

Children's Intrinsic Motivation to Provide Help Themselves After Accidentally Harming Others

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Little is known about the flexibility of children's prosocial motivation. Here, 2- and 3-year-old children's ($n = 128$) internal arousal, as measured via changes in pupil dilation, was increased after they accidentally harmed a victim but were unable to repair the harm. If they were able to repair (or if they themselves did not cause the harm and the help was provided by someone else) their arousal subsided. This suggests that children are especially motivated to help those whom they have harmed, perhaps out of a sense of guilt and a desire to reconcile with them. Young children care not only about the well-being of others but also about the relationship they have with those who depend on their help.

Humans exhibit a remarkable degree of prosocial behavior and the foundations of human prosociality are already evident in young children (see Dunfield, 2014; Martin & Olson, 2015; Paulus, 2014; Warneken, 2015, for recent reviews). Children as young as 12–24 months of age show concern when others are hurt (see Roth-Hanania, Davidov, & Zahn-Waxler, 2011; Zahn-Waxler, Radke-Yarrow, Wagner, & Chapman, 1992). Accordingly, toddlers' concern for others relates to how likely they are to help (Eisenberg & Miller, 1987; Vaish, Carpenter, & Tomasello, 2009). Furthermore, children help others achieve instrumental goals (Warneken & Tomasello, 2006, 2007) and share resources with others (Brownell, Svetlova, & Nichols, 2009).

The spontaneous helping behavior of 2-year-old children seems to be intrinsically motivated. Neither praise nor material rewards facilitate helping behavior (Warneken & Tomasello, 2008), and the presence and encouragement of caregivers; though see Dahl (2015) for children's helping at home does not increase toddlers' helping (Warneken & Tomasello, 2013). Two-year-old children's internal physiological arousal, as measured via changes in pupil dilation, is similarly reduced when they themselves help or a third party (3P) helps someone compared to in need. Internal arousal is lower in both cases when children see the needy person receiving no help (Hepach, Vaish, & Tomasello, 2012). This finding shows that young children are not primarily motivated to provide help themselves and "get credit" for it, in which case arousal would only be reduced when they themselves could provide help and would stay high when the 3P provided help. Thus, the overall conclusion is that 2-year-old children help others out of a genuine concern for the victim's well-being and are

We thank all the families who participated in these studies. The following people helped with data collection, and we are grateful for their assistance: Jana Jurkat, Georg Keller, Lydia Fiedler, Selina Brinch, Sveja Taubert, Christian Kliesch, Diotima Rapp, Katharina Walter, Juliane Buchwald, Lou Haux, Ulrike Kachel, Jana Urban, Anna Schöning, Esther Klonowksi, Kristina Schilke, Freijdis Jurkat, and Ronja Büchner. We thank Freijdis Jurkat, Kristina Schilke, and Erin Boggs for their help with coding; Roger Mundry for statistical advice; Robert Schettler for technical support; Henrik Röthel for building; and Isabelle de Gaillande-Mustoe, Alina Schönfuß, Cleo Meinicke, and Parissa Chokrai for decorating the house apparatus. The pictures in Figure 1 were taken by Christian Kliesch. We also thank Susanne Hardecker and Maria Plötner for their feedback during the pilot phase of the project.

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[Correction added on November 5, 2016, after first online publication on November 1, 2016: The author's correspondence information was updated from Department of Developmental and Comparative Psychology, Max Planck Institute for Evolutionary Anthropology, 04103 Leipzig, Germany; hepach@eva.mpg.de to Department of Research Methods in Early Child Development, Faculty of Education, Leipzig University, 04109 Leipzig, Germany; robert.hepach@uni-leipzig.de.]

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DOI: 10.1111/cdev.12646

not concerned with *who* provided the help (see also Hepach, Vaish, & Tomasello, 2013b).

Although this might be true in many cases, there are situations in which it does matter *how* the situation is resolved. Three-year-old children share less with an adult who previously harmed another or who was unwilling to help (Vaish, Carpenter, & Tomasello, 2010; see also Dahl, Schuck, & Campos, 2013; Dunfield & Kuhlmeier, 2010) and show less concern for an adult whose distress is unjustified (Hepach, Vaish, & Tomasello, 2013a). At the same age, children's instrumental helping is paternalistic such that children correct others if their requests for help do not fulfil their actual need (Martin & Olson, 2013). Children also selectively maintain their social relationships with cooperative rather than noncooperative individuals (Vaish, Carpenter, & Tomasello, 2011; Vaish et al., 2010; see also Vaish & Tomasello, 2014).

Interestingly, a pivotal case where it not only matters *how* the situation is resolved but also *who* resolves the situation is the case of guilt—when one's own actions have accidentally harmed another individual. In such a scenario, not actively repairing and failing to actively reconcile can have negative consequences for the transgressor, who may be perceived as not valuing the relationship and lacking motivation to repair it and thus jeopardizing the relationship with the harmed individual. Here, the social emotion of guilt serves to motivate reparative or other prosocial behavior toward the one harmed so as to reconcile with the victim and avoid possible exclusion from future collaboration (Cunningham, Steinberg, & Grev, 1980; Keltner, 1995). Indeed, 3-year-old children who have caused someone harm (and thus presumably experience guilt) show greater reparative behavior than children who did not cause harm and, in turn, presumably experienced sympathy rather than guilt (Vaish, Carpenter, & Tomasello, 2016; see also, Kochanska, Gross, Lin, & Nichols, 2002).

Although this flexibility in children's prosocial behavior is impressive, Vaish et al. (2016) only found this effect in 3-year-old children. Among 2-year-olds, the authors found increased prosocial behavior whenever harm had been caused, regardless of whether or not children themselves caused the harm. This suggests that although 2-year-old children readily sympathize with and help others, they may be insensitive as to whether or not their own actions have caused others harm and may experience only sympathy and not guilt (Vaish et al., 2016; Zahn-Waxler & Kochanska, 1990). This raises the possibility that children before the age

of 3 are truly indifferent as to who resolves helping situations even if the child is responsible for harming the victim. It is also possible, however, that whereas 2-year-old children may not yet know how to go about repairing and restoring the damage they cause, their underlying motivation to reconcile is nonetheless enhanced after they have harmed others. Such underlying physiological changes can be measured via changes in pupil dilation.

