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Citation for final published version:

Tecwyn, Emma C. , Bechlivanidis, Christos, Lagnado, David A., Hoerl, Christoph, Lorimer, Sara, Blakey, Emma, McCormack, Teresa and Buehner, Marc J. 2020. Causality influences children's and adults' experience of temporal order. *Developmental Psychology* 56 (4) , pp. 739-755. 10.1037/dev0000889

Publishers page: <http://doi.org/10.1037/dev0000889>

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**Causality Influences Children’s and Adults’ Experience of Temporal Order**

Running Title: Development of Causal Reordering

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Author note

This research was funded by Leverhulme Trust Research Project Grant RPG-2015-267

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The authors have no conflict of interest to declare.

26

## Abstract

27 Although it has long been known that time is a cue to causation, recent work with adults has  
28 demonstrated that causality can also influence the experience of time. In *causal reordering*  
29 (Bechlivanidis & Lagnado, 2013, 2016) adults tend to report the causally consistent order of  
30 events, rather than the correct temporal order. However, the effect has yet to be demonstrated  
31 in children. Across four pre-registered experiments, 4- to 10-year-old children (N=813) and  
32 adults (N=178) watched a 3-object Michotte-style ‘pseudocollision’. While in the canonical  
33 version of the clip object A collided with B, which then collided with object C (order: ABC),  
34 the pseudocollision involved the same spatial array of objects but featured object C moving  
35 before object B (order: ACB), with no collision between B and C. Participants were asked to  
36 judge the temporal order of events and whether object B collided with C. Across all age  
37 groups, participants were significantly more likely to judge that B collided with C in the 3-  
38 object pseudocollision than in a 2-object control clip (where clear causal direction was  
39 lacking), despite the spatiotemporal relations between B and C being identical in the two  
40 clips (Experiments 1–3). Collision judgements and temporal order judgements were not  
41 entirely consistent, with some participants—particularly in the younger age range—basing  
42 their temporal order judgements on spatial rather than temporal information (Experiment 4).  
43 We conclude that in both children and adults, rather than causal impressions being  
44 determined only by the basic spatial-temporal properties of object movement, schemata are  
45 used in a top-down manner when interpreting perceptual displays.

46

47 *Keywords:* causality, causal perception, cognitive development, Michottean launching,  
48 temporal cognition, time perception

49

## 50 Causality Influences Children's and Adults' Experience of Temporal Order

51 The ability to learn about and represent causal relations is fundamental to our ability  
52 to navigate and understand the world as it enables us to interpret, explain and thus predict,  
53 events in our environment. A large body of research suggests that from a young age, children  
54 represent causal structures and use this information to guide their inferences and behaviour  
55 (see Muentener & Bonawitz, 2017; Sobel & Legare, 2014 for recent reviews). There is  
56 evidence that causal knowledge contributes to the development of children's cognitive skills  
57 in a variety of domains (e.g., physical reasoning, Baillargeon, 2004; moral reasoning,  
58 Hamlin, 2013; generating explanations, Legare, 2012), thus demonstrating that causality  
59 plays a central role in our experience of the world from early in life.

60 It has long been known that temporal cues strongly influence people's causal  
61 judgements. Both adults' (e.g., Buehner & May, 2003; Lagnado & Sloman, 2006) and  
62 children's (e.g., Bullock & Gelman, 1979; McCormack et al., 2015; Mendelson & Shultz,  
63 1976; Rankin & McCormack, 2013; Schlottmann et al., 1999) causal judgements show  
64 sensitivity to the principles of temporal priority (causes must precede their effects) and  
65 temporal contiguity (causally related events typically occur close together in time). More  
66 recently, it has become apparent that the relations between time and causality are in fact  
67 bidirectional—just as temporal cues influence our causal judgements, causal beliefs, in turn,  
68 influence the experience of time. Empirically, this influence of causal beliefs on temporal  
69 experience has been demonstrated in studies of two effects: *causal binding* and *causal*  
70 *reordering*. Studies of causal binding have shown that if one event A is believed to be the  
71 cause of another event B, the interval between the two events is perceived as shorter in  
72 duration than the same objective interval where the two events are not causally linked  
73 (Buehner 2012; 2015; Buehner & Humphreys, 2009). This represents a quantitative shift in

74 the perception of the temporal duration of an interval, such that causally-related events are  
75 drawn towards one another, or ‘bound’ together in time.

76 A small number of recent studies have also demonstrated that causal beliefs can  
77 influence not only the subjective interval between events but also the temporal order in which  
78 the events are perceived to occur. In causal reordering (Bechlivanidis & Lagnado, 2013;  
79 2016) the temporal order in which events are perceived to have occurred is reversed, so that  
80 the experienced order of events is in line with causality. That is, if participants have a  
81 background belief that A is a cause of B, they are likely to report that A happened before B  
82 even when shown a sequence of events in which B happened first. In the first study to  
83 demonstrate causal reordering, participants interacted with an on-screen ‘physics world’  
84 consisting of animated objects with different properties. After learning the properties of the  
85 objects and the causal relations between them, participants watched a clip that violated the  
86 learned causal order of events (i.e., if they had learned that A caused B, they saw a clip in  
87 which B happened before A). Participants were significantly more likely to report that events  
88 occurred in the order consistent with their causal beliefs than the objective temporal order  
89 (Bechlivanidis & Lagnado, 2013).

90 Further evidence that causal beliefs influence adults’ experience of the temporal order  
91 of events comes from a study by Desantis and colleagues (2016). In this study participants  
92 watched a random-dot-kinematogram (RDK) on a computer screen and learned that pressing  
93 one key (e.g., left) caused the RDK motion to become briefly coherent in one direction (e.g.,  
94 upwards), and pressing a different key (e.g., right) led to coherent motion in the opposite  
95 direction (e.g., downwards). Having learned this association, in a critical test phase,  
96 participants continued to execute keypresses, but sometimes the coherent motion of the RDK  
97 occurred *before* the keypress. For these trials, participants were more likely to (incorrectly)  
98 report that the motion occurred after their keypress when coherent motion was in the

99 expected (i.e. learnt) direction, compared with when it was in the unexpected, incongruent  
100 direction. This finding is indicative of causal reordering because participants apparently  
101 perceived events to occur in the order that reflected their learned causal beliefs (Desantis et  
102 al., 2016).

103         The above causal reordering studies were based on causal relations that participants  
104 learned in an initial training phase. On the basis of this evidence alone, it is not possible to  
105 determine whether the reordering effect is dependent on recently learned rules about  
106 unfamiliar causes and effects, or whether it might represent a more general phenomenon that  
107 occurs in any situation that evokes an impression of causality. In addition, the Desantis et al.  
108 (2016) study involved intentional action by the participant, thus the reordering effect found  
109 might not be explained solely by causal beliefs (e.g., illusion of control could also play a  
110 role). To address these issues, Bechlivanidis and Lagnado (2016) designed a ‘one shot’  
111 experiment that involved showing participants a single brief clip. The clip was based on a  
112 Michottean launching event (i.e. a simple collision between horizontally arranged two-  
113 dimensional objects), adapted to involve three objects (ABC) instead of the typical two.  
114 Crucially, the third object in line (C) moved before the second object in line (B); i.e., the  
115 effect occurred *before* its presumed cause (see e.g., Figure 2a). Participants were significantly  
116 more likely to report perceiving that the events happened in an order consistent with  
117 causation (ABC) than in the objective temporal order (ACB). Participants also tended to  
118 (incorrectly) report that B made C move, suggesting that presumed causality—in the form of  
119 a collision between B and C—was the basis on which reordering occurred (Bechlivanidis &  
120 Lagnado, 2016).

121         Taken together, these studies provide compelling evidence that adults temporally  
122 reorder events in line with their assumptions about causality, regardless of whether those  
123 assumptions are the result of recent learning or are based on perceptual cues. However,

124 nothing is currently known about the developmental origins of this phenomenon, despite the  
125 potential for developmental research to enhance our understanding of the nature of the links  
126 between causal and temporal cognition. Children’s causal cognition has been studied  
127 extensively (see Muentener & Bonawitz, 2017; Sobel & Legare, 2014 for recent reviews) and  
128 even infants show some sensitivity to causality in Michottean launching displays (e.g., Leslie  
129 & Keeble, 1987; Mascialzoni et al., 2013; Oakes, 1994; Schlottmann et al., 2002), but whether  
130 children’s causal impressions are strong and reliable enough to modulate their temporal order  
131 perception, as is true for adults, remains an open question.

132           Research on whether causal beliefs can affect children’s temporal perception has so  
133 far been limited to a small number of developmental studies of causal binding—the perceived  
134 shortening of duration between two events that are believed to be causally related. Cavazzana  
135 and colleagues (2014, 2017) investigated the binding effect in 8- to 11-year-old children and  
136 adults. In each trial, participants watched letters of the alphabet rapidly flash up on a screen in  
137 a random order, and had to report which letter was on the screen when target events occurred.  
138 In some trials participants heard two tones (which were causally unrelated to one another)  
139 and in other trials participants pressed a key that resulted in a tone (causally related events),  
140 with the duration between the pairs of events identical in both cases. The adults’ judgements  
141 of which letters were on the screen when these target events occurred revealed the classic  
142 binding effect—the causally related keypress and tone were perceived as occurring closer  
143 together in time compared to the causally unrelated tones. However, the researchers failed to  
144 find evidence of causal binding in the children, leading them to conclude that the effect  
145 emerges late in development and may be linked to the development of higher-order cognitive  
146 processes (Cavazzana, Begliomini, & Bisiacchi, 2014, 2017).

147           Although Cavazzana et al. concluded that this type of binding was a late-emerging  
148 phenomenon, their findings contrast with those of some recent studies using simplified child-

149 friendly tasks. In these tasks, rather than retrospectively reporting the time at which an event  
150 occurred, participants either anticipated when they expected a target event (e.g., a rocket on a  
151 screen launching) to occur following an initial event (keypress or non-causal signal, Blakey et  
152 al., 2018), or gave a categorical estimation of the interval between the two events (Lorimer et  
153 al., under review). Children in both of these studies showed a binding effect—they were more  
154 likely to perceive the duration between two events to be shorter when there was a causal  
155 connection between them (i.e., when the rocket launch was caused by a keypress as opposed  
156 to preceded by an arbitrary signal). These findings suggest that susceptibility to causal  
157 binding is present in children as young as four years and that the magnitude of the binding  
158 effect does not increase developmentally, even into adulthood (Blakey et al., 2018; Lorimer  
159 et al., under review). Thus, it appears that, rather than being a late emerging phenomenon as  
160 suggested by the results of Cavazanna et al., causal binding reflects a fundamental way in  
161 which cognition shapes perception, and, at least from four years, is not modulated either by  
162 increased experience of causal relations or higher-order cognitive/reasoning processes that  
163 are known to change developmentally.

