

Agent-Based Models of Geographical Systems

Alison J. Heppenstall • Andrew T. Crooks
Linda M. See • Michael Batty
Editors

Agent-Based Models of Geographical Systems

 Springer

Editors

Alison J. Heppenstall
School of Geography
University of Leeds
Woodhouse Lane
LS2 9JT Leeds
United Kingdom
a.j.heppenstall@leeds.ac.uk

Linda M. See
International Institute
of Applied Systems Analysis
Schlossplatz 1
2361 Laxenburg
Austria
see@iiasa.ac.at

Andrew T. Crooks
Department of Computational
Social Science Research I
George Mason University
University Drive 4400
22030 Fairfax Virginia
CSC Suite, Level 3
USA
acrooks2@gmu.edu

Michael Batty
Centre for Advanced Spatial Analysis
University College London
Torrington Place 1-19
WC1E 6BT London
United Kingdom
m.batty@ucl.ac.uk

ISBN 978-90-481-8926-7 e-ISBN 978-90-481-8927-4
DOI 10.1007/978-90-481-8927-4
Springer Dordrecht Heidelberg London New York

Library of Congress Control Number: 2011940794

© Springer Science+Business Media B.V. 2012

No part of this work may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, microfilming, recording or otherwise, without written permission from the Publisher, with the exception of any material supplied specifically for the purpose of being entered and executed on a computer system, for exclusive use by the purchaser of the work.

Printed on acid-free paper

Springer is part of Springer Science+Business Media (www.springer.com)

Contents

1 Perspectives on Agent-Based Models and Geographical Systems	1
Michael Batty, Andrew T. Crooks, Linda M. See, and Alison J. Heppenstall	
Part I Computational Modelling: Techniques for Simulating Geographical Systems	
2 A Generic Framework for Computational Spatial Modelling	19
Michael Batty	
3 A Review of Microsimulation and Hybrid Agent-Based Approaches	51
Mark Birkin and Belinda Wu	
4 Cellular Automata in Urban Spatial Modelling	69
Sanna Iltanen	
5 Introduction to Agent-Based Modelling	85
Andrew T. Crooks and Alison J. Heppenstall	
Part II Principles and Concepts of Agent-Based Modelling	
6 Agent-Based Models – Because They’re Worth It?	109
David O’Sullivan, James Millington, George Perry, and John Wainwright	
7 Agent-Based Modeling and Complexity	125
Steven M. Manson, Shipeng Sun, and Dudley Bonsal	
8 Designing and Building an Agent-Based Model.....	141
Mohamed Abdou, Lynne Hamill, and Nigel Gilbert	

9	Modelling Human Behaviour in Agent-Based Models	167
	William G. Kennedy	
10	Calibration and Validation of Agent-Based Models of Land Cover Change	181
	The An Ngo and Linda See	
11	Networks in Agent-Based Social Simulation	199
	Shah Jamal Alam and Armando Geller	
 Part III Methods, Techniques and Tools for the Design and Construction of Agent-Based Models		
12	The Integration of Agent-Based Modelling and Geographical Information for Geospatial Simulation	219
	Andrew T. Crooks and Christian J.E. Castle	
13	Space in Agent-Based Models	253
	Kiril Stanilov	
14	Large Scale Agent-Based Modelling: A Review and Guidelines for Model Scaling	271
	Hazel R. Parry and Mike Bithell	
15	Uncertainty and Error	309
	Andrew Evans	
16	Agent-Based Extensions to a Spatial Microsimulation Model of Demographic Change	347
	Belinda M. Wu and Mark H. Birkin	
17	Designing, Formulating, and Communicating Agent-Based Models	361
	Volker Grimm and Steven F. Railsback	
18	Agent Tools, Techniques and Methods for Macro and Microscopic Simulation	379
	Ateen Patel and Andrew Hudson-Smith	
 Part IV Fine-Scale, Micro Applications of Agent-Based Models		
19	Using Agent-Based Models to Simulate Crime	411
	Nicolas Malleson	
20	Urban Geosimulation	435
	Paul Torrens	
21	Applied Pedestrian Modeling	451
	Anders Johansson and Tobias Kretz	

22 Business Applications and Research Questions Using Spatial Agent-Based Models..... 463
 William Rand

23 Using Agent-Based Models for Education Planning: Is the UK Education System Agent Based?..... 481
 Kirk Harland and Alison J. Heppenstall

24 Simulating Spatial Health Inequalities 499
 Dianna M. Smith

25 Agent-Based Modelling of Residential Mobility, Housing Choice and Regeneration 511
 René Jordan, Mark Birkin, and Andrew Evans

26 Do Land Markets Matter? A Modeling Ontology and Experimental Design to Test the Effects of Land Markets for an Agent-Based Model of Ex-Urban Residential Land-Use Change 525
 Dawn C. Parker, Daniel G. Brown, Tatiana Filatova, Rick Riolo, Derek T. Robinson, and Shipeng Sun

27 Exploring Coupled Housing and Land Market Interactions Through an Economic Agent-Based Model (CHALMS) 543
 Nicholas R. Magliocca

Part V Linking Agent-Based Models to Aggregate Applications

28 Exploring Urban Dynamics in Latin American Cities Using an Agent-Based Simulation Approach 571
 Joana Barros

29 An Agent-Based/Network Approach to Spatial Epidemics..... 591
 Joana A. Simoes

30 An Agent-Based Modelling Application of Shifting Cultivation 611
 The An Ngo, Frances Drake, and Linda See

31 Towards New Metrics for Urban Road Networks: Some Preliminary Evidence from Agent-Based Simulations..... 627
 Arnaud Banos and Cyrille Genre-Grandpierre

32 A Logistic Based Cellular Automata Model for Continuous Urban Growth Simulation: A Case Study of the Gold Coast City, Australia..... 643
 Yan Liu and Yongjiu Feng

33 Exploring Demographic and Lot Effects in an ABM/LUCC of Agriculture in the Brazilian Amazon..... 663
A. Raymond Cabrera, Peter Deadman, Emilio Moran, Eduardo S. Brondízio, and Leah K. Vanwey

34 Beyond Zipf: An Agent-Based Understanding of City Size Distributions..... 677
Timothy R. Gulden and Ross A. Hammond

35 The Relationship of Dynamic Entropy Maximising and Agent-Based Approaches in Urban Modelling 705
Joel Dearden and Alan Wilson

36 Multi-agent System Modelling for Urban Systems: The Series of SIMPOP Models 721
Denise Pumain

37 Reflections and Conclusions: Geographical Models to Address Grand Challenges 739
Alison J. Heppenstall, Andrew T. Crooks, Michael Batty, and Linda M. See

Index..... 749