

Shift Operators and Complex Systems

Luai Jaff*

LIPN - University of Paris 13
99, avenue Jean-Baptiste Clément
93430 Villetaneuse - France
E-mail: luai.jaff@gmail.com
E-mail: gheduchamp@gmail.com
*Corresponding author

Gérard H.E. Duchamp

LIPN - University of Paris 13
99, avenue Jean-Baptiste Clément
93430 Villetaneuse - France
E-mail: gheduchamp@gmail.com

Cyrille Bertelle

LITIS - University of Le Havre
25 rue Ph. Lebon - BP 540
76058 Le Havre cedex - France
E-mail: cyrille.bertelle@univ-lehavre.fr

Abstract: In a previous paper (14), some of the authors dealt with the use of automata with (various type of) multiplicities for modeling agents with rational behaviour and how one could perform genetic operations on them. In this paper, we emphasize the role played by shift operators to identify automata with similar behaviour.

Keywords: shift operators; complex systems; automata; emergence.

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Biographical notes: LuaiJaff is PhD student at LIPN in the Institute Galilée at the University of Paris 13, France. He is working on efficient operators and complex systems modelling, especially in using genetic on automata.

1 INTRODUCTION

According to General System Theory (4; 23), a complex system is composed of entities in mutual interaction and interacting with the outside environment. A system has some characteristic properties which confer its structural aspects, as schematically described in part (a) of Figure 1:

- The set elements or entities are in interactive dependence. The alteration of only one entity or one interaction reverberates on the whole system.
- A global organization emerges from interacting con-

stitutive elements. This organization can be identified and carries its own autonomous behavior while it is in relation and dependence with its environment. The emergent organization possesses new properties that its own constitutive entities do not have. "The whole is more than the sum of its parts".

- The global organization retro-acts over its constitutive components. "The whole is less than the sum of its parts" after E. Morin.

The interacting entities network as described in part

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Figure 1: Multi-scale complex system description: from global to individual models

(b) of Figure 1 leads each entity to perceive informations or actions from other entities or from the whole system and to act itself.

A well-adapted modeling consists of using an agent-based representation which is composed of the entity called agent as an entity which perceives and acts on an environment, using an autonomous behaviour as described in part (c) of Figure 1.

To compute a simulation composed of such entities, we need to describe the behaviour of each agent. This one can be schematically described using internal states and transition processes between these states, as described in part (d) of Figure 1.

There are several definitions of “agents” or “intelligent agents” according to their behaviour specificities (11; 29). Their autonomy means that the agents try to satisfy a goal and execute actions, optimizing a satisfaction function to reach it.

For agents with high level of autonomy, specific actions are realized even when no perception are detected from the environment. To represent the process of this deliberation, different formalisms can be used and a behaviour decomposed in internal states is an effective approach. Finally, when many agents operate, the social aspects must also be taken into account. These aspects are expressed as communications through agent organisation with message passing processes. Sending a message is an agent action and receiving a message is an agent perception. The previous description based on the couple: perception and action, is well adapted to this.

In the following, we begin to define in sections 2 and 3 some general efficient operators and data structures which are well-suited for agent behavior modelling. In sections 4 and 5, we deal with populations of automata to define operators on them and we conclude in section 6, to define genetic operators on automata. Then we develop two applications. The first in section 7 concerns adaptive strategies for game theory. The second consists in an original contribution for automatic emergent system computation. This final application is an illustration of an efficient computation for the complex systems concepts defined previously in this section.

2 SHIFT OPERATORS

One of the most natural operations on functions is the shifting of the argument. Using the denotation of <http://mathworld.wolfram.com/ShiftOperator.html>, one has

$$E^a(f)[x] := f(x + a) \quad (1)$$

What is little less known (but not less useful) is the use

of shifting operations on the exponents of a Taylor series (which amounts to the same realm, considering a series as a function of the monomials).

To each series,

$$S = \sum_{n \geq 0} \alpha_n z^n \quad (2)$$

one make correspond the series

$$\gamma_z^\dagger(S) = \sum_{n \geq 0} \alpha_{n+1} z^n \quad (3)$$

In this manner one can deal not only with polynomials but with rational functions. This setting has a natural extension to the multivariate case allowing to deal with rational behaviours. Rational behaviours are exactly the behaviours of automata with multiplicities and these automata are the type which is well fitted for the use of genetic algorithms over populations of agents with rational behaviours (14).

