Intergroup information exchange drives cooperation in the public goods game

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In this paper we explore the onset of cooperative traits in the public goods game. This well-known game involves $N$-agent interactions and thus reproduces a large number of social scenarios in which cooperation appears to be essential. Many studies have recently addressed how the structure of the interaction patterns influences the emergence of cooperation. Here we study how information about the payoffs collected by each individual in the different groups it participates in influences the decisions made by its group partners. Our results point out that cross-information plays a fundamental and positive role in the evolution of cooperation for different versions of the public goods game and different interaction structures.

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I. INTRODUCTION

While fundamental interactions of matter are of a pairwise nature, this is not, in general, the case for interactions among constituents of biological, social, or economical systems, where $N$-agent interactions could be as fundamental as two-agent ones. Computational approaches aimed at modeling the dynamical aspects of these complex systems have traditionally paid much more attention to pairwise interactions, but this could be in many instances an oversimplifying assumption, to the extent that in general, group interactions are not reducible to the aggregate of two-body interactions. For a wide variety of issues and important questions in these kinds of complex systems, a very successful formulation of the system’s dynamics is that of evolutionary game dynamics [1–4], where interaction among agents is modeled as a game, with different possible strategies, from which agents receive payoffs and strategies spread over the population in proportion to the payoff obtained, so implementing the (Darwinian) natural selection of strategies.

In this paper we are concerned with the evolutionary game dynamics of a particularly important (due to its applications to biological [5–8] and socioeconomical [9] systems) representative of the class of group interactions: the public goods game (PGG). In this game, the agents can adopt one of two strategies: cooperation or defection. Cooperators (also termed as producers) contribute at their cost to the benefits of all members of the group, while defectors (free riders) do not contribute to the group welfare, but they enjoy benefits. In a general setting of the PGG, both the cost paid by a cooperator, $\beta(\rho_C)$, and the benefit received by a group member, $\beta(\rho_C)$, are arbitrary functions of the fraction, $0 \leq \rho_C \leq 1$, of cooperators in the group, so that the net benefit of a cooperator is $P_C = \beta(\rho_C) - \xi(\rho_C)$, while that of a free rider is $P_D = \beta(\rho_C)$. In the realm of classical game theory (i.e., the analysis of decision making by a rational agent), for a constant individual cooperation cost, $\xi$, and arbitrary convex (or linear) benefit function, $\beta(\rho_C)$, free riding is the rational choice, though for concave functions $\beta$ there are intervals of $\rho_C$ values for which the corresponding group composition is a Nash equilibrium [10]. The most used payoff functions in the literature, which are the ones that will be considered hereafter, are a constant cost $\xi$ and a linear benefit, $\beta = r\rho_C$, where $r > 0$ is called the synergy or enhancement factor.

The simplest implementation of evolutionary dynamics (well-mixed approximation) for the PGG (see, for example, Refs. [11–13]) assumes that the $N-1$ agents that form a group with the focal player are randomly sampled without assortment from an infinite population of cooperators and defectors with an instantaneous fraction $x = (\rho_C)$ of cooperators. In this way, the probability that the focal player interacts with $j$ cooperators is $f_j(x) = C^{-1}x^j(1-x)^{N-1-j}$ and thus the expected payoff of a defector focal player is

$$W_D(x) = N^{-1} \sum_{j=0}^{N-1} f_j(x) r j \xi, \quad (1)$$

while for a cooperator focal player it reads:

$$W_C(x) = W_D(x) + r \xi N^{-1} - \xi, \quad (2)$$

which leads to the replicator equation for the evolution of the expected value $x$ of the fraction of cooperators:

$$x = x(1-x)(W_C(x) - W_D(x)). \quad (3)$$

From the $W_C$ and $W_D$ expressions above, one can easily see that for $r/N < 1$ cooperation is asymptotically fixed in the population, while if $r/N > 1$ defection dominates.

In order to go beyond the likely unrealistic assumption of random grouping without any assortment, one can place agents on the nodes of a graph (network) [14–18] and consider that groups in which the PGG are played are defined as neighborhoods of the nodes. In this way each agent participates in the group defined by its neighbors (and itself) and in the groups defined as the neighborhoods of all its neighbors. For many different types of lattices and random networks, as well as different implementations of evolutionary dynamics, it is found that the kind of assortment introduced by the network structure promotes cooperation in the sense that full cooperation can be obtained for values of the enhancement

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factor \( r < N \), i.e., below the predictions of the well-mixed case. Moreover, the structure of the network itself seems to have an important influence for the promotion of cooperation so that scale-free (SF) networks, for which the probability \( P(k) \) that a node has \( k \) neighbors follows a power law \( P(k) \sim k^{-\gamma} \), show the smallest value of the enhancement factor \( r \) for which cooperation is obtained [16].

