Impact of link deletions on public cooperation in scale-free networks

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received 10 October 2010; accepted in final form 24 January 2011
published online 22 February 2011

PACS 02.50.Le – Decision theory and game theory
PACS 89.75.Hc – Networks and genealogical trees
PACS 87.23.Ge – Dynamics of social systems

Abstract – Working together in groups may be beneficial if compared to isolated efforts. Yet this is true only if all group members contribute to the success. If not, group efforts may act detrimentally on the fitness of their members. Here we study the evolution of cooperation in public-good-games on scale-free networks that are subject to deletion of links connected to the highest-degree individuals, i.e., on network that are under attack. We focus on the case where all groups a player belongs to are considered for the determination of payoffs; the so-called multi-group public-good-games. We find that the effect of link deletions on the evolution of cooperation is predominantly detrimental, although there exist regions of the multiplication factor where the existence of an “optimal” number of removed links for the deterioration of cooperation can also be demonstrated. The findings are explained by means of wealth distributions and analytical approximations, confirming that socially diverse states are crucial for the successful evolution of cooperation.

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Introduction. – Understanding the evolution of cooperation is a fundamental problem in social and biological sciences [1,2]. As a common theoretical framework, the prisoner’s dilemma game [3] has received ample attention in the study of cooperation between selfish individuals via pairwise interactions. However, cooperation is observed not only in pairwise interactions, but indeed even more so in groups involving more than two individuals. Examples are many, including public transportation [4] and attempts to avert global warming [5]. Public-goods games (PGGs) are established, both theoretically as well as experimentally, to capture the essence of the dilemma that underlies such cooperative behavior. In a typical PGG experiment, n players are asked to invest into a common pool. They all know that the accumulated contributions will be multiplied by a factor \( r > 1 \), and then equally divided among all participants irrespective of their investment. If all players cooperate they increase their initial input by \( (r - 1)c \), where \( c \) is the invested contribution, i.e., the cost of cooperation. However, every player is faced with the temptation to defect by exploiting the contributions of other players and withholding its own. In particular, if a player chooses to defect while others cooperate it will get a higher net payoff. It is thus more likely that this strategy will spread in an environment governed by natural selection due to the higher fitness of defectors. The conflict escalates as more and more players adopt the defecting strategy. In doing so, they neglect collective interests, which ultimately leads to social downfall and poverty, known also as the “tragedy of the commons” [6]. Human experiments reveal, however, that the level of cooperation is surprisingly high in one round games, but deceases fast from round to round if a game is played repeatedly [7].

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Thus, in PGGs individuals face the temptation to reap benefits on the expense of others, and in doing so likely induce further defecting actions which harm collective well-being. In contrast, cooperators are able to resist these temptations with the aim of facilitating group benefits and social welfare. Defectors therefore bear no costs when collecting identical benefits as cooperators, which ultimately leads to widespread defection. This theoretical prediction, however, disagrees with experimental findings [8]. To resolve this disagreement between observations and theory, several mechanisms have been proposed that promote cooperation. Hauert et al. [9] introduced voluntary participation in PGGs and found that it supports cooperation in a Red-Queen–like manner. Szabó et al. [10] also studied the impact of voluntary participation in PGGs on a square lattice, reporting that the introduction of loners leads to a cyclic dominance of the three strategies. Punishment too has been identified as a viable route to cooperative behavior [11–13], although its effectiveness depends on whether the participation in the PGG is optional [14], and on whether the interactions amongst players are structured [15]. The reward as a means to cooperation in spatial public-goods games has also been considered [16]. Recently, social diversity introduced via heterogeneous interaction networks and participation of players in multiple groups [17,18] was identified as a viable route to cooperative behavior in PGGs, as was the relaxation of strategy adoption criteria to account for mutation and random exploration of available strategies [19]. Effects of different temporal and spatial scales in evolutionary games have also been revealed as being potentially important [20–22]. Fowler and Christakis observed experimentally that cooperative behavior can spread among people with personal ties [23]. However, quantitative research on the effects of altering the social ties in multi-group PGGs is more difficult to come by [24].

