Coaction vs. Reciprocal Cooperation Among Unrelated Individuals in Social Cichlids

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Members of social groups often temporally coordinate their behaviors, for instance in defense or foraging. In the context of cooperation, simultaneous or sequential coordination of behavior may allow social partners to adjust their cooperative effort quickly among each other. By manipulating individual behaviors, here we tested experimentally whether unrelated brood care helpers of the cichlid fish *Neolamprologus pulcher* would cooperate in dyads when enabled to dig out a joint shelter or to defend their territory against a predator. Both the digging and defense efforts of social partners were contingent on each other’s investment, and the test subjects temporally coordinated these behaviors. Remarkably, the direction of conditional responses to each other’s cooperative investment diverged between the two chosen experimental time frames, which tested for coaction and reciprocity. Test subjects reduced their own digging and defense efforts while their partners were showing these behaviors themselves, implying that they did not exert coaction but rather economized on their investment. In contrast, if a social partner had helped to dig out the common shelter in a previous time period, focal test fish advanced their digging effort in the subsequent experimental phase, which indicates reciprocal cooperation. Social partners also coordinated shelter use when they could see each other, especially after they had been visually exposed to a predator. Our results reveal coordination of cooperative behaviors among unrelated social partners, which has not yet been experimentally demonstrated in cooperatively breeding vertebrates.

Keywords: behavioral coordination, reciprocity, social facilitation, cooperative breeding, social evolution, tragedy of the commons

INTRODUCTION

Group members interact in many different contexts, for instance in foraging, mate attraction, predator avoidance, territory defense, and brood care (Taborsky, 1984, 2016; Dugatkin, 1997; Clutton-Brock et al., 2001; Eberle and Kappeler, 2006; Székely et al., 2010). They may coordinate the timing and quantity of behaviors among each other to reduce costs or increase benefits (Fernandez-Juricic et al., 2004; Lewis et al., 2004). Coordination of behaviors implies an explicit influence of the timing and/or amount of the behavior between individuals (Coussi-Korbel and Fragszasy, 1995). Behavioral coordination occurs for instance in vigilance, territory defense and feeding behavior (Galloway et al., 2005; Pays et al., 2007; Hall and Peters, 2008). While the frequencies of behaviors are often not affected, the temporal pattern of behavior is adjusted among social
partners. For instance, eastern gray kangaroos (Macropus giganteus) and Defassa waterbucks (Kobus ellipsiprymnus defassa) synchronize the onsets and ends of scanning bouts between group members, which then produces waves of collective vigilance (Pays et al., 2007).

If animals cooperate, for instance in the context of foraging or predator avoidance, they may coordinate same or different behaviors using a continuous flow of information between interacting partners (van Doorn et al., 2014). Coordinated cooperation, where the help of one individual is contingent on that of another (Dugatkin, 2002), may happen either simultaneously or sequentially. Simultaneous cooperation, where individuals help each other at the same time, can be achieved for instance through social facilitation, which has been classified as a form of social learning (Zajonc, 1965; Brown and Laland, 2003; Karplus et al., 2007). Generally, simultaneous behavioral coordination has been referred to as “isomorphic coordination” due to the behavioral similarity between individuals (Coussi-Korbel and Fragaszy, 1995). On the proximate level, such coordination does not require highly advanced cognitive abilities like specific memory or individual recognition (Dugatkin, 2002; Stevens and Hauser, 2004), and on the ultimate level it is easy to avoid to be cheated because reactions to non-cooperative behavior can be immediate (van Doorn et al., 2014). Alternatively, cooperation between individuals can also happen sequentially, which allows the reaction to received cooperative or deceptive behavior to occur after a time delay. On the ultimate level, in order to stabilize cooperation, particular mechanisms are needed to prevent cheating (Lehmann and Keller, 2006; Taborsky et al., 2016). On the proximate level, such reciprocity mechanisms may require specific memory and individual recognition (Milinski and Wedekind, 1998; Stevens et al., 2005), except in generalized reciprocity, which applies simpler decision rules (Hamilton and Taborsky, 2005; Pfeiffer et al., 2005; Nowak and Roch, 2007; Rutte and Taborsky, 2007; Rankin and Taborsky, 2009; Barta et al., 2011; van Doorn and Taborsky, 2012; Gfrerer and Taborsky, 2017; Stojkoski et al., 2018).

