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## Understanding autonomous behaviour development

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1     **Understanding autonomous behaviour development: Exploring the developmental**  
2     **contributions of context-tracking and task selection to self-directed cognitive control**

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10    **Data availability**

11    The data that support the findings of this study are available on request from the  
12    corresponding author. The data are not publicly available due to privacy or ethical  
13    restrictions.

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18    We declare no conflict of interest.

19    **Ethics**

20    This study has received approvals from the Ethic Committee of the University of Edinburgh.

21    **Permission**

22    We allow to reproduce material from other sources.

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26 **Highlights**

- 27 • Context-tracking and task selection are key processes when individuals engage
- 28 autonomous behaviours or self-directed control
- 29 • We report that both processes contribute to self-directed control during childhood in
- 30 different ways
- 31 • Developmental progress in self-directed control is mainly due to context-tracking

32 **Abstract**

33 Gaining autonomy is a key aspect of growing up and cognitive control development across  
34 childhood. However, little is known about how children engage cognitive control in an  
35 autonomous (or self-directed) fashion. Here, we propose that in order to successfully engage  
36 self-directed control, children identify and achieve goals by tracking contextual information  
37 and using this information to select relevant tasks. To disentangle the respective contributions  
38 of these processes, we manipulated the difficulty of context-tracking via altering the presence  
39 or absence of contextual support (Study 1) and the difficulty of task selection by varying task  
40 difficulty (a)symmetry (Study 2) in 5-6 and 9-10-year-olds, and adults. Results suggested  
41 that, although both processes contribute to successful self-directed engagement of cognitive  
42 control, age-related progress mostly relates to context-tracking.

43 Cognitive control, the goal-directed regulation of thoughts and actions, plays a critical role in  
44 children's lives. For instance, to answer a question asked by a teacher (i.e., the goal), children  
45 must adaptively engage cognitive control to inhibit their desires to directly give the answer  
46 and instead raise their hand first. Critically, with age, they are increasingly expected to do so  
47 without being explicitly prompted by the teacher: they need to become more self-directed (as  
48 opposed to externally driven) when engaging cognitive control.

49         Given the goal-directed nature of cognitive control, goals – the mental representations  
50 of an intention to perform an action or reach a state (Miller & Cohen, 2001) – are critical in  
51 control engagement. The more concrete a desired goal is (e.g., behave appropriately at  
52 school), the more easily it can be translated into rules (Badre & Nee, 2018) that guide the  
53 relation between the context (e.g., when at school) and the expected actions (e.g., remain  
54 quiet). However, these goals or rules are often hierarchical, involving embedded levels of  
55 contexts as well as goals and sub-goals (Badre, 2008). For instance, the action of remaining  
56 quiet may also depend on second order contexts (e.g., the classroom or the playground) that  
57 signal the validity of the sub-goal or first order rule of remaining quiet when at school.

58         Developmental research on cognitive control has often been conducted with  
59 externally driven tasks, such as paradigms where children have to switch between different  
60 goals according to a contextual cue (for a review, see Diamond, 2013). This research has  
61 revealed that 3- to 4-years-old have few difficulties switching between first order goals or  
62 rules (e.g., in the colour game, the red cars go on the left and the blue cars go on the right),  
63 but performance continues to improve through late adolescence when there are two or more  
64 rules or contexts governing stimulus-action-mapping (e.g., a cue indicating which game to  
65 play between the colour and shape game, whilst the shape game conflicts with the colour  
66 game as the cars go on the left and the teddy-bear go on the right; see Doebel & Zelazo,  
67 2015). In such situations, part of children's difficulties reside in correctly identifying the

68 relevant goals (or rules), termed as goal identification, to successfully engage cognitive  
69 control (Chevalier, 2015; see also Broeker et al., 2018). Consistently, young children first  
70 process the stimulus before the contextual cue, resulting in poor cognitive control  
71 engagement (Chevalier et al., 2018), and cognitive control performance improvement is  
72 observed when cue processing is facilitated through more transparent contextual cues (e.g., a  
73 set of shapes indicating that the shape game has to be played) and practiced (Chevalier et al.,  
74 2014; Chevalier & Blaye, 2009; Kray et al., 2008, 2013).

75         However, goals (or rules) are particularly difficult to identify when little or no  
76 contextual cues are provided, as such situations require self-directed engagement of cognitive  
77 control. Previous research on this form of control has mainly used the Verbal Fluency task, in  
78 which children have to say aloud as many items as possible from a particular category (e.g.,  
79 animals). To maximise their performance, they must self-directedly identify that a relevant  
80 strategy consists of grouping the responses into sub-categories (e.g., farm animals, zoo  
81 animals) and self-directedly switch between these sub-categories once no more items from a  
82 sub-category come to mind. Typically, children do not perform well on this task until late  
83 childhood (Barker et al., 2014; Snyder & Munakata, 2010, 2013), suggesting that the  
84 development of self-directed cognitive control lags behind the development of externally  
85 driven cognitive control (Munakata et al., 2012). However, children showed improved  
86 performance when given a contextual cue before the task (i.e., the name of three sub-  
87 categories), as it alleviates the costs of goal identification (i.e., what new sub-category to  
88 name) and strengthens abstract representations (Snyder & Munakata, 2010).

89         Two processes are likely to be challenging when cognitive control is engaged self-  
90 directedly. The first is the context-tracking process. Contexts may involve changes in task  
91 demands or goals and may be influenced by past actions. In particular, attainment of a  
92 specific goal (e.g., prepare breakfast) may require a series of sub-goals (e.g., make coffee, cut

93 bread, etc.). Therefore, one needs to keep track of contextual information, including where  
94 one stands in a hierarchy of sub-goals and goals, or cues suggesting that a new goal should be  
95 pursued. The second process, task selection, consists of using this contextual information to  
96 determine when and what behaviour should be engaged in order to achieve sub-goals and  
97 goals. The relation between context-tracking and task selection may be bidirectional. Indeed,  
98 context-tracking may guide task selection by providing information about sub-goals and  
99 goals. Reciprocally, one needs to update this information through context-tracking as a  
100 function of new task selections (i.e., once a task has been selected, this selection should be  
101 considered as part of the context one is keeping track of).

102         Critically, the relation between context tracking and task selection may change as a  
103 function of working memory gating strategies (Chatham & Badre, 2015). The output gating  
104 strategy refers to accumulating all the contextual information and then selecting the pieces of  
105 contextual information that are relevant (context-tracking → task selection) whereas input  
106 gating corresponds to updating and selecting only relevant contextual information and  
107 ignoring irrelevant information (context-tracking ← task selection; e.g., Chatham et al., 2014;  
108 O'Reilly & Frank, 2006). In a recent study, children from 7 years of age to adolescence  
109 tended to use the output gating strategy more than the input gating strategy, although this  
110 strategy does not lead to better performance (Unger et al., 2016). However, when contextual  
111 information was presented first, children adopted an input gating strategy earlier in  
112 development, which significantly improved performance as compared to when the context  
113 was presented last, potentially because it facilitated goal identification. More recently, it has  
114 been shown that when the task required more self-directed control engagement, younger  
115 children (3- to 5-years-old) used the input gating strategy more, which improves performance  
116 (Freier et al., 2021). These studies provide important information about the relation between

117 context-tracking and task selection, but it is unknown how they contribute to self-directed  
118 control development.

119         The respective contribution of context tracking and task selection to self-directed  
120 control development may be examined with the voluntary task-switching paradigm (VTS;  
121 Arrington & Logan, 2004), in which individuals self-directedly select which task to perform  
122 based on instructions to perform each task equally often and in a random manner. As such,  
123 individuals have to attain two goals that are equally important and partially dependent on  
124 each other. Indeed, despite these instructions, adults often tend to repeat the same task more  
125 often than they switch between tasks, hence showing a lower probability of switching, noted  
126  $p(\text{switch})$  than what would be expected if they repeated and switched tasks equally often (i.e.,  
127  $p(\text{switch}) = .5$ ; e.g., Arrington, Reiman, & Weaver, 2014; Mittelstädt, Dignath, Schmidt-Ott,  
128 & Kiesel, 2018). This  $p(\text{switch})$  is considered as the hallmark of task selection in VTS and  
129 follows an inverted U-shaped pattern with adolescents and elderly people showing a lower  
130  $p(\text{switch})$  than adults (Poljac et al., 2018; Terry & Sliwinski, 2012).

131         However, in the only study examining VTS performance in children, 5-years-olds  
132 showed a similar  $p(\text{switch})$  to 9-year-olds and young adults (Frick et al., 2019), perhaps  
133 suggesting that children show no specific difficulty in switching between tasks in the VTS  
134 (Freier et al., 2017). Yet, on two novel measures in VTS, task balance (i.e., how well  
135 participants perform the two tasks equally often) and task unpredictability (i.e., how well  
136 participants perform the two tasks aleatory, 5-years-old children selected one task more often  
137 than the other (task balance) and relied on predictable strategies more than older children and  
138 adults did (task unpredictability)). These results show that  $p(\text{switch})$  does not capture all  
139 aspects of self-directed control in VTS, and are consistent with evidence of age-related  
140 progress during childhood in other tasks tapping self-directed control (Barker et al., 2014;  
141 Snyder & Munakata, 2010, 2013; White, Burgess, & Hill, 2009; for a review see Barker &



142 Munakata, 2015). Interestingly, young children often switched between tasks on every trial  
143 (thus failing to select tasks randomly), suggesting that implementing a task switch *per se* is  
144 not the main difficulty at that age (see also Freier et al., 2017). Implementing a predictable  
145 pattern may be a way for these children to reduce the high costs of context-tracking and task  
146 selection, hence pointing to these two processes as the main source of children's difficulty.

147         The present studies extended recent research on working memory gating strategies,  
148 which have revealed the existence of two different directional relationships between context-  
149 tracking and task selection. More specifically, here we sought to examine the respective  
150 contributions of context-tracking and task selection to developmental differences in self-  
151 directed control engagement. Although these two processes are linked in their functioning,  
152 they may follow different developmental trajectories in childhood. Specifically, Study 1  
153 addressed whether decreasing the working memory demands on context-tracking by  
154 providing contextual support through working memory cues enhances VTS performance,  
155 while Study 2 varied the difficulty of task selection through task difficulty (a)symmetry,  
156 which has been shown to influence  $p(\text{switch})$  in adults (Liefoghe et al., 2010; Yeung, 2010).  
157 Finally, given the limitations of  $p(\text{switch})$ , we considered other indices that may capture  
158 context-tracking and task selection more directly, namely task balance and task  
159 unpredictability.

