Optimal strategies and cost-benefit analysis of the $n$-player weightlifting game

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The study of cooperation has been extensively studied in game theory. Especially, two-player two-strategy games have been categorized according to their equilibrium strategies and fully analysed. Recently, a grand unified game covering all types of two-player two-strategy games, i.e., the weightlifting game, was proposed. In the present study, we extend this two-player weightlifting game into an $n$-player game. We investigate the conditions for pure strategy Nash equilibria and for Pareto optimal strategies, expressed in terms of the success probability and benefit-to-cost ratio of the weightlifting game. We also present a general characterization of $n$-player games in terms of the proposed game. In terms of a concrete example, we present diagrams showing how the game category varies depending on the benefit-to-cost ratio. As a general rule, cooperation becomes difficult to achieve as group size increases because the success probability of weightlifting saturates towards unity. The present study provides insights into achieving behavioural cooperation in a large group by means of a cost–benefit analysis.

Competition and cooperation in human or animal society are prevalent$^{1-5}$. The existence and evolution of cooperation have been an interest in various disciplines$^{1,3-5,19}$. Studies in game theory aim to develop criteria for selecting a strategy that maximizes gains and promotes cooperation$^{11-17}$. Any situation can be considered a game if agents maximize their own gains by anticipating the actions of their opponents$^{18,19}$. A game requires only a set of players, a set of strategies for each player, and corresponding pay-offs for each strategy in response to the strategies of other players. Rationality plays a strong role in determining what strategy a player should choose. Rational players maximize their expected gains without caring about societal goals$^{20-22}$. Under the assumption of rationality, game theory finds an equilibrium of players' strategies at the point where no player can gain from changing his or her own strategy$^{20}$. Game theory has received considerable attention from researchers as well as decision makers seeking to solve problems of conflict or cooperation$^{18}$. Especially, the concept of the equilibrium strategy has been applied in behavioural science and psychology$^{1-5,23-25}$, computer science$^{26,27}$, economics and investments$^{1,38-40}$, evolutionary biology$^{3,4,19}$, and other fields.

Self-interest without regard to societal goals is best represented by the game known as the prisoner's dilemma (PD). In PD, two prisoners are to be convicted of a minor crime since prosecutors lack evidence to convict them of a major crime. Separated and with no way to communicate, the prisoners are offered a reduced sentence if they testify against each other. Rationality urges the two prisoners to betray one another, even though it is in their best interest to remain silent$^{24-25}$. The stag hunt (SH) game also presents a social dilemma. In the SH, two hunters hunt for either a stag or a hare. They depend on each other in terms of which animal to hunt since they cannot kill the stag alone$^{26}$. This results in two equilibria, one where both hunt a stag and another where both hunt a hare, but the best outcome is the former$^{35}$. In the hawk-dove game (HD), which is equivalent to the chicken game (CH), the hawks are ready to fight for resources to drive the doves away, while the doves retreat whenever the hawks are around. This game has two equilibria of (Dove, Hawk) and (Hawk, Dove), while the highest pay-off is achieved for (Dove, Dove)$^2$. Since cooperation and exploitation are prevalent in animals, game theory has
been applied to study the evolution of animal behaviour, i.e., evolutionary game theory (EGT)\textsuperscript{2,3}. In EGT, the assumptions of the rationality of players and the equilibrium of strategies in classical game theory are replaced with self-interest via Darwinian fitness and evolutionarily stable strategies (ESSs), respectively\textsuperscript{4}. Strategies in EGT are behavioural phenotypes\textsuperscript{5,6}.