Another step further in the implementation of the evolutionary dynamics of the PGG have been recently proposed in Refs. [19–21]. In these works, the actual structure of social groups is taken into account, thus getting rid off the above assumption considering that groups are formed by each node together with its neighbors. In fact, this assumption is somewhat unrealistic as it does not reflect the social structure of groups as revealed, for example, by real collaboration networks [22–24]. To incorporate the group structure into the formulation of the PGG in Refs. [19–21] the authors make use of bipartite graphs. In a bipartite graph there are two different types of nodes representing respectively, in the case of the PGG, agents and groups. In this way, the edges are restricted to connect nodes of a different type, so that an agent is linked to the groups it participates in, and correspondingly a group is linked to its forming members. It is important to stress that, unlike the previous networked settings, the size of groups and the agent’s degree (i.e., the number of neighbours follows a power law \( k_i \sim k^{-\gamma} \)) define as \( k_i \). The paper is structured as follows. In the next section we introduce in detail the bipartite structure of the population, the specific of the evolutionary dynamics employed, and the computational details that we have used in the numerical simulations. In Sec. III we show and discuss the results obtained. Finally, we present some conclusions in Sec. IV.

II. THE MODEL

A. The structure of interactions

As introduced before we consider a population of \( N \) agents that interacts within \( N_G \) groups as dictated by a bipartite graph. In this way each agent \( i \) belongs to \( k_i (k_{\text{min}} \leq k_i \leq k_{\text{max}}) \) groups, whereas a group \( g \) contains \( G_g (G_{\text{min}} \leq G_g \leq G_{\text{max}}) \) agents. We assume that there is no internal structure inside each group. In order to characterize the interaction patterns between individuals and groups it is common to consider the distribution of the agents \( P(k) \) and the size distribution \( P(G) \) of the groups. By fixing \( P(k) \) and \( P(G) \) one can construct random bipartite graphs so that each particular realization of the graph is specified by a \((N_G \times N)\) membership matrix \( A \) defined as \( A_{g,i} = 1 \) whenever \( i \in g \), or \( A_{g,i} = 0 \) otherwise. Given \( A \) it is easy to express the number of groups, \( k_i \), the agent \( i \) takes part in as

\[
k_i = \sum_{g=1}^{N_G} a_{g,i} \quad (i = 1, \ldots, N),
\]

and the number of participants, \( G_g \), contained in group \( g \), as

\[
G_g = \sum_{i=1}^{N} a_{g,i} \quad (g = 1, \ldots, N_G).
\]

Let us note that, in finite populations, not all the combinations of \( P(k) \) and \( P(G) \) are compatible. In particular, the total number of links in the bipartite graph is the same no matter how they are computed considering either the agents or the groups. This latter closure condition yields the following identity:

\[
\sum_{i=1}^{N} k_i = \sum_{g=1}^{N_G} G_g \Rightarrow N \sum_{k} P(k) k = N_G \sum_{G} P(G) G.
\]

which automatically sets a compatibility condition for the degree and group size distribution densities. This fact introduces a constraint in (at least) one of the two distributions \( P(k) \) and \( P(G) \) as we will see below.