## 160 **Study 1**

### 161 **Introduction**

162         Study 1 examined to what extent context-tracking contributes to age-related  
163 differences in self-directed control performance in 5-6 years-olds and 9-10 years-olds, two  
164 age groups in which there are well-established age-related differences in terms of cognitive  
165 control (e.g., better coordination between reactive and proactive control, increasing use of  
166 self-directed control over externally driven control; Munakata et al., 2012; Chevalier et al.,

167 2015), as well as adults. To this aim, we used a child-friendly version of VTS (adapted from  
168 Frick et al., 2019) by providing contextual information about what has been done previously,  
169 therefore reducing the working memory demands related to this process. Specifically, in the  
170 contextual support condition, participants were shown how many times each task was played  
171 to help them keep track of which task they performed, whereas in the no contextual support  
172 condition, no such contextual information was provided, forcing participants to keep track of  
173 their performance on their own. Note that the contextual support did not directly signal which  
174 task to select, unlike task cues or alternating-runs rules as done in externally driven or less  
175 externally driven task-switching paradigms (e.g., Chevalier et al., 2018; Dauvier, Chevalier,  
176 & Blaye, 2012), but served as working memory cues. If the difficulties encountered by  
177 children are related to context-tracking, providing contextual support about previously  
178 performed tasks should improve their performance and reduce differences across age groups.  
179 Conversely, if the difficulty is rather related to the use of the information provided by  
180 context-tracking, the presence of contextual support should not affect performance.

## 181 **Methods**

### 182 *Participants*

183 Participants included 30 five- to six-year-old children ( $M = 5.93$  years,  $SD = .89$ ,  
184 range: 5.00 – 6.85, 12 females), 30 nine- to ten-year-old children ( $M = 9.64$  years,  $SD = .95$ ,  
185 range: 9.03 – 10.99, 13 females), and 29 adults ( $M = 22.55$  years,  $SD = 4.56$ , range: 18.21 –  
186 33.02, 15 females). Ten additional participants were excluded: two failed the practice blocks,  
187 four wished to withdraw or performed only with the help of the experimenter, two fell outside  
188 of the age range and two due to a crash in the program. Sample size was determined based on  
189 a prior study that used the same paradigm (e.g., Frick et al., 2019) and showed that 30  
190 participants per age group were enough to detect effects of medium size (as we expected  
191 here). All children were recruited from the local community and adults were undergraduate

192 students enrolled in the local university. Parental consent was obtained for all children.  
193 Parents received £10 compensation, and children received an age-appropriate prize. Adults  
194 received course credits. This study received approval from the Ethics Committee of the  
195 University of [XXXX].

196 Parents filled out a demographic questionnaire to assess socio-economic status (SES)  
197 indicating that children tested in this study mostly came from a high SES background (for  
198 more details, see Supplemental Material I).

### 199 *Material and procedure*

200 All participants were tested individually in the laboratory. They completed a child-  
201 friendly VTS similar to Frick et al. (2019) presented with E-Prime 2 (Psychology Software  
202 Tools, Pittsburgh, PA). Participants had to voluntarily switch between matching  
203 bidimensional targets (e.g., a blue teddy) according to their colour (i.e., sending it to the  
204 colour bag by pressing either the ‘blue’ or ‘red’ buttons) or shape (i.e., sending it to the shape  
205 bag by pressing either the ‘teddy’ or ‘car’ buttons; Figure 1). The Colour and Shape bags  
206 were presented on the left and right side on the monitor (order-counterbalanced across  
207 participants and conditions) and remained visible throughout the task. Each trial started with  
208 a fixation cross. After 1,500 ms, the fixation cross was replaced with the onset of the target  
209 that remained on screen until participants’ response was entered on the response box. After  
210 the response, the target was replaced by a present that remained for 500 ms and then appeared  
211 into the chosen bag chosen for 500 ms. In the contextual support condition, the present  
212 remained visible into the bag during the task, whereas it disappeared from the bag and was no  
213 longer visible at the onset of the next trial in the no contextual support condition. All  
214 participants were tested in the two conditions (order counterbalanced). In the first condition,  
215 the dimensions used were teddy-car-blue-red, in the second condition, the dimensions used  
216 were doll-plane-green-purple.

217 Participants first completed two single-blocks (one colour, one shape; order counter-  
218 balanced across participants) in which they were instructed to sort the targets either only by  
219 colour or only by shape on all trials. Each block comprised four practice trials (repeated if  
220 more than two errors were made with a maximum of two times) followed by 16 test trials.  
221 Then, participants completed two mixed-blocks where they had to voluntarily switch between  
222 the two tasks, that is, fill the two bags with about the same number of toys. Importantly, they  
223 were instructed to make sure a thieving elf could not predict how they would sort the toys.  
224 The following two demonstrations were provided. First, the experimenter demonstrated a  
225 strict alternation between the two bags on seven trials (e.g., colour-shape-colour-shape-  
226 colour-shape-colour), which resulted in the elf stealing the toy. Second, the experimenter  
227 demonstrated how to successfully put about the same number of toys into each bag while not  
228 following a predictable order to prevent the elf from stealing toys (e.g., colour-colour-shape-  
229 colour-shape-shape-shape-colour-colour-shape-colour-colour). Participants then completed  
230 16 practice trials which were repeated (maximum three times) if (a) one bag contained more  
231 than 10 toys (62.5%), (b) the elf detected one of the ten predictable patterns (see Data  
232 Processing and Analyses section) and/or (c) more than eight errors (50%) were made. No  
233 guidance was provided for the first warm-up block performed but if repetition was then  
234 needed, guidance by the experimenter was provided. Only those participants who  
235 successfully passed the practice block were included in the sample (5-6 year-olds:  $M_{\text{number of}}$   
236  $\text{practice} = 1.67$ ; 9-10 year-olds:  $M_{\text{number of practice}} = 1.12$ ; adults:  $M_{\text{number of practice}} = 1.08$ ).  
237 Participants then completed two series of 40 test trials each (80 test trials per condition, 160  
238 in total).

### 239 *Data processing*

240 Trials were categorised as task switch trials if the bags selected (i.e., tasks) were  
241 different on trial  $n$  and  $n-1$  (e.g., sorting a blue teddy-bear by shape in the Shape bag and then

242 sorting a blue teddy-bear by colour in the Colour bag), but as task repetition trials if the bags  
243 selected were the same on trial  $n$  and  $n-1$  (e.g., sorting a red car and then a blue car by colour  
244 in the Colour bag).

245  $P(\text{switch})$  was calculated by dividing the number of task switch trials by the total  
246 number of task switch and task repetition trials.

247 Task balance consisted in the difference between the proportion of Colour and Shape  
248 trials. A score was computed depending on how far the difference from 0 was. For instance, a  
249 difference of 0.125 was scored 1, 0.5 was scored 4 and so forth.

250 Task unpredictability was measured via occurrences of ten different strategies ranging  
251 from five basic to complex sequences: ‘Repetition Only’ or ‘Switch Only’ detected over  
252 seven trials (e.g., colour-colour-colour-colour-colour-colour-colour or colour-shape-colour-  
253 shape-colour-shape-colour, respectively), ‘One Repetition and Switch’ detected over nine  
254 trials (e.g., colour-colour-shape-shape-colour-colour-shape-shape-colour), ‘Two Repetition  
255 and Switch’ detected over eleven trials (e.g., colour-colour-colour-shape-shape-shape-colour-  
256 colour-colour-shape-shape) and ‘Three Repetition and Switch’ detected over thirteen trials  
257 (e.g., colour-colour-colour-colour-shape-shape-shape-shape-colour-colour-colour-colour-  
258 shape). The frequency of these strategies was used during the game (i.e., when the elf  
259 appeared) to index task unpredictability. Moreover, our analyses also focused on the  
260 qualitative type of strategies.

### 261 *Data analyses*

262  $P(\text{switch})$ , task balance and task unpredictability were analysed using a Linear Mixed  
263 Model (LMM), and two Generalized Linear Mixed Models (GLMM 1 and GLMM 2) with a  
264 Poisson distribution for count data, respectively. These models were fit in R version 4.0.2  
265 (Team R Core, 2020) using the *lme4* package (Bates et al., 2015). LMM and GLMM 1  
266 contained age group (5-6 years-old, 9-10 years-old and adults) and the contextual support

267 condition (no contextual support, contextual support) as fixed effects and Participant as a  
268 random effect with all possible interactions. GLMM 2 included age group, the contextual  
269 support condition and strategy type (Repetition Only, Switch Only, One Repetition and  
270 Switch, Two Repetitions and Switch, Three Repetition and Switch) as fixed effects and  
271 Participant as a random effect with all interactions possible using the BOBYQA optimisation  
272 (Powell, 2009). On lmer/glmer output we performed mixed model ANOVA tables via  
273 Likelihood Ratio Test using the *mixed* function from the *afex* package (Singmann, Bolker,  
274 Westfall, Aust, & Ben-Shachar, 2020). This function fits the full model and then versions  
275 thereof in which a single effect is removed comparing the reduced model to the full model.  
276 Pairwise comparisons were used with Tukey's adjustments when there were multiplicity  
277 issues using the *emmeans* package (Lenth, 2020) and estimated marginal means (EMMs)  
278 from the models are reported. Plots of the results were obtained using the *ggplot2* package  
279 (Wickham, 2016) and error bars represent standard errors.

## 280 **Results**

281 Results regarding task performance indexed by accuracy and reaction times (RTs) are  
282 available in Supplemental Material II.

### 283 *P(switch)*

284 There were no effects of age group and contextual support condition and no  
285 interaction,  $ps > .142$ , indicating similar  $p(\text{switch})$  rates across age groups and contextual  
286 support conditions (Figure 2).

### 287 *Task balance*

288 There were main effects of age group,  $\chi^2 = 9.44$ ,  $df = 2$ ,  $p = .009$ , and contextual  
289 support condition,  $\chi^2 = 58.71$ ,  $df = 1$ ,  $p < .001$ , on whether participants performed the two  
290 tasks equally often. 5-6 year-olds and 9-10 year-olds performed the two task less equally  
291 often than adults ( $M_{5-6 \text{ year-olds}} = 1.56$  vs.  $M_{9-10 \text{ year-olds}} = 1.52$  vs.  $M_{\text{adults}} = .83$ ;  $ps < .021$ ), but

292 they did not differ from each other,  $p = .988$ . Participants performed the two tasks more  
293 equally often with ( $M = .77$ ) than without ( $M = 2.06$ ) contextual support. Importantly, age  
294 group and contextual support condition interacted,  $\chi^2 = 7.30$ ,  $df = 2$ ,  $p = .026$  (Figure 3),  
295 which revealed that in the no contextual support condition, adults performed the two tasks  
296 more equally often than younger and older children at ( $M_{5-6 \text{ year-olds}} = 3.26$  vs.  $M_{9-10 \text{ year-olds}} =$   
297  $2.42$  vs.  $M_{\text{adults}} = 1.10$ ;  $ps < .005$ ) with no difference between children,  $p = .310$ , whereas no  
298 differences across age groups were observed with contextual support,  $ps > .382$ .

