The excuse principle can maintain cooperation through forgivable defection in the Prisoner’s Dilemma game

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Reciprocal altruism describes a situation in which an organism acts in a manner that temporarily reduces its fitness while increasing another organism’s fitness, but there is an ultimate fitness benefit based on an expectation that the other organism will act in a similar manner at a later time. It creates the obvious dilemma in which there is always a short-term benefit to cheating, therefore cooperating individuals must avoid being exploited by non-cooperating cheaters. This is achieved by following various decision rules, usually variants of the tit-for-tat (TFT) strategy. The strength of TFT, however, is also its weakness—mistakes in implementation or interpretation of moves, or the inability to cooperate, lead to a permanent breakdown in cooperation. We show that pied flycatchers (\textit{Ficedula hypoleuca}) use a TFT with an embedded ‘excuse principle’ to forgive the neighbours that were perceived as unable to cooperate during mobbing of predators. The excuse principle dramatically increases the stability of TFT-like behavioural strategies within the Prisoner’s Dilemma game.

1. Introduction

Cooperation is widespread on many levels of biological organizations, and reciprocity is often suggested as an explanation of cooperation between non-kin. However, misunderstandings of intent, and mistakes in perception and implementation of social actions plague every natural situation. The inherent instability of cooperation between non-relatives is often conceptualized with the aid of the Prisoner’s Dilemma [1]. Studies of the evolution of cooperation in iterated Prisoner’s Dilemmas have suggested various strategies that might maintain reciprocity in noisy environments [1]. These include tit-for-two-tats (TF2T) which ‘forgives’ a single mistake, generous tit-for-tat (GTFT) that forgives a defection with a small probability and Pavlov which repeats its prior move after receiving a good payoff, but changes its behaviour after a poor pay-off [2,3]. Another proposed solution is the contrite tit-for-tat (CTFT [4]), where individuals can be in good or bad standing; player A gets into bad standing if it defects when it should have cooperated. However, if A cooperates in the next round, it can restore its standing, and the pair (A, B) can recover from being stuck in mutual defection caused by a simple error in judgement or implementation [5,6]. Fishman [7,8] considered the case of involuntary defection that is conceptually similar to an error in implementing a good intent, but in which case the reason for defection is the inability to cooperate given current circumstances. He concluded that the possibility of involuntary defection leads to the evolution of an ‘emphatic retaliator’ but not of ‘sympathetic retaliator’. An emphatic retaliator is a rewording of CTFT, whereas the sympathetic retaliator differs from CTFT in which A refrains from punishing B after B has defected, if A assesses that B’s defection was involuntary.
Finding good examples of reciprocity in nature has proved challenging [9–12], yet mobbing shows promise in this area. Mobbing is a form of communal defence by prey individuals that can cause a predator to vacate its immediate foraging area [13–17]. Successful mobbing reduces the threat to nearby prey individuals and allows them to resume their daily activities [18]. Because the success of mobbing depends on the group size [19], reciprocity among neighbouring individuals provides the potential for synergistic benefits of cooperation [20]. Recent experimental studies have shown that mobbing behaviour can be explained in terms of reciprocal altruism, and that animals breeding in a neighbourhood follow a tit-for-tat (TFT)-like strategy when driving away predators [21–24]. Occasionally, the absence of individuals from the neighbourhood that results from the need to rest or collect food coincides with the time when their neighbours need their assistance in mobbing [19]. Mistakenly considering such cases as defection would lead to breakdown in cooperation if flycatchers follow a strict TFT.

We carried out a field experiment to test whether breeding pied flycatchers can discriminate between voluntary and involuntary defection of their neighbours. We assigned breeding pied flycatchers to two treatments: the absent-neighbour and the defecting-neighbour treatments. Each treatment consisted of a focal pair and a neighbouring pair. In both treatments, we captured and temporarily removed the neighbouring pair, during which time a predator was presented at the nest of the focal pair (figure 1). In contrast to our previous study [21], there was no sign of the presence of neighbours in the absent-neighbour treatment, while we simulated the presence of neighbours in the defecting-neighbour group by playing back the neighbours’ alarm calls from the vicinity of their nests, such that the focal pair (still present in its territory) could hear these calls. The playbacks ensured that the focal pair had no reason to perceive the reason for the absence of their captured neighbours at mobbing as ‘forgivable’ (i.e. as true absence). One hour later, we conducted the response trial in which the predator was presented at the nest of the previously absent neighbours and we recorded (i) whether focal pairs joined the mobbing and (ii) the intensity of their mobbing.

2. Material and methods

The nest-boxes (n = 68) were arranged in pairs and placed 50 m apart. We included in the study nest-boxes containing six nestlings, and the pairs of neighbours for which the difference in age of nestlings in the two nests did not exceed 4 days. The birds were colour marked by contact with a piece of non-waterproof ink saturated foam-rubber located at the entrance of their nest-boxes.

In both treatments, we captured birds breeding in the ‘neighbour’ nest-box at the end of the nestling phase using mist-nets. We kept these birds in a cage under a hide while a stuffed tawny owl (Strix aluco) was presented at the focal nest-box 30 min after the capture of their neighbours. It was mounted near the nest-box (3 points) [21].

