

STYLUS MASS AND ONLINE REGULATION OF AIMING

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Effector mass and trajectory optimization in the online regulation of goal-directed movement

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Abstract

20
21 Goal-directed aiming movements are planned and executed so that they optimize speed,
22 accuracy and energy expenditure. In particular, the primary submovements involved in manual
23 aiming attempts typically undershoot targets in order to avoid costly time and energy overshoot
24 errors. Furthermore, in aiming movements performed over a series of trials, the movement
25 planning process considers the sensory information associated with the most recent aiming
26 attempt. The goal of the current study was to gain further insight into how the sensory
27 consequences associated with the recent and forthcoming aiming attempts impact performance.
28 We first examined if performers are more conservative in their aiming movements with a heavy,
29 as opposed to a light, stylus by determining whether primary submovements undershot the target
30 to a greater extent in the former due to an anticipated increase in spatial variability. Our results
31 show that movements with the heavy stylus demonstrated greater undershoot biases in the
32 primary submovements, as well as greater trial-to-trial spatial variability at specific trajectory
33 kinematic landmarks. In addition, we also sought to determine if the sensory information
34 experienced on a previous aiming movement affected movement planning and/or online control
35 on the subsequent aiming attempt. To vary the type sensory consequences experienced on a
36 trial-to-trial basis, participants performed aiming movements with light and heavy styli in either
37 blocked or random orderings of trials. In the random order conditions, some participants were
38 provided advance information about stylus mass for the upcoming trial while others were not.
39 The blocked and random trial orders had minimal impacts on end point aiming performance.
40 Furthermore, similarities in the times to key kinematic landmarks in the trajectories of the
41 random order groups suggests that recent trial experience had a greater effect on the upcoming
42 aiming movement compared to advance task knowledge.

43 *Keywords:* aiming, online control, trial history, impulse control

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Introduction

46 Traditionally, goal-directed aiming movements are considered to be composed of two
47 identifiable components: an initial “ballistic” component that brings the limb into the proximity
48 of the target and a secondary “corrective” component that directs the limb onto the target
49 (Woodworth 1899). These two components have been referred to as the primary and secondary
50 submovement(s), respectively (e.g., Meyer et al. 1988). The primary submovement is considered
51 to reflect the planning processes that occur prior to movement onset, while secondary
52 submovement(s) is (are) considered to be guided by a process of online control that reduces any
53 discrepancy between the location of the limb at the end of the primary submovement and the
54 location of the target (Elliott et al. 2001; Grierson and Elliott, 2008, 2009). However, feedback-
55 based control can also occur during the primary submovement/initial impulse. This type of
56 control involves a comparison of perceived sensory consequences to expected sensory
57 consequences and does not require a change to the overall movement plan. Elliott et al. (2010)
58 have termed this type of control “impulse control” to distinguish it from the type of late “limb-
59 target” control first identified by Woodworth (1899). The impulse control discussed by Elliott et
60 al. (2010) is similar in some ways to the type of early, continuous control discussed by
61 Desmurget and Grafton (2000) in their Hybrid Model. Desmurget and Grafton suggest that
62 aiming movements proceed on the basis of an initial crude movement plan that is continuously
63 updated using rapid corrections based on position and velocity estimations provided by forward
64 modeling in internal feedback loops. Although impulse control for Elliott et al. (2010) includes
65 rapid adjustments to limb velocity and direction, corrective processes associated with the relative

66 position of the effector and the target occur late in the movement (i.e., discrete limb-target
67 control; cf. Desmurget et al. 1999).

68 A significant contributor to discrepancy between the primary submovement end point
69 location and the location of the target is the variability inherent in human movement (see Faisal
70 et al. 2008). Since greater force variability is associated with movements that involve the
71 specification of greater muscular force (Schmidt et al. 1979), the end point spatial variability of
72 the effector increases along with the force requirements of the intended task. Meyer et al.'s
73 (1988) optimized submovement model was the first to conceptualize the planning process
74 involved in goal-directed aiming by explaining how the performer takes variability into
75 consideration when preparing individual aiming movements. In this model, the forces involved
76 in aiming movements are scaled so that they are large enough to get the limb to the target area
77 rapidly, but are not so large that the end point locations of the primary submovements are highly
78 variable and consistently fall outside of the target boundaries (and require time consuming
79 trajectory modifications). Over a series of aiming trials, Meyer et al. suggested that the
80 distribution of primary submovement end point locations is centred over the target, with only the
81 tails of this distribution extending beyond the target boundaries.

