Parallel Simulation of Adaptive Random Boolean Networks

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Abstract
A random Boolean network (RBN) is a generic model of interactions between entities with binary states that has applications in different fields. As real-world systems often operate on the border between order and chaos, algorithms simulating RBN’s transition to a critical state are of particular interest. Adaptive RBNs (ARBNs) can evolve towards such a state by rewiring of nodes according to their states on the attractor. Numerical simulation of ARBNs larger than several dozens of nodes is computationally hard due to an enormous growth of attractor lengths and transient periods. In this paper, we propose a GPGPU algorithm for parallel simulation of ARBNs with modified activity-dependent rewiring rule which can be used with any sequential algorithm for attractor’s search. In the experimental part of the study, we investigate the performance of parallel implementation and the influence of parameters of the algorithm on the speed of convergence to a steady state.

Keywords: adaptive random Boolean networks, GPGPU algorithm, parallel simulation

1 Introduction

One of goals of complex networks analysis is a better understanding, description and prediction of the behavior of real-world systems. A starting point are usually simplified models that have few parameters and are driven by random dynamics. The example of such a model is a random Boolean network (RBN) [1, 2, 3, 4]. RBNs were initially introduced to describe gene regulatory systems [5, 6] and due to their generic character they were also applied to other fields, e.g. to neural or social networks [2].

An RBN is a directed network consisting of \( N \) nodes. A node \( i \) \((i = 1, ..., N)\) has three attributes: (a) a Boolean state \( \sigma_i(t) \in \{0, 1\} \), (b) a sequence \( N_i \) containing all nodes \( (\sigma_{i_1}, \sigma_{i_2}, ..., \sigma_{i_{\vert N_i \vert}}) \) having a connection to the node \( i \) and (c) a randomly chosen Boolean function \( f_i : \{0, 1\}^{\vert N_i \vert} \rightarrow \{0, 1\} \). Note that we assume a network with no loops, that is \( i \not\in N_i \).

Arguments of the function \( f_i \) are states of the nodes from \( N_i \). Boolean functions determine nodes’ states in the next time step:

\[
\sigma_i(t+1) = f_i(\sigma_{i_1}(t), \sigma_{i_2}(t), ..., \sigma_{i_{\vert N_i \vert}}(t)).
\]
The function \( f_i \) is randomly chosen from a set of \( 2^{2^{|N_i|}} \) different Boolean functions. Taking also into consideration all network topologies, the size of the network ensemble is enormous. That is why RBNs are generic and despite their simplicity they can model many complex systems [2].

We assume all the nodes are updated synchronously according to the Eq. (1). Let \( S(t) = (\sigma_1, \sigma_2, \ldots, \sigma_N)^T \) defines a state of the whole network. Having \( N \) nodes in the network, the network state space is \( 2^N \)-dimensional. It can be huge, but it is finite. The update rule (1) is deterministic, thus after a number of transient network states, the system will eventually reach an attractor, i.e. a periodic orbit of \( S(t) \).

As RBNs are applied to model biological structures, it is interesting to study the evolution of RBNs. The core of the evolution process is a constant search for the most optimal configuration [4, 7, 8]. An RBN modification that incorporates system evolution is adaptive RBN (ARBN) [9, 10, 11, 12]. Nodes of RBNs can be described as active or frozen. When a network reaches its attractor then active nodes change their state, while frozen nodes keep it. The foundation of ARBN is a natural idea that overactive nodes should be quietened down and underactive (frozen) ones should be stimulated. This concept is included in an activity-dependent rewiring rule (ADRR) [13], which is as follows: if the node’s mean state \( \langle \sigma_i \rangle \) during the network attractor is exactly 0 or 1, then this node is considered to be frozen and one new incoming edge is added to this node. Otherwise, this node is considered to be active and one of its incoming edges is randomly chosen and deleted.

A single simulation of ARBN evolution consists of an a priori-defined number of epochs. In each epoch the network attractor is found (evolution of nodes’ states) and incoming connections of a randomly chosen node are updated according to the ADRR (evolution of network structure). Simulation results demonstrate [9, 12] that after a number of transient epochs, the network topology reaches a dynamical equilibrium and oscillates around steady-state levels of mean connectivity.

