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1 In press, *Child Development*

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3 **Disentangling the respective contribution of task selection and task execution in self-**
4 **directed cognitive control development**

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20

21 **Ethic approval**

22 The research project and protocol were approved by an Ethics Committee from the
23 University of Edinburgh as well as participating schools.

39 At school, children need to engage cognitive control – the goal-directed regulation of
40 thoughts and actions – to follow different teaching instructions, raise their hands before
41 talking or take turns in shared activities. To do so efficiently, they must identify what the goal
42 is and what actions should be taken in order to reach it. In other words, they first need to
43 select the relevant task goal or the appropriate actions before executing them. Although both
44 task selection and task execution are involved when cognitive control is engaged, their
45 respective contributions to children’s performance, especially the costs associated with task
46 mixing and switching, have ever been disentangled. The current study aimed to temporally
47 separate task selection and task execution (also referred to as task performance), examined
48 how these processes contribute to both task mixing and switching costs, and how they are
49 differentially affected by task self-directedness demands from early to late childhood.

50 As one of the best predictors of later life success such as academic achievement,
51 income, and health (e.g., Daly, Delaney, Egan, & Baumeister, 2015; Moffitt et al., 2011),
52 childhood cognitive control has attracted growing scientific interest over the last two decades
53 (Best & Miller, 2010; Moriguchi, Chevalier, & Zelazo, 2016). Importantly, the ability to
54 select the relevant tasks or actions (also referred to as goal identification) has emerged as a
55 key process for efficient cognitive control engagement in adults (Broeker et al., 2018). Task
56 selection is also a major force driving the development of cognitive control across childhood
57 (Chevalier, 2015). For instance, when children have to switch between multiple tasks as a
58 function of task cues, they perform better when the demands on task selection are reduced
59 through cues that are easier to process, after practicing cue detection, or by scaffolding task
60 selection strategies (e.g., Chevalier & Blaye, 2009; Chevalier, Chatham, & Munakata, 2014;
61 Kray, Gaspard, Karbach, & Blaye, 2013; Lucenet & Blaye, 2019).

62 Task selection is conceptually distinct from task execution. Tasks, which refer to the
63 activity of matching stimuli with responses according to specific rules (i.e., color and shape

64 matching or parity and magnitude judgments), may be represented on two different
65 representation levels, a task level in which instructions and rules guide a specific task (task
66 selection) and a parameter level specifying the stimulus-response association leading to task
67 completion (task execution; Logan & Gordon, 2001). This dissociation has been empirically
68 supported in adult task switching studies reporting either weak or no correlation between task
69 selection measures such as the probability of self-directly deciding (i.e., decide freely), to
70 switch tasks (i.e., $p(\text{switch})$) and task execution measures such as the cost associated with the
71 performance drop when individuals need to switch from one task to another (i.e., switch
72 costs; Arrington & Yates, 2009; Butler, Arrington, & Weywadt, 2011; Mayr & Bell, 2006),
73 hence speaking to the separability of these two processes. However, a drawback of these
74 studies is that they do not disentangle task selection from task execution as both processes are
75 simultaneously captured in one response on each trial. As a consequence, it is unclear how
76 these processes contribute (whether similarly or differently) to performance.

77 In contrast, the double registration procedure disentangles task selection and task
78 execution by using a task selection prompt (e.g., a question mark) preceding the task
79 execution target (Arrington and Logan, 2005). Therefore, individuals make two responses on
80 each trial, first they enter a response just to select the task and then they enter a second
81 response to execute it. The handful of studies using the double registration procedure with
82 adults, did so in the voluntary task switching paradigm, in which participants freely choose
83 which tasks to perform between two, following the general instructions of performing them
84 equally often and in a random manner. They found that task selection and task execution are
85 distinct processes, differently affected by individual and contextual factors. For instance,
86 working memory capacity and reward influence task execution switch costs but not
87 $p(\text{switch})$ —an index of task selection in the voluntary task switching paradigm (Butler et al.,
88 2011; Fröber, Pfister, & Dreisbach, 2019). But other research has highlighted a more

89 complex relation between task selection and task execution. That is, higher $p(\text{switch})$ is
90 associated with smaller task execution switch costs (Mittelstädt, Dignath, Schmidt-Ott, &
91 Kiesel, 2018). Further, task difficulty differently affects task selection and task execution,
92 with greater task selection switch costs observed when switching to the harder tasks whereas
93 greater task execution switch costs are found when switching to the easier task (Millington,
94 Poljac, & Yeung, 2013). Moreover, consistent with the conflict monitoring model predicting
95 that a task is more highly activated in working memory following the experience of response
96 conflict (e.g., Botvinick, Carter, Braver, Barch, & Cohen, 2001; Brown, Reynolds, & Braver,
97 2007), previous congruency influences both task selection and task execution, with higher
98 $p(\text{switch})$ associated with better task performance after incongruent trials than congruent
99 trials, but contrary to the predictions of this model, previous accuracy affects $p(\text{switch})$ but no
100 task performance, with higher $p(\text{switch})$ and less (not more) accurate responses after incorrect
101 responses (Orr, Carp, & Weissman, 2012). However, although these studies indicate that task
102 selection and task execution are dissociated, they are nevertheless both sensitive to between-
103 task inference and congruency effects (Millington et al., 2013; Orr et al., 2012), revealing a
104 more complex picture about their relation and potential relatedness.

