

Contextual Random Boolean Networks

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Abstract. We propose the use of Deterministic Generalized Asynchronous Random Boolean Networks [1] as models of contextual deterministic discrete dynamical systems. We show that changes in the context have drastic effects on the global properties of the same networks, namely the average number of attractors and the average percentage of states in attractors. We introduce the situation where we lack knowledge on the context as a more realistic model for contextual dynamical systems. We notice that this makes the network non-deterministic in a specific way, namely introducing a non-Kolmogorovian quantum-like structure for the modelling of the network [2]. In this case, for example, a state of the network has the potentiality (probability) of collapsing into different attractors, depending on the specific form of lack of knowledge on the context.

1 Introduction

Random Boolean Networks (RBNs) have been used to model a variety of phenomena and have been widely studied [3–5]. Especially, they were used by Stuart Kauffman [6] to study genetic regulatory networks and to correlate the number of human cell types to the attractors of a RBN with a number of nodes similar to the number of genes in the DNA. This is interesting, because one does not assume any function in the RBN, these are generated randomly. However, this approach was criticized because it assumed that the dynamics of the DNA would be discrete and synchronous in time [7, 8]. The proposed alternative, non-deterministic asynchronous updating, did not give encouraging results, since the networks change drastically their properties due to the non-determinism. We proposed another type of updating: asynchronous but deterministic [1]. This is achieved by setting parameters to determine the period of the updating of each node. The problem now lies in how to find or study different updating periods.

Our approach in the present paper consists in the following: we see the parameters of the updating periods of the nodes as a *context* of the network. We then study what happens when we change this context for a given network, *i.e.* allow smaller or greater periods. We find out that the properties of the network change drastically if we change the context.

We mentioned already that the non-deterministic asynchronous updating led to effects of changes that are too drastic due to the non structured nature of

the non-determinism. In our approach we want to introduce non-determinism, but in a very specific and structured way: namely non-determinism related to a lack of knowledge on the specific context (updating period) that we consider. The idea is that we start by introducing contexts that influence the network deterministically, and call these contexts *pure contexts*. Under the effect of such a pure context the network still behaves completely deterministically, but each pure context will generate a different behaviour for the network. These pure contexts are very idealized models for context in the real world. If we want to model the effect of a real context, we have to take into account that we generally lack knowledge on how this real context interacts with the system, because of the presence of random and unpredictable fluctuations. Hence we model such a real context by introducing the idea of *mixed context*, where a mixed context is a statistical mixture of a set of pure contexts. Concretely this means that we describe a mixed context by a probability measure on the set of pure contexts. We will show that the effect of this structured type of non-determinism is that states of the network become *potentiality states*, in the sense that instead of a state evolving deterministically to one of the attractors, such a state will now be attributed a certain probability (potentiality) to *collapse* to one of the different attractors under the influence of a certain context, the probabilities being determined by the weights of the different pure contexts within the considered mixed context.

So the behaviour of the network becomes non-deterministic when we introduce mixed contexts, but it is much more structured than in asynchronous RBNs where anything can happen, and therefore it can be well studied. The structure of the probability model that arises by means of the introduction of mixed contexts has been studied in detail, and it can be proven that this structure is non-Kolmogorovian [2].

We want to study contextual Random Boolean Networks by introducing the effect of the context in the way we just explained because it is a realistic model for the effect of real contexts. There is however a second reason, namely, this type of non-deterministic contextual influence has been studied in great detail in our Brussels research group, leading to a modelling of contextuality that is quantum-mechanic-like. What we mean more specifically is that the mathematical structure that emerges from a situation where non-determinism is introduced as a consequence of the presence of mixed contexts is a quantum mechanical mathematical structure [2, 9–12]. Furthermore this type of contextual models have been used in different ways, mostly to model the contextuality in situations of cognition [13–17]. There are reasons to believe that this type of contextuality is also present in biological systems [18, 19], and that is the reason that we introduce it for Random Boolean Networks.

In the following section, we make a brief review of different types of RBNs, according to their updating scheme [1]. In Section 3, we analyse the effects of the change of pure context in the statistical properties of a RBN. In Section 4, we use a concrete example of a small contextual RBN to note the properties of a mixed context. We draw conclusions and future lines of research in Section 5.