In this paper, we perform ARBN simulations with slightly modified ADRR, where more than one node is randomly chosen. We consider larger networks containing up to 1 000 nodes. In such structures it is difficult to find an attractor because transient and attractor lengths grow quickly with network size. In previous works there have been only few results with such network sizes, e.g. networks considered in the original paper [9] contained less than 400 nodes. In our previous work that was focused on modular Boolean networks with separate ARBNs connected by a number of interlinks [12], the maximal network size was 80 nodes.

This research is a step towards large scale simulations of ARBNs since we have designed a new parallel algorithm capable to simulate ARBN’s evolution that includes several algorithmic improvements and makes possible a much faster system analysis.

The remaining part of the paper is organized as follows. Section 2 gives an overview of related works on algorithms of RBN modeling. Section 3 presents a description of algorithms and techniques which were used to speed up simulations (including an algorithm for parallel simulation of ARBNs). Section 4 (an experimental investigation) has two-fold purpose: (i) to study the performance of the parallel algorithm and the influence of proposed modifications on simulation results, and (ii) to study the dynamics of evolution of non-modular ARBNs up to 1 000 nodes.

2 Related Works

In recent years, a variety of RBNs have been extensively studied by the means of computer simulation. Basically, an initial topology, a set of Boolean functions and an updating scheme...
(synchronous or asynchronous) [1] are fixed. In contrast, ARBN can evolve by changing links and/or Boolean functions of nodes. Bornholdt and Sneppen in [14] introduced an algorithm for RBN’s evolution under the constraint of continuity. In the algorithm, a degree of a randomly chosen node is modified only when a network with this modification reaches the same attractor as the mother system did. Paczuski, Bassler and Corral in [15] consider nodes of RBN as competing agents at a market. The evolution of network is maintained by a random change of the poorest player’s strategy at each epoch of simulation. The ADRR as a mechanism for transition to a critical state was proposed in [13] for random threshold networks and then extended in [9] for RBNs. Both in [13] and [9] the ADRR changes a single randomly chosen node per epoch according to its average state on the attractor.

Depending on the goal of simulation, it could be necessary to find a single attractor for a given initial state or all the attractors of a system. Zhang et. al. in [16] propose algorithms to find singleton attractors of RBN using gene ordering. To find a single attractor of an arbitrary length, there are two main algorithms: Knuth’s algorithm [17] (the example of its usage for RBN’s simulation can be found in [18]) and the algorithm described in [9] (we denote it as Liu-Bassler). We include a brief description of these algorithms in Section 3 of this paper as they serve as a basis for our parallel algorithm. The second category includes algorithms to find all attractors for a given network. These algorithms are usually based on constructing a reduced ordered binary decision diagram (ROBDD), e. g. [19], or solving satisfiability (SAT) [20] or aggregation[21] problems. For the asynchronous update mode, there was proposed an approach based on an exhaustive enumeration of subspaces of a network space implemented in Inet software package [22]. Some of the algorithms of this type allow parallel implementation (e.g. [23]). Parallelization is performed by calculating different attractors (or sets of attractors) for the same network on different processors, and is not appropriate for ADRR having data dependency between epochs.

Another way to speed up a simulation of RBN is to choose appropriate data types and data structures to keep the network, and use efficient implementations of nodes’ update function. The example of this approach can be found in [24] where authors explore high-performance data structures and algorithms for large-scale simulations of RBNs for D programming language. They examine the memory complexity and the performance of the RBN simulation code for 256 iterations (for networks up to 2,5 million nodes) and for 8 iterations (for networks up to 20,5 million nodes). However, the applicability of the results for ARBNs is restricted as a simulation of an evolution of large networks becomes computationally intractable because of an enormous number of iterations rather than a large execution time of a single iteration.

Due to the exponential slowing down by long attractor periods for initial connectivity \( K_{ini} \geq 2 \), usually it is necessary to put the restrictions on a maximum number of iterations to be examined during a single search for the attractor (it is denoted as \( T_{max} \)). In [9], \( T_{max} \) was set to 100 000, and the maximum size of a studied network was equal to 400 nodes. Increase of a size of a network with fixed \( T_{max} \) leads to skipping a significant number of the attractors. However, the authors of [9] did not consider a percentage of attractors found, and how the results of simulation were influenced by skipped attractors.