105 Of particular interest, it is unknown whether task selection and/or task execution gives
106 rise to greater mixing costs or switch costs. Specifically, mixing costs were not investigated
107 in the studies using the double registration procedure with adults. Yet, mixing costs capture a
108 critical performance drop associated with repeating a task in blocks where it is mixed with
109 another task (i.e., high task uncertainty), relative to repeating a task in a block where the same
110 task is always relevant (i.e., low task uncertainty). Switch costs, as stated previously,
111 correspond to the additional performance drop on trials where participants actually need to
112 switch tasks relative to task repeat trials within mixed-task blocks (Peng, Kirkham, &
113 Mareschal, 2018; Rubin & Meiran, 2005). As task uncertainty, which affects task selection, is

114 high on both switch and repeat trials within mixed blocks, mixing costs may mostly reflect
115 the difficulty of task selection (e.g., Kikumoto & Mayr, 2017). Further, as task uncertainty
116 may be similar on both switch and repeat trials within mixed blocks (at least when both trial
117 types are equally frequent), switch costs may mostly reflect the greater difficulty of task
118 execution when one needs to reorient attention to information that has been previously
119 ignored (e.g., Courtemanche et al., 2019).

120 Previous developmental investigations of cognitive control have used different task-
121 switching paradigms in which performance indistinctly reflects both task selection and task
122 execution (e.g., Doebel & Zelazo, 2015; Gonthier, Zira, Colé, & Blaye, 2019), but never with
123 the double registration procedure. It is therefore unknown how these two processes develop
124 across childhood and whether their separability holds during childhood as it does during
125 adulthood (Demanet & Liefoghe, 2014; Dignath, Kiesel, & Eder, 2015; Fröber et al., 2019;
126 Millington et al., 2013; Mittelstädt et al., 2018; Orr et al., 2012a; Poljac, Poljac, & Yeung,
127 2012). Indeed, recent research has shown that task selection becomes easier with age (e.g.,
128 Frick, Brandimonte, & Chevalier, 2019), but it is still unclear whether this is also the case for
129 task execution. For instance, different developmental trajectories between task selection and
130 task execution (e.g., if task execution was mastered earlier in the development than task
131 selection) would speak to the separability of the two processes.

132 Further, the separability of task selection and execution can be complementarily
133 probed by investigating to what extent these two processes are influenced by distinct factors
134 (e.g., Fröber et al., 2019; Millington et al., 2013; Orr et al., 2012; Poljac et al., 2012). One
135 such factor is the self-directedness demand of cognitive control engagement, which ranges
136 from being externally driven (e.g., forced task choices driven by environmental cues on each
137 trial such as in cued task switching paradigm) to being self-directed (e.g., free task choices on
138 each trial with the global instructions to perform each task equally often and randomly such

139 as in the voluntary task switching paradigm). Self-directedness demand affects the difficulty
140 of task selection, as selecting the most appropriate task is especially challenging for children
141 in self-directed situations in which no external aids guide what tasks/actions to perform and
142 when. Indeed, in such contexts, children perform better when strategies reducing task
143 selection demands are prompted before the task (Barker et al., 2014; Snyder & Munakata,
144 2010, 2013; but for a review, see Barker & Munakata, 2015). In contrast, there is no *a priori*
145 reason to expect self-directedness demand to affect task execution, as the task should
146 similarly difficult to execute once it has been selected (Butler et al., 2011; Fröber et al., 2019;
147 Millington et al., 2013). Alternatively, one may argue that self-directedness demand may still
148 have an indirect influence on task execution through task selection if the difficulty of task
149 execution is dependent on the difficulty of task selection, which would speak for a less
150 dissociable aspect regarding these two processes.

151 The current study aimed to disentangle the respective contribution of task selection
152 and task execution to childhood cognitive control by investigating (1) how they give rise to
153 mixing and switch costs and (2) whether or not the self-directedness demand affects these
154 processes. To this end, 4-5, 7-8 and 10-11-years-old children completed alternating-runs task
155 switching paradigm in which the double registration procedure was used. The alternating-
156 runs task switching paradigm requires participants to follow a predictable task-rule sequence
157 such as switching on every other trial (e.g., task A, task A, task B, task B, etc.) without
158 external (environmental) cues as the task has to be performed on n trial, which therefore taps
159 more self-directed than on externally-driven engagement of control (Rogers & Monsell,
160 1995). Self-directedness demand was manipulated by either explicitly teaching children the
161 alternating rule (low self-directedness demand) or letting them infer it from feedback (i.e.,
162 high self-directedness demand). Indeed, while children can already follow an alternating task
163 rule without external cues relatively efficiently at around 5 years-old (Dauvier, Chevalier, &

164 Blaye, 2012), inferring a task rule from feedback largely improves from 7 years-old only
165 before reaching an adult-like performance around 10 years of age (e.g., Chelune & Baer,
166 1986; Rosselli & Ardila, 1993; Shu, Tien, Lung, & Chang, 2000). Consequently, targeting 4-
167 5-, 7-8- and 10-11-year-olds ensured varying levels of rule-inference ability, hence
168 potentially revealing age-related change in how self-directedness may affect task selection
169 and task execution.