164         Causal binding and reordering effects are both examples of causal beliefs influencing  
165 temporal experience, suggesting that the relationship between time and causality is  
166 bidirectional. It thus seems intuitively plausible that the emergence of these effects may  
167 follow the same developmental trajectory. However, it is difficult to generate developmental  
168 predictions about causal reordering effects based on studies of causal binding, because there  
169 are no detailed models of these effects that assume they have a common basis (indeed, there  
170 is considerable disagreement over the mechanisms underpinning causal binding, e.g.,  
171 Borhani, Beck, & Haggard, 2017; Buehner, 2012; Faro, McGill, & Hastie, 2013; Merchant &  
172 Yarrow, 2016). Nevertheless, the recent studies on causal binding in children help motivate  
173 an examination of whether causal reordering is also observable in children. The aim of the



197 Approval for this study (Experiments 1—4) was granted by Cardiff University School  
198 of Psychology Ethics Committee, EC.16.02.09.4448R, ‘Time and Causality in Cognitive  
199 Development’. All studies were pre-registered and are available at the following links:  
200 Experiment 1: <https://osf.io/nqbtm/>, Experiment 2:  
201 <https://osf.io/vcesk/register/565fb3678c5e4a66b5582f67>, Experiment 3:  
202 <http://aspredicted.org/blind.php?x=z7e5xr>; Experiment 4:  
203 <http://aspredicted.org/blind.php?x=ip226r>.

## 204 **Participants**

205 For each experiment we initially aimed to recruit approximately 30 participants per  
206 age group and use a within-subjects design (for the sake of economic use of participants),  
207 with participants viewing both of the critical clips (there were two in each experiment, the 3-  
208 object pseudocollision and the control clip) in a counterbalanced order, yielding two  
209 conditions (pseudocollision first or second). Once we reached this sample size we tested for  
210 order effects; specifically, for each age group we tested whether the order in which  
211 participants saw the two critical clips influenced their responses for either of our measures  
212 (TOJ and CJ). For all four experiments, critical clip order influenced performance for at least  
213 one age group on at least one measure (see supplementary Table S1 Figure S1); thus, in each  
214 case we switched to a between-subjects design, whereby we proceeded to collect additional  
215 data to give approximately 30 participants per age group per condition, and only analysed the  
216 first of the two critical clips participants watched. That is, in the analyses reported below,  
217 participants contributed data points for either the pseudocollision clip or the control clip.

218 The exact number of participants per experiment was determined by availability in  
219 schools and museums. Specifically, we did not turn away anyone who wanted to participate  
220 while we were in a given setting. To enable us to examine performance differences across

221 development and compare children and adults within the same model the child sample for  
222 each experiment was divided into multiple age groups.

223 All participants were tested individually. Adults were either tested in a room at a  
224 university (undergraduate students) or at a local science museum (museum visitors). The  
225 adults tested at a university received course credit for participating. Children were either  
226 tested in a room at their school or at a local science museum and received a sticker for  
227 participating.

## 228 **Materials**

229 All experiments were programmed in Adobe Flex 4.6 and presented to participants on  
230 an Acer TravelMate P236 13.3” laptop. Examples of the clips presented in Experiment 1 are  
231 depicted in Figures 1 and 2.

## 232 **Design**

233 All Participants only took part in one of the four experiments. The following variables  
234 were randomized across participants: direction of object motion in clips (left to right, right to  
235 left); practice clip order; colour of the shapes (which varied between experiments).

## 236 **Coding and preliminary analyses**

237 For each critical clip we coded participants’ responses to (a) the TOJ question (shape  
238 selected (A, B, C) and whether it was correct/incorrect) and (b) the CJ question (yes/no and  
239 whether it was correct/incorrect). For each experiment we ran preliminary analyses to check  
240 for an effect of direction of motion (left-right or right-left) on either of our response variables.  
241 As we found no significant influence of motion direction, data were collapsed across this  
242 variable for all subsequent analyses.

## 243 **Experiment 1**

244 In Experiment 1, we modified Bechlivanidis and Lagnado’s (2016) Experiment 1 to  
245 make it more appropriate for young children. The critical clips were identical in terms of their  
246 spatiotemporal features to those used in the original study. However, whereas participants in  
247 Bechlivanidis and Lagnado’s (2016) experiment were required to order all of the events that  
248 occurred via drag and drop, we greatly simplified the response variables to reduce task  
249 demands. In the critical clips for our task, participants were asked a single temporal order  
250 judgement (TOJ) question (“Which square started moving last?”) and a single collision  
251 judgement (CJ) question (“Did square B bump into square C, yes or no?” see Method for  
252 further details). We also introduced 4 non-causal practice clips (two involving two objects  
253 and two involving three objects; Figure 1a—b) that participants watched before viewing the  
254 critical clips, to familiarize participants with the type of clip they would be watching and  
255 what they should be attending to.

## 256 **Method**

257 **Participants.** Our final sample consisted of 61 adults (41 female, 3-object:  $N = 31$ ,  
258  $M_{age} = 29$  years; 2-object:  $N = 30$ ,  $M_{age} = 23$  years) and 282 children (164 female). An  
259 additional four children were tested but excluded because they were inattentive ( $N = 3$ ) or did  
260 not understand the task instructions ( $N = 1$ ). The child sample was divided into 4 age groups  
261 per condition: 4- to 6-year-olds (3-object:  $N = 35$ ,  $M_{age} = 5$  years 8 months; 2-object:  $N = 35$ ,  
262  $M_{age} = 5$  years 4 months), 6- to 7-year-olds (3-object:  $N = 36$ ,  $M_{age} = 7$  years 2 months; 2-  
263 object:  $N = 35$ ,  $M_{age} = 7$  years 0 months), 7- to 9-year-olds (3-object:  $N = 35$ ,  $M_{age} = 8$  years 8  
264 months; 2-object:  $N = 35$ ,  $M_{age} = 8$  years 5 months) and 9- to 10-year-olds (3-object:  $N = 36$ ,  
265  $M_{age} = 9$  years 11 months; 2-object:  $N = 35$ ,  $M_{age} = 9$  years 9 months).

266 **Procedure.** Participants were told that they would watch some short clips of squares  
267 moving around on the screen and answer some questions about what they saw. They were

268 told that they would only get to see each clip once so they should make sure to pay attention,  
269 and that they would know when each clip was going to start because they would see a ‘clock’  
270 fill in from white to black (Figures 1 and 2), after which the squares would start to move,  
271 which was then demonstrated to them once.

272 ***Practice clips.*** Participants first watched 4 non-causal practice clips (see Figure 1a),  
273 and were asked a TOJ question after each clip. At the start of each practice clip the squares  
274 were aligned vertically in columns at one side of the screen and they started to move  
275 horizontally one at a time, so there was no implied causal connection between the motion  
276 onsets of the squares.<sup>1</sup> After each practice clip, participants saw a screen with the squares in  
277 their final configuration (i.e., where they ended up after the motion), and were asked a single  
278 TOJ question: either, “Which square started moving first?” or “Which square started moving  
279 last?” to establish their experience of the motion onset of the squares. These questions were  
280 asked in an alternating order across the four practice clips. The rationale for asking both of  
281 these questions was to encourage participants to attend to the motion of all of the squares.  
282 Given that children may not always accurately interpret the words “before” and “after” until  
283 at least 5 years of age (e.g., Blything & Cain 2016; Blything, Davies & Cain, 2015) we  
284 deliberately avoided the use of these terms.

285 *Figure 1 about here*

286 ***Critical clips.*** The critical clips consisted of a 2-object control clip and a 3-object  
287 “pseudocollision” clip (Figure 2) presented in a counterbalanced order. The shapes in the  
288 critical clips – which were all squares in Experiment 1 – will henceforth be labelled A, B, and  
289 C. At the start of each critical clip the shapes were aligned horizontally. In the 3-object

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<sup>1</sup> White (2017) reported strong impressions of causality for an array of four vertically aligned objects that were simultaneously ‘launched’. However, the displays used in his study were very different from our practice clips where the objects moved separately and there was no ‘launcher’ object.

290 pseudocollision (Figure 2a), square A moved towards square B and stopped adjacent to it;  
291 immediately after this, square C started moving away from square B, and after 350 ms,  
292 square B started moving away from square A; at no stage did square B make contact with  
293 square C. All shapes moved at a speed of 30 mm/s. The 2-object control clip was identical to  
294 the 3-object pseudocollision, except that square A was not present (Figure 2b). Critically, the  
295 relative onset of motion of squares B and C was exactly the same in both clips.

296 As in the practice clips the shapes remained in their final positions after each critical  
297 clip, and participants were asked a TOJ: “Which square started moving last?” This form of  
298 words was used rather than the more straightforward “Which square moved last?” because  
299 squares B and C stopped moving simultaneously (and so technically they both moved last).  
300 Participants were also asked a collision judgement (CJ) question about shapes B and C: “Did  
301 the (e.g.) black square (B) bump into the (e.g.) red square (C), yes or no?” and the  
302 experimenter pointed at the relevant squares on the screen as they asked this question. The  
303 aim of asking this was to establish whether children had the impression that B had collided  
304 with C.

305 *Figure 2 about here*

306 **Pre-registered confirmatory analyses.** To establish which of the age groups tested  
307 were susceptible to causal reordering, for each age group we used Chi-square tests to  
308 compare participants’ TOJ and CJ responses in the 2-object control clip and the 3-object  
309 pseudocollision (as a reminder, these clips were identical except for the inclusion/exclusion  
310 of object A). Where the assumptions for using the chi-square test were not met (i.e., expected  
311 values of < 5 in one or more cells) we used Fisher’s Exact Test. If participants were  
312 reordering events in line with an impression of causality, we would expect a significantly

313 greater proportion of participants' TOJs and CJs to be accurate in the 2-object control clip  
314 than in the 3-object pseudocollision.

315 **Exploratory analyses.** To further examine developmental changes in reordering we  
316 used binomial logistic regression conducted in R (R Core Team, 2017) to ascertain the effect  
317 of age group on the likelihood of responding correctly to (a) the TOJ question and (b) the CJ  
318 question for the 3-object pseudocollision. If the models revealed a significant effect of age  
319 group, planned pairwise comparisons were conducted with Tukey-adjusted p-values for  
320 multiple comparisons, to establish which age groups differed from one another. Correlation  
321 between our two measures (TOJs and CJs) was assessed by calculating Phi coefficients,  
322 which is a measure of association between two binary variables. Specifically, we were  
323 interested to know whether participants who reordered events B and C were more likely to  
324 report perceiving a collision between these two objects (and vice versa).

## 325 **Results**

326 Following Bechlivanidis and Lagnado (2016) and our pre-registered analysis plan, for  
327 the following analyses we excluded participants who, following the TOJ question, gave the  
328 nonsensical response that square A started moving last. This resulted in the exclusion of  
329 28/132 children (14 4- to 6-year-olds; seven 6- to 7-year-olds; six 7- to 9-year-olds; one 9- to  
330 10-year-old) from the group who contributed data on the 3-object pseudocollision clip. No  
331 adults needed to be excluded on this basis.

332 **Practice clips.** Performance in the 2-object practice clips ranged from 69% correct  
333 responses (4- to 6-year-olds) to 93% correct responses (adults). Performance in the 3-object  
334 practice clips ranged from 60% correct responses (4- to 6-year-olds) to 94% correct responses  
335 (adults, see Table S2 for full details).



360 comparisons). These patterns of responding with age group as a categorical predictor were in  
361 keeping with analyses of child data only when age in years was included as a continuous  
362 predictor (see Table S6). TOJs and CJs were significantly associated for the 3-object  
363 pseudocollision—participants who reordered events B and C were more likely to report  
364 perceiving a collision between those objects ( $\Phi = 0.26$ ,  $p = 0.002$ , see Table S7 for details  
365 per age group).

## 366 **Discussion**

367         Across all of the age groups tested, participants were significantly more likely to  
368 report the correct order of events (say that square B started moving last) in the 2-object  
369 control clip than the 3-object pseudocollision clip, despite the relative onset of motion of  
370 squares B and C being identical in both clips. The results for the 2-object clip provide  
371 evidence that participants of all ages were able to perceptually distinguish the relative onset  
372 of motion of squares B and C, as they almost always gave the correct response to the TOJ  
373 question in this case. This suggests that participants' TOJs were influenced by the inclusion  
374 of square A, which gave the clip clear causal direction. In addition, all participants were  
375 significantly less likely to report perceiving contact between objects B and C in the 2-object  
376 control clip than the 3-object pseudocollision (i.e., they were more likely to correctly respond  
377 “no” to the CJ question in the former), which indicates that the causal impression generated  
378 by the pseudocollision was the basis for reordering.

379         Adults in the present experiment were less likely to reorder than in Bechlivanidis and  
380 Lagnado's (2016, Experiment 1) original one-shot study (42% vs. 83% reordering). This  
381 difference in performance is probably due to the inclusion of practice trials in the present  
382 task. Asking a TOJ question after each practice trial presumably causes participants to focus  
383 more on the temporal order of events, so when they get to the critical clips they have a good

384 idea what they should be attending to. In fact, given the long temporal interval (350 ms)  
385 between the motion of two objects and the fact that adults were expecting to be asked about  
386 the temporal order of events, it is perhaps surprising that we nevertheless still find evidence  
387 for reordering in almost half of the adults tested (in contrast, only 6% of adults responses  
388 were incorrect in the 3-object practice trials). While 9- to -10-year-olds were more likely to  
389 reorder events than adults in the 3-object pseudocollision, and more likely to report  
390 perceiving a collision between objects B and C than 7- to 9-year-olds, there was no clear  
391 developmental pattern in performance according to either of our measures.

392         Although the data from Experiment 1 provided some initial evidence that children as  
393 young as four years reorder events in line with causal impressions, the fact that a large  
394 proportion of participants in the younger age groups gave the response that object A started  
395 moving last (41% in our youngest age group) and thus had to be excluded is unsatisfactory.  
396 This high level of exclusions makes it impossible to properly determine the developmental  
397 trajectory of the reordering phenomenon, as this hangs on how the A-responders would re-  
398 distribute between B and C if they did not give the nonsensical A response. Why might  
399 participants—specifically, young children—say that A started moving last? Two features of  
400 Experiment 1 may have led children to respond in this way. First, while we deliberately  
401 avoided the use of the terms “before” and “after” given young children’s well-established  
402 difficulties with these terms, it is possible that the question “which square started moving  
403 last?” is also rather complex for young children—particularly the combination of “started”  
404 and “last”. Second, because we alternated the TOJ question between practice trials, either  
405 asking which square moved first *or* which square moved last, it is possible that in some cases  
406 children were expecting to be asked about which square moved first (rather than last) in the  
407 critical clip, and gave a response to that question instead (though note that if this were true we  
408 would expect the same issue to affect the 2-object control clip). In Experiment 2 we

409 addressed both these issues, with the aim of getting a clearer picture of the developmental  
410 trajectory of susceptibility to causal reordering.

## 411 **Experiment 2**

412 In Experiment 2 we again presented participants with a 3-object pseudocollision and a  
413 2-object control clip. However, to prevent participants from responding “A” in the critical  
414 TOJ question, object A was a circle, whereas B and C were both squares, and we explicitly  
415 asked about the squares (Figure 2a[ii]). Participants were introduced to the different shapes at  
416 the start of the task, and they saw a practice clip involving a circle and two squares. To  
417 address the other issues that might have contributed to the high levels of A-responding in  
418 Experiment 1, we changed the TOJ so that for all clips (practice and critical) participants  
419 were asked “Which square moved *first*?” We also reduced the number of practice clips from  
420 four to two, as we suspected the extensive practice phase could have contributed to the  
421 decreased prevalence of reordering in adults compared to the level reported by Bechlivanidis  
422 and Lagnado (2016).

## 423 **Method**

424 **Participants.** Our final sample consisted of 63 adults (56 female; 3-object: N = 30,  
425 M<sub>age</sub> = 20 years; 2-object: N = 33, M<sub>age</sub> = 20 years) and 207 children (127 female), none of  
426 whom had participated in Experiment 1. An additional four children were tested but excluded  
427 because of a lack of attention (N = 3) or insufficient English language skills (N = 1). The  
428 child sample was divided into 3 age groups per condition: 4- to 6-year-olds (3-object: N = 33,  
429 M<sub>age</sub> = 5 years 5 months; 2-object: N = 32, M<sub>age</sub> = 5 years 4 months), 6- to 8-year-olds (3-  
430 object: N = 33, M<sub>age</sub> = 7 years 4 months; 2-object: N = 32, M<sub>age</sub> = 7 years 1 month) and 8- to  
431 10-year-olds (3-object: N = 33, M<sub>age</sub> = 9 years 8 months; 2-object: N = 32, M<sub>age</sub> = 9 years 1  
432 month).

433           **Materials.** The materials were the same as in Experiment 1 except that object A was a  
434 circle and we changed the colour of the shapes to blue, orange and grey, as it occurred to us  
435 that red-green colour-blindness could have been an issue in Experiment 1.

436           **Procedure.** The task instructions were the same as for Experiment 1, with the  
437 addition that before viewing the practice clips participants were introduced to the different  
438 shapes (square and circle), and children in the youngest age group were asked to name the  
439 shapes (their data were excluded if they were unable to).

440           **Practice clips.** Participants watched two non-causal practice clips (Figure 1b) in a  
441 random order and were asked the same TOJ question after each one: “Which square moved  
442 first?”

443           **Critical clips.** The 2-object control clip was identical to the clip used in Experiment  
444 1. The 3-object test clip was identical except that object A was a circle instead of a square  
445 (Figure 2a[ii]).

## 446 **Results**

447           **Practice clips.** Performance in the 2-object practice clip ranged from 71% of  
448 participants responding correctly (4- to 6-year-olds) to 87% of participants responding  
449 correctly (adults). Performance in the 3-object practice clip ranged from 66% of participants  
450 responding correctly (4- to 6-year-olds and 6- to 8-year-olds) to 90% of participants  
451 responding correctly (adults, see Table S2 for full details).

452           **Pre-registered confirmatory analyses.** Across all age groups, the majority of  
453 participants responded correctly to the TOJ question (that C moved first) in the 2-object  
454 control clip (Figure 4a). In contrast to Experiment 1, in Experiment 2 there was a clear  
455 pattern of decreasing response accuracy to the TOJ question for the 3-object pseudocollision  
456 (blue bars of Figure 4a): younger children were more likely to respond correctly than older

457 children and adults when asked “Which square moved first?” Comparisons of TOJ responses  
458 between the 2-object and 3-object clips revealed that while 8- to 10-year-olds and adults were  
459 significantly more likely to respond correctly in the 2-object clip than the 3-object clip (chi-  
460 square tests,  $ps \leq 0.003$ , Table 1), the 4- to 6- and 6- to 8-year-olds’ performance did not  
461 differ significantly between the two critical clips (Fisher’s Exact Test,  $ps > 0.082$ ).  
462 Participants in all age groups were significantly more likely to say square B collided with  
463 square C in the 3-object pseudocollision than the 2-object control clip (Figure 4b, Chi-square  
464 tests:  $ps \leq 0.002$  for all, Table 1).

465 *Figure 4 about here*

466  
467 **Exploratory analyses.** Logistic regression revealed that participants’ tendency to  
468 report the correct order of events (TOJ question) in the pseudocollision was significantly  
469 influenced by age group (Wald  $\chi^2 = 10.52$ ,  $df = 3$ ,  $p = 0.015$ ). After correcting p-values for  
470 multiple comparisons (Tukey adjustment) the youngest children were significantly more  
471 likely to respond correctly/less likely to reorder than adults (log odds ratio = 1.90,  $p = 0.038$ ).  
472 There were no other significant differences between groups after adjusting for multiple  
473 comparisons ( $p \geq 0.065$  for all other pairs of age groups, Table S4). Participants’ tendency to  
474 report perceiving a collision between objects B and C (CJ question) in the 3-object  
475 pseudocollision was not significantly influenced by age group (Wald  $\chi^2 = 4.97$ ,  $df = 3$ ,  $p =$   
476  $0.172$ ). These patterns of responding with age group as a categorical predictor were in  
477 keeping with analyses of child data only when age in years was included as a continuous  
478 predictor (see Table S6). TOJs and CJs were significantly associated for the 3-object  
479 pseudocollision—participants who reordered events B and C were more likely to report  
480 perceiving a collision between those objects (Phi = 0.19,  $p = 0.029$ , see Table S7 for details  
481 per age group).

482 **Discussion**

483           Our Experiment 2 adult data closely replicates the results of Experiment 1—we again  
484 found evidence for the reordering of events in line with causality, according to both the TOJ  
485 data and the CJ data. Interestingly, reducing the number of practice clips appeared to have  
486 little impact on adults’ susceptibility to reordering (we had speculated that including fewer  
487 practice clips might lead to more adults reordering), though we did make additional task  
488 modifications that could have reduced susceptibility (e.g., asking the same TOJ question  
489 throughout; only ever asking about the squares). However, by contrast to the findings of  
490 Experiment 1, children’s TOJs in Experiment 2 suggest that it is only from around 8 years of  
491 age that reordering of events in line with causal impressions emerges (as 8- to 10-year-olds  
492 was the youngest age group in which we found a significant difference in TOJ performance  
493 between the 2-object and 3-object clips, see Table 1), and that susceptibility to this effect  
494 increases with age. Somewhat surprisingly, the two youngest groups of children (4- to 6- and  
495 6- to 8-year-olds) were equally likely to correctly report the identity of the square that moved  
496 first (C) in the 2-object and 3-object clips and were highly accurate in both cases, providing  
497 no evidence that the inclusion of object A led them to reorder events in this version of the  
498 task. Furthermore, 4- to 6-year-olds were significantly more likely to report the correct order  
499 of events in the pseudocollision than adults.

500           The child CJ data, on the other hand, largely mirror what we found in Experiment 1—  
501 all age groups were significantly more likely to incorrectly report perceiving a collision in the  
502 3-object pseudocollision than the 2-object control clip, and responses did not differ  
503 significantly across age groups. Thus, we see an intriguing difference in the pattern of  
504 performance across our two measures for the youngest children—their CJs suggest that they  
505 viewed B as bumping into C in the 3-object clip, but they do not report reordering in their  
506 TOJs. Specifically, while almost all children in the youngest group provided the correct  
507 response to the TOJ question for both clips (providing no evidence for reordering), around

508 60% of them incorrectly reported perceiving a collision between B and C in the 3-object clip,  
509 which suggests that the inclusion of object A *did* generate an impression of causality for  
510 them.

511 The results of Experiment 2 raise two distinct questions: (1) what might explain the  
512 difference in children’s TOJ responses between Experiments 1 and 2, and (2) how can we  
513 reconcile the difference between young children’s TOJ data and CJ data in Experiment 2? We  
514 will start by addressing the first question. One possibility is that young children really do  
515 experience the correct order of events in the 3-object clip (i.e., the increasing susceptibility to  
516 reordering with age result of Experiment 2 is valid) but something about the procedure in  
517 Experiment 1 led them to give answers that misleadingly suggested they reordered the events.  
518 Alternatively, perhaps children really do reorder events in line with causality (i.e., the  
519 Experiment 1 TOJ result is valid), but something about the procedure in Experiment 2 leads  
520 them to give an answer that misleadingly suggests they did not reorder the events. Finally, it  
521 seems feasible that the results of both experiments are valid, but the modifications we made  
522 to the procedure in Experiment 2 led young children to ignore object A (circle) and focus  
523 solely on the two squares; thus they performed comparably in the 2-object and 3-object clips.

524 To elaborate on this potential ‘ignore object A’ explanation for the Experiment 2 TOJ  
525 data: in Experiment 1 the practice trials encouraged participants to attend to the entire display  
526 because all shapes were squares, and the TOJ question differed between clips—sometimes  
527 participants were asked about which square moved first, and sometimes about which moved  
528 last. Thus, when they saw the critical clip they were likely attending to the entire display,  
529 including object A, which is presumably critical for the reordering effect to occur given that  
530 without attending to object A, the 3-object clip is identical to the 2-object control clip. During  
531 the practice trials of Experiment 2, on the other hand, participants were primed to attend only  
532 to the 2 squares (B and C), as they were only ever asked about these shapes, and furthermore

533 they were only ever asked which one moved first. Thus, when they saw the 3-object  
534 pseudocollision they may have completely ignored the circle and focussed their attention only  
535 on the two squares (B and C), and specifically on which one moved first (anecdotally, some  
536 children reported that they were using this strategy).

537         If this explanation is correct, then why were younger children’s TOJs more affected  
538 by the changes to the task (and adults apparently unaffected)? One possibility is that the  
539 causal impression generated by the clip is more irresistible to older children and adults  
540 because of their more extensive experience of a variety of causal systems and, hence, stronger  
541 priors—perhaps we become less able to ‘escape’ the impression of causality as we get older  
542 (Bechlivanidis, 2015).

543         Turning to the second question of how to reconcile the difference between young  
544 children’s TOJ data and CJ data in Experiment 2, we see two possibilities. First, perhaps  
545 young children’s CJ data, which in both experiments suggests they had a causal impression,  
546 could be explained by children glossing the test question as a question about whether there  
547 was a collision in the clip rather than interpreting it as a question about B and C. Specifically,  
548 perhaps these young children incorrectly say “yes” because they do perceive *a* collision  
549 (between objects A and B), but they do not actually perceive contact between objects B and  
550 C. (We note that one difficulty with this interpretation is that it seems inconsistent with the  
551 ‘ignore A’ explanation of the young children’s TOJ data, because it suggests that children  
552 paid sufficient attention to A to perceive it making contact with B). The second possibility is  
553 that both TOJ and CJ data are valid in Experiment 2, i.e., there is a genuine difference  
554 between how collision perception and temporal order perception are affected by the causality  
555 manipulation in the youngest group. That is, perhaps in this youngest group, participants have  
556 the impression that B collided with C, but their temporal order judgements are not affected by  
557 the causality manipulation in the way that older participants’ judgements are.

558 In Experiment 3 we attempted to reduce the likelihood of participants engaging in an  
559 ‘ignore A’ strategy by presenting a series of practice clips that encouraged them to attend to  
560 all three shapes. If only attending to objects B and C was driving the pattern of TOJ responses  
561 in Experiment 2, then young children should revert to reordering (replicating the results of  
562 Experiment 1). If on the other hand younger children really are less susceptible to causal  
563 reordering then we should replicate the results of Experiment 2.

### 564 **Experiment 3**

565 The critical clips and questions that followed were the same as in Experiment 2  
566 (Figure 2a[ii] and 2b). However, to encourage participants to attend to all of the shapes  
567 (which may not have been the case in Experiment 2 and could explain the lack of reordering  
568 in young children compared to in Experiment 1) we made some changes to the practice clips.  
569 Specifically, we aimed to create a situation in which, by the time the critical clips were  
570 viewed, participants did not know which shape they would be asked about. We did this by  
571 varying which object we asked about between practice trials: on some trials we asked which  
572 *shape* moved first, and in others we asked which *circle* moved first. Then, on the critical  
573 trials we asked which *square* moved first (Figure 1c).

### 574 **Method**

575 **Participants.** Our final sample consisted of 54 adults (40 female, 3-object: N = 28,  
576  $M_{\text{age}} = 19$  years; 2-object: N = 26,  $M_{\text{age}} = 19$  years) and 197 children (119 female), none of  
577 whom had participated in Experiments 1—2. An additional two children were tested but  
578 excluded because they were inattentive (N=1), or because they repeatedly responded “don’t  
579 know” to the questions (N=1). The child sample was divided into 3 age groups per condition:  
580 4- to 6-year-olds (3-object: N = 34,  $M_{\text{age}} = 5$  years 1 month; 2-object: N = 32,  $M_{\text{age}} = 5$  years  
581 5 months), 6- to 8-year-olds (3-object: N = 34,  $M_{\text{age}} = 7$  years 1 month; 2-object: N = 31,  $M_{\text{age}}$

582 = 7 years 0 months) and 8- to 10-year-olds (3-object: N = 34, M<sub>age</sub> = 9 years 7 months; 2-  
583 object: N = 31, M<sub>age</sub> = 9 years 1 month).

584 **Materials.** The materials were the same as in Experiments 1 and 2 but we again  
585 changed the colours of the shapes to red, blue and yellow (because a few of the youngest  
586 children were unsure of the colour grey in Experiment 2).

587 **Procedure.** Participants saw three non-causal practice clips (Figure 1 c): two clips  
588 with one square and one circle, and one clip with two circles and a square. After the 2-object  
589 practice clips participants were asked “which *shape* moved first?” and the correct answer was  
590 the circle for one clip, and the square for the other clip. After the 3-object practice clip  
591 participants were asked “which *circle* moved first?” The critical clips (2-object control clip  
592 and 3-object pseudocollision) were the same as in Experiment 2 (Figure 2a[ii] and 2b).

## 593 **Results**

594 **Practice clips.** Performance in the 2-object practice clips ranged from 76% of  
595 participants responding correctly (4- to 6-year-olds) to 95% of participants responding  
596 correctly (adults). Performance in the 3-object practice clip ranged from 55% of participants  
597 responding correctly (4- to 6-year-olds) to 94% of participants responding correctly (adults,  
598 see Table S2 for full details).

599 **Pre-registered confirmatory analyses.** Across all age groups, the majority of  
600 participants responded correctly to the TOJ question (that C moved first) in the 2-object  
601 control clip (Figure 5a). As in Experiment 2, there was a pattern of decreasing response  
602 accuracy in the TOJ question for the 3-object pseudocollision (blue bars of Figure 5a):  
603 younger children were again more likely to respond correctly than older children and adults  
604 when asked “Which square moved first?” Comparisons of TOJ responses between the 2-  
605 object and 3-object clips revealed that while 6- to 8-year-olds, 8- to 10-year-olds and adults

606 were significantly more likely to respond correctly in the 2-object clip (Chi square tests,  $ps \leq$   
607 0.002, Table 1), the 4- to 6-year-olds' performance did not differ significantly between the  
608 two critical clips (Fisher's Exact Test,  $p = 0.108$ , Table 1). As in Experiments 1 and 2,  
609 participants in all age groups were significantly more likely to say square B collided with  
610 square C in the 3-object pseudocollision than the 2-object control clip (Figure 5b, Chi-square  
611 tests:  $ps \leq 0.017$  for all, Table 1).

612 *Figure 5 about here*

613 **Exploratory analyses.** Logistic regression revealed that participants' tendency to  
614 report the correct order of events (TOJ question) in the pseudocollision was significantly  
615 influenced by age group (Wald  $\chi^2 = 11.32$ ,  $df = 3$ ,  $p = 0.010$ ). Posthoc contrasts with Tukey  
616 adjusted p-values for multiple comparisons revealed a significant difference between 4- to 6-  
617 year-olds and 8- to 10-year-olds (log odds ratio = 1.69,  $p = 0.015$ ), with the youngest children  
618 being more likely to respond correctly/less likely to reorder than the oldest children. There  
619 were no other significant differences between groups after adjusting for multiple comparisons  
620 ( $ps \geq 0.124$  for all other pairs of age groups, Table S5). Participants' tendency to report  
621 perceiving a collision between objects B and C (CJ question) in the 3-object pseudocollision  
622 was not significantly influenced by age group (Wald  $\chi^2 = 1.20$ ,  $df = 3$ ,  $p = 0.754$ ). These  
623 patterns of responding with age group as a categorical predictor were in keeping with  
624 analyses of child data only when age in years was included as a continuous predictor (see  
625 Table S6). TOJs and CJs were significantly associated for the 3-object pseudocollision—  
626 participants who reordered events B and C were more likely to report perceiving a collision  
627 between those objects ( $\Phi = 0.23$ ,  $p = 0.010$ , see Table S7 for details per age group).

628 **Discussion**

629 In Experiment 3, we once again replicated our adult results. Thus, while including  
630 practice clips (and potentially simplifying the response measures) reduces susceptibility to  
631 causal reordering compared with in a ‘one-shot’ experiment where participants only see the  
632 critical clip, it seems that the number and nature of the practice clips does not influence  
633 adults’ performance. Even using our simplified paradigm, around 40% of adults reorder the  
634 events, and 40-60% incorrectly report perceiving contact between objects B and C.

635 The child data from Experiment 3 is largely comparable to that obtained in  
636 Experiment 2—TOJ accuracy for the 3-object pseudocollision decreases with age (8- to -10-  
637 year-olds were significantly less accurate than 4- to 6-year-olds), and once again there is a  
638 discrepancy between the youngest children’s TOJ responses and their CJ responses. Thus, we  
639 did not find any evidence that encouraging young children to attend to all of the objects in the  
640 display made them more likely to reorder events in line with causality. It is therefore  
641 tempting to conclude that young children really are less susceptible to causal reordering than  
642 older children and adults. This conclusion, though, still leaves us to explain why the youngest  
643 children’s CJ responses resembled those of adults—there was no significant difference  
644 between age groups for the pseudocollision CJ responses. As we pointed out above, there are  
645 two possible reasons for this: i) either it is the case that these children’s CJ data is explained  
646 by a tendency to interpret the test question as being about whether there was a collision (as  
647 opposed to where the collision occurred) or, ii) more radically, children’s perception of  
648 collision are affected by the causality manipulation but their temporal order judgements are  
649 not.

