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Article in *Complex Systems* · March 2012

DOI: 10.25088/ComplexSystems.21.1.57

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EVOLVING INTERESTING INITIAL CONDITIONS FOR CELLULAR AUTOMATA OF THE GAME-OF-LIFE TYPE

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This paper describes the use of a genetic algorithm to obtain "interesting" initial conditions for cellular automata of the family of Conway's Game-of-Life. The conditions have been selected so as to maximize the number of gliders, r-pentominos and similar structures generated during the execution of the automata. Besides the original Game-of-Life rules, we have tested automata with similar rules, such as HighLife, B38S23, as well as mixed and time-dependent rules. We conclude that the temporal invariance of the rules of these automata does not seem to be a requirement for the existence of the selected structures. This result may have consequences for some of the current cosmological theories, in reference to concepts such as the different proposals for a multiverse and the question of the fine tuning of the universe.

1. Introduction

Informally, a cellular automaton (CA in short) [Neumann 1966] is a set of finite deterministic automata (FDA) distributed in discrete cells along a regular grid. The sets of states of its neighbors are inputs for each automaton, which means that the next state of each cell depends on its current state and on the states of all its neighbors; the neighborhood is usually the same all along the grid. CA can be one-dimensional (if the grid is a string of cells), bi-dimensional (when the grid is a surface), or higher-dimensional. At every time step, also called a generation, each cell computes its new state by determining the states of cells in its neighborhood and applying transition rules to compute its new state. Every cell uses the same update rules and all cells are updated simultaneously.

When the grids are finite, boundary conditions become essential. They determine, for instance, which is the left neighbor of the leftmost cell. A typical boundary condition is called periodic (or cyclic): (1-D) rows are turned into circles (their extreme cells become adjacent to each other); (2-D) rectangular grids into toroids (connecting the leftmost column to the rightmost column and the top row to the bottom row). Static (or closed) boundary conditions are also common, where extreme cells are assumed to be connected to permanent 0-state cells.

So far, CA have proved very powerful to simulate many real life applications and phenomena. It has been proved that some 1-D and 2-D CA, such as the Game-of-Life (Life, in short), are computationally equivalent to the Universal Turing Machine [Sarkar, 2000].

The 2-D CA called the Game-of-Life [Gardner, 1970] was designed by John Conway. It consists of a matrix of cells, where each cell may take one of two states: alive and dead (respectively represented by one and zero). Each cell has eight neighbors, according to a Moore neighborhood (in the eight main

directions of the compass). The next state of a cell is determined by rule B3S23, which means that cells are born (go from dead to living state) if they have exactly three living neighbors, and survive if they have two or three living neighbors. In all other cases, a cell dies or remains dead.

Different variants of the game of life have been defined. HighLife, for instance, differs because its rule is B36S23 (i.e. a cell is also born if it has 6 living neighbors). Life-3-4 has rule B34S34 (cells are born or survive if they have 3 or 4 living neighbors). Seeds is a CA with rule B2S (a cell is born if it has exactly two living neighbors, but it never survives). We have also used variant B38S23.

The behavior of a CA depends of two different things: its definition (rules, neighborhood, size and boundary condition) and its initial conditions (a matrix of initial states of cells in the grid). A given CA can be tested (executed) with different initial conditions. Depending on the CA definition and the initial conditions applied [Wolfram, 1984] CA can be classified into four broad categories: (i) Class 1: ordered behavior (all cells take the same value); (ii) Class 2: periodic behavior; (iii) Class 3: random or chaotic behavior; (iv) Class 4: complex behavior. The first two are totally predictable. Random CA are unpredictable. Somewhere in between, in the transition from periodic to chaotic, a complex, interesting behavior can occur.

Genetic algorithms (GA) have been used to evolve 1D [Mitchell et al, 1993, 1994, 1996] and 2D [Jiménez Morales, 2001; Chavoya, 2006] cellular automata to perform particular computational tasks, such as density classification, or the production of predefined 2D and 3D shapes (form generation or morphogenesis). Sapin et al. [Sapin 2008] have used them to search through the rule space for CAs capable of sustaining logical AND gates. Most of these works have focused on the selection of rules, rather than initial conditions, as in our case.

