

**Is over-imitation a uniquely human phenomenon? Insights from human children
as compared to bonobos**

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1 **Is over-imitation a uniquely human phenomenon? Insights from human children as**
2 **compared to bonobos**

5 **Abstract**

6 **Imitation is a key mechanism of human culture and underlies many of the intricacies of**
7 **human social life, including rituals and social norms. Compared to other animals,**
8 **humans appear to be special in their readiness to copy novel actions as well as those that**
9 **are visibly causally-irrelevant. This study directly compared the imitative behavior of**
10 **human children to that of bonobos, our understudied great ape relatives. During an**
11 **action-copying task involving visibly causally-irrelevant actions, only 3-5 year old**
12 **children (N = 77) readily copied whereas no bonobo from a large sample did (N = 46).**
13 **These results highlight the distinctive nature of the human cultural capacity and**
14 **contribute important insights into the development and evolution of human cultural**
15 **behaviors.**

16
17 Debate over the uniqueness of human culture and the role that imitation plays in its
18 evolutionary and ontogenetic development has become the focus of increasing research
19 attention (Caldwell & Millen, 2009; Meltzoff & Prinz, 2002; Tennie, Call, & Tomasello,
20 2009; Tomasello, 1999; Whiten, 2016). In particular, comparative research has attempted to
21 identify what makes human culture special as compared to that of other great apes, and to
22 identify similarities and differences in the underlying social learning mechanisms
23 (Tomasello, 1996; Tomasello, Savage-Rumbaugh, & Kruger, 1993; Vale et al., 2016;
24 Whiten, 2013; 2016). Imitation, which in this paper we define as the faithful copying of
25 others' body movements, has elicited particular attention as it has been proposed to form a

26 core component of human culture, enabling the acquisition of causally opaque material
27 culture and action-based cultures (e.g. gestures and dance) as well as contributing to their
28 accumulation over time (Acerbi & Tennie, 2016; Dean et al., 2012; Gergely & Csibra, 2006;
29 Tennie et al., 2009, but see Caldwell & Millen, 2009; Caldwell, Schillinger, Evans, &
30 Hopper, 2012; Morin, 2015). Imitation is also involved in many of the complexities of human
31 social life, including for norms, rituals and conventions (Legare & Nielsen, 2015; Legare &
32 Watson-Jones, 2015; Meltzoff & Prinz, 2002; Rakoczy, Warneken, & Tomasello, 2008).

33

34 A striking feature of human imitation is the extent to which humans are prepared to imitate
35 actions that appear causally-irrelevant (Horner & Whiten, 2005; Lyons, Young, & Keil,
36 2007; McGuigan, Whiten, Flynn, & Horner, 2007). This phenomenon, termed ‘over-
37 imitation’, emerges early during childhood (Lyons, Young & Keil, 2007; Over & Carpenter,
38 2012). It occurs in both Western and non-Western cultures (Berl & Hewlett, 2015; Nielsen &
39 Tomaselli, 2010) and gradually increases with age, starting from around three years old
40 (McGuigan, Gladstone & Cook, 2012; McGuigan, Makinson & Whiten, 2011; McGuigan,
41 Whiten, Flynn, & Horner, 2007). Over-imitation is thought to underlie many human socio-
42 cultural behaviors including ritual and other forms of normative behavior (Legare & Nielsen,
43 2015; Legare & Watson-Jones, 2015; Nielsen, Kapitány, & Elkins, 2015). It is also involved
44 in cumulative technological culture, thus, it was suggested that children’s over-imitation is
45 driven by their need to learn about causally-opaque cultural artefacts (Lyons et al., 2007).
46 This may be especially important in cases where cultural accumulation has led to artefacts
47 whose causal properties have become complex and opaque, i.e. copying is required to
48 produce or use them (Gergely & Csibra, 2006; Lyons et al., 2007; Whiten, McGuigan,
49 Marshall-Pescini, & Hopper, 2009). Nevertheless, recent research has shown that over-
50 imitation is strongly motivated by social factors, such as to affiliate with or ‘be like the other’

51 (Keupp, Behne, & Rakoczy, 2013; Nielsen, 2006; Nielsen & Blank, 2011) and to conform to
52 perceived conventions and norms (Herrmann, Legare, Harris & Whitehouse, 2013; Keupp et
53 al., 2013; Legare & Nielsen 2015). For instance, children are more likely to copy when the
54 task is framed as being normative (Keupp et al. 2013; Legare & Nielsen, 2015; Moraru,
55 Gomez & McGuigan, 2016), and after being primed with third-party ostracism (Over &
56 Carpenter, 2009a, 2009b). They can infer friendship and social status from watching others
57 imitate (Over & Carpenter, 2015) and trust individuals more that have imitated them (Over,
58 Carpenter, Spears, & Gattis, 2013).

59
60 The study that originally reported over-imitation (Horner & Whiten, 2005) contrasted
61 children’s copying with an apparent absence of this behavior in captive chimpanzees, a
62 finding which has since been replicated for orangutans (Nielsen & Susianto, 2010). Children
63 were willing to insert a stick into both an opaque and a clear box in order to retrieve a reward,
64 even though the insertion in the latter was visibly causally-irrelevant. Although this
65 influential study has stimulated a plethora of studies, it is limited in its ability to detect over-
66 imitation in the sense in which we define it here (i.e. with a focus on action copying). This is
67 because pure action-copying could not be distinguished from other forms of social learning
68 due to the fact that the captive chimpanzees were already competent stick-users. In other
69 words, this stick-based task could detect copying of the location of the stick insertion, rather
70 than copying the action itself. Thus, for both the apes and the children, this task more
71 accurately tested “local over-enhancement” and/or over-emulation learning (see Tennie, Call,
72 & Tomasello, 2006 for discussion). Note this experiment also involved a “two-target task”,
73 where objects could be moved to one of two sides. Copying here was likewise likened with
74 imitation; however, while this task controlled for local enhancement, it could not fully
75 pinpoint action-based imitation as it could not exclude the so-called ‘object-movement

76 reenactment' (Custance, Whiten, & Fredman, 1999; Heyes & Ray, 2000). Later studies,
77 which added actions that neither changed nor moved objects, were generally unable to find
78 action-copying in chimpanzees (Tennie, Call & Tomasello, 2012), but found it in children
79 (Legare, Wen, Herrmann & Whitehouse, 2015).

80

81 Given these constraints and the fact that no equivalent data is yet available for the capacities
82 of our other closest living relative, the bonobo (*Pan paniscus*), the question of whether over-
83 imitation is uniquely human among the great apes remains unresolved. Nevertheless, it is
84 acknowledged that some animals will copy some actions under certain conditions (Huber et
85 al., 2009). This includes, for example, the so-called 'Do as I do' studies which involve
86 heavily-trained animals (Call, 2001; Custance, Whiten, & Bard, 1995; Miles, Mitchell, &
87 Harper, 1996). There is also evidence from 'enculturated' great apes that have received
88 extensive experience in human-centered environments (Bjorklund, Bering, & Ragan, 2000;
89 Buttelmann, Carpenter, Call & Tomasello, 2007; Byrne & Tanner, 2006; Call, 2001;
90 Carrasco, Posada, & Colell, 2009; Hayes & Hayes, 1952; Miles et al., 1996). Importantly
91 however, the extent to which ecologically-relevant animals – i.e. those that are untrained and
92 un-enculturated– spontaneously copy actions remains hotly debated (Whiten, 2016; Whiten,
93 Custance, Gomez, Teixidor, & Bard, 1996; Whiten, Horner, Litchfield, & Marshall-Pescini,
94 2004; Zentall, 1996, 2006). The lack of resolution is partly due to methodological constraints
95 in distinguishing imitation from other social learning processes (Heyes & Ray, 2000; Tennie
96 et al., 2006).

97

98 To date, most research on great ape social learning has focused on 'two-target' tasks
99 involving experimental puzzle boxes that can be opened in more than one way in order to
100 retrieve a reward (Horner & Whiten, 2005; Horner, Whiten, Flynn, & de Waal, 2006;

101 Whiten, Horner, & de Waal, 2005; Whiten et al., 1996; Whiten, McGuigan, Marshall-Pescini
102 & Hopper, 2009). While two-target tasks provide many key insights into the factors shaping
103 animal cultural transmission (Galef, 2015; Whiten, 2016), they cannot clearly distinguish
104 imitation from other learning mechanism due to the fact that the demonstrator movements are
105 confounded with the object movements (Custance, Whiten, & Fredman, 1999; Whiten,
106 Horner, Litchfield, & Marshall-Pescini, 2004; Whiten et al., 2009). Thus, animals can
107 plausibly solve the tasks via emulation, which is the copying of results of actions on the
108 environment (Heyes & Ray, 2000; Tennie et al., 2006). Moreover, given that chimpanzees
109 are able to copy the movements of the apparatus in two-target tasks without seeing actions
110 leading to these results (Hopper, Lambeth, Schapiro & Whiten, 2008), emulation cannot be
111 ruled out. Successful performance on two-target tasks (Custance et al., 1999) is also
112 widespread in the animal kingdom (Galef, 2015; even in reptiles, Kis, Huber & Wilkinson,
113 2015), thus limiting its usefulness for determining what truly makes human cultural learning
114 special or why wild great apes, especially chimpanzees and orang-utans, are such expert tool
115 users (Meulman & van Schaik, 2013; Sanz, Call & Boesch, 2013; Whiten et al. 1999;).

116

117 Although some great apes will spontaneously copy familiar actions, (Fuhrmann, Ravignani,
118 Marshall-Pescini, & Whiten, 2014; Tennie et al., 2012) evidence of *novel* action copying –
119 i.e. which is a core component of human culture - has not been convincingly demonstrated
120 using two-target tasks. This is because the target actions generally always fall within the
121 species-typical repertoire, such as pulling or poking (Tennie et al., 2012). Given the
122 importance of copying novel actions in human culture, it is essential to determine whether
123 great apes can copy novel actions. So far, only two studies with captive chimpanzees have
124 addressed this question, accounting for the various methodological confounds (Tennie et al.,
125 2012; Tomasello et al., 1997). Both tested imitation of novel actions where no physical

126 information about the task was available, i.e. removing the possibility of emulation.
127 Although one of the studies found some evidence of familiar action copying in a single
128 chimpanzee subject (Tennie et al., 2012), neither detected novel action copying in any
129 subject.
130
131 Here, we addressed the confounds of previous studies by designing a paradigm which could
132 test for pure over-imitation, while excluding other social learning mechanisms. We did this
133 by using purely manual gestures as the target actions where no physical information was
134 provided about the solution. In order to probe the potential for over-imitation, some of the
135 target actions were visibly causally-irrelevant. We included target actions that were, to our
136 knowledge, novel or at least very unlikely to be part of a species-typical repertoire.
137
138 To promote the possibility of demonstrating imitation by great apes, we focused our attention
139 to bonobos, a species of great ape that is equally as related to humans as chimpanzees, yet
140 comparatively less studied. For a number of reasons, bonobos may represent a more
141 promising candidate species to demonstrate imitation than chimpanzees. This is because
142 bonobos outperform chimpanzees on socio-cognitive tasks (Herrmann, Hare, Call, &
143 Tomasello, 2010), show enhanced social orientation (Kano, Hirata, & Call, 2015; Kret,
144 Jaasma, Bionda, & Wijnen, 2016) and high levels of social tolerance (Hare & Kwetuenda,
145 2010). Given the inherently social nature of imitation, an activity requiring both social
146 attention and social tolerance, the enhanced social orientation of bonobos may enhance their
147 imitative capacity. The current study explored evidence for pure, spontaneous action
148 imitation in a large sample of untrained and non-enculturated sanctuary-living bonobos as
149 compared to three-to-five year old children. This sample is the largest of its kind ever used
150 with a single great ape species for a pure action imitation study. If lower social tolerance and

151 the methodological constraints emerging from the nature of previous tasks impede the
152 performance of great apes, we should expect bonobos to show evidence of over-imitation. If
153 over-imitation is a human unique behavior, we should not expect bonobos to copy any of the
154 visibly causally-irrelevant actions.

155

156 **Method**

157

158 **Participants**

159 Seventy-seven typically-developing children, aged three-to-five years, participated in this
160 study (Mean age= 4.4 years; Range = 3.1–5.9 years; N = 43 males). We selected this age
161 range as children of this age are already manually competent, show reliable evidence of
162 imitation behavior (e.g. Horner & Whiten, 2005; Hopper et al., 2008; McGuigan et al. 2007;
163 Whiten et al., 1996) and are comfortable being tested individually, enabling more cross-
164 species comparisons. Children were recruited from ThinkTank Science Museum in
165 Birmingham, West Midlands, UK and randomly assigned to conditions. Child testing took
166 place between April - December 2016. Using parental questionnaires, we determined that all
167 were typically developing, had normal or corrected to normal vision and spoke English as
168 their first language: 69 children were monolingual, while 8 were bi-lingual (English +
169 Urdu/Punjabi/Spanish/Sinhalese/French/Arabic/Polish). The sample comes from an area of
170 high ethnic diversity consisting of approximately 58% Caucasian, 27% Asian/British Asian,
171 9% Black/African/Caribbean, 6% Mixed children; the participants came from Working-
172 Middle class backgrounds (estimated from census data for each county, Office of National
173 Statistics, 2011). Five children refused to participate in the task and were excluded from
174 analyses. The remaining children were randomly assigned to one of three conditions (N = 27

175 in the ‘Rub & rotate’ condition (uncommon actions); N = 26 in the ‘Cross & trace’ condition
176 (typical actions) and N = 19 in the Control condition).

177

178 Forty-six non-enculturated and untrained bonobos also participated (Mean age = 11.3 years,
179 Range 3–29 years, N = 25 males). Testing took place in June 2015. The bonobos were
180 housed at Lola ya Bonobo Sanctuary, a naturalistic forested sanctuary, in the Mont Ngafula
181 district, Kinshasa, DR Congo, see SI text for more information. The majority of subjects were
182 orphans, having arrived at the sanctuary as victims of the bush-meat and pet trades. Three
183 were born and mother-reared at the Sanctuary. Following several years of rehabilitation
184 within a cohort group, individuals are integrated into large, mixed-age groups. The majority
185 of our subjects (N = 36) were housed in large, outdoor enclosures. We additionally tested 10
186 juveniles housed in a Nursery. Nursery individuals were cared for by human substitute
187 mothers within a naturalistic forested enclosure with age-matched peers. For subjects from
188 the main enclosures, the experiments were conducted in their sleeping dormitories and before
189 their morning feed in order to maximize motivation. Testing rooms (15m²) had a meshed
190 ceiling with wide bars through which the experimenter could hand items to the subject, which
191 they could then manipulate themselves inside their testing room. In the Nursery, the
192 experiments were conducted face to face with the experimenter within their enclosures and
193 sleeping dormitories.

194

195 Materials and Procedure

196 For all participants, the task involved the opening of a small box (10 x 6 x 3 cm, Figure 1),
197 made of two halves of a single piece of wood. A small chamber was carved out in the middle
198 to place the reward, held in place by a peg-and-hole mechanism.

199

200 For both test conditions, each participant first took part in a demonstration phase followed by
201 a test phase. All participants were tested individually in a quiet testing area. Children's
202 parents waited behind an occluder so were not visible. All participants observed a human
203 demonstrator who, facing the participant, looked at the box and then slowly performed two
204 consecutive actions onto it, before opening it to reveal the reward inside, which was provided
205 to the participant. Due to health and safety reasons, children received stickers, while bonobos
206 received a food reward (apple piece) – as is typical in such cross-species studies (e.g. Hopper
207 et al., 2008; Herrmann & Tomasello, 2015). This procedure was repeated three times.
208 Between demonstrations, the demonstrator refilled the box behind an occluder, preventing the
209 refilling and closing from being seen.

210

211 We tested imitation for actions that we considered plausibly typical or uncommon, based
212 upon our direct observations of actions performed by bonobos and children and our
213 knowledge of their typical manual behaviors. In the 'uncommon' action condition ('Rub-
214 Rotate'), the demonstrator placed the back of the right hand on the top of the box and slowly
215 rubbed it in a clockwise circular motion four times. Next, the demonstrator raised the right
216 hand into the air next to the box and slowly rotated the wrist four times. Given the difficulty
217 in ascertaining whether a demonstrated behavior is truly novel for a long-lived species
218 (Zentall, 2001), we considered these two actions to be 'uncommon' on the basis that, to our
219 knowledge, they had not been previously observed in the study population or any other
220 observed by the authors, and were also unlikely to occur within the species-typical repertoire.
221 We also included a 'typical' action condition ('Cross-Trace'), which included actions that
222 were rare but nevertheless fell within the ape species-typical repertoire, and have also been
223 observed in this bonobo population (Z. Clay, personal observations). Here, the demonstrator
224 held the box (left hand) and with the index finger, slowly traced a diagonal cross across the

225 top of the box. Next, the demonstrator used this finger to trace around the groove of the box,
226 around its full diameter. There was also a Control Condition (children only), in which
227 everything remained the same except that no target actions were demonstrated.

228

229 Following each demonstration, the demonstrator pretended to re-fill the box behind the
230 occluder, but swapped it with a replica box, which was identical in dimensions and external
231 appearance except that it did not actually open (the groove resembled that of the other box,
232 but in reality was not deep enough to open). The use of a replica maximised the chances of
233 observing imitation once species-typical solutions were discovered to be ineffective.

234

235 During the test phase, each participant was provided with a replica box, without verbal
236 instruction. Participants were given up to two minutes to interact with the box. Regardless of
237 performance, all participants were rewarded at the end of the trial. Trials were videotaped
238 using a digital Sony Handy-camcorder mounted on a tripod.

239

240 Coding

241 The occurrence of accurate matches of any of the four demonstrated actions was coded from
242 video (yes or no). A second coder, blind to the hypotheses and conditions re-coded 25% of
243 the videos. Inter-observer reliability across all conditions was excellent (Cohen's Kappa =
244 0.94, SE = 0.05). Full details of coding protocol are provided in the SI Text.

245

246 Ethical statement

247 We received ethical clearance from the University of Birmingham Ethical Review Committee
248 (ERN_13-1412) and the Marie Curie European Commission Ethical Screening Program (n°
249 628763). This study conformed to University of Birmingham's Code of Practice for

250 Research. For children, we received full approval and ethical clearance from ThinkTank
251 Museum and full informed consent from parents. For the bonobos, we received full ethical
252 approval to conduct this study from ‘Les Amis des Bonobos du Congo’ (ABC, Lola ya
253 Bonobo Sanctuary). This study complied with all legal requirements required for conducting
254 research in DR Congo (Research permit: MIN.RS/SG/180/011/2016).

255

256 Results

257

258 We observed high levels of spontaneous imitation by children across both uncommon (‘Rub
259 –Rotate’) and typical (‘Cross-Trace’) action conditions. The majority of children readily
260 copied at least one the two observed actions in both conditions (Rub-Rotate: 77.8% of
261 children (21/27); Cross & Trace: 81% of children (21/26)). Of these children, approximately
262 one third spontaneously copied both actions demonstrated to them (Rub-Rotate: 39% children
263 (8/27); Cross & Trace: 27% children (7/26)), see Figure 2. For cases where children only
264 copied one of the two actions, in both conditions it was most often the second action which
265 was copied, suggesting a working memory constraint and/or a recency effect (for single
266 action responses, copying of the second demonstrated action occurred in 10/13 cases for Rub-
267 Rotate and 12/15 cases for Cross-Trace). During a Control condition, where everything
268 remained the same except that no demonstration was performed, no child (N = 19) performed
269 any of the target actions. In all cases of copying, the children copied the demonstrated
270 (causally-irrelevant) actions first, before potentially performing any causally-relevant actions
271 to open the box (i.e. prying open the box).

272

273 In contrast, no bonobo in our sample copied any of the target actions in either condition.

274 Instead, they attempted to open the box using an array of causally relevant, species-typical

275 methods, which included pounding, biting, kicking and shaking. As no bonobo demonstrated
276 any of the actions, we did not run a Control condition for the bonobos.

277

278 Requests for assistance occurred in both species, but more in children, which is not surprising
279 given their language skills. Forty-eight percent (14/29) of children made direct verbal
280 requests (e.g. “It’s too hard for me, can you do it?”) and/or gestural requests. Although
281 actively returning things objects in one’s possession is not typically observed in great apes,
282 21.8% of bonobos (10/46) in our sample actively returned the box to the experimenter after
283 attempting to open it; thus outwardly resembling a request for assistance.

284

285 Discussion

286

287 Our study identified striking contrasts in young children’s copying behavior as compared to
288 that of bonobos, our closest living relatives. Children readily copied the actions, which were
289 visibly causally-irrelevant, whereas not a single bonobo did. Whether or not the bonobos
290 were unable, unwilling, or both, to copy, the results highlight striking differences in human
291 children’s cultural behaviors as compared to those of great apes. Importantly, our study
292 addressed methodological constraints of previous studies, thus providing a true test for over-
293 imitation which allowed us to compare the performances of both children and great apes.

294 Combining our results with earlier findings for chimpanzees (Tennie et al., 2012; Tomasello
295 et al., 1997), our findings indicate that bodily over-imitation – at least in high frequencies – is
296 a uniquely human capacity, which likely plays a key role in explaining why human culture
297 can accumulate over time.

298

299 This study focussed on bonobos, an understudied species of great ape that might be expected

300 to show higher imitative potential than chimpanzees, given their enhanced social orientation
301 (Kano et al., 2015; Kret et al., 2016) and high social tolerance (Hare & Kwetuenda 2010).
302 The fact that the bonobos failed to over-imitate demonstrates that even enhanced social
303 orientation may not be enough to trigger human-like cultural learning behaviors. These
304 results thus demonstrate an important qualitative difference between humans and great apes
305 in regards to the capacity or motivation to copy visibly causally-irrelevant actions.
306 Differences in the capacity for action-copying may relate to cognitive constraints in great
307 apes' abilities to understand goals and intentions as humans do (Call & Tomasello, 2008).
308 Differences in motivation are likely to relate to the strong affiliative and normative drivers of
309 imitation in humans but not in great apes (Over & Carpenter, 2012; Legare & Nielsen, 2015).
310
311 An alternative explanation to the lack of copying by the apes is that it was due to
312 methodological constraints. However, although small sample size is frequently a critique of
313 great ape studies, this was not the case for our study. The combined results from the two
314 related studies also make this explanation unlikely for chimpanzees (Tennie et al., 2012;
315 Tomasello et al., 1997). Age is also unlikely to be an explanatory factor, given that a full age
316 range was tested, and no subject showed evidence of copying. Another possibility is that
317 using a human demonstrator inhibited the bonobos' motivation to imitate. However, a
318 conspecific demonstrator was used in both chimpanzee studies (Tennie et al., 2012;
319 Tomasello et al., 1997), yet no novel action copying occurred. Moreover, in a review of 23
320 studies directly comparing chimpanzee and human performance in experimental settings,
321 Boesch (Boesch, 2007) concluded that the use of human demonstrators did not seem to
322 influence observed species differences. Lack of motivation also does not appear to be a
323 problem: the majority of apes persisted in this task and employed many alternative techniques
324 while trying to open the box.

325

326 Although previous studies have shown that great apes will sometimes copy in certain
327 circumstances, it appears to primarily occur after receiving extensive training and/or
328 enculturation (Bjorklund et al., 2000; Byrne & Tanner, 2006; Call, 2001; Carrasco et al.,
329 2009; Custance, Whiten, & Bard, 1995; Hayes & Hayes, 1952; Miles, Mitchell, & Harper,
330 1996). Given that these factors are absent in wild apes, ecologically relevant findings must
331 therefore come from untrained and un-enculturated apes. In our study, not a single untrained
332 and non-enculturated bonobo copied any of the demonstrated actions, thus providing
333 qualitative and ecologically-valid evidence of the distinctive nature of the human cultural
334 capacity as compared to that great apes: the copying of visibly causally-irrelevant actions
335 (especially novel actions) appears to be uniquely human.

336

337 One relevant question is why children were so willing to copy these superfluous actions? It
338 has been suggested that children copy in a blanket fashion due to the causal-opaqueness of a
339 task (Horner & Whiten, 2005; Lyons et al., 2007). However, children's over-imitation is also
340 influenced by social motivations, such as to socially bond (Over & Carpenter, 2012) or
341 conform to perceived rituals or norms, which are themselves initially opaque (Kenward,
342 2012; Kenward, Karlsson, & Persson, 2011; Hermann et al., 2013; Keupp et al., 2013; Legare
343 & Nielsen 2015). The main answer therefore is likely to be the hyper-social nature of humans
344 as compared to other animals (Claidiere, Bowler & Whiten, 2011; Tomasello, Melis, Tennie,
345 Wyman, & Herrmann, 2012; Tomasello, 2014). The fact that the adult demonstrator
346 remained present during the test phase in our study is likely to have enhanced the children's
347 motivation to copy (Harris, 2012; Nielsen & Blank, 2011; Tomasello, 2014). It is well known
348 that children are more likely to copy causally-irrelevant actions performed by adults as
349 compared to by peers (Flynn, 2008; Horner & Whiten, 2005; McGuigan et al., 2011; Wood,

350 Kendal & Flynn, 2012). Children are also more likely to copy in the physical presence of
351 adult observers as compared to if they leave the room (Nielsen & Blank, 2011). In this
352 regard, young children in this study may have perceived the presence of an adult observer
353 during the imitation phase as an implicit cue to over-imitate. While this may be the case, it
354 could be likewise expected that over-imitation in great apes would be also be more likely to
355 occur within an observer's presence. The striking absence of over-imitation for the bonobos
356 even in such a context thus further highlights the apparently stark species differences that
357 exist in this cultural capacity.

