Coevolutionary strategies in MultiAgent systems. An approach using socionatural realistic environments.

Master Thesis

Alexis Torrano Martínez

16th February 2012

Abstract

The aim of this master thesis is the development of a multiagent model for a simulation of two populations whose interactions are strongly influenced by a realistic landscape. This research will be in line with Consolider-Simulpast (www.simulpast.es), an interdisciplinary project aimed to create simulations designed to be used in archaeological studies of human-environment interaction, decision-making processes and coevolutionary/competition behaviours of past societies. The work plan will be focused on the development of first-stage models for two societies in the age of agriculture spreading surpasing the hunting and foraging way of living. The simulation will involve a climate engine for seasonality depending primarily on variable rainfall rate. Landscape information will be created from satellite image rasters. Constants, and variable relationship shall be modelled from measures and interviews with the experts. Data analysis tasks will be undertaken to validate the models and detect patterns in the archaeological record. Furthermore a comparison will be stablished between the classical simple models used in social simulation[1][2][8] and more advanced approaches.

Contents

1	Introduction						
	1.1	Description	1				
	1.2	Motivation	1				
		interaction society vs envirm	1				
		niche construction theory	1				
	1.3	Simulation	1				
	1.4	Question	1				
		Do AI techniques contribute to better simulation results?	1				
		Classic Simple Agent approach vs Rich Agents	1				
		Did Gujarat extreme environmental conditions delayed					
		the HG disappearence?	1				
		and the disappearance.	•				
2	Met	Methodology					
	2.1	Intro	2				
	2.2	Conceptual Framework	2				
		2.2.1 Evolution	2				
		2.2.2 Coevolution	2				
		Evolutionary Genetic Programming?	2				
	2.3	ABMs	2				
		2.3.1 Intro	2				
		2.3.2 ABM justification	2				
		2.3.3 Platforms / Software packages	2				
		NetLogo	2				
		Pandora/Cassandra	2				
	2.4	Intelligent agents	2				
		2.4.1 Planners,	2				
3	Sug	arScape vs Advanced Sugarscape	3				
	3.1	What is SugarScape?	3				
	3.2	Added advanced features	3				
	٥.2	Same deduced trends and emerging dynamics	3				
		Realistic Adaptability to Parameter Perturbations	3				
	3.3	Solving critics against classic SugarScape	3				
	2.1	Expansionate	2				

		3.4.1	Initial Conditions
			Emergence of stationary state; initial state := stationary
			state
		3.4.2	Experiment features
			Description
			Hypothesis
			71
			Assumptions
			e
			Results
			Validation
4	Guja	arat Ca	se Modelization 5
	4.1	Introdu	action
		4.1.1	Hypotheses
		4.1.2	Aims and objectives
		4.1.3	Knowledge Elicitation & Brainstorming 6
		1.11.5	Interviews
			ECOTONO (journal club)
			9
	4.0	DI	
	4.2	•	al World / Environment
		4.2.1	Statistical Modelling
			Data Sources
			Resource Pipeline
	4.3	Antrop	phological Model
		4.3.1	The Model
			Knowledge Represent 6
			Decission Process 6
			Hypothesis:richer agents 6
			UPF hand to hand work: UCT algorithm 6
			Methods
			istate of the art? 6
			Social Network 6
			¿state of the art? 6
			Design
			E
			Social structure 6
			Interaction structure
			Communicative structure
			Normative structure
			Coordination level design
			Action model
			Task model
			Agent model
			Plan model
	4.4	Experi	ments
		-	

	4.4.1 Initial Conditions
	Montecarlo?
	Emergence of stationary state; initial state := stationary
	state
	4.4.2 Experiment features
	Description
	Hypothesis
	Assumptions
	Config
	Results
	Validation
5 Co	nclusion
5.1	Achieved Objectives
5.2	· ·
5.3	
5.4	
5.5	
5.6	
6 Bil	bliography

Introduction

1.1 Description

Problem, Gujarat, Archeology

1.2 Motivation

interaction society vs envirm

niche construction theory

1.3 Simulation

1.4 Question

Do AI techniques contribute to better simulation results?

Classic Simple Agent approach vs Rich Agents

Did Gujarat extreme environmental conditions delayed the HG disappearence?

Methodology

2.1 Intro

Dynamic systems tied to time. Non reducible to a formula, so the system must be replicated in a abstract calculus framework. methodology with integration of system state, time component and repeatable experimentation for behaviour induction: simulation simulation: virtual experimentation in computers for a posteriori analisys of the dynamics.

the system is reproduced in a model. The framework of the simulation reproduces the conditions for the experiments and iterates the changes of the system over time.