650 However, a further possible explanation for the observed data remains, which was  
651 raised by some anecdotal observations while running Experiment 3 with the younger  
652 children. First, a handful of children spontaneously gave a response to the TOJ question for  
653 the 3-object pseudocollision (responding that square C moved first) before the experimenter

654 had asked the question. This was despite the fact that, based on the practice trials, the  
655 experimenter might feasibly have asked “which *shape* moved first?”, or “which *circle* moved  
656 first?” to which the correct answer would have been object A/the circle in both cases. This  
657 suggests that these participants may have been responding to something other than the  
658 question being asked. Second, one 4-year-old correctly gave the response ‘C’, and then  
659 spontaneously said “because it’s in the lead!” This raises the possibility that some children,  
660 rather than reporting the motion onset, may be reporting the final spatial position of the  
661 objects, taking into account the direction of movement, and this misinterpretation may be  
662 more common for younger children. That is, when asked “Which square moved first?” they  
663 respond to the question “Which *came* first”, or which went furthest to the right (if motion  
664 direction is left-to-right), which is object C. In addition, spontaneous verbalizations by some  
665 children also suggested that the TOJ question was being misinterpreted—for example, some  
666 children responded that C moved first, but then went on to describe events along the lines of  
667 “A moved and hit B, and then that moved and hit C”, which was incompatible with the TOJ  
668 response they gave. Finally, it seems unlikely that 4- to 6-year-olds would only respond  
669 correctly 52% of the time in the 3-object practice trial, but 83% of the time in the 3-object  
670 pseudocollision given that the two clips were similar in terms of their complexity (they both  
671 involved three objects, and the relative motion onsets of the objects were identical in the two  
672 clip types).

673         If some children are inappropriately responding in this way (i.e., giving their answer  
674 on the basis of spatial position on the screen rather reporting temporal order), this could also  
675 explain the high levels of A-responding in Experiment 1. Recall that around 40% of the  
676 youngest age group gave the response “A” when asked “Which square started moving last?”  
677 This seemed baffling as square A was quite clearly the first object to move, but makes sense  
678 if some children are responding on the basis of the objects’ final positions (considering

679 direction of movement), as outlined above. Under this account, object A “came last”—it  
680 finished spatially “behind” squares B and C. If we assume a similar proportion of the  
681 youngest children also responded along these lines in Experiments 2 and 3, that would  
682 explain a large chunk of the C-responses (because C “won/came first”), which in these two  
683 experiments happened to correspond to the correct answer about which object moved first. A  
684 reduction in the proportion of children responding on this “winner/loser” basis across age  
685 groups could explain the apparent developmental pattern of younger children appearing to  
686 give more accurate TOJs in the 3-object pseudocollision than we observed in Experiments 2  
687 and 3. This account could also explain the differential way in which the causality  
688 manipulation affected TOJs and CJs—if the aforementioned hypothesis is correct (i.e., some  
689 proportion of young children are responding on the basis of which object came first/last),  
690 then it seems likely that the CJ data are valid, and younger children’s TOJ data are being  
691 influenced by the nature of the TOJ question being asked and do not reflect their actual  
692 perception of temporal order.

#### 693 **Experiment 4**

694 In Experiment 4 we replicated Experiment 3, but replaced the 2-object control clip  
695 with a 3-object canonical collision where A was a circle and B and C were squares (just like  
696 the pseudocollisions in Experiments 2 and 3), so the veridical order of motion was ABC. As  
697 in Experiments 2 and 3, we asked participants “which square moved first?” If younger  
698 children are making a genuine TOJ, and are as accurate as they appear to be in Experiments 2  
699 and 3, then in the canonical clip they should respond “B”. If they still respond “C” then this  
700 will provide support for the “winner/loser” spatially-based response outlined above.

701 To address whether the CJ results in the previous experiments might be explained by  
702 a tendency to respond “yes” when asked about the 3-object pseudocollision because of the

703 presence of a collision between objects A and B, instead of only asking whether square B  
704 bumped into square C, for the critical clips we asked about all pairs of squares in a random  
705 order (i.e., Did A bump into B? Did B bump into C? Did A bump into C?). If participants are  
706 responding to this question in the way it is intended, for both critical clips participants should  
707 respond “yes” for A-B and “no” for A-C. They should also respond “yes” when asked about  
708 B-C in the canonical collision; if they also respond “yes” in the pseudocollision then this will  
709 provide evidence that participants do indeed perceive the movement of C as caused by B.

## 710 **Method**

711 **Participants.** Our final sample consisted of 127 children (65 female); 65 4- to 6-year-  
712 olds, none of whom had participated in Experiments 1—3 (pseudocollision:  $N = 35$ ,  $M_{\text{age}} = 5$   
713 years 10 months; canonical collision:  $N = 30$ ,  $M_{\text{age}} = 6$  years 1 month) and 62 8- to 10-year-  
714 olds (pseudocollision:  $N = 32$ ,  $M_{\text{age}} = 8$  years 10 months; canonical collision:  $N = 30$ ,  $M_{\text{age}} =$   
715 8 years 9 months). An additional 4 children were tested but excluded because they were  
716 inattentive ( $N=2$ ), because they could not name the shapes ( $N=1$ ), or because of experimenter  
717 error ( $N=1$ ).

718 **Procedure.** The practice clips were the same as for Experiment 3 (Figure 1c). The  
719 critical clips consisted of the 3-object pseudocollision (ACB, Figure 2a[ii]) from Experiments  
720 2 and 3, and a 3-object canonical collision (ABC, Figure 2c). In the canonical collision,  
721 object A moved towards object B and stopped adjacent to it, following which B started  
722 moving towards object C. B stopped adjacent to C, and C started moving away from B. As  
723 for the pseudocollision, all objects moved at a speed of 30 mm/s.

## 724 **Results.**

725 **Practice clips.** Performance in the 2-object practice clips was 72% correct responses  
726 for 4- to 6-year-olds and 92% correct responses for 8- to 10-year-olds. Performance in the 3-

727 object practice clip was 58% correct responses for 4- to 6-year-olds and 84% correct  
728 responses for 8- to 10-year-olds (see Table S1 for full details).

729 **Pre-registered confirmatory analyses.** Four- to six-year-olds' TOJs were  
730 significantly less accurate for the canonical collision where the correct response was 'B'  
731 (23% correct), than for the reordered pseudocollision where the correct response was 'C'  
732 (80% correct,  $\chi^2 = 20.87$ ,  $p < 0.001$ ); in fact, they were equally likely to say that C moved  
733 first for the pseudocollision and the canonical clip (Figure 6). The 8- to 10-year-olds on the  
734 other hand mostly gave the (correct) response that B moved first in the canonical clip, though  
735 30% of participants in this age group still erroneously claimed that C moved first in the  
736 canonical clip (Figure 6). The older children were more likely to respond correctly in the  
737 canonical clip than in the pseudocollision, but not significantly so (canonical collision: 70%  
738 correct, pseudocollision: 59% correct,  $\chi^2 = 0.76$ ,  $p = 0.382$ ).

739 *Figure 6 about here*

740 Participants in both age groups were significantly more likely so respond 'yes' when asked  
741 whether A bumped into B (which it did) compared with when asked whether A bumped into  
742 C (which it did not), and this was true for both clip types (canonical and reordered,  $ps <$   
743  $0.001$  for all, Figure 7).

744 *Figure 7 about here*

745 In both age groups and for both types of clip the majority of participants (>80%) responded  
746 'yes' when asked whether B bumped into C (Figure 7). There was no significant difference  
747 between the responses children in either age group gave for the canonical collision and the  
748 reordered collision when asked whether square B bumped into square C (4- to 6-year-olds:  $\chi^2$   
749  $= 0.03$ ,  $p = 0.959$ ; 8- to 10-year-olds:  $\chi^2 = 0.336$ ,  $p = 0.562$ ).

750           **Exploratory analyses.** TOJs and CJs were significantly associated for the 3-object  
751 pseudocollision—participants who reordered events B and C were more likely to report  
752 perceiving a collision between those objects ( $\Phi = 0.31, p = 0.013$ , see Table S2 for details  
753 per age group).

## 754 **Discussion**

755           Experiment 4 again replicated the developmental pattern of TOJ responses from  
756 Experiments 2 and 3, with younger children appearing to give more accurate TOJs (saying C  
757 moved first) than older children for the reordered pseudocollision clip. However, the results  
758 for the canonical collision strongly suggest that this does not reflect a better ability to  
759 perceive the veridical order of events in early childhood. When shown a canonical collision,  
760 older children gave more accurate TOJs than younger children. Specifically, the majority of  
761 children in the younger age group responded incorrectly to the TOJ question when presented  
762 with a canonical collision where the correct answer was ‘B’, which strongly suggests that  
763 they tend to give the response ‘C’ regardless of clip type. Eight- to 10-year-olds on the other  
764 hand mostly gave the correct response ‘B’ for the canonical collision, though almost 1/3 still  
765 responded ‘C’, suggesting that the TOJ question may also cause problems for some older  
766 children. Thus it appears that the majority of young children and some older children may not  
767 be interpreting the TOJ question (“which square moved first?”) as it was intended; instead  
768 they appear to respond on the basis of which square ‘came first’, choosing a square on the  
769 basis of spatial position. Furthermore, as in the previous experiments we did not find the  
770 expected association between TOJs and CJs for the youngest group of children.

771           In addition to asking whether square B bumped into square C as in Experiments 1–3,  
772 in Experiment 4 we also asked participants for their collision judgements about the other  
773 pairs of shapes. This enabled us to establish that children of all of the ages tested do indeed

774 understand the collision question and interpret it correctly (i.e., they are able to correctly  
775 identify the presence/absence of a ‘bump’ between object pairs) – they typically say ‘yes’  
776 when asked whether A bumped into B, and ‘no’ when asked whether A bumped into C.  
777 Interestingly, > 80 % of participants in both age groups reported (incorrectly) that B did  
778 bump into C in the pseudocollision. Given that a comparable percentage of participants gave  
779 this response for the canonical collision, this provides strong evidence that the causal  
780 impression generated by the pseudocollision is similar to that generated by the canonical  
781 collision.

## 782 **General Discussion**

783 Across four experiments we investigated whether children, like adults, reorder events  
784 in line with causality. We modified an existing adult paradigm (Bechlivanidis & Lagnado,  
785 2016) for this purpose: in each experiment participants watched a 3-object pseudocollision in  
786 which the order of events was manipulated so that, unlike in a canonical collision, the third  
787 object in line (C) moved *before* the middle object (B) (i.e., the order of motion onset was  
788 ACB, and object B never collided with object C). They were then asked (a) a temporal order  
789 judgement (TOJ) question and (b) a collision judgement (CJ) question (three in Experiment  
790 4). If participants reorder events in line with causality, then they should incorrectly report that  
791 B moved before C. If the introduction of A affects whether they perceive a collision between  
792 B and C, they should also incorrectly report that B bumped into C.

793 Overall, we found evidence that the causality manipulation affected children’s  
794 perception of the order of events in the sequence. Across all four experiments participants in  
795 all age groups (including adults) were significantly more likely to report perceiving a  
796 collision between objects B and C in the 3-object pseudocollision than in the 2-object control  
797 clip, despite the spatiotemporal relations between B and C being identical in the two clips.

798 Furthermore, CJs did not differ significantly between age groups (apart from in Experiment  
799 1, where 9- to 10-year-olds were more likely to report a collision than 7- to 9-year-olds). We  
800 also found evidence for reordering according to our TOJ measure in the majority of age  
801 groups: from 4 years in Experiment 1, from 8 years in Experiment 2, and from 6 years in  
802 Experiment 3. However, our two measures were not consistently associated with one another  
803 (see supplementary Table S7) and the TOJ data from the younger children showed an  
804 interesting pattern of results that warrants further discussion.

805         Although TOJ responses in Experiment 1 provided evidence for reordering in all age  
806 groups, taken at face value the subsequent TOJ results from Experiments 2 and 3 suggested  
807 that younger children did not reorder events, and may in fact have been more accurate than  
808 older children and adults in their perception of the order of events. However, Experiment 4  
809 demonstrated that some children—particularly in the younger age range—had a systematic  
810 tendency to respond based on spatial rather than temporal information when asked “Which  
811 square moved first?” Specifically, when shown a canonical collision where the order of  
812 motion onset was ABC, the majority of young children still reported that C moved first (i.e.,  
813 before B). Thus, it appears that some children respond on the basis of which square ‘came  
814 first’, rather than which started to move first. This basis for responding can also explain the  
815 large proportion of young children saying that object A started moving last in Experiment  
816 1—in this case, A ‘came last’.

817         Despite deliberately avoiding use of the terms ‘before’ or ‘after’ in our TOJ questions,  
818 our results demonstrate that, at least under these circumstances, asking which object moved  
819 first/last is also not an appropriate measure of very young children’s temporal order  
820 perception in this context (i.e., when there is a possible spatial interpretation of the question).  
821 The general idea that young children are likely to (erroneously) focus on spatial rather than  
822 temporal cues has a long history within developmental psychology (Piaget, 1969; see

823 McCormack, 2015, for historical review). The current findings add to the body of evidence  
824 that suggests that young children may privilege spatial information, perhaps because of the  
825 more concrete nature of spatial cues (Casasanto & Boroditsky, 2007; Casasanto,  
826 Fotakopoulou, & Boroditsky, 2010).

827         However, Experiment 4 also confirmed that young children’s collision judgements  
828 were valid: following the canonical clip, they were able to accurately identify the presence  
829 (between A and B) and absence (between A and C) of a ‘bump’ between objects. Taken  
830 together with the CJ results for Experiments 1-3, this suggests that the inclusion of object A  
831 generates a causal impression that modulates children’s experience of the subsequent motion  
832 of B and C. In Experiment 4, children in both age groups were equally likely to report  
833 perceiving a collision between B and C in the pseudocollision (where there was no collision  
834 between these objects) and in a 3-object canonical collision (where there actually was a  
835 collision between B and C). This suggests that for 4- to 10-year-olds, as for adults, the  
836 pseudocollision generates the same impression of causality as a genuine collision.

837         What then should we conclude about the developmental profile of the reordering  
838 effect? Setting aside the data from the youngest age group (4- to 6-year-olds), there was no  
839 evidence across Experiments 1—3 that susceptibility to the causal reordering effect increases  
840 with age. This suggests that causal reordering is present in children, as it is in adults, and that  
841 it remains stable over development. The key issue is whether we should conclude that this  
842 effect is also present in early childhood, in 4- to 6-year-olds. As we have pointed out, across  
843 four experiments the CJ data from this age group consistently suggested that they are as  
844 likely as older children and adults to mistakenly report that B collided with C in the 3-object  
845 clip. The data from Experiment 4 indicate that there is no reason to assume that the causality  
846 manipulation genuinely had a differential effect on young children’s collision perception and  
847 their temporal order perception; rather, their temporal order judgements were unreliable. The

848 4- to 6-year-olds' performance in the 3-object practice clips—where it was not possible to  
849 respond on the basis of a spatial strategy—were poor compared with other age groups,  
850 suggesting that children in this age group may have difficulties tracking and remembering the  
851 order of motion onset of three objects. Thus, the most conservative conclusion is that we do  
852 not yet know whether 4- to 6-year-olds show the causal reordering effect. However, taken  
853 alongside children's CJ data, we believe that the findings of Experiment 1 provide a good  
854 reason for believing that causal reordering is indeed evident in this age group. Unlike in  
855 Experiments 2—4, we can exclude children in Experiment 1 who responded to the TOJ  
856 question on the basis of spatial position: these are the children who reported that A started  
857 moving last. Indeed, our existing analysis excluded these children (based on our pre-  
858 registered confirmatory analysis plan), and a substantial majority of the remaining children in  
859 this group (76%) reported that C was the last object to move in the 3-object pseudocollision  
860 clip (but not in the 2-object clip). Thus, the findings of Experiment 1 suggest that causal  
861 reordering is present even in 4- to 6-year-olds.

862         In sum, we believe that our findings provide evidence for an early-developing role of  
863 causality in interpreting the environment. While infants' causal perception has previously  
864 been shown to be influenced by bottom-up visual factors in a comparable way to adults' (e.g.,  
865 the grouping effect, Choi & Scholl, 2004; Newman et al., 2008), the present study  
866 demonstrates that children's causal perception can also exert top-down effects on their  
867 temporal perception, as is the case for adults (Bechlivanidis & Lagnado, 2016). This evidence  
868 that causality can influence children's experience of time is in keeping with recent research  
869 showing that children as young as four years are susceptible to temporal binding—with  
870 children predicting that events will occur earlier if they are causally connected to a preceding  
871 event, compared to when it is preceded by an arbitrary predictive signal (Blakey et al., 2018).  
872 Thus, it appears that not only do children use temporal cues to make causal judgements (e.g.,

873 Bullock & Gelman, 1979; McCormack et al., 2015; Mendelson & Shultz, 1976; Rankin &  
874 McCormack, 2013; Schlottmann et al., 1999); they also use causal cues to make temporal  
875 judgements—about the duration between events, and about the order in which events  
876 occurred.

877         Although the results presented in the current study are illuminating with respect to the  
878 developmental trajectory of causal reordering, important questions remain regarding the  
879 mechanism underpinning the effect. Properly answering these questions is beyond the scope  
880 of the present study, and will require developing new paradigms to distinguish between  
881 possible explanations of the reordering effect. Nevertheless, in what follows we outline these  
882 different potential explanations, discuss what has been established to date, and describe our  
883 ongoing work with adults that aims to generate new evidence to definitively distinguish  
884 between these alternative explanations.

885         There are three distinct types of explanation that might account for the reordering  
886 effect, which are set out by Bechlivanidis and Lagnado (2016). First, it is possible that when  
887 viewing the 3-object pseudocollision participants fail to see all of the events and so they do  
888 not actually perceive their order (inattention). Specifically, it is plausible that the motion of  
889 object B could be missed, as attention is diverted by the motion onset of object C. On such an  
890 explanation, reordering occurs because participants ‘fill in’ the missing information by  
891 making a *post hoc* inference on the basis of the most likely order of events, given their causal  
892 impression. Arguably this is the least interesting explanation of the effect, because it suggests  
893 that participants simply speculate about what might have happened, rather than their  
894 judgments being based on processing the events that they were presented with. Second, the  
895 reordering effect could occur if participants do attend to and accurately perceive the order of  
896 all events, but because of the causal impression generated by the clip, the memory of events  
897 they ultimately retrieve is of the more plausible causal order (misremembering). Finally, it

898 may be the case that participants' original representation of the temporal order of events  
899 matches the causal order rather than the objective order—i.e., they actually perceive events  
900 happening in an order that does not reflect reality (misperceiving). This last possibility is  
901 particularly interesting, because it challenges what might be seen as the intuitive view of  
902 perception, namely that events are perceived in the order in which they occur, so that the  
903 temporal structure of experience simply mirrors the temporal structure of events in the world  
904 (Hoerl, 2013; Phillips, 2014).

905         Previous findings with adults speak against the inattention account of reordering (that  
906 participants do not attend to all of the objects in the pseudocollision). When participants first  
907 watch a pseudocollision, and are subsequently presented with a pseudocollision and a  
908 canonical collision side by side, they tend to mistake the pseudocollision they initially saw  
909 for the canonical collision. In contrast, when they are first presented with a slightly modified  
910 pseudocollision clip in which B does not move at all, this is detected by most people and they  
911 are able to identify it as the clip they saw, rather than mistaking it for a canonical collision  
912 (Experiment 2, Bechlivanidis & Lagnado, 2016). This suggests that participants apparently  
913 do attend to the behaviour of object B—they are not simply filling in missing information  
914 *post hoc* because they did not see what happened. However, this study could not distinguish  
915 between 'misremembering' and 'misperceiving' accounts of the reordering effect.

916 Distinguishing between these two accounts is difficult because in the studies to date  
917 participants have made their judgments after the events have happened. Ideally, in order to  
918 examine what participants perceive (rather than what they construct in memory), a paradigm  
919 would be used that taps into the processes that occur while the events themselves unfold.  
920 However, given the very short time scales over which the events happen, such a paradigm  
921 could not involve participants making explicit verbal judgments, as such judgments are by  
922 necessity *post-hoc*. We are currently testing a paradigm with adults that we believe taps into

923 the processes that occur as the events unfold, in which participants have to synchronize the  
924 occurrence of another unrelated event with the onset of movement of B or C. In this task,  
925 participants are given multiple opportunities to view the pseudocollision and adjust the timing  
926 of the unrelated event so that they perceive it as occurring simultaneously either with the  
927 movement of B or the movement of C. If causal reordering stems from a genuine perceptual  
928 effect (participants perceive B moving before C), then the temporal location of events should  
929 be shifted to match causal assumptions—when synching with B, participants should place the  
930 unrelated event earlier than the actual onset of B’s motion, and when synching with C they  
931 should place the unrelated event later than the actual onset of motion. If instead participants  
932 accurately perceive the order of events (they perceive C moving before B) and it is only later  
933 that their causal impression interferes with their temporal order judgement, then their  
934 placements of the unrelated event should reflect the veridical timing of B’s and C’s motion  
935 onset.

936           Depending on our adult findings, we hope to subsequently explore whether this task  
937 can also be adapted for use with children, although the task is likely to be more challenging  
938 than the one used in the current study because of the need for multiple trials in which  
939 millisecond timing adjustments are made (though see Blakey et al., 2018). We should  
940 emphasize, though, that in our view the developmental profile of the reordering effect is  
941 interesting regardless of whether a misremembering or misperceiving explanation of it is  
942 correct. This is because, regardless of which of these explanations is correct, reordering  
943 serves as a novel demonstration of how causal assumptions have top-down effects on basic  
944 processes. Establishing whether such assumptions play a similar role in children sheds light  
945 on the extent to which causal cognition plays a similar fundamental role from early in  
946 development.

947           Thus, the current findings are informative with regards to children’s causal reasoning  
948 abilities more broadly. First, our results add to the small body of work suggesting that  
949 children’s perception of physical causation is largely similar to that of adults (Schlottmann,  
950 Allan, et al., 2002; Schlottmann, Cole, et al., 2013). Previous research has used simple two-  
951 object displays and indicated that the introduction of delays or spatial gaps reduces the  
952 likelihood that children perceive physical causation (Schlottmann et al., 2013); in this respect  
953 children largely resemble adults. However, the pseudocollision presented to children in the  
954 present study apparently generated a causal impression (as participants reported that B  
955 bumped into C), even though no contact was made and C moved before B. As with adult  
956 findings (Bechlivanidis & Lagnado, 2016), these results suggest that, rather than causal  
957 impressions being determined only by the basic spatial-temporal properties of object  
958 movement, schemata—in this case, a series of collisions—are used in a top-down manner in  
959 the interpretation of perceptual displays. Such schemata appear to be used in the same way in  
960 young children as in adults. Second, a large body of previous work has demonstrated that  
961 young children are able to use the causal structure of events in the world to make inferences  
962 and guide their behaviour (e.g., Muentener & Schulz, 2016; Sobel & Legare, 2014). Causal  
963 reasoning has been proposed to play an important role in diverse domains, including  
964 children’s understanding of the physical world (e.g., Baillargeon, 2004), the development of  
965 morality (e.g., Hamlin, 2013), and the generation of explanations (e.g., Legare, 2012). The  
966 present study extends the evidence on the influence of causality on children’s experience of  
967 the world to another domain: their experience of time. Thus, the current results add to a  
968 growing body of evidence that causality plays a fundamental role in our experience of the  
969 world from early in development.

970           On the assumption that the present study has demonstrated that children as young as  
971 four years reorder events to match a causal interpretation, further work is needed to establish

972 the developmental origins of this temporal illusion. For example, a habituation paradigm  
973 could be used to test whether or not infants discriminate between a canonical 3-object  
974 collision and the reordered pseudocollision. There would also be value in developing a  
975 paradigm appropriate for comparative studies to enable investigation of the evolutionary  
976 origins of causal reordering. While ‘higher’ causal knowledge and inference has been  
977 reasonably widely explored in non-human animals (e.g., Seed & Call, 2009), there have been  
978 relatively few studies of causal perception. Recent research has demonstrated that  
979 chimpanzees are susceptible to causal capture, in which a causal impression can induce  
980 perceptual alteration of the spatiotemporal properties of co-occurring events (Matsuno &  
981 Tomonaga, 2017; Scholl & Nakamaya, 2002). This provides initial evidence that causality  
982 also influences the visual perception of our closest ape relatives, but just how  
983 phylogenetically widespread susceptibility to causality-based temporal illusions might be  
984 remains an open question.

985 To conclude, the findings reported in the present study add to a small but growing  
986 body of evidence demonstrating an early-developing bidirectional relation between time and  
987 causality (Blakey et al., 2018; Lorimer et al., 2017). The current study extends this research  
988 by showing that children’s causal impressions can qualitatively alter their temporal  
989 experience—through the reordering of events to match a causal interpretation.

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1128 **Table 1.** Summary of results comparing performance in the 2-object control clip and the 3-  
 1129 object pseudocollision for all age groups in Experiments 1—3 for the temporal order judgement  
 1130 (TOJ) and collision judgement (CJ) measures.

		Age Group				
	Measure	4 to 6	6 to 7	7 to 9	9 to 10	Adult
<b>Exp. 1</b>	<b>TOJ</b>	$\chi^2 = 29.89$ $p < 0.001$	$\chi^2 = 32.61$ $p < 0.001$	$\chi^2 = 28.13$ $p < 0.001$	$\chi^2 = 40.24$ $p < 0.001$	$\chi^2 = 15.99$ $p < 0.001$
	<b>CJ</b>	$\chi^2 = 10.56$ $p = 0.001$	$\chi^2 = 15.59$ $p < 0.001$	$\chi^2 = 17.21$ $p < 0.001$	$\chi^2 = 32.94$ $p < 0.001$	$\chi^2 = 18.28$ $p < 0.001$

		Age Group			
	Measure	4 to 6	6 to 8	8 to 10	Adults
<b>Exp. 2</b>	<b>TOJ</b>	$p = 0.238^a$	$p = 0.082^a$	$\chi^2 = 8.72$ $p = 0.003$	$\chi^2 = 16.31$ $p < 0.001$
	<b>CJ</b>	$\chi^2 = 13.89$ $p < 0.001$	$\chi^2 = 9.67$ $p = 0.002$	$\chi^2 = 7.33$ $p = 0.007$	$\chi^2 = 13.12$ $p < 0.001$
<b>Exp. 3</b>	<b>TOJ</b>	$p = 0.108^a$	$p = 0.002^a$	$\chi^2 = 22.70$ $p < 0.001$	$\chi^2 = 12.83$ $p < 0.001$
	<b>CJ</b>	$\chi^2 = 5.73$ $p = 0.017$	$\chi^2 = 22.71$ $p < 0.001$	$\chi^2 = 20.75$ $p < 0.001$	$\chi^2 = 14.84$ $p < 0.001$

1131 <sup>a</sup> Fisher's Exact Test

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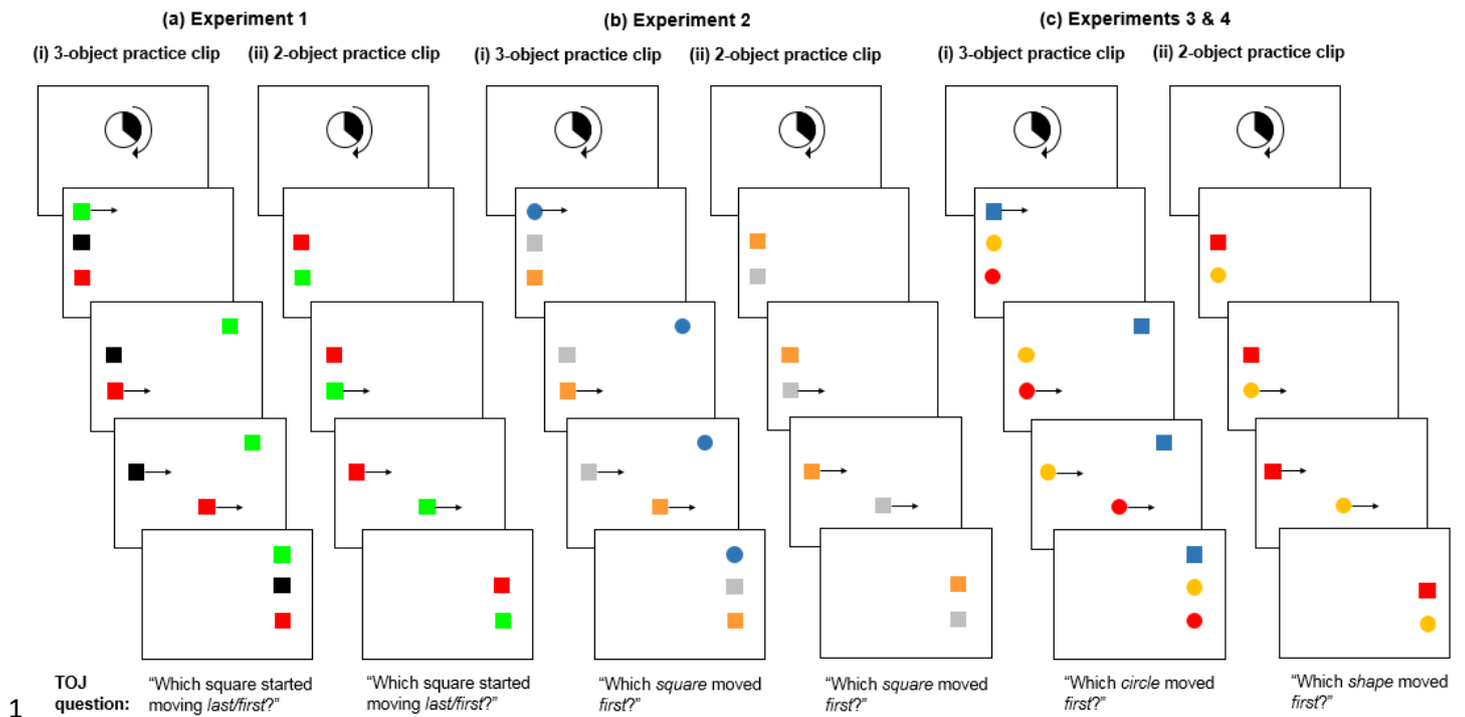
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1140 **Figure 1.** Schematic representations of example practice clips seen by participants in (a)  
 1141 Experiment 1, (b) Experiment 2 and (c) Experiments 3 and 4, and the TOJ question they were  
 1142 asked after each clip. Direction of motion shown is left-to-right, but could also be right-to-left.  
 1143 The colours of the objects were randomized between participants. Clips were presented in a  
 1144 random order. In Experiment 1 participants saw two clips of each type (3-object and 2-object;  
 1145 4 in total) and motion onset order of the shapes was random. They were either asked about  
 1146 which square started moving last or first, with the order alternating between clips. In  
 1147 Experiment 2 participants saw one clip of each type and the circle always moved first in the 3-  
 1148 object clip. In Experiments 3 and 4 participants saw one 3-object clip where the square always  
 1149 moved first, and two 2-object clips: one where the circle moved first and one where the square  
 1150 moved first (not shown).