Such systematic changes in pupil diameter are linked to activation of the sympathetic branch of the autonomous nervous system (Loewenfeld, 1993). Pupils dilate in response to emotionally charged images (Bradley, Miccoli, Escrig, & Lang, 2008) and sounds (Partala & Surraka, 2003), and are indicative of experienced internal arousal (Bradley et al., 2008). Furthermore, pupil diameter increases in response to stimuli that hold motivational significance (Nieuwenhuis, De Geus, & Aston-Jones, 2011) and psychologically mediated effects on pupil diameter are evident from as early as infancy (Laeng, Sirois, & Gredebäck, 2012; Sirois & Brisson, 2014). With regard to motivation, 2-year-old children's internal arousal (pupil dilation) remains increased when they observe a person needing help and decreases if that person is helped (see Hepach, Vaish, Grossmann, & Tomasello, 2016; Hepach et al., 2013a). On the other hand, children's pupil dilation remains increased if no help is provided at all (Hepach et al., 2012) or if the need is not appropriately fulfilled (Hepach et al., 2016). Importantly, the greater children's increased arousal, the faster they are to subsequently provide the help themselves (Hepach et al., 2013a; Hepach et al., 2016). Changes in pupil dilation, therefore, reveal children's intrinsic motivation to help and pupils remain more dilated so long as the child's initial motive (to see the person in need be helped) is not fulfilled.

Here, we investigated whether having harmed others effects 2- and 3-year-old children's intrinsic motivation (via changes in internal arousal) to help others. Children were presented with two different situations—either they themselves accidentally caused a person harm or they merely witnessed another adult accidentally cause the harm. We then manipulated whether or not children could subsequently help the victim or whether a different individual was quicker to provide the victim with the necessary help. Given prior work on children's sympathy toward others in need (e.g., Vaish et al., 2009; Zahn-Waxler et al., 1992), we predicted that both 2- and 3-year-old children would be motivated

to see a person in need be helped if they saw the harm being caused by another individual. In this case, children's internal arousal should similarly decrease if they themselves or a 3P provide the necessary help. On the other hand, and given prior work on guilt, we predicted that 3-year-old children would be motivated to actively repair the harm if they had caused it (as opposed to merely seeing the person in need be helped). In such a case, children's motivation to reconcile with the victim would be frustrated if someone else provided the help instead of them, and their internal arousal would thus remain increased. With regard to the 2-year-old children, we tested two alternative predictions. If children at this age are indeed sensitive as to whether or not they have caused someone harm, then they should, similar to the 3-year-olds, show increased internal arousal if they cannot actively repair and restore the situation. On the other hand, if 2-year-olds respond only with sympathy to having harmed others, then it should not matter to them that *they* actively help. Consequently their internal arousal should similarly decrease when they or someone else restores the situation. As additional measures we coded children's verbal responses and the speed with which they initiated their helping behavior during each test trial, but we did not have any prior hypotheses as to how these measures would be affected by the experimental conditions.

General Method

Overview

Two studies were conducted, one with 3-year-old and the other with 2-year-old children. All experimental conditions and crucial manipulations were identical in both age groups but the procedure had to be modified and simplified to meet the attention requirements for 2-year-old children. Each age group is thus presented as a separate study. Prior to conducting the actual studies, we ran a pilot study with 5-year-old children to develop the paradigm for our targeted age groups, to determine the time points on which to measure pupil dilation, and to write the analysis algorithms for data processing (see Supporting Information for details). In the following paragraphs, we describe the commonalities between the procedures. Procedural specificities for each age group are described in the respective study methods sections.

The studies were carried out in a midsized German city (population approximately 500,000; median household monthly income approximately

1,400 €). Participants were recruited and randomly selected from a local database. Families visited the research institute and all children (predominately White Caucasian) received a small toy after participation. An experimenter explained the study to parents before they gave their informed consent. After the study, children were debriefed, showing that the accident was in fact caused by a technical failure (broken train tracks) and was not anyone's fault. In case children were not given the opportunity to help during the study, they were given a chance after the study to repair and help the victim, who then thanked them for their help.

Materials and Stimuli

Eye movement and pupil diameter were recorded while children sat in front of a wooden apparatus in the shape of a house front. A computer screen (24 in. for 3-year-old and 23 in. for 2-year-old participants) was embedded into a window (the outside of the house) together with the actual eye tracking unit. For 3-year-old children, we tracked both eye movements and pupil diameter using a Tobii system (model Tobii model X120; Tobii Technology, Stockholm, Sweden). Stimuli were presented with Tobii Studio (version 3.2.3). For the 2-year-old children, we used an SMI eye tracker (model SMI model RED-m; SensoMotoric Instruments, Teltow, Germany), and stimuli were presented with Experiment Center (version 3.4). Both eye trackers recorded eye data with a frequency of 60 Hz. A small webcam (Logitech model 1080p; Logitech, Lausanne, Switzerland) was placed on the inside of the house to provide a live feed on the computer screen. Children could see what was happening on the other side of the house (the game side) when sitting in front of the window.

During the study we used several toys and objects as part of the game that all participants were familiarized with. Children were made to believe that they operated an electric toy train by hitting a cotton start button with a sponge hammer (3-year-olds) or with their hand (2-year-olds). The train was in fact battery operated and remote controlled by one of the adults (the observer) present in the study room. In addition, the train carried a plastic container filled with either green- or red-colored water moving on wooden tracks (see Figure 1 for details).

