Spreading gossip in social networks

Pedro G. Lind, 1,2 Luciano R. da Silva, 3 José S. Andrade, Jr., 4 and Hans J. Herrmann 4,5

1Institute for Computational Physics, Universität Stuttgart, Pfaffenwaldring 27, D-70569 Stuttgart, Germany
2Centro de Física Teórica e Computacional, Avenida Professor Gama Pinto 2, 1649-003 Lisbon, Portugal
3Departamento de Física Teórica e Experimental, Universidade Federal do Rio Grande do Norte, Campus Universitário, 59072-970 Natal-RN, Brazil
4Departamento de Física, Universidade Federal do Ceará, 60451-970 Fortaleza, Brazil
5Computational Physics, IfB, HIF E12, ETH Hönggerberg, CH-8093 Zürich, Switzerland

(Received 22 May 2007; published 27 September 2007)

We study a simple model of information propagation in social networks, where two quantities are introduced: the spread factor, which measures the average maximal reachability of the neighbors of a given node that interchange information among each other, and the spreading time needed for the information to reach such a fraction of nodes. When the information refers to a particular node at which both quantities are measured, the model can be taken as a model for gossip propagation. In this context, we apply the model to real empirical networks of social acquaintances and compare the underlying spreading dynamics with different types of scale-free and small-world networks. We find that the number of friendship connections strongly influences the probability of being gossiped. Finally, we discuss how the spread factor is able to be applied to other situations.

DOI: 10.1103/PhysRevE.76.036117

I. INTRODUCTION AND MODEL

In everyday life probably everyone has already experienced the annoying situation of telling some personal secret to some friend and ending with a naive “please, do not tell that to anyone, OK?” and after a short time all our friends suddenly know the secret. What happened? Is this common phenomenon a consequence of a natural instinct that friends have to conspire and slander against each other? Or is this a phenomenon which can hardly be avoid by human trust and respect being closely related to the net of acquaintances that people naturally tend to form?

Such kinds of questions can be easily addressed by representing the social system, composed by individuals and the interactions among them, as a network—i.e., as a collection of nodes and links. While networks have been widely used by physicists to study, e.g., porous media [1] or a system of interacting spins [2–4], they can also be used to study social systems. Social networks have helped to further understand the structure and evolution of social systems, where people and their acquaintances are represented by the nodes and links of the network, respectively. In particular, propagation of information in social systems is easily reproduced in such networks and has been addressed in recent physical literature [5–7] due to its importance in epidemiology [8], where information is related to the contagious of diseases, to understand social influence, beliefs, and extremism [9–12], to understand the evolution of financial markets [13], and to study econophysical networks underlying, e.g., electrical supply systems or road webs among airports or cities. Here we put emphasis on how far the information can spread when particular constraints, of interest for social systems, are taken into account.

The way information spreads over the network depends on its content. A rumor or an opinion concerning some topic which is not directly connected to the social network structure (political opinion, etc.) can be of interest to any of the neighbors of a certain node, regardless of their topological features. However, as opposed to rumors, gossip always targets the details about the behavior or private life of a specific person—i.e., of a specific node. This node will be called henceforth the target node or the victim. Therefore, due to this particular content, it is reasonable to assume as a first approach that the information spreads only over people directly connected to the victim.

A simple model recently introduced [14] for such kind of information spreading is described as follows. Selecting randomly a victim, the gossip about him or her is created at time \( t = 0 \) by an originator which shares a bond with the victim. At \( t = 1 \) the originator only spreads the gossip to other nodes, which are connected to herself and the victim. The spread continues until all reachable acquaintances of the victim know it, as illustrated by the squares connected by dashed lines in Fig. 1 for a real friendship network [15]. Our dynamics is therefore like a burning algorithm [16], starting at the originator but limited to sites that are neighbors of the victim.

