Graph parameters and invariants of the orthogonal group

Regts, G.

Citation for published version (APA):
Regts, G. (2013). Graph parameters and invariants of the orthogonal group

General rights
It is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), other than for strictly personal, individual use, unless the work is under an open content license (like Creative Commons).

Disclaimer/Complaints regulations
If you believe that digital publication of certain material infringes any of your rights or (privacy) interests, please let the Library know, stating your reasons. In case of a legitimate complaint, the Library will make the material inaccessible and/or remove it from the website. Please Ask the Library: http://uba.uva.nl/en/contact, or a letter to: Library of the University of Amsterdam, Secretariat, Singel 425, 1012 WP Amsterdam, The Netherlands. You will be contacted as soon as possible.
Preface

After finishing my master’s thesis at the University of Amsterdam in 2009, I started a PhD-project at the Centrum Wiskunde & Informatica (CWI) under supervision of Lex Schrijver, who was supported by a Spinoza grant. The aim of this project was to apply and develop algebraic techniques to and for combinatorial optimization. Despite the aim of the project, Lex gave me a lot of freedom to work on almost anything in the field of discrete mathematics. So in the beginning I tried to work on various topics. In particular, together with Dion Gijswijt, we showed that matroid base polytopes have integer Carathéodory-like properties. However, about nine months after I started at the CWI, Lex gave a talk about a question of Balazs Szegedy, which got me interested in so-called partition functions of edge-coloring models. This eventually resulted in this thesis entitled ‘Graph Parameters and Invariants of the Orthogonal Group’, in which these partition functions are the main characters. Incidentally, this thesis even fits within the original aim of the project, as it contains a significant interaction between combinatorics (in the form of graph theory and graph parameters) and algebra (in the form of invariant theory and some basic algebraic geometry).

Needless to say that without the help, support and advice of Lex, this thesis would not exist. It has been a great honor and pleasure to have been supervised by Lex. The way Lex approaches mathematics has been really inspiring. Not only is he open to learn new things in mathematics (and in life probably), he also always seeks ways to simplify proofs, always wondering whether things can be made more insightful. Thanks for the help support, advice and inspiration Lex!

Besides Lex there are a few other people I want to thank, starting with Monique. Both Lex and she were alway very helpful and supportive with both work related issues and other issues that I encountered in the past four years. Thanks to my office mate Antonis for pleasant conversations and for introducing me to some great music. The pictures in this thesis would not have
looked so good If it was not for Sunil; thanks for introducing me to TikZ. It was always nice to be able to talk to Dion about any kind of math topic; thanks for keeping an open door. Thanks to my coauthors, Dion, Jan, Laci, Lex, Ross and Viresh for sharing their knowledge with me; it has been a great pleasure and honor to have been working with them. Moreover, thanks to Aida, Anargyros, Bart, Evan, Fred, Jop, Tobias and Xavier for interesting discussions, helpful comments, doing homework together and many other things.

I would like to thank all members of the PNA1 and C&O group over the past four years for the friendly atmosphere they provided and the pleasant conversations over lunch and coffee we had. Organizing the ‘Barvinok reading group’ and later the ‘Graph Limits and Flag Algebras reading group’ was a great pleasure. Thanks to all participants for their contributions. In particular, my thanks goes out to Evan, who shared my interest for graph limits and gave a lot of talks on that topic.

I have met a number of great, friendly, interesting and inspiring people the past four years. It was a privilege to have had this opportunity.

Finally, much thanks to my family and friends for their support. In particular, for their support on issues that were not of any mathematical nature.

Guus Regts
Zwolle, October 2013