The above three games and two trivial cases, C-dominant trivial (CT) and D-dominant trivial (DT), comprise the five classes of two-by-two games (two players, two strategies: cooperation and defection), represented by a $2 \times 2$ matrix (Table 1)\textsuperscript{33}. The pay-offs in two-by-two games are represented by four quantities, $R$, $T$, $S$, and $P$. The reward $R$ is received when the two players cooperate. The temptation $T$ is experienced by a player who then betrays the other player. The sucker $S$ is the experience of the betrayed player. The punishment $P$ is the pay-off when both players betray each other. Depending on the values of $R$, $T$, $S$, and $P$, two-by-two games are categorized into the aforementioned five types: prisoner’s dilemma (PD; $T \geq R > P > S$), chicken game (CH; $T \geq R \geq S > P$), stag hunt game (SH; $R > T > P > S$), D-dominant trivial (DT; $T \geq P > R > S$) and C-dominant trivial (CT; $R > T > S > P$)\textsuperscript{33–35}. DT and CH have equilibria of no dilemma, where all players defect or cooperate, respectively\textsuperscript{33–35}. Recently, Yamamoto et al.\textsuperscript{35} introduced the two-person weightlifting game to unify all the five classes of dyadic games. In this game, each player either cooperates or defects in carrying a weight.

Studies on two-by-two games have contributed to understanding cooperation and dilemma in a social system. However, many societal concerns require cooperation and decisions of not just two individuals\textsuperscript{5}. Multiple-player (or $n$-player) games have been studied extensively by researchers in various fields\textsuperscript{12,26,36–40}, especially in behavioural science\textsuperscript{41,42} and other application areas\textsuperscript{1,2,3,23,24,26,44,45}. The most studied $n$-player cooperative game is the public goods game (PGG)\textsuperscript{32,41}, which is the $n$-player PD\textsuperscript{32,33}. PGG models a society where members benefit equally from voluntary contributions (see refs.\textsuperscript{35} and \textsuperscript{43} for more discussion). Being an extension of PD, self-interest causes individuals to make non-cooperative decisions. The $n$-player CH is typically used to model social dilemmas caused by selfish individuals depleting a common resource\textsuperscript{33}. Being equivalent to the $n$-player HD and snowdrift game, this game results in the coexistence of people who cooperate and people who free-ride on the work of others (see refs.\textsuperscript{4,5,6}). The $n$-player SH still gives equilibria where all hunters cooperate to take down a stag or all defect to hunt hares instead (see ref.\textsuperscript{6}). In these $n$-player games, it is generally expected that cooperation will diminish as the group size increases owing to the rational behaviour of self-interested individuals\textsuperscript{2,3,26,38,41,42}.

The two-person two-strategy weightlifting game of Yamamoto et al.\textsuperscript{35} suggests a new way of investigating $n$-player games. In the present study, we extend this two-player game to an $n$-player game. Multiple-player games have now become possible to study in a unified manner. We investigate the conditions for pure strategy equilibria of both the $n$-player game can explain behavioural cooperation in a large group.

### Model and results

#### Preliminaries.

To unify all the five classes of two-by-two games, Yamamoto et al.\textsuperscript{35} introduced the weightlifting game. In this game, each player either cooperates or defects in carrying a weight. Players who carry the weight pay a cost, $c \geq 0$. The weight is successfully lifted with probability $p_i$, where $i = 0, 1, 2$ is the total number of cooperators and $p_i$ increases with the number of cooperators $i$. If the cooperators succeed, both players receive a benefit $b > 0$. However, in case of failure, both players gain nothing. The pay-off of the cooperators is $b p_i - c$, and the pay-off of the defectors is $b p_0$ (Table 2). In terms of the parameters $\Delta p_1 = p_1 - p_0$ and $\Delta p_2 = p_2 - p_1$, which represents the increase in the probability of success due to an additional cooperator, the following inequalities are obtained for the pay-offs $R$, $T$, $S$, and $P$ (Table 1):

(i) $\Delta p_1 > c/b$ for $S > P$,

(ii) $\Delta p_2 > c/b$ for $R > T$, and

(iii) $\Delta p_1 + \Delta p_2 > c/b$ for $R > P$.

| Row/Column | $C$ | $D$ |
|------------|-----|-----|
| $C$        | $(R, R)$ | $(S, T)$ |
| $D$        | $(T, S)$ | $(P, P)$ |