B. The public goods game in a bipartite graph

Now we go over the nature of agents’ interactions as players of a PGG. Each group is the scenario of a PGG, and all the groups share the same rules for the game, which implies that there is a common enhancement factor \( r \) for all PGGs. In this paper an agent \( i \) at time \( t \) adopts the same action (to cooperate \( C \) or to free ride \( D \)) on all the different \( k_i \) groups it belongs to. At each dynamical step \( t \), we characterize the internal state of each agent \( i \) by the strategic variable \( s_i(t) \), which can take
two possible values: 1 if \( i \) cooperates, or 0 when the agent free rides. This strategic variable, together with the membership matrix \( A \) that fixes the social structure, completely specifies the instantaneous microscopic state of the population. According to this, the fraction of cooperators in group \( g \) (\( g = 1, \ldots, N_G \)) at time \( t \) is given by
\[
x_g(t) = \frac{1}{G_g} \sum_{i \in g} s_i(t),
\]
whereas its average value over the groups,
\[
\bar{x}(t) = \frac{1}{N_G} \sum_g x_g(t),
\]
defines the instantaneous average group cooperation. In general, the value \( \bar{x}(t) \) is different from the fraction of cooperators at time \( t \):
\[
c(t) = \frac{1}{N} \sum_{i=1}^N s_i(t).
\]
On the other hand, the value
\[
c_a(t) = \frac{\sum_{i=1}^N k_is_i(t)}{\sum_{i=1}^N k_i} = \frac{\sum_{g=1}^{N_G} G_g x_g(t)}{\sum_{g=1}^{N_G} G_g}
\]
represents the fraction of cooperative actions averaged over all the agents and PGGs in which they participate. Note that for general \( P(k) \) and \( P(G) \) compatible densities, the three averages \( \bar{x}(t) \), \( c(t) \), and \( c_a(t) \) need not be equal, the reason being that the contribution of each particular agent might be weighted differently.

Here we will consider two possible formulations for assigning the value of the investment made in each of the PGGs in which an agent participates. On one hand, we study a fixed cost per game (FCG) formulation so that each cooperant \( i \) invests a fixed cost \( c_i = \zeta = 1 \) in each of the \( k_i \) games it participates in. On the other hand, we will also consider the formulation of fixed cost per individual (FCI) according to which, a cooperant \( i \) equally distributes its total investment \( \zeta \) among all its groups, so that the agent invests \( c_i = \zeta / k_i = 1/k_i \) in each PGG. In both cases, the total contribution of all cooperators in a group is multiplied by an enhancement factor \( r \), and the result is equally distributed between all the \( G_g \) members of the group.

According to the FCG formulation, each player \( i \) receives a payoff
\[
\pi_{g,i}(t) = rx_g(t) - s_i(t)
\]
from its participation in a group \( g \), and, otherwise, according to the FCI formulation it receives
\[
\pi_{g,i}(t) = r \frac{\sum_{j \in g} s_j(t)/k_j}{G_g} - s_i(t)k_i^{-1}.
\]

Given an agent \( i \) and a group \( g \) of which it is a member, the effective fitness of agent \( i \) relative to group \( g \) is defined as
\[
\pi_{g,i}^{eff}(t) = \pi_{g,i}(t) + \alpha \sum_{g' \in g} (A_{g',i} - \delta_{g',g}) \pi_{g',i}(t),
\]
where \( \delta_{g',g} = 1 \) when \( g' = g \) and \( \delta_{g',g} = 0 \) otherwise. The parameter \( \alpha \in [0,1] \) in the above expression quantifies the amount of information shared between groups. In particular, the higher \( \alpha \), the more information is shared, so that \( \alpha = 0 \) corresponds to the extreme case in which each agent’s effective fitness relative to a given group uses only the information on payoffs in this group. On the other hand, for \( \alpha = 1 \) agents have full information about payoffs from other groups.

C. The evolutionary dynamics

Once all the PGGs have been played in the groups and the corresponding payoffs have been collected by the individuals the evolutionary dynamics takes place. In this work we consider the Fermi rule as the strategic update framework for the evolutionary dynamics [26,27]. In this way, at each time step \( t \), each agent \( i \) chooses a random group \( g \) among all its groups and a random partner, say \( j \), of the chosen group \( g \), and compares their effective fitness relative to group \( g \). Agent \( i \) will imitate the action of \( j \) \( s_i(t + 1) = s_j(t) \), with a probability given by a Fermi function of the effective fitness difference:
\[
P_{i \rightarrow j} = \frac{1}{1 + \exp \left\{ -\beta \left[ \pi_{g,i}^{eff}(t) - \pi_{g,j}^{eff}(t) \right] \right\}},
\]
where \( \beta \) is a constant often interpreted as the inverse temperature of the system; i.e., the higher temperature, the more random is imitation and thus, the more smoothly dependent on the differences of effective fitness (payoffs).

