Meta-ABS Recursive Agent-Based Simulation

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March 21, 2017

Abstract

In this paper we ask what influence recursive Agent-Based Simulation has on the dynamics of a simulation. We investigate the famous Schelling Segregation and implement our agents with the ability to anticipate their actions by recursively running simulations. Based on the outcomes of the recursions they are then able to determine whether their move increases their utility in the future or not. We investigate the dynamics of the MetaABS implementation and compare it to the movement-strategy of the original model. We hypothesize that in the case of a deterministic future this approach allows the agents to increase their utility as a group but we hypothesize that this is not the case when the future is nondeterministic as the power to predict is simply lost in this case. Also we show that alone by looking at the implementation we can raise interesting philosophical questions about agents, anticipation, information, determinism. The main contribution of this paper is the introduction of recursive agent-based simulation. a completely new method in ABS, which we termed MetaABS.

1 Introduction

The 'meaning' of MetaABS is not really clear: how can it be interpreted? It is not so much about the dynamics but more on the philosophical questions it raises

But also we wanted to check if the same happens as in the recursive simulation paper [1]: deterministic vs. non-deterministic AND one-agent recursion or all-agents recursion

We implemented our Meta-ABS in Haskell using the functional reactive programming paradigm following the Yampa library. We believe that pure functional programming is especially suited to implement Meta-ABS due to its lack of implicit side-effects and copying of data. The code is available freely under TODO: until now the whole things is implemented in functionalReactiveABS, when project and paper is finished, copy the code-base to metaABS and insert link

2 Background

2.1 Schelling Segregation

[2]

An agent which moves selects an unoccupied place randomly relative from its current place within a rectangle of side-length 2r where its current place is at the center. The interpretation for that behaviour is that agents won't move too far as it could be costly. Also children might attend a school in this area or the family has friends in this area, so they don't want to break that.

Agents just move depending on their movementstrategy to another place if they are not happy on the current one - they don't care how the target place is in the present or in the future, they will decide again in the next time-step. The interpretation for that behaviour is: agents want to 'just get out' at any cost, not caring what the future place will look like - it might be better or worse but they will see then. TODO: mention kirman complex economics where he investigates the model more in depth

2.1.1 Optimizing behaviour

The original schelling model didn't have a move-optimizing behaviour, meaning agents are just binary: if it is happy it will not move, if it is unhappy it will move but they won't care where they move. We introduce local move-optimizing behaviours which can be interpreted as being realistic in the real-world. It is important to note that we focus on *local* instead of *global* move-optimization: the agents are limited in their reasoning-capabilities and have limited information available: they cannot check out *every* place and pick the globally best one.

Optimizing present Agents pick an unoccupied random place and move to it if it increases their utility. The interpretation for that behaviour is: agents heard about a cool spot in town, check it out and move to it if they like it.

Optimizing future Agents pick an unoccupied random place and move to it if it increases their utility in the future. The interpretation for that behaviour is: agents heard about a place which will be cool in the future.

Optimizing present & future Agents pick an unoccupied random place and move to it if it increases their utility in the now and in the future. The interpretation for that behaviour is: agents heard about a cool spot in town, check it out and move to it if they like it but they also anticipate the coolness of the place in the future and if it seems that the place is going down then they won't move there.

3 Meta ABS

Informally, Meta-ABS can be understood as giving the agents the ability to project the outcome of their actions into the future. They are able to halt time and 'play through' an arbitrary number of actions, compare their outcome and then to resume time and continue with a specifically chosen action e.g. the best performing or the one in which they haven't died.

3.1 Formal description

explain the level two levels of recursion

when an agent is running a recursion, then we need to restrict the other agents otherwise we will end up in an infinite regress.

we are spanning up 3 dimensions: recursion-depth, replications, and time-steps

the agent who is initiating the recursion can be seen as 'knowing' that it is running inside a simulation, but the other agents are not able to distinguish between them running on the base level of the simulation or on a recursive level

3.2 Interpretation

The main problem of our approach is that, depending on ones view-point, it is violating the principles of locality of information and limit of computing power. To recursively run the simulation the agent which initiates the recursion is feeding in all the states of the other agents and calculates the outcome of potentially multiple of its own steps, each potentially multiple recursion-layers deep and each recursion-layer multiple time-steps long. Both requires that each agent has perfect information about the complete simulation and can compute these 3-dimensional recursions, which scale exponentially. In the social sciences where agents are often designed to have only very local information and perform low-cost computations it is very difficult or impossible to motivate the usage of recursive simulations - it simply does not match the assumptions of the real world, the social sciences want to model. In general simulations, with no direct link to the real world, where it is much more commonly accepted to assume perfect information and potentially infinite amount of computing power this approach is easily motivated by a constructive argument: it is possible to build, thus we build it. What we are ultimately interested in is the influence on the dynamics. Note that we identified the futureoptimization technique as being locally. This is still

the case despite of using global information for recurring the simulation - the reason for this is that we are talking about two different contexts here.

4 Results

In this section we report and discuss the results of our experiments with Meta-ABS. In Table 1 we give the configuration of the model which is the same for all experiments. For the future move-optimization additional parameters are set, which are mentioned in the respective section.

What we are interested in are the following dynamics

- 1. Global happiness (Yes / No) over time
- 2. Global similarity over time
- 3. Global change of similarity between steps

4.1 No move-optimization

Hypothesis: compared to others, slowest convergence/impossible to reach complete happiness

4.2 Present move-optimization

Hypothesis: should have much faster convergence than non-optimizing, areas act as attractors

4.3 Future move-optimization

TODO: how many agents are predicting? fraction between 0.0 and 1.0 TODO: compare the performance of the predicting-agents to the non-predicting ones Deterministic future: Hypothesis without present: same as present-only Hypothesis with present: fastest convergence of all

Non-Deterministic future: Hypothesis without present: complete breakdown, falling back to dynamics of non-optimization Hypothesis with present: same as present-only optimization

5 Conclusion and further research

References

- GILMER, JR., J. B., AND SULLIVAN, F. J. Recursive Simulation to Aid Models of Decision Making. In *Proceedings of the 32Nd Conference on Winter Simulation* (San Diego, CA, USA, 2000), WSC '00, Society for Computer Simulation International, pp. 958–963.
- [2] Schelling, T. Dynamic models of segregation. *Journal of Mathematical Sociology 1* (1971).

Table 1: Model Configuration

Dimensions	50 x 50
World-type	Torus
Density	0.75
Similarity required	0.8
Agent-distribution	50% Red, 50% Green
Local-movement distance	5
Find-free-place retries	4