Table 1. Pay-off table of the two-person two-strategy game.

| Row/Column | $C$ | $D$ |
|------------|-----|-----|
| $C$        | $R : b p_2 - c$ | $S : b p_1 - c$ |
| $D$        | $T : b p_0$ | $P : b p_0$ |

Table 2. Pay-off table of two-person weightlifting game.
Figure 1. A schematic diagram of the n-player weightlifting game. In this game, players decide whether to cooperate or defect in carrying the weight. Cooperators need to pay a cost. The weightlifting can either succeed or fail. In case of success, all players receive a benefit. In case of failure, all players receive nothing. The player’s pay-off depends on the benefit, cost and probability of success. Each player decides whether to cooperate or defect so as to maximize the expected gain.

| Row| Column | C | D | D | D |
|----|--------|---|---|---|---|
| C | (B_C(4), B_C(4)) | (B_C(3), B_D(3), B_C(3), B_C(3)) | (B_C(3), B_C(3), B_C(3), B_C(3)) | (B_C(2), B_D(2), B_C(2), B_D(2)) |
| D | (B_D(3), B_C(3), B_C(3), B_C(3)) | (B_D(2), B_D(2), B_D(2), B_D(2)) | (B_D(2), B_D(2), B_D(2), B_D(2)) | (B_D(1), B_D(1), B_D(1), B_D(1)) |
| C | (B_C(3), B_C(3), B_D(3), B_C(3)) | (B_C(2), B_D(2), B_D(2), B_C(3)) | (B_C(2), B_C(2), B_D(2), B_D(2)) | (B_C(1), B_D(1), B_D(1), B_D(1)) |
| D | (B_D(2), B_C(2), B_C(2), B_C(2)) | (B_D(1), B_D(1), B_D(1), B_C(1)) | (B_D(1), B_C(1), B_D(1), B_D(1)) | (B_D(0), B_D(0), B_D(0), B_D(0)) |

Table 3. Pay-off table of four-player weightlifting game.

PD satisfies only (iii), CH satisfies (i) and (iii), SH satisfies (ii) and (iii), DT satisfies none of the three conditions, and CT satisfies all three. In 2021, Chiba et al. studied the evolution of cooperation in society by incorporating environmental value in the weightlifting game. They found that the evolution of cooperation seems to follow a DT to DT trajectory, which can explain the rise and fall of human societies.

The n-player weightlifting game. In this study, we generalize the weightlifting game to n-players. Suppose n self-interested and rational individuals selected from a population of infinite size. The n players are asked to lift a weight. Each individual (or player) can decide to either carry the weight (cooperate, C) or not carry/pretend to carry the weight (defect, D). Players who decide to carry the weight can either succeed or fail. The probability of successful weightlifting is denoted by p_i, i = 0, 1, ..., n, where i indicates the number of cooperators (henceforth, i always represents the number of cooperators). The probability of success increases with the number of individuals cooperating, and it may remain less than unity even if all n individuals cooperate. Players who decide to carry the weight pay a cost, c ≥ 0, regardless of the outcome, while those who defect need not pay anything. If the cooperators succeed, all n individuals receive a benefit b ≥ 0. There is no penalty for failure. We use the expected gains/losses of the players as the pay-off. If there are i − 1 cooperative players, then the pay-off of j is B_C(i) = b p_j − c when j cooperates and B_D(i − 1) = b p_{i−1} when j defects. The number of cooperators differs by one, since in B_C(i), there is an additional cooperators, which is j him- or herself. To decide whether to cooperate or defect, all players weigh their expected gain and rationally choose the option with the highest expected gain. The graphical outline of this game is illustrated in Fig. 1 (see also Supplementary Figure S1 for the flow of the game). The pay-off table for a four-player game is shown as an example in Table 3.
of player 4 is $B_D(3)$. In the above example, there are as many row players as column players because the number of players is even. However, we can have one more player in the rows than in the columns if there is an odd number of players.

Nash equilibrium and pareto optimal strategies. Here we present the Nash equilibrium and Pareto optimal strategies of the $n$-player weightlifting game in terms of the cost-to-benefit ratio $c/b$ and probability of success $p_i$. The Nash equilibrium consists of the best responses of each player. Players have no incentive to deviate from this strategy profile since deviation will not increase an individual's pay-off if the other players maintain the same strategy. If $B_C(i) \geq B_D(i-1)$, the best response of player $j$ is to cooperate, but if $B_C(i) \leq B_D(i-1)$, the best response is to defect.

We have $\Delta p_i = p_i - p_{i-1} \geq 0$ for the increase in the probability of success because the probability $p_i$ increases with the number of cooperators $i$. It is convenient to divide cases depending on whether $\Delta p_i > c/b$ or $\Delta p_i < c/b$. We obtain the following results (see Supplementary Text for the derivations):

Result 1 If $\Delta p_i \leq c/b$, there is a Nash equilibrium at $(D, D, \ldots, D)$. The Nash equilibrium at $(D, D, \ldots, D)$ is unique if and only if $\Delta p_i < c/b$, for all $i = 1, 2, \ldots, n$.

Result 2 If $\Delta p_n \geq c/b$, there is a Nash equilibrium at $(C, C, \ldots, C)$. The Nash equilibrium at $(C, C, \ldots, C)$ is unique if and only if $\Delta p_i > c/b$, for all $i = 1, 2, \ldots, n$.

Result 3 There is a Nash equilibrium in the combination of strategies where $i-1$ players choose $C$, and the rest of the players choose $D$ if and only if $\Delta p_i < c/b < \Delta p_{i-1}$, for some $i = 2, 3, \ldots, n$.

Result 1 shows that players have no incentive to cooperate when the cost relative to the benefit is (very) high, so much so that $\Delta p_i < c/b$, for all possible values of $i$. This case of all defection is a unique equilibrium, where no player can improve the pay-off by cooperating. In contrast, Result 2 shows that all players cooperate when the cost is sufficiently smaller than the benefit. Results 1 and 2 indicate that cooperation is determined by the relationship between the cost and the benefit; raising the benefit or lowering the cost can increase cooperation. There may be cases where full defection or cooperation is not a unique equilibrium (see cases 3 or 10, for example, in Table 4). The reason for this is covered by Result 3. This result shows the conditions for the existence of equilibria where only some individuals cooperate, which we will refer to as anti-coordination equilibria. Result 3 also implies the significance of an individual in promoting cooperation. For instance, when $\Delta p_2 < c/b < \Delta p_1$, we have an equilibrium with a single cooperator. While there is a small chance of success, if an individual’s contribution to the probability of success is substantial, cooperation will exist. These three results cover all possible cases of pure equilibrium. The equilibria at $(D, D, \ldots, D)$ and at $(C, C, \ldots, C)$ are covered by Results 1 and 2, respectively, and the anti-coordination equilibria are covered by Result 3.

Result 4 The number of equilibria of an $n$-player weightlifting game is at most $\sum_{i=0}^{n-2} C(n, 2i) + 1$ if $n$ is odd, where $C(n, 2i)$ denotes the combination of $2i$ out of $n$.

Result 4, on the other hand, gives the maximum number of equilibria in a weightlifting game. To illustrate this result, the equilibrium strategies (marked with X) of a four-player game are presented in Table 4. Notably, the one X in case 2 means not just one equilibrium but four equilibria: $(C, D, D, D), (D, C, D, D), (D, D, C, D)$ and $(D, D, D, C)$. The same applies to the other cases (except 1 and 16). As shown in Table 4, there can be at most three types of equilibrium (case 11): all-D, anti-coordination, and all-C. There is exactly one all-D and exactly one all-C strategy. However, there are $(2+2)!/2!2! = C(4, 2)$ anti-coordination equilibria of two players cooperating and two players defecting; thus, there are at most eight equilibria in a four-player game. This finding is in accordance with Result 4: $\sum_{i=0}^{2} C(4, 2i) = C(4, 0) + C(4, 2) + C(4, 4) = 8$.