170 We predicted that mixing costs should arise mostly from task selection and switch
171 costs from task execution, as such we should observe greater mixing costs than switch costs
172 for task selection and greater switch costs than mixing costs for task execution. Moreover, if
173 the difficulties of task selection and task execution are independent of each other as previous
174 research has showed that they are separable processes, we predicted that self-directedness
175 demand should affect task selection performance but not task execution performance. Yet, it
176 remained possible that the higher difficulty of task selection due to greater self-directedness
177 demand may indirectly influence task execution. Finally, as self-directedness demand should
178 be especially costly for younger children, we expected its effect on task selection to decrease
179 with age, and more rapidly under low self-directedness demand than high self-directedness
180 demand. The first and third hypotheses were confirmatory whereas the second hypothesis
181 was exploratory.

182 **Methods**

183 *Participants*

184 Participants included 60 4- and 5-year-old children ($M_{\text{age}} = 5.21$ years, $SD_{\text{age}} = .45$,
185 range: 4.25 – 5.98, 27 females), 60 7- and 8-year-old children ($M_{\text{age}} = 7.92$ years, $SD_{\text{age}} = .30$,
186 range: 7.40 – 8.42, 26 females) and 60 10- and 11-year-old children ($M_{\text{age}} = 10.77$ years,
187 $SD_{\text{age}} = .40$, range: 10.00 – 11.73, 34 females). Thirteen additional children were excluded

188 from the analysis: eight children due to an experimental error in the program and four
189 children because they fell outside the targeted age range.

190 All children were tested at school and prior to data collection, a power analysis was
191 conducted with the program GPOWER (Erdfelder, Faul, & Buchner, 1996) which indicated
192 that a minimum sample size of 30 children was needed per age group in each instruction
193 condition to obtain a statistical power at the recommended .80 level (Cohen, 1988) with a
194 medium effect size of .25 based on previous studies using a similar paradigm to the present
195 study (e.g., Hung, Huang, Tsai, Chang, & Hung, 2016). Therefore, data collection stopped
196 when the sample size for each age group reached at least 60 children, with 30 children in each
197 instruction condition. Informed written consent was obtained from children's parents and all
198 children provided signed assent and received a small age-appropriate prize (e.g., stickers) at
199 the end of the experiment. Children were mostly Caucasian, monolingual and attended the
200 same school, although socio-demographic information was not systematically collected as we
201 did not have specific hypotheses about SES. All children were drawn from the same school
202 catchment area, suggesting similar socio-economic backgrounds. Age and sex did not differ
203 between conditions in any of the age groups (Table 1). The research project and protocol
204 were approved by an Ethics Committee as well as participating schools. Data collection took
205 place between May 2018 and March 2019.

206 **[Insert Table 1 around here]**

207 *Material and procedure*

208 All children were tested individually in a 20-minute session in a quiet room at school.
209 They completed a child-friendly alternating-run task-switching paradigm presented with E-
210 Prime 2 (Psychology Software Tools, Pittsburgh, PA) in which a monkey needed help to
211 clean up his room. Toys needed to be sorted by colour or shape in two corresponding toy
212 chests, the Colour toy chest and the Shape toy chest.

238 trials. Then, children were told they would fill the two toy chests at the same time and
239 proceeded to the mixed-task blocks. Children were assigned to one of the two experimental
240 conditions. In the rule instruction condition, they were instructed to start with one dimension
241 (counter-balanced across children) and then change dimension on every second trial. This
242 rule was explained as follows: *‘Kiki wants you to fill both the Color and Shape toy chests. He*
243 *wants you to start with the Color toy chest. He also wants you to sort the toys in a specific*
244 *order: two toys in the Color toy chest, two toys in the Shape toy chest, two toys in the Color*
245 *toy chest again, two toys in the Shape toy chest again and so on’*. In the no rule instruction
246 condition, they were instructed to start with a specific dimension, but were not told about the
247 alternation between the two dimensions on every second trial, as they had to guess this rule
248 from the feedback. This was explained as follows: *‘Kiki wants you to fill both the Color and*
249 *Shape toy chests. He wants you to start with the Color toy chest. He also wants you to sort*
250 *the toys in a specific order and it is your job to guess in which toy chest he wants you to sort*
251 *the toys. Be careful, it will not be always the same toy chest’*. Importantly, in both conditions,
252 children were also instructed that they would have to restart from the start of the sorting rule
253 if they did not select the correct toy chest and/or match correctly the target with the response
254 button. Children completed a familiarization block of six practice trials before performing
255 two mixed blocks of 32 test trials each separated by a short break. During the break, children
256 were reminded of the instructions according to the instruction conditions they were assigned
257 to, and they were told to start the second block with the same dimension than in the first
258 block.

259 *Data analyses*

260 The double registration procedure (Arrington & Logan, 2005) allowed for the
261 distinction between task selection and task execution processes. Accuracy and RTs were
262 separately examined for each process to better isolate the effects of the fixed factors, but also

263 because RTs for task selection and task execution were not comparable because children
264 could prepare in advance their response before prompt onset (for task selection) whereas they
265 could not do so before stimulus onset (for task execution). Prior to analyses, RTs were log-
266 transformed (to correct for skewness and minimize baseline differences between ages;
267 Meiran, 1996). Log RTs were examined after discarding the first trial of each block, which
268 were neither a task repetition trial nor task switch trial, which resulted in the removal of
269 4.17% of the total trials. Moreover, for task selection, only correct task selection trials and
270 task selection trials preceded by correct task execution trials were kept, resulting in the
271 removal of 17.91% of the total trials and RTs above 10,000 milliseconds (ms) or 3 standard
272 deviations above the mean for each participant were also removed (1.59% of the total trials).
273 For task execution, a similar trimming procedure was performed with the difference that this
274 time, we kept RTs of correct task execution trials and task execution trials preceded by
275 correct task selection trials, which corresponded to the removal of 17.92% of the total trials.
276 Finally, RTs below 200 ms and above 10,000 ms or 3 standard deviations above the mean for
277 each participant were also removed, which resulted in the removal of 1.72% trials.

278 Mixed analysis of variances (ANOVAs) were run on accuracy and log RTs to
279 examine the effect of age group (4-5 year-olds, 7-8 year-olds and 10-11 year-olds) as a
280 between-subjects variable, and instruction condition (rule instruction, no rule instruction),
281 and trial type (single task, task repetition, task switch) as within subject variables. When
282 appropriate and evidenced by Mauchly's tests (Mauchly, 1940), the Greenhouse-Geisser
283 (Greenhouse & Geisser, 1959) correction was applied for violation of the assumption of
284 sphericity. Tukey's post hoc tests were used for pairwise comparisons resulting from these
285 anovas when there were multiplicities issues. These analyses were performed on R version
286 3.6.3 (R Core Team, 2020) using *afex* and *emmeans* packages (Lenth, 2020; Singmann,
287 Bolker, Westfall, Aust, & Ben-Shachar, 2020). Mixing costs were examined by contrasting

288 trials in single-task blocks (simply referred to as single trials below) with task repetition trials
289 in mixed-task blocks (referred to as task repetition trials), while switch costs were examined
290 by contrasting task repetition trials and task switch trials within mixed-task blocks (Rubin &
291 Meiran, 2005). Rank-based methods with the Holm adjustment (Holm, 1979) to control for
292 type I error (i.e., known as a false positive finding or conclusion) were used for multiple
293 comparisons of costs with the *nparcomp* package (Konietschke, Placzek, Schaarschmidt, &
294 Hothorn, 2015) and more specifically with the *gao_cs* function (Gao, Alvo, Chen, & Li,
295 2008).

296 **Results**

297 **Task selection accuracy**

298 Task selection accuracy was significantly affected by age group, $F(2, 174) = 14.98, p$
299 $< .001, \eta^2_p = .15$, instruction condition, $F(1, 174) = 63.30, p < .001, \eta^2_p = .27$, and trial type,
300 $F(2, 348) = 244.97, p < .001, \eta^2_p = .58$. As illustrated in Figure 2, overall, 4-5 and 7-8-year-
301 olds did not differ, $p = .079$, but these two age groups were significantly less accurate than
302 10-11 year-old children ($M_{4-5 \text{ year-olds}} = .86$ vs. $M_{7-8 \text{ year-olds}} = .89$ vs. $M_{10-11 \text{ year-olds}} = .93; ps <$
303 $.004$). Accuracy was significantly higher with than without rule instruction ($M_{\text{rule instruction}}$
304 $\text{condition} = .94$ vs. $M_{\text{no rule instruction condition}} = .85; p < .001$) and decreased significantly across
305 single, task repetition, and task switch trials ($M_{\text{single trials}} = 1$ vs. $M_{\text{task repetition trials}} = .86$ vs. M_{task}
306 $\text{switch trials}} = .82; ps < .001$), hence revealing significant mixing and switch costs overall.

307 Age group and instruction condition significantly interacted, $F(2, 174) = 3.07, p =$
308 $.049, \eta^2_p = .03$, 4-5 year-olds were less accurate than 7-8 year-olds and 10-11 year-olds in the
309 rule instruction condition ($M_{4-5 \text{ year-olds}} = .89$ vs. $M_{7-8 \text{ year-olds}} = .95$ vs. $M_{10-11 \text{ year-olds}} = .96; ps <$
310 $.007$), with no difference between the latter age groups, $p = .694$. Conversely, in the no rule
311 instruction condition, both 4-5 year-olds and 7-8 year-olds showed similar accuracy rates that

312 were significantly lower accurate than 10-11 year-olds ($M_{4-5 \text{ year-olds}} = .83$ vs. $M_{7-8 \text{ year-olds}} = .83$
313 vs. $M_{10-11 \text{ year-olds}} = .90$; $ps < .001$).

314 Age group also interacted with trial type, $F(4, 348) = 15.97$, $p < .001$, $\eta^2_p = .15$. There
315 were significant mixing costs for all ages and significant switch costs for 7-8 year-olds and
316 10-11 year-olds, but not for 4-5 year-olds for whom non-significant reversed switch costs
317 were observed (4-5 year-olds: $M_{\text{single trials}} = 1$ vs. $M_{\text{task repetition trials}} = .78$ vs. $M_{\text{task switch trials}} = .81$;
318 7-8 year-olds: $M_{\text{single trials}} = 1$ vs. $M_{\text{task repetition trials}} = .88$ vs. $M_{\text{task switch trials}} = .79$; 10-11 year-olds:
319 $M_{\text{single trials}} = 1$ vs. $M_{\text{task repetition trials}} = .92$ vs. $M_{\text{task switch trials}} = .87$; $ps < .009$ and $p = .168$).

320 Specifically targeting performance costs, we observed that mixing costs were overall
321 significantly higher than switch costs ($M_{\text{mixing costs}} = .14$ vs. $M_{\text{switch costs}} = .03$; $p < .001$).
322 However, this difference was significant for 4-5 year-olds only ($M_{\text{mixing costs}} = .22$ vs. M_{switch}
323 $\text{costs} = -.03$; $p < .001$), but not for older children, $ps > .093$. Moreover, 4-5 year-olds showed
324 greater mixing costs than older children ($M_{7-8 \text{ year-olds}} = .12$ and $M_{10-11 \text{ year-olds}} = .08$; $p < .001$),
325 whereas the latter did not differ, $p = .125$. Conversely, higher switch costs were observed for
326 7-8 year-olds and 10-11 year-olds ($M_{7-8 \text{ year-olds}} = .08$ and $M_{10-11 \text{ year-olds}} = .04$; $ps < .032$) than
327 for 4-5 year-olds.