To measure pupil dilation, we presented neutral video clips (either blue or purple in color, counter-balanced across test trials) on the computer screen

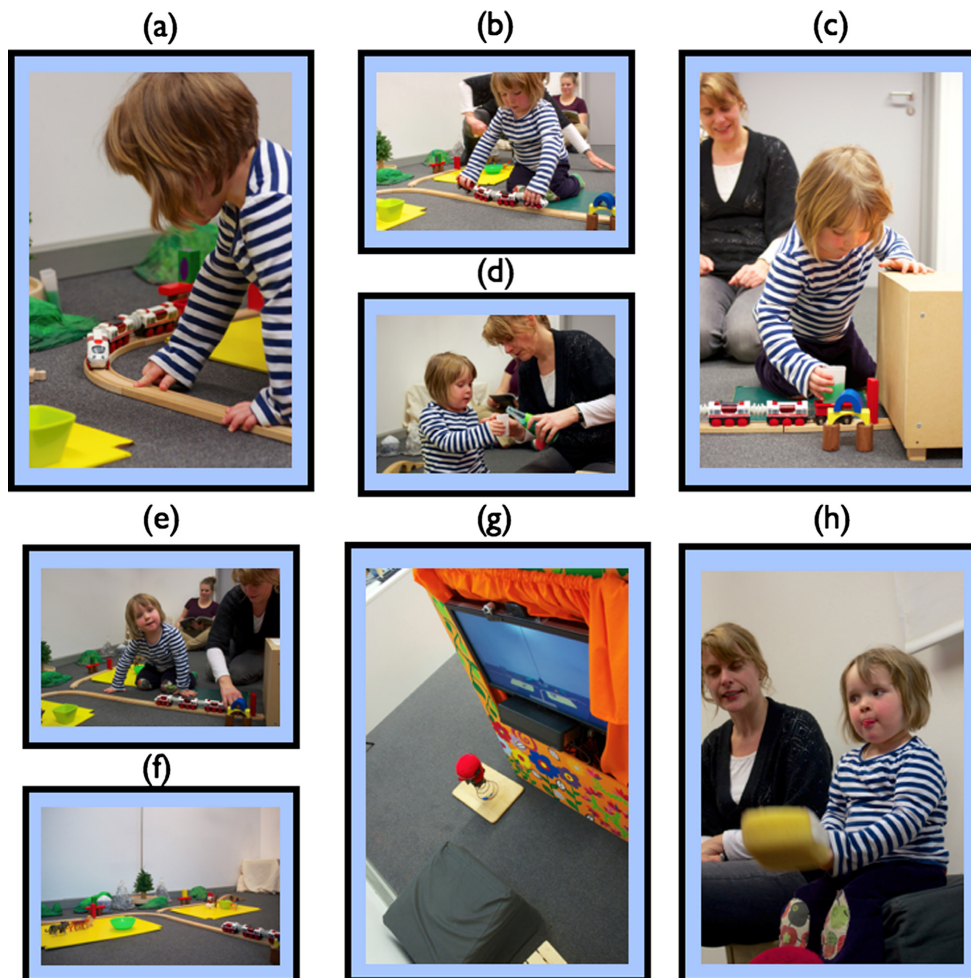


Figure 1. Images illustrating materials and key events of the procedure in Study 1. (a) The child prepares the train tracks to make the train go either to her and the moderator's playing field or to the victim's playing field (the yellow boards on both sides of the track). In the child harms condition. (b–d) The child places the train in its initial position and loads the train with water at the beginning of the test trial. (e, f) The tracks are set toward the victim's playing field (left side). The green canisters on the playing fields hold the water. At this point the victim's canister is empty. The observer sits off to the side reading a magazine. (g, h) The live feed is on the window side when children sat in front of the computer screen. The red cloth button had to be hit with the sponge hammer to start the train. [Color figure can be viewed at wileyonlinelibrary.com]

(see Hepach et al., 2016) at the beginning of each test trial (baseline measure) and at the end of the trial (postmeasure, see Figure 2 for details). For 3-year-olds, we also presented the clips immediately after the first experimental manipulation and between the pre- and postmeasure to refocus children's attention to the computer screen. The luminance in the study room was kept constant for all participants (approximately 45 Lux from the position where children sat, with the computer screen turned off).

General Procedure and Design

The study was explained to parents and their informed consent was obtained prior to

commencement of the study. For the 3-year-olds, parents sat in a separate room from which they could follow the study on a computer monitor. If children were not comfortable, parents stayed inside the study room, sat in a corner out of children's immediate view, and read a magazine. For the 2-year-olds, parents were always present in the study room. Four experimenters ran the study: The first adult (the moderator) introduced the child to the game and remained in the room at all times. The second adult (the victim of harm) and the third adult (the guest) entered the room at specific time points during the study. The victim was the target of later harm, the guest controlled the eye tracking software and, in two of the experimental conditions, caused the accident himself. The fourth adult

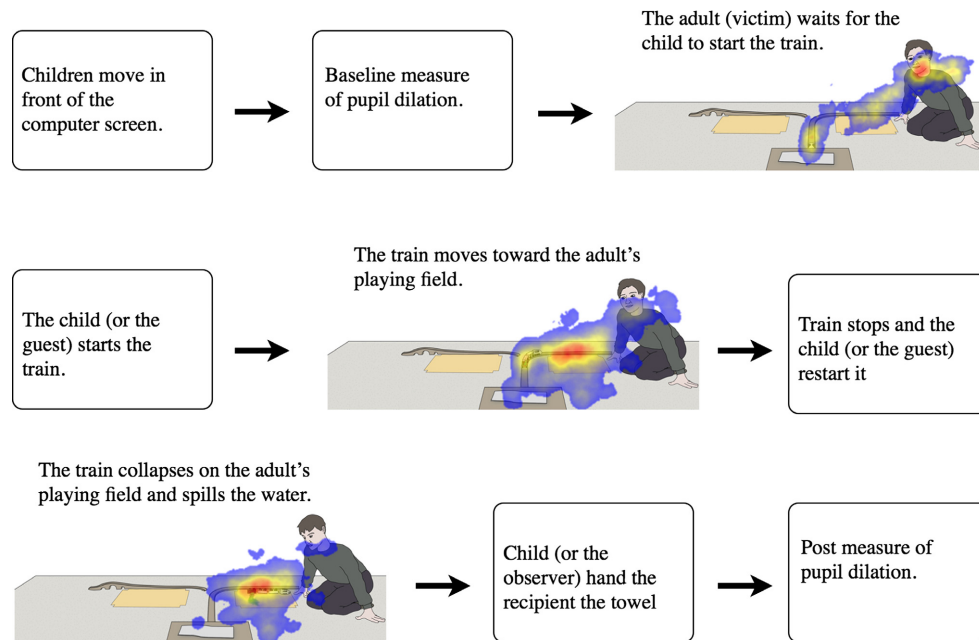


Figure 2. The sequence of events during the test trial for the 3-year-old participants. The illustrations represent key events during the study. Children saw an actual live image of the victim on the computer screen. Across participants the actual live position of the victim may have varied such that the illustrations here represent the prototypical configurations of each element of the scene. In addition to analyzing changes in pupil dilation, we plotted children's viewing patterns while they watched the live feed during the test trials because these data were readily available from the eye tracker (see Supporting Information for details). The purpose was to illustrate the distribution of children's attention during the test trials. The resulting gaze overlay is illustrated by an attention heatmap representing areas with greatest overall number of mapped gaze points (brighter areas) and areas with fewest number of gaze points (darker areas). These gaze data were not analyzed. [Color figure can be viewed at wileyonlinelibrary.com]