3 KINDS OF AUTOMATA

Automata theory is at the edge of many areas of human skill (mathematics, physics, engineering, ...) and roughly speaking, could be defined as *all models dealing with transition rules*.

Several domains have been developed within automata theory including: *cellular automata*, *boolean automata (or finite-state automata)* and *multiplicity automata*.

The first kind deals with *local transition rules* whereas the two last are defined by *global rules*. As a matter of fact, the last one (*multiplicity automata theory (10; 2)*) includes the second by specializing the scalars to the Boolean semiring. Indeed varying the scalars, one can reach, with the same theory, models as diverse as *deterministic finite automata*, *finite Markov chains* and *transducers* (kinds of automata where transitions produce words and languages).

This gives the general framework for *multiplicity automata* or *automata with multiplicities*. In this model, the output data of the automata belongs to a specific algebraic structure, a semiring (10; 15; 27). In that way, we will be able to build effective operations on such automata, using the power of the algebraic structures of the output data and we are also able to describe this automaton by means of a matrix representation with all the power of this new linear algebra (i.e. with semirings).

Moreover, the automaton can be observed by means of the function it generates. This function will be called the *behaviour* of the automaton.

Definition 1. (Automaton with multiplicities)

An automaton with multiplicities over an alphabet A and a semiring K is the 5-uple (A, Q, I, T, F) where

- $Q = \{S_1, S_2 \dots S_n\}$ is the (finite) set of states;
- $I : Q \mapsto K$ is a function over the set of states, which associates to each initial state a value in K (for in-

stance probability, word or boolean), called entry cost, and to non-initial state a zero value ;

- $F : Q \mapsto K$ is a function over the set states, which associates to each final state a value in K , called final cost, and to non-final state a zero value;
- T is the transition function, that is $T : Q \times A \times Q \mapsto K$ which, to a state S_i , a letter a and a state S_j associates a value α in K (the cost of the transition) if it exist a transition labelled with a from the state S_i to the state S_j and zero otherwise.

Remark 1. *i) As told above, automata with multiplicities are a generalisation of finite automata. In fact, finite automata can be considered as automata with multiplicities in the semiring K , the boolean set $B = \{0,1\}$ (endowed with the semiring structure induced by the logical operations “or/and”). To each transition, we affect 1 if it exists and 0 if not.*

ii) We have not yet, on purpose, defined what a semiring is. Roughly it is the least structure which allows the matrix “calculus” with unit (one can think of a ring without the “minus” operation).

With such a setting, the automaton can be seen as a machine which accepts a word and provides a scalar (for instance a probability, a word or a boolean). Let us describe now how the output is computed.

We associate to the support of T the weighted graph Γ_T with edges $\text{edges}(\Gamma_T) =$

$$\{(q, a, \alpha, r) \in Q \times A \times k \times Q\}_{T(q,a,r) \neq 0} \quad (4)$$

This means that every edge ($q \rightarrow r$) is superscripted by the pair $(a|\alpha)$ such that $T(q, a, r) = \alpha \neq 0$. Classically call the **path**, a sequence of edges $(p_j, a_j, \alpha_j, q_j)_{1 \leq j \leq n}$ such that, for all $j < n$, one has $q_j = p_{j+1}$.

Now, the cost of the path is $\prod_{1 \leq j \leq n} \alpha_j$ (product in K) and its label is $a_1 a_2 \dots a_n$ (concatenation)

$$A(w) = \sum_{q,r \in Q} I(q) \left(\sum_{\substack{c \text{ path } q \rightarrow r \\ \text{label}(c)=w}} \text{cost}(c) \right) F(r) \quad (5)$$

Remark 2. *The previous automaton with multiplicities can be, equivalently, expressed by its matrix representation which is a triplet*

- $\lambda \in K^{1 \times Q}$ which is a row-vector which coefficients are $\lambda_i = I(S_i)$,
- $\gamma \in K^{Q \times 1}$ is a column-vector which coefficients are $\gamma_i = F(S_i)$,
- $\mu : A \mapsto K^{Q \times Q}$ is the mapping such that the coefficient on the q_i th row and q_j th column of $\mu(a)$ is $T(q_i, a, q_j)$

Due to the effect of matrix computation we have

Theorem 1. *(2; 10) Still denoting μ the extension of μ to words, one has*

$$A(w) = I\mu(w)T$$

As the behaviour is a function on the words, we will have advantage to consider operators on such functions.

In this paper we will concentrate on shifts which are generalizations of the univariate case considered above (3).