A recent model suggests that with increasing time delays between the actions of different partners, contingent cooperation becomes less likely to fulfill the conditions of evolutionary stability (van Doorn et al., 2014). Cooperation by coaction does not require that individuals initiating cooperation pay in advance for uncertain future benefits, because they can respond immediately to the cooperative or non-cooperative behavior of their partner. Instead, when a delay is introduced to information transfer between players about each other’s helpfulness, the effect is equivalent to increasing the costs of cooperation. The situation then resembles a discrete-time alternating prisoner’s dilemma. This model revealed that coaction and reciprocity are connected by a continuum of opportunities for real-time information exchange (van Doorn et al., 2014). It predicts that a simultaneous exchange of helpful behaviors (coaction) is more likely to occur than an exchange of cooperative actions that are separated by time delays (reciprocity).

Here we tested in a stepwise approach whether experimental dyads of unrelated individuals of the cooperatively breeding cichlid Neolamprologus pulcher show coordinated cooperation both simultaneously (coaction) and consecutively (reciprocity). We measured the cooperative actions of members of experimental dyads regarding territory maintenance, i.e., removal of sand from a common shelter, and defense against a predatory fish. In this species, groups of related and unrelated fish exhibit high levels of collaboration and division of labor (Taborsky and Limberger, 1981; Dierkes et al., 2005; Stiver et al., 2005; Bruinjes and Taborsky, 2011; Taborsky, 2016). The dominant individuals in a group largely monopolize reproduction, while subordinates share in all duties of parental care and territory maintenance, including direct egg care, the removal of sand from shelters, and the defense of the territory against predators and competitors (Taborsky and Limberger, 1981; Taborsky, 1984; Taborsky and Grantner, 1998; Bruinjes and Taborsky, 2011; Jungwirth et al., 2015).

In a first experiment we checked whether the test fish coordinated behaviors simultaneously (coaction). By either restricting or allowing visual contact between two social partners we predicted that the individuals would temporally coordinate cooperative behaviors (sand removal and defense against a predator) simultaneously if they had visual contact. Additionally, we tested whether the perceived risk of predation modulates frequencies and coordination of cooperative behaviors. In a second step we tested whether the social partners coordinate cooperative behaviors sequentially (reciprocity). We tested both the temporal pattern and the quantity of cooperative behaviors shown by focal individuals after witnessing their partners either participating in a cooperative task or not. We predicted that previously experienced cooperation by the social partner would significantly affect the propensity to cooperate in the focal individual. We focussed on behaviors that are considered to be cooperative and costly either because of energetic expenses or risk, i.e., territory maintenance and defense (Taborsky, 1984, 1985; Grantner and Taborsky, 1998; Taborsky and Grantner, 1998; Heg and Taborsky, 2010). Individual recognition is often a prerequisite for sequential cooperation, and this ability has been demonstrated experimentally in N. pulcher (Hert, 1985; Balshine-Earn and Lotem, 1998).

METHODS

Experimental Fish

The study species, Neolamprologus pulcher, is a small, cooperatively breeding cichlid endemic to Lake Tanganyika, East Africa (Duftner et al., 2007), which feeds mainly on zooplankton (Gashagaza, 1988). This highly social species uses self-dug burrows, small holes and crevices as shelters and breeding substrate (Taborsky and Limberger, 1981; Heg et al., 2005). Breeding groups consist of a dominant breeding pair and several helpers of both sexes and of a broad size range, from small immature individuals to mature fish fully capable of independent breeding (Balshine et al., 2001). These helpers actively engage in territory maintenance, territory defense and brood care (Taborsky and Limberger, 1981; Taborsky, 1984; Bruinjes and Taborsky, 2011). Due to high predation pressure there is a high breeder turn-over in N. pulcher, which means that large helpers...
often for non-kin broods (Taborsky and Limberger, 1981; Taborsky, 1984; Brouwer et al., 2005; Dierkes et al., 2005; Stiver et al., 2005).

The fish used for this study were laboratory-reared offspring of wild caught animals from the southern end of Lake Tanganyika near Mupulungu. They were kept in aggregations including fish of both sexes in 400-liter aquaria at 27 ± 1°C. Water quality was held close to the values of Lake Tanganyika (Taborsky, 1984), and the light regime was 13:11 h (light:dark). The fish were fed once a day with commercial dry food (Tetramin) four times per week, and twice a week with frozen food (daphnia, *Artemia salina* nauplia and a mix of vegetables).

