSTTCS 2022 proceedings DOI: 10.4230/LIPIcs.FSTTCS.2022.40
- 2. As [149] in the Aix-Marseille University PhD thesis of Léo Exibard (https://theses.fr/)
- 2019 E. Filiot, N. Mazzocchi and J.-F. Raskin. Decidable Weighted Expressions with Presburger Combinators in Journal of Computer and System Sciences, volume 106, pages 1–22, 2019

Invited to JCSS as a special issue of FCT17

URL: https://doi.org/10.1016/j.jcss.2019.05.005 Citation:

1. As [20] in the LICS 2022 proceedings DOI: 10.1145/3531130.3533336

Research communications

Paper presentations

	22nd International Conference DV anting	0/2022
	22 nd International Conference RV, online	9/2022
•	32 nd International Conference CONCUR, online	8/2021
•	31 st International Conference CONCUR, online	9/2020
•	39 th IARCS Annual Conference FSTTCS, Mumbai	12/2019
•	22 nd International Symposium DLT, Tokyo	9/2018
•	21st International Symposium FCT, Bordeaux	9/2017

Workshop talks

•	7 th Highlights of Logic, Games, and Automata, Warsaw	9/2019
•	6 th Highlights of Logic, Games, and Automata, Berlin	9/2018
•	2 nd Winter School in Engineering and Computer Science, Jerusalem	12/2017
•	5 th Highlights of Logic, Games, and Automata, London	9/2017

Invited Seminars

VUT Brno, Czech Republic (scheduled) 7/2023
 IST Austria, Klosterneuburg 9/2021

 Colorado Boulder University, online IST Austria, Klosterneuburg 	4/2020 2/2018
	_,
Professional activity	
Reviews	
Conferences: FSTTCS, LICS, CONCUR, ATVA	
Journal: Logical Methods in Computer Science	
Octoral Quantitative Models for Verification and Applications fellowship FRIA-B1 and FRIA-B2 of the Belgian FNRS. Granted. The objective of the FRIA grants is to complete a Ph.D. in 4 years in fields of research related to industry or agriculture. It is in the form of two successive grants: B1 for a maximum duration of 27 months and B2 for a maximum duration of 21 months.	9/2016
Responsibilities	
Organization of the team seminars at ISTA	9/2022 → today
 Co-organization of the inter-team (ISTA, TU Wien) seminars at ISTA 	9/2022 → today
 Co-organization of the inter-team seminars at IMDEA 	5/2021 → 9/2021
 Organization of the team seminars at ULB 	$2017 \rightarrow 2020$
 SVN Administrator of the research team Modelization and Verification at ULB 	2017 → 2020
 Conference organizer of RP19. Administrator of the Easychair submissions, 	9/2019
and welcome packs manager.	
URL:https://sites.uclouvain.be/rp2019/organizers.html	
Training	
 Lecture of Milan Straka on Deep Learning at Charles University 	5/2023 → today
I am following this lecture to be able to teach on this topic.	
URL: https://ufal.mff.cuni.cz/courses/npfl114/2223-summer#lectures	_ /
Grant implementation workshop, ISTA	5/2022, 5/2023
Marie Curie Postdoctoral Fellowships seminar series, ISTA Saintific writing courses ISTA	8/2022
Scientific writing courses, ISTAGender Equity in Science, ISTA	6/2022 5/2022
Research Integrity and Ethics, ISTA	4/2022
 The 2nd Winter School in Engineering and Computer Science, HUJI 	12/2017
International Summer School Marktoberdorf 2017, TUM	8/2017
	3, 23 2,
Teaching	
Teaching Assistant	
Formal Verification at ULB	Spring 2017, 2018,
Full-semester, 20-25 graduated students	2019, 2020
Preparation and teaching of practicals based on courses.	
Managing and grading personalized group projects of 3,4 or 5 students.	
Embedded systems at ULB	Spring 2018, 2019
Full-semester, 25-30 graduated students	
Teaching practicals on computer. Introduction to model-checkers Lustre, JKind, UPPAAL tiga and Prism.	
• Fundamental computer science at ULB	Spring 2018
Full-semester, 60-70 undergraduate students	261119 F010
Managing and grading a C++ project on SAT solver (MiniSAT)	
Teaching Instructor	
Foundation of Model Checking at ISTA.	Spring 2023
Half-semester, 5 PhD students.	op8 2020
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Based on my experience at ULB, I prepared and submitted this new course to the IST graduate school. I was helped by one teaching assistant.

Students Advising

• Co-advisor, with Thomas A. Henzinger, of the intern *Pavol Kebis* at ISTA. $7/2022 \rightarrow 9/2022$ Preparation of its research subject, and regular discussions on its progress.

Consultant of the Ph.D. student N. Ege Saraç at ISTA.
 Collaborations in writing conference papers (RV22, FOSSACS23, ICALP23, CONCUR23), and preparation for future submission.

Consultant of the Ph.D. student *Kyveli Doveri* at IMDEA Software Institute $3/2021 \rightarrow 12/2021$

Collaboration in writing a conference paper (CAV22)

Software

function Büchi automata inclusion checker Spring 2021

developer Nicolas Mazzocchi advisor Pierre Ganty

description FORKLIFT is an inclusion checker for Büchi automata.

This tool has been peer-reviewed by the CAV22 artifact committee.

URL: https://doi.org/10.5281/zenodo.6552870

function Deterministic finite state automata learner Spring 2013

developer Mattias Gybels (main), Nicolas Mazzocchi

advisor François Denis

description DFA spectral learner based on randomized singular value decomposition of

Hankel matrix used to solve some PAutomaC challenges.

function Led's Chat game Spring 2013

developer Nicolas Mazzocchi

advisor Peter Niebert, Mathieu Caralp

description Pure parallel programming of microcontrollers in Led's Chat to promote the

city of Marseille being the European Capital of Culture 2013.

URL: https://mozaik.leds-chat.com

Miscellaneous

Language: French (native), English (professional), Italian (B1 in 2011), Czech (A1/1 in 2023)

Citizenship: French / EU

Referees

1. Thomas A. Henzinger

title Professor / President of ISTA

mail IST Austria
Am Campus 1
3400 Klosterneuburg
AUSTRIA

email tah@ist.ac.at

URL https://pub.ist.ac.at/~tah

3. Orna Kupferman

title Professor & former Vice Rector of HUJI
mail School of Computer Science and Engineering
Hebrew University
91904 Jerusalem

ISRAEL

email orna@cs.huji.ac.il

URL https://www.cs.huji.ac.il/~ornak

2. Jean-François Raskin

title Professor

mail Departement informatique CP-212

ULB Campus de la Plaine

1050 Bruxelles BELGIUM

email jraskin@ulb.ac.be

URL http://di.ulb.ac.be/verif/jfr

4. Pierre Ganty

title Associate Research Professor mail IMDEA Software Institute Campus Montegancedo UPM 28223 Pozuelo de Alarcón

SPAIN

nail pierre.ganty@imdea.org

URL https://software.imdea.org/~pierreganty

2/2022 → today