| Case | $\Delta p_1$ | $\Delta p_2$ | $\Delta p_3$ | $\Delta p_4$ | all-D | 1C, 3D | 2C, 2D | 3C, 1D | all-C |
|------|--------------|--------------|--------------|--------------|-------|-------|-------|-------|-------|
| 1    | $\leq c/b$   | $\leq c/b$   | $\leq c/b$   | $\leq c/b$   | X     |       |       |       |       |
| 2    | $\leq c/b$   | $\leq c/b$   | $\geq c/b$   | $\leq c/b$   | X     |       |       |       |       |
| 3    | $\leq c/b$   | $\leq c/b$   | $\geq c/b$   | $\leq c/b$   | X     |       |       |       |       |
| 4    | $\leq c/b$   | $\leq c/b$   | $\geq c/b$   | $\leq c/b$   | X     |       |       |       |       |
| 5    | $\leq c/b$   | $\leq c/b$   | $\geq c/b$   | $\leq c/b$   | X     |       |       |       |       |
| 6    | $\leq c/b$   | $\leq c/b$   | $\geq c/b$   | $\leq c/b$   | X     |       |       |       |       |
| 7    | $\leq c/b$   | $\leq c/b$   | $\geq c/b$   | $\leq c/b$   | X     |       |       |       |       |
| 8    | $\leq c/b$   | $\leq c/b$   | $\geq c/b$   | $\leq c/b$   | X     |       |       |       |       |
| 9    | $\leq c/b$   | $\leq c/b$   | $\geq c/b$   | $\leq c/b$   | X     |       |       |       |       |
| 10   | $\leq c/b$   | $\leq c/b$   | $\geq c/b$   | $\leq c/b$   | X     |       |       |       |       |
| 11   | $\leq c/b$   | $\leq c/b$   | $\geq c/b$   | $\leq c/b$   | X     |       |       |       |       |
| 12   | $\leq c/b$   | $\leq c/b$   | $\geq c/b$   | $\leq c/b$   | X     |       |       |       |       |
| 13   | $\leq c/b$   | $\leq c/b$   | $\geq c/b$   | $\leq c/b$   | X     |       |       |       |       |
| 14   | $\leq c/b$   | $\leq c/b$   | $\geq c/b$   | $\leq c/b$   | X     |       |       |       |       |
| 15   | $\leq c/b$   | $\leq c/b$   | $\geq c/b$   | $\leq c/b$   | X     |       |       |       |       |
| 16   | $\leq c/b$   | $\leq c/b$   | $\geq c/b$   | $\leq c/b$   | X     |       |       |       |       |

Table 4. Equilibrium strategies of a four-player weightlifting game.
In Pareto optimal strategies, players cannot increase their pay-offs by changing their strategy without also decreasing the other players’ pay-offs. Owing to $p_i ≤ p_{i+1}$, $B_2(i) ≤ B_2(i+1)$ and $B_C(i) ≤ B_C(i+1)$. Thus, if a defector cooperates, the rest of the players will enjoy an increased pay-off. Moreover, some players will suffer from a decreased pay-off if cooperators decrease. In this case, we only have to check the condition that makes a strategy profile Pareto-dominated, i.e., when defectors cooperate.

Result 5 Strategy $(C, C, \ldots, C)$ is Pareto optimal if and only if $\sum_{j=1}^{n} \Delta p_j > c/b$.

Result 6 The strategy profile with $i$ defectors, $i = 0, 1, \ldots, n - 1$, is Pareto optimal if and only if $\sum_{j=i+1}^{n} \Delta p_j < c/b$.