The experiments were conducted under the animal experimentation license 40/05 of the Veterinary Office of the Canton Bern, Switzerland.

### Experimental Procedure

The two experiments performed in this study testing for coaction and reciprocity, respectively, used the same aquarium set-up but different individuals. The experimental 100 liter aquarium was divided by clear Plexiglas plates, arranged in a T-shaped manner, into one 50 liter compartment (100 * width * height) at the back of the tank, and two 25 liter (25 * width * height) compartments in the front of the tank. We put the predator stimulus fish (predator of *N. pulcher, Lepidiolamprologus elongatus*; Heg et al., 2004; Groenewoud et al., 2016) into the larger 50 liter compartment, and the two test fish (size-matched *N. pulcher* of equal sex) were individually put into the two smaller 25 liter compartments. In order to reduce stress and prevent habituation of the focal test fish, sight into the predator compartment was restricted by removable, opaque partitions that were installed during non-experimental times.

To provide a shelter that was jointly used by both test fish, an opaque PVC sheet was leaned against the clear compartment divider from both sides in the respective test fish compartments (Figure 1). Thereby, the test fish had visual but no physical contact to each other, i.e., they shared the shelter without being able to overtly attack or harm each other (see Figure 1A). In order to provide shelter to the predator, an opaque PVC sheet was leaned against the back wall of the predator compartment. Air stones were put into both *N. pulcher* compartments and an air driven biological filter was placed in the predator compartment to maintain good water quality and oxygen supply. The predators were used only for the coaction experiment; afterwards they were transferred back into their respective holding tanks. Behavioral observations were recorded using “The Observer 3.0” Software (Noldus Information Technology, Wageningen, The Netherlands).

### Coaction Experiment

The aim of the first experiment was to test whether territory maintenance (removal of sand from a common shelter), antipredator aggression (overt aggression and aggressive displays) and hiding behavior of *N. pulcher* are affected by the behavior of a social partner. This was done to check if the fish responded to the quantity of territory maintenance and defense of their partner, and whether they temporally coordinated these behaviors among each other.

We used unrelated fish (*N = 64*) that were randomly caught from aggregation tanks and measured in size (standard length, SL: tip of the snout to the basis of the tail fin; mean ± SD: 48.5 ± 3.5 mm; range: 40.5–55.5 mm) and weight (mean ± SD: 3280 ± 679 mg). Their sex (32 females and 32 males) was determined by inspection of the genital papilla. Test dyads were matched for sex and size with a maximum size difference of 1 mm. They were introduced into the test aquarium 4 days before the experiment started, allowing them to get accustomed (see Figure 1A). Six experimental dyads had to be terminated before the experiment started due to high levels of aggression displayed between the test fish (one individual constantly attacking the compartment partition; four male and two female dyads).

First, we tested whether the observation of a social partner engaging in a cooperative task (sand removal) increases the motivation of the focal test fish to participate in the same task. Second, we tested whether perceived risk of predation would modify this motivation. We opted to check the baseline motivation of the fish engaging in sand removal by adding sand into the shelter. This was done without social cues by preventing visual contact between the test fish with an opaque barrier (“Control”; Figure 1A). After removing the visual barrier, we checked with a second sand addition trial (“Sand 1”; Figure 1A) whether social cues (test fish with visual contact) change the motivation to engage in excavating the shelter.

To test for cooperative territory defense against a predator, we exposed the test fish 2 h later to a predatory fish to induce defense behavior. Again, the test fish had either visual contact with each other (“Predator 1”; Figure 1A) or not (“Predator 2”; Figure 1A) to test for the potential influence of behavioral coordination among them. Finally, we tested whether this predator exposure had longer lasting effects. The underlying hypothesis was that it could raise the demand for safety, which might lead to an increase in digging frequencies at a later stage.