328 Finally, instruction condition and trial type significantly interacted, $F(2, 348) = 48.20$,
329 $p < .001$, $\eta^2_p = .22$, with significant mixing costs in both instruction conditions but significant
330 switch costs only in the no rule instruction condition (rule instruction condition: $M_{\text{single trials}} =$
331 1 vs. $M_{\text{task repetition trials}} = .90$ vs. $M_{\text{task switch trials}} = .91$; no rule instruction condition: $M_{\text{single trials}} = 1$
332 vs. $M_{\text{task repetition trials}} = .82$ vs. $M_{\text{task switch trials}} = .74$; $ps < .001$ and $p = .868$). Mixing costs were
333 higher than switch costs in both instruction conditions (rule instruction condition: $M_{\text{mixing costs}}$
334 $= .10$ vs. $M_{\text{switch costs}} = -.01$; no rule instruction condition: $M_{\text{mixing costs}} = .18$ vs. $M_{\text{switch costs}} = .07$;
335 $ps < .001$). Finally, mixing and switch costs were higher in the no rule instruction condition
336 than in the rule instruction condition, $ps < .001$.

337 The three-way interaction between age group, instruction condition and trial type
338 failed to reach significance, $p = .061$.

339 **[Insert Figure 2 around here]**

340 **Task selection RTs**

341 On task selection RTs, there were main effects of age, $F(2, 169) = 138.48, p < .001,$
342 $\eta^2_p = .62,$ trial type, $F(2, 338) = 30.14, p < .001, \eta^2_p = .26,$ but not of instruction condition, p
343 $= .252$ (Figure 3). Overall, task selection RTs decreased across all three age groups ($M_{4-5 \text{ year-}}$
344 $\text{olds} = 7.27$ log-transformed ms (ln ms) vs. $M_{7-8 \text{ year-olds}} = 6.67$ ln ms vs. $M_{10-11 \text{ year-olds}} = 6.13$ ln
345 ms; $ps < .001$), and from single task trials to task repetition trials, and from the latter trials to
346 task switch trials ($M_{\text{single task trials}} = 6.57$ ln ms vs. $M_{\text{task repetition trials}} = 6.65$ ln ms vs. $M_{\text{task switch trials}}$
347 $= 6.80$ ln ms; $ps < .019$), revealing significant mixing and switch costs. But mixing and
348 switch costs did not differ from each other, $p = .283$.

349 A two-way interaction between age group and trial type, $F(4, 338) = 10.65, p < .001,$
350 $\eta^2_p = .11,$ further revealed that switch costs were significant for 4-5 year-olds only (M_{task}
351 $\text{repetition trials}} = 7.13$ ln ms vs. $M_{\text{task switch trials}} = 7.56$ ms; $p < .001$). Switch costs were significantly
352 higher than mixing costs for 4-5 year-olds ($M_{\text{mixing costs}} = .01$ vs. $M_{\text{switch costs}} = .43; p < .001$),
353 whereas no differences between these costs were observed for older children, $ps > .277$. 4-5
354 year-olds showed greater switch costs than older children ($M_{7-8 \text{ year-olds}} = .02$ and $M_{10-11 \text{ year-olds}}$
355 $= .00; ps < .001$), whereas these costs between the two latter age groups did not differ, $p = 1$.
356 Mixing costs did not vary across age groups, $ps > .474$.

357 Instruction condition also interacted with trial type, $F(2, 338) = 4.51, p = .014, \eta^2_p =$
358 $.03$. Significant mixing and switch costs were observed in the no rule instruction condition
359 ($M_{\text{single task trials}} = 6.54$ ln ms vs. $M_{\text{task repetition trials}} = 6.72$ ln ms vs. $M_{\text{task switch trials}} = 6.85$ ln ms; ps
360 $< .004$), but only significant switch costs were observed in the rule instruction condition

361 ($M_{\text{single task trials}} = 6.59$ ln ms vs. $M_{\text{task repetition trials}} = 6.59$ ln ms vs. $M_{\text{task switch trials}} = 6.75$ ln ms; $p <$
362 $.001$). Mixing and switch costs did not differ between the instruction conditions, $ps > .070$.

363 **[Insert Figure 3 around here]**

364 **Task execution accuracy**

365 Age group and trial type significantly affected task execution accuracy, $F(2, 174) =$
366 15.91 , $p < .001$, $\eta^2_p = .15$ and $F(2, 348) = 14.83$, $p < .001$, $\eta^2_p = .08$, but not instruction
367 condition, $p = .514$, and none of these factors interacted with each other, $ps > .171$ (Figure 4).
368 Overall, 4-5 year-olds were less accurate than 7-8 year-olds and 10-11 year-olds, but the
369 latter two did not differ from each other ($M_{4-5 \text{ year-olds}} = .89$ vs. $M_{7-8 \text{ year-olds}} = .93$ vs. $M_{10-11 \text{ year-}}$
370 $\text{olds} = .94$; $ps < .001$ and $p = .391$). Accuracy was lower in both single trials and task repetition
371 trials, which did not differ from each other, relative to switch trials ($M_{\text{single trials}} = .92$ vs. M_{task}
372 $\text{repetition trials}} = .91$ vs. $M_{\text{task switch trials}} = .94$; $p = .508$ and $p < .001$), hence revealing no
373 significant mixing costs and reverse switch costs.

374 **[Insert Figure 4 around here]**

375 **Task execution RTs**

376 On task execution RTs, there were main effects of age group, $F(2, 169) = 197.70$, $p <$
377 $.001$, $\eta^2_p = .70$, and trial type, $F(2, 332) = 378.99$, $p < .001$, $\eta^2_p = .69$, but not of instruction
378 condition, $p = .834$. As illustrated in Figure 5, RTs significantly decreased with age ($M_{4-5 \text{ year-}}$
379 $\text{olds}} = 7.48$ ln ms vs. $M_{7-8 \text{ year-olds}} = 7.08$ ln ms vs. $M_{10-11 \text{ year-olds}} = 6.67$ ln ms; $ps < .001$), and
380 were faster on single trials than on task repetition trials, and on task repetition trials than on
381 task switch trials ($M_{\text{single trials}} = .6.88$ ln ms vs. $M_{\text{task repetition trials}} = 7.02$ ln ms vs. $M_{\text{task switch trials}} =$
382 7.30 ln ms; $ps < .001$), hence revealing significant mixing and switch costs. Switch costs
383 were significantly higher than mixing costs overall ($M_{\text{mixing costs}} = .13$ ln ms vs. $M_{\text{switch costs}} =$
384 $.28$ ln ms; $p < .001$).

385 Moreover, age group significantly interacted with trial type, $F(4, 338) = 3.10, p =$
386 $.020, \eta^2_p = .03$. Mixing costs were significant for 4-5 year-olds and 7-8 year-olds (4-5 years-
387 old: $M_{\text{single task trials}} = 7.26 \text{ ln ms}$ vs. $M_{\text{task repetition trials}} = 7.43 \text{ ln ms}$; 7-8 years-old: $M_{\text{single task trials}} =$
388 6.90 ln ms vs. $M_{\text{task repetition trials}} = 7.02 \text{ ln ms}$; $ps < .024$), but not for 10-11 year-olds, $p = .059$.
389 Switch costs were significant for all age groups (4-5 years-old: $M_{\text{single task trials}} = 7.26 \text{ ln ms}$ vs.
390 $M_{\text{task repetition trials}} = 7.43 \text{ ln ms}$ vs. $M_{\text{task switch trials}} = 7.75 \text{ ln ms}$; 7-8 years-old: $M_{\text{single task trials}} =$
391 6.90 ln ms vs. $M_{\text{task repetition trials}} = 7.02 \text{ ln ms}$ vs. $M_{\text{task switch trials}} = 7.31 \text{ ln ms}$; 10-11 years-old:
392 $M_{\text{single task trials}} = 6.52 \text{ ln ms}$ vs. $M_{\text{task repetition trials}} = 6.62 \text{ ln ms}$ vs. $M_{\text{task switch trials}} = 6.87 \text{ ln ms}$; ps
393 $< .001$). Switch costs were significantly higher than mixing costs for all age group (4-5 year-
394 olds: $M_{\text{mixing costs}} = .18 \text{ ln ms}$ vs. $M_{\text{switch costs}} = .31 \text{ ln ms}$; 7-8 year-olds: $M_{\text{mixing costs}} = .12 \text{ ln ms}$
395 vs. $M_{\text{switch costs}} = .29 \text{ ln ms}$; 10-11 year-olds: $M_{\text{mixing costs}} = .10 \text{ ln ms}$ vs. $M_{\text{switch costs}} = .25 \text{ ln ms}$;
396 $ps < .013$). Mixing and switch costs did not differ between age groups, $ps > .280$.

397 Finally, instruction condition significantly interacted with trial type, $F(2, 338) = 3.61,$
398 $p = .030, \eta^2_p = .03$. Mixing and switch costs were significant in both instruction conditions
399 (rule instruction condition: $M_{\text{single task trials}} = 6.89 \text{ ln ms}$ vs $M_{\text{task repetition trials}} = 6.99 \text{ ln ms}$ vs. M_{task}
400 $\text{switch trials}} = 7.32 \text{ ln ms}$; no rule instruction condition: $M_{\text{single task trials}} = 6.87 \text{ ln ms}$ vs $M_{\text{task repetition}}$
401 $\text{trials}} = 7.04 \text{ ln ms}$ vs. $M_{\text{task switch trials}} = 7.29 \text{ ln ms}$; $ps < .001$). Switch costs were higher than
402 mixing costs in both instruction conditions, although this difference was smaller in the no
403 rule instruction condition (rule instruction condition: $M_{\text{mixing costs}} = .09 \text{ ln ms}$ vs. $M_{\text{switch costs}} =$
404 $.32 \text{ ms ls}$; no rule instruction condition: $M_{\text{mixing costs}} = .17 \text{ ln ms}$ vs. $M_{\text{switch costs}} = .25 \text{ ln ms}$;
405 respectively $p = .007$ and $p = .017$). Mixing costs were higher in the no rule instruction
406 condition than in the rule instruction condition whereas switch costs were higher in the rule
407 instruction condition than in the no rule instruction condition, $ps < .016$.