### 299 *Task unpredictability*

300 The full model comprising main effects and all possible interactions did not converge  
301 with the BOBYQA optimisation, we therefore reduced this model removing the highest order  
302 three-way age group x contextual support condition x strategy type interaction, and this  
303 reduced model converged, producing stable results.

304 On strategy occurrences, there were effects of age group,  $\chi^2 = 21.19$ ,  $df = 2$ ,  $p < .001$ ,  
305 and strategy type,  $\chi^2 = 75.20$ ,  $df = 4$ ,  $p < .001$ , but not of contextual support condition,  $p =$   
306  $.436$ . Overall, 5-6 year-olds used more predictable strategies than 9-10 year-olds who used  
307 more strategies than adults ( $M_{5-6 \text{ year-olds}} = .32$  vs.  $M_{9-10 \text{ year-olds}} = .19$  vs.  $M_{\text{adults}} = .10$ ;  $ps < .048$ ).  
308 Participants used significantly more the ‘One Repetition and Switch’ strategy than other  
309 strategies ( $M_{\text{Repetition Only}} = .20$  vs.  $M_{\text{Switch Only}} = .36$  vs.  $M_{\text{One Repetition and Switch}} = .42$  vs.  $M_{\text{Two}}$   
310  $\text{Repetitions and Switch}} = .17$  vs.  $M_{\text{Three Repetitions and Switch}} = .04$ ,  $ps < .015$ ), but this strategy did not  
311 differ from the use of the ‘Switch Only’ strategy,  $p = .930$ . Age group interacted with strategy  
312 type,  $\chi^2 = 40.73$ ,  $df = 8$ ,  $p < .001$  (Figure 4). 5-6 year-olds used more the ‘Switch Only’  
313 strategy than other strategies ( $M_{\text{Repetition Only}} = .59$  vs.  $M_{\text{Switch Only}} = 1.22$  vs.  $M_{\text{One Repetition and}}$   
314  $\text{Switch}} = .62$  vs.  $M_{\text{Two Repetitions and Switch}} = .11$  vs.  $M_{\text{Three Repetitions and Switch}} = .06$ ;  $ps < .001$ ). 9-10  
315 year-olds used more the ‘Switch Only’ and ‘One Repetition and Switch’ strategies than the  
316 ‘Three Repetitions and Switch’ strategy ( $M_{\text{Switch Only}} = .33$  vs.  $M_{\text{One Repetition and Switch}} = .35$  vs.

317  $M_{\text{Three Repetitions and Switch}} = .05; ps < .018$ ). No other differences were observed,  $ps > .079$ .  
318 Adults used more the ‘One Repetition and Switch’ strategy than the ‘Repetition Only’ and  
319 ‘Three Repetitions and Switch’ strategies ( $M_{\text{Repetition Only}} = .07$  vs.  $M_{\text{One Repetition and Switch}} = .34$   
320 vs.  $M_{\text{Three Repetitions and Switch}} = .02; ps < .029$ ). Finally, 5-6 year-olds used more the ‘Repetition  
321 Only’ and ‘Switch Only’ strategies than 9-10 year-olds and adults (9-10 year-olds:  $M_{\text{Repetition}}$   
322  $\text{Only} = .20$ ; adults:  $M_{\text{Switch Only}} = .12; ps < .004$ ) with no differences between these latter two  
323 age groups,  $ps > .055$ . Other comparisons were not significant,  $ps > .075$ , and no other  
324 interactions were significant,  $ps > .065^1$ .

## 325 **Discussion**

326 Providing contextual support about previously performed tasks enhanced  
327 performance, more specifically task balance in children, but not in adults. This suggests that  
328 part of children’s difficulty in engaging cognitive control self-directedly stems from sub-  
329 optimal context-tracking. Note that both younger and older children showed poorer task  
330 balance performance than adults, indicating that difficulties in self-directed situations remain  
331 until at least late childhood. As the use of strategies did not vary as a function of contextual  
332 support, children did not achieve greater task balance through more frequent use of strategies.  
333 Instead, contextual support helped children to perform both tasks more equally often in runs  
334 of trials where they did perform them randomly; however, contextual support did not reduce  
335 the likelihood to slip into a strategy, hence not affecting task unpredictability overall.  
336 However, we provided contextual support about how often each task was performed but not  
337 about the sequence of tasks that had been performed. It is possible that the latter type of  
338 information would have resulted in more random task selection, which should be tested in  
339 future research. Further, we noted that in both conditions, younger children relied more on

1 The interaction age group x condition was marginally significant,  $p = .065$ . Although 5-6 year-olds and adults used predictable strategies equally often in the two conditions,  $ps > .759$ , 9-10 year-olds used these strategies significantly more often when contextual support was provided than when no contextual support was provided ( $M = .26$  vs.  $M = .14; p = .028$ ).



340 the ‘Switch Only’ strategy than older children and adults, supporting previous findings  
341 reporting young children have no difficulties to generate a switch by themselves (Freier et al.,  
342 2017; Frick et al., 2019).

## 343 **Study 2**

### 344 **Introduction**

345 Study 2 addressed the role of task selection in children’s VTS performance by  
346 manipulating task difficulty (a)symmetry. Indeed, task asymmetry has been shown to  
347 significantly bias participants to repeat the harder task more than the easier task, significantly  
348 affecting  $p(\text{switch})$  in multiple adult studies (Liefoghe et al., 2010; Millington et al., 2013;  
349 Poljac et al., 2018; Weaver & Arrington, 2010; Yeung, 2010). This phenomenon is explained  
350 by between-task interference effects that occur when two tasks differ in their relative strength  
351 because the difficult task engages working memory to a larger extent than the easy task,  
352 making it more difficult to move away from this task, as there are fewer resources left for  
353 switching. As such, this manipulation offers an interesting way to test the contribution of task  
354 selection to self-directed control during childhood. To this end, 5-6 years-old and 9-10 years-  
355 old children as well as adults completed a child-adapted version of VTS, similar to Study 1.  
356 In the task difficulty symmetry condition, participants performed the same two tasks  
357 (‘regular’ colour and shape matching) as in Study 1. In the task difficulty asymmetry  
358 condition, participants performed the regular shape matching task (easy) and a ‘reversed’  
359 colour-matching task in which they had to match the target to the response option of the other  
360 colour (difficult). Critically, this particular condition also required response inhibition  
361 abilities, which are involved in the task selection process, and both are supported by the same  
362 brain areas (pre-SMA circuits; Mostofsky & Simmonds, 2008). As such, choosing a task that  
363 is demanding on inhibitory processes is likely to interfere with task selection, but not  
364 particularly with context-tracking. Overall, we expected lower accuracy and longer RTs with

365 asymmetric than symmetric task difficulty. More critically, we expected that if task selection  
366 is an important source of difficulty and contributes to developmental differences, then task  
367 difficulty asymmetry should negatively affect performance and these effects should be more  
368 pronounced in younger than older participants. In contrast, if task selection is relatively trivial  
369 in VTS, then task difficulty asymmetry should affect response times and accuracy, but not the  
370 other indices of VTS.

## 371 **Methods**

### 372 *Participants*

373 Participants were 30 5-6 year-old children ( $M_{\text{age}} = 5.95$  years,  $SD_{\text{age}} = 0.55$  years,  
374 range = 5.00-6.90 years, 17 females), 30 9-10 year-old children ( $M_{\text{age}} = 9.98$ ,  $SD_{\text{age}} = 0.53$ ,  
375 range = 6.08-10.84, 15 females) and 30 adults ( $M_{\text{age}} = 20.68$ ,  $SD_{\text{age}} = 1.81$ , range = 18.07-  
376 26.15, 15 females)<sup>2</sup>. All children were recruited at the same private school and adults were  
377 students enrolled at the university of the same city. A parental consent was obtained for each  
378 child, who also gives a verbal and written assent to participate. Children received age-  
379 appropriate prizes and adults received 2€ for their participation. This study received approval  
380 from the Ethics Committee of the University of [XXXX] as well as from the participating  
381 school. Participants were mostly Caucasian and as the children came from the same private  
382 school, they had the same SES background although this information was not collected.

### 383 *Material and procedure*

384 Children were tested in a quiet room within the school and adults were tested in a  
385 quiet room at the university. They completed a child-friendly voluntary task-switching  
386 paradigm, similar to Study 1, presented with E-Prime 2 (Psychology Software Tools,  
387 Pittsburgh, PA). The procedure and number of trials were the same as in Study 1 (5-6 year-

<sup>2</sup> Note that children from Study 1 and Study 2 had overall similar cognitive performance, indexed by accuracy and log RTs in the condition that was the same between studies (no contextual support condition for Study 1 and task difficulty symmetry condition for Study 2), the samples in the two studies are comparable (see Supplemental Information, III).

388 olds:  $M_{\text{number of practice}} = 1.50$ ; 9-10 year-olds:  $M_{\text{number of practice}} = 1.43$ ; adults:  $M_{\text{number of practice}} =$   
389 1.30). The exception was that this time, participants entered their responses by pressing one  
390 of the four buttons (i.e., 'q', 'w', 'o', 'p') on a QWERTY keyboard. All participants  
391 completed two conditions (Figure 1). In the task symmetry condition, which was similar to  
392 the no contextual support condition in Study 1, participants were told to match the targets  
393 either with the button of the same Colour or with the button of the same Shape, the task  
394 symmetry condition. Conversely, in the task asymmetry condition, they had to match the  
395 target with the button of the same dimension for one game (e.g., match the targets with the  
396 button of the same shape when playing the Shape game) and to match the target with the  
397 button of the different dimension for the other game (e.g., match the targets with the button of  
398 the different colour when playing the Colour game). The order of the two working memory  
399 demands conditions was counter-balanced across participants.

