Nathan GROSSHANS

Ph.D. in Theoretical Computer Science

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Positions

09/2020 - 08/2022	Research assistant (Wissenschaftlicher Mitarbeiter), Universität Kassel, Kassel (Germany)
09/2018 - 08/2020	Temporary teaching and research assistant (ATER), ENS Paris, Paris (France)

Education

- 2014–2018 **Ph.D. in Computer Science**, *ENS Cachan & UdeM*, Cachan (France) & Montréal (Canada) International joint Ph.D. between École Normale Supérieure de Cachan and Université de Montréal.
- 2013–2014 **M.Sc. in Computer Science (2nd year)**, École Polytechnique, Paris (France) Parisian Master of Research in Computer Science (MPRI), jointly run with ENS Paris, ENS Cachan and Paris 7.
- 2012–2013 **M.Sc. in Computer Science (1st year)**, *École Polytechnique*, Palaiseau (France) Thematic "Efficient algorithms".
- 2009–2012 **B.Sc. in Computer Science**, *Université de Strasbourg*, Strasbourg (France), With *High Honors* General Bachelor's degree in Computer Science, first year joint with the Bachelor's degree in Mathematics.

Scientific interests

- Main Computational complexity theory, automata theory, logic.
- Other Algorithms, computability, graph theory, algebra, geometry.

Distinctions

- 2018–2019 Dean's List at Université de Montréal for my Ph.D..
- 2017–2018 Merit scholarship from DIRO, Université de Montréal.
- 2014–2017 Doctoral stipend from Advanced Thematic Research Network (RTRA) Digiteo, project BPLOW.
- 2014–2017 Doctoral contract from ENS Cachan's doctoral school. Declined.
- 2013–2014 M.Sc. scholarship from DigiCosme Labex (excellence laboratory centre).

Research activities

September 2020 to August 2022 *2 years* Research assistant position, *Fachgebiet Theoretische Informatik/Komplexe Systeme*, Kassel (Germany) Study of the fine complexity of visibly pushdown languages (VPLs) within NC¹ with Stefan Göller. We obtained a conjectural characterisation of the VPLs in AC⁰ inspired by the conjectural characterisation given by Ludwig in his Ph.D. thesis, but that is actually false. In fact, we give a more precise general conjectural characterisation that builds upon recognisability by morphisms into Ext-algebras, an extension of recognisability by monoid-morphisms proposed by Czarnetzki, Krebs and Lange to suit the case of VPLs. This characterisation classifies the VPLs into four classes according to precise conditions on the Ext-algebra-morphisms that recognise them: • a class of VPLs that we can prove to lie in AC⁰; • a class of VPLs that we can prove to lie in AC⁰;

- $_{\odot}$ a class of VPLs where each of these is hard for counting modulo m for an $m \geq 2$, and thus not in AC⁰;
- \circ a class of VPLs that are TC⁰-hard and thus not in AC⁰;
- \circ a class of VPLs that we believe to be neither in ACC⁰ (in particular not in AC⁰) nor TC⁰-hard.

One important additional contribution is that we prove that the part about AC^0 -membership in our conjectural characterisation is true if and only if some very simple to describe VPLs are not in AC^0 , furnishing a clear and simple to formulate research goal in circuit complexity theory.

September ATER position, Département d'Informatique de l'ENS (DIENS), Paris (France)

2018 to August 2020 Continuation of the study of the computational power of programs over monoids started in my thesis, by refining the notion of "tameness" so as to be able to use it correctly in the case of small varieties of non-aperiodic monoids. *2 years* Beginning of a project whose goal is to prove results similar to Barrington's and Thérien's in the world of arithmetic circuits, by considering the formalism of programs over matrices with coefficients taken from a polynomial ring. September **Ph.D.**, Laboratoire Spécification et Vérification (LSV) & Laboratoire d'Informatique Théorique et Quantique 2014 to (LITQ), Cachan (France) & Montréal (Canada)

September Subject: The limits of Nečiporuk's method and the power of programs over monoids taken from small varieties of finite monoids.

4 years Thesis supervisors: Pierre MCKENZIE and Luc SEGOUFIN.

Completion of the work about Nečiporuk's method. Study of the computational power of programs over monoids, a kind of restricted branching programs defined by Barrington and Thérien in the late 1980s and such that, when we restrict the monoids to come from some given variety of finite monoids and the programs to be of polynomial length, capture almost all known subclasses of NC^1 . Though this gives a finite semigroup-theoretic viewpoint on most of the open questions about the internal structure of NC^1 , this did not, for the moment, help to solve any of those. The following contributions of this work are very modest steps towards solutions to these questions through such a viewpoint.

