The spread of gossip in American schools

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Abstract – Gossip is defined as a rumor which specifically targets one individual and essentially only propagates within its friendship connections. How fast and how far a gossip can spread is for the first time assessed quantitatively in this study. For that purpose we introduce the “spread factor” and study it on empirical networks of school friendships as well as on various models for social connections. We discover that there exists an ideal number of friendship connections an individual should have to minimize the danger of gossip propagation.

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Introduction. – Gossip is so inherent to human nature that it was already worshiped in the Greek mythology through the many-tongued Pheme. Its impact in history and in sociology is so large that it has been studied from many points of view [1,2]. However, recent insights into the mathematical properties of social networks [3,4] and particularly those involving friendships [5], open up a new way of understanding how the propagation of gossip depends on connections of friendships. We will in particular consider gossip within the society of American school students.

In the last years many social network models have been studied serving to describe phenomena ranging from the Internet, epidemics and rumor spreading to scientific collaborations, movie actors and sexual intercourse [3–8]. Many properties have been identified to characterize these networks like the degree distribution, the shortest path, the cliquishness, the inbetweenness, etc. The study of gossip propagation, however, requires still another up to now never considered analysis, giving rise to what we call the “spread factor” and the “spreading time” which we will introduce in this letter and discuss their properties and applications. Using these properties we will present a striking finding: in real social systems there is the possibility to minimize the risk of being gossiped, by choosing an optimal number of friendship connections.

A simple model for gossip propagation. – As opposed to rumors, a gossip targets the behavior or private life of a specific person, i.e., a target node (victim) in the network. To model the social network we consider that individuals are vertices connected by bonds representing their friendship connections as illustrated in fig. 1. At time t = 0 a gossip (be it truth or falsehood) is created about the victim by the “originator” (grey face). In the normal case the gossip is only of interest to those who know the victim personally and we therefore consider that it only spreads at each time step from the vertices that know the gossip to all vertices that are neighbors of the victim. The gossip spreads until attaining all reachable connections of the victim, i.e. after three time steps in fig. 1.

To measure how effectively the gossip attains the friends of the victim, we calculate the total number nf of friends (nearest neighbors) who eventually hear the gossip in a network with N vertices (individuals), and the minimum time τ it takes to attain the accessible friends, which we call the “spreading time”. We define the “spread factor” as the fraction of attained nearest
Comparative study of gossip propagation in real social networks. – In fig. 2a we plot the results for the spread factor \( f \) of gossip in an empirical set of networks extracted from survey data [12] in U.S. schools. It is very surprising and unexpected that the curve shows a minimum, i.e., that we find a characteristic degree \( k_0 \) for which \( f \) and therefore the gossip spreading is the smallest. In fig. 2b we see the same quantity calculated for the Barabási-Albert (BA) network for \( m = 7 \) and \( N = 10^4 \), where \( m \) is the number of edges of a new site, and averaged over 100 realizations. The dotted line indicates \( f = 1/k \) and the inset shows a different clustering coefficient spectrum from that of the empirical networks (see text).

Fig. 1: Spreading of a gossip about a victim shown having an unhappy face. If the gossip starts from the gray face, in three time steps six neighbors (faces with open mouth) will know it, giving \( f = 3/4 \) and \( \tau = 3 \). The gossip spreads over the arrows. The clustering coefficient of the victim is \( C = 3/14 \) illustrating the significant difference between \( C \) and the spreading factor \( f \) (see text).

neighbors, \( f = n_f/k \), where \( k \) is the degree of the victim. The range of this quantity \( f \) goes from \( 1/k \) (when only the originator knows the gossip and cannot spread it further giving \( \tau = 0 \)), to 1, when all friends of the victim get to know the gossip. It is important to note that \( f \) and the clustering coefficient \( C \) defined in refs. [10,11] are similar but different because the latter only measures the number of bonds between neighbors and contains no information about the way they are distributed. In particular, a large spread factor indicates the existence of long paths connecting the neighbors of the victim, as discussed below.

The quantities \( \tau \) and \( f \) are averages over all neighbors of the victim, i.e. over all victim-originator pairs. Since gossip is very relevant among children or students at school we will focus on studying these quantities on an empirical friendship network obtained by interviewing 90118 pupils from 84 schools [12]. In this network friendship connections were precisely defined by the evaluation of questionnaires [5,12], where students named the individuals inside their school with whom they had some personal contact, e.g. having lunch, talking on the phone or studying together. In this way, the friendship connections considered in these networks imply a somehow deep knowledge between linked students, different from the more general concept of “acquaintance” which could be interpreted as connections to someone in a more superficial manner. After addressing such empirical networks, we then compare these real network data to those obtained in scale-free networks, namely in the Barabási-Albert network [13] and in the Apollonian network (APL) [14], where the same features are also observed.

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Fig. 3: Semi-logarithmic plot of the spreading time $\tau$ as a function of the degree $k$ for (a) the real friendship network of American students [12] averaged over 84 schools and (b) the BA network with $N = 10^4$ nodes for $7$ (stars), where $m$ is the number of edges of a new site, and averaged over 100 realizations, and the APL network with $n = 9$ generations (triangles). Fitting eq. (1) for large $k$ to these data (solid lines) we have $B = 4.5$ for the schools, $B = 2.28$ for BA and $B = 1.28$ for the APL case. In the insets, we see the average degree $k_{nn}$ of neighbors of nodes as a function of $\tau$, showing the non-trivial relationship between the logarithmic spreading time and the degree correlations (see text).

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Reducing $m$ in the BA will, besides reducing globally $f$, also make the minimum less pronounced.

