Hierarchical resource management in grid computing

Korkhov, V.V.

Publication date
2009

Document Version
Final published version

Citation for published version (APA):

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: https://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.
Acknowledgements

I would like to express my gratitude to my promotor Peter Sloot who could always find some time in his tight schedule to share his thoughts on my research and transfuse his enormous energy that inspired my work. I am endlessly thankful to my co-promotor, Adam Belloum, who was nearby me all these years as a supervisor and just a friend with advice and help on any subject starting from distributed computing and up to any kind of problem I could be stuck upon during my living in Amsterdam. I am grateful to Bob Hertzberger whose influence made it possible for to me to come to Amsterdam, join his research group many years ago and since then feel his implicit protection. I am deeply thankful to Alexander Bogdanov who initiated the collaboration between St.Petersburg Institute for High Performance Computing and Data Bases and University of Amsterdam that was the first step on the way to this thesis.

I appreciate very much the involvement of the Promotion Committee: Pieter Adriaans, Alexander Bogdanov, Marian Bubak, Bob Hertzberger, and Alfons Hoekstra. Special thanks to Alfons Hoekstra for fruitful discussions we had about my work on Grid speedup and for his thoroughness in finding inaccuracies in my manuscript.

I thank Valeria Krzhizhanovskaya very much for all the joined work we have accomplished together. It was a great pleasure to work together with Valeria who was always full with ideas, maybe even crazy sometimes, which made them even more attractive. Together we worked on the adaptive workload balancing algorithm for parallel applications in heterogeneous environment (Chapter 3 in this thesis). Later this approach was transformed to be used for applications run in a user-level scheduling environment (Chapter 5). Here Kuba Moscicki, the author of DIANE user-level scheduler, deserves many thanks, as a lot of help was required from him on this stage. The collaboration we could establish still amazes me as I have never yet met Kuba in person, but our joined work resulted in two journal publications.

I want to especially mention and thank Dmitry Vasyunin, my colleague, flat-mate and a good friend. He made the greatest contribution to the work on VLAM-G workflow management system (Chapter 6) and his expertise in lots of programming languages, computer technologies, software and hardware was always at hand when I needed it. Apart from working hours my sweetest memories come back to the apartment on Bestevaerstraat that we used to share for a long time, and lasting discussions we used to have in the soviet-style kitchen there.

Of course, I would like to thank all the people who were around me in the University for their friendliness, helpfulness and just a nice time we spent together. First of all I want to mention my group and room-mates Adianto Wibisono, Victor Guevara, and Zhiming Zhao. Victor’s spontaneity and funny jokes always brought joy to our office life. Zhiming’s stories about Chinese traditions often amazed me, especially I remember the traditional Chinese recipe to cook tender duck paws. Wibi’s persistence in learning Russian words and phrases rejoiced my heart, and to Wibi I wish to cheer up and accomplish his thesis finally. I thank all the other members of the group and VL-e team even though some of them have already left the University: Hakan Yakali for his concern, invariable good mood and KGB jokes, Ersin Kaletas and Jamel Abtroun for database support and a nice time at football games, Zeger Hendrikse and Philip Jonkergouw for their participation in the early stages of VLAM-G, Piter de Boer for his great Vbrowser and for interesting tales about Dutch and especially Frisian culture, Silvia Olabarriaga for her collaboration and energy in arranging social events, Marcia de Inda for her active usage and feedback on VLAM-G environment, Scott Marshall for being always helpful in solving complicated issues of English, Marco Roos
for his contribution in bio-informatics workflows, Frank Terpstra for controlling the discipline of keeping VLAM-G technical meetings, and Cees de Laat for showing interest in my research and support.

I am happy to be a part of CSP lab and I thank all the CSP people who influenced my work and sometimes leisure in Amsterdam: Alfredo Tirado-Ramos, Breanndan O Nuallain, Rob Belleman, Kamil Iskra, Derek Groen, Jaap Kaandorp, Syed Murtaza, Michael Scarpa and many more people.

Special thanks to the Russian community that was also formed on the grounds of the University and nearby territories: multi-scientist/painter/photographer Ilya Korjoukov, visualization expert Denis Shamonin, rigorous Roman Shulakov, Max Yurkin with his incredible mixture of seriousness and ingenuity in having fun, Victoria Yanulevskaya with her bursting emotions especially at the famous ‘Argentina-Jamaica’ game, the best cook in town Yevgen Bilevych, always charming Elena Zudilova-Seinstra, delicate Ekaterina Ermilova (good luck with your thesis!), serious and lovely Lilit Axner, focused and persevering Lev Naumov, Vlad Sergeev and Nelly Hoffman with their two cats Tesla and Tor and a cosy apartment I was lucky to stay at, and math and climbing maniac Jevgeny Ivanov.

My biggest thanks go to Jacqueline van der Velde and Erik Hitipeuw who handled all the administration and paper work. It would be much more difficult without your friendliness and help. I also thank Peter Boven, Amanda Collins and Thes Smeets for their attention and assistance in solving personnel related issues.

A large part of my work has been accomplished with the Center of Supercomputing Applications at St.Petersburg Institute for High Performance Computing and Databases, and I would like to thank the people I worked with: Dmitry Malashonok, Irina Shoshmina, Sergey Romanov, Grigory Davydov, Elena Stankova, Alexander Degtyarev. I thank my recent colleagues from St.Petersburg State University for their interest in my research, in particular Sergey Andrianov.

I am very grateful to Frank Seinstra who is always ready to help in any circumstances. Frank always was my only hope when I was stuck upon anything related to advanced knowledge of Dutch.

I thank Dutch families who let me in to their homes and showed real Dutch life for their warmth and hospitality: Niek van der Kade from Oudenbosch and Ralph Kämena from Den Haag.

My infinite gratitude is to my mother who always gave me her moral support in my studies and has been patiently waiting for this thesis to be accomplished.