#### 400 *Data processing*

401 Task performance on the easy and hard tasks on single-task blocks within the higher  
402 working memory demands was examined through accuracy and RTs to ensure that these two  
403 tasks had different levels of difficulty. These analyses were performed after discarding the  
404 first trial of each block. Prior to analyses, RTs were log-transformed (to correct for skewness  
405 and minimize baseline differences between ages; Meiran, 1996). Only RTs for correct trials  
406 preceded by correct trials were kept. Finally, RTs were trimmed out if they were under 200  
407 milliseconds (ms), to account for accidental button presses, or greater than 3 standard  
408 deviations above the mean of each participant (computed separately for trials from single  
409 blocks, and task repetition and task switch trials from mixed blocks) or 10,000 ms.

410  $P(\text{switch})$ , task balance and task unpredictability were computed using the same  
411 procedure than in Study 1.

#### 412 *Data analyses*

413 Our analyses first focused on whether the supposedly easy task was indeed less costly  
414 than the difficult task in terms of accuracy and averaged RTs within the task difficulty  
415 asymmetry condition. As such, a GLMM and LMM were performed with age group (5-6  
416 year-olds, 9-10 year-olds and adults) and task difficulty (easy, difficult) as fixed effects and  
417 Participant as a random effect. Then,  $p(\text{switch})$ , task balance and task unpredictability were  
418 analysed a similar manner as in Study 1 with the difference that the task difficulty condition  
419 (symmetry, asymmetry) replaced the contextual support condition. Estimated marginal means  
420 from the models and plots with standard errors as error bars are reported.

## 421 **Results**

422 Results regarding task performance indexed by accuracy and RTs are available in  
423 Supplemental Material, IV.

### 424 *Easy task vs. hard task – Accuracy rates and RTs*

425 The analysis performed on the accuracy measure showed a main effect of task  
426 difficulty,  $\chi^2 = 34.72$ ,  $df = 1$ ,  $p < .001$ , but not of age group,  $p = .498$ . Accuracy was lower in  
427 the harder task than in the easier task ( $M_{\text{hard}} = .94$  vs.  $M_{\text{easy}} = .98$ ;  $p < .001$ ). Age group  
428 significantly interacted with task difficulty,  $\chi^2 = 21.91$ ,  $df = 2$ ,  $p < .001$  (Figure 5). 5-6-year-  
429 olds and adults were significantly less accurate when the task was difficult than when the task  
430 was easy (5-6 year-olds:  $M_{\text{easy}} = .99$  vs.  $M_{\text{difficult}} = .91$ ; adults:  $M_{\text{easy}} = .98$  vs.  $M_{\text{hard}} = .95$ ;  $ps$   
431  $< .002$ ), whereas no difference in terms of accuracy between the easy and the hard task was  
432 observed for 9-10 year-olds,  $p = .906$ . On RTs, there were main effects of age group,  $\chi^2 =$   
433  $97.48$ ,  $df = 2$ ,  $p < .001$ , and task difficulty,  $\chi^2 = 63.53$ ,  $df = 1$ ,  $p < .001$ , but no interaction  
434 between these factors,  $p = .219$ . Overall, 5-6 year-olds were significantly slower than 9-10  
435 year-olds, and 9-10 year-olds were significantly slower than adults ( $M_{\text{5-6 year-olds}} = 7.28$  log-  
436 transformed ms (ln ms) vs.  $M_{\text{9-10 year-olds}} = 6.74$  ln ms vs.  $M_{\text{adults}} = 6.40$  ln ms;  $ps < .001$ ).

437 Moreover, participants were significantly slower on the difficult task than on the easy task  
438 ( $M_{\text{easy}} = 6.64$  ln ms vs.  $M_{\text{difficult}} = 6.98$  ln ms).

#### 439 *P(switch)*

440 On  $p(\text{switch})$ , there was a significant main effect of age group,  $\chi^2 = 9.77$ ,  $df = 2$ ,  $p =$   
441  $.008$ , but no effect of task difficulty (a)symmetry condition and no interaction,  $ps > .155$   
442 (Figure 6). 9-10 year-olds switched significantly more than adults, but not than 5-6 year-olds  
443 ( $M_{5-6 \text{ year-olds}} = .49$  vs.  $M_{9-10 \text{ year-olds}} = .55$  vs.  $M_{\text{adults}} = .47$ ;  $p = .008$  and  $p = .071$ ) and the two  
444 latter age groups did not differ,  $p = .690$ .

#### 445 *Task balance*

446 On task balance, one subject was removed because he/she had an outlier score of 49  
447 whereas the maximum score for other subjects was 23.

448 There was a significant main effect of age group,  $\chi^2 = 7.29$ ,  $df = 2$ ,  $p = .026$ , and task  
449 difficulty a(symmetry) condition,  $\chi^2 = 7.48$ ,  $df = 1$ ,  $p = .006$ , but no interaction between these  
450 factors,  $p = .123$  (Figure 7). 5-6 year-olds showed a significantly greater imbalance between  
451 the two tasks in comparison to adults, but did not differ from 9-10 year-olds ( $M_{5-6 \text{ year-olds}} =$   
452  $3.39$  vs.  $M_{9-10 \text{ year-olds}} = 2.31$  vs.  $M_{\text{adults}} = 2.19$ ;  $p = .031$  and  $p = .067$ ). 9-10 year-olds and  
453 adults did not differ from each other,  $p = .950$ . Surprisingly, participants performed  
454 significantly less equally often the two tasks in the task difficulty symmetry condition than in  
455 the task difficulty asymmetry condition ( $M_{\text{task difficulty symmetry condition}} = 2.91$  vs.  $M_{\text{task difficulty}}$   
456  $\text{asymmetry condition}} = 2.29$ ).

#### 457 *Task unpredictability*

458 The full model comprising the main effects and all possible interactions did not  
459 converge with the BOBYQA optimisation. As in Study 1, we first removed the higher three-  
460 way interaction and ran the model again, which again did not converge. Using plots, we  
461 identified that some values of combinations of factor levels had zero variance, we therefore

462 subset the data by removing those with zero variance. This reduced model finally converged  
463 but produced a warning which disappeared when removing the task difficulty (a)symmetry  
464 condition x strategy type interaction. However, when keeping the age group x strategy type  
465 interaction led to inestimable estimates. We therefore removed this interaction and report the  
466 reduced converging model containing the main effects and the age group x task difficulty  
467 (a)symmetry condition interaction.

468 This model revealed main effects of age group,  $\chi^2 = 6.83$ ,  $df = 2$ ,  $p = .009$ , task  
469 difficulty (a)symmetry condition,  $\chi^2 = 4.48$ ,  $df = 1$ ,  $p = .034$ , and strategy type,  $\chi^2 = 68.35$ ,  $df$   
470  $= 4$ ,  $p < .001$ , on strategy occurrences (Figure 8). 5-6 year-olds used significantly more  
471 strategies than 9-10 year-olds, who used significantly more strategies than adults ( $M_{5-6 \text{ year-olds}}$   
472  $= .41$  vs.  $M_{9-10 \text{ year-olds}} = .27$  vs.  $M_{\text{adults}} = .14$ ;  $ps < .031$ ). Participants used significantly more  
473 strategy in the task difficulty asymmetry condition than in the task symmetry condition ( $M_{\text{task}}$   
474  $\text{difficulty symmetry condition} = .23$  vs.  $M_{\text{task difficulty asymmetry condition}} = .30$ ), and used more the ‘Switch  
475 Only’ and ‘One Repetition and Switch’ strategies than other strategies ( $M_{\text{Repetition Only}} = .31$  vs.  
476  $M_{\text{Switch Only}} = .69$  vs.  $M_{\text{One Repetition and Switch}} = .56$  vs.  $M_{\text{Two Repetitions and Switch}} = .17$  vs.  $M_{\text{Three}}$   
477  $\text{Repetitions and Switch}} = .06$ ;  $ps < .001$ ), with no difference between these two strategies,  $p = .438$ .

478 The interaction between age group and task difficulty (a)symmetry condition was not  
479 significant,  $p = .570$ .

## 480 Discussion

481 As expected, lower accuracy and higher RTs were observed in the task difficulty  
482 asymmetry condition than in the task difficulty symmetry condition, which speaks to the  
483 success of our manipulation.

484 Task balance and task unpredictability were differently affected by the task difficulty  
485 (a)symmetry, whereas  $p(\text{switch})$  was not. Interestingly, participants were less likely to  
486 perform the two tasks equally often when the task difficulty was symmetrical than when the

487 task difficulty was asymmetrical. Conversely, when the task difficulty was asymmetrical,  
488 participants used significantly more predictable strategies. This pattern of results suggests  
489 that only task unpredictability was negatively affected by our manipulation. More specifically  
490 regarding task unpredictability, given that the model did not allow us to test for the  
491 interactions between age group and strategy type, and task difficulty (a)symmetry condition  
492 and strategy type, we conducted a mixed ANOVA to explore these possible interactions (see  
493 Supplemental Material, V). This analysis produced similar main effects than our GLMM but  
494 more specifically revealed that participants used the ‘Switch Only’ strategy more in the task  
495 difficulty asymmetry condition than in the task difficulty symmetry condition. This finding  
496 suggests that task selection does indeed contribute to participants’ difficulty in VTS, and  
497 given the lack of interaction between age group and task difficulty (a)symmetry condition,  
498 this contribution may be similar for children and adults. To confirm this conclusion, however,  
499 it will be important in future research to examine whether alleviating the difficulty of task  
500 selection would similarly benefit children and adults (as we would expect), or differentially  
501 influence performance across age groups.

502         Indeed, as the ‘Switch Only’ strategy is generally more frequent in younger children  
503 than the other age groups, increasing the difficulty of task selection may make older age  
504 groups revert to less mature engagement of cognitive control, more akin to younger children.  
505 An important question is why increasing this difficulty results in more frequent use of  
506 ‘Switch Only’ but not the other strategies. One plausible answer is that the use of the ‘Switch  
507 Only’ strategy reduces demands on task selection, but also context-tracking (i.e., one only  
508 needs to know what task has just been performed in order to select the new task, alleviating  
509 the working memory demands on context-tracking and task selection), whereas other  
510 strategies minimise task selection but at the cost of relatively high context-tracking demands  
511 (i.e., need to maintain information about previously performed tasks over several trials). This

512 assumption is backed by the fact that participants performed better on task balance in the task  
513 difficulty asymmetry condition than in the task difficulty symmetry condition.

514 Note that participants did not perform the harder task more often than the easier task  
515 when the two tasks differed in difficulty, which is contrary to previous studies (Liefoghe et  
516 al., 2010; Millington et al., 2013; Weaver & Arrington, 2010; Yeung, 2010). One potential  
517 reason for this result is that the difference in difficulty between the two tasks in the task  
518 difficulty asymmetry condition may not have been strong enough for participants, as they  
519 were both perceptual tasks and were not strongly different in terms of working memory  
520 demands as in previous adult studies.

521 Finally,  $p(\text{switch})$  unexpectedly varied across age groups, with older children showing  
522 a higher  $p(\text{switch})$  than the other groups. This pattern may be due to the fact that older  
523 children used more the ‘Switch Only’ strategy than other strategies and showed less variation  
524 in strategy use than younger children (see Supplemental Material, III). This suggests that  
525  $p(\text{switch})$  may be more informative about VTS performance in older children and adults than  
526 in younger children, as the two former age groups showed less variability in the strategies  
527 they used. But, the fact that  $p(\text{switch})$  was not affected by the task (a)symmetry manipulation,  
528 contrary to previous studies (Liefoghe et al., 2010; Yeung, 2010), also suggests that task  
529 unpredictability might be a better index of task selection than  $p(\text{switch})$ .

### 530 **General discussion**

531 The present paper tested the extent to which these context-tracking and task selection  
532 may differentially contribute to developmental progress in self-directed control. In two  
533 studies, we observed that the effect of contextual support (Study 1) was most pronounced in  
534 younger participants, whereas the effect of task difficulty (a)symmetry (Study 2) did not  
535 interact with age. Therefore, although both context-tracking and task selection may contribute  
536 to self-directed control, context-tracking seems to drive developmental progress during



537 childhood to a much greater extent than task selection, at least in VTS. In other words,  
538 relative to adults, children disproportionately struggle to extract contextual information,  
539 however once this information has been extracted, they do not struggle more than adults to  
540 use it to identify the relevant task. Thus, our findings point out to distinct developmental  
541 trajectories, potentially reflecting more substantial age-related change in context-tracking  
542 than task selection. However, an alternative interpretation remains possible. Although  
543 context-tracking is critical for VTS performance when one attempts to perform the tasks in a  
544 pseudo-random sequence by keeping track of previous trials, one may alternatively attempt to  
545 select the task in a genuinely random fashion on a trial-by-trial basis, in which case task  
546 selection would be fully independent of context tracking. Our results may thus indicate that  
547 children are less likely than older participants to adopt a genuine random task selection  
548 approach as evidenced by the number of non-random strategies used by the latter. Future  
549 research should directly test these two possibilities and examine the developmental course of  
550 context tracking and task selection in more detail.

551         An important question that follows from these findings is what drives better context-  
552 tracking with age. Working memory capacity increase during childhood (e.g., Camos &  
553 Barrouillet, 2018) may play a prominent role. Working memory, which is a key component  
554 of cognitive control (Friedman & Miyake, 2017), is likely to support efficient context-  
555 tracking because this process requires maintaining contextual information without external  
556 aids and updating this information as a function of changes in the environment and/or past  
557 actions (i.e., previous task selections). Indeed, the slow development of working memory  
558 capacity during childhood and adolescence may explain why context-tracking remains  
559 challenging until late childhood. Moreover, previous behavioural research has reported that  
560 children with atypical development causing working memory impairments show poorer  
561 performance on self-directed tasks than typically developing children, whereas this difference

562 is attenuated in externally driven tasks (Craig et al., 2016; White et al., 2009). Specifically the  
563 cingulate cortex supports successful working memory engagement (Lenartowicz & McIntosh,  
564 2005; Rushworth et al., 2003) and the anterior cingulate cortex has been found to be involved  
565 in context-learning guiding task selection (Umemoto et al., 2017) or in voluntary choices  
566 based on the history of past actions (Kennerley et al., 2006), suggesting that context-tracking  
567 and working memory may be supported by common brain regions.

568         Interestingly, in Studies 1 and 2, children used systematic strategies consisting of  
569 repeating the same task or in switching tasks on every trial, which is in line with a previous  
570 study (Frick et al., 2019). The fact that even younger children had very little difficulty in  
571 switching between tasks echoes recent research using externally driven tasks showing that  
572 switch costs (i.e., the costs associated with task switching) do not vary with age whereas  
573 mixing costs (i.e., the costs associated with goal identification) decrease with age (Chevalier  
574 et al., 2018; Peng et al., 2018). Therefore, the present findings add to the growing body of  
575 evidence that goal identification may be a greater source of difficulty than switching *per se* in  
576 cognitive control development (Broeker et al., 2018; Chevalier, 2015). Importantly, the use of  
577 either strategy (Repetition Only and Switch Only) may be a way for children to ease context-  
578 tracking demands, as they only require keeping track of the task performed on the  
579 immediately preceding trial. These strategies also facilitate task selection, but at the cost of  
580 reduced randomness. Further, younger children showed substantial variability in the types of  
581 strategy they used, more so than older children and adults. Although we did not measure  
582 working memory capacity, the types of strategy that children used may relate to individual  
583 differences in working memory capacity, as has been previously shown in a different task-  
584 switching paradigm at age 5 (Dauvier et al., 2012). For instance, children with the poorest  
585 working memory capacities may have used the strategy of repeating always the same task, as  
586 this pattern does not require strong maintenance of previous tasks and contextual information

587 updating while also dropping switching demands. Conversely, children with higher working  
588 memory capacities may have used more demanding strategies such as switching on every two  
589 trials or may have used less strategies overall. Indeed, their working memory capacities might  
590 have been strong enough to manage the higher costs of context-tracking without external  
591 aids. Nevertheless, this claim remains a speculation at this stage, as we did not test working  
592 memory capacity, however, it offers an interesting venue for future research to explore the  
593 link between working memory capacities and context-tracking.

594         In addition to working memory, age-related gains in context-tracking may relate to  
595 increasing abstract representation capacity, which has been argued to support successful self-  
596 directed control development (Snyder & Munakata, 2010, 2013). This capacity allows the  
597 formation and maintenance of task representations, which may be critical to context-tracking.  
598 More specifically, previous studies on self-directed control development have typically used  
599 fluency tasks, in which children were asked to name as many items from a particular category  
600 (e.g., animals) as possible in a short amount of time. Younger children were found to struggle  
601 to form short clusters of items from the same sub-category (e.g., lion, tiger, zebra etc.) but  
602 also to repeat the same items throughout the task (Snyder & Munakata, 2010, 2013). While  
603 this behaviour may be explained by failure to form abstract representations of different  
604 categories and sub-categories, this might be also due to difficulties with context-tracking,  
605 namely with manipulating these abstract representations to keep track of which items have  
606 already been chosen and from which specific sub-category. However, at this point, it remains  
607 an open question whether gains in context-tracking relate to increasingly abstract  
608 representations and/or greater working memory capacity with age. This question should be  
609 directly addressed in future research.

610         Interestingly, the manipulation targeting context-tracking and task selection  
611 negatively affected task balance (Study 1) and task unpredictability (Study 2), respectively.

612 This pattern of findings raises the possibility that task balance is mostly sensitive to context  
613 tracking and task unpredictability primarily captures task selection. However, we need to be  
614 cautious about such assumption for two reasons, our manipulations also positively affected  
615 the other measure (albeit to a lesser extent), indicating that each measure was somewhat  
616 sensitive to both manipulations. Nevertheless, the extent to which task balance and task  
617 unpredictability maps onto context-tracking and task selection should be explored further in  
618 the future.

619 Finally, one limitation common to our two studies is the presence of a cue (i.e., a  
620 ‘thief elf’) appearing on the monitor when a participant used a non-random task  
621 unpredictability. This particular point differs from traditional adult studies using the VTS, in  
622 which no such cues appear informing the participant about their use or non-use of predictable  
623 pattern. The presence of this cue may provide support for task unpredictability and may, to  
624 some extent, encourage the use of context tracking to follow a pseudo-random sequence of  
625 tasks (as opposed to adopting a genuinely random task selection approach). Although, we  
626 believe that these two versions tap the same processes given that the instructions (i.e.,  
627 performing the two tasks equally often and in random manner) and the design (i.e., absence  
628 of task cues) are similar, this needs to be established in future research by directly comparing  
629 both versions. We also acknowledge that the two studies presented may forcibly dichotomise  
630 complex cognitive processes, whose complex interactions will need to be further examined in  
631 future research. Furthermore, beyond the traditional version of the VTS, it will be important  
632 to examine the extent to which the present findings generalise to more ecological contexts in  
633 order to better understand the interplay between context tracking and task selection in the  
634 development of self-directed control and develop efficient interventions aimed at promoting  
635 autonomous behaviours in children. That said, the present findings provide important initial  
636 evidence that both context-tracking and task selection contribute to self-directed control

637 performance, but age-related gains during children are mostly driven by progress in context-  
638 tracking.

639

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823

824 **Supplemental Material: Frick, Brandimonte and Chevalier: Understanding**  
825 **autonomous behaviour development: Exploring the developmental contributions of**  
826 **context-tracking and task selection to self-directed cognitive control**

827

828 **I. Demographic information of the children for Study 1**

829

830 In the demographic questionnaire, parents informed their postcode to determine their  
831 Scottish Index of Multiple Deprivation (SIMD) decile index (Scottish Government, 2020).  
832 This index combines seven domains of deprivation (income, employment, health, education,  
833 skills and training, geographic access to services, crime and house). This information was  
834 missing for five children. As indicated in Table 1 below, more than half of the children for  
835 each age group were in the top two SIMD decile indexes, indicating that the children tested  
836 were mostly from high socio-economic status. Participants were mostly Caucasian although  
837 this information was not collected.

838 Table 1. Percentage of children in each SIMD decile index according to their age groups.

|                | SIMD decile index |      |       |      |       |      |   |       |       |       |       |
|----------------|-------------------|------|-------|------|-------|------|---|-------|-------|-------|-------|
|                | 1                 | 2    | 3     | 4    | 5     | 6    | 7 | 8     | 9     | 10    | Total |
| 5-6 year-olds  | 3.70              | 3.70 | 7.42  | 0    | 11.11 | 3.71 | 0 | 14.81 | 11.11 | 44.44 | 100   |
| 9-10 year-olds | 0                 | 3.57 | 10.71 | 7.15 | 14.29 | 7.14 | 0 | 3.57  | 17.86 | 35.71 | 100   |

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844 **II. Study 1 – Accuracy and RTs**

845

846 *Data processing and analyses*

847         Task performance was indexed by accuracy and response times (RTs) for each trial  
848 type, which allowed estimating mixing costs (contrasting between single task trials and task  
849 repetition trials) and switch costs (contrasting between task repetition trials and task switch  
850 trials). Task mixing costs index the difficulty of selecting the relevant task when tasks are  
851 mixed and task switching costs index the difficulty of switching from one task to another  
852 (Rubin & Meiran, 2005). Analyses were performed after discarding the first trial of each  
853 block. RTs were log-transformed (to correct for skewness; Meiran, 1996) and for the course  
854 of their analyses, incorrect responses or correct responses following an incorrect response  
855 were trimmed, trials following the elf appearance and trials under 200 ms or greater than 3  
856 standard deviations above the mean of each participant (computed separately for each trial  
857 type) or 10,000 ms were trimmed.