- Definition of a notion of "tameness" of a variety of finite monoids entailing that polynomial-length programs over monoids taken from it cannot recognise much more regular languages than through morphism-recognition.
- Exact algebraic characterisation of the class of regular languages recognised by polynomial-length programs over monoids in **DA** and proof of some other properties of those.
- Partial results for the exact algebraic characterisation of the class of regular languages recognised by polynomiallength programs over monoids in **J** and proof of some other properties of those.

March to Research internship, Laboratoire Spécification et Vérification (LSV), Cachan (France)

August 2014 Subject: An abstract formulation of Nečiporuk's lower bound method.

23 weeks Internship supervisors: Pierre MCKENZIE and Luc SEGOUFIN.

Study of Nečiporuk's lower bound method for Boolean function complexity measures. Though dating from 1966, this method still gives the best lower bounds known for the size of deterministic and non-deterministic branching programs. The limitations of the method — for these measures in particular — are well known, however, a priori, these results have never been generalised so as to be abstracted from any particular complexity measure, which was done in this work. The contributions made are the following.

- Suggestion of a formal generic definition of Nečiporuk's method based on previous works, abstracted from any
 particular complexity measure on Boolean functions.
- Statement and proof of some generic meta-results allowing to get, for a given complexity measure, limitation results for this lower bound method.
- Application to the known cases of the size of binary formulæ, of deterministic and non-deterministic branching programs, as well as to the new case of limited non-deterministic branching programs.

April to Research internship, Laboratoire d'Informatique de l'Ecole Polytechnique (LIX), Palaiseau (France)

August 2013 Subject: Complexité des contraintes semi-algébriques convexes.

19 weeks

Internship supervisor: Manuel BODIRSKY.

Study of the complexity of the constraint satisfaction problems (CSPs) on the set of reals where in addition to the usual linear relations (that is to say, the equality relations and the (large) inequality relations), one allows the use of some convex closed bounded semi-algebraic relations that are not linear (a simple example is the relation given by a constraint of the form $x^2 + y^2 \leq 1$). The work has in particular focused on the possibility to solve these problems in polynomial time thanks to the ellipsoid method, a theoretical tool well known to be adapted to this type of problems on convex sets. More precisely, the work done can be summarised through the following points.

- Study of the sufficient conditions for the use of the ellipsoid method and, to this purpose, introduction and proof
 of the equivalence of several properties concerning the class of sets that are definable by the non semi-linear
 relations for a given constraint satisfaction problem.
- Building on a generalisation of Liouville's Theorem in diophantine approximation, suggestion of a proof start to
 prove a conjecture stating that these properties are verified for the constraint satisfaction problems defined above
 (that was finally found to be false after the end of the internship) and study of some other conditions verified in
 this case.
- Presentation, without any other proof than this of correction, of an algorithm that allows to solve the simple problem given by the aforementioned particular example.

Teaching activities

2021–2022 Research assistant position, Universität Kassel, Kassel (Germany)

116 hours Contribution to teaching for the following courses of the Electronic Engineering/Computer Science department.

- Seminar in theoretical computer science (undergraduate course).
- Computability and complexity (undergraduate course).
- Structural complexity theory (postgraduate course).

2020–2021 Research assistant position, Universität Kassel, Kassel (Germany)

112 hours Contribution to teaching for the following courses of the Electronic Engineering/Computer Science department.

- Introduction to computer science (undergraduate course).
- $\,\circ\,$ Seminar in theoretical computer science (undergraduate course).
- Structural complexity theory (postgraduate course).

2019–2020	ATER position, Ecole Normale Supérieure de Paris, Paris (France)
192 hours	Teaching assistant for the following courses of the Computer Science Department.
	$_{\odot}$ Formal languages, computability and complexity (1 st year).
	 Databases (1st year).
	Secretary for the computer science oral examinations of the "X/ENS concours".
2018–2019	ATER position, École Normale Supérieure de Paris, Paris (France)
192 hours	Teaching assistant for the following courses of the Computer Science Department.
	 Formal languages, computability and complexity (1st year). Databases (1st year).
	Secretary for the computer science oral examinations of the "X/ENS concours".
2016–2017	Teaching mission, École Normale Supérieure de Cachan, Cachan (France)
64 hours	Holder of a teaching mission for the following courses from the Computer Science Department. • Databases project (1 st year).
	\circ Object-oriented programming project (1 st year).
	• Computer algebra practicals (preparation year for the "agrégation de mathématiques, option C").
2015–2016	Teaching mission, École Normale Supérieure de Cachan, Cachan (France)
64 hours	Holder of a teaching mission for the following courses from the Computer Science Department. • Databases project (1 st year).
	• Computer algebra practicals (preparation year for the "agrégation de mathématiques, option C").
Summer 2015	Teaching assistantship, Université de Montréal, Montréal (Canada)
19 hours	Teaching assistant for the course "Introduction to theoretical computer science" (undergraduate course).
2014–2015	Teaching mission, École Normale Supérieure de Cachan, Cachan (France)
64 hours	Holder of a teaching mission for the following courses from the Computer Science Department. • Tutoring (1 st year).
	 Software engineering project (2nd year).
	\circ Computer algebra practicals (preparation year for the "agrégation de mathématiques, option C").