To measure how effectively the gossip—or, in general, the information—attains the acquaintances of the victim, we define the spreading factor as \( f = n_f/k \), where \( n_f \) is the total number of people who eventually hear the gossip and \( k \) is the degree of the victim. It is interesting to notice that the quantity \( f \) as defined here is analogous to the idea of “reachability” previously introduced by Rapoport [17]. In our work, not only global reachability will be addressed but also local reachability—i.e., when the information spreads only among the neighbors of a particular target, which corresponds to the particular requirements to study gossip propagation. In addition, we also define the spreading time \( \tau \) which defines the minimum time it takes to reach this fraction \( f \) of acquaintances, giving a measure of how far these connected acquaintances are from each other. Similarly to what is done for the clustering coefficient spectrum, for nodes of degree \( k \) our \( f \) is
FIG. 1. (Color online) Spreading of information about a target node shown as the gray (red) open circle on part of a real school friendship network [15]. If the spreading starts from one of the white squared neighbors, no propagation occurs (\(f=0\)). If, instead, one of the gray (yellow) squared neighbors starts the spreading, in \(\tau=3\) time steps, five neighbors will know it, giving \(f=5/7\). So the average yields \(f=25/49\) which is the value of the spreading factor that characterizes the target node (see text). The information spreads over the dashed (blue) lines. The information can be seen as gossip about the target node or the victim (see text). Note that the clustering coefficient of the victim has a different value: namely, \(C=10/42\).

FIG. 2. (a) Spreading time \(\tau\) (in iteration steps) in a Barabási-Albert scale-free network and (b) the spreading factor \(f\), both as a function of \(k\) (in number of nodes): \(m=3\) (circles), \(m=5\) (squares), and \(m=7\) (triangles). The dashed line in (b) indicates \(f=1/k\). The inset in (b) is a close-up of the plot for \(m=5\), emphasizing the optimal degree \(k_0\) which minimizes the gossip spreading (see text). In all cases, \(N=10^4\) nodes, averages over 500 realizations are considered, and logarithmic binning in \(k\) is used.

connected to each other one adds iteratively one new node with \(m\) initial links attached to the nodes of the network with a probability proportional to the node degree.

In Fig. 2(a) we show the average spreading time \(\tau\) as a function of the degree \(k\) in a scale-free network with \(N=10^4\) nodes and \(m=3, 5, \) and 7. In all cases, for large values of \(k\), \(\tau\) scales logarithmically with the degree

\[
\tau = A + B \ln k, \tag{1}
\]

where for this case \(A=-10.77\) and \(B=2.433\) defines the dashed line in Fig. 2(a).

For the same values of \(m\) we plot in Fig. 2(b) the dependence of the spread factor with the degree. Curiously, one sees an optimal degree \(k_0\) for which the spreading factor attains a minimum (see inset). This optimal value lies typically in the middle range of the degree spectrum, showing that the two extreme situations of having either few or many neighbors enhance the relative broadness of the information spreading. Further, a closer look shows that for small degrees the values of \(f\) coincide with \(f=1/k\) (dashed line) while for larger degrees \(f\) deviates from \(1/k\) with a deviation which increases with \(m\). Thus, while initially (\(\tau=0\)) the spread factor is always \(f=1/k\) (dashed line), for the subsequent time steps one observes that nodes with small degrees remain on average at \(f=1/k\) while for large degrees the spread factor increases up to a maximal value.

The dependence of the optimal value \(k_0\) on the two parameters \(N\) and \(m\) is studied in Fig. 3. Here, we observe that the optimal degree \(k_0\) yields approximately

\[
k_0 \approx \frac{(\ln N)^a}{(\ln m)^b}. \tag{2}
\]

The scale-free networks considered above are probabilistic. In other contexts, deterministic scale-free networks have...
been proposed [1,23] as a way to construct perfect hierarchical networks. One of such networks is the Apollonian network. The Apollonian network is constructed in a purely deterministic way [1,24] as illustrated in Fig. 4(a): one starts with three interconnected nodes, defining a triangle; at \( n = 0 \) (generation 0), one inserts a new node at the center of the triangle and joins it to the three other nodes [white circles in Fig. 4(a)], thus defining three new smaller triangles; at iteration \( n=1 \), one adds at the center of each of these three triangles a new node (squares), connected to the three vertices of the triangle, defining nine new triangles, and then for generation \( n=2 \) one node (black circles) at the center of each of these nine triangles and henceforth. The number of nodes and the number of connections are given, respectively, by \( N_n = \frac{3^n}{2}(3^{n+1}+5) \) and \( L_n = \frac{3^n}{2}(3^{n+1}+1) \). The distribution of connections obeys a power law, since the number of nodes with degree \( k = 3, 3 \times 2, 3 \times 2^2, \ldots, 3 \times 2^{n-1}, 3 \times 2^n \) is equal to \( 3^n, 3^{n-1}, 3^{n-2}, \ldots, 3^2, 3, 1, 3 \), respectively. Thus one has \( P(k) \approx k^{-\gamma} \) with \( \gamma = \ln 3/\ln 2 \).

