Finite size effects and symmetry breaking in the evolution of networks of competing Boolean nodes

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Abstract
Finite size effects on the evolutionary dynamics of Boolean networks are analyzed. In the model considered, Boolean networks evolve via a competition between nodes that punishes those in the majority. Previous studies have found that large networks evolve to a statistical steady state that is both critical and highly canalized, and that the evolution of canalization, which is a form of robustness found in genetic regulatory networks, is associated with a particular symmetry of the evolutionary dynamics. Here, it is found that finite size networks evolve in a fundamentally different way than infinitely large networks do. The symmetry of the evolutionary dynamics of infinitely large networks that selects for canalizing Boolean functions is broken in the evolutionary dynamics of finite size networks. In finite size networks, there is an additional selection for input-inverting Boolean functions that output a value opposite to the majority of input values. The reason for the symmetry breaking in the evolutionary dynamics is found to be due to the need for nodes in finite size networks to behave differently in order to cooperate so that the system collectively performs as efficiently as possible. The results suggest that both finite size effects and symmetry are fundamental for understanding the evolution of real-world complex networks, including genetic regulatory networks.

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(Some figures in this article are in colour only in the electronic version)

1. Introduction

Boolean networks have been studied extensively over the past three decades [1–4]. They consist of a directed graph in which the nodes have binary output states that are determined...
by Boolean functions of the states of the nodes connected to them via directed in-links. They have applications as models of gene regulatory networks as well as models of physical, social, and economic systems. As ‘coarse-grained’ models of genetic networks, they aim to capture the essential features of the dynamical behavior of the real networks while simplifying local gene expression to a binary (on/off) state [5]. Recent work has demonstrated that, despite their simplicity, Boolean networks can indeed describe many of the important features of the dynamics of biological genetic circuits [6–9]. For example, it has been shown that a Boolean network model of the segment polarity gene regulatory networks controlling embryonic segmentation in *Drosophila Melanogaster* can reproduce the wild-type gene expression pattern and ectopic patterns due to various mutants [6].

Motivated by the fact that evolution plays a crucial role in forming the regulatory relations among genes, a number of models that evolve the structure and dynamics of Boolean networks have been studied [10–23]. These evolutionary Boolean network (EBN) models generally seek to determine the properties of the networks that result from the evolutionary mechanism being considered. For example, many of the studies have focused on the topology of the networks that result from evolutionary mechanisms that rewire the links. Other studies have focused on finding evolutionary mechanisms that result in networks that have dynamics and are robust against various types of perturbations, or that result in networks that are in a ‘critical’ state poised between ordered and ‘chaotic’ dynamical behaviors.

An example of an EBN is the model of competing Boolean nodes first introduced in [12], and subsequently studied in [16, 17]. In this model, the nodes of a Boolean network compete with each other in a variant of the Minority game [24]. The network evolves by changing the Boolean function of the node that loses the game to a new randomly chosen Boolean function. In the principal variant of the model that has been studied, only the Boolean functions of the nodes evolve, not the links. However, it should be noted that changing the Boolean functions used by the nodes effectively results in a rewiring of the links [25]. This effective rewiring occurs because canalization in Boolean functions, as we see, can effectively reduce the number of inputs a node receives. Thus, the model we consider is effectively an adaptive coevolutionary network [13, 26]. In the original paper on the model, it was shown that the network self-organizes to a statistically steady, nontrivial critical state with this evolutionary mechanism. Later, it was discovered that the critical state the network evolves to is highly canalized [16]. Canalization [27] is a type of network robustness known to exist in genetic regulatory networks [28–30]. It exists when certain expression states of some regulatory genes control the expression of a particular gene regardless of the expression states of its remaining regulatory genes. In this case, the states of the subset of regulatory genes that control the expression of a gene are said to be ‘canalizing’ inputs to the gene. Canalization is thought to be an important property of developmental biological systems because it buffers their evolution, allowing greater underlying variation of the genome and of its regulatory interactions before some deleterious variation can be expressed phenotypically [31].

The canalized nature of the evolved steady state was demonstrated by performing an ensemble of similar simulations [16]. Each simulation in the ensemble involved a different random network and began with a different initial condition. After they were run long enough to allow the networks to evolve to a steady state, the average frequency that the various possible Boolean functions occurred was measured and averaged over the ensemble of simulations. For Boolean networks of size $N = 999$ nodes in which each node had $K = 3$ in-links, it was found that the $256 = 2^{2^3}$ possible Boolean functions of three variables organize into 14 different classes in which all of the functions in each class occur with approximately the same frequency. It was then found that the various classes of functions could mostly be distinguished by the fraction of canalizing inputs that their functions have. Moreover, the classes whose
functions have larger fractions of canalizing inputs, that is, the ones that are more canalizing, occurred with larger frequency.

The reason that there are 14 different classes of $K = 3$ Boolean functions is due to the symmetry properties of the evolutionary dynamics [25]. The set of Boolean functions of $K$ inputs maps one-to-one onto the set of configurations of the $K$-dimensional Ising hypercube in which each of the vertices of the hypercube has a binary state. The different classes correspond to the group orbits of the ‘Zyklenzeiger’ group [32] which is the hyper-cubic or hyper-octahedral symmetry group combined with parity. In this case, parity means simultaneously inverting the binary states of each of the vertices. A group orbit is the set of configurations that map into each other through applications of a group’s symmetry operations. The number of orbits a group has can be calculated using Pólya’s theorem. By applying the theorem, it has been shown that there are 14 different group orbits of the three-dimensional Zyklenzeiger group [25]. Thus, the function classes correspond to orbits of the symmetry group of the evolutionary dynamics, and for large networks that group is the 3D Zyklenzeiger group.

In this paper, the effects of the finite size of the network on the self-organized evolution of networks of competing Boolean nodes are studied. Other EBN models [14, 18] have important finite size effects, indicating that small networks may behave in a fundamentally different way than large networks. Most recently reported results on this model have been for relatively large networks with nearly 1000 nodes. Here, we find that small networks evolve very differently than large networks. In particular, it will be shown that the competition of nodes in very small networks does not result in the evolution of a canalized network. Instead, the evolutionary mechanism preferentially selects for ‘input-inverting’ Boolean functions that have output states opposite to the majority of the inputs they receive. We will also see empirically that for finite size networks the $K = 3$ Boolean functions have 46 different classes, instead of 14. Finally, it will be shown that this change from 14 to 46 classes is due to a type of symmetry breaking in the evolutionary dynamics of finite size networks. Pólya’s theorem will be used to show that, indeed, 46 classes are expected from the reduced symmetry of the finite size evolutionary dynamics.

The remainder of this paper is organized as follows. In section 2, the definition of random Boolean networks (RBNs) and of canalizing Boolean functions is given, a few important properties of RBNs are noted, and the algorithm used for the evolution of Boolean networks based on a competition between nodes is stated. Section 3 presents empirical results obtained from simulations of finite size networks. In section 4, Pólya’s theorem is used to calculate the number of function classes in finite size networks based on a group of symmetry operations that is reduced from that which is relevant to the evolution of infinitely large networks. Section 5 explains that the symmetry breaking occurs because the behavior of nodes in finite size networks must differ from those in infinitely large networks in order for them to cooperate so that they collectively perform as efficiently as possible. Finally, a summary of our results and a discussion about the importance of finite size and symmetry and their implications in the evolutionary dynamics of real-world complex networks are given in section 6.

2. The model

2.1. Random Boolean networks

In general, a RBN consists of $N$ nodes, $i = 1, \ldots, N$, each of which has a dynamical Boolean state, $\sigma_i = 0$ or 1, that is a function of the Boolean states of $K_i$ other random nodes that regulate its behavior. The regulatory interactions are therefore described by a directed graph. As simple models of genetic networks, nodes can be interpreted as genes and their Boolean states indicate whether they are ‘not being expressed’ or ‘being expressed’. Different
Figure 1. An example of a homogeneous RBN with $N = 7$ nodes each of which have in-links from $K = 3$ other randomly chosen nodes. The regulatory directed in-links to a node are indicated by the arrows pointing to the node on the graph. The black and white coloring of the nodes indicates the binary output states ‘1’ and ‘0’, respectively. The state vector of this network is $\Sigma(t) = (0, 1, 0, 0, 1, 1, 0)$.

interpretations apply in other cases. For example, as agent-based models of financial markets, nodes can be interpreted as traders and their Boolean states indicate whether they are ‘buying’ or ‘selling’. For synchronously updating RBNs, which are the only ones considered here, the state of each node at time $t + 1$ is a function of the state of all its $K_i$ regulatory nodes at time $t$. Therefore, the discrete dynamics of the network is governed by

$$\sigma_i(t + 1) = f_i(\sigma_{i_1}(t), \sigma_{i_2}(t), \ldots, \sigma_{i_{K_i}}(t)),$$

where $i_1, i_2, \ldots, i_{K_i}$ are those $K_i$ nodes that regulate node $i$. The function $f_i$ is a Boolean function of $K_i$ inputs that determines the output of node $i$ for all $2^{K_i}$ possible sets of input values. In this study, for simplicity, we consider only homogeneous RBNs in which each node has three input nodes, that is, $K_i = K = 3$ for all $i$. No self-links, or multiple in-links from the same node are allowed. Figure 1 illustrates an example of the type of homogeneous RBNs we consider.

Note that random Boolean functions can be generated with an ‘interaction bias’ $p$ by setting the output value for each set of input to be ‘1’ with probability $p$, and ‘0’ with probability $1 - p$. In modeling gene regulatory networks, the bias $p$ can be interpreted as a biochemical reaction parameter that defines the probability that a gene becomes ‘active’ due to a particular set of regulatory inputs.

Given the Boolean state of each node $i$ at time $t$, $\sigma_i(t)$, the system state of the network is defined as $\Sigma(t) = (\sigma_1(t), \ldots, \sigma_N(t))$. The path that $\Sigma(t)$ takes over time $t$ is a dynamical trajectory in the phase space of system. Note that there are $2^N$ different system states that are possible. For synchronous updating of the nodes, because the dynamics defined in (1) is deterministic and the phase space is finite, all dynamical trajectories eventually become periodic. That is, after some possible transient behavior, each trajectory will repeat itself forming a cycle given by

$$\Sigma(t) = \Sigma(t + \Gamma)$$

for some time $\Gamma$. The periodic part of the trajectory is the attractor of the dynamics, and the minimum $\Gamma > 0$ that satisfies this equation is the period of the attractor.

The study of the dynamics of RBNs has a long history [33–47]. It is known that two distinct phases of dynamical behavior, ‘chaotic’ and ‘ordered’, exist for RBNs that have Boolean functions that are randomly chosen depending on the value of the interaction bias
parameter $p$ [33–35]. For such homogeneous RBNs with $K > 2$, the ‘chaotic’ phase occurs for values of $p$ near 0.5, and the ‘ordered’ phase occurs for values of $p$ near either 0 or 1. One way of distinguishing the two phases is to measure the distribution of its attractor periods beginning with random initial states [36, 48]. For RBNs in the chaotic phase, the distribution of attractor periods is sharply peaked near an average value that grows exponentially with system size $N$, and for RBNs in the ordered phase, the distribution of attractor periods is sharply peaked near an average value that is nearly independent of $N$. There is a continuous transition between the two phases, the so-called edge of chaos. At the phase transition, RBNs are ‘critical’ and have a broad, power-law distribution of attractor periods.

2.2. Canalization and symmetry

Canalization occurs in Boolean networks when the Boolean functions that define the dynamics of the nodes are canalyzing. A Boolean function is canalyzing if its output is fully determined by a specific value of one, or more, of its inputs, regardless of the values of the other inputs. Such an input value, or the set of input values, that controls the output of the Boolean function is a canalyzing input [1, 2]. How canalyzing a Boolean function of $K$ inputs can be quantified by a set of numbers $P_k, k = 0, 1, \ldots, K - 1$, which are defined as the fraction of the different possible sets of $k$ input values that are canalyzing [2]. Note that for Boolean functions that have $K$ inputs in total, there are $2^k \binom{K}{k}$ different possible sets of $k$ input values. For example, in a Boolean function with $K = 3$ inputs, there are six different possible single ($k = 1$) input values, that is, two possible values for each of the three inputs.

An alternative way to understand canalization can be seen by mapping the Boolean functions onto configurations, or ‘colorings’, of the Ising hypercube [25]. Each Boolean function of $K$ inputs maps one-to-one onto a configuration of the $K$-dimensional Ising hypercube. The Ising hypercube is a hypercube which has each vertex labeled, or ‘colored’, either ‘0’ or ‘1’. In this representation, each of the $2^K$ possible sets of input values corresponds to a different vertex of the hypercube whose location in $K$-dimensional space is given by the Boolean vector constructed from its $K$ input values, and the coloring of the vertex corresponds to the output value of the function for that set of input values. An example of an Ising hypercube representation for a $K = 3$ Boolean function is shown in figure 2, where the two possible colors of the vertices, white and black, correspond to the ‘0’ and ‘1’ output values, respectively. Note that the vertices can be labeled either with the binary number constructed from the sequence of binary inputs, as in figure 2(a), or, equivalently, with the corresponding decimal number, as in figure 2(b). Note that there are 256 different $K = 3$ Boolean functions, each corresponding to a different coloring of the Ising cube.

Note also that each of the $2^K$ different Boolean functions of $K$ inputs, or their equivalent colorings of $K$-dimensional Ising hypercubes, can be uniquely distinguished by an integer $f_D \in [0, 2^K - 1]$ defined as

$$f_D = \sum_{i=0}^{2^K-1} 2^i f(i), \tag{3}$$

where $f(i) = 0$ if vertex $i$ is white and $f(i) = 1$ if it is black. For instance, the Boolean function in figure 2 has $f_D = 162$.

The representation of Boolean functions as colorings of Ising hypercubes can greatly facilitate the recognition of canalyzing functions [25]. For a $K$-dimensional Ising hypercube, the fraction of canalyzing inputs $P_k$ of a Boolean function is the fraction of its $(K - k)$-dimensional hypersurfaces that are homogeneously colored, that is, such that all the vertices on the same hypersurface have the same color. In general, there are $2^k \binom{K}{k}$ such hypersurfaces.
Figure 2. An example of a $K = 3$ Boolean function represented as a coloring of the Ising cube. The eight possible sets of input correspond to the eight vertices of the cube, and the color of each vertex gives the output value of the function for that particular set of inputs. Note that the location of each vertex corresponds to the Boolean vector constructed from its input values, so that the position of the $(0, 0, 0)$ vertex is the origin and the position of the $(1, 0, 1)$ vertex is $x = 1, y = 0,$ and $z = 1$. A white vertex coloring denotes a '0' output value, and, conversely, a black vertex coloring denotes a '1' output value. In (a) the vertices are labeled by their Boolean number, and in (b) by their equivalent decimal number.

possible. For example, in figure 2, $P_0 = 0$ because the whole cube is not homogeneously colored, $P_1 = \frac{1}{6}$ because the cube has one homogeneously colored face, and $P_2 = \frac{7}{12}$ because it has seven homogeneously colored edges.

With the Ising hypercube representation of Boolean functions, it is easy to see that certain functions are related to others by symmetry. For example, if one permutes the order of the labels of the inputs to a function, the resulting function and the corresponding hypercube coloring will be related to the original by symmetry. Furthermore, since the ordering of the input labels is arbitrary, the two symmetric functions should be indistinguishable in the evolutionary dynamics of the network. This observation suggests that the symmetry properties of Boolean functions are important in the dynamics of EBNs. In particular, any symmetry in the dynamics for evolving the Boolean functions should be reflected in the symmetry of the evolved steady state, for instance in the symmetry of the frequency at which the different functions occur.

2.3. Evolutionary game

We consider the following variant of the Minority game for evolving the Boolean functions of a RBN [12].

(i) Begin with an unbiased RBN, that is, one whose functions are randomly chosen such that all of the different possible Boolean functions are equally likely to be chosen by each node, and with a random initial state.

(ii) Update the output state of nodes using (1), and determine the attractor of the dynamics [18].

(iii) For each update on the attractor, determine whether '0' or '1' is the output state of the majority of nodes, and give a point to each node that is part of the majority.

(iv) Determine which node is in the majority most often over the length of the attractor. That is, determine the node with the largest number of points. That node loses the game. If two, or more, nodes are tied with the largest score, pick one of them randomly to be the loser.

(v) Replace the function of the losing node with a new randomly chosen unbiased Boolean function.
In practice, if the dynamical attractor is longer than some limiting time, $\Gamma_{\text{max}}$, then score is kept only over that limited time. One iteration of the game is called an ‘epoch’. Exactly one evolutionary change is made to the network each epoch. Note that only the Boolean functions of the nodes evolve, while the topology of the networks links does not change. The essential features of the game are (1) frustration [24, 49], since most nodes lose each time step, (2) negative reinforcement, since losing behavior is punished, and (3) extremal dynamics [50], since only the worst performing node’s Boolean function is changed. As mentioned above, previous studies involving large networks with $N = 999$ nodes have found that this game causes the networks to evolve to a critical steady state that is highly canalized.

2.4. Effective coevolution

Note that canalization renders irrelevant certain inputs to a node. Thus, if the canalization of Boolean functions is taken into account, then some of the regulatory interactions between nodes are effectively removed. This effectively alters the topology of the directed graph that defines the network of interactions [25]. Furthermore, as the Boolean functions of the nodes change through the evolutionary game, the game causes the effective topology of the network as well as the dynamical behavior of the nodes to evolve. That is, although the actual network of interactions is not altered by the game, the effective network is. Thus, the game is effectively an adaptive coevolutionary process [13, 26].

3. Simulations and results

Here, we report results of simulations of ensembles of differently sized networks playing this game of competing Boolean nodes. Again, all of the networks simulated were homogeneous random networks with $K = 3$ inputs per node. The sizes of the networks studied range from $N = 5$ to 999. Note that $N = 5$ is the smallest network with an odd number of nodes that can be formed without self or multiple connections. For each $N$, we found that the game caused the networks to evolve to a statistical steady state, and we measured the frequency that each of the 256 different functions occurred in the evolved steady state. This was accomplished by simulating, for each $N$, an ensemble of $10^7$ independent realizations. Each realization started with an independent random network with random links and different unbiased random functions, and with an independent random initial state. The simulation of each realization was run for $10^4$ epochs to allow the network to evolve to the steady state. At the end of each simulation the functions used by each node were recorded, and then used to calculate the average frequency of each function for the ensemble of realizations.

We used the algorithm described in [18] to find the dynamical attractor at each epoch. In searching for the attractor, the maximum attractor period allowed, $\Gamma_{\text{max}}$, varied with $N$. For $N = 999$, it was $10^5$ updates, and this limit was reached in about half the evolutionary game’s epochs. For all other $N$, $\Gamma_{\text{max}} = 10000$. As $N$ decreased, the period limit was reached in a decreasing fraction of the epochs, until only a small fraction, about 10%, reached the limit for $N = 19$. For $N = 5$, the maximum possible length of an attractor is 32, since $2^N$ is the number of different system states. Therefore, for networks of this size, the limit was never reached. If $\Gamma_{\text{max}}$ is varied from these values, the quantitative results reported below do change, but the main qualitative findings concerning the symmetry breaking in the dynamics of finite size networks do not. Figure 3 compares the results for large networks with $N = 999$ nodes with those for small networks with $N = 5$ nodes. Note that all simulations start with an unbiased RBN. Thus, at the beginning of the simulations all Boolean functions are equally
likely to be chosen by the nodes and therefore occur with a relative frequency of 1.0. However, in the steady state, clearly, some of the 256 possible functions occur more often than others. Furthermore, there are sets, or classes, of functions that occur with approximately the same relative frequency.

For the networks with $N = 999$ nodes, as observed previously [16], there appear to be 14 different classes of functions. In order to make this clear, the functions numbers have been reordered in the figure so that all functions in the same class are grouped together. Furthermore, all functions in a class have the same canalization properties and the classes are sorted in descending order of how canalizing the functions in the class are. Note that, ordered this way, the frequency of the functions is monotonically decreasing. Therefore, the more canalizing a function is, the more likely it is to occur. The evolutionary process selects for canalization.

The results are quite different for networks with $N = 5$ nodes. In this case, functions within the 14 classes found for large networks can now occur with very different frequencies. However, again there are classes of functions that occur with the same frequency. To see this, note that the functions within each of the 14 classes are ordered according to the value of their frequency with the functions occurring with higher frequency first. Many of the 14 large network function classes split into multiple classes, and a total of 46 different function classes are observed for small networks. The complete reordering of the Boolean functions from their decimal numbers $f_D$ to the numbers $g_D$ used in figures 3 and 4 is given in appendix A.

Note also that for $N = 5$, in contrast to $N = 999$, there is not a monotonic decrease in the frequency of the functions with increasing $g_D$, and therefore the evolutionary process does not select for canalization. Instead, the evolutionary dynamics selects for input-inverting functions that output the values opposite to the majority of their input values. How input inverting a Boolean function $f$ can be quantified by its value of

$$I = - \sum_{\sigma_1=0}^{1} \sum_{\sigma_2=0}^{1} \cdots \sum_{\sigma_K=0}^{1} \left( [2(\sigma_1 + \cdots + \sigma_K) - K] [2f(\sigma_1, \ldots, \sigma_K) - 1] \right),$$

(4)
Figure 4. Ensemble averaged relative frequency at which each of the 256 $K = 3$ Boolean functions occur in the evolved steady state for networks of sizes $N = 5$, $N = 19$ and $N = 39$. These results show that, as $N$ decreases, the evolutionary process shifts from selecting for canalizing functions to one that selects for input-inverting functions.

which is the weighted sum of the number of inverting outputs minus the weighted sum of the non-inverting outputs, where the weight is the strength of the majority in the inputs. The larger the $I$, the more input inverting the function is. Appendix B lists the canalization and inversion properties of each class of functions. Every function in each of the 46 classes has the same value of $I$.

The behavior of finite size networks can be understood in more detail from the results shown in figure 4, which shows the relative frequency of functions in the evolved steady state for networks of sizes $N = 5$, $N = 19$, and $N = 39$. As the network size decreases, there is a crossover in the results of the evolutionary process from selecting for canalizing functions to selecting for input-inverting functions. For all three sizes of networks, there are 46 classes of functions, and in each there is combination of preferences for canalization and input inversion. For networks with $N = 39$ nodes, the most canalizing functions, $g_D = 0$ and 1, and the least canalizing functions, $g_D = 254$ and 255, occur most often and least often, respectively. However, for networks with $N = 5$ nodes, the most input-inverting function, $g_D = 128$, and the least input-inverting function, $g_D = 135$, occur most often and least often, respectively.

The splitting of the large network classes can perhaps best be seen by focusing on the behavior of the functions in the large network class $F_b$, which are the functions $g_D = 128$ through 135 in the figure. The Ising cube representation of these eight Boolean functions is shown in figure 5. Because $I = 12$ for the function $g_D = 128$, $I = 4$ for the functions $g_D = 129$ through 131, $I = -4$ for the functions $g_D = 132$ through 134, and $I = -12$ for the function $g_D = 135$, the eight functions split into four different classes depending on the input-inversion properties of the functions.

Although the preference for input-inverting functions explains much of the frequency distribution in the evolved steady state, it should be noted that it does not explain all the features of the behavior of small networks. For example, functions in class $B_3$, $g_D = 10$ and 11, occur slightly more often than those in class $B_4$, $g_D = 12$ through 17, despite the fact that those in $B_4$ are more input inverting. Also, the functions in the large network class $Fa$, $g_D = 120$ through 127, split into two classes, $Fa_1$ and $Fa_2$, even though all functions in $Fa$
Figure 5. The Ising cube representations of eight Boolean functions, \( g_D = 128 \) through 135, in class \( F_b \) in the large network limit. For finite size networks, this class splits into four classes, \( F_b1–F_b4 \), as shown. All functions in each of the four classes have the same value of the input-inversion factor \( I \), which are 12, 4, \(-4\), and \(-12\), respectively.

are explicitly not input inverting because their outputs are the same if their input values are simultaneously negated. The Ising cube representation of these eight Boolean functions is shown in figure 6.

The way that the splitting of large network classes depends quantitatively on the network size is shown in figure 7, where the difference in the relative frequency of the functions \( g_D = 128 \) and 135 is plotted as a function of \( N \). The inset shows the same data plotted on a log–log scale. The frequency difference appears to vanish either as a power law or slightly faster as \( N \) increases. Analogous behavior occurs for the finite-size splitting of the other function classes. Thus, for any finite value of \( N \), even for \( N = 999 \), there is some splitting and there are actually 46 function classes. Only in the limit of infinite \( N \) the splitting does vanish and the number of function classes reduces to 14.

4. Symmetry breaking

Many of the empirical simulation results presented in the previous section are caused by a breaking of symmetry in the evolutionary dynamics of finite size networks. As discussed earlier, each of the 256 Boolean functions of \( K = 3 \) inputs maps one-to-one onto a coloring of the 3D Ising hypercube, or, equivalently, the Ising cube. The symmetry of the evolutionary dynamics causes classes of functions to evolve ‘symmetrically’ with the same frequency. Thus, the function classes correspond to the orbits of the symmetry group of the evolutionary
Figure 6. The Ising cube representations of eight Boolean functions, \( g = 120 \) through 127, in class \( F_a \) in the large network limit. For finite size networks this class splits into two classes, \( F_{a1} \) and \( F_{a2} \), as shown. All functions in both classes have the same input-inversion factor \( I = 0 \).

Figure 7. The difference in the relative frequency of functions \( g = 128 \) and \( g = 135 \) as a function of the network size \( N \). The inset shows the same data plotted on a log–log scale. The difference decays approximately as a power law, indicating that the splitting of the function class vanishes only in the limit of infinite \( N \).

dynamics \cite{25}. In this case, a group orbit is the set of colorings that map into each other through applications of the group’s symmetry operations. The number of orbits a group has can be calculated using Pólya’s theorem \cite{51}.

Pólya’s theorem states that the number of orbits \( P_G \) a permutation group \( G \) acting on the \( K \)-dimensional Ising hypercube has is

\[
P_G = \frac{1}{|G|} \sum_{g \in G} |X_g|
\]
where \(|G|\) is the number of operators, \(g \in G\), \(X\) is the set of \(2^{2^k}\) colorings, and \(X^g\) is the set of colorings that are left invariant by \(g\). To evaluate \(|X^g|\), the size of \(X^g\), first express each operator \(g\) in terms of its cycle structure, which is given by its cycle index \(x_1^{b_1}x_2^{b_2} \cdots x_m^{b_m}\), where \(\sum_{i=1}^m ib_i = 2^k\). The cycle structure of \(g\) describes how it permutes the \(2^k\) vertices of the hypercube, and its cycle index indicates that it has \(b_1\) cycles of length 1, \(b_2\) cycles of length 2, \(\ldots\), and \(b_m\) cycles of length \(m\).

For example, consider a two-dimensional square. The four vertices can be labeled 0, 1, 2, and 3 moving clockwise. One permutation \(g\) is induced by rotating the square clockwise through 180°. The cycle structure of this operator is \((20)\) \((31)\), which means replace 0 by 2 and 2 by 0, and 1 by 3 and 3 by 1. The corresponding cycle index is \(x_2^2\).

For each operator without parity, the number of colorings left invariant, \(|X^g|\), is equal to \(2^{N_g}\), where \(N_g = \sum_{i=1}^m b_i\). Operators with parity must be treated slightly differently. Parity means simultaneously reversing the binary state, or color, of each vertex. No colorings are left invariant by an operator with parity that has one or more cycles of length 1, and thus the cycle index of any such operator is defined to be zero. For each operator with parity, the number of colorings left invariant, \(|X^g|\), is equal to \(2^{N_g}\), where \(N_g = (1 - \Theta(b_1)) \sum_{i=1}^m b_i\) and \(\Theta\) is the Heaviside step function. Note that this means that some operations that include parity may leave no colorings invariant.

Alternatively, the number of orbits, \(P_G\), can be calculated by first finding the ‘cycle polynomial’ of \(G\) by adding the cycle indices for each \(g \in G\) together and dividing by \(|G|\). Then, because there are two possible colors of each vertex, replace each \(x\) in the cycle polynomial with 2 and evaluate the expression. The result will be \(P_G\).

For infinitely large networks, the group describing the evolutionary dynamics is the 3D Zyklenzeiger group, which is the cubic group combined with parity [25]. The canalization properties of any Boolean function are preserved by the operations of this group. This group has 96 operations. The operations include the 48 cubic symmetry operations plus each of those operations combined with parity. The cycle polynomial for this group is
\[
\frac{1}{96}\left(x_1^8 + 26x_2^4 + 8x_1^4x_2^2 + 16x_2^3x_6 + 6x_1^4x_2^2 + 24x_2^4\right),
\]
and the number of group orbits is
\[
P_G = \frac{1}{96}2^8 + 26 \cdot 2^4 + 8 \cdot 2^3 + 16 \cdot 2^2 + 6 \cdot 2^1 + 24 \cdot 2^0 = 14.
\]

Note that this is precisely the number of function classes that are found empirically in the large network limit.

However, for finite size networks, 46 classes are found empirically. What symmetry group describes the evolutionary dynamics of finite size networks? To answer this question recall that, as shown in figure 4 and discussed in the previous section, the 46 classes appear from splitting many of the 14 classes that occur in the large network limit. This indicates that the symmetry group describing the dynamics of finite size networks is a subgroup of the one for infinitely large networks. Thus, the symmetry of the dynamics in the large network limit is reduced, or broken, in the dynamics of finite size networks.

Also, recall from the empirical results that when one of the 14 large network classes splits, it splits into classes that often can be distinguished by the input-inversion properties of the functions. This was illustrated in figure 5 which shows how the eight functions in the large network class \(Fb\) form four finite size network classes \(Fb1, Fb2, Fb3\), and \(Fb4\) depending on their input-inversion properties \(I\). While not all of the classes that split from the same large network class can be distinguished by the value of \(I\) that their functions have, all the functions in each of the 46 finite size network classes have the same value of \(I\). Thus, the evolutionary dynamics of finite size networks is consistent with the symmetry of input inversion. However, not all of the symmetry operations in the 3D Zyklenzeiger group that describes the evolutionary dynamics of infinitely large networks are consistent with...
input inversion. Only those that correspond to changes in the Ising cube that are symmetric about the \((000)\)–\((111)\) diagonal axis of the cube are consistent with input inversion. Thus, of the 96 operations that describe the symmetry of the evolutionary dynamics of infinitely large networks, only 12 describe the symmetry of the evolutionary dynamics of finite size networks. Figure 8 illustrates 6 of these 12 operations by showing the vertex configuration that results from the operation. In particular, (a) shows the configuration that results from the identity operation, (b) and (c) show the configurations that result from rotating the identity cube 120° and 240° counterclockwise about the axis \((000)\)–\((111)\), respectively, (d) shows the configuration that results from reflecting the identity configuration about the surface containing vertices 0, 1, 6, and 7, (e) and (f) show the configurations that result from reflecting the identity configuration about the surfaces containing vertices 0, 2, 5, and 7, and vertices 0, 3, 4, and 7, respectively, and the configurations resulting from the other six operations, (g) through (l), can be obtained by inverting the six configurations shown in figure 8 about the center of the cube and applying the parity operation. For example, in (a), inversion means that exchanging vertex 0 with 7, vertex 3 with 4, vertex 1 with 6, and vertex 2 with 5.

These 12 operations form a group. This group is input-inversion symmetric. The number of orbits of this group can also be calculated using Pólya’s theorem. Table 1 lists the cycle structure and cycle index for each of the operations in this group. Adding the cycle indices together, we find that the cycle polynomial for this group is
\[
\frac{1}{12} \left( x_1^8 + 2x_1^2 x_2^2 + 3x_1^4 x_2^2 + 2x_2^2 x_6 + 4x_2^4 \right),
\]
and that the number of group orbits is
\[
P_G = \frac{1}{12} (2^8 + 2 \cdot 2^4 + 3 \cdot 2^2 + 2 \cdot 2^2 + 4 \cdot 2^4) = 46.
\]
This is exactly what is found empirically. Thus, the input-inversion symmetry group describes the evolutionary dynamics of finite size networks.

It is important to note that the selection for input-inverting functions by the evolutionary dynamics is responsible for the class splitting, notwithstanding that, as discussed earlier: (1) not all the classes that split from the same large network class can be distinguished by the values of $I$ their functions have and (2) class $F_a$ splits even though all of the functions in the class are explicitly not inverting.

Because the dynamics of finite size networks selects for input-inverting functions, and because not all the operations of the symmetry group for infinitely large networks are input-inversion symmetric, the symmetry of the evolutionary dynamics of infinitely large networks is broken. Once this happens the number of group orbits, or, equivalently, function classes, increases. Since functions in different classes are not related by the symmetry of the evolutionary dynamics, there is no reason that they should occur with the same frequency. It is complicated to calculate the quantitative values of the frequencies of the functions in the evolved steady state. They depend on more than just their fractions of canalizing inputs $P_k$ or their input-inversion value $I$. Their frequencies also depend on dynamical interactions of functions on different nodes. Therefore, in general, unless functions are in the same orbit of the symmetry group of the evolutionary dynamics, they should be expected not to occur with the same frequency. However, if functions are in the same orbit, then they are constrained by the symmetry of the evolutionary dynamics to occur with the same frequency.

### 5. Why does the symmetry break?

The remaining question to answer is why the evolutionary dynamics of finite size networks breaks the symmetry of the evolutionary dynamics of infinitely large networks. To answer this question note that the evolutionary game the nodes are playing is a variant of the minority game [12, 24] that effectively punishes nodes when their output is in the majority and rewards nodes whose output is in the minority. It has been shown that this effect of the evolutionary dynamics can result in the emergence of cooperation and organization of nodes throughout the system in an attempt to collectively perform as efficiently as possible [12, 16, 24, 49, 52–54].
The result is that, at any time, the number of nodes whose output is ‘0’ is almost equal to, or balanced by, the number of nodes whose output is ‘1’. This is true for networks of any size. However, the way that this balance is achieved in finite size networks is different from the way it is achieved in infinitely large networks.

The balance is easier to achieve in large networks than it is in small networks because the system has greater flexibility to balance the two states in order to achieve the global cooperation. In large networks each of the $2^N$ different Boolean functions is likely to be chosen by some node in every epoch in each realization. Moreover, any local structure, or motif [55, 56], of the network that occurs, including the Boolean functions of the associated nodes, is likely to be simultaneously occurring somewhere else in the network with opposite parity. Thus, the balance between nodes with output ‘0’ and nodes with output ‘1’ can be achieved simply by this ‘stochastic’ balance that occurs naturally in large networks. For infinitely large networks, this stochastic balance is exact.

For finite size networks, though, the balance cannot be exactly achieved in this way. There will always be statistical fluctuations that prevent it from happening, and, for small networks, since each node chooses only one function in any epoch, there are not enough functions being used for the balance to be achieved stochastically. The lack of diversity in functions forces the evolutionary dynamics to place some extra selection pressure on this small number of chosen functions in order for the system to balance the output of the nodes. Because of this, it selects for input-inverting functions.

To see why input-inverting functions help balance the output of the nodes, consider the extreme case of $N = 5$. In many epochs, the attractor that is found has period $\Gamma = 1$. That is, it is a fixed point, and all nodes always output the same Boolean value. Clearly, in this case, the best way for a function to work to achieve a collective balance in the network’s output is for it to output the value opposite to the majority of its input values, that is, for it to be input inverting. If a node’s function is not input inverting, then its output will always be in the majority and the node may lose the game and have its function changed. Input-inverting functions are also favored in epochs with longer period attractors, but not as strongly. This mechanism for selecting input-inverting functions also works in larger networks, but becomes decreasingly important as $N$ grows and the nodes become able to balance the collective behavior stochastically. This is why, as we found empirically, the symmetry breaking decreases as $N$ increases, and vanishes in the limit of infinitely large networks when exact collective balance can be achieved stochastically.

Therefore, it is in epochs where the attractor period is short that the selection for input-inverting functions occurs. This contrasts with how canalization is selected for. It has previously been demonstrated that canalization is selected for by large networks in epochs in which attractors with long periods are found [16]. Thus, in the evolved steady state of finite size networks, since a broad distribution of attractor periods are found, selection for both canalizing functions and input-inverting functions occurs. However, as we also found empirically, as $N$ increases and the average length of an attractor period increases, the selection pressure for input-inverting functions decreases while the selection pressure for canalizing functions increases.

6. Conclusions

In this study of Boolean networks that evolve because of a competition between nodes for limited resources, we have found that the finite size of a network significantly affects the way that the network evolves and what the emergent properties of the system are. In small networks, the evolutionary dynamics selects for input-inverting functions, but as the size of the network...
increases, the evolutionary dynamics shifts from selecting for input-inverting functions to selecting for canalizing functions until for infinitely large networks only canalization is selected for. This result can be understood in terms of the symmetry of the evolutionary dynamics. For networks in which each node receives three inputs, if the network is infinitely large, then the evolutionary dynamics has the symmetry of the 3D Zyklenzeiger group, which is the cubic group combined with parity, but if the network is of finite size, then the evolutionary dynamics has the reduced symmetry of the subgroup consistent with input inversion. Thus, the symmetry of the evolutionary dynamics of infinite size networks is broken in the evolutionary dynamics of finite size networks. The symmetry of the evolutionary dynamics was revealed by the distribution of the frequency of occurrence of the various Boolean functions, which shows that there are classes of functions that all occur with the same frequency, and thus evolve symmetrically. Fourteen function classes are found for infinitely large networks, while 46 are found for finite size networks. The function classes correspond to orbits of the symmetry group of the evolutionary dynamics, and the number of orbits for both symmetry groups was calculated using Pólya’s theorem and found to match the above numbers. The reason for the symmetry breaking is that the way the nodes must behave to collectively perform as efficiently as possible requires that the evolutionary dynamics be different for infinitely large and finite size networks, and this difference requires that they select for different properties in the Boolean functions.

Our previous work on the co-evolution of topology and dynamics of Boolean networks similarly found that a finite size can affect the evolution of a network. In that study, which considered a different type of evolutionary dynamics, we found that finite size networks evolve to have a broadly distributed in-degree connectivity, whereas infinitely large networks evolve to have a homogeneous in-degree connectivity [18]. Bornholdt and Rohlf also found important finite size effects in another EBN model [13].

As mentioned in the introduction, Boolean networks have been used to model a wide range of biological, physical, social, and economic systems, including both gene regulatory networks and financial markets. Many of these systems evolve through some evolutionary dynamics, and can be modeled by an EBN. Although we have focused on just one particular EBN model in this study, our results show that symmetry and finite size can have important effects on the evolutionary process. The properties of the evolved state can indicate much about the evolutionary process that led to it. Real networks, even when they cannot be modeled by Boolean networks, are, of course, always of finite size, and symmetries exist in many real-world evolutionary processes. Therefore, our results suggest that finite size effects and symmetry may be important in the evolution of the complex networks describing many real-world systems.

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Appendix A. The 46 function classes of $K = 3$ Boolean functions

The classification of the 256 Boolean functions with $K = 3$ inputs is shown in table A1. The name of each class consists of two parts. The first part is alphabetic, such as $A$ and $Ca$, and
| Class | Function $g_D$ | Function $f_D$ |
|-------|----------------|----------------|
| A     | 0, 1           | 0, 255         |
| B1    | 2, 3           | 1, 127         |
| B2    | 4–9            | 223, 4, 16, 247, 2, 191 |
| B3    | 10, 11         | 254, 128       |
| B4    | 12–17          | 239, 251, 32, 8, 253, 64 |
| Ca1   | 18–23          | 5, 119, 95, 3, 63, 17 |
| Ca2   | 24–35          | 48, 80, 10, 245, 68, 34, 221, 207, 187, 12, 175, 243 |
| Ca3   | 36–41          | 252, 238, 250, 192, 160, 136 |
| Cb1   | 42–44          | 15, 85, 51     |
| Cb2   | 45–47          | 204, 240, 170  |
| D1    | 48–53          | 87, 55, 21, 19, 7, 31 |
| D2    | 54–65          | 117, 69, 47, 81, 35, 13, 79, 59, 93, 11, 49, 115 |
| D3    | 66–71          | 143, 14, 179, 50, 213, 84 |
| D4    | 72–77          | 241, 205, 171, 112, 76, 42 |
| D5    | 78–89          | 138, 140, 186, 174, 220, 206, 208, 244, 162, 176, 196, 242 |
| D6    | 90–95          | 248, 168, 224, 234, 236, 200 |
| E1    | 96–101         | 20, 215, 18, 183, 159, 6 |
| E2    | 102–107        | 65, 111, 9, 123, 33, 125 |
| E3    | 108–113        | 130, 144, 246, 132, 190, 222 |
| E4    | 114–119        | 96, 72, 235, 40, 237, 249 |
| Fa1   | 120, 121       | 129, 126       |
| Fa2   | 122–127        | 219, 36, 66, 189, 231, 24 |
| Fb1   | 128            | 23             |
| Fb2   | 129–131        | 43, 77, 113    |
| Fb3   | 132–134        | 142, 178, 212  |
| Fb4   | 135            | 232            |
| Fc1   | 136–141        | 27, 83, 39, 29, 53, 71 |
| Fc2   | 142–153        | 58, 116, 197, 177, 46, 92, 209, 114, 141, 139, 163, 78 |
| Fc3   | 154–159        | 184, 172, 202, 216, 228, 226 |
| G1    | 160–165        | 133, 62, 131, 118, 94, 145 |
| G2    | 166–171        | 103, 61, 37, 67, 91, 25 |
| G3    | 172–183        | 181, 211, 70, 199, 26, 52, 157, 38, 28, 155, 167, 82 |
| G4    | 184–189        | 137, 110, 124, 122, 161, 193 |
| G5    | 190–201        | 100, 56, 74, 227, 98, 173, 185, 229, 217, 203, 44, 88 |
| G6    | 202–207        | 218, 230, 194, 188, 152, 164 |
| Ha    | 208–213        | 102, 60, 195, 90, 153, 165 |
| Hb1   | 214–219        | 30, 86, 54, 147, 135, 149 |
| Hb2   | 220–225        | 45, 99, 101, 89, 57, 75 |
| Hb3   | 226–231        | 210, 166, 154, 156, 180, 198 |
| Hb4   | 232–237        | 169, 108, 106, 120, 201, 225 |
| I1    | 238, 239       | 22, 151        |
| I2    | 240–245        | 146, 134, 182, 158, 214, 148 |
| I3    | 246–251        | 121, 109, 41, 107, 73, 97 |
| I4    | 252, 253       | 233, 104       |
| J1    | 254            | 150            |
| J2    | 255            | 105            |
indicates one of the 14 classes found in the evolution of infinitely large networks. The second part is numeric and indicates the multiple classes that one of the 14 classes splits into during the evolution of finite size networks. The total number of finite size network classes is 46. For instance, class $D$ for infinitely large networks splits into six classes ($D_1$ through $D_6$). The functions are distinguished by both their decimal numbers $f_D$ that uniquely determine the corresponding coloring of the Ising cube, and their reordered numbers $g_D$ that sequentially place functions that are in the same class. This classification scheme was also used in [16].