Thus we performed a third sand addition trial, again with visual contact (“Sand 2”; Figure 1A) or without (“Sand 3”; Figure 1A). Generally, we predicted that the amount and coordination of cooperative behaviors (sand removal and defense) depend on the visual contact between the social partners and the behavior each partner displays, with higher frequencies of coordinated behavior if the partners can see each other (“Control” vs. “Sand 1”; “Predator 1” vs. “Predator 2”; “Sand 2” vs. “Sand 3”; Figure 1A). Moreover, we predicted that simulated predation exposure would increase the demand for safety, thereby raising digging frequencies between corresponding digging trials before and after the predator exposure (partner not visible: “Control” vs. “Sand 3” and partner visible: “Sand 1” vs. “Sand 2”; Figure 1A). Thus, we predicted digging frequencies to be highest if the focal test fish had visual contact with each other after perceiving a potential threat. Further experimental detail including the time lapse is explained below.

All experimental dyads (*N = 26*) started with the first sand addition trial (“Control”), which served as baseline condition. Focal observations in all experiments lasted for 10 min (see also time line Figure 1A). Ten minutes prior to the focal observations,
FIGURE 1 | Sketch of experimental tanks (top view) and procedures of the coaction and reciprocity experiments. (A) Coaction Experiment. The small white fish icons depict the two focal test fish and the big gray fish icon represents the predator used as stimulus in the predator presentations. The two test fish ($N = 26$ dyads) each used a shelter created by an opaque PVC slate leaned against the partition separating the two compartments. This partition was either opaque (depicted by a solid line; “Control” and “Treatment 2”) or clear (depicted by a dotted line; “Sand 1” and “Treatment 1”), so in the latter case the test fish perceptually shared a common shelter. Except during predator presentations (“Predator 1” and “Predator 2”), at the beginning of each experimental period the shelters were filled with sand to provide incentives for burrowing behavior. After the first two phases the experimental dyads were assigned to either Treatment 1 (test fish had visual contact; $N = 14$) or to (Continued)
a visual barrier (opaque PVC sheet) was installed between the test fish in order to prevent visual contact between them, and shelters were filled with sand by the experimenter. Ten minutes later the focal observations were started. At the end of this experimental phase, the remaining sand was entirely removed by the experimenter, and the visual barrier was removed from the tank. After a break of 10 min, the second experimental period began by adding sand into the focal individual’s shelters (“Sand 1”). Ten minutes later the focal observations of the test fish were started. After the end of these observations the sand was removed from the shelter entirely. A break of 2 h followed this second experimental period.

To test whether visual contact to a social partner affects defense behavior against a predator, and whether perceived predation risk modifies digging and hiding behavior, experimental dyads were randomly assigned to one of two treatments, with or without permanent visual contact between the focal test fish (“Treatment 1”, N = 14; and “Treatment 2”, N = 12, respectively; see Figure 1A).

Before the test fish were exposed to the predator (“Predator 1” or “Predator 2”), clear Plexiglas partitions were installed in the predator’s compartment in order the keep the predator to a confined area during its exposure to the test fish (see Figure 1A). Additionally, the predator’s shelter was removed during the predator exposure to assure that it was permanently within sight of the test fish. Behavioral observations were started right after the removal of the opaque barrier between the predator and the test fish compartments. Ten minutes later behavioral observations were terminated by reinstalling the opaque barrier between the test fish and the predator. The shelter for the predator was put back into the compartment and the two clear Plexiglas sheets that kept the predator in the presentation area were removed. After a break of 10 min, the shelters of the test fish were prepared for the last sand addition trial by filling them with sand, and observations were started after 10 min (“Sand 2” or “Sand 3”). After these observations, the sand was removed from the shelter and the fish were left undisturbed for at least 24 h until they were put back into the aggregation tanks from which they were initially caught.

In all observations we recorded latencies and frequencies of aggressive displays (head-down display, s-bending, opercula spreading, spreading of fins; see Taborsky, 1984 for a brief ethogram) and overt aggression (mouth contact with Plexiglas partition with apparent intention to attack the fish on the other side) against the predator. As a measure of territory maintenance, we recorded the latencies and time intervals between subsequent events of sand clearance (removal of sand with the mouth or through strong tail fin strokes). To estimate the perceived need for safety, we measured the frequency of hiding in the shelter during predator exposure tests, and the frequency of close distance approaches to shelter entrances (<5 cm, without hiding in the shelter) during sand addition trials.

**Reciprocity Experiment**

In the second experiment we tested for long-term effects of observing a partner engaging in cooperative behavior. The test dyads were composed and treated in the same way as in the coaction experiment, but different fish were used. In total, 72 individuals were caught from their storage tanks and measured in size (SL; mean ± SD: 49.0 ± 3.5 mm; range: 41.5–56.0 mm) and weight (mean ± SD: 3370 ± 696 mg; range: 2125–4630 mg). Gender was determined by inspection of the genital papilla (36 males and 36 females).

