

Agent-based Modelling Of Socio-technical Systems

[DOWNLOAD HERE](#)

1;Agent-Based Modelling of Socio-Technical Systems;3 1.1;Foreword;5 1.2;Preface;8 1.3;Contents;10
1.4;Contributors;16 1.5;List of Figures;22 1.6;List of Tables;25 2;Chapter 1: Introduction;26 2.1;1.1 Why
This Book?;26 2.2;1.2 Infrastructures as Complex Adaptive Socio-technical Systems;27 2.3;1.3 Better
Decision-Making Needed;29 2.4;1.4 Agent-Based Modelling for Decision Support;30 2.5;1.5 A Book in
Two Parts;32 2.5.1;Acknowledgements;32 2.6;References;32 3;Part I: Theory and Practice;34
3.1;Chapter 2: Theory;35 3.1.1;2.1 Introduction;35 3.1.1.1;2.1.1 Focus;36 3.1.1.2;2.1.2 Structure of the
Chapter;36 3.1.1.3;2.1.3 Example: Westland Greenhouse Cluster;37 3.1.2;2.2 Systems;38 3.1.2.1;2.2.1
History of Systems Thinking;38 3.1.2.1.1;Greenhouse Example;39 3.1.2.2;2.2.2 Systems;40
3.1.2.2.1;Idealisation;41 3.1.2.2.2;Multiple Components;41 3.1.2.2.3;Components Are Interdependent;41
3.1.2.2.4;Organised;42 3.1.2.2.5;Emergent Properties;42 3.1.2.2.6;Boundaries;42 3.1.2.2.7;Enduring;42
3.1.2.2.8;Environment;43 3.1.2.2.9;Feedback;43 3.1.2.2.10;Non-trivial Behaviour;43 3.1.2.3;2.2.3 World
Views;43 3.1.2.3.1;Greenhouse Example;44 3.1.2.4;2.2.4 Observer-Dependence;45
3.1.2.4.1;Objectivity;45 3.1.2.4.2;Greenhouse Example;46 3.1.2.4.3;Reductionism and Holism;47
3.1.2.4.4;Greenhouse Example;48 3.1.2.5;2.2.5 System Boundaries;48 3.1.2.6;2.2.6 System
Nestedness;49 3.1.2.6.1;Greenhouse Example;50 3.1.3;2.3 Adaptive;50 3.1.3.1;2.3.1 Adaptation Versus
Evolution;51 3.1.3.2;2.3.2 Evolution-More than just Biology;52 3.1.3.3;2.3.3 Adaptation in Its Many
Forms;54 3.1.3.4;2.3.4 Direction of Adaptation;55 3.1.3.5;2.3.5 Coupled Fitness Landscape;56
3.1.3.5.1;Irreversibility;58 3.1.3.6;2.3.6 Intractability;58 3.1.4;2.4 Complexity;60 3.1.4.1;2.4.1 Simple;60
3.1.4.1.1;Functional Simplicity;61 3.1.4.1.2;Structural Simplicity;62 3.1.4.1.3;Occam's Razor;62
3.1.4.1.4;Greenhouse Example;63 3.1.4.2;2.4.2 Complicated;63 3.1.4.2.1;Greenhouse Example;65
3.1.4.3;2.4.3 Complex;65 3.1.4.3.1;Dynamics;66 3.1.4.3.2;Self-similarity or Scale Invariance;67
3.1.4.3.3;Greenhouse Example;68 3.1.5;2.5 Complex Adaptive Systems;68 3.1.5.1;Greenhouse
Example;69 3.1.5.2;2.5.1 Chaos and Randomness;69 3.1.5.2.1;Repetition;70 3.1.5.2.2;Deterministic;70
3.1.5.2.3;Initial Conditions;70 3.1.5.2.4;Attractors;71 3.1.5.2.5;Instability and Robustness;71
3.1.5.2.6;Greenhouse Example;72 3.1.5.3;2.5.2 Emergence, Self-organisation and Patterns;72

3.1.5.3.1;Greenhouse Example;73 3.1.5.3.2;Self-organisation;74 3.1.5.3.3;Patterns;74 3.1.6;2.6 Modelling Complex Adaptive Systems;75 3.1.6.1;2.6.1 What Does a Model of a Complex Adaptive System Need?;75 3.1.6.1.1;Multi-domain and Multi-disciplinary Knowledge;76 3.1.6.1.2;Generative and Bottom up Capacity;77 3.1.6.1.3;Adaptivity;77 3.1.6.1.4;Modelling Options;77 3.1.6.2;2.6.2 Agent-Based Modelling;78 3.1.6.3;2.6.3 What It Is and Is not;79 3.1.6.3.1;Agent-Based Model;79 3.1.6.3.2;Multi-agent System;80 3.1.6.3.3;Artificial Intelligence;80 3.1.6.3.4;Object-Oriented Program?;81 3.1.7;2.7 Anatomy of an Agent-Based Model;81 3.1.7.1;2.7.1 Agent;81 3.1.7.1.1;2.7.1.1 State;82 3.1.7.1.2;2.7.1.2 Changing States;83 3.1.7.1.2.1;Rules;83 3.1.7.1.2.2;Actions;84 3.1.7.1.2.3;Behaviour;84 3.1.7.1.2.4;Greenhouse Example;84 3.1.7.2;2.7.2 Environment;85 3.1.7.2.1;2.7.2.1 Information;85 3.1.7.2.2;2.7.2.2 Structure;86 3.1.7.2.2.1;Soup;87 3.1.7.2.2.2;Space;87 3.1.7.2.2.3;Small-World Networks;88 3.1.7.2.2.4;Scale-Free Networks;88 3.1.7.2.2.5;Greenhouse Example;89 3.1.7.3;2.7.3 Time;89 3.1.7.3.1;Discrete Time;90 3.1.7.3.2;Assumption of Parallelism;90 3.1.7.3.3;Scheduler;90 3.1.7.3.4;Greenhouse Example;91 3.1.8;References;92 3.2;Chapter 3: Practice;96 3.2.1;3.1 Introduction;96 3.2.2;3.2 Step 1: Problem Formulation and Actor Identification;97 3.2.2.1;3.2.1 Step 1 Example;98 3.2.2.1.1;Example: Westland Greenhouse Cluster;99 3.2.2.1.2;What Is the Problem;99 3.2.2.1.3;Initial EAN/ISBN : 9789400749337 Publisher(s): Springer, Berlin, Springer Netherlands Format: ePub/PDF Author(s): Dam, Koen H. van - Nikolic, Igor - Lukszo, Zofia

[DOWNLOAD HERE](#)

Similar manuals: