COGNITIVE AND AFFECTIVE PROCESSES IN CHILDREN'S THIRD-PARTY PUNISHMENT

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Keywords:	Third-party punishment, moral domains, punishment affective states, punishment motives, outcome-to-intent shift

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Abstract

This study investigated how children's punishment affective states change over time, as well as when children begin to prioritise intentions over outcomes in their punishment decisions. Whereas most prior research sampled children from Anglo-America or Northwestern Europe, we tested 5- to 11-year-old children from Colombia and Spain (N = 123). We focused on punishment behaviour in response to ostensibly real moral transgressions, rather than punishment recommendations for hypothetical moral transgressions. We employed moral scenarios involving disloyalty (group-focused moral domain) and unfairness (individual-focused moral domain). Regarding punishment affective states, on average children did not derive much enjoyment from administering punishment, nor did they anticipate that punishment would feel good. Thus, children did not make the same emotional forecasting error adults commonly commit. Regarding the cognitive integration of outcomes and intentions, children began to punish failed intentional transgressions more harshly than accidental transgression, in both disloyalty and unfairness scenarios, much earlier than in previous behavioural studies: around 7 years of age rather than in late adolescence. This could be due to the lower processing demands and higher intention salience of our paradigm. Exploratory analyses revealed that children showed higher concern for disloyalty than unfairness. Punishment of disloyalty remained relatively stable in severity with increasing age, while punishment of unfairness decreased in severity. This suggests that the relative importance of moral concerns for the individual vs. the group may shift because of culture-directed learning processes.

Keywords

Third-party punishment; moral domains; punishment affective states; punishment motives;
 outcome-to-intent shift.

Highlights

• Children did not derive, or expect to derive, much enjoyment from punishment.

• Punishment of both unfairness and disloyalty became intention-based around 7 years.

• Punishment of disloyalty remained stable in severity across children's ages.

• Punishment of unfairness decreased in severity with children's increasing age.

Introduction

Morality consists of a set of norms about how people should or should not behave (Janoff-Bulman et al., 2009). These norms, in turn, are the product of selective forces driving people to find solutions to the problems of cooperation that occur in social life (Curry et al., 2019). For cooperation to be maintained, moral norms need to be enforced. Norm enforcement can take two main forms: *second-party punishment* (2PP), i.e. punishment of norm transgressors meted out by the victims; and *third-party punishment* (3PP), i.e. punishment of norm transgressors by unaffected bystanders who act on behalf of the victims. Whereas second-party punishers correct the behaviour of transgressors essentially for personal benefits, third-party punishers pay a cost (particularly in terms of risk of counterretaliation and breakdown of valuable social relationships) for the benefit of others (Jensen, 2010). 3PP has thus received a great deal of scientific attention given its arguably altruistic nature (Fehr & Gächter, 2002, but see Raihani & Bshary, 2019). 3PP has been indicated as a key factor in sustaining the progressive establishment of large-scale cooperative networks in human societies (Boyd & Richerson, 1992). Indeed, population size and complexity of society have been shown to predict the level of 3PP (Marlowe et al., 2008).

From a developmental perspective, it has been shown that children are willing to enact 3PP from a very early age (as young as 19 months; Hamlin et al., 2011), in response to a range of norm fransgressions (for a review see Marshall & McAuliffe, 2022). Children engage in 3PP even when it is costly to do so, whether costs are social (Kenward & Östh, 2015), emotional (Arini et al., 2021;

Yudkin et al., 2020) or economic (Gonzalez-Gadea et al., 2022; McAuliffe et al., 2015; Yang et al., 2018). Children's 3PP decisions are driven by a variety of motives, concerns and biases: deterrence of norm transgressors (Arini et al., 2023; Marshall et al., 2021; Twardawski & Hilbig, 2020); justice restoration (Arini et al., 2023; Riedl et al., 2015); equalisation concerns (Arini et al., 2021; Lee & Warneken, 2022); intergroup bias (Gummerum et al., 2009; Jordan et al., 2014; Gonzalez-Gadea et al., 2022); and conformity to a model (Salali et al., 2015; House et al., 2020). However, limited research has been conducted so far on the emotional experiences of children enacting 3PP, as well as on the cognitive integration between different types of information into children's 3PP decisions (reviewed below). This work is thus aimed at shedding light specifically on these two aspects.

Emotional Factors in Punishment

Research about the relation between punishment and emotions has been focused more on the emotions elicited by moral transgressions (which arguably motivate punishment), rather than on the emotions elicited by enacting or contemplating punishment. Regarding the former strand of research, it was found that in adults preference for 2PP was associated with anger towards moral transgressions, whereas preference for 3PP with disgust (Molho et al., 2017; Tybur et al., 2020). Additionally, 3PP was predicted by compassion towards the victim (Pfattheicher et al., 2019), and moral outrage towards the transgressor (Hartsough et al., 2020; Lotz et al., 2011; Ginther et al., 2022). Thus, it seems that 2PP is consistently elicited by negative emotions, whereas 3PP can be elicited by both negative and positive emotions. A special case of punishment is represented by punishment of free riders by the cooperators in the group in a public goods game: since free riding targets both the self and other group members, punishment combines both 2PP and 3PP. There is evidence that this type of punishment is motivated by anger (Fehr & Gächter, 2002), similarly to 2PP.

Developmental studies on the emotions elicited by moral transgressions have focused on the role of anger, and have demonstrated that the relation between anger and punishment depends on the interaction between punishers' age and the type of punishment they engage in (2PP vs. 3PP). It

has been shown that violations of both fairness and trustworthiness elicited 2PP, and this relationship was mediated by anger, from childhood to adulthood (Gummerum et al., 2020; van den Bos et al., 2012). Violations of fairness also elicited 3PP, but this relationship was mediated by anger only in adults, not in children or adolescents (Gummerum et al., 2020). Finally, by experimentally manipulating anger, it was demonstrated that this emotion has a causal role in 2PP of unfairness in all age groups, whereas in 3PP this occurs only in adults and adolescents, but not in children (Gummerum et al., 2022).

Regarding the emotions elicited by punishment (rather than moral transgressions), studies in the adult literature indicate that punishment is expected to be experienced as rewarding. Indeed, adults forecast that punishing uncooperative team members would make them feel better (Carlsmith et al., 2008). Moreover, people show activation in the striatum (a brain area implicated in reward) when determining the punishment for those who acted unfairly towards either them or others, suggesting that they anticipate satisfaction from punishment (De Quervain et al., 2004; Strobel et al., 2011). By contrast, research about the emotional consequences of punishment has produced quite mixed results: whereas some studies indicate that enacting punishment induces negative emotions, others suggest that it can elicit positive emotions under certain conditions. On the one hand, people who inflicted punishment reported feeling worse than individuals who had not been given the possibility to punish – an effect mediated by rumination about the transgression suffered (Carlsmith et al., 2008). On the other hand, seeing the transgressors suffer as a result of punishment has been shown to have a positive effect on punishers' satisfaction (Eder et al., 2020). However, seeing the transgressors acknowledge the wrongfulness of their actions had an even stronger effect on punishers' satisfaction (Gollwitzer & Denzler, 2009; Gollwitzer et al., 2011; Aharoni et al., 2022), since this could be interpreted as a change in moral attitude (Funk et al., 2014). This evidence thus suggests that adults may perceive punishment as a hedonic experience depending on how transgressors react to being punished.

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With respect to the developmental literature, some work suggests that in case of vicarious 103 104 2PP and when 3PP is paired with compensation of victims, children may derive enjoyment from punishment to a certain degree. For example, preschool children have been shown to be willing to 105 10 106 incur costs to watch an agent that had previously mistreated them being punished by someone else 107 (i.e., vicarious 2PP; Mendes et al., 2018). Although this could be interpreted as evidence that witnessing punishment is experienced as rewarding, the analysis of children's affective indicators ₁₅ 108 17 109 depicts a more complex picture. Children showed a combination of both positive (i.e., smiles) and negative emotional expressions (i.e., frowns) while watching the punishment of the antisocial agent 110 22 ¹¹¹ (Mendes et al., 2018), suggesting that they felt both pleasure and distress. Furthermore, when given 24 112 the opportunity to themselves respond to transgressions affecting other people, primary school-aged ²⁶ 113 children reported enjoying enacting 3PP of transgressors, although not as much as compensating 114 victims (Arini et al., 2023). This may indicate that carrying out both types of behaviours contributes to children experiencing an overall sense of justice being restored and consequently enjoyment. 31 115

33 116 By contrast, in paradigms in which children could only decide whether to assign 3PP but not 117 compensation, the emotional consequences of 3PP seem to be consistently negative. More 36 specifically, children reported experiencing more sadness, less happiness and less excitement when ₃₈ 118 they engaged in 3PP compared to when they did not (see Supplementary Information in Marshall et 40 119 ⁴² 120 al., 2021). Additionally, children were more likely to report lack of enjoyment when they enacted 45¹²¹ real rather than pretend 3PP (Arini et al., 2021, Study 2). This suggests that children's affective states may be sensitive to the impact of 3PP on transgressors: only when they were really punishing, 47 122 ⁴⁹ 123 but not when they were just pretending to punish, could children have felt responsible for the 51 52 124 suffering of the transgressor. Knowing to be the cause of someone else's suffering may be 54 125 responsible for children's lack of punishment enjoyment. However, the fact that children enacted 56 126 3PP even though they did not find it enjoyable suggests that they may view 3PP as a moral duty to 58 127 fulfil for the benefit of others (Arini et al., 2021). 59

Notably, differently to the procedure used with adults by Carlsmith et al. (2008), both Marshall et al. (2021, Supplementary Information) and Arini et al. (2021, Study 2) asked children to rate their emotions only after they had already assigned punishment. Therefore, these experimental paradigms did not rule out the possibility that children decided to carry out 3PP expecting it to be satisfying, yet they experienced low mood when their expectations were not met (similarly to what has been found in adults; Carlsmith et al., 2008). To exclude this alternative explanation, in the present experiment we investigated the temporal changes in 3PP affective states by asking children to report their affective states before, during and after punishment allocation. We predicted that neither children's affective states during nor after punishment allocation would be positive, in line with Marshall et al. (2021, Supplementary Information) and Arini et al. (2021, Study 2). As for children's affective states before punishment allocation, we made no strong predictions. We hypothesised that, if children have hedonic expectations about punishment as adults do (Carlsmith et al., 2008; De Quervain et al., 2004; Strobel et al., 2011), affective states before punishment allocation would be more positive than those reported during and after punishment allocation. If instead the thought of carrying out 3PP in isolation consistently evokes negative emotions in children, affective states before punishment allocation would be no different than those reported during and after punishment allocation (Table 1, Q1). Moreover, we investigated whether children are sensitive to the impact of 3PP on transgressors (Arini et al., 2021, Study 2). We hypothesised that, if children are induced to think about the costs they impose on the transgressors with their 3PP decisions, they will experience lowering of their affective states due to feeling responsible for the suffering of the transgressors (Table 1, Q2).

Integration Between Outcomes and Intentions in Punishment

People's punishment decisions following a moral transgression are affected by the cognitive 54 150 56 151 integration between different types of information: the outcome of the transgressor's action and the 152 transgressor's intention behind such action. Importantly, adults tend to attribute more weight to intentions over outcomes, across different operationalisations of punishment and study 153

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methodologies (e.g., Barrett et al., 2016; Cushman, 2008; Gummerum & Chu, 2014; Hechler & 154 Kessler, 2022). 155

Research about the development of children's capability to integrate outcome and intention 156 10 157 information has focused much more on *punishment recommendations* rather than actual punishment 158 behaviour. This strand of research has made extensive use of vignette tasks, in which children are ₁₅ 159 presented with hypothetical moral violation scenarios through verbal story-telling, and then asked whether they consider punishment of norm transgressors an appropriate response. Moral violations 17 160 scenarios mostly depict property damage and theft (Baird & Astington, 2004), psychological and 161 ₂₂ 162 physical harm (Helwig et al., 2001; Nobes et al., 2016; Zelazo et al., 1996), or a combination of the 24 163 two (Cushman et al., 2013; Killen et al., 2011; Margoni & Surian, 2017; Martin et al., 2022; Nobes ²⁶ 164 et al., 2009). Importantly, questions about punishment generally take the form of: "Should [norm transgressor] get in trouble?". Since children are not asked whether they themselves would punish 165 31 166 the norm transgressor presented in the vignette, they do not even have to imagine themselves as 33 167 hypothetical punishers, but just give an opinion about what would be the right course of action.

35 It has been shown that, when young children are asked to evaluate accidental and failed 168 36 37 intentional transgressions in hypothetical scenarios, the presence of just one negative cue – either ₃₈ 169 39 relating to outcomes or intentions – is sufficient for them to recommend punishment. They do not 40 170 41 ⁴² 171 usually appear to attribute more weight to intentions over outcomes, differently from adults. In fact, 43 44 45¹⁷² they attribute equal weight to outcomes and intentions (Baird & Astington, 2004; Cushman et al., 46 2013; Killen et al., 2011; Margoni & Surian, 2017; Nobes et al., 2016), or more to outcomes over 47 173 48 ⁴⁹ 174 intentions (Helwig et al., 2001; Martin et al., 2022; Zelazo et al., 1996). It is later on during 50 51 175 51 development - with the so-called "outcome-to-intent shift" - that children's punishment 53 54 176 recommendations tend to become more intention-based. More specifically, condemnation of 55 56 177 accidental transgressions begins to decrease (Cushman et al., 2013), while condemnation of failed 57 58 178 intentional transgressions either remains steady (Cushman et al., 2013) or increases with age 59 60 179 (Martin et al., 2022). Overall, the age of the outcome-to-intent shift for punishment

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recommendations varies considerably across studies. A couple of studies found that children as young as 3 are already able to produce punishment recommendations based on intentions (Nobes et al., 2009; Van de Vondervoort & Hamlin, 2018). However, the majority of the studies showed that the outcome-to-intent shift tends to occur in middle childhood, between 5 and 8 years of age (Baird & Astington, 2004; Cushman et al., 2013; Killen et al., 2011; Martin et al., 2022; Nobes et al., 2016). It has been proposed that the outcome-to-intent shift may be promoted by both internal factors, such as the development of theory of mind skills (Killen et al., 2011) and executive functions (Zelazo et al., 1996), and external factors such as social interactions with adults and peers (Tomasello et al., 2005). Indeed, understanding others' mental states such as intentions enables individuals to make predictions about their future behaviours (Young & Tsoi, 2013). This ability, in turn, may prove crucial to avoid engaging in coordination and negotiation efforts with unreliable social partners (Grueneisen & Tomasello, 2020, 2022) (see Margoni & Surian, 2016 for a review).

More recently, research efforts in developmental psychology have been also directed towards the investigation of the outcome-to-intent shift in *actual punishment behaviour*. This line of research has made use of behavioural paradigms (especially economic games such as the ultimatum game), in which children are required to react to apparently real (rather than hypothetical) moral violation scenarios, the vast majority of which involve unfair distribution of resources. Most of these studies focus on 2PP rather than 3PP behaviour. Research on 2PP behaviour has produced rather mixed results, ranging from no evidence of sensitivity to intentions in early to middle childhood (Bernhard et al., 2020; Bueno-Guerra et al., 2016; Wittig et al., 2013), to evidence of sensitivity to intentions already fully developed in primary school-aged children (Jaroslawska et al., 2020; Pelligra et al., 2015; Sutter, 2007) or only emerging during adolescence (Gummerum & Chu, 2014; Güroglu et al., 2009; Güroglu et al., 2011).