82 However contrary to Meyer et al.'s expectations, in most target-aiming contexts, the
83 central tendency of the distribution of primary submovement end point locations is centred short
84 of the target in the form of an undershoot bias (Engelbrecht et al. 2003; Elliott et al. 2004).
85 Furthermore, the extent of this undershoot bias is directly related to the variability of the aiming
86 movements (Worringham 1991), as well as the time and energy costs attributed to specific target
87 relative end point errors (Lyons et al. 2006; see also Oliveira et al. 2005). In order to explain
88 these results, Elliott and colleagues posited that goal-directed aiming movements are organized

89 to optimize speed, accuracy, and energy expenditure (see Elliott et al., 2010; see also Elliott et
90 al., 2004 and Elliott et al., 2001). Critical to this concept is the idea that target overshoot errors
91 are associated with greater time and energy costs compared to target undershoot errors. This
92 added cost is due to the former involving a longer path to the target, the reversal of a zero-inertia
93 situation (i.e., a secondary acceleration in the direction opposite to the initial direction of travel)
94 and a reversal in the roles of the agonist and antagonist muscle groups (Elliott et al. 2009). Thus,
95 while it is more beneficial to achieve the target with the primary submovement and not make any
96 secondary adjustments (Elliott et al., 2009; Welsh et al. 2007), human performance is biased by
97 the time and energy costs associated with end point variability. That is, the undershooting bias
98 represents a trade-off that, over the course of performing many trials, optimizes speed, accuracy
99 and energy expenditure.

100 When performed over a series of trials, aiming movements have also been demonstrated
101 to depend on the sensory information experienced on the most recent aiming attempt. Cheng et
102 al. (2008; see also Cheng et al. 2013) demonstrated this in a task where participants performed
103 randomly oriented sequences of trial blocks that could consist of either one, two, three or four
104 successive trial types (i.e., vision or no vision). They found that the sensory context of the
105 previous trial strongly impacted the trajectory characteristics of the current trial, regardless of
106 whether the two trials had matching sensory contexts (i.e., vision or no vision). In addition, this
107 occurred whether or not participants had advance information about the sensory context to be
108 expected on the current trial. Thus, the results of Cheng et al. suggest that the sensory
109 information gathered on trial “N” can be used to guide performance on trial “N + 1”.

110 Research involving the manipulation of visual feedback has also shown that prior
111 knowledge about the availability of vision during the upcoming trial influences both movement

112 planning and online control (Hansen et al. 2006; Khan et al. 2002). Specifically if participants
113 are uncertain about the availability of vision on the upcoming trial, they plan their movement for
114 the worst-case (no vision) outcome (Hansen et al. 2006). According to Elliott et al (2010), this
115 approach also influences “impulse control” because uncertainty about the sensory experience
116 (e.g., availability of vision) of an upcoming movement impacts early trajectory comparisons
117 between the predicted and actual sensory experiences. These comparisons are fundamental to
118 early limb regulation.

119 The purpose of this study was to determine if optimal aiming performance depends on
120 advance knowledge about the trial-to-trial aiming variability associated with the forces involved
121 in moving two differently weighted styli. This is based on the expectation that movements made
122 with a heavy mass involve greater initial force requirements and greater trial-to-trial variability
123 in the primary submovement end point locations (see Schmidt et al. 1979) compared to those
124 made with a light mass. In particular, this study examined whether primary submovement
125 undershooting is affected by the weight of the effector and its associated trial-to-trial aiming
126 variability. Building on research involving the manipulation of visual feedback, we also
127 examined whether or not optimal aiming performance depends on the participants’ prior aiming
128 experiences and expectations about the weight of the effector preceding each aiming attempt.
129 Thus three groups of participants performed a series of goal-directed aiming movements with a
130 light and heavy stylus. Two groups of participants performed these movements with random
131 trial orders; a random prior knowledge group (RPK) was precued prior to each trial about the
132 weight of the stylus and a random no knowledge group (RNK) was not aware of the stylus
133 weight until after movement initiation. A blocked group (B) performed trials with the light and
134 heavy styli in blocked trial order.