### 3 Algorithms to Speed up Simulation of ARBNs

Modeling the evolution of ARBN larger than several dozens of nodes is hampered by a significant growth of transient and attractor lengths. This growth extremely prolongs the time of a repeated calculation of nodes’ states during search for an attractor (which is the most time consuming part of modeling). To speed up the modeling for large ARBNs, we propose to com-
We use existing sequential algorithms for attractor’s search with a limitation on a maximum number of iterations as a basis of the parallel algorithm, and extend ADRR to support larger number of nodes to be rewired.

I. Sequential heuristics for attractor’s search. A naive implementation of an algorithm for attractor’s search is to compare a current state $S(t)$ to all previous states at each iteration. This requires $O(l^2)$ time and $O(l)$ memory where $l$ is a sum of attractor and transient lengths. To speed up searching for attractors in comparison with the naive implementation a number of sequential heuristics have been proposed. These algorithms do not perform the exhaustive comparisons of states. Here, we briefly describe and discuss two sequential algorithms which have been used in previous studies of ARBN [9, 12]. We also use them as basic algorithms for a parallel algorithm introduced in this paper.

Liu-Bassler algorithm. This is the algorithm that was used in the original paper introducing ARBNs [9]. It is based on a set of checkpoints $T = \{T_0, T_1, T_2, \ldots, T_n\}$. If at a certain time point $t$ current state $S(t)$ equals to the state at the checkpoint $S(T_i)$, an attractor is considered to be found, and some nodes get rewired according to the ADRR presented above. If the program reaches the next checkpoint (except the last one), and $S(t) \neq S(T_i) \forall t \in [T_i, T_{i+1})$, all the information gathered between the checkpoints is discarded as it most probably corresponds to a transient period rather than the attractor, and $T_{i+1}$ becomes the new checkpoint. The longest attractor that can be found using this algorithm equals to the maximum distance between the checkpoints. However, if the distance between the checkpoints is too large, more state updates than necessary are performed. Thus, values of the checkpoints are crucial to the overall algorithm performance and correctness.

Knuth algorithm [17]. The algorithm is based on the following observation: $S(\tau) = S(2\tau)$ if and only if $\tau$ is a multiple of an attractor length $\mu$, i.e. $\tau = n\mu$. In order to find $\tau$, two copies of a Boolean network are launched, one copy performs one state update per iteration, and the other one performs two. Then the states $S(t)$ and $S(2t)$ are compared, and $\tau$ is considered to be found if they are equal. To apply ADRR, one needs to know node’s mean state on an attractor. It can be found without determining the value of $\mu$: mean state of the $i$-th node on the attractor is $\langle \sigma_i \rangle = \sum_{t=2\tau}^{t=\tau} \sigma_i(t)/\tau$. Having found $\tau$ it is possible to obtain the length of the attractor by finding $\mu$ such that $S(\tau) = S(\tau + \mu)$. For a more detailed description of this algorithm applied to RBNs see [18].

II. Updating states of nodes in parallel. Another way to reduce the execution time of simulation is to parallelize calculations of nodes’ states at a particular iteration using general-purpose computations on graphic processor units (GPGPU). In this study, we propose a GPGPU algorithm which speeds up sequential heuristics of type (I). As it does not influence the logic of a search, this algorithm can be used in a combination with any sequential heuristic. The main idea of the algorithm is to update states of different nodes in a network in parallel on distinct Graphic Processor Units (GPUs). More formal description is presented in Algorithm 1. During each of the predefined number of epochs, a network is converted into a special representation described below. The network represented this way is then copied into the GPU device memory along with a zero-filled $stateSum$ vector of length $N$. Elements of this vector would eventually contain node’s state sum on the attractor. As these preliminary steps are completed, either Knuth or Liu-Bassler algorithm is launched. Both of these heuristics require some number of state updates to be performed, which is denoted as the inner $while$ loop.
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in Algorithm 1. After the attractor is found, the ADRR is applied and \( N_{rew} \) random nodes are rewired based on the values of \( stateSum \) vector and the length of the attractor.