III. RESULTS

In order to study the influence of the information exchange between groups in the evolution of cooperation we have considered two different scenarios. In the first one, all the groups have the same size \( G_g = G \), while the connectivity of the agents (i.e., the number of groups to which they belong) varies from one to another being distributed according to a power law; i.e., the probability for an agent to participate in \( k_i \) groups is given by \( P(k_i) = C k^{-\gamma}_i \), for certain constants \( C, \gamma \). In the second scenario, we have fixed the agents’ connectivity \( k_i = k \) and distributed the group size according to a power law, being the probability \( P(G_g) \) for a given group \( g \) to have \( G_g \) members: \( P(G_g) = C' G_g^{-\gamma} \).

The two scenarios described above, along with the FCG and FCI formulations of PGG, provide four combinations that we have separately studied through numerical simulations. In the first scenario, the connectivity of the agents is given by
\[
P(k_i) = C k^{-\gamma}_i = \left( \sum_{k_i=k_{min}}^{k_{max}} k^{-\gamma} \right)^{-1} k_i^{-\gamma},
\]
where \( k_{min} \) and \( k_{max} \) are, respectively, the minimum and maximum possible connectivities. In addition, the condition (6), which here takes the form \((k)N = GN_G\), implies
\[
C = \frac{GN_G}{N \sum_{k=k_{min}}^{k_{max}} k^{1-\gamma}}.
\]
and therefore

$$\frac{\sum_{k_{\text{min}}}^{k_{\text{max}}} k^{-\gamma}}{\sum_{k_{\text{min}}}^{k_{\text{max}}} k^{1-\gamma}} = \frac{N}{GN},$$  \hspace{1cm} (17)$$

which provides the value of exponent $\gamma$ once the network parameters $N, N_G, G, k_{\text{min}},$ and $k_{\text{max}}$ are fixed. Let us note that in this first scenario the instantaneous group cooperation [Eq. (8)] coincides with the fraction of cooperative actions [Eq. (10)], $\bar{x}(t) = c_a(t)$.

Alternatively, in the second scenario the size of the groups is given by

$$P(G_g) = C' G_g^{-\gamma'} = \left( \frac{G_{\text{max}}}{\sum_{G=G_{\text{min}}}^{G_{\text{max}}} G^{-\gamma'}} \right)^{-1} G_g^{-\gamma'},$$  \hspace{1cm} (18)$$

where $G_{\text{min}}$ and $G_{\text{max}}$ are, respectively, the minimum and maximum possible sizes. Equation (6) introduces a constraint for the group size distribution density $P(G_g)$ and analogous to expression (17) takes the form

$$\frac{\sum_{G=G_{\text{min}}}^{G_{\text{max}}} G^{-\gamma'}}{\sum_{G=G_{\text{min}}}^{G_{\text{max}}} G^{1-\gamma'}} = \frac{N_G}{kN}.$$  \hspace{1cm} (19)$$

Finally, let us note that in the second scenario the fraction of cooperators [Eq. (9)] coincides with the fraction of cooperative actions [Eq. (10)], $c(t) = c_{a}(t)$.

We simulated the evolutionary dynamics of PGG, starting from an initial condition according to which the fraction of cooperators approximately equals the number of free riders and both strategists are randomly distributed. For each value of the normalized enhancement factor $r \langle G \rangle$, we iterate a large number of rounds ($10^5$) and measure the average fraction $c$ of cooperators averaged over a time window of $10^5$ additional rounds. In addition, we reported the values once averaged over $10^3$ different networks, membership matrices, and initial conditions. The number of groups and agents were both fixed to $N_G = N = 10^3$. After the random assignation of the agents’ cooperators according to the distribution given by formula (15) for the first scenario [or, respectively, the group sizes following the distribution given by (18) for the second scenario] we implemented the network following a configurational model. The minimum size was fixed to $G_{\text{min}} = 2$ in order to avoid one-player games; likewise, the minimum connectivity was also fixed to $k_{\text{min}} = 2$ to allow comparisons between scenarios. Maximum size and connectivity were fixed to $G_{\text{max}} = k_{\text{max}} = 32$, implying $C = C' \simeq 0.3399$ and $\gamma' = \gamma' \simeq 1.020$ (these values were numerically calculated).