Different modifications to the typical CA definition have been applied in the literature. In particular, rules may be probabilistic [Billings, 2002], fuzzy [Flocchini, 2000], or subject to changes, depending on the position of the cell [Das, 1990; Chaudhuri, 1997; Sarkar, 1998]. Time dependent rules have also been considered [Deutsch, 1999; Ganguly, 2003], especially for music generation [Beyls, 1989; Brown, 2005; Burraston, 2004]. Somewhat similar to what we are proposing in this paper is the work by Chopard and Droz [Chopard, 1998], whose CA applies two different rules in alternative generations.

This paper describes our experiments to evolve interesting initial conditions for 2-D cellular automata of the Life type, and to study what happens to particular structures when the rules are changed. The 2-D CA we have used share the following definition:

- The set of states, in our case $\{0,1\}$.
- The space size, in our case 60x60.
- The space boundary conditions, in our case a flat toroid.

- A neighborhood, in our case the Moore neighborhood (each cell has eight neighbors in the main eight directions of the compass).
- The CA rule, which describes the way in which the initial conditions will change with time. The types of rules chosen have been: Life, HighLife and B38S23, together with mixed cases where rules alternate in different ways.

The reason why we started this study is our surmise that the behavior of interesting structures in CA of the «game of life» family may have surprising consequences in several apparently unrelated fields, such as astrophysics and cosmology. For instance, it is evident –at least to the degree of precision reached by our best instruments– that the laws and constants of nature do not experience any temporal variation in our world. Is this a necessary prerequisite for a universe to generate complex structures as ours? Or is it a case of a strange simplicity within the set of universes with rules that allow interesting structures to appear? What is the fate of complexity if the laws (or constants) of nature would include temporal variability? We can get a hint of the answer to this question by studying what happens to particular structures of 2-D cellular automata of the Life type when the rules are time dependent [Soler Gil 2011].

The second section of this paper describes the genetic algorithm we have used to perform our experiments. The third section details the results of the experiments. Finally, the fourth section states our conclusions and future objectives.

2. Evolving initial conditions with a genetic algorithm

In our experiments, we first select a given CA definition (a rule, since all the other parameters of the CA are fixed). We call a set of initial conditions "interesting" when the evolution of the cellular automaton starting from them is relatively long and gives rise to a good number of interesting small CA structures, specially gliders (which make it possible to design logical gates, and thus provide Life with capability for universal computation, see figure 1a), but also r-pentominos (fig.1b), or exploders (fig.1c).

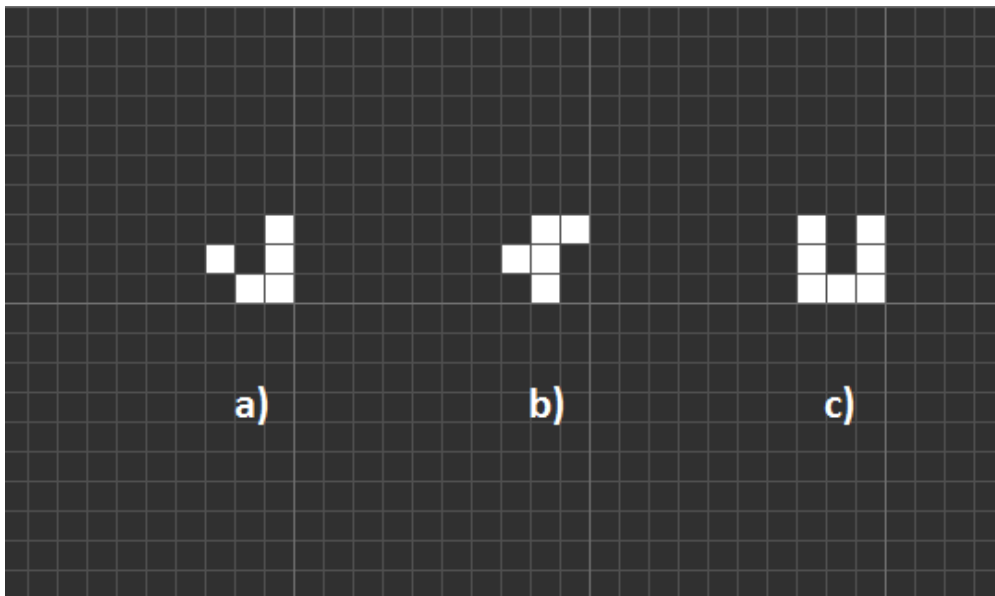


Figure 1: A few interesting structures in the game of life

We have developed a genetic algorithm (see figure 2) which discovers “interesting” initial conditions with the following parameters:

