Logics for OO information systems: a semantic study of object orientation from a categorial substructural perspective

dehaas, E.

Citation for published version (APA):
Acknowledgments

First I would like to thank my promotors Pieter Adriaans and Peter van Emde Boas. I thank Peter for giving me the opportunity to do research in his group, and for directing me to an interesting field of science. The extensive package of themes he called my attention to, and his knowledge of the relevant literature have been very valuable. A special thanks I owe Pieter, who provided the insight to build solid ground under my raw intuitions and theories. I thank Pieter also for his creative ideas, that, next to contributing to this thesis, also let me rediscover the relevance and pleasure of scientific research.

Another special thanks I owe Johan van Benthem for giving a lot of support, and for his generous time and effort that helped me to complete the logical analysis.

Then I would like to thank all the other persons that provided me with numerous valuable suggestions. In this respect I would like to mention Paul Klint, Gerard Renardel de Lavalette and Anne Troelstra, who have given nice and constructive comments on the almost-final version of my thesis. Moreover I would like to thank Mark Ballantyne for taking the effort to thoroughly proofread my thesis and providing me with numerous suggestions to improve my English language. I also want to thank Mariska van de Cappelle for helping me with the graphics in this thesis, and for designing the wonderful cover.

While writing this thesis I have been working both in a scientific and in a business environment. In both environments people have given me a lot of support and provided valuable input through many discussions about the topic of this thesis. In particular I would like to thank my close colleagues at the university: Karen Kwast, Ernest Rotterdam, Sophie Fisher, Marten Trautwein, Erik Aarts, Wilco Quak, and Carlo de Boer. Also I want to thank my colleagues from the Syllogic R&D department, who provided an environment with a scientific quality that is seldom seen in business: Erik Darwinkel, Marc-Paul van der Hulst, Daniel van der Wallen, Otto Moerbeek, Chris Thieme, Michiel Greuter, Eelco den Heijer, Arno Knobbe, Arjo Duineveld, Derk Bijmolt, Sander van Geloven,
Bert Laverman, Ramesh Srinivasan, (again) Mart Trautwein, and (again) Ernest Rotterdam.

Finally, I would like to thank some people from my personal world. I owe very special thanks to Ingrid, who caringly supported me for many years. I also thank Mariska for motivating me to launch a final sprint for finishing my thesis, and for standing by me even when the sprint turned out to be a somewhat longer than expected. I also want to thank my parents, Gedi and Ko, and my brother Marc, because they always care warmly.

Amsterdam

Erik de Haas