135 To avoid the occurrences of costly time and energy overshoot errors, our expectation was
136 that primary submovement end point locations would, on average, undershoot the target location.
137 Furthermore, to accommodate the greater variability expected in the heavy stylus movements,
138 compared to the light stylus movements, we expected participants to undershoot the target to a
139 greater extent when aiming with the heavy stylus. If participants used the sensory consequences
140 of the most recent aiming attempt to plan their current one, the primary submovements
141 performed by the Blocked and Random groups would demonstrate two different patterns of
142 undershoot biases. By repeatedly experiencing the same trajectory characteristics within a series
143 of trials, it was expected that participants in the Blocked group would scale the end points of
144 their primary submovements to the patterns of variability associated with the two different styli.
145 That is, primary submovements with the heavy stylus would undershoot the target to a greater
146 extent than those with the light stylus. This is because this group has knowledge of the type of
147 movement they will be performing on the upcoming trial and has the recent experience of
148 performing this movement type over the course of many consecutive trials. Furthermore, as a
149 result of experiencing different (and random) trajectory characteristics within a series of trials,
150 participants in the Random groups were expected to show a smaller discrepancy between the
151 primary submovement end point locations in movements with the two styli. However, with
152 respect to the two Random groups, we expected the RPK participants to exhibit overall
153 performance advantages (e.g., shorter movement times, lower variable error) compared to RNK
154 participants. This prediction is consistent with the notion that precise information about the
155 force requirements of a movement and expectancies about its sensory consequences are
156 important for movement planning and impulse control respectively.

157 **Methods**

158 **Participants**

159 Thirty young adults (15 male, 15 female) with a mean age of 22.10 (sd = 2.70) years were
160 recruited from the McMaster University student community. These participants were randomly
161 assigned to three equally sized groups (see below) that had equal male-female representation.
162 All participants had normal or corrected-to-normal vision, were self-reported right-hand
163 dominant and used their right hand to complete the experiment. Participants were naive to the
164 purpose of the study and provided written, informed consent prior to starting the experiment in
165 accordance with the ethical guidelines of the McMaster University Research Ethics Board and
166 the 1964 Declaration of Helsinki.

167 **Apparatus**

168 The aiming apparatus consisted of a computer monitor (Samsung SyncMaster 910_T) that
169 was fitted with a flat piece of clear Plexiglas to cover the liquid crystal display (LCD) screen.
170 With this set-up, the monitor was used to display the target location (and other relevant task
171 information) generated by E-Prime software (Psychology Software Tools Inc., Sharpsburg, PA,
172 United States), while the Plexiglas was used as the aiming surface. This apparatus was oriented
173 on the flat surface of a table so that the screen and Plexiglas surface faced upward. Participants
174 were seated so that the apparatus was aligned with the midline of their body.

175 Attached on the edge of the aiming surface nearest to the participant was a starting block.
176 The starting block consisted of a 4.0cm (length: perpendicular to the aiming direction) x 2.2cm
177 (width: parallel to the aiming direction) x 1.0cm (height) rectangular piece of foam glued directly
178 on the Plexiglas surface (see Figure 1A). Cut out of this piece of foam was a triangular notch
179 that aligned with the distally located target and was used to house the stylus at the beginning of
180 each trial. Placed on the aiming surface in the apex of this notch was a circular felt pad that not

181 only served as the home position, but also dampened any potential sounds created by the
182 experimenter when placing one of the styli at this location at the start of every trial (see below).
183 An additional 1.8cm (length: perpendicular to the aiming direction) x 1.6cm (width: parallel to
184 the aiming direction) x 1.0cm (height) rectangular piece of foam was glued to the top of the first
185 piece of foam in a manner that did not impede the triangular cut-out. This second piece of foam
186 enabled participants to place their thumb and index finger on the starting block in the form of a
187 pinch grip.

188 Aiming movements were performed to a white circular target that was 1.2cm in diameter
189 and located 25cm distal to the starting block. Thus the index of difficulty of the aiming
190 movements was 5.38 bits (Fitts 1954).¹ Movements were performed with two styli that were
191 visibly identical (length = 16.5cm, circumference at top = 6.8cm, circumference at tip = 1.3cm)
192 but different in mass (see Figure 1B). One stylus was constructed of plastic and weighed 36g,
193 while the other stylus was constructed of steel and weighed 243g.² These styli will henceforth be
194 referred to as the Light stylus and Heavy stylus, respectively. To make these styli identical to
195 both sight and touch, they were wrapped in black electrical tape. Attached to the bottom of each
196 stylus near the narrow tip was an infrared light emitting diode (IRED). The position of the IRED
197 was captured by an Optotrak 3020 (Northern Digital, Waterloo, ON, Canada) optoelectric
198 camera for 2s at a frequency of 500Hz following the start of every trial.

199 Participants wore liquid crystal goggles (Translucent Technologies; see Milgram, 1987)
200 that occluded vision while in the translucent state and permitted vision while in the transparent
201 state. The goggles changed state in approximately 5ms. Participants were permitted vision
202 during the aiming movements, but vision was occluded during the inter-trial intervals to prevent
203 participants from seeing the experimenter select and position the stylus.

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205

-- Insert Figure 1 about here --

206

207 **Procedure**

208 The protocol consisted of 100 trials, 50 that were performed with the Light stylus and 50

209 that were performed with the Heavy stylus. The order of these trials depended on the group to

210 which participants were randomly assigned. Specifically, participants in the Random Prior

211 Knowledge (RPK) and Random No Knowledge (RNK) groups received random orders of trials

212 involving the Light and Heavy styli; while participants in the Blocked (B) group received the

213 Light and Heavy styli in separate blocks of 50 trials, the order of which were counterbalanced

214 across participants. Participants in the RPK group received prior knowledge before the start of

215 every trial regarding the stylus that would be used for the upcoming movement. Participants in

216 the RNK group did not receive prior knowledge before the start of every trial regarding the stylus

217 that would be used for the upcoming movement. Participants in the B group were told at the

218 beginning of a block and cued before every trial about the stylus weight. The participants did not

219 receive any practice trials prior to starting the experiment.

220 Trials were initiated by a screen that displayed the word “ready” in yellow letters against

221 a black background (see Figure 1C). At this time, participants placed their thumb and index

222 finger (in the form of a pinch grip) around the top piece of foam on the starting block. Once in

223 this position, the experimenter initiated a second screen that was displayed for 1500ms and either

224 contained: i) prior knowledge information about the stylus that the participant was scheduled to

225 receive on the immediately forthcoming trial (RPK and B groups); this information was always

226 correct and was presented to participants on a black screen that contained the words “HEAVY

227 STYLUS” or “LIGHT STYLUS” in yellow letters, or ii) remained as an empty black screen
228 (RNK group). Following the presentation of the second screen, all participants were shown the
229 target location for 1500ms. This consisted of a white target (see above) presented on a black
230 background. After this target display, the liquid crystal goggles occluded the participant’s vision
231 for a random foreperiod of 3s to 4s, which was used to prevent participants from anticipating the
232 signalled start of the movements. At this time, the second experimenter placed and held the
233 appropriate stylus in front of the participant at the home position. After the random foreperiod,
234 the target was once again presented and aiming movements were initiated with an auditory tone
235 that coincided with the liquid crystal goggles returning to a transparent state (i.e., the return of
236 vision).³ Aiming movements required participants to move their hand from the starting block,
237 grasp the stylus at the home position, and move the stylus to the target location. Participants
238 were instructed to complete this sequence in one continuous motion. The participants did not
239 receive any specific instructions as to where to grasp the stylus along its shaft. All participants
240 were instructed to perform movements that were fast and accurate, with the specific instruction
241 to attempt to hit the target on the majority of trials.

242 Once movements were completed, participants were instructed to hold the stylus at the
243 end location until vision was once again occluded by the liquid crystal goggles. This occurred 2s
244 after the auditory start signal. At this time, the second experimenter removed the stylus from the
245 participant’s hand and the experimenter manually triggered the goggles into a transparent state
246 (i.e., return of vision). The participant then moved their hand back to the starting block to await
247 the next trial. Mandatory breaks were provided to participants after every 25 trials to reduce the
248 onset of fatigue.

249 **Data Analysis**

250 The data were analyzed using custom MatLab (Mathworks, Natick, MA) software. For
251 each trial, a cumulative displacement profile was constructed using the methods outlined in
252 Hansen et al. (2007). This displacement profile reflected contributions from all three axes of
253 measurement (i.e., x, y and z). The displacement profile was then filtered using a 10Hz dual-
254 pass Butterworth filter, after which it was differentiated and double differentiated using a three-
255 point difference algorithm to produce velocity and acceleration profiles, respectively.

256 The movement start and end (END) points were defined as the first frames where the
257 velocity profile rose above and fell below, respectively, 10mm/s and remained as such for at
258 least 40ms. Once the movement start and end points were defined, the peaks of acceleration
259 (PA), deceleration (PD) and velocity (PV) were identified on their respective profiles. The
260 primary submovement end point was also located. This was defined using criteria similar to
261 Chua and Elliott (1993) to identify a discontinuity in the movement trajectory. We then marked
262 the beginning of that discontinuity as the end of the primary submovement and the start of a
263 corrective submovement.

264 Corrective submovements associated with initial target undershooting included zero
265 crossings in acceleration and significant deviations in acceleration, both identified after peak
266 velocity. A zero-crossing was identified as a negative to positive transition in the acceleration
267 profile. More specifically, the resulting inflection in the velocity profile had to achieve a value
268 of at least 5mm/s between the start and peak of the inflection, and there had to be a temporal
269 duration of at least 35ms between the point of initial inflection and the point that dropped below
270 this initial inflection in the velocity profile. Significant deviations were considered reversals in
271 the acceleration trace that did not cross zero. In order to be deemed a significant deviation, the
272 amplitude of the change in the initial inflection and the subsequent inflection (that returned the

273 trajectory to its original course) had to reach a magnitude of at least 10% of peak
274 acceleration/deceleration, and also had to achieve a temporal duration of at least 35ms.

275 Corrections associated with target overshooting (i.e., reversals) were identified as zero
276 crossings in the velocity profile, since a change in velocity from positive to negative reflects a
277 movement back toward the body following a target overshoot. These positive to negative
278 transitions in velocity needed to correspond to an inflection in the cumulative displacement
279 profile that moved the stylus a distance of at least 5mm in the direction opposite that of initial
280 travel. For a full discussion of these parsing procedures see Khan et al. (2006).

281 Prior to analysis, trials were removed in which the IRED was not visible to the camera at
282 any point during the movement (this included approximately 11.5% of trials). In addition, the
283 first trial of every session and the trials following the mandatory breaks (i.e., every 25 trials)
284 were removed due to the fact that they were associated with no immediate trial history (this
285 included approximately 1% of trials). Finally, outliers were removed on the basis of a Grubbs'
286 Test performed using constant error and movement time (this included approximately 1% of
287 trials). The numbers of removed trials were distributed evenly across groups and conditions ($p >$
288 .4).

289 The dependent variables of interest were constant error (CE; mean signed end point error)
290 and variable error (VE; standard deviation of the mean signed end point error) in the primary
291 direction of the movement, movement time (MT), time to peak acceleration (ttPA), time to peak
292 velocity (ttPV), time after peak velocity (taPV), time to peak deceleration (ttPD), the magnitude
293 of peak velocity (PV), the distance traveled by the primary submovement (in the primary
294 direction of movement; PSM) and the within-participant variability of the distance traveled by
295 the primary submovement (in the primary direction of movement; vPSM). These dependent

296 measures were first submitted to separate 3 Group (RPK, RNK, B) by 2 Stylus (Light, Heavy)
297 mixed factors ANOVAs, with repeated measures on the last factor. This was done in order to
298 make between group comparisons about performance with the light and heavy styli and the
299 different forms of advance knowledge. In order to provide a more in-depth look at how the
300 trajectories unfolded over the course of the movements with the light and heavy styli, we
301 examined the variability in the distances traveled at the trajectory kinematic landmarks of PA,
302 PV, PD and END (see Khan et al. 2002). These data were submitted to a 3 Group (RPK, RNK,
303 B) by 4 Kinematic Marker (PA, PV, PD, END) by 2 Stylus (Light, Heavy) mixed factors
304 ANOVA, with repeated measures on the last two factors.

305 For the Random order groups, we also performed an analysis to determine whether the
306 type of stylus used on trial n-1 impacted performance on trial n (Tremblay et al., 2005; see also
307 Elliott et al., 2004). For this analysis, trials were grouped on the basis of previous trial stylus and
308 current trial stylus (i.e., light-light, heavy-light, light-heavy and heavy-heavy) and the dependent
309 measures were submitted to 2 Predictive Knowledge (Knowledge, No Knowledge) by 2 Stylus
310 (Light, Heavy) by 2 Previous Trial (Light, Heavy) mixed factors ANOVAs, with repeated
311 measures on the last two factors.

312 All significant effects from ANOVAs involving more than two means were decomposed
313 using Tukey's HSD. Alpha for all analyses was set at $P < .05$.

314 **Results**

315 Analysis of constant error (grand mean = $-.61\text{mm}$) revealed no significant effects, while a
316 main effect of Stylus in variable error, $F(1,27) = 4.36$, $p < .05$, demonstrated greater end point
317 variability in movements with the heavy stylus (3.48mm) compared to the light stylus (3.22mm).
318 There were no significant effects in the analyses of movement time (grand mean = 621ms), time

319 to peak acceleration (83ms), time to peak deceleration (454ms) and time after peak velocity
320 (grand mean = 381ms). However, a main effect of Stylus in the time to peak velocity, $F(1,27) =$
321 12.95, $p < .01$, demonstrated that movements with the heavy stylus (229ms) took less time to
322 reach peak velocity than movements with the light stylus (253ms; cf. Carson et al. 1993). In
323 addition, a main effect of Stylus for the magnitude of peak velocity, $F(1,27) = 16.20$, $p < .001$,
324 demonstrated that movements with the light stylus (947mm/s) achieved an overall greater
325 magnitude of peak velocity than movements with the heavy stylus (905mm/s). This latter effect
326 is similar to Carson et al. (1993). Analysis of the distance traveled by the primary submovement
327 revealed a main effect of Stylus, $F(1,27) = 24.31$, $p < .001$, which demonstrated that primary
328 submovements covered greater distances in movements with the light stylus (190mm) compared
329 to the heavy stylus (164mm). Considering that the target was located 250mm from the home
330 position, this represents a greater target undershoot bias in the heavy stylus condition.

331 Analysis of the variability in the distance traveled by the primary submovement revealed
332 no significant effects (grand mean = 50mm). However, analysis of the variability in the distance
333 traveled at the movement kinematic landmarks demonstrated main effects of Stylus, $F(1,27) =$
334 14.70, $p < .01$, and Marker, $F(3,81) = 103.61$, $p < .001$, that were superseded by interactions
335 involving Stylus by Marker, $F(3,81) = 8.35$, $p < .001$, and Stylus by Group, $F(2,27) = 3.75$, $p <$
336 $.05$. As was demonstrated in Khan et al. (2002), spatial variability increased as the movements
337 progressed from peak acceleration to the peaks of velocity and deceleration, after which it
338 decreased substantially between peak deceleration and the movement end (PA = 6.14mm, PV =
339 26.59mm, PD = 32.79mm, END = 3.45mm). Furthermore, movements with the heavy stylus
340 were spatially more variable than those with the light stylus at peak velocity and peak
341 deceleration, while there was no difference between stylus conditions at peak acceleration and

342 the movement end (see Figure 2). These results reflect the fact that movements with the heavy
343 stylus involved the specification of greater force (see Schmidt et al. 1979). According to the
344 Stylus by Group interaction, movements with the heavy stylus were more variable than those
345 with the light stylus in the RPK and RNK groups; whereas there was no difference between styli
346 in the B group (see Figure 3). Since the spatial variability of the higher force movements (i.e.,
347 heavy stylus) was only minimized in the group that repeated aiming movements over a trial-to-
348 trial basis, prior knowledge of the upcoming stylus had no impact on the consistency of muscular
349 force specification (see Whitwell et al., 2008).

350

351 -- Insert Figures 2 and 3 about here --

352

353 To further examine how the availability of prior knowledge influenced trial-to-trial
354 performance in the two random order groups, analyses were conducted using Previous Trial as a
355 factor. For these analyses, only the significant findings involving Predictive Knowledge and
356 Previous Trial are discussed (see Table 1 for the means of the Stylus main effects). This is
357 because the main effects involving Stylus are similar to those mentioned in the analyses above.
358 The analysis of constant error revealed no significant effects (grand mean = -.78), while the
359 analysis of variable error demonstrated a Predictive Knowledge by Previous Trial interaction,
360 $F(1,18) = 6.53, p < .05$. According to the interaction, variable error in the RPK group was not
361 influenced by the previous trial (light = 3.65mm; heavy = 3.48mm), whereas variable error in the
362 RNK group was greater in movements following heavy stylus trials (3.78mm) versus light stylus
363 trials (3.35mm). The analyses involving time to peak velocity, time to peak deceleration and
364 movement time all demonstrated Previous Trial main effects [$F(1,18) = 5.95, p < .05, F(1,18) =$

365 14.03, $p < .01$, $F(1,18) = 31.30$, $p < .001$, respectively]. For each of these measures, times were
366 greater in the movements following heavy stylus trials compared to light stylus trials (ttPV: light
367 = 233ms, heavy = 242ms; ttPD: light = 451ms, heavy = 473ms; MT: light = 602ms, heavy =
368 618ms). The analysis of time to peak acceleration revealed a Stylus by Previous Trial
369 interaction, $F(1,18) = 5.08$, $p < .05$. Accordingly, heavy stylus movements performed after
370 heavy stylus trials took less time to reach peak acceleration than heavy stylus movements
371 performed after light stylus trials. In light stylus movements, time to peak acceleration did not
372 depend on the previous trial (see Figure 4). Analysis of the time after peak velocity also revealed
373 a significant Stylus by Previous trial interaction, $F(1,18) = 5.46$, $p < .05$. Interestingly, light
374 stylus movements performed after light stylus trials exhibited less time after peak velocity
375 compared to light stylus movements performed after heavy stylus trials. In heavy stylus
376 movements, time after peak velocity did not depend on the previous trial (see Figure 5).

377

378 -- Insert Table 1, and Figures 4 and 5 about here --

379

380

Discussion

381 Movements involving the stylus with the greater mass were associated with shorter
382 distances traveled by the primary submovements and greater spatial variability in the
383 intermediary portions of the movement trajectories. This finding suggests that participants
384 considered the spatial attributes of their movements in order to minimize target overshoot errors.
385 Presumably this is due to the relatively greater time and energy costs associated with target
386 overshoot errors compared to target undershoot errors (Elliott et al., 2010; Lyons et al., 2006; cf.
387 Oliveira et al., 2005). However, despite these clear kinematic differences in how movements

388 with the light and heavy styli were performed, group differences in trial order and prior
389 knowledge had little impact on the end point spatial attributes of the aiming movements. This is
390 highlighted by the similarity in constant and variable errors amongst the three groups.

391 Other studies that have examined upper limb movements using manipulations of trial
392 orders have been concerned with trial-to-trial changes in the availability of visual feedback.
393 These studies have shown that recent trial history results in differences in task performance
394 (Cheng et al., 2008; Whitwell et al., 2008; Whitwell and Goodale, 2009). This suggests that the
395 offline processing involved in optimized performance is based on what the motor system has
396 recently experienced. For example, by examining how grip aperture unfolded over the course of
397 a reaching-and-grasping movement, Whitwell et al. (2008) found that differences in the size of
398 peak grip aperture between vision and no vision movements (which represented the margin of
399 error involved in object grasping) depended on the trial order experienced. Specifically, the
400 difference in grip aperture between vision and no vision movements was considerably reduced
401 when participants were provided with either a random or alternating order of trials. However,
402 when participants were provided with a blocked ordering of trials, there was a greater difference
403 between the scaling of grip apertures between the vision and no vision movements. Thus, there
404 was a distinct advantage to performing a movement in the same sensory context over a series of
405 trials as opposed to knowing whether visual feedback would be available on the upcoming
406 movement (see also Jakobson and Goodale, 1991).

407 What is interesting in the current study is that the group that received stylus information
408 in a blocked format (the B group) did not demonstrate any performance advantages (i.e., MT,
409 CE) compared to the groups that received random trial orders (the RPK and RNK groups). One
410 possibility related to this finding is that an emphasis on movement planning may not have been

411 necessary to allow for optimal performance in the current aiming task. That is, the kinematic and
412 performance differences brought about by less precise planning under random conditions could
413 have been rectified online, since participants always knew that vision would be available and that
414 the target information (i.e., size and location) would be consistent on a trial-to-trial basis.
415 Consistent with this suggestion, it has previously been demonstrated that participants can
416 accurately perform target directed movements that, unbeknownst to participants, have different
417 force requirements at the start of the movement (i.e., unexpected magnetic resistance; Elliott et
418 al. 1999b).⁴ This has been attributed to a continuous mode of online control that involves
419 adjusting the antagonist muscle gain on the basis of dynamic visual information about limb
420 velocity and direction (Elliott et al. 2010; Grierson and Elliott 2009; see also Elliott et al. 1999a).
421 Because movements with the heavy stylus were spatially more variable than those with the light
422 stylus at the peaks of velocity and deceleration, but not at the primary submovement end point,
423 this process was implemented before completion of the primary submovement (see also Grierson
424 and Elliott, 2008). In their multiple process model of manual aiming, Elliott et al. (2010) have
425 termed this type of visual regulation impulse control. It involves an early comparison of visual
426 feedback about movement velocity and direction to an internal representation of the expected
427 sensory/visual consequences of the movement. This form of visual regulation involves a rapid
428 and graded regulation of the primary movement trajectory. Impulse control is more immune to
429 strategic influences than the discrete corrective process at the end of the movement that Elliott et
430 al. (2010) term limb-target control (i.e., a visual comparison of the limb and target positions at
431 the end of the primary submovement; Woodworth 1899).

432 Other studies have shown that the sensory information gathered in the early part of a
433 movement trajectory can be used for online control (e.g., Bard et al. 1985; Prablanc and Martin

434 1992; Saunders and Knill 2003). For instance, Fukui and Inui (2006, 2013) demonstrated that
435 visual information of a target object presented 150 to 350 milliseconds following movement
436 onset can be used to adjust peak grip aperture in reaching-and-grasping movements, despite trial-
437 to-trial variability (and -uncertainty) in the availability of visual information. In the current task,
438 precise information about stylus mass could have been acquired early in the movement trajectory
439 (i.e., before peak velocity) and used to guide a process of graded online regulation during the
440 primary submovement.