(the observer) sat to the side of the game. She repaired the harm in two of the experimental conditions. Before children entered the study room, the adults introduced themselves in a separate playroom such that participants were familiar with them. Children entered the study room together with the moderator and sat in front of the computer screen. Before the actual study began, the eye tracking system was calibrated to participants' eyes. This was done following a standard 5-point calibration procedure (Gredebäck, Johnson, & von Hofsten, 2009). The moderator always sat next to the child (position counterbalanced). After the calibration, children saw the live feed on the computer screen and the moderator introduced children to the game. Each study session lasted approximately between 20 and 30 min (average test phase duration was 3.5 min).

Each child was randomly assigned to one of the four experimental conditions: child harms/child repairs, child harms/3P repairs, adult harms/child repairs, and adult harms/3P repairs. Children participated in two test trials in a between-subject design. Each test trial consisted of a preparation and a test phase. After the first trial, adults engaged

children in a brief free play situation before starting with the subsequent test trial. Based on previous work (e.g., Hepach et al., 2012), we included a second test trial to be able to compute an average change in pupil dilation and, in case data could not be collected on the first test trial, to have a second opportunity to measure children's response. Preliminary analyses revealed no effect of trial on the interaction of the factors who harmed and who repaired (see details below).

Dependent Measures

The primary dependent measure was the baseline-corrected change in children's pupil dilation (see below). We collected two additional variables to provide information on the nature of children's responses. Through coding children's language, we explored whether children expressed guilt-related verbal responses during the test trial. This coding served as a quasi-manipulation check for whether our interpretation of a guilt-like situation is justified. The descriptive data are presented in the Supporting Information. The second additional variable we coded was children's latency to

attempt and repair the situation. We did not have any hypotheses as to whether children in the child harms condition would be faster to help compared to the adult harms condition. However, we did include children's latency to help as a control variable to rule out that children's change in pupil dilation was influenced by the time they were exposed to the victim (who increased his or her cues for help over time).

Pupil Dilation

The processing and data analysis of pupil dilation followed a standardized procedure. The recorded data were exported to text files that were in turn processed in Matlab (version 8.2.0.701, R2013b) and R (R Core Team, 2015, version 3.1.3). First, data for the entire session of each participant were preprocessed. We applied both a quantile cut-off filter (removing the upper tercile of sample to sample differences) and a linear interpolation of sample to sample gaps not exceeding 70 ms (Hepach et al., 2012, 2013a, 2016). Next, data for both eyes were averaged, filtered, and gaps were interpolated.

Systematic changes in pupil dilation were analyzed for the neutral clips. Each measurement consisted of a bright image on the computer screen presented twice, and thus, elicited two pupillary light reflexes (PLR; Hepach et al., 2016). Further processing steps were taken for the data range of each of the two PLR (duration 4.7 s, 284 samples). Samples were discarded when participants did not actually look at the screen and an additional density filter removed data ranges for which no pupil diameter was recorded between ~1 and 2.5 s following stimulus onset. Specifically, we divided the entire range for each PLR into four equal-sized segments. Segments two, three, and four contained the PLR. We only retained data ranges for which at least two adjacent *data segments* were found either in all three or in two adjacent *data segments* (of segments 2, 3 or 4). To further reduce noise in the data, we applied the quantile cut-off filter and again interpolated to each data range of each PLR. Finally, we determined the lowest value of pupil diameter for each data range, thereby identifying the minimum of the of each of the two PLRs. For example, the baseline measure consisted of two presentations of the neutral bright image thereby inducing two PLRs. If two minima were identified, they were averaged, otherwise only the one identified minimum was used. As internal arousal increases, the PLR is inhibited such that overall

pupil dilation including the pupillary minimum is greater (see also Steinhauer, Condray, & Kasperek, 2000). For statistical analyses, we calculated the change in pupil dilation from the beginning to the end of the test trial, that is: (postmeasure–baseline measure)/baseline measure. Each participant provided two baseline-corrected values of pupil dilation, that is, one for each test trial. We further averaged data from both test trials to arrive at one baseline-corrected dependent measure for each participant. In cases where no data could be recorded for one test trial, only the data from the other trial were used.

Latency to Help

The latency to help was coded (adult coder blind to the study's hypotheses and conditions) from video tape and measured from the moment children got up from in front of the computer screen after the accident occurred (the moment the train collapsed for the 2-year-old participants) until children reached for the paper towel (see details below). A second adult coder blind to the study's hypotheses and conditions coded the latencies of 25% of the all trials and agreement between the coders was high for the 3-year-old (Intraclass correlation coefficient (ICC) = .925) and 2-year-old participants (ICC = .998).

Study 1

Participants

Participants were 3-year-old children ($n = 64$, 31 girls) between 3 years and 3 years 6 months ($M = 39$ months 13 days, $SD = 47$ days, range = 36 months 18 days to 41 months 25 days). A total of 89 children participated in the study. Data from 64 children were included in the final analyses. Additional children were tested but excluded due to an experimenter error ($n = 2$), equipment failure ($n = 7$), the child not being a native speaker ($n = 1$), parental interference ($n = 1$), the child not wanting to participate ($n = 8$), or no data being recorded during either test trial ($n = 6$). In addition, for 15 children one test trial had to be excluded due to equipment failure ($n = 5$), an experimental manipulation error ($n = 1$), parental interference ($n = 1$), or because the child did not want to participate on the second test trial ($n = 8$). Details regarding the exclusion criteria are provided in the Supporting Information. Data collection commenced in October 2013 and ended in March 2014.