858         Accuracy was analysed with a Generalized Linear Mixed Model (GLMM) and  
859 averaged RTs were analysed using a Linear Mixed Model. Models were fit in R version 4.0.2  
860 (Team R Core, 2020) using the *lme4* package (Bates et al., 2015) with age group (5-6 years,  
861 9-10 years, adults), environmental support condition (contextual support, no contextual  
862 support) and trial type (single task, task repetition, task switch) as fixed effects and the  
863 variable Participant as a random effect. On glmer/lmer outputs, we performed mixed model  
864 ANOVA tables via Likelihood Ratio Test using the *mixed* function from the *afex* package  
865 (Singmann et al., 2020). Tukey's post-hoc tests were used for pairwise comparisons when  
866 there were multiplicity issues using the *emmeans* package (Lenth, 2020) and estimated  
867 marginal means (EMMs) are reported. Plots of the results were obtained using the *ggplot2*  
868 package (Hadley, 2016).

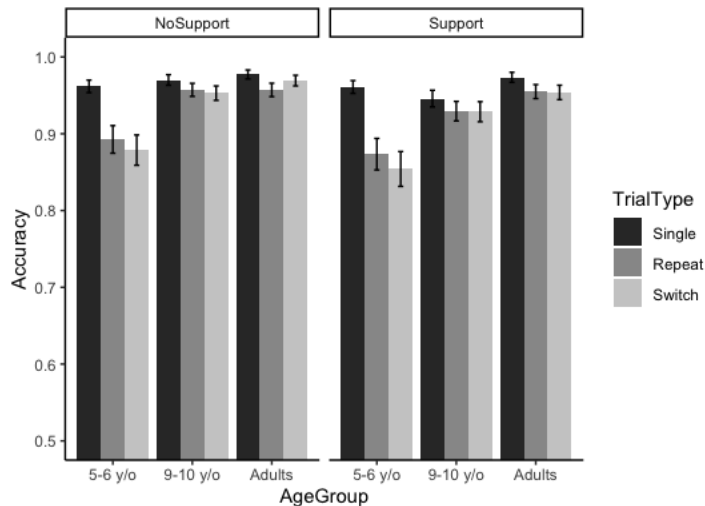
869 *Accuracy rates*

870 Effects of age group,  $\chi^2 = 14.15$ ,  $df = 2$ ,  $p < .001$ , contextual support condition,  $\chi^2 =$   
871 21.40,  $df = 1$ ,  $p < .001$  and trial type,  $\chi^2 = 99.84$ ,  $df = 2$ ,  $p < .001$ , were observed (Figure 1). 5-  
872 6 year-olds were less accurate than 9-10 year-olds and adults, but it failed to reach  
873 significance when compared to 9-10 year-olds ( $M_{5-6 \text{ year-olds}} = .91$  vs.  $M_{9-10 \text{ year-olds}} = .95$  vs.  
874  $M_{adults} = .97$ ;  $p = .054$  and  $p < .001$ ), whereas the two latter age groups did not differ,  $p =$   
875  $.246$ . Participants were less accurate in the contextual support condition than in the no  
876 contextual support condition ( $M_{no \text{ contextual support condition}} = .94$  vs.  $M_{contextual \text{ support condition}} = .95$ ).  
877 Accuracy on single task trials were lower than on task repetition trials ( $M_{single \text{ task trials}} = .97$  vs.  
878  $M_{task \text{ repetition trials}} = .93$ ;  $p < .001$ ), and task repetition and task switch trials ( $M_{task \text{ switch trials}} =$   
879  $.93$ ) did not differ,  $p = 1$ , hence revealing significant mixing costs but non-significant switch  
880 costs overall.

881 Age group and trial type interacted,  $\chi^2 = 37.28$ ,  $df = 4$ ,  $p < .001$ , revealing that both  
882 age groups showed significant mixing costs but no significant switch costs (5-6 year-old:  
883  $M_{single \text{ task trials}} = .96$  vs.  $M_{task \text{ repetition trials}} = .88$  vs.  $M_{task \text{ switch trials}} = .87$ ; 9-10 years-old:  $M_{single \text{ task}}$   
884  $trials = .96$  vs.  $M_{task \text{ repetition trials}} = .94$  vs.  $M_{task \text{ switch trials}} = .94$ ; Adults:  $M_{single \text{ task trials}} = .97$  vs.  $M_{task}$   
885  $repetition \text{ trials}} = .96$  vs.  $M_{task \text{ switch trials}} = .96$ ;  $ps < .001$  and  $ps > .193$ ), and this interaction was  
886 significant just as matter of the difference between single task trials and task switch trials.

887 Age group also interacted with contextual support condition,  $\chi^2 = 8.36$ ,  $df = 1$ ,  $p =$   
888  $.015$ , indicating that whereas 5-6 year-olds and adults showed similar accuracy in both  
889 conditions, 9-10 year-olds were significantly less accurate in the contextual support condition  
890 than in the no contextual support condition ( $M_{contextual \text{ support condition}} = .93$  vs.  $M_{no \text{ contextual support}}$   
891  $condition = .96$ ;  $p < .001$ ).

892 No other interactions were significant,  $ps > .630$ .



893

894 Figure 1. Accuracy as a function of age group (5-6 year-olds, 9-10 year-olds, adults)

895 environmental support condition (environmental support, no environmental support) and trial

896 type (single task, task repetition, task switch). Mixing costs were significant and switch costs

897 were not significant for all age groups, although the latter approached the significance level

898 for 5-6 year-olds.

899

900 *Log RTs*

901 Effects of age group,  $\chi^2 = 100.88$ ,  $df = 2$ ,  $p < .001$ , trial type,  $\chi^2 = 237.79$ ,  $df = 2$ ,  $p <$

902  $.001$ , but not of contextual support condition,  $p = .264$ , were observed (Figure 2). RTs

903 significantly decreased across all age groups ( $M_{5-6 \text{ year-olds}} = 7.24 \text{ ln ms}$  vs.  $M_{9-10 \text{ year-olds}} = 6.90$

904  $\text{ln ms}$  vs.  $M_{adults} = 6.40 \text{ ln ms}$ ;  $ps < .001$ ). RTs were lower on single task trials than on task

905 repetition trials, and lower on task repetition trials than task switch trials ( $M_{\text{single task trials}} = 6.62$

906  $\text{ln ms}$  vs.  $M_{\text{task repetition trials}} = 6.89 \text{ ln ms}$  vs  $M_{\text{task switch trials}} = 7.04 \text{ ln ms}$ ;  $ps < .001$ ), revealing

907 significant mixing and switch costs.

908 Age group and trial type significantly interacted,  $\chi^2 = 14.61$ ,  $df = 4$ ,  $p = .006$ , revealing

909 that adults did not show significant switch costs,  $p = .246$ , but significant mixing costs ( $M_{\text{single}}$

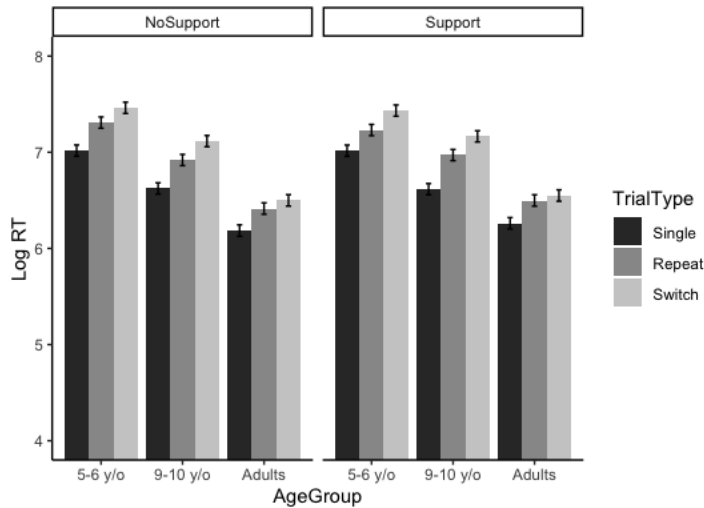
910  $\text{task trials} = 6.22 \text{ ln ms}$  vs.  $M_{\text{task repetition trials}} = 6.46 \text{ ln ms}$ ;  $p < .001$ ). Children showed both

911 significant mixing and switch costs contrary to children (5-6 year-olds:  $M_{\text{single task trials}} = 7.02$



912 vs.  $M_{\text{task repetition trials}} = 7.27 \ln \text{ ms}$  vs.  $M_{\text{task switch trials}} = 7.45 \ln \text{ ms}$ ; 9-10 year-olds:  $M_{\text{single task trials}}$   
913  $= 6.62$  vs.  $M_{\text{task repetition trials}} = 6.94 \ln \text{ ms}$  vs.  $M_{\text{task switch trials}} = 7.14 \ln \text{ ms}$ ;  $ps < .001$ ).

914 No other interactions were significant,  $ps > .084$ .



915

916 Figure 2. Log RTs as a function of age group (5-6 year-olds, 9-10 year-olds, adults)  
917 environmental support condition (contextual support, no contextual support) and trial type  
918 (single task, task repetition, task switch). Significant mixing costs were observed for all age  
919 groups but switch costs were observed for children only.

920

### 921 III. Comparison of cognitive performance between Study 1 and Study 2

922

923 To ensure comparisons between participants between Study 1 and Study 2, we  
924 examined whether they had similar overall cognitive performance in the condition that was  
925 similar between these two studies (no contextual information for Study 1 and task difficulty  
926 symmetry for Study 2).

#### 927 Data analyses

928 For the course of these analyses, because the data were not suitable for Generalized  
929 Linear Mixed Models (lack of presence of random effect(s)), we ran mixed ANOVAs on  
930 average accuracy and log RTs using the similar package than in III with age group (5-6 year-

931 olds, 9-10 year-olds, adults) and study (Study 1, Study 2) as between-subjects factors and  
 932 trial type (single task, task repetition, task switch) as within-subjects factors. These  
 933 ANOVAs were run and the plots obtained using the similar packages than above.