Algorithm 1:

```
GenerateNetwork();
while epoch < epochsCount do
    gpuNetwork ← ConvertNetworkToGpuRepresentation();
    ZeroInitialize(stateSum);
    CopyToGpu(gpuNetwork, currentState, stateSum);
    while attractor not found do
        UpdateStateOnGpu(currentState, stateSum);
    end
    CopyFromGpu(stateSum);
    nodesToRewire ← ChooseRandomNodes(\( N_{rew} \));
    ActivityDependentRewiring(nodesToRewire, stateSum);
    epoch ← epoch + 1;
end
```

The performance of the GPU implementation highly depends on the Boolean network representation it uses. Since a node with inputs \( N_i \) has \( 2^{|N_i|} \) possible combinations of inputs’ state, it is a common approach to store a Boolean function of the node as \( 1 \times 2^{|N_i|} \) vector \( b_i \). We can represent these vectors as \( N \times 2^{max|N_i|} \) matrix \( B \).

Having Boolean functions stored this way, one can obtain the next state of the network using one sparse matrix-vector multiplication (Eq. (2)) and one gather operation (Eq. (3)). These operations are well-studied and efficient algorithms for GPGPU exist [25, 26].

\[
v = A \times S(t) \quad \quad (2)
\]

\[
\sigma_i(t + 1) = B_i,v_{i+1} \quad \quad (3)
\]

In these equations matrix \( B \) stores all the Boolean functions. Vector \( v \) contains proper Boolean functions’ input numbers \((v_i + 1)\). Matrix \( A \) is an auxiliary matrix of size \( N \times N \) that is used to calculate the correct \( v \) based on current network state \( S(t) \). The matrix \( A \) is constructed as defined in Eq. (4), (5). Value \( k \) in Eq. (4) is the index of \( j \)-th node in the sequence \( N_i \). The special case in Eq. (5) ensures that nodes with no in-connections do not change their states.

\[
A_{ij} = \begin{cases} 
2^{k-1}, & \text{if } j \in N_i \quad \forall i \neq j \\
0, & \text{otherwise}
\end{cases} \quad \quad (4)
\]

\[
A_{ii} = \begin{cases} 
1, & \text{if } |N_i| = 0 \\
0, & \text{otherwise}
\end{cases} \quad \quad (5)
\]

III. Limiting the number of state updates. For RBN in a critical state, lengths of attractors and transients tend to have a power-law distribution with an exponent of -1 [27]. This implies that a number of attractors with a given length is inversely proportional to that length, i.e. the major part of attractors have comparatively small lengths. During evolution of ARBN, the goal is to find an attractor at each epoch, and then modify the topology of a network according to a state of a randomly chosen node on the attractor. While searching
for an attractor, one can add a limitation on a maximum number of iterations which will be examined for a single epoch. In Liu-Bassler algorithm this limitation is a part of the algorithm itself (as it has predefined checkpoints) while in Knuth’s algorithm is can be added artificially. The logic behind this approach is that longer attractors are rare, so the limitation can be set in a way that will not significantly influence the dynamics of convergence to the steady state. In this study we address the question: to what extent such a limitation influences the qualitative results of simulation? In other words, we study how the results of ARBN evolution will differ if we eliminate from consideration a part of longer attractors (extending the results which were reported in [12]).

IV. Rewiring different number of nodes per epoch. Paragraphs I (heuristics for attractor’s search), II (parallel algorithm of updating the states) and III (limiting the number of state updates) are aimed to reduce an execution time of a single epoch. The total execution time is equal to sum of times for all epochs, and the total number of epochs should be sufficient to reach the steady state. Therefore, another way to speed up the modeling process is to reduce a number of epochs which is required to achieve the steady state. In this paper, we propose to perform it by a modification of the ADRR introduced in [13]. Instead of rewiring a single node per epoch, we suggest to use several nodes as it could speed up the convergence to a steady state (especially for large networks) and, as a result, significantly decrease the total time of simulation.