408 **[Insert Figure 5 around here]**

409 **Discussion**

410 The present study temporally separated task selection and task execution to
411 investigate to what extent these processes lead to mixing and switch costs and are affected by
412 the self-directedness demand during childhood. Although mixing costs and switch costs were
413 observed for both processes, task selection gave rise to both mixing and switch costs whereas
414 task execution mostly gave rise to switch costs. Further, the self-directedness demand
415 affected both task selection and task execution. This suggests that although these two
416 processes are relatively independent regarding performance costs with age, they nevertheless
417 both contribute to self-directed cognitive control development.

418 One of the main finding is that task selection was associated with both mixing and
419 switch costs whereas task execution was mostly associated with switch costs. This pattern is
420 not consistent with the proposal that mixing costs mostly reflect task selection and switch
421 costs task execution, but it nevertheless indicates that performance costs are differently
422 associated with these processes, hence speaking for their relative dissociation. However,
423 whereas greater switch costs than mixing costs were observed in task execution RTs for all
424 age groups, these costs differently contributed to task selection with age. Indeed, task
425 selection accuracy mixing costs were significantly greater than task selection switch costs for
426 4-5 year-olds but were similar for 7-8 year-olds and 10-11 year-olds. This primarily suggests
427 that mixing costs are more associated with task selection at a young age whereas both mixing
428 and switch costs contribute to this this process in older children.

429 However, when it came to RTs, task selection switch costs were higher than task
430 selection mixing costs for RTs in 4-5 years-old children, whereas once again no difference
431 was observed between these costs for older children. Thus, identifying when to switch the
432 task was costlier for 4-5 year-olds than for other age groups (see Chevalier, Huber, Wiebe, &
433 Espy, 2013). Interestingly, younger children showed non-significant reversed switch costs for
434 task selection accuracy. This pattern suggests a speed-accuracy trade-off: 4-5 year-olds may

435 have been especially cautious on switch trials, leading to longer but more accurate responses
436 on these trials as compared to task repetition trials, hence the reversed or small switch costs at
437 that age. One possible interpretation for this trade-off is that 4-5 year-olds were easily
438 detected that they needed to switch tasks, but figuring out which task to switch to and/or
439 activating this task in working memory, was especially time consuming for them as compared
440 to older children, potentially because of lower working memory capacities (Camos &
441 Barrouillet, 2018). Similarly, we found similar reversed switch costs for task execution
442 accuracy associated with longer switch costs for task execution RTs for all age groups. This
443 pattern is consistent with potential speed-accuracy trade-offs: taking longer to executive a
444 task seems to ensure greater likelihood of success.

445 Taken together, these findings on task selection suggest that although both mixing and
446 switch contribute to this process; these costs were higher in 4-5 year-olds than older children,
447 indicating that this process was particularly costly for young children. This potentially shed
448 new light on why children under 7-8 years-old struggle with task selection (Frick et al., 2019;
449 Munakata, Snyder, & Chatham, 2012; Snyder & Munakata, 2010, 2013). Conversely, on task
450 execution, switch costs were greater than mixing costs at all ages and these costs did not
451 differ between age groups, indicating that this pattern is steady across childhood. Besides
452 speaking for the separability of these two processes, the fact that task selection was
453 associated with both performance costs whereas task execution was mostly associated with
454 switch costs seem to indicate that task execution is less costly and master earlier in the
455 development.

456 Furthermore, there were no significant costs for task execution accuracy, suggesting
457 that task execution was less difficult to achieve than task selection in our paradigm. However,
458 a limitation of this finding is that mixing costs may not have been observed for task execution
459 accuracy because of the specificity of the paradigm used in the current study. Indeed, once

460 the task was selected, only that task remained available for task execution. This procedure is
461 different from what has been done in some adult studies in which response options related to
462 both tasks remained available during task execution (e.g., Demanet & Liefvooghe, 2014).
463 Children may have made less errors because they could only perform the task they previously
464 selected, hence reducing accuracy mixing costs. Note however that significant mixing and
465 switch costs were observed for task execution RTs, suggesting that executing the selected
466 task remained demanding even though our setup likely resulted in highly successful
467 outcomes, hence revealing that the difficulties of task selection did influence the difficulties
468 of task execution.

469 This transfer of difficulty from task selection to task execution was more salient when
470 the self-directedness demand varied as both processes were affected. More specifically, both
471 mixing costs for task selection accuracy and task execution RTs were significantly higher in
472 the no rule instruction condition than in the rule instruction condition. Therefore, the costs
473 associated to the selection of the relevant task when the two tasks are mixed, and more
474 precisely when the relevant task has to be self-inferred, requiring increasingly working
475 memory capacities and efficient abstract representations (Camos & Barrouillet, 2018;
476 Munakata et al., 2012), transferred to when this task has to be executed. As such, although
477 task selection and task execution processes progressively dissociate from each other with age,
478 they are both sensitive to high self-directedness demand (i.e., when control engagement is
479 especially self-directed). This has important implications for our understanding of the
480 supposedly separability of these two processes as shown in the adult literature (e.g., Butler et
481 al., 2011; Fröber et al., 2019; Millington et al., 2013; Mittelstädt et al., 2018; Orr et al., 2012).
482 Indeed, while these studies have shown that factors such as between-task interference or
483 previous congruency both affect task selection and task execution, but in a different ways
484 (see Millington et al., 2013; Orr, Carp, & Weissman, 2012), our study reports that these

485 processes are similarly influenced by self-directedness demand, suggesting their dissociable
486 but relatedness on this aspect and that they both contribute to self-directed control
487 development as this effect hold for all age groups.