Figure 1. A male pied flycatcher mobs a stuffed tawny owl. The mobbing flycatcher appears as a shadow. (Online version in colour.)

from a hide where we remained for the hour separating the first and the second trials to ensure that the birds were not involved in anti-predator activities towards us.

One hour later, we started the response trial and presented the owl for 15 min at the nest of the neighbours. We considered the focal pair to have assisted their neighbours if they approached the owl closer than half the distance between the two nest-boxes. Our scale of flycatcher mobbing responses consisted of four categories of displays and vocalizations ranging from ‘no response’ to the predator (0 points) to ‘strong response’ (3 points) [21].

3. Results

Nest owners (the focal pair in the first trial, and their neighbouring pair in the response trial) always mobbed the owl. However, not all of the focal pairs cooperated during the response treatment. Significantly more focal pairs of pied flycatchers arrived to mob the predator near the nest-boxes of their neighbours during the response trial in the absent-neighbour treatment (20 out of 21 focal pairs) than in the defecting-neighbour treatment (two out of 20; two-tailed, sign-test, p < 0.001; figure 2). The mobbing intensity of focal pairs at their own nests was not significantly different between treatments (two-tailed, Kruskal–Wallis test, $\chi^2 = 1.59, p = 0.66$), but in the absent-neighbour treatment, the focal pairs’ effort at mobbing was significantly higher when they mobbed at their own nest (first trial) than when they mobbed to assist the neighbours (second trial; two-tailed, Wilcoxon matched-pairs signed-ranks test, $Z = -2.83, n = 21, p = 0.005$).

4. Discussion

Our results show that breeding pied flycatchers did not follow a strict TFT, TF2T or Pavlov strategy. Although birds almost invariably punished a defection, they did not simply...
copy the previous move of their neighbours, which excludes a strict TFT. The birds did not follow a TF2T because neighbours in the defecting-neighbour treatment were not forgiven. Furthermore, the birds did not follow a Pavlov strategy because they did not change their behaviour to defecting in the absent-neighbour group after receiving a poor pay-off. Although the focal pair was not assisted by their neighbours in either treatment, they only retaliated when the neighbours were in the treatment that simulated true defection. We define the *excuse principle* as the decision rule employed by a TFT-like strategy to forgive defection under conditions that make it ‘understandable’. Our results show pied flycatchers use this principle to discriminate between defection and the inability of their neighbours to cooperate. They thus followed the sympathetic retaliator strategy.

The sympathetic retaliator is not the only strategy that uses an excuse principle to forgive defectors. In CTFT, an involuntary or ‘mistaken’ defection by A is followed by a defecting B. In the next move, A excuses B and cooperates, thus reinstating mutual cooperation. Although our experimental design did not follow more than two ‘moves’ of the game, our experiments are sufficient to conclude that CTFT was not used by flycatchers—in our study system, B refrained from defecting if we had manipulated A’s defection to appear involuntary. Thus, the only type of TFT consistent with our findings is the sympathetic retaliator of Fishman [8]. The excuse principle sustains cooperation under some degree of uncertainty: it is not possible to assign the behaviour of the social partner to the non-cooperative category with absolute accuracy. Our finding of a few cases where the ‘mistaken’ form of behaviour was found fits this idea well.

Fishman [8] concludes, however, that sympathetic retaliators should be rare in nature for two reasons. First, he argues that this particular form of retaliation is cognitively more demanding than its alternatives. Second, he suggests that the stability of this strategy is undermined by a class of individuals that are never able to cooperate. Success of the sympathetic retaliator in this case is therefore equal to that of an always-altruistic individual in a population of defectors, and thus will be selected against. Our empirical example shows that neither caveat is necessarily a problem in nature. The sympathetic retaliator B needs relatively reliable information about A’s circumstances, but it does not need to keep a memory of its own past behaviour, which simplifies the cognitive task. Pied flycatchers appear to possess the cognitive ability to assess whether a neighbour should be excused for its behaviour. For obvious reasons, flycatchers have to be near their nest for much of the time, and if neighbour presence is easy to assess, the cognitive demands are not necessarily great. The same fact that parent birds must spend much of their time near the nest also makes it difficult to argue that there could be a subclass of individuals that are permanently unable to cooperate (or try to cheat by claiming that they are unable). Moreover, if some individuals are permanently unable to help, and this consistent inability is visible to others, then these others will be able to exclude unhelpful subclasses from representing potential partners in reciprocity games. The fact that individual recognition has been demonstrated in this [25] and other bird species [26] makes this a biologically plausible scenario and suggests that maintenance of reciprocity is achieved through partner choice.

Without an excuse principle, TFT cannot persist, as its appetite for revenge proves self-destructive [27,28]: it requires defection of a social partner even if the partner is unable to cooperate [5,6]. The excuse principle makes mandatory defection unnecessary, dramatically increasing the stability of TFT-like behavioural strategies [29,30].

All animal manipulations comply with the current laws in Latvia.

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**References**