- Population size: 64 different random initial conditions for the chosen CA.
- Size of original population random initial conditions: 30x30 centered on a 60x60 CA space. The remainder of space is set at state 0 (dead cells).
- Number of evolutionary steps¹: 400. We chose a fixed number of steps (400) rather than an evaluation of the algorithmic performance based on achieving a solution of the same quality, because this genetic algorithm results on a heavy-tail distribution. Therefore, reaching a given pre-defined fitness is not always possible, requiring an infinite number of steps. This happens frequently in this field, and the appropriate solution is restarting the algorithm after a fixed number of steps [Cebrian 2004]. In this research we set the restart number at 400. In other words: we run the algorithm for a fixed number of steps.
- The fitness score of each member of the population (each initial condition) is computed as the number of appearances of "interesting" structures during generations 40 to 54² during the execution of the CA. A glider which endures for several generations during this period counts for as many points as that number of generations. On the other hand, r-pentominos and exploders, when they appear, are counted only at their first generation. Therefore gliders are much more strongly selected than the other structures.
- After each step in the evolutionary process, the 8 individuals with least scores are replaced by another 8, obtained from the 8 with the highest scores which are paired randomly, using the following genetic operations:
 - Recombination: the two parent initial conditions (raveled in row-first order) are split at a random point (the same for both) and recombined by appending the second part of each parent to the first part of the other. After this operation, if both parents are identical, the children will also be so.
 - Mutation: if both parents are identical, one random position of each child is always changed to a random state value. If both parents are different, this mutation is performed with a 10% probability.
- After the indicated number of evolutionary steps, the program returns that initial condition which obtained the maximum score in the whole process. The total behavior of the chosen CA is then analyzed to find all the interesting structures it generates during its lifetime.

¹ In the jargon of evolutionary algorithms, steps are usually called generations, but here we will call them steps to avoid misunderstandings with the CA generations.

² With these values, each complete execution of the genetic algorithm takes over half an hour, because the CA used by the algorithm must be run for each set of initial conditions in the population through generations 1-54 to compute their fitness. Reaching generation 100 would have approximately doubled the computing time. We considered that skipping the first 40 generations would allow the CAs to be sufficiently stabilized.

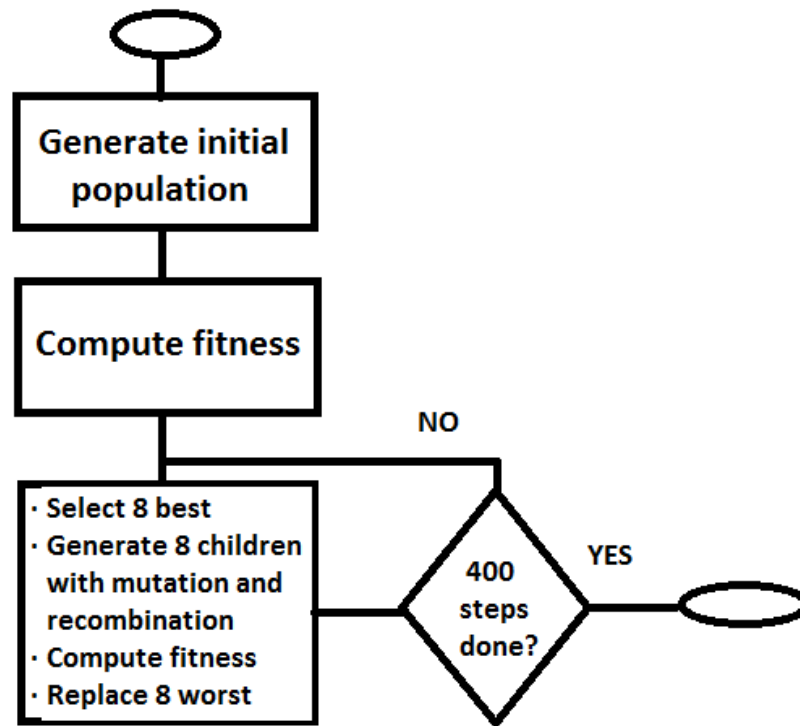


Figure 2: The genetic algorithm

The number of individuals replaced in every step (8, one eighth of the population) was chosen because it provides the best balance between execution time, which is proportional to the number of individuals replaced, and fitness results. We tested a smaller number (2) where only the best two CA in the population are allowed to remain, but no improvement was obtained in all the tests we made. We also tried higher numbers (16 and 32), where one quarter or half the members are replaced by the children of the best fitted. They gave slightly better fitness improvements to the 8 case, but required double or quadruple computing time. Table 1 shows a comparison of the results obtained for 8 and 16 replacements. In these experiments, the same set of 7 random seeds was used for all AC rules and genetic algorithm combinations.

