Space efficient indexes for the big data era
Sidirourgos, L.

Citation for published version (APA):
Sidirourgos, E. (2014). Space efficient indexes for the big data era

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.
Acknowledgments

I could not be happier for finishing my thesis, it was a long journey with ups and downs, with a couple of "return to the beginning" cards but also with equal amount of "get out of jail" ones. Nothing would have been possible without prof. Dr. Peter Boncz believing in me and offering a position at CWI when I had no proof of my abilities. My enormous gratitude also goes to prof. Dr. Martin Kersten for the endless discussions and brainstorming, for having new and amazing ideas for research every single week, and for being always there for me in all aspects of my life, both professional and personal. I have been blessed with two amazing advisors and without them nothing would have been possible.

The Database Architecture group at CWI, also known as the MonetDB team, created the environment that was needed to flourish as a researcher and achieve knowledge. Dr. Stephan Manegold was always there to provide solutions for my research, but also to protect me from managerial bureaucracy so I can continue my research uninterrupted. Dr. Niels Nes with whom I shared a wall, and Sjoerd Mullender down the hall, were my "go to" guys for all of my algorithmic and coding problems. But also the rest of the group, Stratos Idreos, Romulo Goncalves, Marcin Zukowski, Erietta Liarou, Ying Zhang, Fabian Groffen, Milena Ivanova, Eleni Petraki, Hannes Muhleisen, Holger Pirk, they all helped me when I asked them. Bart Scheers, our in-house astronomer, who taught us the wonders of the sky and provided the dutch translation of the summary of this thesis.

I also want to express my gratitude to the two committee members of my thesis prof. Dr. Anastasia Ailamaki and Dr. Paul Larson who gladly accepted my invitation and traveled a long distance to support me. Anastasia Ailamaki has been there for me many times and I consider her both a mentor and a cherished friend. Paul Larson offered me a warm welcome at Microsoft Research and showed me the ways of industry research.

My friends in Amsterdam, who are too many to name but they know who they are, have made my life easier and happier. I consider them my family away from home. We
have partied a lot, got drunk, laughed, and loved. Six years in Amsterdam would have not been possible without them. Spiros has been a great companion all of these years, a windsurf, snowboarding, traveling, and most importantly drinking buddy. Elina has filled an enormous gap in my life. Being with her is more important than any life achievement, and for that I love her with all my heart.

Finally, I want to thank my family, my mother Sophia and my father Vangelis. Without them no child would ever have managed to achieve what I did. Their support, their believe in me, their love and their understanding can not be valued or expressed with words. I owe them my life.