Procedure

After the calibration, children participated in the familiarization phase in which the moderator explained the game and its components to the child (see Figure 1). Wooden train tracks could be assembled to direct the train to either the victim's or the child's (and partner's) playing field. Children were made to believe that they could start the train if they sat in front of the window and hit a cloth button with a sponge hammer (see Supporting Information for details). Following this familiarization phase, the test phase began. Children first participated in a preparation trial and learned that they could use a paper towel to wipe up liquids that accidentally spilled (see Supporting Information for details). At the end of the preparation trial the victim and guest entered the room.

The test trial then began with the victim noticing the water on the moderator's and child's playing board. He asked whether he could get some water for his animals as well. At this point, the first experimental manipulation took place. In the two "child harms" conditions, the child turned the train around and assembled the train tracks such that the train went toward the victim, and placed the canister with water on the train. The victim then said, "Ok, [child's name], you start the train so that it goes to my station here (pointing at his playing field), and I will wait with my canister (holding the canister in his hand). Ok?" The moderator asked the child, "So who is going to start the train?" If children did not immediately answer, the moderator said, "You will start the train." In the two "adult harms" conditions, it was the guest who prepared the train and who was addressed by the victim. The moderator again made sure that children understood that it was the guest who was going to start the train.

Next, the child, the moderator, and the guest moved in front of window and children sat in front of the computer screen with the two adults on either side (positions counterbalanced). The neutral stimulus was presented and the baseline measure of pupil dilation was taken. During this time the victim surreptitiously manipulated the train tracks such that the train was bound to fall over once it reached his playing board. Next, the three adults saw the victim through the live feed saying, "Ok, [child's name or guest's name, depending on condition], I'm ready. You can hit the button." The child or the guest then started the train. The victim said, "Thank you [child's or guest's name]. The train is coming my way."

Before reaching the victim's playing board, the train stopped moving, prompting him to say, "Oh, you will have to hit the button again [child's or guest's name]." The child or the guest restarted the train and the victim said "Thank you [child's or guest's name]." In all conditions, the guest now excused himself and left the room and only the child, the moderator, and the observer remained in the room. As the train approached the victim's field, it passed the manipulated train tracks and collapsed on the victim's playing board, consequently spilling the water onto the playing field. The victim exclaimed, "Oh no, what is happening? The train did not stop. Oh no! You [child's or guest's name] hit the button too hard." The neutral stimulus was shown on the computer screen.

At this point children moved to the other side of the house and the second experimental manipulation took place. In the child repairs condition, the child could now reach for the paper towel and hand it to the victim, who thanked the child. In the 3P repairs condition, just as the child reached toward the paper towel, the observer grabbed it, and handed it to the victim who thanked her in return. If children did not immediately reach for the towel, the victim provided several cues until children attempted to reach for the towel: (a) "Oh no. It spilled." (~3 s). (b) The victim looked at the child (~2 s). (c) "I need a towel." (~3 s). (d) "Can you give me the towel?" With the paper towel in his hand, the victim wiped up the water and turned the train around so that it could go back. The moderator and child moved in front of the computer screen and the neutral stimulus was presented for a third time. Once the victim could be seen again through the live feed, he had wiped up all the water. The moderator encouraged children to hit the button again, and the victim stated that he had cleaned everything up and some water was even left for him to play with. Once the train arrived in its initial position, the neutral stimulus was shown for a fourth time and the postmeasure of pupil dilation was taken.

At the end of the first test trial, the moderator and child moved to the game side to play. The moderator put a new paper towel on the bench and joined the victim and the child to play with the toy animals on the playing boards for a brief period of time. At the end of this phase, the victim left the room saying he wanted to check on the guest. This marked the beginning of the second test phase, which was identical to the first, with one preparation trial and one test trial.

Data Analyses

For the main analyses regarding the baseline-corrected change in children's pupil dilation at the end of the test trial (postmeasure; averaged across both trials), we ran an analysis of variance with children's change in pupil dilation as the dependent measure and the interaction of who caused the harm and who repaired the harm as the independent factors. In addition, we included participants' gender and the identity of the observer (five different adults for the entire study) as control variables. Preliminary analyses revealed no interaction of trial number with the hypothesized interaction of who caused the harm and who provided the help, and preliminary visual inspection indicated that both the dependent measures as well as the residuals were normally distributed and that there was no relation between the residuals and the fitted values (see Supporting Information for details). Post hoc pairwise comparisons were carried out using Mann–Whitney *U* tests.

Results and Discussion

Pupil Dilation

Three-year-old children's pupil dilation after the resolution of the situation varied as a function of both who harmed the victim and who got to subsequently help him, $F(1, 55) = 4.36$, $p = .04$, 95% CI $[-0.11, -0.002]$, $r^2_{\text{adj}} = .12$ (see Figure 3). Children who caused the harm had a greater increase in pupil

dilation when they did not themselves help ($M = 0.07$, $SD = 0.06$) compared to when they did help ($M = 0.009$, $SD = 0.05$), $U = 199$, CI $[0.02, 0.09]$, $p = .006$. Children who did not cause the harm showed similar levels in pupil dilation when they did not themselves help ($M = 0.03$, $SD = 0.05$) compared to when they did help ($M = 0.02$, $SD = 0.05$), $U = 149$, CI $[-0.03, 0.05]$, $p = .45$. In addition, children who could not themselves help after causing the harm showed greater pupil dilation compared to when they could not help after not having caused the harm, though this was a statistical trend, $U = 178$, CI $[-0.005, 0.07]$, $p = .06$. There was no effect of gender, $F(1, 55) = 2.22$, $p = .14$, or identity of the observer, $F(1, 55) = 0.57$, $p = .69$ (Supporting Information for more details on the analyses).