One main difference from the BA network is that, for Apollonian networks, \( f = 1 \) independently of \( k \), due to the hierarchical structure shown in Fig. 4(a). In Fig. 4(b) one observes the logarithmic behavior of \( \tau \) similar to the BA case. In the Apollonian case the logarithmic behavior can even be derived analytically as follows. From Fig. 4(a) one sees that vertices belonging to the \( n \)th generation communicate with each other through \( n \) steps, thus \( \tau = n \). Since the degree of the \( n \)th generation is given by \( [1] \ k_0 = 3 \times 2^{n-1} \), one obtains the logarithmic dependence of \( \tau \) shown in Fig. 4(b), where the dashed line yields the expression in Eq. (1) with \( A = -0.28 \) and \( B = 1.1 \).

Next, we show that the main results obtained for the scale-free networks above are also characteristic of real empirical social networks. For that, we study the model for information propagation on a real social network—namely, the one extracted from empirical data obtained in an extensive study done within the National Longitudinal Study of Adolescent Health (AddHealth) [15] at the Carolina Population Center. The data comprehend a survey done between 1994 and 1995 in 84 American schools evaluating an in-school questionnaire to 90 118 students. The students are separated by the school they belong to, and therefore there are 84 networks with sizes ranging from \( \sim 100 \) to \( \sim 2000 \) students. The aim is to allow social network researchers interested in the general structural properties of friendship networks to study the structural and topological properties of social networks [25]. In previous studies [20,26], it has been shown that the main properties characterizing the underlying networks from these data can be easily reproduced with a mobile agent model.

As shown in Fig. 5(a), while for small \( k \) the spreading time grows linearly, for large \( k \) it follows a logarithmic law given by Eq. (1) with \( A = -2.84 \) and \( B = 1.98 \). Here, the logarithmic growth of \( \tau \) with \( k \) follows the same dependence of the average degree \( k_m \) of the nearest neighbors [27], as illustrated in the inset of Fig. 5(a). Further, the nontrivial effect of having an optimal degree \( k_0 \) is also observed in Fig. 5(b). For these schools one obtains \( k_0 \sim 7 \) neighbors as an optimal value for which \( f \sim 0.42 \), meaning that less than half of the first neighbors are reached. In other words, with fewer friends \((k < k_0)\), the information is more able to reach a larger fraction of them. But contrary to intuition, the same occurs for the nodes having a larger number of friends.

Interestingly, information spreads in the same way either through these empirical networks as on scale-free networks, although the corresponding topological and statistical fea-
spreading on networks, we next study the distributions complex networks.

The spread factor $f$, both as a function of degree $k$, with the inset showing the degree distribution $P(k)$.

FIG. 5. Propagation of information on a real friendship network of American students [15] averaged over 84 schools. In (a) we show the spreading time $\tau$ (in iteration steps) as a function of degree $k$, plotting in the inset, the average degree $k_{nn}$ of neighbors of nodes with degree $k$ (in number of nodes). In (b) the spread factor $f$, both as a function of degree $k$, with the inset showing the degree distribution $P(k)$.

For instance, as shown in the inset of Fig. 5(b), the degree distribution $P(k)$ of the school networks is typically exponential and not a power law. Since the same optimal degree appears in BA networks, one argues that the existence of this optimal number is not necessarily related to the degree distribution of the network, but rather to the degree correlations. However, the relation between degree correlations, measured by $k_{nn}$, and the logarithmic behavior of the spreading time is not straightforward. While in the empirical network we find the same distribution for both $k_{nn}$ and $\tau$, in BA and Appolonian networks $k_{nn}$ follows a power law with $k$. In the case of uncorrelated networks, two- and three-point correlations reduce to simple expressions of the moments of the degree distribution. Therefore, $f$ is independent of the degree, similarly to what is observed for the density of particles as derived by Catanzaro et al. [28] in diffusion-annihilation processes on complex networks.

To go further with the characterization of information spreading on networks, we next study the distributions $P(\tau)$ and $P(f)$. In Fig. 6(a) we see that for the Apollonian network the distribution $P(\tau)$ of the spreading time decays exponentially. This behavior can be understood if we consider that $P(\tau) d\tau = P(k) dk$ and use Eq. (1) together with the degree distribution $P(k) \propto k^{-\gamma}$ to obtain

$$P(\tau) \propto \exp\left[\frac{\tau(1-\gamma)}{B}\right],$$

for large $k$. The slope in Fig. 6(a) is precisely $(1-\gamma)/B=-0.17$ using $B=1.1$ from Fig. 4(b) and $\gamma=2.58$ from Ref. [1].

For the school network $P(\tau)$ follows an exponential decay for large $\tau$, as shown in Fig. 6(b) and has a maximum for small $\tau$. For comparison, we also plot in Fig. 6(b) the distribution $P(\tau)$ for the BA network with $m=9$, which has a very similar shape, but is shifted to the right, due to the larger minimal number of connections. In both cases, the distribution is well fitted by an exponential. The reason for the similarities between empirical networks and BA networks at the particular value $m=9$ may be related to the way the questionnaire was made at the schools: each student should name their friends out of a maximal number of ten acquaintances. From the similarities we could now argue that in fact on average the students elected nine acquaintances each.

FIG. 6. Distribution $P(\tau)$ of spreading times $\tau$ (in iteration steps) for (a) the Apollonian network of eight generations and (b) the real school network (circles) and the BA network with $m=9$ and $N=1000$ (solid line). The dashed lines indicate the best fit to the data for large $\tau$ values of Eq. (3), with parameters $(1-\gamma)/B=-0.45$ and $-1.26$ for the Apollonian network in (a) and the real school network in (b), respectively. Below, the distributions of $f$ are shown for (c) the BA network with the same parameter values (inset magnifies the range $f \in [0.4,0.6]$), for (d) the schools, and for (e) an artificial distribution of all possible fractions $f$ among the same number of nodes and neighbors. The highly positive skewness in $P(f)$ of both BA and schools networks are in strong deviation with the artificial distribution, indicating a structure among the way neighbors connect with each other (see text).
are \( f = 0, 1/k, 2/k, \ldots, (k - 1)/k, 1 \). Consequently, if for a specific network all the possible \( f \) values appear with the same probability, one should expect the distribution \( P(f) \) to be symmetric around \( f = 1/2 \) with discrete peaks at \( n/k \) for \( n = 0, 1, \ldots, k \) and \( k = 1, \ldots, k_{\text{max}} \). This artificial distribution is shown in Fig. 6(e), obtained from all possible fractions constructed with all integers from \( N = 10^4 \) to 1000.

For BA networks, there is also a symmetry in the vicinity of \( f = 1/2 \) [Fig. 6(a)]. However, different from a uniform distribution, one finds a strong asymmetry between small and large values of \( f \): the most pronounced peaks are observed for \( f \approx 0.1 \). This same behavior is observed for the empirical school networks, as shown in Fig. 6(d), which is also strongly asymmetric when compared with the corresponding uniform distribution of all possible values of \( f \) sketched in Fig. 6(e). The positive skewnesses indicate a higher frequency of low \( f \) values than of larger ones, which indicates in fact that the neighbors of nodes tend to form small separated sets of linked neighbors. Consequently, one is able to address how the connections between neighbors are grouped only by measuring the spreading factor for the central node. For the distribution \( P(f) \) of the Apollonian network one trivially finds \( P(f) = \delta(1 - f) \) since the hierarchical structure of the network always yields \( f = 1 \), as mentioned before.

