



University of Groningen

Scalable analysis and visualization of high-dimensional astronomical data sets

Ferdosi, Bilkis Jamal

IMPORTANT NOTE: You are advised to consult the publisher's version (publisher's PDF) if you wish to cite from it. Please check the document version below.

Document Version Publisher's PDF, also known as Version of record

Publication date: 2011

Link to publication in University of Groningen/UMCG research database

Citation for published version (APA):

Ferdosi, B. J. (2011). Scalable analysis and visualization of high-dimensional astronomical data sets. s.n.

Other than for strictly personal use, 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), unless the work is under an open content license (like Creative Commons).

The publication may also be distributed here under the terms of Article 25fa of the Dutch Copyright Act, indicated by the "Taverne" license. More information can be found on the University of Groningen website: https://www.rug.nl/library/open-access/self-archiving-pure/taverneamendment.

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Downloaded from the University of Groningen/UMCG research database (Pure): http://www.rug.nl/research/portal. For technical reasons the number of authors shown on this cover page is limited to 10 maximum.

Download date: 06-10-2024

Acknowledgements

A successful work is never a one person job. It is the result of the effort and support of a lot of people. Here, I am going to thank those people without whom I might not have been able to finish my PhD successfully. I am so lucky that I got many people around me who were always ready to help me.

First of all, I want to thank my supervisor and promotor Jos (prof. dr. J. B. T. M. Roerdink). His constant support, patience and guidance made this thesis possible. It has been a great experience for me to work under his supervision. I also thank my other promotors prof. dr. S. C. Trager and prof. dr. J. M. van der Hulst and copromotor dr. M. H. F. Wilkinson for their support, valuable comments, and suggestions all through my PhD work. Special thanks go to prof. dr. E. A. Valentijn, prof. dr. A. Helmi, and prof. dr. ir. J. J. van Wijk, members of the reading committee, for their constructive comments. Here, I also want to thank Tobias (dr. T. Isenberg) for his cooperation, helpful suggestions and comments.

When I joined the Scientific Visualization and Computer Graphics group, I started working with Linux seriously for the first time. Every user who is switching from Windows to Linux can understand how much it may mean to have an office mate like Maarten who has almost all the solutions to the problems of a Linux-beginner like me! Thanks a lot Maarten. With him I also thank Ronald and Petra, my other two nice office mates.

Next I want to thank Yun, my young friend, with whom I not only can discuss difficult scientific topics but also very personal problems. Deborah, my colleague and my son's friend, thanks for your comforting words whenever I struggled with your friend's feeding problem along with writing papers. Thanks to Alessandro and his nice wife Ruut, it was nice sharing the joy and difficulties of being parents while doing a PhD. Michael, Wladimir, Moritz, Ozan, Jasper, and Alex, my supportive group members, thank you all. Our dearest secretaries Desiree, Ineke, Esmee, and PhD coordinator Janieta, thanks a lot for your cooperation. Hugo, my colleague from the Kapteyn Astronomical Institute, thank you for the discussion and arguments we had, improving my work a lot.

It is my pleasure to thank Asad bhai, Mila bhabi and their three lovely kids, through whom I and my family had the social life and flavor of Bangladesh even here in Groningen.

My parents, I don't think I can find proper words to express my gratitude towards them. It is their encouragement and support from the very beginning of my life that made it possible for me to reach this stage. Yusuf, Nazma, and Zinat, my wonderful brother and sisters, thank you for always supporting me. Masrur, my heart, my other me, you are the one who could drain all the stress and make me happy instantly with your smile and kisses. I hope when you will grow up, you will not mind the time I gave to my research instead of giving it to you. Last but not least, thanks go to my husband Apurba for staying with me in good and bad times. His continuous support in pursuing my study is invaluable to me.