In this paper, we study the evolution of cooperation in PGGs on scale-free networks [25–27] where players can contribute and receive payoffs from all the groups with which they are affiliated. More precisely, in a multi-group PGG, every individual participates also in the groups centered around its direct neighbors, as was proposed recently in [17]. The topology of the interaction network also plays an important role in the evolution of cooperation (for a comprehensive review see [28]). In particular, it is well known that heterogeneous interaction networks promote cooperation if the interactions are pairwise [29,30]. Since, in a scale-free network, there exists a small set of nodes with many more links attached to them than to other nodes, it is important to assess the role of the highly connected nodes by the evolution of cooperation. We are thus led to consider multi-group PGGs on scale-free networks that are subject to deletion of links connected to the highest-degree individuals.

We shall examine quantitatively the effects of network heterogeneity on cooperation in multi-group PGGs. In particular, we generate scale-free networks according to the method in [31] and then remove a number of links connected to the highest-degree nodes. The deletion of such links is traditionally referred to as network attack [32], and it was shown that the resilience to such actions is crucial for situations such as fast information transfer within the world-wide web [33], uninterrupted supply of electricity [34], fast spread of epidemics and viral infections [35–38], and cascade failure in networks [39,40]. Several studies elaborated analytically on the resilience of complex networks via the usage of percolation theory [41–44]. Interestingly, we find that the deletions mainly impair the evolution of cooperation in multi-group PGGs. However, the effect is monotonously negative only within a rather narrow region of the multiplication factor, whereas outside this region there exists an “optimal” number of deleted links at which the fraction of cooperators on the network is minimal. We examine the resulting distributions of wealth in terms of the dependence on the number of removed links in order to shed light on the reported results. We confirm that socially diverse states are crucial for the successful evolution of cooperation, as was argued recently in [17].

The remainder of this paper is organized as follows. In the next section we describe the employed multi-group PGG, and in the third section we present numerical results. The fourth section features an analytical treatment that provides further insights and explains our findings. Lastly, we summarize the main results and outline their potential implications.

Multi-group public-goods games on scale-free networks. – In reality, interactions among individuals can often be described by complex networks. Here we focus on scale-free networks whereby each vertex corresponds to a particular player $x$. The generation of the network starts with two connected players, and subsequently every new player is attached to two old players already present in the network, whereby the probability $\Pi$ that a new player will be connected to an old player $x$ depends on its degree $k_x$ according to $\Pi = k_x / \sum k_y$. This growth and preferential attachment scheme yields a network with an average degree $\kappa = (1/N) \sum k_x$ of four, and a power-law degree distribution with the degree exponent of 3 [31]. Before the PGG starts, we delete a total of $m_L$ links that are connected to the highest-degree nodes. According to Albert et al. [32], this corresponds to an attack, and we are interested in how different values of $m_L$ affect the evolution of cooperation in multi-group PGGs. As shown in fig. 1, with increase of $m_L$ there exists a transition from an integrated network (there exists a path between any pair of nodes) to a fragmented network, where some groups of nodes become isolated and cannot be reached from the largest network component. The fraction $f = S/N$ can then be defined, where $S$ is the size of the largest connected component and $N$ is the size of the original network (here we have $N = 5000$). Note that for $m_L < 4000$, $S \approx N$ so that the original network remains essentially intact. For
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$m_L > 6000$, however, $S \ll N$. At the transition point the value of $m_L$ is about 5000 if the size of the network is $N = 5000$, as was the case in fig. 1.

Initially each player on site $x$ is designated either as a cooperator ($s_x = C$) or as a defector ($s_x = D$) with equal probability. Cooperators contribute $c$ (cost of cooperation) to each public-goods game, while defectors contribute nothing. Subsequently, the total contribution that accumulates within a group is multiplied by the multiplication factor $r > 1$ that reflects synergistic effects of cooperation, and the resulting amount is divided equally among all the players irrespective of their strategies (and initial contributions).