We randomly assigned the test dyads either to the helping (N = 18) or the defection treatment (N = 15; due to persistent aggression, three dyads were excluded from the experiments: two male, one female dyad; see Figure 1B). Again, test dyads were acclimatized to the experimental tanks for 4 days before the experiment started. In contrast to the Coaction Experiment, in the Reciprocity Experiment the test subjects were habituated to enhanced digging demands by filling their shelters on days 3 and 4 of the acclimatization period 5 times/day with sand, which was removed each time after 20 min. On the experimental day (day 5), each treatment consisted of an “Experience” and a “Test” phase. We randomly chose which individual would serve as focal test fish and as partner. During the experience phase the latter was either allowed to dig (“helping treatment”) or not (“defection treatment”). Like in the coaction experiment, we always filled the shelters with sand 10 min prior to the behavioral observations, and we removed the sand from the shelter immediately after the observations and allowed the fish to recover for 10 min thereafter.

In the helping treatment both fish were allowed to dig in both experimental phases, experience and test phase, whereas in the defection treatment we blocked the shelter entrance of the partner in the experience phase with clear Plexiglas triangles to prevent it from accessing the sand in its shelter. Afterwards in the test phase, both fish were again allowed to participate in sand removal behavior.

**Data Analysis**

**Coaction Experiment**

Mann-Whitney U-tests were used to check for behavioral differences between the sexes. As there were no significant differences between sexes, we combined them in all further analyses. To examine behavioral data of the test fish (digging, shelter approach, aggression toward predator, and hiding
TABLE 1 | Digging and shelter approach frequencies of focal fish before and after the predator presentation, depending on the social partners' behavioral frequencies and partner visibility of the coaction experiment.

| Parameter | Model 1: Digging Frequency of test fish | Model 2: Shelter approaches of test fish |
|-----------|----------------------------------------|----------------------------------------|
| Intercept | | |
| Partner digging frequency | | |
| Predator presentation | | |
| Visibility partner | | |
| Presentation * Visibility | | |

Model 1: Digging Frequency of test fish

| Parameter | z-value | P-value | Coefficient ± SE |
|-----------|---------|---------|------------------|
| Intercept | -4.883 | < 0.001 | -3.170 ± 0.650 |
| Partner digging frequency | -3.388 | < 0.001 | -0.033 ± 0.010 |
| Predator presentation | 8.450 | < 0.001 | 2.453 ± 0.290 |
| Visibility partner | 6.061 | < 0.001 | 1.351 ± 0.223 |
| Presentation * Visibility | -5.736 | < 0.001 | -2.018 ± 0.352 |

Model 2: Shelter approaches of test fish

| Parameter | z-value | P-value | Coefficient ± SE |
|-----------|---------|---------|------------------|
| Intercept | 8.688 | < 0.001 | 1.322 ± 0.152 |
| Partner approaching frequency | 3.140 | 0.002 | 0.046 ± 0.147 |
| Predator presentation | -0.091 | 0.927 | -0.013 ± 0.138 |
| Visibility partner | 0.381 | 0.704 | 0.040 ± 0.104 |
| Presentation * Visibility | -0.438 | 0.661 | -0.090 ± 0.200 |

Visual contact (partner visible, invisible) and the interaction between the partner's behavioral frequencies and visibility were used as fixed effects. Fish identity nested within group identity was used as random effect.

All models were fitted by the Laplace approximation. Predator presentation (before, after presentation) and visual contact (partner visible, invisible) were used as reference categories with their coefficients set at zero. Digging frequency of the experimental partner was treated as covariate. Significant p-values at an α-level of 0.05 are shown in bold.

RESULTS

Coaction

In the Coaction Experiment, total digging frequencies of both test fish were negatively correlated with each other, indicating that if one fish invested much in sand removal, its partner invested less in this behavior ("partner digging frequency," Model 1, Table 1).
Generally, digging frequencies were higher during phases when the partner was visible compared to when there was no visual contact. In addition, the increase in digging frequencies was significantly influenced by the perceived risk of predation. If partners were able to observe each other, this increase was less steep than if they were not able to observe their partner ("presentation predator " partner visibility;" Model 1, Table 1; Figure 2).