Social networks are usually small-world [29]: i.e., they are characterized by a high clustering coefficient and a low average shortest path length. Since we are interested in social systems, we will next study the propagation of information on artificial small-world networks, constructed as follows [29]. One starts with a regular lattice where each node is attached to \( k_0 \) neighbors symmetrically displaced. Such a regular network is characterized by a clustering coefficient \( C_0 \) and a shortest path length \( L_0 \). In this regular network, all links are short range. Then, sweeping over all nodes one rewires with probability \( p \) each link to a randomly chosen node. By doing this there will be on average \( pk_0N/2 \) long-range links.

For \( p = 0 \) the network is a regular structure where no long-range links exist, yielding a large average path length and clustering coefficient. For \( p = 1 \) all links are long range, producing a random graph structure where both average path length and clustering coefficient are small. Increasing \( p \) from 0 to 1, one first observes the decrease of the shortest path length \( L \), when compared to \( L_0 \), and only for larger values of \( p \) the decrease of the clustering coefficient \( C \), as shown in Fig. 7(a). Therefore, in the middle range between the decrease of \( L \) and the decrease of \( C \) one obtains the small-world effect where \( L/L_0 \) is small and \( C/C_0 \) is large [30]. As shown in Fig. 7(a) this range is approximately \( -2 \leq \log_{10} p \leq -1 \). In Fig. 7(a) one also sees that both the spread factor \( f \) and the spreading time start to decrease at approximately the same value of \( p \) as the normalized clustering coefficient \( C/C_0 \).

Figure 7(b) illustrates the variation of the spread factor as a function of the degree in the particular case of a random network. Instead of the above procedure with \( p = 1 \) fixed, random networks can also be constructed by starting with \( N \) nodes and introducing with probability \( p' \) one link between each pair of nodes. Typically, in random networks there is a threshold \( p' \) beyond which different structure and dynamical features appear. This is also the case for gossip propagation [31]. Figure 7(b) shows the behavior of \( f \) in random networks for three illustrative values of \( p' = 0.02, 0.04 \), and 0.08, while the inset shows the corresponding spreading time. Since in random networks the average degree increases with \( p' \), we choose to compute \( f \) and \( \tau \) as functions of \( k = (k_{\text{max}} - k_{\text{min}})/(k_{\text{max}} - k_{\text{min}}) \) in order to facilitate comparison. For \( p' = 0.02 \) and lower values both the spread factor and spreading time remain approximately constant, with \( f \approx 1/k \) and \( \tau \approx 1 \). Increasing the probability to \( p' = 0.04 \) increases the average degree per node and also the spread factor beyond its initial value \( f = 1/k \), and consequently the corresponding spreading time \( \tau \) increases with \( k \). Increasing even further the probability to \( p' = 0.08 \) and beyond, more and more connections are introduced throughout the network, in particular among the neighbors of each node, which enables more nearest neighbors to know about the gossip. Consequently, on average one obtains \( f_{\text{max}} \approx 1 \) independently of \( k \). This maximal value for such values of \( p' \) means that the spreading attains all the neighbors of the victim. Therefore one should expect that the time to reach complete spreading should decrease with \( k' \), which is what one observes in the inset of Fig. 7(b).

As a preliminary conclusion of this section one can state that, although different in their structure, empirical social networks behave similarly to scale-free networks when subject to propagation of information over the first neighborhood of a particular target node.

### III. Beyond the First Neighbors

In this section we will study how \( f \) and \( \tau \) change when the information is able to propagate beyond first neighbors. For
that, we consider two different regimes of information spreading. In the first regime, it spreads among the first and second neighbors of the victim, and in the second it spreads throughout the entire network. For the latter, there are two other quantities of interest that we introduce here. One is the total fraction \( F_N \) of nodes who know and transmit the information, defined as

\[
F_N = \frac{N_v}{N},
\]

where \( N_v \) is the maximal number of nodes in the entire network which already know the information and \( N \) is the total number of nodes. Second, the maximal spreading time \( \tau_{\text{max}} \) is defined as the number of time steps necessary to attain the fraction \( F_N \).

Figure 8 shows the spreading dynamics in the American schools when it spreads among the two first neighborhoods of the victim. The behavior is significantly different from the one observed previously (compare with Fig. 5). From Fig. 8(a) one sees that the spreading time becomes independent of \( k \) for large values deviating from the logarithmic dependence observed previously.