2 Background

A Random Boolean Network [20, 6] can be seen as a generalization of a boolean cellular automata. It also consists of n nodes, each with k connecting inputs, only that the connections are not restricted to neighbours, but they can be to any other node in the network. The topology is generated randomly, but it remains fixed during the dynamics of the network. These dynamics are determined by boolean rules also generated randomly in lookup tables. The state of a node will depend on the states of the nodes to which it is connected, *i.e.* its inputs.

It is interesting to study the general properties of RBNs with different number of nodes and connections, making statistical analyses, because we can obtain general properties of the dynamics of a family of networks, without assuming the rules of the dynamics. Nevertheless, it has been shown that these properties can change drastically depending on how we update the nodes [7, 1, 21].

We have proposed a classification of RBNs [1] according to the different updating schemes that a network might have:

Classical Random Boolean Networks (CRBNs) [20, 6]. The updating is synchronous and deterministic: each node takes its value at time $t+1$ from the values of the nodes connected to it at time t .

Asynchronous Random Boolean Networks (ARBNS) [7]. The updating is asynchronous, but also non-deterministic. Each time step only one node is picked at random and updated.

Deterministic Asynchronous Random Boolean Networks (DARBNS) [1]. The updating is asynchronous and deterministic. To achieve this, we introduce two parameters per node: p and q , so that the node will be updated when time modulus p equals q . Therefore, p can be seen as the period and q as the translation in time of the node update. If more than one node is updated at one time step, the network is actualized in the same order after each node update.

Generalized Asynchronous Random Boolean Networks (GARBNs) [1]. The updating is non-deterministic, but semi-synchronous. We select randomly at each time step some nodes to update, and these are updated synchronously.

Deterministic Generalized Asynchronous Random Boolean Networks (DGARBNs) [1]. The updating is deterministic and semi-synchronous. We also use parameters p and q in each node to determine the period and translation of each update, but the nodes which should be updated at time t do so synchronously.

In the deterministic cases (CRBN, DARBNS, DGARBN), there can be cyclic attractors (when the dynamic of the network is cycled in a subset of the state space) and point attractors (when a single state “traps” the dynamics). On the other hand, for the non-deterministic cases (ARBNS, GARBN) there are point attractors, and loose attractors (a subset of the state space drags the dynamic, but this can follow several patterns inside this subset, since we do not know which node will be updated at a given time). To our knowledge loose attractors have not been studied, since it is not trivial to find them.

We will use DGARBNs to study the change of context in RBNs.

Resources: We have developed a software laboratory, RBNLab, for studying the properties of different types of RBNs. It is available to the public, for use (via browser) and download (Java source code included) at <http://student.vub.ac.be/cgershen/rbn>. The results presented in this paper were obtained using RBNLab.

3 Changing Contexts in DGARBNs

We consider the set of all p 's and q 's as the *context* of the DGARBN. This is because in real networks some external factors, such as temperature or tension [22], can produce a change in the updating regularity of the nodes. The external factors are thus reflected in the updating periods, which are represented with the sets of parameters of p 's and q 's. We should note that this is a temporal context, but might reflect other types of contexts that affect a system.

After generating randomly the topology and rules of a network of given n and k , we randomly generate contexts according to a parameter $\max P$, which indicates the maximum allowed period for a node. The p 's are random integers between 1 and $\max P$, while q 's are also random integers, but between 0 and $\max P - 1$. We can see that the case $\max P = 1$ gives us CRBNs (fully synchronous).

It could be argued that it is equivalent to study CRBNs that would consider the state and context of a DGARBN as a state of a more complex CRBN, since we have shown that any deterministic asynchronous RBN can be mapped into a CRBN of higher complexity [1]. This is achieved by adding nodes (encoding the context) connected to every other node in the network¹. First, it is conceptually more clear to divide the network and its context, because changing the context in a DGARBN or DARBN is easy and not so in its CRBN correlate. Moreover, the family of CRBNs of extended n and k is much larger than the one of contextual RBNs, so we can speculate that they have different statistical properties.

