

ACKNOWLEDGEMENTS

My dear colleagues and friends from the Netherlands and from Belarus, I am very grateful for having you there and thank you all for your inspiration and support during all years of my PhD research. It was a long journey that started in summer 2009 and it was not clear to me where and when this journey would finally end up.

First of all I would like to express my deep gratitude to my promotor Prof Jan Treur. Without his help, encouragement and support I would never have been able to produce this work. Jan was my supervisor during my Master project and his guidance, wisdom and warm attitude motivated me to search for a job in academia after the completion of my Master's degree. Thank you Jan for your trust, your patience, attention, for being always nearby and for being ready to answer all anxious questions that arise in the mind of young PhD students during their research.

Then I would like to thank my daily supervisors Michel Klein and Tibor Bosse who guided me through this hard journey and helped me to overcome all obstacles. Michel and Tibor, to be honest, you are both my role models that demonstrate the qualities I would always like to have. Michel Klein was my daily supervisor during the first two years of my PhD research. Michel, thank you for your openness and enthusiasm, your brilliant spontaneous ideas and incredible flexibility. Tibor Bosse was my supervisor from the second year of my research. Thank you Tibor for your structured approach and your reliable support, for your attention, highest level of responsibility and your friendly manner of guidance.

Many thanks to the members of my Reading Committee: John-Jules Meyer, Mark Neerincx, Sidney Dekker, Oliver Straeter, Mark Hoogendoorn. Thank you all for spending time on reading my thesis and providing me with the useful feedback.

My special thanks to all colleagues from the Agent Systems Research group at the VU University with whom I truly enjoyed working all these years: Azizi ab Aziz, Tibor Bosse, Fiemke Both, Charlotte Gerritsen, Mark Hoogendoorn, Waqar Jaffry, Michel Klein, Rianne van Lambalgen, Jeroen de Man, Peter-Paul van Maanen, Adnan Manzoor Rajper, Zulfiqar Memon, Robbert-Jan Merk, Julienka Mollee, Gabriele Modena, Matthijs Pontier, Alexei Sharpanskykh, Ghazanfar Siddiqui, Vera Stebletsova, Seyed Amin Tabatabaei, Dilhan J. Thilakarathne, Jan Treur, Muhammad Umair, Natalie van der Wal and Arlette van Wissen. I joined the ASR group in July 2009 and I should admit that I always felt myself at home there from the very first moment up to the last day of working within the group. Thank you, colleagues from the Ambient Assisted Living group: Arjen Brandenburgh, Ward van Breda, Wim van der Ham, Lisette Moeskops and group leader Peter Roelofsma. Thank you all for your help, advice and company during conferences, for our fantastic outings and pleasant coffee machine visits. A very special thanks to Natalie van der Wal who has been my friend, my roommate and my colleague. Thank you Natalie for your incredible warmth, helpful advice and support during all these years that I have known you. I would also like to thank Alexei Sharpanskykh who provided me with useful guidance, help and insights whilst choosing my further career. A special thanks to my last roommate at the VU Julienka Mollee. Julienka, I will miss our deep and shallow conversations about

the things people normally don't or rarely speak about. Thank you Arlette for the pleasant work together during the eMate project and for teaching me LaTeX.

Furthermore, there were people outside the VU who contributed to this thesis and whom I would like to thank for a fruitful collaboration: Sybert Stroeve (my external supervisor during my 9-month internship), Henk Blom, Bert Bakker and Patricia Sijaranamual from the National Aerospace Laboratory (NLR).

Part of this thesis was performed under the auspices of the SESAR WP-E research network ComplexWorld and it was co-financed by Eurocontrol on behalf of the SESAR Joint Undertaking. A special 'thank you' goes to the members of Eurocontrol, the SESAR Joint Undertaking and the ComplexWorld research network who provided me with all kind of support and guidance: Marc Bourgois, David Perez, Paula López, Arantxa Villa, Damian Rivas. Also thanks to the ComplexWorld PhD students Soufiane Bouarfa, Manuela Saer and Andreas Heidt for sharing their research ideas, mutual help, nice conversations during our conference dinners and just for being good friends.

The work in another part of the thesis was supported by the Netherlands Organization for Health Research and Development (ZonMW) programme "chronic disease management", grant number 300020005. Thanks are due to our partner Evalan B.V. in this project for their contribution to the development of the eMate system.

And finally I would like to thank all my friends from the Netherlands and Belarus and my family for giving me emotional boost and love. Thank you Natasha Skoraya, Katja Sokolova, Lyuda Lebedeva, Vika Belyakova, Mehrnoosh Nowrozi, Christel Burger, Jellie de Boer, Mirjam Veldhuis, Marieke Vermeulen, Wafa Asselbergs, Farida Guseynova from the Netherlands. Thank you Annemieke Ongerling and Katja Sund for your care and help. Thank you Ira Krupcowa from Poland; Natasha Lanets, Leon Dyatlov, Anita Dyatlova, Natasha Harza and Tania Cheretovich from Belarus. Спасибо просто за то, что вы есть.

Very special thanks to my mother Valentina Douhan for her patience, encouragement and love. Мама, спасибо за твою незаменимую поддержку и заботу. Other special thanks go to my husband Michel Mogles who is my All, who believed in me and gave me a push to get started, who gave me his love, help, guidance and care and took all household burdens on himself during this long period. I cannot express my gratitude to you Michel. My final thanks go to my little son Richard Mogles, my pride and my joy. It is a pleasure to be your mother; your unconditional love made me extremely happy and always inspired me after long working days.