Multi-Agent Model Predictive Control
with Applications to Power Networks

R.R. Negenborn
Multi-Agent Model Predictive Control
with Applications to Power Networks

Proefschrift

ter verkrijging van de graad van doctor
aan de Technische Universiteit Delft,
op gezag van de Rector Magnificus prof.dr.ir. J.T. Fokkema,
voorzitter van het College van Promoties,
in het openbaar te verdedigen op dinsdag 18 december 2007 om 10:00 uur
door Rudy Rafael Negenborn,
doctorandus in de informatica,
geboren te Utrecht.
This thesis has been completed in partial fulfillmen of the requirements of the Dutch Institute of Systems and Control (DISC) for graduate studies. The research described in this thesis was supported by the project “Multi-agent control of large-scale hybrid systems” (DWV.6188) of the Dutch Technology Foundation STW and by an NWO Van Gogh grant (VGP79.99).

TRAIL Thesis Series T2007/14, The Netherlands TRAIL Research School

Published and distributed by: R.R. Negenborn
E-mail: rudy@negenborn.net
WWW: http://www.negenborn.net/mampc/


Keywords: multi-agent control, model predictive control, power networks, transportation networks.

Copyright © 2007 by R.R. Negenborn

All rights reserved. No part of the material protected by this copyright notice may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying, recording or by any information storage and retrieval system, without written permission of the author.

Printed in The Netherlands
Preface

I owe a lot of thanks to the people that I have lived around and worked with over the last years. I first of all express my gratitude to my promotors Bart De Schutter and Hans Hellendoorn for supervising and promoting my research. Bart and Hans together have exactly these properties that are essential for good supervision and promotorship. Together they are not only dedicated, in time, sharp, and detailed, but also visionary, creative, social, and practical. They have always shown interest in my work, and allowed me to work in an international research environment. I thank them for enabling me to develop myself both scientifically and organizationally.

I have greatly appreciated and benefited from the cooperation with and the feedback received from partners in various projects. I thank the members of the user committee of the project “Multi-agent control of large-scale hybrid systems” for their input during the project meetings. I thank the participants of the HYCON project for introducing me to the topics in the fields of hybrid control and power systems. In particular, I thank A. Giovanni Beccuti, Gilney Damm, Gabriela Hug-Glanzmann, and Sylvain Leirens for our cooperation and inspiring discussions. Also, I thank the people involved in the project “Next Generation Infrastructures”, in particular Michiel Houwing, Koen van Dam, and Zofia Lukszo, for our fruitful collaboration on infrastructure modeling and operation. Furthermore, I thank Hervé Guéguen and Jean Buisson for having me as a guest researcher at Supélec, Rennes, France, through our Van Gogh grant.

It has been a delight for me to work among my colleagues at the Delft Center for Systems and Control (DCSC), of whom I in particular thank Robert Babuška, Jelmer Braaksma, Sjoerd Dietz, Rogier Ellenbroek, Redouane Hallouzi, András Hegyi, Diederick Joosten, and Ronald van Katwijk, for sharing enjoyable times both inside and outside the office, among others while playing tennis and while juggling. Besides this, I cherish the discussions on PhD affairs and policies, and the organizing of informative events and social meetings, such as the printer’s market, the PhD café, and the PhD barbecue, with my colleagues in the board of Promood. I thank in particular Loesje Bevers, Anand Dokania, Gwen van Eijk, Tom Van Helleputte, and Frederik de Wit, for their cooperation, for the good times, and for their drive to represent the PhD candidates of TU Delft.

I acknowledge the efforts of the members of my PhD committee and their constructive remarks on my research. I thank Thijs Kinkhorst and David van Prooijen for being my parannymphs, and, most of all, I am grateful to my family, in particular Kateřina Staňková, for their love and support throughout the years.

Rudy R. Negenborn,