Multi-agent simulation models in agriculture: a review of their construction and uses

Kaye-Blake, William H.; Li, F. Y.; Martin, A. M.; McDermott, A.; Rains, Scott T.; Sinclair, S.; Kira, A.

Abstract
This report lays the groundwork for modelling to be undertaken as part of the Rural Futures FRST research programme in New Zealand, which is a five-year FRST funded collaboration including AgResearch... [Show full abstract]

Keywords
land management; water management; economic analysis; economic evaluation; economic development; rural land values; rural land use; simulation; modelling; decision making

Fields of Research
140201 Agricultural Economics

Date
2010-03

Type
Monograph

Collections
AERU Research Report series [345]
Multi-agent simulation (MAS) is to simulate the system that is established in terms of computer program [Kagaya, et al. 2007].

2.2 Application of digital map and GIS

In this study, the emergent traffic roads are used for the civilian return trips from. After that, the multi-agent model is constructed and simulation is promoted by Monte Carlo method using data from the Person Trip Survey. Finally, the model simulates some alternative scenarios. Prepare study area- spatial area, agents and environment. 5.3 Number of Agents Used with Simulation and Their Attributes

In this analysis, the experimental agents are obtained with the past person trip survey. Table 1 indicates the result in calculation of return residents in each destination with three aims in the city center. Science using multi-agent simulation. Paulo Blikstein (paulo@northwestern.edu) Uri Wilensky (uri@northwestern.edu). Center for Connected Learning and Computer-Based Modeling School of Education and Social Policy Northwestern University. The reason is that the important equations and mathematical models in Materials Science, at this level of education, are often connected (in nontrivial ways) to multiple sets of other theories and other equations. We embed the multi-agent modeling approach with the Constructionist framework by designing materials and activities that enable students to explore multi-agent models and microworlds and then to choose an area of their interest and construct a model of a phenomenon in that area. A multi-agent simulation model to predict the results of training and employment experts. Scientific adviser: Ph. D., Fedyaev Oleg Ivanovich. Multi-agent systems can be used to solve such problems. It is difficult or impossible to solve with a single agent or a monolithic system. Examples of such problems are online trading, disaster response and modeling social structures. 2. The purpose and objectives of the study, deliverables. Data protection and their implementation are studied by scientists from different countries, their list includes Russia, China, USA, Germany, Japan and many others. Today, the main development of this technology is in Western countries, but the post-Soviet space and the list of Eastern countries gradually catch up with their Western counterparts studies [11–16].