934 *Accuracy rates and log RTs*

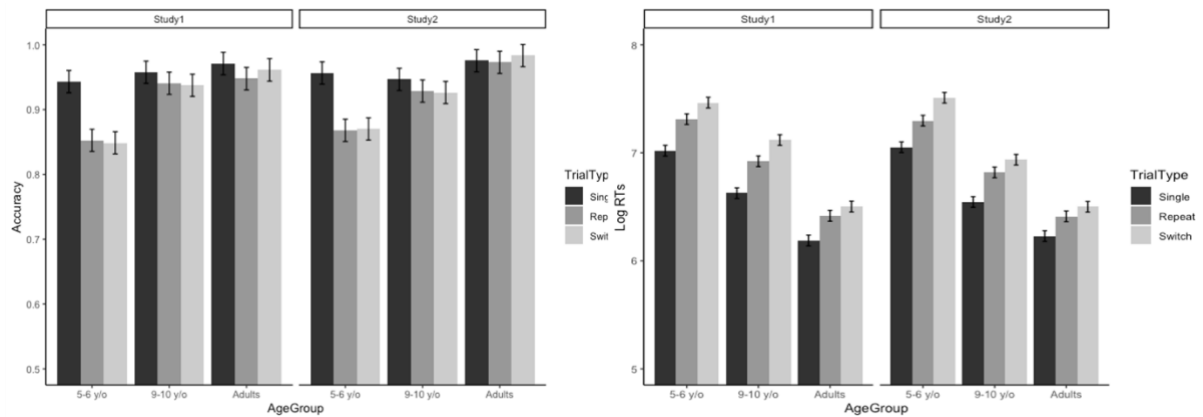
935 As evidenced in Table 2 and Figure 3, there were no significant main effects of Study  
 936 nor significant interactions involving Study on accuracy rates and log RTs, allowing us to  
 937 conclude that children from Study 1 and Study 2 had similar overall cognitive performance.

938

939 Table 2. Summary of the mixed ANOVAs on accuracy rates and log RTs.

| <b>Dependent variable</b> | <b>Predictors</b>              | <b><i>p</i>-value</b> |
|---------------------------|--------------------------------|-----------------------|
| <b>Accuracy</b>           | Age group                      | $p < .001$            |
|                           | Trial type                     | $p < .001$            |
|                           | Study                          | $p = .509$            |
|                           | Age group x trial type         | $p < .001$            |
|                           | Age group x study              | $p = .497$            |
|                           | Trial type x study             | $p = .754$            |
|                           | Age group x trial type x study | $p = .946$            |
| <b>Log RTs</b>            | Age group                      | $p < .001$            |
|                           | Trial type                     | $p < .001$            |
|                           | Study                          | $p = .399$            |
|                           | Age group x trial type         | $p = .004$            |
|                           | Age group x study              | $p = .181$            |
|                           | Trial type x study             | $p = .354$            |
|                           | Age group x trial type x study | $p = .494$            |

940



941

942 Figure 3. Accuracy rates and log RTs as a function of age group (5-6 year-olds, 9-10 year-  
 943 olds, adults), study (Study 1, Study 2) and trial type (single task, task repetition, task switch).

944 No differences between Study 1 and Study 2 were observed.

945

#### 946 IV. Study 2 – Accuracy and RTs

947

##### 948 *Data processing and analyses*

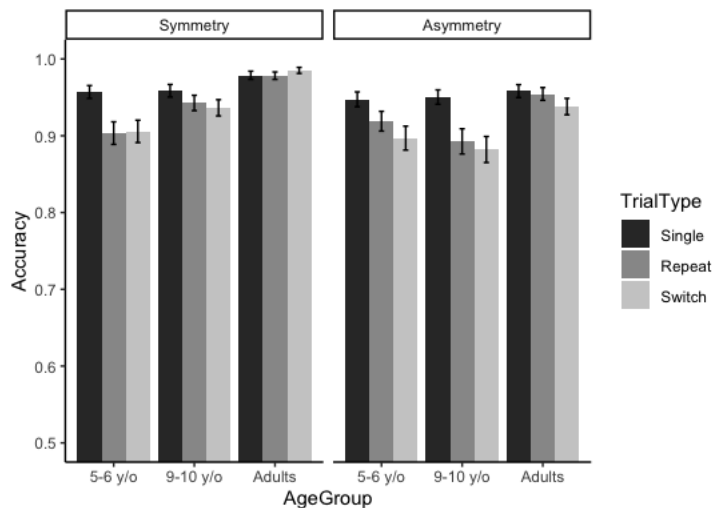
949 As Study 1, these analyses were performed after discarding the first trial of each  
 950 block. Prior to analyses, RTs were log-transformed (to correct for skewness and minimize  
 951 baseline differences between ages; Meiran, 1996). Only RTs for correct trials preceded by  
 952 correct trials were kept. RTs on trials following the appearance of the elf were also removed  
 953 as their latencies were longer than on normal trials. Finally, RTs were trimmed out if they  
 954 were under 200 ms, to account for accidental button presses, or greater than 3 standard  
 955 deviations above the mean of each participant (computed separately for trials from single  
 956 blocks, and task repetition and task switch trials from mixed blocks) or 10,000 ms.

957 Analyses were similar to Study 1 expect that the experimental condition was task  
 958 difficulty (a)symmetry (task difficulty symmetry, task difficulty asymmetry).

##### 959 *Accuracy rates*

960 On accuracy, there were main effects of age group,  $\chi^2 = 19.56$ ,  $df = 2$ ,  $p < .001$ , task  
961 difficulty (a)symmetry condition,  $\chi^2 = 64.16$ ,  $df = 1$ ,  $p < .001$ , and trial type,  $\chi^2 = 42.29$ ,  $df =$   
962  $2$ ,  $p < .001$  (Figure 4). 5-6 year-olds and 9-10 years-old were significantly less accurate than  
963 adults ( $M_{5-6 \text{ year-olds}} = .92$  vs.  $M_{9-10 \text{ year-olds}} = .93$  vs.  $M_{\text{adults}} = .97$ ;  $ps < .001$ ), but they did not  
964 differ from each other,  $p = .872$ . Accuracy was lower in the task difficulty asymmetry  
965 condition than in the task difficulty symmetry condition ( $M_{\text{task difficulty symmetry condition}} = .96$  vs.  
966  $M_{\text{task difficulty asymmetry condition}} = .93$ ) and lower on task repetition trials than on single task trials  
967 but no difference was observed between task repetition trials and task switch trials ( $M_{\text{single task}}$   
968  $\text{trials} = .96$  vs.  $M_{\text{task repetition trials}} = .94$  vs.  $M_{\text{task switch trials}} = .93$ ;  $ps < .001$  and  $p = .640$ ), hence  
969 revealing significant mixing costs but no significant switch costs overall.

970 These effects were qualified by a three-way interaction between these factors,  $\chi^2 =$   
971  $9.52$ ,  $df = 4$ ,  $p = .049$ , revealing that 9-10 year-olds showed no significant switch costs in all  
972 condition,  $ps > .683$ , no significant mixing costs in the task difficulty symmetry condition,  $p$   
973  $= .174$ , but significant mixing costs in the task difficulty asymmetry condition ( $M_{\text{single task trials}}$   
974  $= .95$  vs.  $M_{\text{task repetition trials}} = .89$ ;  $p < .001$ ). 5-6 year-olds showed significant mixing costs in all  
975 conditions (task difficulty symmetry:  $M_{\text{single task trials}} = .96$  vs.  $M_{\text{task repetition trials}} = .90$ ; task  
976 difficulty asymmetry:  $M_{\text{single task trials}} = .95$  vs.  $M_{\text{task repetition trials}} = .92$ ;  $ps < .014$ ), but no  
977 significant switch costs,  $ps > .121$ . Adults showed no significant mixing or switch costs,  $ps >$   
978  $.082$ .  
979



980

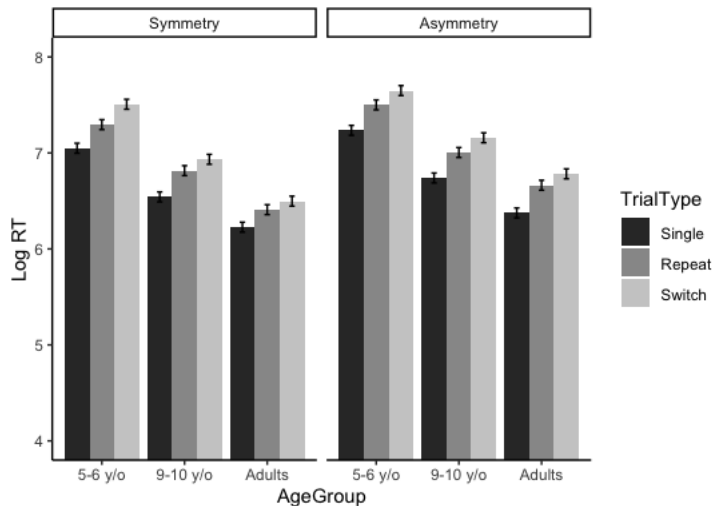
981 Figure 4. Accuracy as a function of age group (5-6 year-olds, 9-10 year-olds, adults), task  
 982 difficulty (a)symmetry condition (task difficulty symmetry, task difficulty asymmetry) and  
 983 trial type (single task, task repetition, task switch). 5-6 year-olds showed significant mixing  
 984 costs but no significant switch costs in all conditions. 9-10 year-olds showed significant  
 985 mixing costs in the task difficulty asymmetry condition only. Adults showed no mixing and  
 986 switch costs.