358

359 In sum, our results highlight profound differences in the cultural behaviors of human children
360 as compared to great apes. The copying of causally-irrelevant actions represents a core
361 component for both material and social cultures in human, and thus the striking difference
362 between children and great apes in this regard provides critical insights into why both the
363 diversity and frequency of human cultural behaviors differ so vastly differ compared to that
364 of other great apes (Acerbi & Tennie, 2016).

365

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566 **Figure Captions**

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568 **Figure 1.** Image of the wooden box stimuli used in the imitation experiment (also showing a
569 reward sticker provided to child participants)

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571 **Figure 2.** Results showing proportion of child (N = 52) and bonobo (N = 46) participants that
572 spontaneously imitated the observed actions in the (A) Uncommon (“Rub-rotate”) condition
573 and the (B) Typical (“Cross-trace”) condition.

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575 **Figures**

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583 **Figure 1.**

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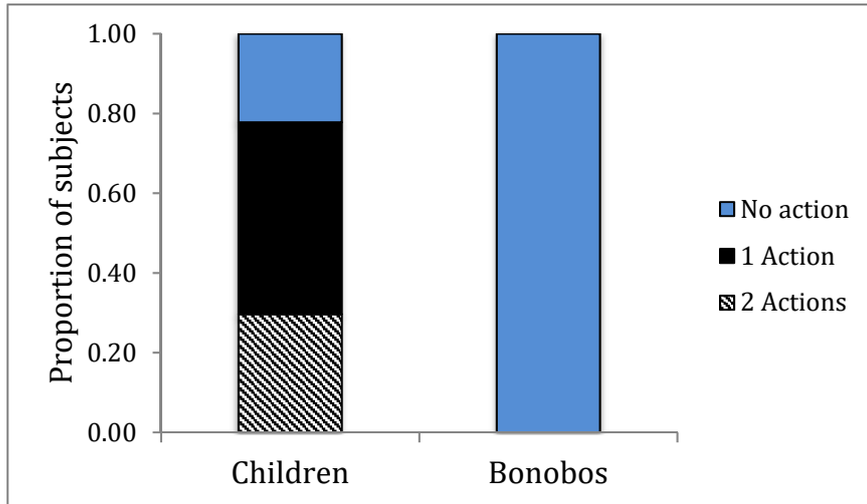
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598 A

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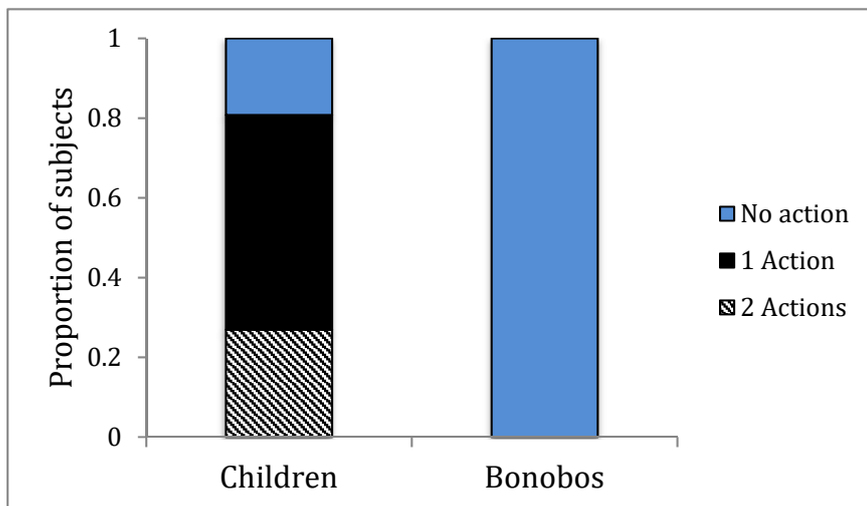
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607 **Figure 2.**

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