4 Experimental Study

The modified algorithm of ARBN evolution consists of a set of consecutive epochs. In each epoch the network attractor is found and \( N_{\text{rew}} \) nodes are rewired according to the modified ADRR. The maximum length of attractors \( \mu_{\text{max}} \) is limited either by predefined checkpoints in Liu-Bassler algorithm, or artificially in Knuth’s algorithm in order to speed up the computations as described in Section 3. Due to this limitation only a fraction \( R \) of attractors are found. During the evolution process the system reaches a dynamical equilibrium, which can be observed by measuring network’s mean in-degree connectivity \( K \), defined in Eq. (6). As the network evolves, \( K \) tends to some steady-state value \( K_{\text{ss}} \).

\[
K = N^{-1} \sum_{i=1}^{N} |N_i|
\]  

(6)

Intuitively, Liu-Bassler algorithm of attractor search would have shown better performance than the Knuth’s one, as the latter requires at least \( 3\mu \) state updates to find an attractor of length \( \mu \). But in order to use Liu-Bassler algorithm one needs to choose the checkpoints correctly, which requires an a-priori knowledge of attractor and transient period distributions. This distribution depends on a network size, connectivity and structure (e.g. modular networks tend to have longer attractors than non-modular ones [12]). We obtained an empirical distribution of attractor and transient lengths for different kinds of networks in our preliminary experiments with Knuth’s algorithm. The checkpoints \( T = [100, 200, 1000, 2000, ... \mu_{\text{max}}, 2\mu_{\text{max}}] \) seem to be the best trade-off between the number of state updates and the percentage of attractors found. However, with these checkpoints the difference in the number of state updates between the two algorithms is negligible. We used Knuth’s algorithm in most of our experiments, as it is more general and requires no a-priori knowledge of the network’s behavior.
We implemented the algorithm for parallel ARBN simulation, which supports both Liu-Bassler and Knuth’s algorithms of attractor search. We used C++ programming language with CUDA extension. The implementation is cross-platform and requires a GPU with CUDA compute capability (version) at least 1.2. We chose compressed sparse-row (CSR) matrix storage format to store matrix $A$ from Eq. (2) and implemented a sparse matrix-vector multiplication kernel as described in [25]. Our implementation assigns one thread per matrix row, and each thread computes the sparse dot product between the matrix row and vector $S(t)$. This approach suffers from non-coalesced memory access, but according to [25] it shows the best performance on unstructured matrices with low number of non-zero elements. The gather operation (3) is implemented within the same kernel to eliminate the latency between the kernel calls, since this latency significantly affects the performance.

To test the applicability of the approaches presented in Section 3, a set of experiments was performed. The experiments were conducted on a hybrid cluster consisting of 20 nodes with NVidia GeForce GT 640 graphic cards. In this study we considered only the networks with initial in-degree connectivity $K_{ini} = 2$. The results were averaged over 10 realizations of the evolution process. Each realization was launched on a separate node.

**Speedup obtained by GPU acceleration.** We measured the execution times of both sequential and parallel versions of state updates. We used Liu-Bassler algorithm with checkpoints $T = \{100, 200, 1000, 2000, \ldots, 10^7, 2 \cdot 10^7\}$, $\mu_{max} = 10^7$. To decrease the number of random samples required to compare the versions, we did not stop the epoch as soon as an attractor was found. Instead, we performed all $2 \cdot 10^7$ state updates per epoch. Such simulation corresponds to the worst-case scenario when no attractors were found, i.e. $R = 0\%$. The results presented in Figure 1 indicate that the GPU implementation is more efficient than the serial one for networks consisting of more than 200 nodes. For smaller networks, however, the serial version shows better performance due to the GPU kernel launch overhead. Thus, implementing a multi-threaded CPU version could also be useful for studying ARBNs.

![Figure 1: Execution time of the GPU algorithm compared to the sequential one.](image)

![Figure 2: Evolution of mean connectivity $K$ for different number of rewired nodes $N_{rew}$; $N = 1000$.](image)

**Rewiring more than one node per epoch.** In order to determine how $N_{rew}$ influences the rate of convergence to a dynamical equilibrium, we performed 1 000 epochs of evolution with
$N = 1\,000$ and $N_{\text{rew}} \in [1, 5]$. The results of these simulations are shown in Figure 2. With increased value of $N_{\text{rew}}$ mean connectivity grows faster and the system reaches steady state at approximately 500th epoch for $N_{\text{rew}} = 5$. Therefore, we conclude that by rewiring $N_{\text{rew}} > 1$ nodes per epoch one can lower the number of epochs required to reach steady state. We limited the attractor length to $\mu_{\text{max}} = 10^7$. In these experiments and in all the experiments presented below we used Knuth algorithm, as it does not require tuning of the checkpoint values.