987

988 *Log RTs*

989 On log RTs, the analysis revealed main effects of age group,  $\chi^2 = 114.19$ ,  $df = 2$ ,  $p <$   
 990  $.001$ , task difficulty (a)symmetry condition,  $\chi^2 = 147.71$ ,  $df = 1$ ,  $p < .001$ , and trial type,  $\chi^2 =$   
 991  $310.68$   $df = 2$ ,  $p < .001$ , but no significant interactions,  $ps > .260$  (Figure 5). 5-6 year-olds  
 992 were significantly slower than 9-10 year-olds who were slower than adults ( $M_{5-6 \text{ year-olds}} = 7.37$   
 993  $\ln \text{ ms}$  vs.  $M_{9-10 \text{ year-olds}} = 6.87 \ln \text{ ms}$  vs.  $M_{\text{adults}} = 6.49 \ln \text{ ms}$ ;  $ps < .001$ ). Moreover, participants  
 994 were significantly slower in the task difficulty asymmetry condition than in task difficulty  
 995 symmetry condition ( $M_{\text{task difficulty symmetry condition}} = 6.81 \ln \text{ ms}$  vs.  $M_{\text{task difficulty asymmetry condition}} =$   
 996  $7.01 \ln \text{ ms}$ . Finally, participant showed significant mixing and switch costs ( $M_{\text{single}} = 6.69 \ln$   
 997  $\text{ms}$  vs.  $M_{\text{task repetition}} = 6.95 \ln \text{ ms}$  vs.  $M_{\text{task switch}} = 7.09 \ln \text{ ms}$ ;  $ps < .001$ ).

998



999

1000

1001 Figure 5. Log RTs as a function of age group (5-6 year-olds, 9-10 year-olds, adults), task  
 1002 difficulty (a)symmetry condition (task difficulty symmetry, task difficulty asymmetry) and  
 1003 trial type (single task, task repetition, task switch). Log RTs decreased with age, were greater  
 1004 in the task difficulty asymmetry condition than in the task symmetry condition and  
 1005 participants showed both significant mixing and switch costs.

1006

1007 **V. Study 2 – Complementary analyses with a mixed ANOVA on task**  
 1008 **unpredictability**

1009

1010 *Data analysis*

1011 The mixed ANOVA was fit using the *aov\_ez* function from the *afex* package  
 1012 (Singmann et al., 2020) with age group (5-6 year-olds, 9-10 year-olds, adults) as a between-  
 1013 subjects factor and task difficulty (a)symmetry condition (task difficulty symmetry, task  
 1014 difficulty asymmetry) and strategy type (Repetition Only, Switch Only, One Repetition and  
 1015 Switch, Two Repetitions and Switch, Three Repetitions and Switch) as within-subjects  
 1016 factors. Plots were obtained using the *ggplot2* package (Hadley, 2016).

1017 *Analysis*

1018 The analysis revealed main effects of age group,  $F(2, 87) = 13.45, p < .001, \eta^2_p =$   
1019  $.236$ , task difficulty (a)symmetry condition,  $F(1, 87) = 5.60, p = .020, \eta^2_p = .060$ , and strategy  
1020 type,  $F(4, 348) = 19.11, p < .001, \eta^2_p = .180$ , on strategy occurrences. 5-6 year-olds used  
1021 significantly more strategies than 9-10 year-olds, who used significantly more strategies than  
1022 adults ( $M_{5-6 \text{ year-olds}} = .58$  vs.  $M_{9-10 \text{ year-olds}} = .40$  vs.  $M_{\text{adults}} = .24; ps < .044$ ). Participants used  
1023 significantly more strategy in the task difficulty asymmetry condition than in the task  
1024 symmetry condition ( $M_{\text{task difficulty symmetry condition}} = .45$  vs.  $M_{\text{task difficulty asymmetry condition}} = .36$ ), and  
1025 used more the ‘Switch Only’ and ‘One Repetition and Switch’ strategies than other strategies  
1026 ( $M_{\text{Repetition Only}} = .36$  vs.  $M_{\text{Switch Only}} = .79$  vs.  $M_{\text{One Repetition and Switch}} = .64$  vs.  $M_{\text{Two Repetitions and}}$   
1027  $\text{Switch}} = .20$  vs.  $M_{\text{Three Repetitions and Switch}} = .03; ps < .049$ ), with no difference between these two  
1028 strategies,  $p = .571$ .

1029 Age group significantly interacted with strategy type,  $F(8, 348) = 3.08, p = .009, \eta^2_p =$   
1030  $.066$  (Figure 6). 5-6 year-olds used significantly more the ‘Repeat Only’ strategy than other  
1031 age groups ( $M_{5-6 \text{ year-olds}} = .73$  vs.  $M_{9-10 \text{ year-olds}} = .13$  vs.  $M_{\text{adults}} = .22; ps < .007$ ), with no  
1032 difference between 9-10 year-olds and adults,  $p = .875$ . 5-6 year-olds and 9-10 year-olds used  
1033 more the ‘Switch Only’ strategy than adults ( $M_{5-6 \text{ year-olds}} = 1.08$  vs.  $M_{9-10 \text{ year-olds}} = .97$  vs.  
1034  $M_{\text{adults}} = .32; ps < .001$ ), with no difference between children,  $p = .770$ . 5-6 year-olds used  
1035 more the ‘One Repetition and Switch’ strategy than adults but not than 9-10 year-olds ( $M_{5-6}$   
1036  $\text{year-olds}} = .82$  vs.  $M_{9-10 \text{ year-olds}} = .72$  vs.  $M_{\text{adults}} = .38; p = .029$  and  $p = .825$ ) with no difference  
1037 between the two latter age groups,  $p = .121$ . No other differences between age groups and  
1038 strategy types were observed,  $ps > .875$ . 5-6 year-olds used similarly the ‘Repetition Only’,  
1039 ‘Switch Only’ and ‘One Repetition and Switch’ strategy,  $ps > .265$ , but more than other  
1040 strategies ( $M_{\text{One Repetition and Switch}} = .82$  vs.  $M_{\text{Two Repetitions and Switch}} = .18$  vs.  $M_{\text{Three Repetitions and Switch}}$   
1041  $= .07; ps < .016$ ). 9-10 year-olds used more the ‘Switch Only’ strategy than the ‘Repetition  
1042 Only’ strategy,  $p < .001$ , but similarly the ‘Switch Only’ strategy and the ‘One Repetition and

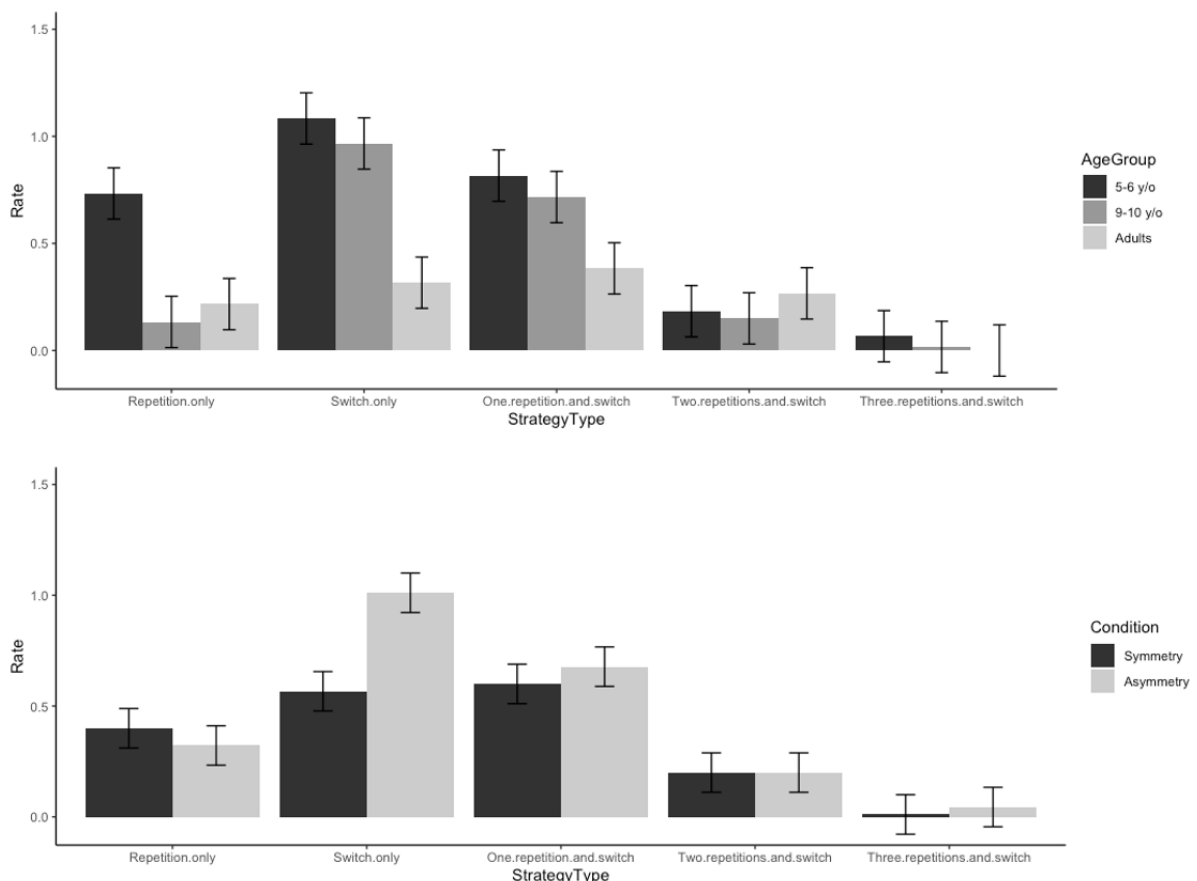
1043 Switch' strategy,  $p = .607$ , and more the 'One Repetition and Switch' strategy than the  
 1044 'Repeat Only' strategy,  $p = .008$ . Adults used all strategies similarly,  $ps > .183$ .

1045 Task difficulty (a)symmetry condition significantly interacted with strategy type,  $F(4,$   
 1046  $348) = 3.02, p = .041, \eta^2_p = .033$ , revealing that the 'Switch Only' strategy was more used in  
 1047 the task asymmetry condition than in the task symmetry condition ( $M_{\text{task symmetry condition}} = .57$   
 1048 vs.  $M_{\text{task asymmetry condition}} = .101; p < .001$ ), whereas no differences between task difficulty  
 1049 conditions were observed for other strategies,  $ps > .488$ .

1050 No other interactions were significant,  $ps > .640$ .

1051

1052



1053

1054 Figure 6. Rate of use of each strategy as a function of the type of strategies (Repeat Only,  
 1055 Switch Only, One Repetition and Switch, Two Repetitions and Switch, Three Repetitions and  
 1056 Switch) and age group (5-6 year-olds, 9-10 year-olds, adults; top figure), and as a function of



1057 the type of strategies and task difficulty (a)symmetry (task difficulty symmetry, task  
1058 difficulty asymmetry; bottom figure). 5-6 year-olds and 9-10 year-olds used significantly  
1059 more strategies than adults. The ‘Switch Only’ strategy was more used in the task difficulty  
1060 asymmetry condition than in the task difficulty symmetry condition.

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