Reciprocity

The digging frequencies of focal fish were significantly higher in the test phase than in the experience phase, however this increase was not influenced by the partner's digging activity ("interaction Treatment " phase; Model 1, Table 3; Figure 3A). The digging efforts between the two animals were not correlated between each other in any of the three experimental phases where both fish were allowed to dig (experience "help," test "help" and test "defect"; “interaction helper digging freq * phase;" Model 2, Table 3).

Nevertheless, in contrast to the frequencies of digging the time intervals between two subsequent digging bouts were strongly influenced by the previous digging behavior of the focal individuals’ partners. The intervals between two digging bouts were generally longer if focal individuals experienced that their partners had not participated in digging (defection treatment) compared to the condition in which the partner had participated (helping treatment). Additionally, the difference in interval length between the two experimental phases of the focal fish was much larger in the defection treatment compared to the helping treatment ("interaction treatment * phase;" Model 3, Table 3; Figure 3B).

Furthermore, focal animals waited for a longer period of time until they started a digging bout after their partner finished a digging bout in the test phase, if the partner had not participated in digging in the preceding experience phase than if it had ("phase;" Model 4, Table 3; Figure 4).

Temporal Coordination

The test fish temporally coordinated their digging behavior when they could see each other during the first digging trial, i.e., they dug simultaneously in this phase ("Sand 1," Olmstead test; k = 18, p = 0.0002). They did not coordinate their digging effort in the other phases of the coaction experiment (Olmstead test, "Control": k = 2, p = 0.713; "Sand 2": k = 0, p = 0.926; "Sand 3": k = 5, p = 0.217).

In the Reciprocity Experiment, the total digging frequencies were not correlated between the two test fish ("digging partner," Model 1, Table 3). To test for temporal coordination in digging between the test fish, 10 s intervals revealed a significant temporal coordination between the partners in both phases of the helping treatment (Olmstead test “Experience”: k = 64, p < 0.0001; “Test”: k = 134, p < 0.0001), which did not apply to the test phase of the defection treatment.

The test for potential coordination of aggressive behaviors (displays and overt aggression) against the predator during the predator presentations revealed a significant correlation of the total aggression frequencies between the two partners, whereby the direction of this correlation depended on partner visibility. If the partner was not visible, this correlation was positive, whereas it was negative if they could see each other ("partner aggression " partner visibility;" Model 3, Table 2). If the total observation time was divided into 10 s intervals, the data revealed that antipredator defense was temporally coordinated both when the test fish could see each other (Olmstead test; k = 77, p < 0.0001) and when not (Olmstead test; k = 163, p < 0.0001). The same pattern appeared in their hiding behavior: hiding in the shelter was coordinated both when the fish could see each other in the “Predator 1” phase (Olmstead test; k = 112, p < 0.0001) and when the partner was not visible in the “Predator 2” phase of the experiment (Olmstead test; k = 103, p < 0.0001).

Without being exposed to a predator, the test fish coordinated their close distance approaches to the shelter entrances significantly more often when they saw each other than when
they did not (“Control” vs. “Sand 1”: Wilcoxon test; \( N = 14, z = -2.017, p = 0.044 \)). In addition, after being exposed to a predator, fish with visual contact were more often simultaneously approaching shelter entrances closely compared to before being exposed to the predator (“Sand 1” vs. “Sand 2”: Olmstead test; \( k = 11, p = 0.034 \)). When the focal test fish had no visual contact to each other, there was no difference in coordination of close distance shelter approaches before and after the predator exposure (“Control” vs. “Sand 3”: Olmstead test; \( k = 1.5, p = 0.836 \)).

**DISCUSSION**

Here we investigated whether cooperative behaviors are contingent on each other’s efforts among social partners sharing a territory and shelter, testing experimentally both for concurrent (coaction) and sequential (reciprocity) conditionality by manipulating the experimental subjects’ behavior. We found that the cooperative effort of individuals in the social cichlid *N. pulcher* is indeed determined by the cooperative investment in territory maintenance behaviors exhibited by a social partner. However, in contrast to the predictions of continuous-time iterated game models of cooperation (van Doorn et al., 2014), the test subjects did not increase their digging effort immediately in response to their partner’s investment in this behavior; in other words, digging out a common shelter did not reflect coaction. Instead, individuals reduced their total digging effort if their partner invested a lot in this duty, implying that they economized in this energetically highly demanding behavior (Grantner and Taborsky, 1998). This resembles a situation referred to as the “tragedy of the commune,” where some individuals benefit from the investment of others, if the behavior creates mutual benefits and the payoff matrix conforms with the snowdrift game (Doebeli et al., 2004). Remarkably, the resulting investment asymmetry between social partners emerged despite the fact that both partners increased their digging effort when they could see each other compared to the situation in which they could not.