**Limiting the maximum attractor length.** Introducing a limit on attractor length leads to a situation when an attractor can not be found. In these cases $N_{\text{rew}}$ nodes are rewired according to their activity during the last $\mu_{\text{max}}$ state updates. These states can belong either to a transient period or to an attractor. However, results of our experiments, presented in Tables 1, 2, indicate that low percentage of attractors found does not influence the steady-state connectivity obtained as a result of the evolution process.

<table>
<thead>
<tr>
<th>$\mu_{\text{max}}$</th>
<th>100</th>
<th>200</th>
<th>300</th>
<th>500</th>
<th>750</th>
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<td>88.19</td>
<td>71.19</td>
<td>45.48</td>
<td>29.62</td>
</tr>
<tr>
<td>$2.5 \cdot 10^5$</td>
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<td>95.92</td>
<td>81.24</td>
<td>56.10</td>
<td>35.96</td>
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<td>86.58</td>
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<td>38.73</td>
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<tr>
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<td>99.53</td>
<td>94.40</td>
<td>73.00</td>
<td>49.22</td>
</tr>
<tr>
<td>$1 \cdot 10^7$</td>
<td>100.00</td>
<td>99.75</td>
<td>96.08</td>
<td>77.73</td>
<td>53.81</td>
</tr>
</tbody>
</table>

Table 1: Percentage of attractors found $R$ for different network sizes $N$ and maximum attractor length $\mu_{\text{max}}$.

<table>
<thead>
<tr>
<th>$\mu_{\text{max}}$</th>
<th>100</th>
<th>200</th>
<th>300</th>
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<td>2.58</td>
<td>2.52</td>
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<tr>
<td>$2.5 \cdot 10^5$</td>
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<td>2.56</td>
<td>2.51</td>
<td>2.48</td>
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<td>2.68</td>
<td>2.59</td>
<td>2.55</td>
<td>2.51</td>
<td>2.48</td>
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<td>2.69</td>
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<td>$5 \cdot 10^6$</td>
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<td>2.62</td>
<td>2.55</td>
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</table>

Table 2: Steady-state connectivity $K_{ss}$ for different network sizes $N$ and maximum attractor length $\mu_{\text{max}}$.

Using the approaches discussed above we were able to perform simulations on networks consisting of up to 1 000 nodes. Figure 3 shows the evolution of mean in-degree connectivity. The steady-state connectivity $K_{ss}$ decreases with growth of $N$, which corresponds to the results obtained in [9]. The empirical distribution of attractor lengths for networks in steady state is shown in Figure 4. Attractors seem to have a power-law distribution as described in [9]. The peaks near $\mu = 10^7$ are caused by the limit of the attractor length $\mu_{\text{max}} = 10^7$.

### 5 Conclusion

The enormous size of RBN ensemble makes them appropriate to model various complex systems but it raises also significant challenges for their numerical investigation. Even a problem of search for a single attractor of RBN is computationally hard for networks larger than several dozens of nodes because of an exponential growth of the number of iterations with an increase of a network size.

Finding an attractor for RBN with a given initial state is a basic operation performed for ARBN which change their topology using information about the activity of nodes on the attractor. In this study, we propose a parallel algorithm for GPGPU to speed up simulation of ARBNs which can be used with different sequential algorithms for attractor’s search. In addition to updating states for distinct nodes in parallel, we use modified activity-dependent rewiring rule to reduce the number of epochs required for a single run.

Using the algorithm, we performed simulation of networks up to 1 000 nodes on a hybrid cluster with NVidia graphic cards. The parallel algorithm demonstrates the increasing perfor-
mance during a growth of a network size (for 1000-node network it is approximately 8 times faster than a sequential one). However the communication between CPU and GPU affects the performance. Thus, the simulation of ARBNs on systems with shared memory could also benefit from introducing a multi-threaded CPU version. Furthermore, our results show that the proposed modification of the rewiring rule allows to reduce the number of epochs needed to reach a steady state making calculations less time-consuming. We also present the results for a percentage of attractors found for different combinations of network sizes and maximum number of iterations examined during search for a single attractor. These values together with the results of the mean steady-state connectivity can be used to choose the most appropriate values of checkpoints in the sequential algorithms of attractor’s search.

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