Since players participate in multiple groups, each player $x$ acquires its total payoff $P_x$ not only by participating in the group consisting of its direct neighbors, but also in all the groups that are centered around its direct neighbors (see fig. 2) [17]. Figure 2 demonstrates such a setup schematically, where player $x$ is a member of five groups, having five members each. One is the group centered around player $x$ (marked with a dark gray circle), but there are also four other groups centered around its neighboring players in which player $x$ is also member. An example of such a group is marked with a light gray circle and is centered around player $y$. The payoff of player $x$ with strategy $s_z$ that is associated with the group centered around player $y$ is then

$$p_{x,y} = \frac{r}{k_y+1} \sum_{z=0}^{k_y} \frac{c}{k_z+1}s_z - \frac{c}{k_x+1}s_x,$$

where $z = 0$ stands for $y$, $s_z$ is the strategy of the neighbor $z$ of $y$, and $k_z$ is its degree. The strategy is $s_z = 1$ if $x$ cooperates and $s_z = 0$ if it defects. The cost $c$ refers to the contribution of every cooperator in each group it is a member. For example, if a cooperator is member in five groups, then its total cost will be $5c$, i.e., one $c$ for each group (or equivalently, one $c$ for each public-goods game played). Without loss of generality, the cost $c$ is set equal to 1. The total payoff of player $x$ comes from the summation over all the groups

$$P_x = \sum_{y \in \Gamma_x} p_{x,y},$$

where $\Gamma_x$ denotes the groups that are centered around the neighbors $y$ and the player $x$ itself. The number of groups in which player $x$ participates is thus $k_x + 1$.

At each time step $t$, each player $x$ acquires its payoff $P_x$ as described above. Subsequently, all players update their strategy synchronously by selecting at random one of their direct neighbors $y$. If $P_x > P_y$ player $x$ keeps its strategy $s_x$, but if $P_x < P_y$ player $x$ adopts the strategy of player $y$ with the probability

$$W(s_y \rightarrow s_x) = \frac{P_y - P_x}{\Delta P_{\text{max}}},$$

where $\Delta P_{\text{max}}$ ensures the proper normalization and is given by the maximal possible payoff difference between players $x$ and $y$ [17]. Results presented below are obtained on networks hosting $N=5000$ players. Equilibrium fractions of cooperators $\rho_C$ are determined within 5000 time steps after sufficiently long transients were discarded.

Simulation results. – First, we investigate the dependence of the fraction of cooperators $\rho_C$ on the enhancement factor $r$ for different numbers of removed links attached to the main hubs $m_L$, as shown in fig. 3(a). It can be observed that the evolution of cooperation due to link deletions is affected strongly in multi-group PGGs. In particular, the cooperation at a given value of $r$ as well as the emergence of complete cooperator dominance both vary significantly in their dependence on $m_L$. Indeed, if $m_L = 4000$ links are removed from the network before the multi-group PGG starts, the evolution of cooperation will be greatly impaired practically across the whole span of $r$, especially if compared to the $m_L = 0$ case. We can thus conclude that the decrease in network heterogeneity due to link deletions acts predominantly detrimental on the evolution of cooperation in multi-group PGGs.
To examine the impact of link-targeted attack on the evolution of cooperation in PGGs more precisely, we show in fig. 3(b) the dependence of $\rho_C$ on $m_L$ for different values of $r$. It can be observed that link deletions have a predominantly negative impact on the evolution of cooperation. More specifically, for low values of $r$ the decrease in cooperation is most severe, which is in agreement with the fact that low multiplication factors are most challenging for the evolution of cooperation, and accordingly, the decrease in the network heterogeneity due to link deletions is most notable there. It can also be observed that for low values of $r$ there in fact exists an “optimal” number of deleted links $m_L = m_L^{\text{opt}}$, at which defection thrives best. This effect, however, is quite subtle (see main text for details). The vertical axis has a logarithmic scale.