As for the spread factor \( f \) shown in Fig. 8(b), one still observes an optimal value minimizing the spreading of the gossip, but this value is now much lower than the one found for propagation only among common neighbors of the originator and the victim. Probably here, contrary to what happens in the previous case, the optimal value vanishes when the network size or the number of connections increases. This conjecture will be reinforced next by studying artificial scale-free networks.

As illustrated in Fig. 9 the same behavior observed for the schools is also observed for BA networks. Here, the results for three different BA networks are shown for \( m=3 \) (circles), \( m=5 \) (squares), and \( m=7 \) (triangles). The spreading time \( \tau \) attains also a constant value independent of \( k \) for large \( k \) values [Fig. 9(a)]. Obviously this plateau decreases with the minimal number \( m \) of connections and our simulations show that the dependence on \( m \) is approximately logarithmic for small values of \( k \). This decrease happens because increasing \( m \) increases the number of links per node, enabling a faster propagation. Moreover, the maximal value to which \( \tau \) converges for large \( k \) can be explained as follows: since now the information spreads over first and second neighbors, if the network has poor \( k \) correlations, for sufficiently large \( k \), all values of \( k \) start to be present within the two first neighborhoods, yielding an independence of \( \tau \) of \( k \). The distribution of the spreading time presents also an approximately exponential tail with a slope that increases with \( m \).

As for the spread factor \( f \), the optimal value \( k_0 \) is observed only for small \( m = (m=3) \) and rapidly vanishes when \( m \) is increased. In fact, for large values of \( m \) one finds large values of \( f \) decreasing with \( k \) as \( f \propto 1/k \). This occurs independently of \( m \). Due to the large values of \( f \), the distribution \( P(f) \) has again a very pronounced peak at \( f=1 \).

While for these BA networks the results are quite different when the two first neighbors are considered instead of only nearest neighbors, the Apollonian network displays an almost invariant behavior. For an Apollonian network almost the same behavior remains. The lack of sensibility to the increase of the neighborhood in Apollonian networks is a consequence of its hierarchical structure. Also for small-world and random networks similar results are obtained. So as preliminary conclusions one sees that in hierarchical networks and in networks with small-world properties it does not matter if the information can be transmitted beyond the victim’s acquaintances or not: in one way or another everyone rapidly knows our secrets. It is worth mentioning that both features of small-world and hierarchical structures are commonly present in social networks, as addressed recently in other contexts [32].

After seeing what happens in small neighborhoods, the next question refers to the opposite limit—i.e., when all
FIG. 10. The spread of information through the entire school networks. (a) Spreading time \( \tau \) (in iteration steps) and maximal spreading time \( \tau_{\text{max}} \) as a function of degree \( k \) (in number of nodes). (b) Spread factor \( f \) and total affected fraction \( F_N \) as a function of \( k \).

Nodes are able to get the information from the originator. Of course in this case the fraction \( f \) almost always achieves eventually its maximal value \( f=1 \), since the information eventually reaches everybody. This is a similar situation of what happens with the spread of rumors or epidemics, although there is still the case when some neighbor of the victim has no other friends and therefore the information cannot spread from or to it. The main question now is not only to know the minimal time \( \tau \) needed for the information to reach the maximal number of nearest neighbors of the victim, but also to compare it with the maximal time \( \tau_{\text{max}} \) needed for the information to achieve the maximal fraction \( F_N \) [see Eq. (4)] of nodes which are reached.

For the school networks, the behavior is illustrated in Fig. 10. From Fig. 10(a) one sees that the behavior of \( \tau \) is almost the same as in Fig. 8(a). The maximal time decreases with \( k \) before attaining an approximately constant value. The large fluctuation for \( k>25 \) is due to poor statistics. The decrease of \( \tau_{\text{max}} \) for small \( k \) occurs, since for victims with fewer friends the successive neighborhoods through which the information spreads comprehend a smaller amount of neighbors than when starting with a larger number of friends.

As explained above the spread factor is approximately one independently of \( n \), yielding a delta distribution \( P(f) \sim \delta(1-f) \), while the maximal fraction \( F_N \) increases fast for small \( k \) and rapidly attains a more or less constant value around \( F_N \sim 0.6 \). Therefore, no optimal number of friends is observed.