Once the genetic algorithm has provided us with “interesting” initial conditions for a given CA, its function is finished. We then execute the CA starting with those initial conditions for as many generations as it keeps an “interesting” behavior, i.e. until its behavior becomes periodic or static. We can also analyze what happens with these initial conditions if the rule of the CA is changed permanently or periodically.

Table 1. Comparisons of the average of seven different instances with different replacement numbers in the genetic algorithm (8 and 16)

Nr. replacements	Rule	Final fitness	Final/Initial fitness	Life length	Gliders	Average life	R-pentominos	Exploders
16	Life=B3S23	45.86	1.80	578	106	33.49	23	71
8	Life=B3S23	37.14	1.46	776	118	37.03	25	124
16	HL=B36S23	39.29	2.04	386	41	53.63	5	24
8	HL=B36S23	27.29	1.41	415	43	22	18	25
16	L→HL→L→	41.71	1.41	552	65	64.34	13	27
8	L→HL→L→	34.14	1.15	429	63	47.25	14	26
16	L→SL→S→	38.86	1.51	930	170	31.22	44	137
8	L→SL→S→	42.57	1.66	497	68	52.03	14	54
16	All together	41.43	1.66	611	382	39.89	85	259
8	All together	35.29	1.41	529	292	40.51	71	229

3. Experimental results

We have performed 20 experiments for each type of rule, Life (B3S23), HighLife (B36S23), B38S23, and two periodic mixed Life/HighLife and Life/B38S23 rules (the Life rule up to generation 25; the alternative HighLife/B38S23 rule up to generation 50; and so on, periodically). We have selected for maximum appearance of both gliders and r-pentominos, although some exploders are also spontaneously generated.

Each experiment is considered to have ended when the CA configuration goes into a static situation, where the states of all the cells remain the same forever (not necessarily dead), or a periodic configuration, where the states of the cells oscillate with a certain period.

Gliders (see figure 3) are generated much more frequently than r-pentominos. This is due to the fact that they retain the same appearance during a number of generations, which makes them easy to detect by the algorithm. R-pentominos, on the other hand, are only easily detectable on the generation they first appear. Therefore we measure from gliders their number and their average duration; from r-pentominos and exploders, we just measure their number of appearances.

This relative permanence, compared with the other objects, gives gliders the opportunity to display several interesting behaviors. Sometimes, for instance, an experiment generates very few gliders, but with

a large duration; in other cases, gliders are generated and destroyed immediately. In a few experiments, two of the gliders collided and destroyed one another. In some cases, one or more gliders survive permanently, giving rise to a final periodic configuration with a period of 240 generations.³ We also show in table 2 the total number of permanent gliders. In these experiments, the same set of 20 random seeds was used for all different types of AC rules.

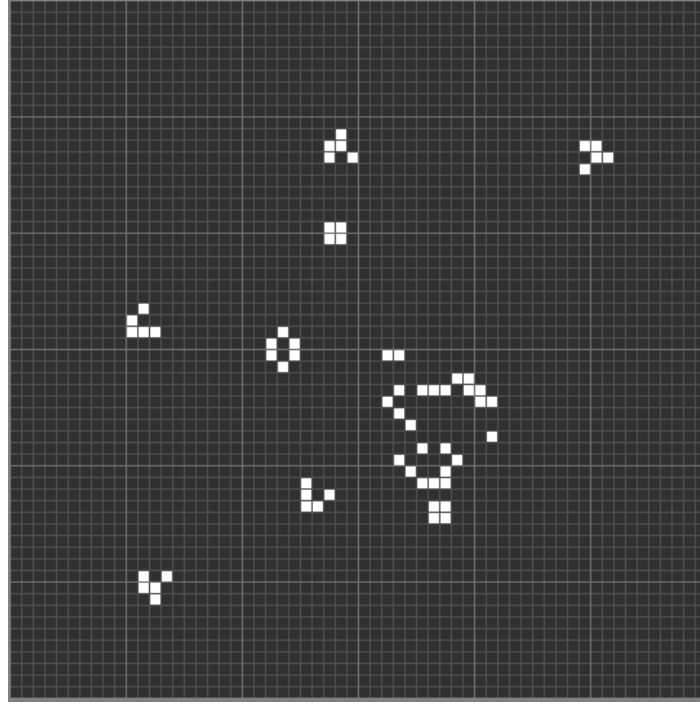


Figure 3. Five simultaneous gliders at experiment AA6B.