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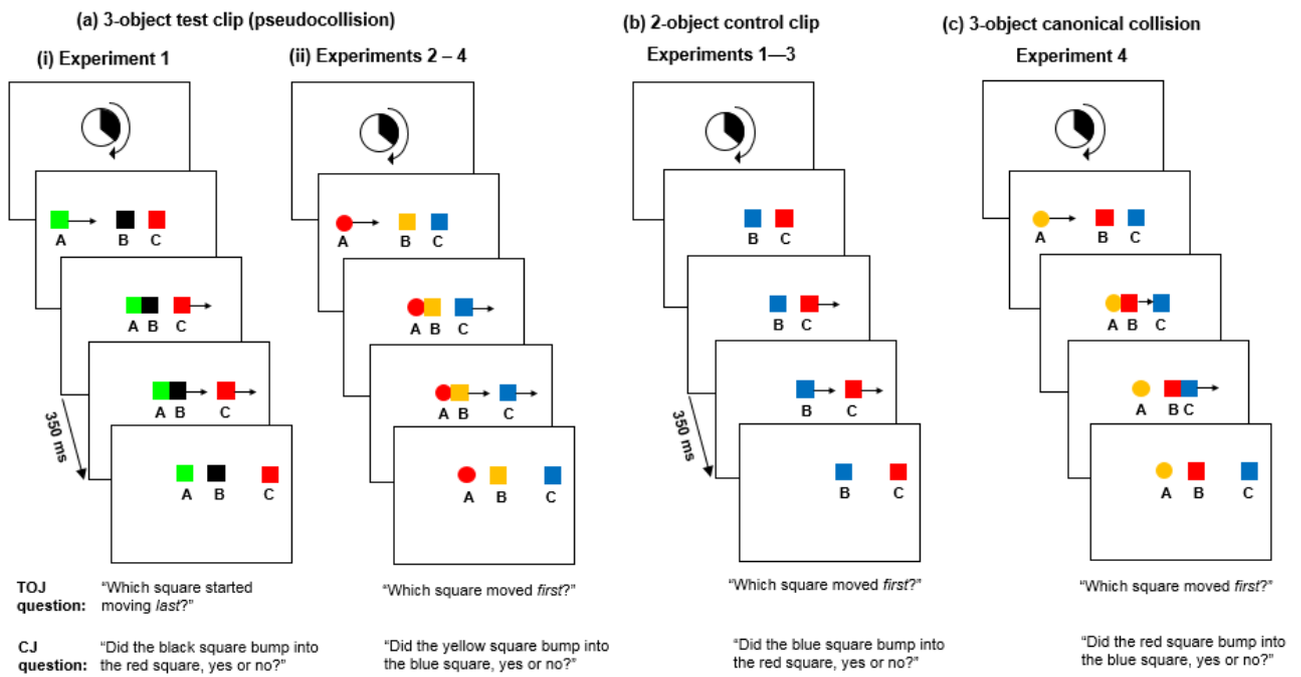
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1159 **Figure 2.** Schematic representations of (a) the 3-object pseudocollision clip used in [i]  
 1160 Experiment 1 and [ii] Experiments 2–4; (b) the 2-object control clip used in Experiments 1—  
 1161 3; and (c) the 3-object canonical collision used in Experiment 4, and the TOJ and CJ questions  
 1162 participants were asked after each clip. Direction of motion shown is left-to-right, but could  
 1163 also be right-to-left. The colours of the objects were randomised between participants. In  
 1164 Experiment 2 the colours used were orange, blue and grey (not shown). In Experiment 4,  
 1165 participants were asked a CJ question about each pair of shapes (in a random order) for the  
 1166 pseudocollision and the canonical collision, so for the example shown for the latter they would  
 1167 also have been asked whether the yellow circle bumped into the red square, and whether the  
 1168 yellow circle bumped into the blue square.

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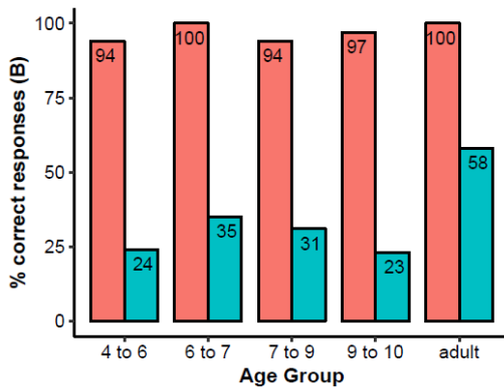
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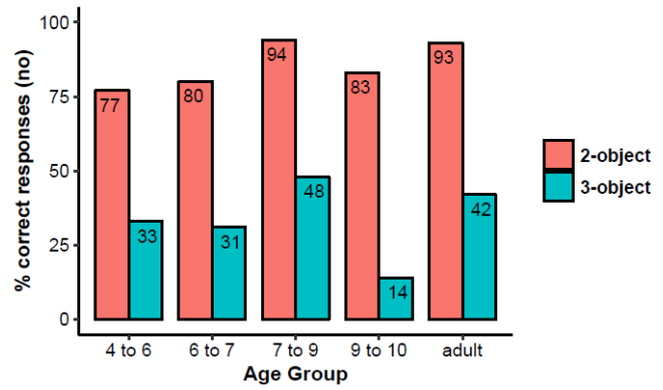
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(a) Exp. 1 Temporal order judgements



(b) Exp. 1 Collision judgements

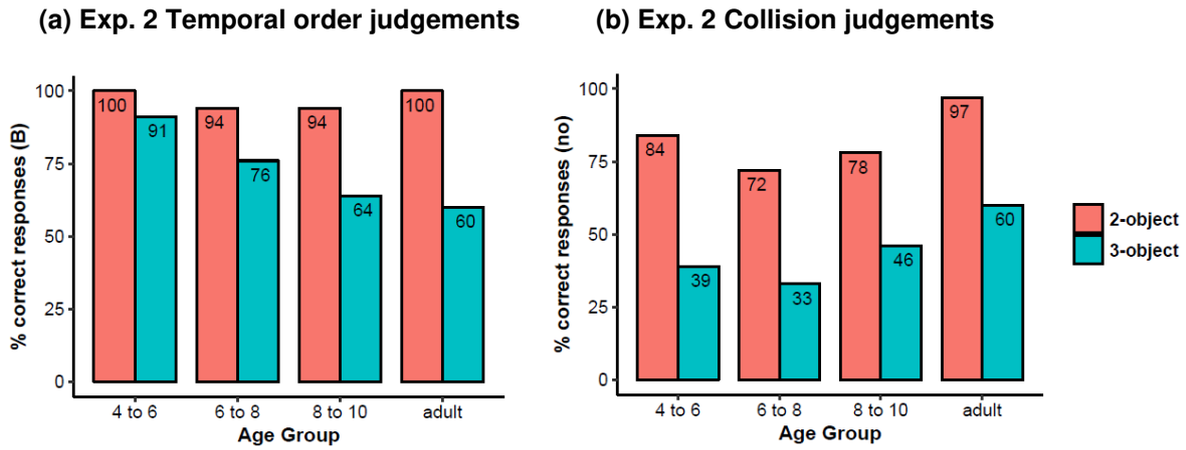


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**Figure 3.** Percentage of participants in each age group who gave the correct response in (a) the temporal order judgement question (square B); and (b) the collision judgement question (no), in the 2-object control clip (red bars/left-hand bar for each age group) and 3-object pseudocollision (blue bars/right-hand bar for each age group) of Experiment 1.

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1205 **Figure 4.** Percentage of participants in each age group who gave the correct response in (a)  
1206 the temporal order judgement question (square C); and (b) the collision judgement question  
1207 (no) in the 2-object control clip (red bars/left-hand bar for each age group) and 3-object  
1208 pseudocollision (blue bars/right-hand bar per age group) of Experiment 2.  
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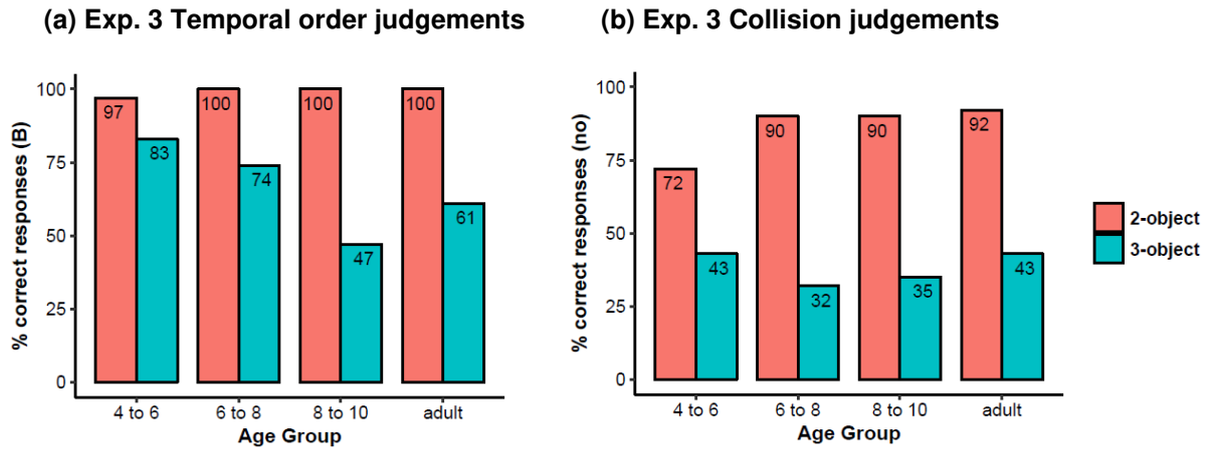
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1226 **Figure 5.** Percentage of participants in each age group who gave the correct response in (a) the  
1227 temporal order judgement question (square C); and (b) the collision judgement question (no)  
1228 in the 2-object control clip (red bars/left-hand bar for each age group) and 3-object  
1229 pseudocollision (blue bars/right-hand bar for each age group) of Experiment 3.  
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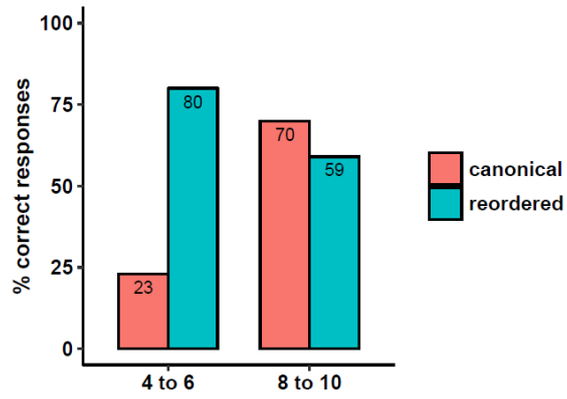
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1244 **Figure 6.** Percentage of participants in each age group of Experiment 4 who gave the correct  
1245 response for the temporal order judgement question for the canonical collision (red bars/left-  
1246 hand bar for each age group, correct answer was B) and the reordered collision (blue bars/right-  
1247 hand bar for each age group, correct answer was C).  
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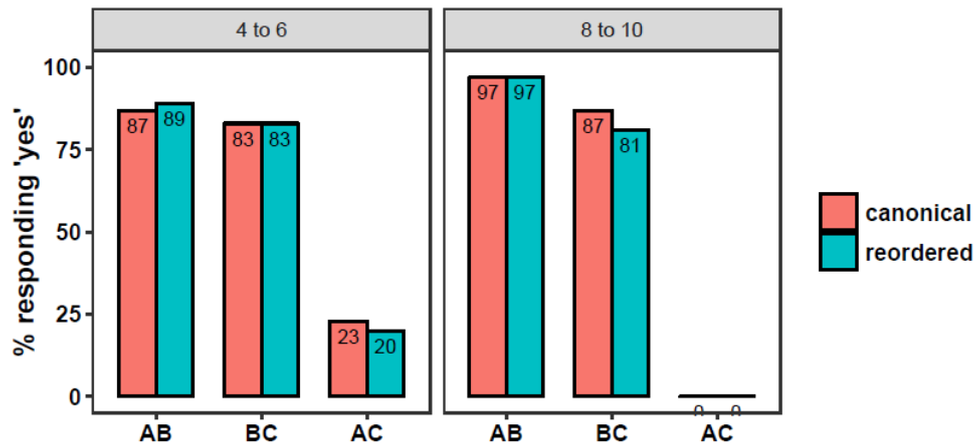
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1258 **Figure 7.** Percentage of participants in each age group who responded 'yes' to each of the three  
 1259 causal impression questions for the canonical collision (red bars/left-hand bar for each age  
 1260 group) and the reordered pseudocollision (blue bars/right-hand bar for each age group).  
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