For an APL network all neighbors of a given victim site can be reached by a gossip since they are all connected in a closed path surrounding the victim site. This means that $f = 1$, a result that clearly shows the difference between the spread factor $f$ and the clustering coefficient, which in this case is $C = 0.828$ [14].

In fig. 3 we see the dependence of the spreading time $\tau$ on the degree of the victim in a semi-logarithmic plot. The case of gossip in the empirical set of networks extracted from survey data [12] in U. S. schools can be seen in fig. 3a. In fig. 3b we see the data for two scale-free networks, namely the BA and the APL ones. In all cases $\tau$ clearly grows logarithmically,

$$\tau = A + B \log k,$$

for large $k$. In the case of the APL network, one can even derive this behavior analytically. In order to communicate between two vertices of the $n$-th generation, one needs up to $n$ steps, which leads to $\tau \propto n$. Since [14], $k = 3 \times 2^{n-1}$, one easily obtains that $\tau \propto \log k$.

Another important point to address is to study the degree correlation [17], measured by the average number $k_{nn}$ of neighbors of a node with $k$ neighbors. Here, contrary to what one would expect from a first approach, the relation between degree correlations and the logarithmic behavior of the spreading time is not straightforward.

In the empirical networks we found the same distribution for both $k_{nn}$ and $\tau$, yielding an approximate linear relationship between them, as illustrated in the inset of fig. 3a. However, in BA and APL networks, $k_{nn}$ decreases with $k$ [15] (disassortative networks). Consequently, as shown in the inset of fig. 3b, the degree correlations decrease with $\tau$. In BA networks such decrease is at most logarithmic [15], while in APL it is exponential.

The typical behavior observed for the networks above is not observed in uncorrelated random networks, as shown in fig. 4. Here, one sees that, in random networks, the spread factor and spreading time do not depend so strongly on the average degree, i.e. on the connecting probability $p$. Namely, for low values of $p$ (below the percolation threshold [3]) $f \sim 1/k$ and $\tau \sim 1$, while for larger values, more and more connections are introduced, in particular among the neighbors of each node, enabling that more nearest neighbors know about the gossip (larger $f$). We have also studied gossip spreading on other networks, like the Strogatz-Watts networks [10] and the configuration model [17] as will be presented in a forthcoming longer paper [16].

The large fluctuations in spreading for large $\tau$ are due to the small statistic for those values, as can be clearly seen from the distribution $P(\tau)$ in fig. 5. In fig. 5b we see that for the APL network this distribution 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

$$P(\tau) \propto e^{-(1-\gamma)/B},$$
for large $k$. The slope in fig. 5b is precisely $(1 - \gamma)/B = -0.45$ using $B$ from fig. 3b and $\gamma = 1.58$ from ref. [14]. Interestingly, $P(\tau)$ of the school network also follows an exponential decay for large $\tau$, but with a 2.8 times smaller characteristic decay time, and has a local maximum for small $\tau$, as seen in fig. 5a (circles). There we also plot $P(\tau)$ for the BA network for $m = 7$ (solid line), which has a very similar shape but is slightly shifted to the right, due to the larger minimal number of connections. Here the distribution $P(\tau)$ counts the values of $\tau$ for every single originator, while in fig. 3a the value of $\tau$ is an average of all neighbors of a node with $k$ neighbors. Therefore in fig. 5a a few larger values of $\tau$ appear.

Not everybody likes to gossip, so that it seems realistic to consider also the case in which the transfer from one person to the other happens with a probability $q$. Assuming that the person to which a gossip did not spread at the first attempt, will never get it, yields a regime similar to conditional percolation to the neighborhood of the victim. 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 $k$ seems preserved for all probabilities $q$. As before, the BA network for $m = 7$ has a similar behavior as the school friendships.

If at each time-step the neighbors which already know the gossip repeatedly try to spread it to the common friends, one observes the same value of $f$ measured for $q = 1$, and the spreading time scales as $\tau' \sim \tau/q$, where $\tau$ is measured for $q = 1$. In this way, from eq. (1) one can write

$$\tau \sim \frac{1}{q^\alpha} \log k$$  \hspace{1cm} (3)

with $\alpha \sim 1$. Figure 6 shows the result of such information propagation regime for the school networks. The spreading time is shown in fig. 6a for several values of $0 \leq q \leq 1$. In each case the dashed lines indicate the logarithmic dependence in eq. (1) with proper constants $A$ and $B$. In fig. 6b we plot the slope $B$ in eq. (1) for different values of $q$, yielding $\alpha = 0.8$ in eq. (3).

Finally, one can also imagine the case of a movie star for whom the gossip spreads also over strangers, i.e. over vertices which are not directly connected to him. We considered the cases, where nearest and next-nearest neighbors of the victim are involved in gossip spreading, and also the cases where all nodes are involved. In both cases the spreading time $\tau$ on school networks and also on the BA networks become independent of $k$ and $f$ loses its minimum. For the case of gossip spreading over the entire lattice, an additional quantity is also measured, namely the maximal time for the gossip to reach all students in the network. As expected such time decreases with $k$, since the empirical networks used in this work are assortative, as illustrated in fig. 3a.

**Conclusion.** – We have established a novel property of networks related to the spreading of gossip. Measuring this property in school friendship networks uncovers the striking result that there exists an ideal number of friends for which the spreading is minimized. Moreover, we also found that the spreading time grows logarithmically with the number of friends, related to degree correlations among friends, and has an exponential distribution, similarly to some scale-free networks. These results were analytically derived for the Apollonian network. When gossip also spreads among strangers, the non-trivial dependency on
the degree of connectivity disappears. We have investigated many more details on the issues presented here that will be published elsewhere [16]. In fact, due to its particular features and assumptions, our concepts to measure gossip are 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.

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