Table 2 summarizes the results of all the experiments as a function of the rule type.

Table 2. Summary of experiments as a function of rule type

Type of rules	Avg. life	Gliders	Permanent gliders	Glider life	R-Pentomino	Exploders	Interesting experiments
Life=B3S23	717	307	12	38.24	69	263	12
HL=B36S23	503	186	4	29.80	60	95	5
L→HL→L→	448	156	3	51.22	42	90	6
SL=B38S23	743	339	6	36.16	75	223	13
L→SL→S→	548	259	7	39.95	53	159	9

³ Since it takes a glider 4 generations to move a position diagonally, in a space of size 60x60, the period of a permanent glider is always 240.

Looking at table 2 and the detailed results of the individual experiments, the following considerations can be made:

- Interesting behavior appears with all the rules (Life, Highlife, B38S23 and the mixed rules). The longest life and the largest number of gliders and exploders happened in one experiment with the Life rule, while the longest average life of the gliders appeared in one experiment with the HighLife rule, while the largest number of r-pentominos happened in a different experiment with the HighLife rule.
- Sometimes the evolution experiments do not generate much interesting behavior (5 or less gliders, few additional objects). This happens in 8 out of the 20 Life experiments; 12 of the HighLife experiments; 6 of the B38S23 experiments; 9 of the mixed $L \rightarrow HL \rightarrow L \rightarrow$ experiments; and 8 of the mixed $L \rightarrow SL \rightarrow L \rightarrow$ experiments.
- Conversely, if we call an experiment “specially interesting” when 10 or more gliders are produced with an average life of over 10 generations, and at least another object appears (r-pentominos or exploders), the numbers obtained are those shown in the last column in table 2 (out of 20 experiments).
- This seems to point that the rules of Life and B38S23 are more prone to the appearance of "interesting" behavior than the rules of Highlife. The same conclusion is reached by comparing the numbers of interesting objects obtained for each type of rule (see table 2).
- There are many different types of exploders (exploding structures), of which we have chosen to detect just two. Some of them are highly complex and interesting (see figures 4 and 5). We have not selected for these objects, but are counting them anyway, because they appear quite frequently.

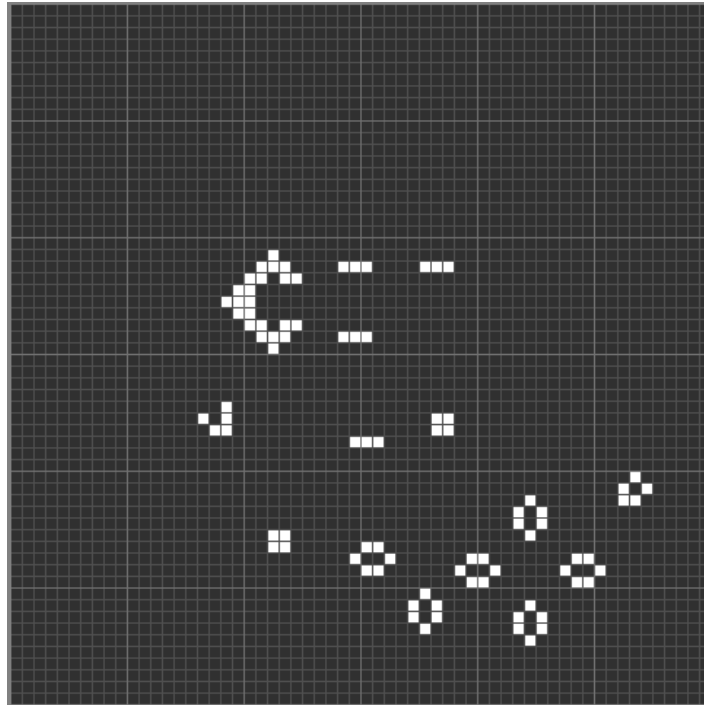


Figure 4. An exploder at generation 239 in experiment AA8B. A glider is also visible.