The behaviour of an automaton \mathcal{A} is, by definition,

$$\text{Behaviour}(\mathcal{A}) = \sum_{w \in A^*} \mathcal{A}(w)w \quad (6)$$

where $w \rightarrow \mathcal{A}(w)$, is the output function

4 POPULATIONS OF AUTOMATA

For complexity theory, it is important to deal with *populations of automata with multiplicities*. The first step, before considering neighbourhood of *close behaviours* (however, see below sections 5 and 8) is

1. to be able to test whether two automata have the same behaviour
2. to be able to reduce the number of states of automata (the behaviour being preserved)

In fact, given an automaton \mathcal{A} and if the scalars are taken in a field (also certain rings can do, see (24)) there is a minimal automaton having the same behaviour as \mathcal{A} . This automaton is the automaton of the *shifts of Behaviour*(\mathcal{A}). For a general function $f : A^* \mapsto k$, denoted as a sum $f = \sum_{w \in A^*} f(w)w$ one considers the *positive shifts* $(\gamma_u)_{u \in A^*}$

$$\gamma_u(f) = \sum_{w \in A^*} f(w)uw \quad (7)$$

and their duals, the *negative shifts*

$$\gamma_u^\dagger(f) = \sum_{w \in A^*} f(uw)w \quad (8)$$

Now, the states of the minimal automaton corresponding to \mathcal{A} is exactly the orbit of $\text{Behaviour}(\mathcal{A})$ under the negative shifts, more precisely

$$\Omega(\text{Behaviour}(\mathcal{A})) = \{\gamma_u^\dagger(\text{Behaviour}(\mathcal{A}))\}_{u \in A^*} \quad (9)$$

now, one can show that this orbit can be computed from a finite process (see theorem below and (12), for full details).

4.1 The Orbit Method for Functions

$$A^* \rightarrow K$$

One has the following central theorem which sheds some light over the effective computation of a *normal form* within population of automata.

Theorem 2. Let k be a field, $S \in k^{A^*}$ and $\Omega(S) = \{\gamma_u^\dagger(S)\}_{u \in A^*}$ be the orbit of S as above then

1. S is the behaviour of an automaton if and only if $\Omega(S)$ is of finite rank
2. in the case above, let $(\gamma_{u_i}^\dagger(S))_{i=1}^n$ be a basis of $\text{span}(\Omega(S)) \subset k^{A^*}$. Then, one must have, for $(i, a) \in [1..n] \times A$

$$\gamma_a^\dagger(\gamma_{u_i}^\dagger(S)) = \sum_{j=1}^n \mu_{ij}(a) \gamma_{u_j}^\dagger(S) \quad (10)$$

set

$$\begin{aligned} S &= \sum_{i=1}^n \lambda_i \gamma_{u_i}^\dagger(S) \\ I &= (\lambda_i)_{i=1}^n \text{ and } F = [(S(u_i))_{i=1}^n]^t \\ T(i, a, j) &= \mu_{ij}(a), \text{ for pairs } (i, j) \\ &\text{such that } \mu_{ij}(a) \neq 0 \end{aligned}$$

and, we have the behaviour of (A, Q, I, T, F) which is effectively S .

3. Conversely, if $\mathcal{A} = (A, Q, I, T, F)$ is an automaton recognizing S and $\mathcal{A}_0 = (A, Q_0, I_0, T_0, F_0)$ the automaton constructed from S as above, one has intertwining matrices between the linear representations of \mathcal{A} and \mathcal{A}_0 .

Now, from any automaton, one can construct algorithmically a minimal automaton and decide whether an automaton is the minimized the other. The reader is referred to (12) where this algorithm is described in detail.

4.2 Shift Operators and Modern Computation Techniques

We would like here to mention two fields of applications of these shifting technique. The first is the use of shifts to symbolic summation (17). The second is finding formulas for algebraic combinatorics. Let us illustrate this on one example belonging to a class of problems that could be named:

“finding closed formulas describing statistics over data structures”.