In contrast to the results of the coaction experiment, there were positive long-term effects of the digging effort of an individual on that of its partner. The reciprocity experiment revealed that individuals started digging earlier and they made shorter breaks between digging bouts when their partners had engaged in digging in the previous experience phase. This indicates the use of decision rules characterizing direct reciprocity (Trivers, 1971; Taborsky et al., 2016). The contingency of an individual’s cooperative effort, which creates mutual benefits, on a partner’s previous investment in the same duty,
The contingency we found suggests that (i) they do not behave as if they were aware of benefitting from “safety in numbers,” (ii) they are probably not saving vigilance effort by coordinating their behavior, such as Defassa waterbuck do for example (Kobus ellipsiprymnus defassa; Pays et al., 2007), (iii) they might compete for access to shelter, thereby attempting to improve their survival chances relative to a social partner, which again suggests that they do not solve the “tragedy of the commons” dilemma in this situation.

Furthermore, defense against the presented predator was also coordinated between the social partners. Interestingly, total antipredator aggression correlated positively when the fish could not see each other, whereas it correlated negatively with each other when they had visual contact. This might hint on two divergent underlying causes. The positive correlation between antipredator aggression when the partners could not see each other hints at an influence of the predator cue, indicating that the two test fish have perceived the potential threat entailed by the predator similarly. By contrast, the negative correlation between
the test subjects’ antipredator aggression when they could see each other points toward economizing in a “tragedy of the commune” situation as modeled by the snowdrift game (Doebeli et al., 2004). Similarly to the saving of energetic expenditure by reducing digging when the partner engages in digging out the common shelter, an individual can reduce its own predation risk when holding back from attacks against a dangerous predator while a social partner is expelling it anyway. Close temporal coordination of the antipredator behavior of the social partners was revealed when the recording time was split into 10 s intervals. This might have resulted from both the predator’s and the partner’s behavior, as coordination occurred both in the visual contact and the visual isolation situations.

In conclusion, our results provide evidence that when fish are exposed to a situation where a behavior can generate mutual benefits among social partners, they may show (i) precise temporal coordination of their actions, (ii) reduce own investment if their partner fulfills the duty, i.e., somewhat free ride on the partner’s effort in a situation resembling the snowdrift game, and (iii) reciprocate help received in a previous time period in a situation resembling the sequential prisoner’s dilemma game. Our study cannot answer for how long this enhancing effect of previously received help on the cooperation propensity of test subjects would persist, and we do not know whether different commodities, such as territory maintenance and defense, may be traded against each other in an iterated prisoner’s dilemma situation (cf. Schweinfurth and Taborsky, 2018). Nevertheless, previous studies have demonstrated reciprocal trading among groups of helpers and breeders in our study species, where individuals pay to be allowed to stay in a safe territory (Taborsky, 1985; Bergmüller and Taborsky, 2005; Heg and Taborsky, 2010; Zöttl et al., 2013; Fischer et al., 2014). Our study hence confirms that the cooperatively breeding cichlid N. pulcher is an excellent model species to investigate reciprocal cooperation in an evolutionary context involving both, simultaneous and sequential interactions and the trading of commodities (cf. Taborsky, 1987; Bergmüller et al., 2005; Bruinjes and Taborsky, 2011; Quinones et al., 2016). To our knowledge, this is the first experimental report revealing contingent sequential cooperation in a cooperatively breeding vertebrate.

DATA AVAILABILITY STATEMENT

All datasets generated for this study are included in the article/supplementary material.

ETHICS STATEMENT

The animal study was reviewed and approved by Veterinary Office of the Canton Bern, Switzerland.

AUTHOR CONTRIBUTIONS

MT conceived the study. MT and TR designed the experiments and wrote the manuscript. TR collected and analyzed the data with help of MT, and drew the figures.

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Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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