Publications

Nathan Grosshans, Pierre McKenzie, and Luc Segoufin. Tameness and the power of programs over monoids in DA. *Log. Methods Comput. Sci.*, 18(3), 2022.

Nathan Grosshans. A note on the join of varieties of monoids with LI. In *MFCS 2021, August 23-27, 2021, Tallinn, Estonia,* volume 202 of *LIPIcs,* pages 51:1–51:16, 2021.

Nathan Grosshans. The power of programs over monoids in J. In LATA 2020, Milan, Italy, March 4-6, 2020, Proceedings, pages 315–327, 2020.

Nathan Grosshans, Pierre McKenzie, and Luc Segoufin. The power of programs over monoids in DA. In *MFCS 2017, August 21-25, 2017 - Aalborg, Denmark*, pages 2:1–2:20, 2017.

Paul Beame, Nathan Grosshans, Pierre McKenzie, and Luc Segoufin. Nondeterminism and an abstract formulation of Nečiporuk's lower bound method. *ACM Trans. Comput. Theory*, 9(1):5:1–5:34, 2016.

Participation to schools

2017 Swedish Summer School in Computer Science 2017

KTH, Stockholm Charles University, Prague

2015 Summer School on Lower Bounds 2015

Participation to conferences and workshops

- 2021 46th International Symposium on Mathematical Foundations of Computer Science Tallinn, Estonia
- 2021 14th-15th International Conference on Language and Automata Theory and Applications Milan, Italy
- 2017 42nd International Symposium on Mathematical Foundations of Computer Science Aalborg, Denmark
- 2015 27th McGill Invitational Workshop on Computational Complexity Holetown, Barbados

Other professional experience

June to July **Seasonal job**, *CETE de l'Est – Laboratoire Régional des Ponts et Chaussées*, Strasbourg (France) 2012 Casual worker web developper for the Acoustics Unit.

- 5 weeks Realisation of the interfacing of a C++ library estimating the road noise emission with the Drupal CMS (coding of a PHP extension and a Drupal module).
 - Exploration of the possible solutions to use Scilab code in a webpage.

May to	Internship, Ready Business System (RBS), Entzheim (France)		
August 2011	Work on the ShoreTel unified communication platform.		
10 weeks	5 Exploration activities on the platform: installing, implementing and testing advanced features of the telephone states are used as a state of telephone state of telephone states are used as a state of telephone state of telephone states are used as a state of telephone state of telephone states are used as a state of telephone state of telephone states are used as a state of telephone state of telephone states are used as a state of telephone state of telephone states are used as a state of telephone states are used as a state of telephone state of telephone states are used as a state of telephone state of telephone state of telephone states are used as a state of tele		
	• Work for clients: installation, advanced configuration and training.	Leaures).	
	• Preparation and realisation of presentations and demonstrations for prospective clients	(pre-sale).	
July to August	Seasonal job, Mott Metallwaren und Bühnenbau, Tauberbischofsheim (Germany)		
2010	Manufacturing of wooden/metal goods.		
5 weeks	• Assembly of different mobile stage elements models.		
	 Precking and preparation of pallets ready to be delivered. Preparation and pre-cut of the slabs intended to be incorporated into the stage element 	+c	
August 2008	Social in Production and pre-call of the stabs intended to be interpolated into the stage element		
and April 2009	IP telenhony technician		
1 month and 1	1_{0} Deployment of IP telephony platforms (VoIP): setup of the VoIP private branch exchange (Asterisk server on		
week	k CentOS) and the IP phones, integration of those into the local network.		
	• Accompanying interventions for clients.		
	 Preparation and installation of VoIP private branch exchanges, configuration of those t 	o meet clients' needs.	
	Linguistic ability		
German	Read, written and spoken	Mother tongue	
English	Read, written and spoken	TOEFL ITP: 657/677	
French	Read, written and spoken	Main language	

Computing skills

Languages C, C++, Java, OCaml, assembly language (MIPS), bash, SQL, PL/SQL, PHP, HTML, Python, Language OSes Linux-based operating systems, MacOS, Windows.