Here the data structure under consideration is that of permutations of certain sets $[1, 2, \dots, n]$. Readers which are more familiar with lists are invited to consider these as lists $[\sigma(1), \sigma(2), \dots, \sigma(n)]$ such that every number between 1 to n occurs once (and then only once). The population we consider will be the set of permutations without pattern 123. This means that there is no triplet $i < j < k$ such that $\sigma(i) < \sigma(j) < \sigma(k)$ these permutations begin by a maximal descent that is there exists k such that

$$\sigma(1) > \sigma(2) > \dots > \sigma(k) < \sigma(k+1)$$

Denoting by $L(n, k)$ their set and writing $\sigma(1), \sigma(2), \dots, \sigma(n)$ instead of the list, we get the first values

- $L(n, 0) = L(0, n) = \emptyset$ ($\forall n \geq 1$)
- $L(0, 0) = \{\emptyset\}$
- $L(1, 1) = \{1\}$
- $L(2, 1) = \{12\}$
- $L(2, 2) = \{21\}$
- $L(3, 1) = \{132, 231\}$
- $L(3, 2) = \{312, 213\}$
- $L(3, 3) = \{321\}$

Now if one sets $l(n, k) = |L(n, k)|$ one can prove that

- $l(n, 0) = l(0, n) = 0$ ($\forall n \geq 1$)
- $l(0, 0) = 1$
- $l(n, k) = \sum_{j \geq k+1} l(n-1, j)$

whence the easy computed table of the first values

n \ k	0	1	2	3	4	5	6	7
0	1	0	0	0	0	0	0	0
1	0	1	0	0	0	0	0	0
2	0	1	1	0	0	0	0	0
3	0	2	2	1	0	0	0	0
4	0	5	5	3	1	0	0	0
5	0	14	14	9	4	1	0	0
6	0	42	42	28	14	5	1	0
7	0	132	132	90	48	20	6	1

This implies that, if one considers the diagonal functions,

$$F_n(k) := l(n+k, k)$$

using

$$\begin{aligned} (E^1 - Id)F_n(k) &= \\ l(n+(k+1), k+1) - l(n+k, k) &= \\ l(n+(k+1), k+2) & \\ \text{and } F_n(0) = 0 \text{ for } n \geq 1 & \end{aligned} \quad (11)$$

One can conjecture that

$$F_n(k) = \frac{k \cdot (k+n+1) \dots (k+2n-1)}{n!}$$

and indeed, relations (11) have become nowadays an automatic certificate (see (17)) of validity for this formula.

Finally, we have the double generating series of this statistics

$$\sum_{n,k} l(n, k) x^n y^k = \frac{1}{1 - \frac{xy}{\sqrt{1-4x}}}$$

5 TOPOLOGICAL CONSIDERATIONS

If K is a field, one sees that the space $\mathcal{A}_{(n)}$ of automata of dimension n (with multiplicities in K) is a K -vector space of dimension $k.n^2 + 2n$ (k is here the number of letters). So, in case the ground field is the field of real or complex numbers (3), one can take any vector norm (usually one takes one of the Hölder norms $\|(x_i)_{i \in I}\|_\alpha := (\sum_{i \in I} |x_i|^\alpha)^{\frac{1}{\alpha}}$ for $\alpha \geq 1$, but any norm will do) and the distance is derived, in the classical way, by

$$d(\mathcal{A}_1, \mathcal{A}_2) = \text{norm}(V(\mathcal{A}_1) - V(\mathcal{A}_2)) \quad (12)$$

where $V(\mathcal{A})$ stands for the vector of all coefficients of $\mathcal{A} = (\lambda, \mu, \gamma)$ arranged in some order. One has then the result of Theorem 3. Assuming that K is the field of real or complex numbers, we endow the space of series/behaviours with the topology of pointwise convergence (Topology of F. Trèves (28)).

Theorem 3. *Let (\mathcal{A}_n) be a sequence of automata with limit \mathcal{L} (\mathcal{L} is an automaton), then one has*

$$\text{Behaviour}(\mathcal{L}) = \lim_{n \rightarrow \infty} \text{Behaviour}(\mathcal{A}_n) \quad (13)$$

where the limit is computed in the topology of Trèves.

6 GENETIC AUTOMATA

We define the chromosome for each automata with multiplicities as the sequence of all the matrices associated to each letter from the (linearly ordered) alphabet. The chromosomes are composed with alleles which are here the lines of the matrices (6).

In the following, genetic algorithms are going to generate new automata containing possibly new transitions from the ones included in the initial automata.

The genetic algorithm over the population of automata with multiplicities follows a reproduction iteration broken up in three steps (16; 22; 21):

- *Duplication:* where each automaton generates a clone of itself;
- *Crossing-over:* concerns a couple of automata. Over this couple, we consider a sequence of lines of each matrix for all. For each of these matrices, a permutation on the lines of the chosen sequence is made between the analogue matrices of this couple of automata;
- *Mutation:* where a line of each matrix is randomly chosen and a sequence of new values is given for this line.