About statistical properties, we should note that all types of RBNs tend to have different properties in theory (exact solutions) than in practice (statistics). This was shown already by Harvey and Bossomaier [7] for ARBNs. For these type of RBN, the exact solution (expected if one would exhaust all the RBN family, but this is unfeasible computationally) for the average number of attractors is exactly one, for any type of topology (combinations of n and k). However, the statistics give us a different result. In some networks ($k = 3$) the distribution of attractors is such that these tend to hide (few networks with several attractors, many with none). We are aware that in all RBNs these divergences between theory and practice are common. But we are interested more in the statistical properties than in the exact solutions, because we would like to know how easy would it be to find a network of certain properties, without exhausting the network space.

¹ A network of given n , k , and $\max P$ can be converted into a CRBN of, $n + \text{ceiling}(\log 2(\text{LCM}(\forall p)))$; $k + \text{ceiling}(\log 2(\text{LCM}(\forall p)))$.

Method: We generated one thousand DGARBNs for each given n and k , and explored² the properties of the same networks as we varied $\max P$. To find the properties of the networks, we explore all possible initial conditions, running the network for ten thousand steps expecting that the network will reach an attractor. The attractors take into account the state and the context, so for example a point attractor (period one in CRBN) will be considered as having a period equal to the least common multiple of all p 's. This is to explore all the possible combinations of updates in the nodes.

Results: The average number of attractors of the explored networks of different n and k values can be seen in Figure 1. Figure 2 shows the results for different n 's and $k = 3$. The first thing we can see by observing these graphs is that the

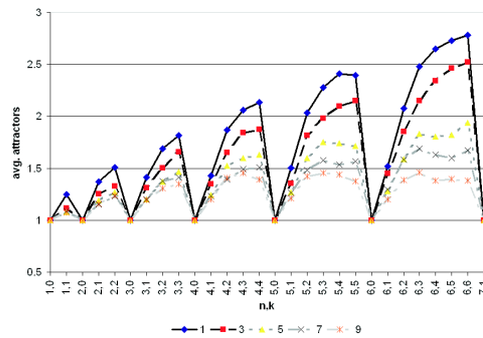


Fig. 1. Average number of attractors varying $\max P$

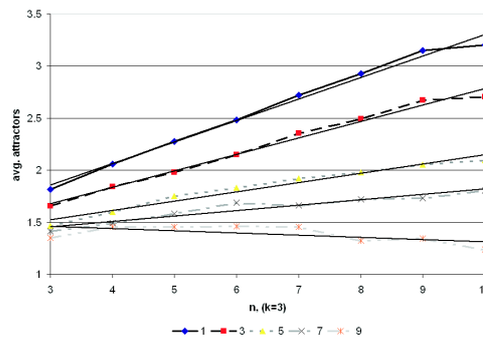


Fig. 2. Average number of attractors varying $\max P$

² For $n > 10$, we sampled only one hundred networks, due to lack of computational power. Results for $n > 10$ should be considered only as illustrative.

context change has drastic consequences on the average number of attractors. Moreover, comparing these results with the ones of Gershenson [1] contexts of small $\max P$ clearly yield network properties very similar to synchronous RBNs (CRBNs). Still, as we increase $\max P$, the properties begin to look more like the ones of asynchronous non-deterministic RBNs (ARBNs and GARBNs). Another

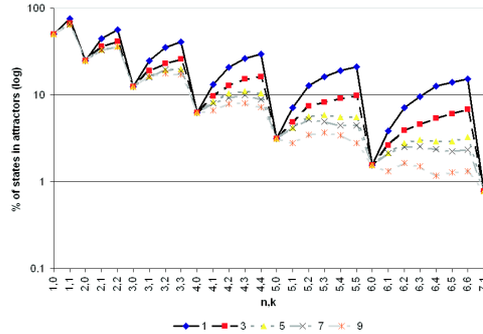


Fig. 3. Percentage of states in attractors varying $\max P$ (log scale)

thing we can observe is that even when the average number of attractors for low $\max P$ has a linear increment proportional to n , this decreases and becomes even decrement for high $\max P$. This means that for large networks, the differences in the number of attractors will grow considerably as we change the context. The attractors of the same networks collapse as we change the context and allow larger periods (increase $\max P$)³. We also know from Gershenson [1] that the point attractors are the same for every type of RBN, so the attractors that collapse are not these ones, but the cycle attractors.