Turning to results presented in fig. 3(b), we elaborate further on the existence of an optimal number of link deletions, denoted here by $m_L^{\text{opt}}$ at which defectors are most widespread. Results presented in fig. 4 indicate that there exists only a rather narrow range of $r$ values (hatched gray), in which the link deletions have a monotonously negative impact on the evolution of cooperation. Outside this region, however, there always exists a non-zero value of $m_L^{\text{opt}}$ at which $\rho_C$ is minimal. We note, nevertheless, that following what is usually a sharp decrease of $\rho_C$ (especially for low values of $r$; see fig. 3(b)), the subsequent increase of $\rho_C$ upon increasing $m_L$ past $m_L^{\text{opt}}$ is modest. The effect is mainly due to the creation of isolated (although not fully disconnected) groups of cooperators that can prevail against defectors due to their isolation. This can be interpreted as group selection, although in our case the creation of groups is a sole consequence of the sparse network structure that emerges when $m_L$ approaches the transition point of network disintegration (see also results in fig. 1).

Finally, to gain further insights, we examine the resulting wealth distributions for different values of $m_L$ and $r$, as presented in fig. 5. It can be observed that multi-group PGGs induce heterogeneous wealth distributions that are
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characterized by a fat tail. The algebraic wealth distribution agrees well with previous results [17,18,47]. Notably, as the number of removed links increases, a cutoff emerges in the distribution for the largest total wealth. The resulting deviation from the scale-free distribution obtained for \( m_L = 0 \) induces a downfall of cooperation, especially for small values of \( r \), as evidenced in fig. 3(b). It is next of interest to summon our findings reported thus far and provide an analytical treatment to corroborate them.

Analytical treatment. – In what follows, we predict the payoffs of agents with respect to their degrees as well as the corresponding wealth distribution by virtue of an analytical approach. Assuming that cooperators are randomly distributed on the network and the fraction of cooperators is given by \( \rho_C \), we can express the payoff \( p_{i,j} \) as

\[
p_{i,j} = \frac{r \rho_C}{k_j + 1} \left( \sum_{l=1}^{N} A_{jl} k_l + 1 \right) - \frac{\rho_C}{k_j + 1},
\]

where \( A_{jl} \) is the adjacency matrix of the underlying network. Neglecting the degree-degree correlation, we have

\[
\sum_{l=1}^{N} A_{jl} = k_j \sum_{k_{\min}}^{k_{\max}} \frac{P(k') k_j}{k' + 1} = k_j \sum_{k_{\min}}^{k_{\max}} k' P(k') \frac{1}{k' + 1} = k_j \frac{\langle k \rangle}{\langle k \rangle},
\]

where \( \langle \cdot \rangle \) denotes the average of all nodes, \( P(k') \) is the degree distribution, \( P(k'|k_j) \) is the joint degree distribution defined by \( P(k'|k_j) = k' P(k')/\langle k \rangle \), and the identity \( \sum_{k_{\min}}^{k_{\max}} P(k')k'/(k' + 1) = \langle k/(k + 1) \rangle \) has been used.

Substituting eq. (5) in eq. (4), we obtain

\[
p_{i,j} = \rho_C \left[ \frac{r}{\langle k \rangle} \frac{k_j}{k_j + 1} + \frac{r}{(k_j + 1)^2} - \frac{1}{k_j + 1} \right].
\]

The total payoff is then given by

\[
P_i = \sum_{j=1}^{N} A_{ij} p_{i,j} + p_{i,i} = \rho_C \left[ \frac{r}{\langle k \rangle} \frac{k_i}{k_i + 1} + \frac{r}{(k_i + 1)^2} - 1 \right].
\]

For \( k_i \gg 1 \), we can obtain

\[
P_i \approx A k_i + B,
\]

where

\[
A = \rho_C \left[ \frac{r}{\langle k \rangle} \frac{k_i^2}{k_i + 1} + \frac{r}{(k_i + 1)^2} \right],
B = \rho_C \left[ \frac{r}{\langle k \rangle} - 1 \right].
\]