Finally the whole genetic algorithm scheduling for a full process of reproduction over all the population of automata is the evolutionary algorithm:

1. For all couple of automata, two children are created by duplication, crossover and mutation mechanisms;
2. The fitness for each automaton is computed;
3. For all 4-uple composed of parents and children, the performless automata, in term of fitness computed in previous step, are suppressed. The two automata, still living, are the result of the evolution of the two initial parents.

Remark 3. *The fitness is not defined at this level of abstract formulation, but it is defined corresponding to the context for which the automaton is a model, as we will do in the next section.*

7 APPLICATIONS TO GAME THEORY

We develop in this section how we can modelize competition-cooperation processes in a same automata-based representation. The genetic computation allows to make automatic transitions from competition to cooperation or from cooperation to competition. The basic problem used for this purpose is the well-known prisoner dilemma (1).

7.1 From adaptive strategies to probabilistic automata

The prisoner dilemma is a two-players game where each player has two possible actions: cooperate (C) with its adversary or betray him (\overline{C}). So, four outputs are possible for the global actions of the two players. A payoff is defined relatively to these possible outputs, as described in the following table where the rows correspond to one player behaviour and the columns to the other player.

	C	\overline{C}
C	(3,3)	(0,5)
\overline{C}	(5,0)	(1,1)

Table 1: Prisoner dilemma payoff

In the iterative version of the prisoner's dilemma, successive steps can be defined. Each player do not know the action of its adversary during the current step but he knows it for the preceding step. So, different strategies can be defined for a player behaviour, the goal of each one is to obtain a maximal payoff for himself.

In Figures 2 and 3, we describe two strategies with transducers. Each transition is labeled by the input corresponding to the player perception which is the precedent adversary action and the output corresponding to the present player action. The only initial state is the state 1, recognizable by the incoming arrow labeled only

by the output. The final states are the states 1 and 2, recognizable with the double circles.

In the strategy of Figure 2, the player has systematically the same behaviour as its adversary at the previous step. In the strategy of Figure 3, the player chooses definitively to betray as soon as his adversary does it. The previous automaton represents static strategies and so they are not well adapted for the modelization of evolutive strategies. For this purpose, we propose a model based on a probabilistic automaton described by Figure 4 (5).

Figure 2: Tit-for-tat strategy automaton

Figure 3: Vindictive strategy automaton

Figure 4: Probabilistic multi-strategies automaton

This automaton represents all the two-states strategies for cooperation and competitive behaviour of one agent against another in prisoner's dilemma.

The transitions are labeled in output by the probabilities p_i of their realization. The first state is the state reached after cooperation action and the second state is reached after betrayal.

For this automaton, the associated matrix representation, as described previously, is:

$$I = (p_1 \quad 1 - p_1); \quad (14)$$

$$F = \begin{pmatrix} p_6 \\ 1 - p_6 \end{pmatrix}; \quad (15)$$

$$T(C) = \begin{pmatrix} p_2 & 1 - p_2 \\ p_3 & 1 - p_3 \end{pmatrix}; \quad (16)$$

$$T(\bar{C}) = \begin{pmatrix} 1 - p_4 & p_4 \\ 1 - p_5 & p_5 \end{pmatrix} \quad (17)$$

7.2 From probabilistic automata to genetic automata

From the matrix representations of the automata, we can compute genetic automata as described in previous sections. Here the chromosomes are the sequences of all the matrices associated to each letter. We have to define the fitness in the context of the use of these automata. The fitness here is the value of the payoff.

7.3 General Genetic Algorithm Process for Genetic Automata

A population of automata is initially generated. These automata are playing against a predefined strategy, named S_0 .

Each automaton makes a set of plays. At each play, we run the probabilistic automaton which gives one of the two outputs: (C) or (\bar{C}) . With this output and the S_0 's output, we compute the payoff of the automaton, according with the payoff table.

At the end of the set of plays, the automaton payoff is the sum of all the payoffs of each play. This sum is the fitness of the automaton. At the end of this set of plays, each automaton has its own fitness and so the selection process can select the best automata. At the end of these selection process, we obtain a new generation of automata.

This new generation of automata is the basis of a new computation of the 3 genetic operators.

This processus allows to make evolve the player's behavior which is modeled by the probabilistic multi-strategies two-states automaton from cooperation to competition or from competition to cooperation. The evolution of the strategy is the expression of an adaptive computation. This leads us to use this formalism to implement some self-organisation processes which occurs in complex systems.