2.2 Conceptual Framework

- 2.2.1 Evolution
- 2.2.2 Coevolution

Evolutionary Genetic Programming?

- **2.3** ABMs
- 2.3.1 Intro
- 2.3.2 ABM justification
- 2.3.3 Platforms / Software packages

NetLogo...

Pandora/Cassandra

2.4 Intelligent agents

2.4.1 Planners, ...

SugarScape vs Advanced Sugarscape

3.1 What is SugarScape?

3.2 Added advanced features

Same deduced trends and emerging dynamics

Realistic Adaptability to Parameter Perturbations

3.3 Solving critics against classic SugarScape

3.4 Experiments

3.4.1 Initial Conditions

Montecarlo?

Emergence of stationary state; initial state := stationary state

3.4.2 Experiment features

Description

Hypothesis

Assumptions

Config

Results

Validation

Gujarat Case Modelization

4.1 Introduction

Northern Gujarat is a marginal environment between the Thar Desert and the more fertile area of Saurashtra. This region is an ecotone, characterized by the seasonal influence of the monsoon where contrasting ecological niches are in tension and small climatic shifts can generate significant environmental changes, eventually affecting resource availability. Archaeological evidence points to the presence and possible coexistence in the area of groups of people with different resource management strategies and mobility behaviors: hunter-gatherers (HG); agropastoralists (AP); urban Harappans (UH). The aim of this study is to model resource management and decision making among hunter-gatherer groups in this region to explore adaptive trajectories and performance in relation to a) environmental variability and b) the appearance of other specialized groups. What factors play a role in HG persistence or disappearance in arid margins? Is the advent of agro-pastoral behaviour a big enough change to explain the disappearance of HG behaviour? What happens when there is an external influence, such as that by UH? Does climate change affect HG behaviour?

4.1.1 Hypotheses

In our starting hypothesis HG groups are adapted to marked seasonality (due to monsoon) in the arid margins of northern Gujarat. We intend to explore HG resilience considering: a) the appearance of AP, b) the appearance of an external attractor (UH) and c) climate change. We define resilience as the ability of the system to maintain its identity in the face of internal change and external perturbation (Carpenter 2001).

4.1.2 Aims and objectives

4.1.3 Knowledge Elicitation & Brainstorming

Interviews

ECOTONO (journal club)

ODD

4.2 Physical World / Environment

4.2.1 Statistical Modelling

Data Sources

Resource Pipeline

4.3 Antrophological Model

4.3.1 The Model

Knowledge Represent

Arithmetics, logics, probab models,... which & why

Decission Process

Hypothesis:richer agents

UPF hand to hand work: UCT algorithm

Methods

¿state of the art?

Social Network

¿state of the art?

Design

Organisational level design

Social structure

Interaction structure

Normative structure				
Coordination level design				
Action model				
Task model				
Agent model				
Plan model				
4.4 Experiments				
4.4.1 Initial Conditions				
Montecarlo?				
Emergence of stationary state; initial state := stationary state				
4.4.2 Experiment features				
Description				
Hypothesis				
Assumptions				
Config				
Results				
Validation				

Communicative structure

Conclusion

- 5.1 Achieved Objectives
- **5.2** Achieved Objectives
- **5.3** Comparison AI Simple
- **5.4** Difficulties & Issues
- 5.5 Publications/CAA
- **5.6** Future Issues

Bibliography

Bibliography

- [1] J.M. Epstein. Agent-based computational models and generative social science. Generative Social Science: Studies in Agent-Based Computational Modeling, pages 4-46, 1999.
- [2] J.M. Epstein and R. Axtell. Growing articial societies. 1996.
- [3] R. Axelrod. Simulation in Social Sciences. Handbook of research on nature-inspired computing for economics and management, 1:90, 2007.
- [4] Doran, J., 1999. Prospects for Agent-Based modelling in Archaeology. Archeologia e Calcolatori, 10, 33-44.
- [5] Gilbert, N., 2008. Agent-Based Models. SAGE Publications, California.
- [6] Gilbert, N., Troitzsch, K.G., 2008. Simulation for the Social Scientist. Open University Press, USA.
- [7] Lake, M W, 2000. Computer Simulation of Mesolithic Foraging, in: Gumerman, G. J., Kohler, T.A. (Eds.), Dynamics in Human and Primate Societies: Agent-Based Modeling of Social and Spatial Processes, Oxford University Press, New York, pp. 107-143.
- [8] Sugarscape. http://ccl.northwestern.edu/netlogo/models/community/Sugarscape