The percentage of states of the networks that are part of an attractor in logarithmic scale can be seen in Figure 3 for different n 's and k 's and for $k = 3$ in Figure 4.

We can see that all the percentages of states in attractors decrease exponentially as we increase n . But the percentage of states in attractors decreases slower for low $\max P$ than for a high one. This also indicates that the relative differences among contexts will be greater for larger networks. It is curious to note that for not very small n , the percentage of states in attractors for low $\max P$ increases with k , but for a high $\max P$ it slightly rises and falls again roughly around $k = 3$.

Even for our small statistical samples, percentages of states in attractors fit nicely an exponential curve (Figure 4), as opposed to number of attractors which roughly have linear fit (Figure 2). This suggests that there is less variance in percentages among networks than in number of attractors.

³ We would obtain the inverse results if we would study CRBNs including context as part of their state, since the average number of attractors in CRBNs is increased with n and k .

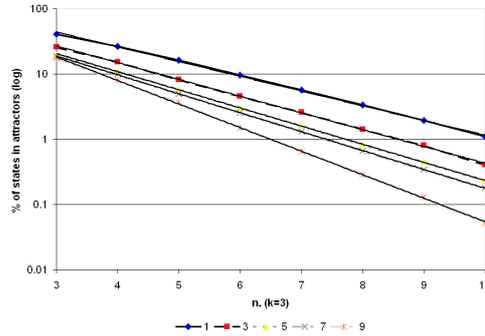


Fig. 4. Percentage of states in attractors varying maxP (log scale)

The tables with the precise data used to generate the graphics we presented are available through the URL of RBNLab.

4 Lack of Knowledge about the Context

Let us now explore the situation where we do not know exactly the context in which a certain DGARBN is. We can explore a very small RBN and observe its possible pure contexts. We devised a RBN of $n = 2$, $k = 2$ that makes explicit the point we want to make. Table 1 shows its transition table.

Table 1. Transition table of a RBN $n = 2$, $k = 2$.

Net(t)	Net(t+1)
00	01
10	10
01	10
11	11

We consider now pure contexts with maxP=2. The possible dynamics can be seen in Figure 5. Other combinations of p 's and q 's give similar attractor basins.

All the pure contexts have at least two attractors: '11' and '10' (only D has an attractor '01[$t \bmod 2 = 1$] \rightarrow 00[$t \bmod 2 = 0$] \rightarrow 01[$t \bmod 2 = 1$]'). Suppose now the network is initially in some state, e.g. '01', and suppose the uncertainty on the *mixed* context can be cast in some probabilistic measure; such that each possible *pure* context is attributed a given weight. When exposing the system to this mixed context, a probabilistic mechanism during the exposure of system to context selects one of the pure contexts, but we do not know which one exactly. Subsequently the network then proceeds in a dynamics according to the selected context. We can say that the network is in a *potentiality* state, because depending on the exact nature of the mixed context (what the probability weights on the different pure contexts are), it will go to different attractors with a probability proportional to the weights of the pure contexts in this specific mixed context.

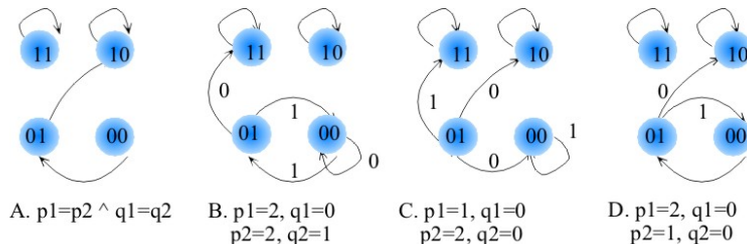


Fig. 5. Dynamics of a DGARBN $n = 2$, $k = 2$ with different pure contexts. The arrows with numbers indicate which transition will take place depending on the modulus of time over two

We remark that we know perfectly the dynamics of the network and the effect of the pure contexts. They are deterministic. There is no lack of knowledge about the functioning of the network, but there is a lack of knowledge about the pure context, expressed in the statistical mixture which is the mixed context. As it has been shown, this means that the situation we face is not a classical mechanical situation, but a quantum-mechanical-like situation [2, 9–12].