In this section, we study how evolutive automata-based modeling can be used to compute automatic emergent systems. The emergent systems have to be understood in the meaning of complex system paradigm that we recall in the first section. We have previously defined some way to compute the distance between automata and we use these principles to define semi-distance between agents behaviours that are modeled with automata. Finally, we defined a specific fitness that allows to use genetic algorithms as a kind of reinforcement method which leads to emergent system computation (18).

8.1 Agent Behavior Semi-Distance

We describe in this section the bases of the genetic algorithm used on the probabilistic automata allowing to manage emergent self-organizations in the multi-agent simulation.

For each agent, we define e an evaluation function of its own behaviour returning the matrix M of values such that $M_{i,j}$ is the output series from all possible successive perceptions when starting from the initial state i and ending at the final state j , without cycle. It will clearly be 0 if either i is not an initial state or j is not a final one and the matrix $M_{i,j}$ is indeed a matrix of evaluations (2) of subseries of

$$M^* := \left(\sum_{a \in A} \mu(a)a \right)^* \quad (18)$$

Notice that the coefficients of this matrix, as defined, are computed whatever the value of the perception in the alphabet A on each transition on the successful path¹. This means that the contribution of the agent behaviour for collective organization formation is only based, here, on probabilities to reach a final state from an initial one. This allows to preserve individual characteristics in each agent behaviour even if the agent belongs to an organization.

Let x and y be two agents and $e(x)$ and $e(y)$ their respective evaluations as described above. We define $d(x, y)$ a semi-distance (or pseudometrics, see (3) ch IX) between the two agents x and y as $\|e(x) - e(y)\|$, a matrix norm of the difference of their evaluations. Let \mathcal{V}_x a neighbourhood of the agent x , relatively to a specific criterium, for example a spatial distance or linkage network. We define $f(x)$ the agent fitness of the agent x as :

$$f(x) = \begin{cases} \frac{\text{card}(\mathcal{V}_x)}{\sum_{y_i \in \mathcal{V}_x} d(x, y_i)^2} & \text{if } \sum_{y_i \in \mathcal{V}_x} d(x, y_i)^2 \neq 0 \\ \infty & \text{otherwise} \end{cases}$$

¹A *successful path* is a path from an initial state to a final state

8.2 Evolutive Automata for Automatic Emergence of Self-Organized Agent-Based Systems

In the previous computation, we defined a semi-distance between two agents. This semi-distance is computed using the matrix representation of the automaton with multiplicities associated to the agent behaviour. This semi-distance is based on the computation of successful paths which needs to define initial and final states on the behaviour automata. For specific purposes, we can choose to define in some specific way, the initial and final states. This means that we try to compute some specific action sequences which are characterized by the way of going from some specific states (defined here as initial ones) to some specific states (defined here as final ones).

Based on this specific purpose which leads to define some initial and final states, we compute a behaviour semi-distance and then the fitness function defined previously. This fitness function is an indicator which returns high value when the evaluated agent is near, in the sense of the behaviour semi-distance defined previously, to all the other agents belonging to a predefined neighbouring.

Genetic algorithms will compute in such a way to make evolve an agent population in a selective process. So during the computation, the genetic algorithm will make evolve the population towards a newer one with agents more and more adapted to the fitness. The new population will contain agents with better fitness, so the agents of a population will become nearer to each others in order to improve their fitness. In that way, the genetic algorithm reinforces the creation of a system which aggregates agents with similar behaviors, in the specific way of the definition of initial and final states defined on the automata.

The genetic algorithm proposed here can be considered as a modelization of the feed-back of emergent systems which leads to gather agents of similar behaviour, but these formations are dynamical and we cannot predict what will be the set of these aggregations which depends of the reaction of agents during the simulation. Moreover the genetic process has the effect of generating a feed-back of the emergent systems on their own constitutive elements in the way that the fitness improvement leads to bring closer the agents which are picked up inside the emergent aggregations.

For specific problem solving, we can consider that the previous fitness function can be composed with another specific one which is able to measure the capability of the agent to solve one problem. This composition of fitness functions leads to create emergent systems only for the ones of interest, that is, these systems are able to be developed only if the aggregated agents are able to satisfy some problem solving evaluation.

9 CONCLUSION

The aim of this study is to develop a powerful algebraic structure to represent behaviors concerning cooperation-competition processes and on which we can add genetic operators. We have explained how we can use these structures for modeling adaptive behaviors needed in game theory. More than for this application, we have described how we can use such adaptive computations to automatically detect emergent systems inside interacting networks of entities represented by agents in a simulation.

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