Regarding the first scenario, in which we have fixed the size of the groups to $G = 10$ and distributed the connectivity of the agents according to a power law, Fig. 1 shows the average fraction $\langle c \rangle$ of cooperators [28] as a function of the normalized enhancement factor $r \langle G \rangle$ for the PGG, according to the FCG (solid red lines) and to the FCI (dashed blue lines) formulations, for a value of the parameter $\beta = 0.1$. Each panel in Fig. 1 corresponds to a different value of the intergroups’ information exchange parameter $\alpha$, from $\alpha = 1$ (left top panel), which corresponds to the case in which perfect global information about partners’ payoffs is available to the agents, to $\alpha = 0$ (right bottom panel), where effective fitness of agents only depends on local information. As can be observed, there exists a critical value $r_c \langle G \rangle$ at which a phase transition takes place. The main finding is that the value $r_c \langle G \rangle$ increases with decreasing $\alpha$, which means that global information plays a positive role in the evolution of cooperation. In fact, while the transition to cooperative states take place at $r_c \langle G \rangle \simeq 0.9$ for the FCG formulation (respectively, $r_c \langle G \rangle \simeq 0.7$ for FCI) when $\alpha = 1$, this critical value increases as we decrease the parameter $\alpha$, and, finally, no transition occurs for $\alpha = 0$.

The absence of a transition to a cooperative regime for $\alpha = 0$ (when the effective fitness of an individual relative to a group is just its payoff from this group) can be easily understood: the benefit obtained by an agent from a single group $\pi_{x,i}$ [see Eqs. (11) and (12)] is always higher for a free rider than for a cooperating in the same group, irrespective of the formulation (FCG or FCI) used and of the value of the normalized enhancement factor $r \langle G \rangle$. Then, for strategy updating rules based on fitness differences, the bias in the imitation probability against cooperators forces always the evolutionary fixation of free riders in the long term, and the transition cannot take place. We thus clearly see that a value of $\alpha > 0$ is indeed a prerequisite for the eventual existence of a cooperative regime. Once this condition is satisfied, the role of those individuals that participate in many games (hubs) in promoting the cooperative transition is, in the scenario of figure 1, an important issue, as in other different previously studied settings for the evolutionary dynamics of

FIG. 1. (Color online) Average fraction of cooperators $\langle c \rangle$, as a function of the normalized enhancement factor $r \langle G \rangle$, for a SF distribution of the membership frequency $k_i$ (i.e., number of groups to which an agent belongs) and a fixed group size $G_g = 10$. Different panels correspond to different values of the parameter $\alpha$ that models the intergroups’ information exchange: $\alpha = 1$ corresponds to the case in which agents have full information about their partners’ payoffs, while for $\alpha = 0$ agents only have knowledge of payments from their games. Solid red lines correspond to the FCG formulation of the PGG, while dashed blue lines correspond to the FCI version. Results are averaged over $10^5$ realizations (and different membership matrices) for each value of $r \langle G \rangle$. Other parameter values are $N = N_G = 10^3$, $\beta = 0.1$, $\gamma = 1$. 

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As well as of two-person games [29–32]. Briefly
said, hubs (either cooperators or free riders) collect very
high payoffs and are neighbors of many agents, and so they
are easily imitated by individuals in their (many) groups.
However, while the imitation of free rider hubs decreases
their future benefits (a source of future instability), just the
opposite happens to cooperator hubs when imitated by partners
(stability increases).

On the other hand, comparing the results obtained with both
formulations, one observes that the FCI version presents lower
values of \( r_c \) than those corresponding to FCG, which means
that the FCI formulation promotes better the convergence to
cooperative states for any value of \( \alpha \) that enables the transition.
This is due to the fact that in the FCG formulation cooperators
pay according to their connectivity (the more games, the higher
the cost), while in the FCI version cooperators pay a fixed cost
regardless of the number of PGG in which they participate.
This independence of the cost of cooperation (investment) on
connectivity provides cooperators, and specially cooperator
hubs, higher payoffs in the FCI formulation, and the survival
of cooperation is consequently enhanced [20].

