Non-equilibrium opinion spreading on 2D small-world networks

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Abstract. Irreversible opinion spreading phenomena are studied on small-world networks generated from 2D regular lattices by means of the magnetic Eden model, a non-equilibrium kinetic model for the growth of binary mixtures in contact with a thermal bath. In this model, the opinion or decision of an individual is affected by those of their acquaintances, but opinion changes (analogous to spin flips in an Ising-like model) are not allowed. In particular, we focus on aspects inherent to the underlying 2D nature of the substrate, such as domain growth and cluster size distributions. Larger shortcut fractions are observed to favor long-range ordering connections between distant clusters across the network, while the temperature is shown to drive the system across an order–disorder transition, in agreement with previous investigations on related equilibrium spin systems. Furthermore, the extrapolated phase diagram, as well as the correlation length critical exponent, are determined by means of standard finite-size scaling procedures.

Keywords: classical Monte Carlo simulations, kinetic growth processes (theory), random graphs, networks, critical phenomena of socio-economic systems

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1. Introduction

Nowadays, statistical physics is providing valuable tools and insight into several emerging, steadily growing interdisciplinary fields of science [1]–[4]. In particular, many efforts have focused on the mathematical modeling of a rich variety of social phenomena, such as social influence and self-organization, cooperation, opinion formation and spreading, evolution of social structures, etc (see e.g. [5]–[20]).

Four decades ago, seminal observations by Milgram [21] showed that the mean social distance between a pair of randomly selected individuals was astonishingly short, typically of a few degrees. Since then, the phenomenon of average shortest path lengths that scale logarithmically with the system size, known as small-world effect, has ubiquitously been found in a huge diversity of different real networks, such as the Internet and the World Wide Web, ecological and food webs, power grids and electronic circuits, genome and metabolic reactions, collaboration among scientists and among Hollywood actors, and many others. Furthermore, empirical observations also showed that local neighborhoods are generally highly interconnected [22]–[26].

The well-studied classical random graphs, which are networks built by linking nodes at random, display the small-world effect but have much lower connectivities than usually observed in real networks. In this context, the small-world networks were proposed few years ago [22,27] as a realization of complex networks having short mean path lengths (and hence showing the small-world effect) as well as large connectivities. Starting from a regular lattice, a small-world network is built by randomly adding or rewiring a fraction $p$ of the initial number of links. Even a small fraction of added or rewired links provides the shortcuts needed to produce the small-world effect, thus displaying a global behavior close to that of a random graph, while preserving locally the ordered, highly connected structure of a regular lattice. It has been shown that this small-world regime is reached for any given disorder probability $p > 0$, provided only that the system size $N$ is large enough (i.e. $N > N_c$, where the critical system size is $N_c \propto 1/p$) [28,29].

Small-world networks, showing the appropriate topological features observed in real social networks, can thus be meaningfully used as substrates in order to investigate different social phenomena. Indeed, this motivated the study of spin models defined on small-world networks, in which spin states denote different opinions or
preferences [12,17], [29]–[33]. Under this interpretation, the coupling constant describes
the convincing power between interacting individuals, which is in competition with the
‘free will’ given by the thermal noise [12], while a magnetic field could be used to add a
bias that can be interpreted as ‘prejudice’ or ‘stubbornness’ [31].

Very recently, irreversible opinion spreading phenomena have been studied in 1D
small-world networks by means of the so-called magnetic Eden model (MEM) [17], a non-
equilibrium kinetic growth model in which the deposited particles have an intrinsic spin
and grow in contact with a thermal bath [34,35]. According to the growth rules of the
MEM, which are given in the next section, the opinion or decision of an individual would
be affected by those of their acquaintances, but opinion changes (analogous to spin flips
in the Ising model) would not occur. The MEM defined on a 1D small-world network
presents a second-order phase transition taking place at a finite critical temperature for
any value of the rewiring probability \( p > 0 \), a phenomenon analogous to observations
reported previously in the investigation of equilibrium spin systems [17].

Within the context of these recent developments, the aim of this work is to study
the behavior of the MEM growing on small-world networks generated from 2D regular
lattices. Particular emphasis is put on aspects inherent to the underlying 2D nature of
the substrate, such as domain growth and cluster size distributions. Moreover, the critical
behavior associated to the observed thermally driven order–disorder phase transitions is
also studied and discussed in detail. Notice that, although this work is mainly motivated
by social phenomena, a magnetic language is adopted throughout. As commented above,
physical concepts such as temperature and magnetization, spin growth and clustering,
ferromagnetic–paramagnetic phase transitions, etc, can be meaningfully re-interpreted in
sociological/sociophysical contexts.

This paper is organized as follows: in section 2, details on the model definition and
the simulation method are given; section 3 is devoted to the presentation and discussion
of the results, and section 4 contains the conclusions.

2. The Monte Carlo simulation method

In this work, we consider the 2D, nearest-neighbor, adding-type small-world network
model [36,37]. Starting with a 2D lattice of \( N \) sites and \( 2N \) bonds, a network realization
is built by adding new links connecting pairs of randomly chosen sites. For each bond in
the original lattice, a shortcut is added with probability \( p \). During this process, multiple
connections between any pair of sites are avoided, as well as connections of a site to itself.
Since the original lattice bonds are not rewired, the resulting network remains always
connected in a single component. On average, \( 2pN \) shortcuts are added and the mean
coordination number is \( \langle z \rangle = 4(1 + p) \). Note that \( p \) can also be regarded as the mean
shortcut fraction relative to the number of fixed lattice bonds.

Once the network is created, a randomly chosen up or down spin (the seed) is
deposited on a random site. Then, the growth takes place by adding, one by one, further
spins to the immediate neighborhood (the perimeter) of the growing cluster, taking into
account the corresponding interaction energies. By analogy to the Ising model, the energy
\( E \) of a configuration of spins is given by

\[
E = -\frac{J}{2} \sum_{\langle ij \rangle} S_i S_j,
\]

where \( J \) is the coupling constant.
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where \( S_i = \pm 1 \) indicates the orientation of the spin for each occupied site (labeled by
the subindex \( i \)), \( J > 0 \) is the ferromagnetic coupling constant between nearest-neighbor
(\( NN \)) spins, and \( \langle ij \rangle \) indicates that the summation is taken over all pairs of occupied \( NN \) sites.
As with other spin systems defined on complex networks, the magnetic interaction
between any pair of spins is only present when a network link (either a lattice bond or a
shortcut) connects their sites.

Setting the Boltzmann constant equal to unity (\( k_B = 1 \)), the probability for a new spin
to be added to the (already grown) cluster is defined as proportional to the Boltzmann
factor \( \exp(-\Delta E/T) \), where \( \Delta E \) is the total energy change involved and \( T \) is the absolute
temperature of the thermal bath. Energy and temperature are measured in units of
the \( NN \) coupling constant, \( J \), throughout. At each step, all perimeter sites have to be
considered and the probabilities of adding a new (either up or down) spin to each site must
be evaluated. Using the Monte Carlo simulation method, all growth probabilities are first
computed and normalized, and then the growing site and the orientation of the new spin
are both determined by means of a pseudo-random number. Although the configuration
energy of a MEM cluster, given by equation (1), resembles the Ising Hamiltonian, it should
be noticed that the MEM is a non-equilibrium model in which new spins are continuously
added, while older spins remain frozen and are not allowed to flip. The growth process
naturally stops after the deposition of \( N \) particles, when the network becomes completely
filled.

Notice that, following the original Eden model [38] and earlier work on the
MEM [17,34], the growth process is initiated by a single seed, whose location and
orientation is randomly chosen. Different Monte Carlo runs use each time a different,
randomly chosen seed. Using many seeds simultaneously may affect the subsequent
dynamics, although the critical features of the system are not expected to depend on
the initial number of seeds, as follows from the invariance of interface growth exponents
in the Eden model under different seed geometries [39]–[41].

For any given set of defining parameters (i.e. the network size \( N \), the shortcut-adding
probability \( p \) and the temperature \( T \) ), ensemble averages were calculated over \( 10^2 \)–\( 10^4 \)
different (randomly generated) networks, and considering typically \( 10^2 \)–\( 10^3 \) runs with
different (randomly chosen) seeds for each network configuration. Since all normalized
growth probabilities have to be recalculated at each deposition step, the resulting update
algorithm is rather slow. Involving a considerable computational effort, this work presents
extensive Monte Carlo simulations that cover the whole shortcut-adding probability range
\( 0 \leq p \leq 1 \) for different network sizes up to \( N = 10^6 \).

3. Results and discussion

In order to examine the effect of shortcuts in the MEM growth process, let us first discuss
some snapshot configurations at a qualitative level. Figure 1 shows typical samples at
different growth stages and for different temperatures, for a network of size \( N = 10^4 \).
The small-world network we consider here has one single shortcut that links two opposite
sites across a diagonal of the lattice, namely the nodes located at rectangular coordinates
\((25, 75)\) and \((75, 25)\), where the coordinate origin \((0,0)\) is taken at the lower left corner
of each plot. On the latter, we place an up spin as the starting seed. Up spins are shown
as black dots, down spins as red dots, while white dots indicate empty nodes. The upper
Figure 1. Snapshots of MEM clusters at different growth stages: 30% (upper panel) and 90% (lower panel) of the total network size ($N = 10^4$). Different configurations of up spins (black), down spins (red), and empty nodes (white) correspond to different temperatures: $T = 0.5$ (left), $T = 0.6$ (center), and $T = 0.9$ (right). One single shortcut links the nodes located at coordinates $(25, 75)$ and $(75, 25)$ across a diagonal of the lattice, where the coordinate origin $(0, 0)$ is taken at the lower left corner of each plot.

(lower) panel corresponds to configurations in which the system has grown to the 30% (90%) of the total network size.

The upper configurations show clearly the effect of the presence of shortcuts. Even one single shortcut, as we consider here, is capable of affecting substantially the growth of the system, creating two distinct domains of similar size. For low temperatures (upper left snapshot), the domains grow ordered and the orientation of the seed prevails. Increasing the temperature (upper center snapshot), changes of magnetization are more likely, eventually leading to the formation of two large, oppositely oriented domains. Notice also the presence of many smaller islands within each large domain. For even larger temperatures (upper right snapshot), domains become disordered due to the large thermal noise. As particle deposition proceeds further, the two large domains grow and eventually merge together, as shown by the lower-panel configurations. Note, in particular, the lower center snapshot showing the clash of oppositely oriented domain interfaces.

The snapshot configurations of figure 1 show rich domain structures that are highly dependent on both the temperature and the density of shortcuts. A quantitative description of the observed phenomena can be obtained by determining the cluster size probability distribution, the size of the largest cluster, and the number of different clusters occurring at different temperatures and shortcut densities, as follows.

Once the system is completely grown, one can identify, on the final configuration, all different connected clusters of spins with the same orientation. By calculating the histogram of cluster sizes (and averaging over different seeds, Monte Carlo runs, and
Figure 2. Cluster size probability distribution for a system of size \( N = 10^4 \), shortcut-adding probability \( p = 0.5 \), and different temperatures, as indicated.

shortcut configurations), one can determine \( P_c(s) \), the probability of occurrence of a cluster of size \( s \). This is shown in figure 2 for small-world networks with shortcut-adding probability \( p = 0.5 \), size \( N = 10^4 \), and temperatures \( T = 0.4, 0.8, \) and 1.2, as indicated. Due to thermal fluctuations, all distributions show an absolute maximum at small cluster sizes \( (s/N \ll 1) \). However, the probability distribution for large clusters reveals intrinsic differences in the growth mode, which depend on the temperature. Apart from statistical fluctuations, the distributions of clusters of size \( s/N \geq 0.2 \) grow monotonically with \( s \). However, for \( T = 0.4 \), the monotonic trend continues up to \( s/N = 1 \), where the distribution has a local maximum, while, for larger temperatures, the distributions show abrupt cut-offs at \( s/N < 1 \), the more evident the larger the temperature.

Figure 3 displays the mean largest cluster size, \( S_{\text{max}}/N \), as a function of the temperature, for a system of size \( N = 10^4 \) and different values of the shortcut-adding probability: \( p = 0, 0.2, 0.5, \) and 1. All plots are monotonically decreasing with \( T \), as expected from the onset of thermal noise. Notice the merging of the plots in the high-temperature end, which is due to the fact that magnetic interaction effects tend to vanish at high temperatures, thus leading to an essentially random deposition of up and down spins. Considering the effect of increasing \( p \), one observes a corresponding increase in the size of the largest cluster, that agrees with the general observation of shortcuts increasing the degree of order of a spin system defined on small-world network structures. Indeed, larger shortcut fractions favor long-range ordering connections between distant clusters across the network.

Figure 4 shows the thermal dependence of the mean number of different clusters, \( n_{\text{cl}} \). As in figure 3, results correspond to a system of size \( N = 10^4 \) and different values of the shortcut-adding probability: \( p = 0, 0.2, 0.5, \) and 1. The \( p > 0 \) plots show broad local maxima taking place at intermediate temperatures. As with response functions such as the susceptibility and heat capacity (see figures 5(b)–(c) below), the observed maxima could be indicative of peak fluctuations in the cluster structure due to thermally driven, bulk order–disorder phase transitions.

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In order to gain further insight into these phase transitions, we will adopt an appropriate order parameter and focus on its thermal dependence, as well as on that of standard response functions. These results will be later extrapolated to the thermodynamic limit by means of finite-size scaling relations.

The degree of order in a magnetic system can be naturally characterized by the ensemble-averaged magnetization per site—i.e.,

$$\langle M \rangle = \left\langle \frac{1}{N} \sum_i S_i \right\rangle. \tag{2}$$
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Figure 5. Thermal dependence of: (a) the absolute magnetization; (b) the magnetic susceptibility; (c) the heat capacity. The system size is \( N = 10^4 \). Different values for the shortcut-adding probability are shown: \( p = 0 \) (stars), \( p = 0.2 \) (open squares), \( p = 0.5 \) (filled circles), and \( p = 1 \) (open triangles).

However, according to standard procedures to avoid spurious effects arising from the finite size of the simulated samples (see e.g. [42, 43]), it is more appropriate to consider instead the ensemble-averaged absolute value of the magnetization per site, \( \langle |M| \rangle \), as the order parameter.

Figure 5(a) shows plots of \( \langle |M| \rangle \) as a function of \( T \), for different values of \( p \) and a fixed network size, \( N = 10^4 \). As expected, the effect of increasing \( p \) at a fixed temperature is that of increasing the net magnetization (and, hence, the order) of the system. Considering instead a fixed value of \( p \), we see that, at low temperatures, the system grows ordered and the (absolute) magnetization is close to unity, while at higher temperatures the disorder sets on and the net magnetization becomes significantly smaller. However, fluctuations due to the finite network size prevent the magnetization from becoming strictly zero above the critical temperature, and thus the transition between the low-temperature ordered phase and the high-temperature disordered one turns out to be smoothed out by finite-size effects.

Figure 5(b) displays the thermal dependence of the order parameter fluctuations (or the analog of the ‘magnetic susceptibility’ \( \chi \)), given by

\[
\chi = \frac{N}{T} \left( \langle M^2 \rangle - \langle |M| \rangle^2 \right).
\] (3)

For equilibrium systems, the susceptibility is related to order parameter fluctuations by the fluctuation-dissipation theorem; however, the validity of a fluctuation-dissipation relation under far-from-equilibrium conditions is less evident. Keeping this caveat in mind, equation (3) proved useful to explore the critical behavior of several non-equilibrium spin models (see e.g. [35, 44]), in which order–disorder phase transitions were indicated by the occurrence of peaks in the thermal dependence of \( \chi \). In the same vein, figure 5(c) shows the behavior of energy fluctuations (or the analog of the ‘heat capacity’ \( c_v \)), defined by

\[
c_v = \frac{1}{NT^2} \left( \langle E^2 \rangle - \langle E \rangle^2 \right).
\] (4)

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Figure 6. Effective transition temperatures $T_{c}^{\text{eff}}(N;p)$ for $10^4 \leq N \leq 10^6$ and different values of $p$, as indicated (symbols). Fits to the data using the finite-size scaling relation, equation (5), are also shown (solid lines). See more details in the text.

As with the thermal dependence of the order parameter shown in figure 5(a), the order–disorder transitions signaled by the peaks of the ‘susceptibility’ and ‘heat capacity’ become rounded and shifted. However, strictly speaking, figure 5 is just showing evidence of pseudo-phase transitions, which might be precursors of true phase transitions taking place in the ($N \to \infty$) thermodynamic limit. Let us now proceed further and use standard finite-size scaling procedures to establish the phase diagram $T_{c}$ versus $p$ corresponding to the true phase transition in the thermodynamic limit.

According to the finite-size scaling theory, developed for the treatment of finite-size effects at criticality and under equilibrium conditions [45, 46], the difference between the true critical temperature, $T_{c}$, and an effective pseudocritical one, $T_{c}^{\text{eff}}(N;p)$, is given by

$$|T_{c}(p) - T_{c}^{\text{eff}}(N;p)| \propto N^{-1/2\nu},$$

where $\nu$ is the exponent that characterizes the divergence of the correlation length at criticality. The effective pseudocritical temperature, $T_{c}^{\text{eff}}(N;p)$, is here defined as the value corresponding to $|\langle M \rangle| = 0.5$ for a finite system of $N$ nodes and shortcut-adding probability $p$.

Figure 6 shows the effective transition temperatures (symbols) for small-world networks of different sizes and different shortcut-adding probabilities, as indicated. The solid lines show, for comparison, least-squares fits to the data, which where obtained using the finite-size scaling relation, equation (5). The effective pseudocritical temperatures decrease monotonically with the system size and are indeed observed to extrapolate to finite critical temperatures in the thermodynamic limit. This behavior is qualitatively similar to previous studies on the MEM growing on 1D small-world networks with $p > 0$ [17]. However, the regular-lattice limit showed that the MEM was non-critical in 1D, while here, in 2D, the system also exhibits critical behavior in the absence of shortcuts ($p = 0$).
Figure 7. Critical temperature as a function of the shortcut-adding probability \( p \). The inset shows the correlation length critical exponent \( \nu \). The dashed lines are guides to the eye.

Figure 7 shows the critical temperatures obtained for different values of the shortcut-adding probability \( p \), which separate the ordered phase from the disordered one. The error bars reflect statistical errors, which were determined from the fitting procedure. Moreover, the inset shows the correlation length critical exponent \( \nu \), which is also determined from the finite-size scaling relation, equation (5). Within error bars, the critical exponent \( \nu \approx 2 \) is not found to depend on the shortcut density, in agreement with results from previous investigations on spin systems defined on small-world networks [32,33].

4. Conclusions

Motivated by irreversible opinion spreading phenomena, we investigated the magnetic Eden model (MEM) growing on small-world networks generated from 2D regular lattices. In this non-equilibrium model, the opinion or decision of an individual is affected by those of their acquaintances, but opinion changes (analogous to spin flips in an Ising-like model) do not occur.

The model studied in this work could be realistically applied to sociological scenarios in which individuals are subject to highly polarized, short term, binary choice situations. Given these conditions opinions are not expected to fluctuate and ‘thermalize’. One example is a binary voting scenario, such as a ballotage or referendum, where the validity of this model could be empirically tested using time-resolved data from polls and surveys.

Dynamical processes of clustering and formation of opinion domains were first discussed, on a qualitative basis, by means of snapshot configurations, and were later addressed quantitatively by measurements of cluster size probability distributions, the size of the largest cluster, and the number of different clusters. Results showed a strong dependence on both the ‘temperature’ (i.e. the strength of an individual’s free will relative to the homophilic ties to their social neighbors) as well as with the number of small-
world shortcut connections. In agreement with related investigations on spin systems on small-world networks, we observed the existence of thermally driven, order–disorder transitions, in which the ordering effects increase monotonically with the number of shortcuts. However, unlike the MEM growing on 1D small-world networks, the 2D system is critical also in the absence of shortcuts. By means of standard finite-size extrapolation procedures, we obtained the order–disorder phase diagram extrapolated to $N \to \infty$, as well as the correlation length critical exponent.

The magnetic Eden model, being different in nature from related equilibrium spin systems such as the Ising model, can certainly provide valuable, complementary insight into dynamical and critical aspects of the spreading of opinions in a society. Hopefully, the present findings will thus contribute to the growing interdisciplinary efforts in the fields of sociophysics, complex networks, and non-equilibrium statistical physics, and stimulate further work.

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