In $(C, C, \ldots, C)$, the only way a player can deviate is to defect; thus, it is sufficient to check the condition where all-D Pareto-dominates all-C. However, in the following result, which covers the remaining strategies, all-D does not Pareto-dominate these strategies since defectors are disadvantaged. Furthermore, we know that $\sum_{j=1}^{n} \Delta p_j$ saturates towards unity. Thus, intuitively, cooperation is Pareto optimal unless $c$ is close to or greater than $b$.

### General properties of the n-player games

While Yamamoto et al.35 considered only the conditions that encourage cooperation, the violation of these conditions implicitly implies the satisfaction of the converse conditions. Thus, PD, SH and DT satisfying $\Delta p_1 < c/b$ assures equilibrium at $(D, D)$. Moreover, PD and DT satisfying $\Delta p_2 < c/b$ makes this equilibrium unique, according to Result 1. On the other hand, SH satisfying $\Delta p_2 > c/b$ leads to another equilibrium at $(C, C)$ (Result 2). The anti-coordination equilibrium of CH is covered by the condition $\Delta p_2 < c/b < \Delta p_1$ of Result 3. In addition, the condition $\Delta p_1 + \Delta p_2 > c/b$ (condition iii), which PD, CH, SH and CT satisfy, indicates that all-C is more beneficial than all-D. As in Result 5, the counterpart of this condition for the $n$-player game is $\sum_{j=1}^{n} \Delta p_j > c/b$. Similarly, the inequality $\sum_{j=1}^{n} \Delta p_j < c/b$ indicates that all-D is more beneficial than all-C in Result 6 when $i = 0$.

The five classes of two-by-two games are characterized by their equilibria and optimal strategies. All these games are unified under a single structure in the two-player weightlifting game. As an extension of the $n$-player game, the following correspondence occurs: With all-C being the optimal strategy, PD has a unique equilibrium at all-\(D\), CH has an anti-coordination equilibrium, SH has an equilibrium at both all-C and all-D, CT has a unique equilibrium at all-C, and DT has a unique and optimal equilibrium at all-D. In the above results, we have shown the existence and uniqueness of equilibria and the existence of optimal strategies. In summary, we present the existence and characterization of the $n$-player games in Table 5.

### Illustration

Let us consider a concrete example of lifting a weight of $W = 100$ by four individuals (Figs. 2 and 3). The weight that each individual carry is naturally distributed with mean $\mu$ and standard deviation $\sigma$. For $\mu = 10$ and $\sigma = 50$, we obtain $\Delta p_1 = 0.013$, $\Delta p_2 = 0.019$, $\Delta p_3 = 0.026$ and $\Delta p_4 = 0.034$ (Figs. 2a1, 2a2). The $n$-player CT obtains for $0 < c/b < 0.013$, SH for $0.013 < c/b < 0.034$, PD for $0.034 < c/b < 0.092$, and DT for $0.092 < c/b < 1$. In Figs. 2a1 and 2a2, we show the parameter regions for Nash equilibrium and Pareto optimal strategies as hatched in the $i$-$c/b$ plane, where $i$ is the number of cooperators and $c/b$ is the cost-to-benefit ratio. As $c/b$ increases, the number $i$ of cooperators drops from four to zero in Nash equilibrium (Fig. 2a1). In Pareto optimal strategies, the number $i$ decreases from four to zero, while the range of $c/b$ for $i = 0$ is from 3 to the right end point $c/b = 1$ (Fig. 2a2). Note that the boundary values for the hatched bars are different for Nash equilibrium (Fig. 2a1) and Pareto optimal strategies (Fig. 2a2). Similarly, we obtain Figs. 2b–e and 3a–e for $\mu$ from 20 to 100. The range for each game category varies depending on $\mu$. As $\mu$ increases, SH ceases to exist (Fig. 2e) while the coexistence CH&PD begins to appear (Fig. 2d) and disappear (Fig. 3e). A pure CH appears afterwards (Fig. 3b).