Here we can have \( A \gtrsim B \), \( B \gg -1 \) and \( k_i \gg 1 \), \( P_i \) is thus proportional to \( k_i \). Distribution of wealth \( \bar{P}(k) \) can then be obtained by \( \bar{P}(k) d k = \bar{P}(P) d P \) for \( \bar{P}(k) = (k)^2/2k^{-3} \):

\[
\bar{P}(P) = \frac{\bar{P}(k) d k}{d P} = \frac{A^2 (k)^2}{2} (P-B)^{-3}.
\]

Since in the mean-field approximation the payoffs of hubs are proportional to their degrees, the connections among hubs play a key role in the maintenance of cooperation [17,29,46]. The deletion of links among hubs thus prevents cooperation, as shown in fig. 3(b).

Summary. – We have investigated the evolution of cooperation in multi-group PGGs on scale-free networks that were subject to link-targeted intentional attack. The main finding is that the deletion of links connected to hubs has a predominantly negative impact on the evolution of cooperation when players can participate in multiple groups. However, the effect is strictly negative (the more links are removed the lower the fraction of cooperators) only in a rather narrow region of the multiplication factor, whereas outside this region there exists an intermediate number of removed links at which defection thrives best. The latter effect, however, is quite subtle and is due to the emergence of group selection that sets in because of the sparse network structure that occurs when large numbers of links are removed. The results can be explained by means of wealth distributions and an analytical treatment supported by heuristic arguments, albeit the subtleties of the existence of an intermediate number of link removals for highest levels of defection cannot be
precisely accounted for (due to the emergence of a rather contrived version of group selection, as described). Socially diverse states are thus crucial for the successful evolution of cooperation, where the upper limit of personal wealth introduces a cutoff that warrants the most challenging environment for the spread of defection. Given these facts, strong parallels can be drawn between the evolution of cooperation on complex networks and processes such as spread of viral diseases or the effectiveness of information retrieval, which were also found to be strongly affected by intentional attack [26]. We hope that our work will inspire further research in this direction and that it may provide insights into the understanding of the stability of cooperation under attack in social networks.

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L-LJ and BHW were supported by the National Natural Science Foundation of China (Grant Nos. 11047012 and 10975126). MP was supported by the Slovenian Research Agency (Grant No. Z1-2032). W-XW and Y-CL were supported by AFOSR (Grant No. FA9550-10-1-0083) and NSF (Grant Nos. BECS-1023101 and CDI-1026710).