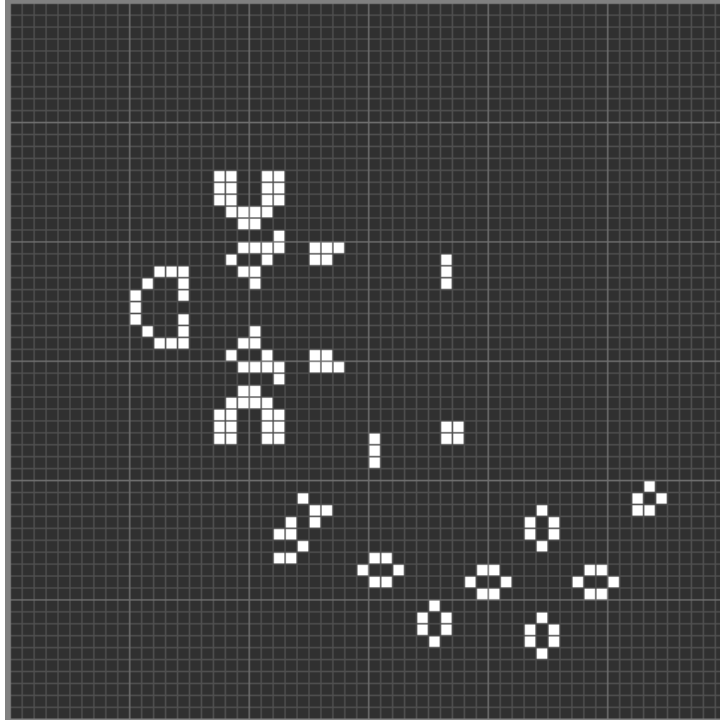


Figure 5. A further stage of the explosion at generation 268 in experiment AA8B. The glider has just collided against the small square at the bottom left.

3.1. Experiments applying to a CA with a given rule an initial condition evolved for a CA with a different rule

In the next set of experiments, we used the initial conditions evolved for Life with the HighLife rules and vice versa. We also tested the initial conditions evolved for Life with the B38S23 rule and vice versa. The results are shown at table 3 and should be compared with those at table 2. It can be seen that when the HighLife rule is used with the initial conditions evolved for Life the results are much less interesting (shorter life length, very few gliders and similar objects appear; very few specially interesting experiments). In the opposite case, however, the situation is reversed: we get longer life lengths and a larger number of objects, with many more interesting experiments.

On the other hand, when the B38S23 rule is executed with the initial conditions selected for Life only a slight decrease is observed. In the opposite case we also get a more interesting situation, with longer experiments and more objects (although a slightly smaller number of specially interesting experiments).

Again, as in previous experiments, the HighLife rule seem to be less versatile than the Life rule. The B38S23 occupies an intermediate position, nearer to Life than to HighLife.

Table 3. Experiments using a different rule for experiments evolved for a given rule

Evolved for	Executed for	Life length	Gliders	Glider life	R-Pent.	Exploders	Interesting experiments
Life	HighLife	365	88	16.74	27	44	2
HighLife	Life	843	396	19.10	97	342	12
Life	B38S23	637	302	33.04	64	199	10
B38S23	Life	1384	732	18,39	205	551	11

In the next set of experiments, we tried to find the effect of changing the rule (at generation 46) during the execution of some of the CA used in the previous examples. So, if the automaton was generated using the rules of Life, after generation 46 the rules would change to HighLife and stay there for the remainder of its "life," and vice versa. Generation 46 was chosen because it is more or less at the middle of the "training" period for the genetic algorithm (generations 40 to 54). The results (averaged from 10 experiments) are shown in the first four rows in table 4.

For comparison, the last three rows in table 4 show again the results for the experiments described in table 2, where the initial conditions evolved for one rule are executed on an AC with the same rule. Since table 2 refers to 20 experiments, against 10 in table 4, those figures corresponding to total numbers of objects generated have been halved.