### Discussion

The present game is related to $n$-player Prisoner’s Dilemmas (n PDs), or Public Goods games (PGG).33,43 Consider the public goods game played by $i$ cooperators and $j = n - i$ defectors. Each defector contributes $c$ to the public pool. Total contributions $ic$ is equally distributed among all players after multiplied by a factor $R$. Thus, each player gains $icR/n$. Since this quantity is compared with $bp_i$ of the weightlifting game, we see the correspondence of $icR$ to $b$ and $i/n$ to $p_i$. Accordingly, the success probability $p_i$ of the weightlifting game corresponds to the ratio of cooperators among all players in the public goods game. Unlike this specific case, however, in general, and in principle, the dependence of $p_i$ on the ratio $i/n$ can be nonlinear. The effect of this nonlinearity is properly taken into consideration in a general model of the weightlifting game. For instance, as a second example, let us consider $n$-player stag hunt dilemmas (n SH). Pacheco et al.32 studied evolutionary dynamics in $n$ SH, where it is assumed that the “public goods” increases with the number of cooperators $i$ inasmuch as $i$ exceeds a certain threshold value $M$ while it is zero for $i < M$. This game is formally equivalent to replacing $R$ of PGG with $R_0(i - M)$, where

| Conditions for equilibrium strategy | Conditions for optimal strategy |
|-----------------------------------|--------------------------------|
| PD $\Delta p_1 < c/b, \forall i \in P$ | $\sum_{j=1}^{n} \Delta p_j > c/b$ Results 1 and 5 |
| CH $\Delta p_1 < c/b < \Delta p_{i+1}, \exists i \in \{2, \ldots, n\}$ | $\sum_{j=1}^{n} \Delta p_j > c/b$ Results 3 and 5 |
| SH $\Delta p_1 \leq c/b, \Delta p_2 \geq c/b$ | $\sum_{j=1}^{n} \Delta p_j > c/b$ Results 1, 2 and 5 |
| CT $\Delta p_1 > c/b, \forall i \in P$ | $\sum_{j=1}^{n} \Delta p_j > c/b$ Results 2 and 5 |
| DT $\Delta p_1 < c/b, \forall i \in P$ | $\sum_{j=1}^{n} \Delta p_j < c/b$ Results 1 and 6 |
Figure 2. Equilibria and optimal strategies of the four-player weightlifting game. Nash equilibria \((a_1, b_1, c_1, d_1, e_1)\) and Pareto optimal strategies \((a_2, b_2, c_2, d_2, e_2)\). \(a_1, b_1, c_1, d_1, e_1\) \(\mu = 10\). \(b_1, b_2\) \(\mu = 20\). \(c_1, c_2\) \(\mu = 30\). \(d_1, d_2\) \(\mu = 40\). \(e_1, e_2\) \(\mu = 50\). The parameter regions for Nash equilibria and Pareto optimal strategies are as hatched in the \(i-c/b\) plane, where \(i\) is the number of cooperators and \(c/b\) is the cost-to-benefit ratio. We set \(\sigma = 50\) in all cases. All players cooperate for a small value of \(c/b\) (CT), while they defect for a large value (DT).
\( \theta(x) \) is the Heaviside step function satisfying \( \theta(x) = 0 \) for \( x < 0 \) and \( \theta(x) = 1 \) for \( x \geq 0 \). Consequently, \( n \) SH is recovered by the weightlifting game under the assumption \( p_i = i\theta(i - M)/n \), i.e., we need at least \( M \) cooperators for the weightlifting to be successful (or to produce any benefits). A third example is provided by a \( n \)-player

**Figure 3.** Equilibria and optimal strategies of the four-player weightlifting game. Nash equilibria (a1,b1,c1,d1,e1) and Pareto optimal strategies (a2,b2,c2,d2,e2). (a1,a2) \( \mu = 60 \). (b1,b2) \( \mu = 70 \). (c1,c2) \( \mu = 80 \). (d1,d2) \( \mu = 90 \). (e1,e2) \( \mu = 100 \). See Fig. 2 and the text for details.
and benefit $b_i = \theta(i - M) \times \max(i M) / n = \theta(i - M) / n$, as above, but with $b/c = nB/C$ depending on $n$ because each cooperator's cost decreases with the total number. This explicit $n$-dependence of the benefit-to-cost ratio may reinforce the impact of group size, as mentioned just below.