Latency

On the first test trial, all children in both of the child repairs conditions helped by handing the victim the paper towel, but the latency to help did not differ between the two conditions: Children who caused the harm helped on average after 13.5 s ($SD = 6.6$ s) and children who did not cause the harm helped after 11.1 s ($SD = 3.7$ s), $U = 603$, $p = .22$. Similarly on the second test trial, except for one child, all children in the child repairs conditions helped by handing the victim the paper towel. Again, the latency to help did not differ between the two conditions: Children who caused the harm (both 3P repairs and child repairs) helped on average after

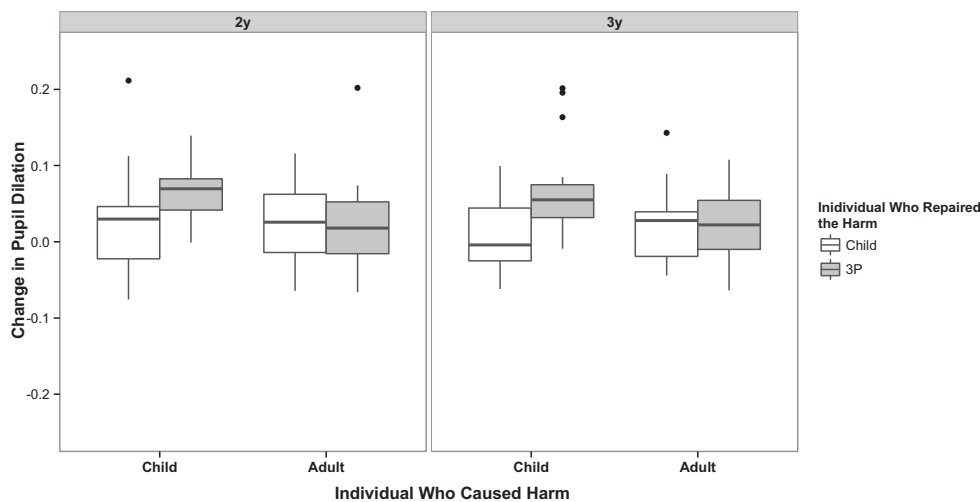


Figure 3. Box and whisker plots of the mean relative change in children's pupil dilation as a function of the factors who caused the victim harm (child or adult) and who subsequently got to repair the harm (child or third party [3P]). The upper and lower edge of the boxes mark the first and fourth quartile, respectively. The group medians are represented by the solid lines inside the boxes. The lines above and below each box capture extreme values and the dots represent extreme values that exceed the interquartile multiplied by 1.5 in each condition (16). Graphics created using the *ggplot2* package (Wickham, 2009) in R.

7.2 s ($SD = 5.4$ s) and children who did not cause the harm (both 3P repairs and child repairs) helped after 10.3 s ($SD = 11.5$ s), $U = 340$, $p = .21$.

Pupil Dilation and Latency to Help

An additional analysis was carried out to investigate whether the statistical interaction effect of who caused the harm and who repaired it was influenced by the time (in seconds) it took children to reach for the paper towel, that is, their latency to help. This is because the recipient increased his or her cues over time, and children's motivation to provide the help themselves may have been influenced by the time they were exposed to the situation. We transformed the variable of children's latency to achieve a symmetrical distribution of values. The effect of who harmed the recipient and who resolved the situation on children's change on pupil dilation was not influenced by the time children took to reach for the paper towel, generalized linear mixed model (GLMM): $\chi^2(1) = .32$, $p = .57$ (see Supporting Information analyses for more details).

These main results regarding the change in children's pupil dilation suggests that children's initial motive to help the victim was different between the child harms and adult harms conditions. When children witnessed the victim being harmed by another person, they were indifferent as to who resolved the situation, and the levels of their internal arousal were similar if they or a 3P helped the victim. On the other hand, when children caused the harm, their motivation changed such that now children wanted to actively provide the help themselves. Children who could not do so showed greater levels of internal arousal, presumably because their initial motive to reconcile with the victim was frustrated. Consistent with previous work, 3-year-old children who cause others harm are motivated to act prosocially not just due to sympathetic concern but also because they experience feelings of guilt that motivate reparative and reconciliation behavior (Kochanska et al., 2002; Vaish et al., 2015). One resulting question is how this motivation to reconcile develops and whether younger children show similar flexibility in their motivation to help others.

Study 2

Participants

Participants were 2-year-old children ($n = 64$, 32 girls) between 2 years and 2 years 6 months

($M = 27$ months 29 days, $SD = 53$ days, range = 24 months 2 days to 30 months). A total of 109 children participated in the study. Data from 64 children were included in the final analyses. Additional children were tested but excluded due to an experimenter error ($n = 1$), equipment failure ($n = 5$), parental interference ($n = 2$), not wanting to participate in the procedure ($n = 24$), an experimental manipulation error ($n = 4$), or no data being recorded during either test trial ($n = 9$). In addition, for 19 children, one test trial had to be excluded due to equipment error ($n = 6$), an experimental manipulation error ($n = 5$), or because the child did not want to participate on the second test trial ($n = 8$). Details regarding the exclusion criteria are provided in the Supporting Information. Data collection commenced July 2014 and ended January 2015.

Procedure

The procedure was adapted from Study 1, but several crucial changes had to be made to make the study more engaging and comprehensible for the younger age group. The moderator sat behind children and always closed her eyes during the measurements of pupil dilation. After the calibration, the victim (also present from the beginning of the study) picked up a toy animal and brought it to the child (who was still sitting in front of the computer screen). The moderator and child both got up and placed the animal back on one of the playing fields. They took a seat again in front of the computer screen such that the moderator could point out to the child that the toy was still in the same position where they had left it. Next, both the child and moderator got up again, and the moderator showed the train to the child. The victim excused herself and left the study room. There was no separate familiarization trial, and the moderator proceeded with the preparation trial for the first test phase. The main differences in the procedure compared to the 3-year-olds were as follows: Children sat in front of the computer screen only at the very beginning (baseline measure) and at the very end (post-measure) of each preparation and test trial. Children moved to the game side immediately after the baseline measure and only moved back in front of the computer screen before the postmeasure. The start button was positioned next to the train tracks, and children hit it with their hand instead of the hammer. This made the mechanism more intuitive for children. During the first preparation trial the child had multiple opportunities to restart the train.