488 Note that consistent with our initial hypothesis, task selection accuracy significantly
489 increased from 4-5 years-old to 7-8 years-old, while no difference was observed between 7-8
490 and 10-11 years-old under low self-directedness demand. Conversely, both 4-5 and 7-8 years-
491 old were significantly less accurate than 10-11 years-old under high self-directedness
492 demand. These findings are in line with Dauvier et al. (2012) who showed that children from
493 5-6 years-olds can be successful when the task provides alternating rule instructions even
494 without external cues. In contrast, inferring the rule from feedback was challenging for
495 children below 7-8 years-olds (e.g., Chelune & Baer, 1986; Rosselli & Ardila, 1993; Shu et
496 al., 2000). However, this finding does not necessarily mean that children below 7-8 years of
497 age cannot use feedback to infer a rule to guide behaviours. For instance, 4- to 6-years-olds
498 children can successfully infer the relevant tasks based on feedback and switch between task
499 sets, although not as efficiently as older children and adults (e.g., Chevalier, Dauvier, &
500 Blaye, 2009; Cianchetti, Corona, Foscoliano, Contu, & Sannio-Fancello, 2007; Jacques &
501 Zelazo, 2001). But, here, children assigned to the no rule instruction condition did not only
502 need to infer the relevant task, they had to infer a relevant sequence of tasks. This required
503 them to maintain the information conveyed by the feedback but also the information about
504 the tasks they performed over multiple trials before they could actually infer the alternating
505 rule. As such, it was more demanding in terms of working memory and abstract reasoning
506 that what children are asked to do in tasks where after one or two trials children can know
507 which task is now relevant for several further trials once they have inferred the newly
508 relevant task (e.g., Chevalier et al., 2009; Cianchetti et al., 2007; Jacques & Zelazo, 2001).
509 Therefore, improvement in task selection in our paradigm may be linked to increasingly

510 working memory capacities and efficient abstract representations with age (Camos &
511 Barrouillet, 2018; Munakata et al., 2012).

512 Our study is limited by a potential confound between the self-directedness demand
513 and reinforcement induced in our paradigm. As the task was easier to select with rule
514 instructions, children in this condition received more positive feedback than children in the
515 no rule instruction condition. Importantly, more frequently getting positive feedback may
516 increase positive affect in the rule instruction condition. Research has shown that positive
517 phasic (i.e., inducing an emotion before each trial) and tonic (i.e., inducing a general mood in
518 the long run) affect reducing switch costs (e.g., Liu & Wang, 2014; Müller et al., 2007;
519 Wang, Chen, & Yue, 2017; but for a review, see Goschke & Bolte, 2014). To further
520 investigate this potential confound related to affect and motivation, we conducted further
521 analyses on RTs for task execution to control for the phasic and tonic affect (see
522 Supplemental Material). In short, we found the exact same pattern of findings as in the main
523 analyses, suggesting that switch costs were more related to task execution than mixing costs.
524 Moreover, if phasic and tonic affect had an effect on our initial results, we should have
525 observed greater switch costs in the no rule instruction condition than in the rule instruction
526 condition. However, in our initial analyses and supplemental analyses, we observed that
527 switch costs were greater in the rule instruction condition than in the no rule instruction
528 condition for task execution RTs. This indicates that children who received more negative
529 feedback (in the no rule instruction condition) did not show a more pronounced switch costs
530 that children who received more positive feedback (in the rule instruction condition), but the
531 reverse, and that phasic and tonic affect did not influence this result.

532 Finally, another limitation relates to the fact that although no precise socioeconomic
533 status (SES) information regarding the children tested in this study was collected, they all
534 came from private schools and therefore our sample was largely homogenous. As such, our

535 results require cautious as they might not be generalizable to the larger population. Indeed,
536 lower SES has been found to be associated with poorer cognitive control in situations where
537 cognitive control is externally driven (Halse, Steinsbekk, Hammar, Belsky, & Wichstrøm,
538 2019; Lawson, Hook, & Farah, 2018). In contrast, little is known about the influence of SES
539 on self-directed engagement of cognitive control during childhood. Consequently, future
540 research on self-directed control should examine how it may be influenced by SES, especially
541 given that self-directed control likely plays a critical role in children's lives and academic
542 achievement.

543 To conclude, our findings speak to the separability of task selection and task
544 execution regarding performance costs. Indeed, both mixing and switch costs contributed to
545 task selection, but to a greater extent in younger children than in older children, whereas task
546 execution is mostly associated with switch costs at all age. This suggests that task execution
547 and its underlying mechanism is mastered earlier in the development than task selection. One
548 venue for future research is to explore how different modes of control engagement can
549 account for this difference. For instance, younger children may show both greater
550 performance costs for task selection because they rely more on a reactive form of control
551 whereas older children engage more flexibly a proactive form of control, which potentially
552 reduces these costs more than mixing costs, in task selection. However, so far this assumption
553 remains speculative. Moreover, self-directedness demand variations have a greater effect on
554 mixing costs than on switch costs, especially when this demand is high. But this effect can be
555 seen in both task selection and task execution, suggesting that the difficulties in task selection
556 transfers to some extent to task execution, and therefore that these two processes are related
557 on this aspect. Consequently, although these two processes appear to be dissociated with age
558 regarding performance costs, they are related when it comes to self-directedness, suggesting

559 that these two processes should be targeted if one wants to promote self-directed control
560 development, which is key fostering autonomy in children.

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