Daniel Brosch

Curriculum Vitae

Personal Details

Date of birth November 18, 1996

Place of birth Leverkusen, Germany

Citizenship German

PhD-Thesis (Work in Progress)

title Symmetry Reduction in Convex Optimization

main supervisor Etienne de Klerk

co-supervisor Monique Laurent

We explore different approaches to and applications of symmetry resummary

duction in convex optimization. Using tools from semidefinite programming, representation theory and algebraic combinatorics, we solve or bound hard problems coming from combinatorial optimization, energy minimization, queuing theory, extremal combinatorics and geometry.

expected completion

Q3 2022.

date

Education

2018– **PhD-candidate**, *Tilburg University*, the Netherlands

Symmetry Reduction in Convex Optimization. Under supervision of Etienne

de Klerk and Monique Laurent.

January 2020 - **Secondment**, CWI, Amsterdam, the Netherlands

March 2020

October 2019 - **Secondment**, *Ortec*, Zoetermeer, the Netherlands

December 2019

2017–2018 Mathematics MSc, University of Cologne, cum laude

Thesis: Semidefinite Bounds for Unequal Error Protection Codes, under

supervision of Frank Vallentin.

2015–2017 Mathematics BSc, University of Cologne, cum laude

Thesis: The Banach-Tarski Paradox, under supervision of Alexander Lytchak.

2012–2015 **Project**, *Schülerinnen und Schüler an der Universität*, University of Cologne

Project that allowed me to visit university early in parallel to high school.

2008–2015 **Abitur**, *Otto-Hahn-Gymnasium*, Monheim am Rhein Abitur in Mathematics, Physics, Latin, Philosophy

Papers

Accepted

Jordan symmetry reduction for conic optimization over the doubly nonnegative cone: theory and software, Optimization Methods and Software, joint work with Etienne de Klerk, https://doi.org/10.1080/10556788.2021.2022146

We extend the Jordan Reduction method to the doubly nonnegative cone, and describe a Julia software package implementing it.

Optimizing hypergraph-based polynomials modeling joboccupancy in queueing with redundancy scheduling, SIAM Journal on Optimization, joint work with Monique Laurent and Andries Steenkamp, https://doi.org/10.1137/20M1369592

We show that a family of highly symmetric polynomials are convex, thus (partially) solve a problem modeling queueing with redundancies. To do this, we exploit the symmetries of the Hessians of the polynomials algebraically.

2020 Minimum energy configurations on a toric lattice as a quadratic assignment problem, Discrete Optimization, joint work with Etienne de Klerk, https://doi.org/10.1016/j.disopt.2020.100612 We bound the potential energy of charged particles on an infinite, periodic grid from below, using semidefinite programming and symmetry reduction based on the Jordan Reduction method.

Work in progress

2020- More efficient and flexible Flag-SOS hierarchies

We exploit the symmetries of the SOS and moment hierarchies fully for the class of of polynomials over the k-subset-hybercube. This leads on the one hand to computationally more efficient hierarchies equivalent to Razborov's Flag-SOS hierarchies. On the other, it extends their use cases to finite problems, as well as degenerate extremal problems.

2021– Improved bounds for crossing numbers based on semidefinite programming, joint work with *Sven Polak*

We reduce SDP-based bounds for the crossing number of complete bipartite graphs, and improve bounds both in the finite case as well as the limit.

Software

2021 SDPSymmetryReduction.jl

Julia package to numerically reduce an SDP using the Jordan Reduction method. Available at https://github.com/DanielBrosch/SDPSymmetryReduction.jl

Work in Progress

2021- **FlagSOS.jl**

Extendable Julia package for solving fully reduced Flag-SOS problems for a variety of combinatorial objects.

Talks

August 20, 2021 SIAM AG21

More efficient and flexible Flag-Algebras coming from polynomial optimization.

July 20-23, 2021 **SIAM OP21**

More efficient and flexible Flag-Algebras coming from polynomial optimization.

February 2021 **Virtual OR seminar**, Tilburg University More efficient and flexible Flag-Algebras.

Obassaminas Basila Coametria and Algo

January 2021 **Oberseminar** *Reelle Geometrie und Algebra*, Uni Konstanz More efficient and flexible Flag-Algebras.

January 2021 Shared seminar Cologne Oberseminar/CWI reading group More efficient and flexible Flag-Algebras.

February 26, 2020 Polynomial optimization reading group, CWI, Amsterdam

and March 4, 2020 A two-part introduction to symmetry reduction for SDPs

August 7, 2019 ICCOPT, Berlin

Minimum energy configurations on a toric lattice as a quadratic assignment problem.

Conferences/Workshops/Summer Schools/Courses

- June 21–29, 2021 MINOA Doctoral School 2021, Online
 - April 16, 2021 **General Julia training (POEMA)**, Online
- March 4–5, 2021 **Second MINOA ESR days**, Online
- March 1–3, 2021 Annual MINOA Conference 2021, Online
- January–March 2021 **POEMA 3rd Workshop**, Online
 - December 1, 2020 Complementary Skills Session on intellectual property rights,
 Online
 - November 23–24, **First MINOA ESR days**, Online 2020

	POEMA 2 nd Workshop, Online
December 2020	
•	POEMA Online Learning Weeks, Online
September 16, 2020	
January 6-10, 2020	2 nd MINOA conference, Aussois, France
January 6-10, 2020	24 th Workshop on Combinatorial Optimization, Aussois, France
September 9– November 11, 2019	Interior Point Methods , <i>LNMB PhD Course</i> , Etienne de Klerk, Utrecht, the Netherlands
August 5–8, 2019	6th International Conference on Continuous Optimization (IC-COPT) , Berlin, Germany
June 24–28, 2019	1 st MINOA PhD school , <i>Mixed-Integer Nonlinear Optimization meets Data Science</i> , Ischia, Italy
January 14-16, 2019	1 st MINOA conference, Aussois, France
January 14-16, 2019	23 rd Workshop on Combinatorial Optimization, Aussois, France
January 7–11, 2019	44 th conference on the mathematics of operations research, Lunteren, the Netherlands
November 19– February 18, 2019	Networks and Semidefinite Programming , <i>LNMB PhD Course</i> , Monique Laurent, Utrecht, the Netherlands
2019-Present	CWI reading group on polynomial optimization , hosted by Monique Laurent, Sven Polak, CWI, Amsterdam
2020-Present	Oberseminar, hosted by Frank Vallentin, Cologne
	Teaching
Summersemester	Linear Algebra for Data Science. Tutorials

Summersemester Linear Algebra for Data Science, Tutorials 2022

2021-2022

Wintersemester Linear Optimization, Tutorials and computer labs