REFERENCES

[1] Axelrod R., The Evolution of Cooperation (Basic Books, New York) 1984.
[2] Nowak M. A., Science, 314 (2006) 1560.
[3] Hofbauer J. and Sigmund K., Evolutionary Games and Population Dynamics (Cambridge University Press, Cambridge) 1988.
[4] Helbing D., Rev. Mod. Phys., 73 (2001) 1067.
[5] Milinski M., Sommerfeld R. D., Krambeck H.-J., Reed F. A. and Marotzke J., Proc. Natl. Acad. Sci. U.S.A., 105 (2008) 2291.
[6] Hardin G., Science, 162 (1968) 1243.
[7] Feir E. and Gächter S., Am. Econ. Rev., 90 (2000) 980.
[8] Feir E. and Gächter S., Annu. Rev. Sociol., 33 (2007) 43.
[9] Hauert C., De Monte S., Hofbauer J. and Sigmund K., Science, 296 (2002) 1129.
[10] Szabó G. and Hauert C., Phys. Rev. Lett., 89 (2002) 118101.
[11] Feir E. and Gächter S., Nature, 415 (2002) 137.
[12] Boyd R., Gintis H., Bowles S. and Richerson P., Proc. Natl. Acad. Sci. U.S.A., 100 (2003) 3531.
[13] Brandt H., Hauert C. and Sigmund K., Proc. Natl. Acad. Sci. U.S.A., 103 (2006) 495.
[14] Hauert C., Traulsen A., Brandt H., Nowak M. A. and Sigmund K., Science, 316 (2007) 1905.
[15] Helbing D., Szolnoki A., Perc M. and Szabó G., PLoS Comput. Biol., 6 (2010) e1000758.
[16] Szolnoki A. and Perc M., EPL, 92 (2010) 38003.
[17] Santos F. C., Santos M. D. and Pacheco J. M., Nature, 454 (2008) 213.
[18] Yang H.-X., Wang W.-X., Wu Z.-X., Lai Y.-C. and Wang B.-H., Phys. Rev. E, 79 (2009) 056107.
[19] Traulsen A., Hauert C., De Silva H., Nowak M. A. and Sigmund K., Proc. Natl. Acad. Sci. U.S.A., 106 (2009) 709.
[20] Roca C. P., Cuesta J. A. and Sanchez A., Phys. Rev. Lett., 97 (2006) 158701.
[21] Wu Z.-X., Rong Z. and Holme P., Phys. Rev. E, 80 (2009) 036106.
[22] Jiang L.-L., Wang W.-X., Lai Y.-C. and Wang B.-H., Phys. Rev. E, 81 (2010) 036108.
[23] Fowler J. H. and Christakis N. A., Proc. Natl. Acad. Sci. U.S.A., 107 (2010) 5334.
[24] Van Segbroeck S., Santos F. C., Lenaerts T. and Pacheco J. M., Phys. Rev. Lett., 102 (2009) 058105.
[25] Albert R. and Barabási A. L., Rev. Mod. Phys., 74 (2002) 47.
[26] Newman M. E. J., SIAM Rev., 45 (2003) 167.
[27] Boccaletti S., Latora V., Moreno Y., Chavez M. and Wang D.-U., Phys. Rep., 424 (2006) 175.
[28] Szabó G. and Fáth G., Phys. Rep., 446 (2007) 97.
[29] Santos F. C. and Pacheco J. M., Phys. Rev. Lett., 95 (2005) 098104.
[30] Poncela J., Gomez-Gardenes J., Floria L. M., Moreno Y. and Sanchez A., EPL, 88 (2009) 38003.
[31] Barabási A. L. and Albert R., Science, 286 (1999) 509.
[32] Albert R., Jeong H. and Barabási A. L., Nature, 406 (2000) 378.
[33] Pastor-Satorras R., Vázquez A. and Vespignani A., Phys. Rev. Lett., 87 (2001) 258701.
[34] Albert R., Albert I. and Nakamaro G. L., Phys. Rev. E, 69 (2004) 025103(R).
[35] Pastor-Satorras R. and Vespignani A., Phys. Rev. E, 65 (2002) 036104.
[36] Zanette D. H. and Kuperman M., Physica A, 309 (2002) 445.
[37] Barthélemy M., Barrat A., Pastor-Satorras R. and Vespignani A., Phys. Rev. Lett., 92 (2004) 178701.
[38] Colizza V., Barrat A., Barthélemy M., Valleron A.-J. and Vespignani A., PLoS Med., 4 (2007) e13.
[39] Motter A. E. and Lai Y.-C., Phys. Rev. E, 66 (2002) 065102.
[40] Wang W.-X., Yang R. and Lai Y.-C., Phys. Rev. E, 81 (2010) 035102.
[41] Cohen R., Erez K., ben-Avraham D. and Havlin S., Phys. Rev. Lett., 85 (2000) 4626.
[42] Callaway D. S., Newman M. E. J., Strogatz S. H. and Watts D. J., Phys. Rev. Lett., 85 (2000) 5468.
[43] Cohen R., Erez K., ben-Avraham D. and Havlin S., Phys. Rev. Lett., 86 (2001) 3682.
[44] Pietsch W., Phys. Rev. E, 73 (2006) 066112.
[45] Szolnoki A., Perc M. and Szabó G., Phys. Rev. E, 80 (2009) 056109.
[46] Perc M., New J. Phys., 11 (2009) 033027.
[47] Hu M.-B., Wang W.-X., Jiang R., Wu Q.-S., Wang B.-H. and Wu Y.-H., Eur. Phys. J. B, 53 (2006) 273.