

CHALMERS



GÖTEBORGS UNIVERSITET

POPULATION DYNAMICS IN AN AGENT BASED MODEL WITH MULTIPLE TROPHIC LEVELS

BSc Thesis in Data- and Information technology

April 9, 2013

Loanne Berggren
Albin Bramstång
Henrik Ernstsson
Hanna Kowalska Elleberg
Erik Ramqvist
Sebastian Ånerud

Institution for Data- and Information Technology

CHALMERS UNIVERSITY OF TECHNOLOGY
GOTHENBURG UNIVERSITY
Gothenburg, Sweden 2013
BSc project nr 2013:8