Figure 11 shows what happens in the BA case. As one sees from Fig. 11(a), both \( \tau \) and \( \tau_{\text{max}} \) decrease with \( m \). Further, for both quantities \( \tau \) (black symbols) and \( \tau_{\text{max}} \) (white symbols), a fast convergence to a logarithmic dependence on \( k \) is observed when \( k \) increases. Interestingly, while the slope as a function of \( \ln k \) differs between \( \tau \) and \( \tau_{\text{max}} \), in each case it is approximately independent of \( m \), being apparently a feature of the scale-free topology.

In this situation one has always \( f=1 \). As for \( F_N \), very large values are now observed (\( F_N >0.7 \)) independently of \( k \) and \( F_N \) increases very fast attaining \( F_N \sim 1 \) for \( k>10 \) neighbors [see Fig. 11(b)]. In other words, on BA networks, in order that all neighbors of a certain victim get the information, it must spread throughout the entire network.

Figure 12 illustrates the case of the Apollonian network. The value of \( \tau_{\text{max}} \) increases more slowly with \( k \), both quantities being equal for very large \( k \) values. This similarity between both spreading times \( \sim \tau_{\text{max}} \) is in fact another piece of evidence for the fact that in order to enable the information to reach all neighbors it must spread throughout the entire network. In fact, from Fig. 12(c) one also sees that in the range where \( \tau_{\text{max}} > \tau, F_N < 1 \), being equal to 1 only in the range \( \tau=\tau_{\text{max}} \).

Finally, we examine the case of small-world networks illustrated in Fig. 13. From Fig. 13(a) one sees that the spreading time \( \tau \) increases almost linearly with the rewiring prob-

FIG. 11. The propagation of information throughout an entire BA network. (a) The spreading time \( \tau \) and maximal spreading time \( \tau_{\text{max}} \), both in iteration steps, as a function of the degree \( k \) (in number of nodes) for \( m=3 \) (circles), \( m=5 \) (squares), and \( m=9 \) (triangles). The total fraction \( F_N \) of nodes that get the information is plotted in (b). In all cases, \( f=1 \) always (see text). Here \( N=10^5 \), averages over 100 realizations were considered, and logarithmic binning in \( k \) was used.

FIG. 12. Propagation of information on an Apollonian network with \( n=8 \) generations: (a) minimal time \( \tau \) and maximal time \( \tau_{\text{max}} \), both in iteration steps, and (b) the fraction \( F_N \) between the total number of nodes which are reached by the information and the total number \( N \) of nodes, both as functions of \( k \) (in number of nodes). Here, \( P(\tau) \sim P(\tau_{\text{max}}) \sim P(k) \sim k^{-\gamma} \) (see text).
ability $p$ except at the end for large values of $p$ (random network). The maximal spreading time $\tau_{\text{max}}$ is very large for low rewiring probabilities, due to a large average path length, and decreases one order of magnitude in the range $-2 < \log_{10} p < -1$ corresponding to small-world networks. In fact, $\tau_{\text{max}}$ follows the dependence of the average path length on $p$.

As for the total fraction $F_N$ illustrated in Fig. 13(b) one finds the opposite dependence on $p$ than the one found for $\tau_{\text{max}}$. For low (large) values of $p$ one finds low (large) values of $F_N$, and a pronounced increase is observed throughout the entire small-world regime. To explain this behavior one must use both the average path length and the clustering coefficient, $L/L_0$ and $C/C_0$, shown in Fig. 7(a). For random networks ($p=1$) the total fraction attains $F_N=1$ very fast due to the very short average path length. For small values of $p$, although regular networks have an average path length that is larger than in random networks, the spreading time needed to attain $F_N=1$ is now proportional to $L$. In the small-world regime, however, the average path length is small, but the way the neighbors are connected isolates in some few cases nodes from the information spreading process. So although small-world networks have large cluster coefficients as in regular networks, the long-range connections change significantly the local topology of a given node neighborhood.