Contextual RBNs of this type could be used to model, for example, how the genes and environment of a cell determine its behaviour. A stem cell has the *potentiality* of differentiating into almost any cell type. But the differentiation is not determined only by the genes of the cell, but also by the context (environment) in which it lays.

5 Conclusions and Future Work

We have used deterministic generalized asynchronous random boolean networks to model context change in discrete dynamical systems. We observed that the context changes dramatically the properties of the systems. An interesting result was noting that the properties of restricted temporal contexts (small $\max P$) resemble the dynamics of synchronous RBNs, while unrestricted ones (large $\max P$) appear more like non-deterministic asynchronous RBNs.

We introduced two types of context, pure contexts, their interaction with the network is deterministic, and mixed contexts, more precisely statistical mixtures of pure context, which have a non-deterministic interaction with the network. The presence of mixed contexts changes completely the dynamics of the network, in the sense that we get non-deterministic dynamics, generating a probability structure that is non-Kolmogorovian (quantum-like), and transforming states of the network into potentiality states that collapse with a certain probability to the attractor states.

For the pure contexts (the deterministic dynamics), it is worth mentioning that in all types of networks, the percentage of states in an attractor diminishes exponentially (see also [1]). This means that, *in theory*, independently of their connectivity (k), context, or updating scheme, large networks would always have

order for free [6]. In other words, the wide variety of the state space, as n increases the percentage of states which can trap the dynamics, *i.e.* states in an attractor, will diminish. The difference in practice lies in how long will it take to reach this order. In some chaotic networks ($k > 2$ for CRBN), this might be infinite in practice and the order will not be found. Therefore, it would be significant to study of the phase transitions between order/complexity/chaos in all types of RBNs. Another reason for studying phase transitions, specifically in contextual RBNs, is to observe if the phase transitions change with the context. In any case, we would expect to find a complexity region at the edge of chaos, but we are interested in finding out whether this also depends on the context or not.

We also want to study the different regimes under mixed context influence. Remember that the dynamics of our network becomes non-deterministic in this case, and the probability structure is non-Kolmogorovian and quantum-like. It is well known that quantum chaos does not exist in the usual manner of classical chaos, because of the fact that in standard quantum mechanics the dynamics are always linear. The structure that we find here is however not standard quantum mechanical, it is quantum-like in the sense that the probability model is non-Kolmogorovian, but does not entail the restriction of linearity [23, 24]. This means that in principle and contrary to this being the case for standard quantum mechanical systems, we must be able to find chaotic regions. In future work we want to explore the chaotic, complex, and orderly regimes and the transitions between them under the influence of non-deterministic contextuality.

The study of the effects of pure contexts in RBNs should also shed light into the debate on the feasibility to correlate the number of human cell types to the attractors of a *contextual* RBN [6, 7, 8, 1].

Finally, the proposed contextual RBNs could be generalized to observe and study the dynamics of discrete n -dimensional systems interacting with m -dimensional contexts. We could study then not only the state-space of the system, but also the state-context-space.

References

1. Gershenson, C.: Classification of random boolean networks. In: Standish, R. K., Bedau, M. A. and Abbass, H. A. (eds.): *Artificial Life VIII: Proceedings of the Eight International Conference on Artificial Life.*, MIT Press, Massachusetts (2002) 1–8
2. Aerts, D.: A Possible Explanation for the Probabilities of Quantum Mechanics. *J. Math. Phys.* **27** (1986) 202–210
3. Wuensche, A.: *Attractor Basins of Discrete Networks*. PhD thesis, University of Sussex (1997). CSRP 461
4. Wuensche, A.: *Attractor Basins of Discrete Networks*. Technical report, SFI (1998) 11–101
5. Aldana, M. Coppersmith, S. and Kadanoff L. P.: *Boolean Dynamics with Random Couplings*. Accepted for publication in *Springer Applied Mathematical Sciences Series, Celebratory Volume for the Occasion of the 70th birthday of Larry Sirovich* (2002)
6. Kauffman, S. A.: *The Origins of Order*. Oxford University Press, Oxford (1993)