Table 4. Experiments performed changing the rule during the execution

Evolved for	Executed for	Life length	Gliders	Glider life	R-Pent.	Exploders	Interesting experiments
Life	Life→HL	539	100	52.55	23	58	4
HL	HL→Life	767	212	29.63	37	131	4
Life	Life→SL	668	163	45.18	30	116	5
SL(B38S23)	SL→Life	620	140	37.16	18	82	5
Life	L→HL→L	543	128	45.36	28	91	5
Life	L→SL→L	504	104	54.44	16	69	5
Life	L→HL→L→	481	82	57.85	18	46	3
Life	L→SL→L→	646	190	35.44	41	107	4
Life	Life	717	153	38.24	34	131	6
HL	HL	503	93	29.80	30	47	2.5
B38S23	B38S23	743	169	36.16	37	111	6.5

From the observation of the results of these experiments, we can get the following conclusions:

- When the mixed rule of the form Life→HighLife was used with initial conditions evolved for Life, the CA displayed a less complex behavior (shortest life, less gliders and other "interesting" objects), compared to experiments where the rules of Life were applied always. A slightly more complex behavior was shown, however, compared to a HighLife CA with initial conditions evolved for HighLife, and a significantly more complex behavior than a HighLife CA provided with initial conditions evolved for Life.
- The mixed rules of the form HighLife→Life (with initial conditions evolved for HighLife) and Life→B38S23 (with initial conditions evolved for Life) generated a behavior about as complex than those where initial conditions evolved for Life or B38S23 were applied to a CA running with the same rules.
- The mixed rules of the form B38S23→Life (with initial conditions evolved for B38S23) generated a behavior less complex than those where initial conditions evolved for Life or B38S23 were applied to a CA running with the same rules, but more complex than those described in the first bullet of this list.

This reinforces the conclusion derived from the first set of experiments: the rules of Life and B38S23 are more prone to the apparition of "interesting" behavior than the rules of HighLife.

In the next set of experiments, we tried to find out the effect of a very small change in the rules, rather than a permanent one. We started with 10 initial conditions evolved for CA of the Life type and let them develop for 46 generations; then we changed the rules to HighLife or B38S23 (SL), executed them for 4 generations, and restored the rules to Life. The results are shown in rows 5 and 6 in table 7. They show that mixed rules of the type $L \rightarrow HL \rightarrow L$ are less disrupting than $L \rightarrow HL$ (leaving HL rules act for the remainder of the CA life). The opposite effect happens when HighLife is replaced by B38S23.

In the last set of experiments, we tested the effect of a periodic change in the rules by executing 10 experiments with initial conditions evolved for Life on a CA with periodic rules, as described before ($L \rightarrow HL \rightarrow L \rightarrow$ and $L \rightarrow SL \rightarrow L \rightarrow$). Rows 7 and 8 in table 4 show the results. Again the change to HighLife shows a more disruptive effect than the change to B38S23, which reaches numbers of objects comparable to the best, except for the number of interesting experiments. We can conclude that the latter periodic change in the rules, although having perceptible effects in each particular case, seems to diminish slightly (but not much) the average complexity of the development.

4. Conclusions

In this paper we have found that it is possible to evolve "interesting" initial conditions for some CA of the Game-of-Life type, which make the CA generate a good number of structures such as gliders or r-pentominos. Exploders are also generated in any case, but initial conditions for this case are not easy to select.

By testing different combinations where rules are changed during the execution of the CA, and through crossed application of initial conditions, we have found that the B36S23 (HighLife) rule is less prone to the apparition of interesting structures than the B3S23 (Life) and the B38S23 rules. We have also found (although this is not discussed in the paper) that CA with very different rules, such as Life-3-4 and Seeds, do not give good results with our genetic algorithm.

In general, we can conclude that temporal invariance of the rules of the game-of-life type does not seem to be an essential requirement for the apparition and continued existence of potentially complex structures in this type of cellular automata.

In the future we intend to perform additional experiments with CA of the Game-of-Life type for these or different objects, and also try the effect of changing further the parameters and the genetic operations of the genetic algorithm.

References

Beys, P. : 1989. *The Musical Universe of Cellular Automata*. In T. Wells & D. Butler, Eds., Proceedings of the 1989 International Computer Music Conference, pp. 34-41.