**IV. INTRODUCING A TRANSMISSION PROBABILITY**

In all the previous results each friend will surely spread the gossip further. Fortunately people are on average not as nasty as that. One should expect that only a certain fraction $q<1$ of our friends are not worth to be trusted. In this section we address this more realistic situation.

Since we do not have any sociological information about the topological features of the “good” friends, we introduce $q$ as a probability that a node has to spread the gossip. For the particular case $q=1$ one reduces to the situations studied previously.
closely a hyperbolic behavior. The logarithmic law of

$$\tau \approx \frac{1}{q} \ln k.$$  \hfill (5)

Finally, we can also assume that the person to which gossi-
did not spread at the first attempt will never get it. In this
way, the gossip is a quantity which percolates through the
system.

In Fig. 16 we see the behavior of $\tau$ and $f$ for different
values of $q$ for the school networks and in the inset for the
BA network. When the spreading probability $q$ decreases, the
minimum in $f$ first shifts to larger $k$ and finally disappears.
The asymptotic logarithmic law of $\tau$ for large $k$ remains for
all probabilities $q$. As in previous cases, the BA network has
a similar behavior as the school friendships. The Apollonian
network, however, behaves quite differently: $\tau$ first increases
with $q$ and then eventually falls off to zero so that there
exists a special value $q_{\text{max}} \approx 0.75$ for which the spreading
time $\tau$ is maximized.

V. DISCUSSION AND CONCLUSIONS

In this paper, we studied a general model of information
spreading suited for different kinds of social information. In
the usual case of rumor or opinion propagation the informa-
tion spreads throughout the network, and all nodes are
equally capable of transmitting the information to their neigh-
bors. Two measures were proposed to characterize the
spreading of such a model—namely, the spreading factor
measuring the accessible neighborhood around each node
which can be reached by the information spreading and the
spreading time which computes the minimum time to reach
such a neighborhood.

Further, we have shown that by computing these quanti-
ties for each node the resulting distributions give additional
insight into the underlying network structure on which the
spreading takes place. More precisely, the magnitude of the
skewness of the distribution of the spreading factor gives a
measure of how difficult it is to access one neighbor, starting
from another one. For positive values of the skewness, most
of the pairs of neighbors are connected by some path of
connections, while for negative values of the skewness,
neighbors are more likely grouped into separated connected
pairs.

In the particular case that the information is about a cer-
tain target node and thus is of interest to a restricted neigh-
borhood around it, one yields a minimal model to study gos-
sip spreading. Applying such a scheme to artificial and
empirical networks, we found that, although different in their
statistical properties, information on empirical social net-
works seems to spread similarly to what is observed in scale-
free networks. In both cases, the spreading time shows a
logarithmic dependence on the degree, indicating small-
world effect within the nearest neighborhood of the nodes.
Further, from the computation of the spreading factor we
observed that there is a nontrivial optimal number of friends
which minimizes the danger of being gossiped that depends
on the size of the network and on the total number of ac-
quaintances in it. We also showed that this optimal value is
characteristic of either scale-free networks or real social net-
works, but is not observed in small-world networks, raising
the question of what network properties may give rise to the emergence of such an optimal value.

However, when the information spreads beyond the nearest neighbors, in a similar way as for propagation of rumors and epidemics, this optimal value disappears with the spreading factor rapidly converging to \( f = 1 \). Also the logarithmic dependence of the spreading time no longer holds in this case.

Since one person does not in general spread information to all her neighbors, neither at the same time nor with complete certainty, we also studied regimes of information propagation where the spreading from one node to another occurs with some probability \( q \).

Due to their particular features and assumptions, our concepts and measures to address the propagation of information in networks could be suited to other situations. For instance, in the case of the Internet, some Trojan horses need to connect to a specific host to download some data in order to become effective. For them, the spread factor should be a good measure to assess the vulnerability to the spreading of this virus attack. In this situation probably an experimental test of the emergence of the optimal degree found in the cases stated here could be easier to be implemented.

**ACKNOWLEDGMENTS**

The authors profited from discussions with Constantino Tsallis, Marta C. González, and Ana Nunes. We thank the “Deutsche Forschungsgemeinschaft” and CAPES, CNPq, and FUNCAP (Brazilian Agencies) for support.