Regarding instead research on the outcome-to-intent shift in 3PP behaviour, it has been shown that 4- to 7-year-old children did not differentiate between unequal distributions stemming from chance or negative intentions (Bernhard et al., 2020), and that both children and adolescents

until 15 years of age consistently based their 3PP responses on outcome information (Gummerum & Chu, 2014). To date, evidence of the capability to integrate outcomes and intentions in 3PP behaviour has been found only in adults (Gummerum & Chu, 2014; Hechler & Kessler, 2022), suggesting that the outcome-to-intent shift in their 3PP behaviour may take place in late adolescence. However, it has been also shown that, after having witnessed an adult inflicting 3PP on a norm transgressor, 3- and 4-year-old children were more likely to intervene to reduce the amount of punishment when the transgressor's misbehaviour was accidental rather than intentional (Chernyak & Sobel, 2016). This indicates that children may have some degree of sensitivity to intentions in third-party contexts, even when they are not third-party punishers themselves. Finally, when we consider partner choice behaviours (i.e., avoiding a norm transgressor could be seen as a form of indirect punishment), sensitivity to intentions is detectable even in infants: 8-month-olds preferred to reach for a puppet who was involved in an accidental transgression rather than a failed intentional transgression (Hamlin, 2013, Study 2).

To sum up, the outcome-to-intent shift has been shown to occur, on average, in middle childhood for punishment recommendations (Baird & Astington, 2004; Cushman et al., 2013; Killen et al., 2011; Martin et al., 2022; Nobes et al., 2016), and supposedly in late adolescence for 3PP behaviour (Gummerum & Chu, 2014). The developmental lag between expressing intentionbased punishment recommendations and enacting intention-based 3PP behaviour could be due to the different cognitive demands of different experimental paradigms (vignette tasks vs. behavioural paradigms; Hilton & Kuhlmeier, 2019). Another, not mutually exclusive explanation is that this developmental lag is an example of knowledge-behaviour gap (Blake, 2018): children may have beliefs about the right thing to do in response to a moral transgression that they struggle to implement in practice because of lack of cognitive control skills.

Since reducing cognitive demands of tasks has been shown to lower the age at which the outcome-to-intent occurs in moral judgements (Margoni & Surian, 2020), we took a similar approach to investigate the outcome-to-intent shift in 3PP behaviour. More specifically, we

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developed a behavioural paradigm with arguably lower cognitive demands than the one used by Gummerum & Chu (2014) to assess whether children can integrate outcome and intention information into their 3PP behaviour. Whereas in Gummerum & Chu's (2014) paradigm children had to predict how they would react to a range of possible moral transgressions before observing them, in our paradigm children were asked to make 3PP decisions after being shown the transgressions. Moreover, in our paradigm moral scenarios were presented in such a way that children could infer intentions by observing actors' behaviour and listening to their dialogues as opposed to having to represent their mental states. By reducing processing demands and increasing intention salience, we predicted that children would manifest the outcome-to-intent shift in their 3PP behaviour earlier than in late adolescence (Gummerum & Chu, 2014), and potentially within the same age range commonly observed in punishment recommendations, that is between 5 and 8 years of age (Baird & Astington, 2004; Cushman et al., 2013; Killen et al., 2011; Martin et al., 2022; Nobes et al., 2016) (Table 1, Q3).

Regarding the moral scenarios in our paradigm, we chose unfairness for comparability with previous literature on the outcome-to-intent shift in 3PP behaviour (Bernhard et al., 2020; Gummerum & Chu, 2014; Hechler & Kessler, 2022), and disloyalty to assess generalisability of the findings. This comparison is relevant in light of moral foundations theory, according to which people's moral concerns pertain to two main domains: an individual-focused domain (including fairness and harm) aimed at the protection of individuals' rights, and a group-focused domain (including loyalty, authority and purity) aimed at the formation and maintenance of cohesive social groups (Graham et al., 2011). Interestingly, it has been found that among adults the role of intentions varies across different types of moral domains: intentions matter more when evaluating harm (individual-focused domain) and less when evaluating purity violations (group-focused domain) in both US American and British adults (Chakroff et al., 2016; Sweetman & Newman, 2020a, 2020b; Young & Saxe, 2011; Young & Tsoi, 2013). This finding has been also replicated in a large, multi-site study that included even a broad range of small-scale societies, practising

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foraging, pastoralism or horticulture (Barrett et al., 2016). By contrast, nothing is currently known about whether the type of moral domain can influence the weight of intentions in children's 3PP behaviour (although speculations have been made by Bernhard et al., 2020). We reasoned that, if the pattern of attributing more importance to the role of intentions in individual- over group-focused domains is generalisable, children would assign more weight to intentions vs. outcomes for 3PP of unfairness than disloyalty. In other words, children would punish failed intentional transgressions more severely than accidental transgressions in case of unfairness, but not in case of disloyalty (Table 1, Q4).

266 *Table 1.* Summary of research questions, associated predictions and whether they were 267 supported in the present study¹.

Punishment Affective States	Q1: Do children enjoy third-party punishment?	Children do not report positive punishment affective states during and after punishment allocation.	Yes
		No prediction about children's affective states before punishment allocation.	NA
	Q2: Are children's punishment affective states influenced by the impact of punishment on transgressors?	Emphasising the impact of punishment on transgressors decreases children's punishment affective states.	No
Integration Between Outcomes and Intentions in Punishment	Q3: When does the outcome-to-intent shift occur in children's third-party punishment behaviour?	Children manifest the outcome-to- intent shift in third-party punishment between 5 and 8 years of age.	Yes
	Q4: Do children attribute different weight to intentions vs. outcomes depending on moral domains when they carry out third-party punishment?	Children punish failed intentional transgressions more severely than accidental transgressions in case of unfairness, but not in case of disloyalty.	No

¹ The study was originally additionally intended to examine the effect of the presence or absence of an audience on children's 3PP severity. Because the manipulation check indicated that the audience manipulation was unsuccessful, we decided to omit discussion of this research question in the main manuscript (see Supplementary Information – sections S1 and S4 for a full description of this variable as used in this study).

Method 271

Sample 272

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The choice of countries for this experiment – Colombia and Spain – was opportunistic but 273 274 motivated by the desire to counteract sampling bias in developmental psychology (Nielsen et al., 13 275 2017; Amir & McAuliffe, 2020), given that the vast majority of studies about punishment mentioned in the Introduction was conducted in Anglo-America or Northwestern Europe. Latin 15 276 American and Mediterranean societies endorse more collectivist (vs. individualistic) values 277 compared to Anglo-American and Northwestern European societies (Hofstede, 2001), meaning that 278 they place a relatively stronger emphasis on the group (vs. the individual). However, differently 22 279 ²⁴ 280 from commonly held assumptions, people from Latin American and Mediterranean societies, present a distinctive mixture of independent and interdependent traits in how they relate to others or 281 29 282 define themselves. This differentiates them from other collectivist cultures, such as Confucian Asia, where people tend to have more markedly interdependent traits (Krys et al., 2022; Uskul et al., 31 283 284 2023).

35 ₃₆ 285 We allowed logistical constraints to determine effect sizes; the stopping rule was to collect 37 as much data as possible in the period of time at our disposal. As a result, participants were 123 38 286 39 ⁴⁰ 287 primary school-aged children, who were tested face-to-face at their schools by the researchers. Of 41 42 43 288 these 123 children, 44 lived in Colombia (mean age: 7.7 years; SD age: 1.6 years; age range: from 44 5.0 years to 10.8 years; gender distribution: 12 girls and 32 boys), and the remaining 79 in Spain 45 289 46 ⁴⁷ 290 (mean age: 8.7 years; SD age: 1.7 years; age range: from 5.3 years to 11.8 years; gender 48 49 distribution: 42 girls and 37 boys). Colombian children were all recruited from the same public 291 50 51 school in inner Bogotá and were tested from July 2018 to March 2019. Spanish children were 52 292 53 54 293 instead recruited from multiple schools - one mixed public-private school in Oviedo (Asturias), as 55 ⁵⁶ 294 well as one public school and two mixed public-private schools in the Madrid region - and tested 57 58 ₅₉ 295 from November 2019 to January 2020. Regarding the Colombian sample, all caregivers partially or 60 fully completed a socio-demographic questionnaire, indicating that they were all of Colombian 296

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nationality, with low-to-middle income and education level (the majority of respondents had a secondary school qualification). As for the Spanish sample, socio-demographic data was not systematically collected, but inferred through experimenters' knowledge of the catchment areas: caregivers were predominantly of Spanish nationality, with middle-to-high income and education level. The study was approved by XXXXX University Ethical Review Committee (Study Number XXXXX, Children's Social Judgement in a Computer Game) and received Chair's approval by the Universidad XXXXX and Universidad XXXXX, as well as by the Research Ethics Committee of XXXXX.

Materials

We developed a spaceship computer game as a variation of the *MegaAttack* game that had previously been employed to test British children (Arini et al., 2021, Study 2). The game was programmed in LÖVE, an open-source game development environment using the LUA programming language. We then installed the game on various laptop computers that we took to the test locations to conduct testing sessions in-person. Participants saw on the laptop game bouts that they were told were being played and commented on live by internet players (but were in fact prerecorded). The children's role was to referee internet players in the *MegaAttack* game, judging whether they behaved badly or not. In the former case, children could decide whether to assign punishment to misbehaving internet players and, if so, how much.

The game involved a team of two player-controlled spaceships, shooting enemies and collecting gems. Two in-game tasks subject to potential norm violations were Players in our experiment were supposed to distributinge equally bombs between each other (to be used to shoot enemies)(one player made the allocation between themself and their team-member, potentially unfairly), collect normal sized gems while defending themselves from enemies' attacks, and participatinge in a cooperative task for the collection of a mega-gem. For the cooperation task to be successful, both players needed to attach to the mega-gem. If only one of the players did soattached, with the other player disloyally ignoring them, the attached player they-would remain trapped.

-Each video presenting the moral scenarios via game bouts featured a different pair of player avatars (different animals inside spaceships) to aid memorisation of their different behaviours, and was kept short (~1 minute each) with the aim of not excessively taxing children's working memory. Questions being asked of the children did not require articulated verbal responses. All these precautions were made to minimise the cognitive demands of our task (Hilton & Kuhlmeier, 2019; Margoni & Surian, 2020).

Regarding the content of the moral scenarios, the **control trial** portrayed cases of moral norm conformity (i.e., no moral transgressions) in both the fairness and loyalty domains, **respectively** an individual- and a group focused moral domain according to moral foundations theory's definitions (Graham et al., 2011). Therefore, in the control trial, both outcomes and intentions of the players had the same valence (*positive intention, positive outcome*). Instead, the **test trials** portrayed cases of moral transgressions in either the fairness or loyalty domains (Figure 4). Moreover, in the test trials, outcomes and intentions of the players had opposite valences, namely accidental transgressions (*positive intention, negative outcome*) and failed intentional transgressions (*negative intention, positive outcome*). These two cases are the most informative to study how the relative weight of intentions and outcome changes with age (Ingram & Moreno-Romero, 2021). In addition to that, the fact that each video in the test trials contained only one negative cue, either relating to outcomes or intentions, ruled out the potential inconvenience that children could merely anchor their 3PP decisions to the first negative cue appearing in the scenarios (Nelson, 1980).

Design

We adopted a mixed design in which the factors were: *Moral domain* (2 within-subject levels: fairness domain; loyalty domain); *Intentionality* (3 within-subject levels: failed intentional transgression; accidental transgression; no moral transgression); *Question time* (3 within-subject levels: before; during; after); *Question focus* (2 between-subject levels: focus on 3PP impact; no focus on 3PP impact).

All children participating in the experiment were presented first with the control trial (portraying no moral transgressions), followed by the four test trials (portraying moral transgressions) in counterbalanced order. Order with respect to failed intentional/accidental transgression was ABBA or BAAB, and with respect to disloyalty/unfairness transgression was ABAB or BABA (see Supplementary Information – Table S1). Notably, by consistently showing the control trial at the beginning of the refereeing sessions, we ensured that participants were always exposed to the same reference point against which to compare subsequent trials (see e.g. Twardawski & Hilbig, 2020 and Arini et al., 2021 for similar design choices). We reasoned that this approach would aid children's understanding of what was expected of them as referees (i.e., allocating punishment only in case of moral transgressions).

The dependent variables measured were: *Punishment severity* (6 ordinal levels ranging from 1, "no punishment", to 6, "1 day-ban", Figure 1); *Punishment affective states* (11 ordinal levels from -5, "very bad", to +5, "very good", Figure 2). We also measured for use as a control covariate *Judgement of transgression severity* (6 ordinal levels, ranging from -5, "very bad" to 0, "not bad not good", Figure 2), given that substantial variance in punishment severity and affective states has been shown to be explained by this variable (Arini et al., 2021, 2023).



Figure 1. Scale used to measure punishment severity. Punishment was a time-out from the game; children were asked to decide the length of the time-out (*"How long do you want the time out to be?"*) among the following options: 0 minutes; 1 minute; 5 minutes; 20 minutes; 1 hour; 1 day.

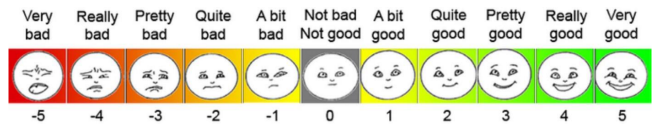


Figure 2. Scale used to measure both judgments of transgression severity and punishment affective states. When children thought that a player had misbehaved in the game, they were asked to judge the severity of the player's transgression ("How bad do you think that was?"). Their options ranged from "very bad" to "not bad, not good" (first 6 points of the scale). Additionally, children were asked to rate their punishment feelings at three time points: before ("How do you think it will feel to do that?"), during ("How did it feel to do that?") and after punishment allocation ("How did it make you feel?"). The options they were given to rate their feelings ranged from "very bad" to "very good" (all 11 points of the scale).

Procedure

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²⁴ 882 Our experimental protocol included several parts: The experimental phases were playing 27 ³⁸³ familiarisation, refereeing introduction, refereeing sessions, and manipulation check questions. In the **playing familiarisation** the experimenter and the child played together as a team, and the 29 384 31 385 experimenter illustrated to the child the moral norms applied to the MegaAttack game. Team-mates were expected to equally divide some bombs among themselves (i.e., fairness norm), and to offer 386 ₃₆ 387 each other help in a cooperative task for the collection of a mega-gem (i.e., loyalty norm). In the 38 388 refereeing introduction the child was told that they would switch from the role of player to that of 389 referee in the *MegaAttack* game. In this new role, the child would have to judge the behaviour of ₄₃ 390 some internet players, with the possibility to give them a time-out from the game when a moral transgression had occurred. We chose this form of punishment for its ecological validity: real 45 391 392 computer games have implemented similar systems that give players the possibility to punish ₅₀ 393 misbehaving players by temporarily or permanently banning them from the game (Kou et al., 2017).

51 52 394 In the actual **refereeing sessions** of the experiment (consisting of one control trial and four 53 ⁵⁴ 395 test trials), the refereeing child watched five purportedly live game bouts which had been actually 55 56 pre-recorded. During these game bouts, the child could hear dialogues between the internet players 396 57 58 describing their own intentions; gender of these voice-overs was matched with that of the child 59 397 60 398 being tested (video rendition of the refereeing sessions with dialogues in Spanish and English

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translation available at the Open Science Framework: https://osf.io/c9w2a/). In the control trial the 399 400 child watched one game bout in which no moral norms were violated by the two internet players. Since the players were both loyal and fair to each other, the refereeing child was expected to 401 10 402 conclude that no misbehaviours had occurred.

12 403 In the test trials the child watched four game bouts, representing a combination of norm ₁₅ 404 transgressions varying in terms of moral domain and intentionality (Supplementary Information – 17 405 section 1.6). Regarding the norm transgressions being shown in the videos, they could be either accidental transgressions or failed intentional transgressions, related either to the fairness or loyalty 406 domain (Figure 3). Accidental transgressions were characterised by players having positive 407 24 408 intentions, followed by negative outcomes. Conversely, failed intentional transgressions were ²⁶ 409 characterised by negative intentions followed by positive outcomes. More specifically, in accidental unfairness, one player intended to split the bombs equally with the team-member (5 410 31 411 bombs each, out of 10) but, by mistake, ended up with more bombs (7/10) than the equal share 33 412 (Figure 3A). In failed intentional unfairness, one player intended to take for themselves more bombs (7/10) than the equal share, but inadvertently ended up allocating equal numbers of bombs 413 ₃₈ 414 (5/10) to themselves and the team-member (Figure 3B). In accidental disloyalty, one player 39 40 415 intended to cooperate with the team-mate in the mega-gem collection but, due to a mistake, failed to ⁴² 416 free the trapped team-mate from the mega-gem (who thus remained exposed to enemies' attacks) 417 (Figure 3C). In failed intentional disloyalty, one player intended to leave the team-mate trapped in the mega-gem, but inadvertently set them free-from the trap (Figure 3D). 418

⁴⁹ 419 After having seen each of the five game bouts, the child had to answer for each of the two 51 420 players in turn: "Did this player behave badly?". If a misbehaviour was identified, the child had to 54 421 express their judgement of transgression severity of the norm transgression ("How bad do you think 56 422 that was?"; answers provided by using the scale in Figure 2). The child was then asked to establish ⁵⁸ 423 the punishment severity for the norm transgressor, operationalised as a time-out from the game ("How long do you want the time out to be?"; answers provided by using the scale in Figure 1). 424

Additionally, children were asked to rate their punishment affective states at three time points (answers provided by using the scale in Figure 2): 1) before their first 3PP decision by forecasting how punishment would feel (time point: before; question: "*How do you think it will feel to do that?*"); 2) once they had punished for the first time (time point: during; question: "*How did it feel to do that?*"); 3) after the last 3PP decision (time point: after; question: "*How did it make you feel?*"). The sentence preceding the question about punishment affective states was manipulated in order to either highlight, or not, the cost suffered by the transgressors due to children's administration of punishment (between-subjects framing manipulation: focus on 3PP impact vs. no focus on 3PP impact). For example, with respect to the first time point, in the framing condition that did not emphasise 3PP impact on transgressors, children were simply asked: "*So, you might punish some players. How do you think it will feel to do that?*". Instead, in the framing condition that emphasised 3PP impact, children were asked: "*So, you might ban some players from the game so they can't play for quite a while. How do you think it will feel to do that?*" (for details of the framing manipulation for each time point see Supplementary Information – sections 1.4, 1.7, 1.8).

At the end of the experiment, each child was asked a **manipulation check question** to evaluate the believability of the experimental setting. Specifically, children were questioned about whether they thought they had actually refereed real internet players during the trials ("*Do you think you really watched games with internet players now*?").

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<u>D</u>

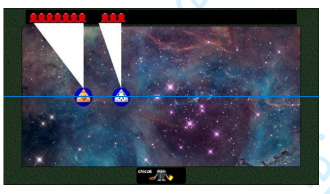
Quarterly Journal of Experimental Psychology





Test trial 1 - part 1

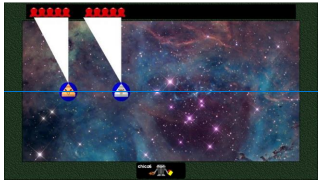
Test trial 1 – part 2



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Test trial 2 – part 1



Test trial 3 – part 1

Test trial 2 – part 2



Test trial 3 – part 2







Test trial 4 – part 2

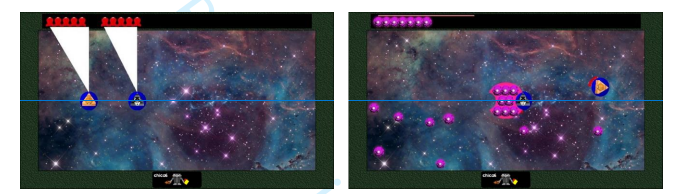


Figure 3. Moral scenarios violations showned during the test trials. (Test trial 1-444 part 1) Accidental unfairness: player Fox wants to divide the bombs equally between themselves and 445 446 player Panda, but by mistake ends up taking more than the fair share. (Test trial 1 part 2) Loyalty: 447 player Fox intentionally frees player Panda from the mega-gem. (Test trial 2 part 1) Fairness: 448 player Kangaroo decides to divide the bombs equally between themselves and player Ostrich. (Test trial 2 part 2) Failed intentional disloyalty: player Kangaroo does not intend to free player Ostrich 449 from the mega gem, but ends up doing it by mistake. (Test trial 3 part 1) Failed intentional 450 unfairness: player Beaver wants to take more than their fair share of bombs, but eventually makes 451 452 an equal division between themselves and player Badger by mistake. (Test trial 3 part 2) Loyalty: 453 player Beaver intentionally frees player Badger from the mega-gem. (Test trial 4 part 1) Fairness: 454 player Lion decides to divide the bombs equally between themselves and player Dog. (Test trial 4-455 part 2) Accidental disloyalty: player Lion wants to free player Dog from the mega-gem, but by ₄₅ |456 mistake does not manage to do that. (A) Accidental Unfairness: player Fox takes the majority of the bombs for themselves, leaving only a few for their team-mate, player Panda. From the players' 46 457 47 458 voice-overs, the participant can understand that player Fox wanted to divide the bombs equally, but 48 459 failed to do so because they inadvertently used the controls wrongly during the bomb distribution. ⁴⁹ 460 (B) Failed Intentional Unfairness: player Kangaroo divides the bombs equally between themselves 461 and their team-mate, player Ostrich. From the players' voice-overs, the participant can understand 52 462 that player Kangaroo intended to take the majority of the bombs for themselves. However, player ₅₃ 463 Kangaroo did not succeed in their plan, because they used the controls wrongly during the bomb 54 464 distribution. (C) Accidental Disloyalty: player Lion fails to touch the mega-gem, thus leaving their 55 465 team-mate, player Dog, stuck in it. From the players' voice-overs, the participant can understand 56 466 that player Lion tried to touch the mega-gem to free player Dog from it, but did not succeed in ⁵⁷ 467 doing so because of their poor spaceship piloting skills. (D) Failed Intentional Disloyalty: player 59 468 Beaver touches the mega-gem, thus freeing their team-mate, player Badger, who was trapped 60 469 inside. From the players' voice-overs, the participant can understand that player Beaver tried to

leave player Badger trapped but, because of their poor spaceship piloting skills, ended up 470 471 involuntarily touching the mega-gem.

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Analysis Strategy and Statistics

Linear mixed-effects models were used to examine the predictors of punishment severity 474 13 475 and punishment affective states, with Participants' ID included as a random factor because there 15 476 were multiple data points per individual. All other IVs were included as fixed factors. Notably, we ¹⁷ 477 included country and gender in our models to explain variance in the DVs, not to test predictions. 20 478 Our aim was not to detect differences between Colombian and Spanish children, but to assess whether we would replicate findings previously obtained in Anglo-American or British samples 22 479 ²⁴ 480 (e.g., Cushman et al., 2013; Gummerum & Chu, 2014; Bernhard et al., 2020). Moreover, since there 20 27 481 was no evidence of gender differences in 3PP in studies using similar paradigms with British 29 482 children (Arini et al., 2021), we did not expect to find gender differences in Colombian and Spanish 31 483 children.

33 484 Model fits were confirmed by examining diagnostic scatter plots of residuals. All analyses 34 35 ₃₆ 485 were conducted in the R programming environment (R version 4.0.2, R Core Team, 2020) with raw 37 data and code openly available in the OSF repository (XXXXX). In our models, we included main 38 486 39 ⁴⁰ 487 effects and, where appropriate to answer our research questions, two-way interaction effects. 41 42 43 488 However, we did not include any three-way interaction effects, due to concerns of insufficient 44 power to detect effects because of the small sample size. 45 489

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Results

49 50 491 **Preliminary Analyses**

52 492 We firstly evaluated the believability of the experimental setting. Believability was high 53 ⁵⁴ 493 (90%, 95% CI [83%, 95%]), indicating that the majority of the children thought they had actually 56 57 494 refereed real internet players during the trials. Since there was almost no variability in this measure, 58 59 495 we excluded believability from our statistical models.

Preliminary analyses of the control trial revealed that only 3 out of the 123 participants identified moral norm violations, when in fact they were shown cases of moral norm conformity (i.e., both outcomes and intentions were positive for both fairness and loyalty domains). Analyses presented below therefore exclude the control trial, which served its purpose by demonstrating that participants could generally distinguish moral norm violations from moral norm conformity. Therefore, in our statistical models about punishment severity we considered only two withinsubject levels for intentionality: failed intentional transgression and accidental transgression.

Punishment Affective States

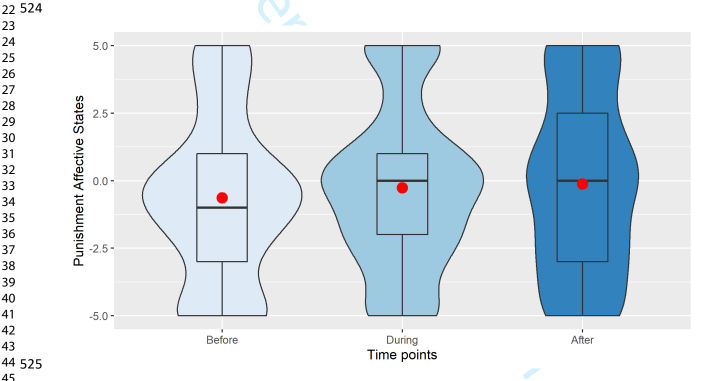
As shown in Table 2, linear mixed-effects analyses revealed that there were no significant temporal changes on children's punishment affective states. Overall, children did not much enjoy making 3PP decisions: across time points (before, during and after punishment allocation), children's reported affective states were on average M = -.33, SD = 2.60, which was not significantly different from 0, t(122) = -1.42, p = .157 (Q1 in Table 1; see Figure 4). Additionally, whether children were prompted to focus on the impact of 3PP or not had no effect on their punishment affective states either (Q2 in Table 1). On the other hand, there was a significant effect of country, with Colombian children reporting more negative punishment affective states (M = -.92, SD = 3.55) than Spanish children (M = -.03, SD = 2.80).

Factor	b	β	95% CI for β	χ^2	р
Judgement of transgression severity (average)	22	09	[25, .07]	1.25	.263
Age	11	06	[22, .10]	0.53	.467
Gender	.21	.07	[24, .37]	0.18	.669
Country	1.17	.38	[.05, .70]	5.07	.024*
Question focus	.19	.06	[23, .35]	0.16	.688

Table 2. Modulating factors of punishment affective states.

2 3 4	Question time				3.93	.140
5 6 7 8 9	During vs. Before	.38	.12	[05, .29]		
10 11 12	After vs. Before	.51	.16	[.00, .33]		

Note: * $p \le .050$. ** $p \le .010$. *** $p \le .001$. For binary variables, the following categories are coded as 1 (and the others as 0): 14 516 15 517 gender male, country Spain, question focused on impact, believed the game to be real. An additional categorical variable is question time, which is ternary rather than binary (categories are before, during and after, with before used as a reference). The 16 518 continuous predicting factors are age and judgement of transgression severity averaged across trials. Raw model coefficients b are 17 519 standardised to produce β and associated 95% confidence interval by normalising by standard deviation of the dependent variable ₁₈ 520 in all cases and by the standard deviation of the predicting factor only when it is not categorical (age, judgement of transgression severity averaged across trials), meaning categorical β (gender, country, question focus, and question time) is analogous to Cohen's d. The scale used to measure judgement of transgression severity ranged from -5 to 0, meaning that the more negative the values, the harsher/more severe the judgements.



₄₆ 526 Figure 4. Punishment affective states across time points (before, during and after punishment allocation). Violin plots wrapping boxplots; boxplots showing median and interquartile range, 47 527 outliers, and a large dot for mean value. 48 528

52 530 **Punishment Severity**

As shown in Table 3, linear mixed-effects analyses revealed a significant effect of 57 532 judgement of transgression severity, indicating that the harsher the judgement the more severe the 59 533 punishment. Additionally, there was a significant effect of age, meaning that the older the children the more lenient their 3PP behaviour towards the transgressors. There was a significant effect of

moral domain, with children punishing disloyalty transgressions (M = 3.92, SD = 1.45) more 535 harshly than unfairness transgressions (M = 3.32, SD = 1.54). We also found a significant effect of 536 intentionality, meaning that children on average punished failed intentional transgressions (M =537 10 538 3.77, SD = 1.45) more harshly than accidental transgressions (M = 3.50, SD = 1.60).

539 Furthermore, we found a significant interaction between intentionality and age (Q3 in Table ₁₅ 540 1). Notably, this was not accompanied by an interaction between moral domain and intentionality 17 541 (Q4 in Table 1). In other words, we found evidence of an outcome-to-intent shift in 3PP behaviour, 542 which occurred in both moral domains in parallel. From a visual interpretation of the data (see ₂₂ 543 Figure 5), it appears that the outcome-to-intent shift occurred around 7 years of age in unfairness 24 544 and disloyalty. Namely, children of 7 years of age or younger tended to punish failed intentional 26 545 transgressions (disloyalty: M = 4.31, SD = 1.64; unfairness: M = 4.39, SD = 1.50) as severely as 546 accidental transgressions (disloyalty: M = 4.61, SD = 1.46; unfairness: M = 4.78, SD = 1.00). In 31 547 contrast, children older than 7 tended to punish failed intentional transgressions (disloyalty: M = 33 548 3.92, SD = 1.31; unfairness: M = 3.15, SD = 1.35) more severely than accidental transgressions 549 (disloyalty: M = 3.50, SD = 1.48; unfairness: M = 2.65, SD = 1.43). We additionally discovered a significant interaction between age and moral domain: punishment severity decreased with ₃₈ 550 children's increasing age in cases of unfairness, whereas it remained more stable across ages in 40 551 ⁴² 552 cases of disloyalty, see Figure 5.

Factor	b	β	95% CI for β	χ^2	р
Judgement of transgression severity	26	26	[36,15]	22.31	<.001***
Age	20	22	[40,05]	25.38	<.001***
Gender	01	01	[26, .24]	0.00	.947
Country	12	08	[35, .19]	0.34	.560
Moral domain	1.31	31	[56,07]	18.27	<.001***
Intentionality	-1.41	.10	[12, .32]	9.46	.024*

Table 3. Modulating factors of punishment severity. 553

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2 3 4 5	Moral domain x Intentionality	.12	.08	[24, .40]	0.23	.630
6 7 8 9	Age x Moral domain	21	24	[40,09]	9.07	.003**
10 11	Age x Intentionality	.19	.21	[.05, .37]	6.84	.009**

*** $p \leq .001$. For binary variables, the following categories are coded as 1 (and the others as 0): Note: * $p \le .050$. ** $p \le .010$. 13 555 gender male, country Spain, believed the game to be real, domain of unfairness, and failed intentional transgression. Raw model coefficients b are standardised to produce β and associated 95% confidence interval by normalising by standard deviation of the 15 557 dependent variable in all cases and by the standard deviation of the predicting factor only when it is not categorical (age, judgement of transgression severity), meaning categorical β (gender, country, moral domain, and intentionality) is analogous to Cohen's d. The scale used to measure judgement of transgression severity ranged from -5 to 0 (the more negative the values, the harsher the judgements), therefore negative b and β coefficients indicate a direct relationship between judgement of transgression severity and punishment severity (the harsher the judgement, the harsher the punishment).

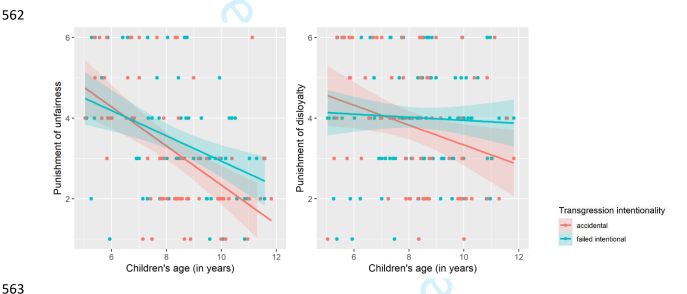


Figure 5. Punishment severity by moral domain (disloyalty, unfairness) and intentionality (accidental transgression, failed intentional transgression). Punishment severity is measured on a scale from 1 (no punishment) to 6 (1 day-ban).

Discussion

⁴⁶ 569 By testing 5- to 11-year-old children from Colombia and Spain, the present study has expanded knowledge about cognitive and emotional processes involved in 3PP behaviour - topics 51 571 that had been investigated so far mainly in samples from Anglo-America or Northwestern Europe 53 572 (Marshall & McAuliffe, 2022; see also discussions about sampling bias in developmental psychology in Nielsen et al., 2017; Amir & McAuliffe, 2020). We specifically focused on the ₅₈ 574 emotional consequences of implementing 3PP decisions, and on the integration between outcome and intention information in 3PP decision-making, across different moral domains – disloyalty to 60 575

the group (a group-focused moral domain) and unfairness in resource distribution (an individual-576 focused moral domain; Graham et al., 2011). 577

Regarding punishment affective states, we replicated the result that Arini et al. (2021, Study 578 10 579 2) obtained in British children by demonstrating that also Colombian and Spanish children tended ¹² 580 not to derive enjoyment from punishing transgressors (although neither did they tend to find it ₁₅ 581 deeply unpleasant). Interestingly, in the present study children's affective states before 3PP allocation were not more positive than those reported during and after 3PP allocation. 17 582 Consequently, we can rule out the hypothesis that children had hedonic expectations about 3PP that 583 ₂₂ 584 did not stand the test of reality. Rather, it is more likely that carrying out 3PP does not usually 24 585 evoke much positive emotions in children, in line with Marshall et al. (2021, Supplementary ²⁶ 586 Information). It is noteworthy that children in our study did not make the same forecasting error 587 typically committed by adults. Indeed, adults who were asked to predict how they would feel if they 31 588 could punish transgressors reported more positive feelings than their counterparts who actually 33 589 enacted punishment (Carlsmith et al., 2008). We acknowledge the possibility that, after children had 590 responded to the first affective question, they simply responded in similar ways on the two subsequent questions for sake of consistency, rather than because their affective states were really ₃₈ 591 the same throughout the experiment. However, changes in punishment affective states over time 40 592 ⁴² 593 have been recorded using similar experimental methods, even though children were being 45 594 repeatedly asked the same question at different time points (Arini et al., 2023). Therefore, it is unlikely that our finding (i.e., consistent lack of much enjoyment over time) is a mere artifact due to 47 595 ⁴⁹ 596 the protocol we adopted. Nevertheless, future studies should complement self-reported measures of 52 597 punishment affective states with implicit measures of emotional arousal (e.g., skin conductance) to 54 598 validate the findings (as in Gummerum et al., 2020). Future research could also test whether 56 599 children would be more likely to enjoy 3PP if they were presented with evidence that transgressors 50 59 600 suffered and/or changed moral attitude after punishment, as it has been demonstrated in adults (Eder

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et al., 2020; Gollwitzer & Denzler, 2009; Gollwitzer et al., 2011; Funk et al., 2014; Aharoni et al., 601 602 2022).

Furthermore, since past research found that children were more likely to report lack of 603 10 604 enjoyment when their 3PP decisions had real rather than pretend consequences (Arini et al., 2021, 605 Study 2), we decided to investigate whether children's affective states are sensitive to the impact of 15 606 3PP on the transgressors. We predicted that inducing children to focus on the impact the 3PP has on the transgressors while questioning them about their punishment affective states would make them 17 607 feel worse, due to feeling responsible for the transgressors' suffering. In fact, it was found that 608 ₂₂ 609 question focus (focus on 3PP impact vs. no focus on 3PP impact) was not a significant predictor of 24 610 children's punishment affective states in our experiment. However, since we did not include any ²⁶ 611 manipulation check to verify whether the wording of the question about punishment affective states -3 29 612 was effective in activating punishment impact representations, this null result is difficult to 31 613 interpret. At this stage, we cannot know if our manipulation did not work or if children did not feel 33 614 responsible for the transgressor's suffering.

36 615 We speculate that these affective findings may shed light on children's 3PP motives. 37 Potential motives guiding punishment are retribution (i.e., desire to make the transgressors suffer in ₃₈ 616 39 40 617 proportion to the damage they caused as a means to righting past wrongs) and deterrence (i.e., 41 ⁴² 618 desire to make the transgressors learn a moral lesson to prevent them from misbehaving again in the 43 44 45 619 future; Aharoni et al., 2022). In adults it has been found that manipulating retribution-relevant 46 information increased participants' punitive tendencies, yet manipulating deterrence-relevant 47 620 48 ⁴⁹ 621 information did not (Carlsmith et al., 2002; Molho et al., 2022), which suggests that adults are 50 51 52 622 51 primarily motivated by retribution. Notably, a piece of information connected to retribution is 53 54 623 punishment severity (Keller et al., 2010, Study 3), which is akin to how we framed 3PP impact in 55 56 624 our experiment. Therefore, the fact that we did not find an effect of 3PP impact on children's 57 58 affective states is suggestive that children's 3PP behaviour may not be motivated by retribution. 625 59 60 626 This would be in accordance with research by Arini et al. (2023), which showed that children not

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only endorsed deterrence over retribution (explicit measure of punishment motivation), but also recalled deterrence messages at higher rates than retribution messages (as an implicit measure of punishment motivation). Furthermore, there is evidence that children punished transgressors at higher rates and invested more resources into 3PP when doing so satisfied deterrent goals, in addition to retributive ones (Marshall et al., 2021; Twardawski & Hilbig, 2020).

In our study, we additionally investigated the cognitive integration of outcome and intention information in actual punishment behaviour in response to ostensibly real moral violations (rather than in verbal punishment recommendations for hypothetical moral violations, as in most previous studies). We found that children began to punish failed intentional transgressions more severely than accidental transgressions from around age 7, when the outcome-to-intent shift became noticeable, with similar patterns across moral domains (unfairness and disloyalty). In contrast, previous behavioural studies investigating the outcome-to-intent shift in 3PP either found no evidence of sensitivity to intentions in 4- to 7-year-old children (Bernhard et al., 2020) or found evidence of this sensitivity only in adulthood (Gummerum & Chu, 2014; Hechler & Kessler, 2022). Therefore, ours appears to be the first behavioural study to provide evidence of the capability to integrate outcomes and intentions into 3PP decisions already in childhood. To note, the different degree of processing demands and stimuli salience between our study and Gummerum & Chu's (2014) is likely responsible for the striking age difference in the onset of the outcome-to-intent shift (7 years of age vs. late adolescence). Indeed, the methodology employed by Gummerum & Chu (2014) may have taxed children's cognitive resources, impeding their capability to integrate outcomes and intentions into their 3PP decisions (Hilton & Kuhlmeier, 2019; Margoni & Surian, 2020). If confirmed, this would represent further evidence in support of the hypothesis that the outcome-to-intent shift is affected by the development of cognitive skills (Killen et al., 2011; Zelazo et al., 1996; for a review see Margoni & Surian, 2016).

Additionally, children in our experiment manifested the outcome-to-intent shift in their 3PP 60 652 behaviour within the same age range previously observed in the vignette studies on punishment recommendations (between 5 and 8 years; Baird & Astington, 2004; Cushman et al., 2013; Killen et al., 2011; Martin et al., 2022; Nobes et al., 2016). This is noteworthy given that individuals often do not carry out the behaviour they judge appropriate (Blake, 2018; see also discussion in Kenward & Östh, 2015). A final relevant consideration is that, if 3PP evolved as a mechanism to enforce group cooperation (Boyd & Richerson, 1992), it makes sense for children to start taking intentions into account in their 3PP behaviour during middle childhood. It is indeed during this developmental period that children increasingly engage in social interactions with their peers, and face their first coordination and bargaining problems (Grueneisen & Tomasello, 2020, 2022). Thus, becoming watchful about clues indicating someone's intention to disregard cooperative norms is likely to be adaptive, as it would allow the avoidance of apparently unreliable social partners. Consequently, the cost of developing this ability only in late adolescence would probably be too high (Margoni & Surian, 2016).