Appendix B. Canalization and input-inversion properties of $K = 3$ Boolean functions

Table B1 shows the fractions of canalizing inputs $P_i$ and the input-inversion value $I$ for each of the 256 Boolean functions with $K = 3$ inputs. They are grouped according to their 46 classes that occur in the evolution of finite size networks.

| Class | Function $g_D$ | $P_0$ | $P_1$ | $P_2$ | $I$  |
|-------|----------------|-------|-------|-------|------|
| $A$   | 0, 1           | 1     | 1     | 1     | 0    |
| $B1$  | 2, 3           | 0     | 1/2   | 3/4   | 6    |
| $B2$  | 4–9            | 0     | 1/2   | 3/4   | 2    |
| $B3$  | 10, 11         | 0     | 1/2   | 3/4   | −6   |
| $B4$  | 12–17          | 0     | 1/2   | 3/4   | −2   |
| $Ca1$ | 18–23          | 0     | 1/3   | 2/3   | 8    |
| $Ca2$ | 24–35          | 0     | 1/3   | 2/3   | 0    |
| $Ca3$ | 36–41          | 0     | 1/3   | 2/3   | −8   |
| $Cb1$ | 42–44          | 0     | 1/3   | 2/3   | 8    |
| $Cb2$ | 45–47          | 0     | 1/3   | 2/3   | −8   |
| $D1$  | 48–53          | 0     | 1/6   | 7/12  | 10   |
| $D2$  | 54–65          | 0     | 1/6   | 7/12  | 6    |
| $D3$  | 66–71          | 0     | 1/6   | 7/12  | 2    |
| $D4$  | 72–77          | 0     | 1/6   | 7/12  | −2   |
| $D5$  | 78–89          | 0     | 1/6   | 7/12  | −6   |
| $D6$  | 90–95          | 0     | 1/6   | 7/12  | −10  |
| $E1$  | 96–101         | 0     | 1/6   | 1/2   | 4    |
| $E2$  | 102–107        | 0     | 1/6   | 1/2   | 4    |
| $E3$  | 108–113        | 0     | 1/6   | 1/2   | −4   |
| $E4$  | 114–119        | 0     | 1/6   | 1/2   | −4   |
| $Fa1$ | 120, 121       | 0     | 0     | 1/2   | 0    |
| $Fa2$ | 122–127        | 0     | 0     | 1/2   | 0    |
| $Fb1$ | 128            | 0     | 0     | 1/2   | 12   |
| $Fb2$ | 129–131        | 0     | 0     | 1/2   | 4    |
| $Fb3$ | 132–134        | 0     | 0     | 1/2   | −4   |
| $Fb4$ | 135            | 0     | 0     | 1/2   | −12  |
| $Fc1$ | 136–141        | 0     | 0     | 1/2   | 8    |
| $Fc2$ | 142–153        | 0     | 0     | 1/2   | 0    |
| $Fc3$ | 154–159        | 0     | 0     | 1/2   | −8   |
| $G1$  | 160–165        | 0     | 0     | 5/12  | 2    |
| $G2$  | 166–171        | 0     | 0     | 5/12  | 2    |
Table B1. (Continued).

| Class | Function gD | P0 | P1 | P2 | I  |
|-------|-------------|----|----|----|----|
| G3    | 172–183     | 0  | 0  | 5/12 | 2  |
| G4    | 184–189     | 0  | 0  | 5/12 | −2 |
| G5    | 190–201     | 0  | 0  | 5/12 | −2 |
| G6    | 202–207     | 0  | 0  | 5/12 | −6 |
| Hα    | 208–213     | 0  | 0  | 1/3  | 0  |
| Hβ1   | 214–219     | 0  | 0  | 1/3  | 4  |
| Hβ2   | 220–225     | 0  | 0  | 1/3  | 4  |
| Hβ3   | 226–231     | 0  | 0  | 1/3  | −4 |
| Hβ4   | 232–237     | 0  | 0  | 1/3  | −4 |
| I1    | 238, 239    | 0  | 0  | 1/4  | 6  |
| I2    | 240–245     | 0  | 0  | 1/4  | −2 |
| I3    | 246–251     | 0  | 0  | 1/4  | 2  |
| I4    | 252, 253    | 0  | 0  | 1/4  | −6 |
| J1    | 254         | 0  | 0  | 0    | 0  |
| J2    | 255         | 0  | 0  | 0    | 0  |

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