- Billings, S.A.; Yang, Y., 2002: Identification of Probabilistic Cellular Automata. IEEE Transaction on System, Man and Cybernetics, Part B, 33(2):1-12.
- Brown, A.R., 2005: *Exploring rhythmic automata*, Lecture Notes in Computer Science, 2005, Volume 3449/2005, 551-556, DOI: 10.1007/978-3-540-32003-6_57.
- Burraston, D.; Edmonds, E.; Livingstone, D.; Reck Miranda, E., 2004: *Cellular Automata in MIDI based Computer Music*, University of Michigan Library, Ann Arbor, MI.
- Cebrián, M.; Ortega, A.; Alfonseca, M., 2004: *Acceleration of a procedure to generate fractal curves of a given dimension through the probabilistic analysis of execution time*, in Intelligent Engineering Systems Through Artificial Neural Networks, Vol. 14, ed. C.H.Dagli, A.L.Buczak, D.L.Enke, M.J.Embrechts, O.Ersoy, pp. 265-270, ASME Press, New York, 2004. ISBN: 0-7918-0228-0.
- Chavoya, A.; Duthen, Y., 2006: *Using a genetic algorithm to evolve cellular automata for 2D/3D computational development*, GECCO '06 Proceedings of the 8th annual conference on Genetic and evolutionary computation, ACM New York, 2006.
- Chaudhuri, P.P.; Chowdhury, D. R. ; Nandi, S. ; Chatterjee. S., 1997: *Additive Cellular Automata - Theory and Applications*, volume 1. IEEE Computer Society Press, CA, USA, ISBN 0-8186-7717-1, 1997.
- Chopard, B.; Droz, M., 1998: *Cellular Automata Modelling of Physical Systems*. Cambridge University Press.
- Das, A. K.; Chaudhuri, P. P., 1990: *Efficient Characterization of Cellular Automata*. Proc. IEE (Part E), 137(1):81-87, January 1990.
- Deutsch, A., 1999: *Cellular automata and biological pattern formation*. Habilitationsschrift, University of Bonn.
- Flocchini, P.; Geurts, F.; Mingarelli, A.; Santoro, N., 2000. *Convergence and Aperiodicity in Fuzzy Cellular Automata: Revisiting Rule 90*. Physica D: Nonlinear Phenomena, 142(1-2):20-28.
- Ganguly, N.; Sikdar, B.K.; Deutsch, A.; Canright, G.; Chaudhuri, P.P., 2003: *A Survey on Cellular Automata*.
- Gardner, Martin (1970): *Mathematical games: The fantastic combinations of John Conway's new solitaire game "life"*, Scientific American 223(4), pp. 120-123, October 1970.
- Jiménez Morales, F.; Crutchfield, J.P.; Mitchell, M., 2001: *Evolving two-dimensional cellular automata to perform density classification: A report on work in progress*, Parallel Computing, 27:5, April 2001, Pages 571-585.
- Mitchell, M. ; Crutchfield, J.P.; Hraber, P.T., 1993: *Revisiting the edge of chaos: evolving cellular automata to perform computations*, arXiv:adap-org/9303003v1.
- Mitchell, M.; Hraber, P.T.; Crutchfield, J.P., 1994: *Evolving cellular automata to perform computations: mechanisms and impediments*, Physica D: Nonlinear Phenomena, 75:1-3, 1 August 1994, Pages 361-391.
- Mitchell, M. ; Crutchfield, J.P.; Das, R., 1996: *Evolving Cellular Automata with Genetic Algorithms: A Review of Recent Work*, Proceedings of the First International Conference on Evolutionary Computation and Its Applications (EvCA'96). Moscow, Russia: Russian Academy of Sciences, 1996.
- Neumann, J. von. 1966. *Theory of self-reproducing automata*, edited and completed by A. W. Burks (University of Illinois Press, Urbana, IL, 1966).

Sapin, E. & Bull, L. (2008) *Evolutionary Search for Cellular Automata Logic Gates with Collision-based Computing*. Complex Systems 17(4): 321-338.

Sarkar, Palash 2000. *A brief history of cellular automata*, ACM Computing Surveys (CSUR) Vol. 32, No.1, pp: 80 – 107.

Sarkar, P.; Barua, R., 1998: *The set of Reversible 90/150 Cellular Automata is Regular*. Discrete Applied Math, 84(1-3):199-213.

Soler Gil, F. J.; Alfonseca, M., 2011: *Is the multiverse hypothesis capable of explaining the fine tuning of nature laws and constants? The case of cellular automata* (forthcoming). See pre-print at <http://arxiv.org/abs/1105.4278>.

Tegmark, M. (1998), *Is "the Theory of Everything" Merely the Ultimate Ensemble Theory?* Annals of Physics 270 (1) pp: 1–51.

Wolfram, Stephen (1984): *Universality and complexity in cellular automata*, Physica D 10, pp. 1-35, 1984.