Regarding the effect of moral domain on intention sensitivity, children in our experiment assigned equal weight to intentions in their 3PP decisions across moral domains (unfairness vs. disloyalty). In contrast, previous studies have shown that adults assign different weights to intentions depending on the moral domain (with intentions having greater influence in harm than purity transgressions) (Barrett et al., 2016; Chakroff et al., 2016; Sweetman & Newman, 2020a, 2020b; Young & Saxe, 2011; Young & Tsoi, 2013). Therefore, our findings do not support the hypothesis that people tend to attribute more importance to intentions in individual-focused domains (i.e., harm and fairness) than in group-focused domains (i.e., loyalty, authority and purity; Graham et al., 2011). These contrasting results could be due to differences in the details of the moral scenarios or to developmental differences. Differences in intention sensitivity may only be detectable when comparing harm and purity transgressions, and may not extend to other moral domains, or all exemplars within them. Alternatively, children might not have fully developed the ability to differentiate the weight of intentions across different moral domains. If confirmed, this would suggest that moral decision-making becomes more domain-specific with age. Future studies

should therefore discern between alternative explanations by investigating the developmental 679 680 trajectory of intention sensitivity from childhood to adulthood across a broader range of moral domains and scenarios within them. 681

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10 682 However, it is worth noting our exploratory analyses about how punishment of different 683 moral transgressions changes across development. In this experiment, Colombian and Spanish 15 684 children punished disloyalty more harshly than unfairness. Moreover, their 3PP severity of 17 685 disloyalty tended to remain stable across ages, while 3PP severity of unfairness decreased as children got older. It could be argued that 3PP severity of disloyalty remained stable throughout 686 ₂₂ 687 development because the disloyalty scenario was less cognitively demanding than the unfairness 24 688 scenario. However, this would not explain why British children in the same age range reacted to the ²⁶ 689 view of the same moral scenarios in quite different ways (Arini et al., 2021). When British children -3 29 690 were tested on a paradigm that closely resembled the one Colombian and Spanish children were 31 691 confronted with, their 3PP severity was comparable across moral domains and decreased with an 33 692 age-dependent pattern for disloyalty and unfairness alike (Arini et al., 2021, Study 2). When instead 36 693 British children were tested on a paradigm that allowed them to use 3PP not only to make the transgressor pay for their action but also to equalise the resource unbalance between victim and ₃₈ 694 transgressor (an arguably cognitively demanding task), 3PP severity of unfairness remained steadily 40 695 ⁴² 696 high across ages, while 3PP severity of disloyalty decreased as children got older (Arini et al., 2021, 45 697 Study 1). Considering this evidence, even though we cannot rule out that differences in cognitive demands between moral scenarios played a role in children's 3PP decisions, we deem them unlikely 47 698 ⁴⁹ 699 to explain our pattern of results.

51 52 700 51 To sum up, if we consider punishment severity as a proxy of the importance attributed to a 53 54 701 specific moral domain, Colombian and Spanish children were more concerned about disloyalty than 55 56 702 unfairness, whereas British children were either equally concerned about the two, or more 57 58 703 concerned about unfairness than disloyalty (Arini et al., 2021). Given that the culture in Spain and 59 60 704 even more in Colombia is more collectivist than in the UK (Hofstede, 2001; see also Krys et al.,

2022; Uskul et al., 2023), these findings are in line with research conducted in adults suggesting 706 that collectivism may be associated with higher concerns about group- than individual-focused moral domains (Graham et al., 2011; Triandis, 1989). Crucially, when differences between moral concerns were detected within a sample, either in the present experiment or in Arini et al. (2021), 709 they tended to increase with development. In other words, the longer children were exposed to the specific moral system of their own socio-cultural environment, the more their moral concerns became selective towards the moral domain deemed central in said environment, thus mirroring adults' moral concerns – a pattern consistent with cultural learning processes. This is an important 712 testing ground for moral foundations theory's claim that moral development is driven by cultural learning (Graham et al., 2013). Although the results are suggestive, this interpretation warrants caution. The samples of children in both the present study and Arini et al. (2021) were not 716 necessarily representative of the respective national populations. It follows that their punishment behaviour may reflect local norms in their specific environment (e.g., school, neighbourhood) rather than collectivist or individualistic tendencies in their countries (Colombia, Spain, UK). However, if future research confirmed this preliminary evidence, it would provide insight into the complex relationship between culturally-salient moral norms and the development and variation of children's 3PP behaviour across societies. Such studies would also benefit from taking a gender perspective since there is evidence of gender differences in individualism and collectivism (Dabiriyan Tehrani & Yamini, 2022), which may affect moral concerns towards specific norm violations.

Finally, it is important to acknowledge that a limitation of our study due to logistic constraints is the relatively small size, which might have prevented the detection of effects when they were in fact present because of lack of statistical power. This shortcoming might have also created issues of reliability for the effects that were indeed detected. Therefore, the current evidence should be regarded as preliminary, and future studies should aim at replicating our results in a larger sample. Moreover, there were differences in size, gender distribution, mean age and representativeness between the Colombian and the Spanish samples. The Colombian sample was

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> smaller, with a higher proportion of male children, and its mean age was a whole year younger compared to the Spanish sample. Additionally, all Colombian participants came from the same city and attended the same school, whereas Spanish participants were recruited from four different schools located in two different cities. However, our choice to recruit children from Colombia and Spain was not motivated by the desire to detect cultural differences between these two samples. Rather, we wanted to broaden representation in developmental psychology (Nielsen et al., 2017; Amir & McAuliffe, 2020) and test the generalisability of findings about children's 3PP previously obtained in Anglo-American or Northwestern European samples (reviewed in Marshall & McAuliffe, 2022). Another limitation of the current study is that it was conducted in one specific experimental setting – a computer-mediated paradigm – whose generalisability to real-world situations has only recently been tested (Arini et al., 2023). However, computer games represent a real social world that children already inhabit, experience and react to norm violations within (Kou et al., 2017), thus the ecological validity of the present experimental paradigm is expected to be high. A further weakness of our study is that we employed only one behavioural exemplar for each moral domain, therefore future studies would benefit from using more than one example of behaviour per each type of moral domain. Finally, we acknowledge the lack of order balancing for the control trial (only test trials were counterbalanced). This design choice was motivated by the need to initiate the refereeing sessions with the same baseline condition for all the participants (similarly to what has been done in e.g. Twardawski & Hilbig, 2020 and Arini et al., 2021), but it would be beneficial if future studies adopted a fully counterbalanced design as a robustness check.

In conclusion, the present study has deepened the understanding of cognitive and emotional processes playing a crucial role in children's moral development. To our knowledge, this has been the first study to provide evidence of the outcome-to-intent shift in 3PP behaviour during middle childhood. More specifically, children began to attribute higher importance to intentions over outcomes in 3PP behaviour, across different moral domains, around 7 years of age, in line with findings about the outcome-to-intent shift in punishment recommendations (Baird & Astington,

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2004; Cushman et al., 2013; Killen et al., 2011; Martin et al., 2022; Nobes et al., 2016). We also 757 found that children in our study did not derive much enjoyment from enacting 3PP, in accordance 758 with previous literature (Arini et al., 2021, Study 2; Marshall et al., 2021, Supplementary 759 10 760 Information), nor did they anticipate to feel much enjoyment. We also discovered interesting cross-761 cultural differences: Colombian and Spanish children punished disloyalty more severely than ₁₅ 762 unfairness, in contrast with the behavioural patterns observed in British children, whose 3PP 17 763 severity of unfairness was either higher or equal to that of disloyalty (Arini et al., 2021). Since different cultures privilege different moral domains (Graham et al., 2011; Triandis, 1989), further 764 studies are needed at the intersection between developmental psychology and cognitive 765 24 766 anthropology in order to shed light on moral development from a cross-cultural perspective. This ²⁶ 767 would enable a more fine-grained distinction between universal and culture-specific developmental patterns of punishment behaviour and affective states, ultimately enriching understanding about 768 31 769 proximate and evolutionary causes of our socio-moral behaviour.

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Declarations of Interest

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