The train stopped five times on its way to the moderators' and child's playing field. Each time the child had an opportunity to restart it. The moderator unloaded the water containers and turned around the train. On its way back, the child had the opportunity to restart the train on three additional instances. After hitting the train for the last time and while it was still moving, the moderator and child moved in front of the computer screen again. Once seated, the child saw the train move to its final location; at this point the neutral clip was presented and the postmeasure of pupil dilation was taken.

During the test trial, the victim gave additional instructions to make the procedure more comprehensible for participants. After the train was prepared and ready to move toward her playing field, he said,

So, you (looking at either the child or guest) hit this (pointing at the start button) so that the train goes right here to my side. And I will wait with my canister. And [child's name or guest's name] watches.

Next either the child or the guest (depending on condition) started the train by hitting the button on the game side. The rest of the procedure was identical to that of the 3-year-olds.

Data Analysis

Similar to the 3-year-olds we measured the change in children's pupil dilation from the beginning of the test trial to the end. The dependent measure for the analysis incorporating both test trials was square root transformed to achieve normal distribution of residuals. Preliminary analyses revealed no interaction of trial number with the hypothesized interaction of who caused the harm and who provided the help, and preliminary visual inspection indicated that both the dependent measures and the residuals were normally distributed and that there was no relation between the residuals and the fitted values (see Supporting Information for details).

Results

Pupil Dilation

Two-year-old children's pupil dilation after the resolution of the situation varied at the level of a statistical trend as a function of both who harmed

the victim and who got to subsequently help, $F(1, 58) = 3.74$, $p = .058$, 95% CI $[-0.19, 0.003]$, $r^2_{\text{adj}} = .09$ (see Figure 3). Children who caused the harm had a greater increase in pupil dilation when they did not themselves help ($M = 0.07$, $SD = 0.04$) compared to when they did help ($M = 0.02$, $SD = 0.07$), $U = 202$, CI $[0.02, 0.09]$, $p = .004$. Children who did not cause the harm showed similar levels in pupil dilation when they did not themselves help ($M = 0.03$, $SD = 0.06$) compared to when they did help ($M = 0.03$, $SD = 0.05$), $U = 120$, CI $[-0.05, 0.03]$, $p = .78$. In addition, children who could not themselves help after causing the harm showed greater pupil dilation compared to when they could not help after not having caused the harm, $U = 202$, CI $[0.01, 0.08]$, $p = .004$. There was no effect of gender, $F(1, 58) = 1.54$, $p = .22$, or identity of the observer, $F(1, 58) = 1.59$, $p = .21$.

Latency

On the first test trial, with the exception of one child who used the paper towel to actively wipe off the water himself or herself, all children in the child repairs conditions (both child harms and adult harms) helped by handing the victim the paper towel. Children who caused the harm helped on average after 18.35 s ($SD = 9.65$ s) and children who did not cause the harm helped after 16.32 s ($SD = 10.13$ s), $U = 565$, $p = .24$. On the second test trial, four children helped by putting the paper towel on the spilled water and 25 helped by handing the victim the paper towel. Children who caused the harm helped on average after 9.97 s ($SD = 8.25$ s), and children who did not cause the harm helped after 11.33 s ($SD = 10.3$ s), $U = 414$, $p = .75$.

Pupil Dilation and Latency to Help

We transformed the variable of children's latency to achieve a symmetrical distribution of values. The effect of who harmed the recipient and who resolved the situation on children's change on pupil dilation was not influenced by the time children took to reach for the paper towel, GLMM: $\chi^2(1) = .89$, $p = .35$ (see Supporting Information analyses for more details).

Pupil Dilation Including Both Age Groups

We carried out an additional analysis to investigate whether the interaction of who harmed and who repaired the situation differed statistically

between the two studies and hence between the two age groups. The data from both studies were combined, and the dependent measure was the baseline-corrected change in pupil dilation. We included a three-way interaction of who harmed, who repaired, and age as well as the control factors gender and experimenter identity into the model. This analysis did not reveal a statistically significant three-way interaction, $F(1, 114) = 0.09, p = .77$, and no main effect of age, $F(1, 114) = 0.27, p = .61$ (see Supporting Information for details). At the same time the interaction of who harmed and who repaired remained statistically significant, $F(1, 114) = 6.89, p = .01, 95\% \text{ CI } [-0.1, 0.009], r_{\text{adj}}^2 = .1$. In addition, there was a statistically significant effect of gender, $F(1, 114) = 4.27, p = .04, 95\% \text{ CI } [0.0004, 0.04]$. Boys showed greater overall increase in pupil dilation ($M = 0.04, SD = 0.06$) than girls ($M = 0.02, SD = 0.05$).

General Discussion

The two studies presented here demonstrate that children are intrinsically motivated to provide the necessary help themselves if their actions have caused others harm. Both 2- and 3-year-old children's internal arousal, as measured via changes in pupil dilation, increased if they could not remedy the harm they had caused and merely watched another adult provide the help. Children's internal arousal did, however, decrease if they could help the victim. The pattern of children's internal arousal was different in situations in which they were merely bystanders and saw another party causing the harm. In this case, children at both ages were not primarily motivated to repair the harm themselves. Consistent with prior work, we found that children were motivated to see others helped (Hepach et al., 2012), but this motivation was specific to cases in which they are not responsible for the victim needing help.

Prior work had established that children demonstrate more reparative behavior after they have accidentally harmed others (Vaish et al., 2016). The present results add importantly to those findings by showing that guilt-inducing situations affect children's underlying motivation such that they want to actively reconcile with the victim. This allows children to be recognized for their helpful intention (see also Keltner, 1995; Kochanska et al., 2002; Vaish et al., 2016). Children, therefore, are not only selective with regard to whom they help (Dahl et al., 2013; Dunfield & Kuhlmeier, 2010; Vaish

et al., 2010) but also whether they want to provide the necessary help themselves.

It is important to note that in the present studies the situation was always remedied for the victim, and children consequently saw a completed action in all experimental conditions before the postmeasure of pupil dilation was taken. Therefore, it is unlikely that the condition effects were a result of children witnessing incomplete actions or unresolved physical situations. The only difference between conditions was who had caused the harm and who resolved the situation. Furthermore, we did not find a condition effect of latency, that is, the time children took to help the victim, suggesting that children were equally engaged and motivated to help the adult across the conditions. What differed was the underlying motivation for *why* children attempted to help the adult.