It has been generally acknowledged that cooperation becomes difficult to achieve as group size increases. The effects of group size may be discussed from a static perspective. For instance, the size dependence comes in through the decrease in the benefit-to-cost ratio as the number of players increases. When the total gain $W$ does not increase in proportion to the number of players $n$, the benefit of each player $b = W/n$ decreases as the number of players $n$ increases. Thus, the inequality $\Delta \pi_i < c/b$ should be met for all $i$ eventually, because the right-hand side increases in proportion to $n$. In other words, the larger the group, the less cooperative people will be. However, when the total gain $W$ increases in proportion to $n$, the right-hand side $c/b$ stays constant even if $n$ increases. In this case, the impact of group size on cooperation can be positive (or, to be precise, the negative effect of group size is mitigated when the benefits reaped by one individual do not reduce the benefits received by another). In fact, the impact in the latter case ($W \propto n$) has been studied as compared specifically against the former case ($W = \text{const}$) (see, e.g., refs.49,50). Recently, the emergence of cooperation in a large group has been extensively studied by means of dynamical models. In this context, it should be remarked that the size effect may also come about as a result of dynamical, stochastic processes of how the numbers of players with different strategies vary, namely a genetic drift in evolutionary biology. While assessing if the size effect due to genetic drift is positive or negative requires further assumptions than necessary for the present 'static' results, we made a calculation to find that the $2$-size effect, as evaluated from Eq. (2.5) of Kurokawa and Ihara, is negative (Supplementary Text). Thus, we consider it an interesting future research direction to investigate population dynamics of the present game, especially to make a more specific comparison with these prior studies.

Several studies discuss a minimum number $M$ of players for cooperation, specifically anti-coordination, to exist. Our study can also supply this concept of threshold using the parameter $\Delta \pi_i$. A good example is provided by the concept of a 'threshold' in joining a strike, which is defined as the number of people in the strike for a given employee to join the strike (see ref.51). This number (threshold) may be different for a different individual. In fact, it is evaluated according to Result 3: an employee will join the strike under the condition $\Delta \pi_i < c/b < \Delta \pi_{i-1}$ when $i - 2$ employees are in the strike. In the present model, the probability of success is used instead of the risk preference to evaluate the threshold value. When each individual has his/her own success probabilities $\Delta \pi_i$, the threshold can be different for each individual if the cost-to-benefit ratio $c/b$ is a fixed constant. Specifically, if $\Delta \pi_1 < c/b < \Delta \pi_1$, a single employee ('instigator') will decide to start the strike, while it can be that the threshold becomes so high that the condition $\Delta \pi_i < c/b < \Delta \pi_{i-1}$ is not met for any $i$.

This 'threshold' behaviour is not unique to humans. Conradt and Roper studied social animals making communal decisions. The animals decide how long they conduct a communal activity, which is beneficial to the group but takes time away from their own personal activities. They noted this loss of personal time the 'synchronization cost'. They noted that the animals that stop communal activity earlier should have twice as much motivation as the others ('double motivation'). If $i - 1$ animals pursue communal activities, the animals to stop earlier (defect) are those that satisfy the condition $\Delta \pi_i < c/b < \Delta \pi_{i-1}$.

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Data availability

This study is theoretical and does not use any data. In the illustration, all results can be computed directly from the values and formulas presented in the text.

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**Author contributions**

D.C.N.C., E.C., J.Y., S.M. and T.O. conceived the study and developed the original model. D.C.N.C., J.F.R., J.M.T., M.K.A.G., H.I., S.M. and T.O. analysed and finalized the model. D.C.N.C., J.Y., S.M. and T.O. wrote the draft manuscript. All authors revised and finalized the manuscript.

**Competing interests**

The authors declare no competing interests.

**Additional information**

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