Figure 2 represents the results for the second scenario, in
which all the agents have the same connectivity \( k = 10 \) (i.e.,
all the agents participate in exactly 10 games) and the group
size distribution \( P(G_x) \) follows a power law \( P(G_x) \sim C G_x^{-\alpha} \).
The four panels show the asymptotic average fraction \( \langle c \rangle \) of
cooperators versus the normalized enhancement factor \( r/G \)
for different values of the parameter \( \alpha \), from \( \alpha = 1 \) (left top
panel, full payoff information available) to \( \alpha = 0 \) (right bottom
panel, payoff information restricted to the focal group). Note
that the argument given above showing that no cooperative
regime exists for \( \alpha = 0 \) is also valid in this second scenario.
For \( \alpha > 0 \), however, as there are no hubs here, a different
mechanism for the possibility of a cooperative regime must
be invoked. If one thinks of the situation in which all the
groups have the same fraction \( x_g < 1 \) of cooperators, one
easily realizes that every free rider earns more effective fitness
than any cooperator, which will, in the long-term suppress
cooperation. In other words, fluctuations of \( x_g \) among the
different groups seems to be needed for the evolutionary
success of cooperation. Let us remember that in the initial
condition the strategies are randomly distributed among the
agents, and that the scale-free distribution of group sizes makes
small groups abundant in this scenario. It is precisely among
small groups where the likelihood of an initial fraction 1 of
cooperators is largest. The high payoffs received by these
cooperators from the small fully cooperative groups makes
plausible, provided \( \alpha > 0 \), that they could both resist invasion
from free riders and spread cooperation at updating trials in
the larger groups they participate in.

In Fig. 2 almost no difference is observed in the results
obtained for both (FCG and FCI) formulations, a feature
that (at a first sight) could be explained because now all the
players are involved in the same number of games, and so the
relative benefits of strategists do not vary from one to the other
formulation. However, see below (at the end of this section)
for a more precise argument that takes into account the role
of \( \beta \) and reveals the weakness of this first explanation. On the
other hand, by comparing Figs. 1 and 2, it can be seen that
for high and intermediate values of \( \alpha \) the critical value of the
enhancement factor \( r_c \) in the second scenario with nonuniform
group sizes is higher than on the first one with heterogeneous
connectivity, which shows the effectiveness of the role of hubs
in promoting cooperation provided that players are aware of
their partners’ payments from outside the focal group.

The influence of the intergroups information exchange on
the evolution of cooperation is more clearly shown in Fig. 3.
where we show the critical value $r_c/(G)$ of the normalized enhancement exchange factor versus the value of the intergroups’ information exchange parameter $\alpha$, for FCG and FCI formulations and both scenarios considered: a fixed group size $G = 10$ in the left panel and a fixed connectivity $k = 10$ in the right panel. On the one hand, it can be noticed the abrupt nature of the dependence: while for high values of $\alpha$ the curve is smooth and $r_c/(G)$ does not present a strong dependence on $\alpha$, for $\alpha \approx 0$ a small decrease of $\alpha$ implies a very large increase of $r_c$. This fact indicates that only a small information exchange is enough to trigger the emergence of cooperation. On the other hand, as has been previously mentioned, when the distribution of the number of groups, $k_i$, to which an agent $i$ belongs is heterogeneous (left panel), the FCI formulation presents lower values of the critical value $r_c$ for any value of $\alpha > 0$ than the FCG version and therefore a higher tendency to cooperative states; on the contrary, when the group size distribution $P(G_k)$ follows a power law and all the agents participate in the same number of games, $k_i = 10$, the FCG and FCI curves match, which indicates that the critical value $r_c$ is robust against the choice of formulation.

All the previously shown results have been calculated for a particular value of the parameter $\beta = 0.1$, where $1/\beta$ mimics somehow the temperature of the system: the higher the temperature, the more random is imitation and thus less dependent on the difference of effective fitness. At variance with other updating rules, as, e.g., a discrete replicator or imitating the best, whose dynamics very often reaches stationary states of strategic coexistence, the “trembling hand” mechanism that the Fermi rule incorporates through $\beta$ has the effect that wherever it has been used, evolution seems to end up in absorbing monostrategic states. This is in fact the case in the first scenario, so that those situations in Fig. 1 where $0 < \langle c \rangle < 1$ mean that the fraction of realizations ending up in a fully cooperative absorbing state is $\langle c \rangle$. However, this is no longer the case when $P(G_k)$ follows a power law and all the agents participate in $k = 10$ games. In other words, a value $0 < \langle c \rangle < 1$ of the average fraction of cooperators in Fig. 2 corresponds to states of true strategic coexistence in the realizations.