The fact that the interaction of who harmed and who repaired resulted in a statistically significant difference for the 3-year-old children but remained at a statistical trend for the 2-year-old children could suggest that younger children's sensitivity to having harmed others is not yet robust and fully developed by the age of 2 (see also Vaish et al., 2016). Although we did not find an effect of age in the present studies, this is merely suggestive, given that the procedures of both present studies were modified to meet the attention requirements of each age group and were not identical. Nevertheless, it is noteworthy that although 2-year-old children's reparative behavior does not specifically increase after harming others (Vaish et al., 2016), our results are at least suggestive that their internal arousal may be affected. This hints that children's physiological responses in these complex social situations may develop before their actual behavior. In turn, this speaks to the importance of assessing children's physiological responsiveness in social settings and provides an interesting avenue for future research on prosocial motivations across social contexts, including studying how different cognitive abilities (e.g., Miller & Marcovitch, 2015) influence prosocial motivations.

The present studies were designed to address a specific research question regarding the flexibility of children's prosocial motivation using a novel research method. Yet this is only a first step, and more research is needed to further improve the method and collect additional data, including children's live gaze behavior, so as to further explore the underlying motivation of children's prosocial behavior. A further limitation of the present studies is that our procedure did not elicit verbal responses

from enough children to perform statistical analyses on the types of responses children provide to seeing the accident. In the present case there was no obvious pattern in children's comments between the child harms and the adult harms conditions. Future studies could adopt elicited response paradigms such as asking children specific questions, which has also been applied in studying children's responses to guilt (Vaish et al., 2011, 2016). Finally, note that the present studies were carried out with 64 children at each age and in one cultural context. It is worthwhile to speculate whether children in other cultures would show different arousal responses, especially given that the emotion of guilt plays a more prominent role in Western culture (Fessler, 2007). No study, thus far, has assessed children's internal arousal to others needing help in cross-cultural comparisons.

Another important point to address is the question of whether children in the two child harms conditions were merely motivated to restore the physical situation and wipe up the spilled water as opposed to reconciling with the victim. That is, it is possible that the increased arousal in the child harms/3P repairs condition resulted from children wanting to themselves remedy the accident they had caused regardless of whether their actions had harmed someone else. For the 3-year-old children this is an unlikely explanation, given that Vaish et al. (2015) explicitly tested this alternative and found that children were less motivated to repair if those actions did not cause harm to anyone. Moreover, prior work shows that already at 24 months of age, children show less internal arousal when they witness objects drop from a table in the absence of a person who needs the objects compared to when a person is present and actually needs the objects to complete a task (Hepach et al., 2016). Furthermore, children in Hepach et al.'s (2016) study were indifferent as to how the nonsocial situation was resolved but in the social situation, children responded with greater pupil dilation if the person did not get the relevant object for his task. This suggests that 2-year-old children are less motivated to see nonsocial accidents repaired. With regard to the present findings, it is further important to note that in the 3P repairs condition, the observer adult always waited until children moved toward the paper towel before she herself reached for it. In that sense children's action was always thwarted. Nevertheless, only in cases where children themselves had caused the harm did the results show greater internal arousal, which suggests that children's increased pupil dilation in the

child harms/3P repairs condition is not simply a general frustration about failure to follow through with an action. In addition, in the conditions where children could indeed help the victim, the majority of children did so by handing over the paper towel instead of taking the paper towel and wiping up the spilled water themselves. Likewise, there was no difference in the latencies with which children attempted to help the adult between the child harms and adult harms conditions.

Reconciling with others is an important aspect of maintaining social relationships. When children accidentally harm others, they risk being perceived as not valuing the relationship if they fail to repair the harm. One part of reconciling is showing appeasing, guilt-like displays to elicit sympathy from the victim (Keltner, 1995). The way in which children show that they regret having harmed another individual can vary between age groups. What the present results suggest is that while children, by the age of 2, may not show guilt in the form of increasing their helping (Vaish et al., 2015), they nevertheless care about who provides the help and want to provide assistance themselves if they have caused the harm. The ontogenetic roots of guilt may run as deep as the 2nd year of life. One possible future avenue is to vary the relationship children have with the experimenter. Children may not be motivated to repair the harm they have caused if the adult had previously been unwilling to cooperate and engage with the child (see Behne, Carpenter, Call, & Tomasello, 2005; Dunfield & Kuhlmeier, 2010).

In summary, 2- and 3-year-old children are motivated to help a victim themselves in a guilt-provoking situation, so as to reconcile with the victim. On the proximate psychological level, while children's prosocial behavior is not driven by general concerns to get credit for helping, children do care about providing the help themselves specifically in situations in which not acting could jeopardize their relationships with others. From early development and as interdependent group members, humans care not only about the well-being of others but also about the integrity of their relationship with others.

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Supporting Information

Additional supporting information may be found in the online version of this article at the publisher's website:

Figure S1. Visual Representation of the Distribution of the Dependent Measure (Left Panel), the Residuals and Fitted Values (Center Panel), and the Residuals (Right Panel) for the Main Analysis Investigating the Average Change in Children's Pupil Dilation

Figure S2. Visual Representation of the Distribution of the Dependent Measure (Left Panel), the Residuals and Fitted Values (Center Panel), and the Residuals (Right Panel) for the Main Analysis Investigating the Average Change in Children's Pupil Dilation

Table S1. Details Regarding Excluded Data

Table S2. Summary of 3-Year-Old Children's Language During the Test Trial

Table S3. Details Regarding Model Estimates of Preliminary Analysis

Table S4. Details Regarding Excluded Data

Table S5. Summary of 2-Year-Old Children's Language During the Test Trials

Table S6. Details Regarding Model Estimates of Preliminary Analysis

Table S7. Details Regarding Model Estimates of the Additional Analysis

Appendix S1. Pilot Study

Appendix S2. Additional Method Details for Study 1

Appendix S3. Additional Results Details for Study 1

Appendix S4. Additional Method Details for Study 2

Appendix S5. Additional Method Details for Study 3