7. Harvey, I and Bossomaier, T.: Time Out of Joint, Attractors in Asynchronous Random Boolean Networks. In: Husbands, P. and Harvey, I. (eds): Proceedings of the Fourth European Conference on Artificial Life (ECAL97), MIT Press (1997) 67–75.
8. Di Paolo, E. A.: Rhythmic and Non-Rhythmic Attractors in Asynchronous Random Boolean Networks. *Biosystems* **59** (2001) 185–195
9. Aerts, D.: Quantum Structures Due To Fluctuations of the Measurement Situations. *Int. J. Theor. Phys.* **32** (1993) 2207–2220
10. Aerts, D.: Quantum structures: An Attempt to Explain Their Appearance In Nature. *Int. J. Theor. Phys.* **34** (1995) 1165–1186. Archive Ref and Link: [quant-ph/0111071](#).
11. Aerts, D.: The Hidden Measurement Formalism: What Can Be Explained And Where Paradoxes Remain. *Int. J. Theor. Phys.* **37** (1998) 291–304. Archive Ref and Link: [quant-ph/0105126](#).
12. Aerts, D.: Being and Change: Foundations of a Realistic Operational Formalism. In: Aerts, D. Czachor, M. and Durt, T. (eds): Probing the Structure of Quantum Mechanics: Nonlinearity, Nonlocality, Probability and Axiomatics, World Scientific, Singapore (2002) 71–110.
13. Aerts, D and Aerts, S.: Applications of Quantum Statistics in Psychological Studies of Decision Processes. *Found. Sc.* **1** (1994) 85–97
14. Aerts, D. Broekaert, J. and Smets, S.: A Quantum Structure Description of the Liar Paradox. *Int. J. Theor. Phys.* **38** (1999) 3231–3239. Archive Ref and Link: [quant-ph/0106131](#)
15. Aerts, D. Aerts, S., Broekaert, J. and Gabora, L.: The Violation of Bell Inequalities in the Macroworld. *Found. Phys.* **30** (2000) 1387–1414
16. Aerts, D., Broekaert, J. and Gabora, L.: A Case For Applying an Abstracted Quantum Formalism to Cognition. (forthcoming) (2003)
17. Gabora, L and Aerts, D.: Contextualizing Concepts Using a Mathematical Generalization of the Quantum Formalism. *J. Exp. Theor. Art. Int.* **14** (2002) 327–358
18. Gabora, L.: Cognitive Mechanisms Underlying the Origin and Evolution of Culture. PhD thesis, Brussels Free University (2001)
19. Aerts, D. Czachor, M. Gabora, L. Kuna, M. Posiewnik, A. Pykacz, J. Syty, M.: Quantum Morphogenesis: A Variation on a Theme by R. Thom. Accepted in *Phys. Rev. E.* (2003).
20. Kauffman, S. A.: Metabolic Stability and Epigenesis in Randomly Constructed Genetic Nets. *J. Theor. Biol.* **22** (1969) 437–467
21. Cornforth, D. Green, D. G. Newth, D. and Kirkley, M.: Do Artificial Ants March In Step? Ordered Asynchronous Processes and Modularity in Biological Systems. In: Standish, R. K. Bedau, M. A. and Abbass, H. A. (eds): Artificial Life VIII: Proceedings of the Eight International Conference on Artificial Life. MIT Press (2002) 28–32
22. Ingber, D. E.: The Architecture of Life. *Scientific American* **278** (1998) 48–57
23. Aerts, D. and Durt, T.: Quantum. Classical and Intermediate, An Illustrative Example. *Found. Phys.*, **24** (1994) 1353–1369.
24. Aerts, D and Valckenborgh, F.: The Linearity of Quantum Mechanics at stake: the description of separated quantum entities. In: Aerts, D. Czachor, M. and Durt, T. (eds): Probing the Structure of Quantum Mechanics: Nonlinearity, Nonlocality, Probability and Axiomatics. World Scientific, Singapore (2002) 20–46