We show in Fig. 4 the asymptotic average fraction of cooperators $\langle c \rangle$ as a function of $r_c/(G)$ for different values of the parameter $\beta$, for the second scenario, full information ($\alpha = 1$), and for both formulations: the left panel corresponds to the FCG formulation while the right panel corresponds to the FCI version. As can be seen, while for high values of the temperature (i.e., low values of $\beta$) the transition is abrupt, with a sharp shift from the uncooperative state $c = 0$ to the fully cooperative state $c = 1$, for low values of the temperature the transition is smooth. This is due to the fact that, according to Eq. (14), at low temperatures the imitation probability as a function of the difference of effective fitness is very close to a step function (no imitation unless the other’s fitness is higher), and therefore the probability to get stuck in metastable nonabsorbing states with $0 < c < 1$ is higher than for high temperature, where the likelihood for players to imitate partners with lower benefits is greater, so allowing the dynamics to explore wider regions of the space of configurations and to find a way out to an absorbing state.

The comparison of panels in Fig. 4 reveals a remarkable similarity of both set of curves, despite the fact that for high $\beta$ individual curves clearly differ from panel to panel. This observation has a crystal clear explanation from the analysis of Eqs. (11)–(14). In the second scenario, where all agents have the same connectivity, for every given strategic configuration, and irrespective of the value of $\alpha$, the effective fitness of all the agents is simply multiplied by a constant factor $k$ when changing from the FCI formulation to the FCG one. Thus, from Eq. (14), all the transition probabilities between configurations for the FCI formulation at a value $\beta$ are exactly those for the FCG one at a value $\beta/k$. Therefore, the same holds for all the results (as the curves $\langle c \rangle$ vs. $r_c/(G)$ coming from dynamics based on these transition probabilities). Note that this argument further modifies the explanation given above for the almost coincidence observed in the behavior of the curves $\langle c \rangle$ versus $r_c/(G)$ for FCI and FCG formulations in Fig. 2, in the sense that this coincidence is due to the small value of $\beta = 0.1$ used there; larger values of $\beta$ would have revealed stronger differences near the transition, which nonetheless do not affect the location of the critical values $r_c/(G)$.

IV. CONCLUSIONS

It is well known that for the study of the evolution of cooperation in most real systems it is of utmost importance to deal with $N$-agent interactions as well as to take into account the details of the group structure in which interactions take place. Recently several mechanisms have been suggested for explaining the onset of cooperative behavior in the PGG by considering bipartite graphs. In this kind of graph it is possible to reproduce the assortment of individuals in groups with distribution of sizes according to that observed in real systems.

In this paper, by exploiting the bipartite framework, we have considered the role that information exchange between groups has on the emergence of cooperation in the PGG. In particular, we have studied how the knowledge of the payoff collected by an individual in all the groups it belongs affects the decision of those individuals interacting with it in a single group.
Our results point out that cross-information plays a fundamental and positive role in the evolution of cooperation. Moreover, by tuning a parameter quantifying the interchange of information between groups we have observed that the influence of this latter ingredient is highly nonlinear: a small amount of information exchange is enough to promote cooperation to the levels previously observed in bipartite graphs. Let us note that the limit in which no information interchange is allowed is similar to the well-mixed scenario, in which cooperation is not observed unless the enhancement factor $r$ is larger than the typical size of the groups.

Furthermore, by comparing setups with either a heterogeneous distribution for the connectivity of the agents (combined with a homogeneous distribution for the size of the groups or a heterogeneous distribution for the sizes of groups (combined with a homogeneous distribution for the agents connectivities), we have shown that systems with heterogeneous connectivities for the agents converge to cooperative states for lower values of the enhancement factor $r$, thus displaying the role of hubs in promoting cooperation in PGGs. In addition, within this latter setup, the FCI framework (in which cooperators pay a fixed cost regardless the number of groups they belong to) presents lower values of the critical enhancement factor $r_c$ than those corresponding to the FCG setting (in which the cost of a cooperator is proportional to the number of groups it belongs to) due to the higher benefits of cooperator hubs in the FCI setup. Nevertheless, when the group size distribution is heterogeneous and all the agents belong to the same number of groups, both the FCG and the FCI version of the PGG show roughly the same behavior.

Summarizing, our results show that the exchange of information between groups enhances the cooperation in interconnected populations, highlighting the idea that a collaborative attitude in systems composed of many local groups can be fostered by facilitating the ways of communication beyond single work teams.

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[28] It turns out that the average over realizations of both, the fraction of cooperators and the fraction of cooperative actions, numerically coincides for this scenario. The reason for this coincidence is that all the realizations converge to one or the other of the two absorbing states, so that these averages simply are the fraction of realizations ending at full cooperation.