441 Examining the effect of previous trial in the two Random groups provides a more detailed
442 insight into how the aiming trajectories unfolded following different previous trial sensory
443 experiences. Overall, the current results support the contention that recent aiming experience has
444 a greater impact on an upcoming aiming attempt than advance task knowledge (Whitwell et al.,
445 2008; Whitwell and Goodale, 2009; Cheng et al., 2008; Song & Nakayama, 2007). This is
446 because both the RPK and RNK groups demonstrated similar time advantages when performing
447 a consecutive trial with the same stylus. Specifically, heavy stylus movements took relatively
448 less time to reach peak acceleration following heavy stylus trials, while light stylus movements
449 spent relatively less time after peak velocity following light stylus trials. A possible explanation
450 for these findings is that participants were more effective at specifying the force involved in
451 transporting the limb from the starting position towards the target after immediately performing a
452 trial with the same stylus. In particular, we suggest that a lingering sensorimotor representation
453 from the previous trial improves force specification for the upcoming trial. That is, a greater
454 initial force is generated for a heavy stylus trial that follows a heavy stylus trial, while a lower
455 initial force is generated for a light stylus trial that follows a light stylus trial. For the light and
456 heavy styli, this more effective force specification is reflected in less time spent in the parts of

457 the trajectory associated with early and late online control, respectively (see Elliott et al., 2010).
458 That is, the light-following-light movements exhibited less time in the portion of the trajectory
459 associated with late continuous online control, while the heavy-following-heavy movements
460 spent less time in the portion of the trajectory associated with impulse control.

461 Presumably then, the sensorimotor representations of movements immediately previous
462 to a “matched” trial (i.e., heavy-to-heavy; light-to-light) influence that second trial in unique
463 ways. This more effective force specification likely reduces the need for online corrections
464 compared situations where the trial-to-trial stylus conditions are mismatched. In such situations,
465 the force output would need to be increased (via feedforward processes) if the initial force is too
466 weak or decreased (in order to counteract the effects of force/trajectory variability) if the initial
467 force is too strong. Considering that heavy stylus movements were associated with greater
468 trajectory variability at the early kinematic landmarks (compared to light stylus movements), less
469 time spent achieving peak acceleration in the heavy-following-heavy movements can be
470 considered an indicator of more effective force specification. Due to the lower spatial variability
471 in the light stylus movements, the impact of improved force specification in the light-following-
472 light movements is reserved for later in the trajectory (i.e., time after peak velocity).

473 In other studies that have examined the effects of trial history and advance task
474 knowledge on different goal-directed tasks, various explanations have been used to interpret the
475 outcome performances. For instance, Whitwell and Goodale (2009) showed that predictive
476 knowledge about the visual context of the upcoming movement failed to optimize precision
477 grasping (i.e., peak grip aperture). Similar to the current study, they demonstrated that precision
478 grasping depended on the (visual) information provided in the recent aiming attempts. Their
479 interpretation was that the visuomotor system was “cognitively impenetrable” to the explicit

480 knowledge provided about the sensory consequences of the upcoming grasping movements (see
481 also Whitwell et al., 2008). In another study, Fajen (2005) used a simulated braking task to show
482 that the time and extent of braking also depended on the previous trial experience. On a given
483 trial within a random order, participants in their study braked earlier and harder when the
484 previous trial involved a weak brake, and later and less when the previous trial involved a strong
485 brake. This finding was used to suggest evidence of rapid recalibration in a perceptual-motor
486 system that was continuously updating to changing environmental dynamics (see Fajen, 2007).
487 However, other studies show performance advantages associated with knowing the sensory
488 conditions of upcoming trials (e.g., Tjigtgat et al., 2011). For instance, Hansen et al. (2006)
489 demonstrated that the performance of goal-directed aiming movements depended on the known
490 availability of vision (or lack thereof); and that when advance information was not provided,
491 movements were prepared for the worst-case scenario. Considering the various types of tasks
492 and precued sensory information (e.g., vision, force) involved in these studies, further
493 exploration regarding the effects of previous trial and advance task knowledge is warranted.

494 In summary, participants appear to prepare their movements taking into consideration
495 worst-case outcomes. That is, they prepare a primary submovement that falls short of the target
496 in order to avoid corrective processes associated with, time and energy consuming, target
497 overshoots. When movements are made with a heavier stylus, participants anticipate greater
498 spatial variability in the primary movement and thus hedge their bets by preparing even shorter
499 primary submovements than when using a light stylus. Although one might anticipate more
500 precise movement planning when the stylus weight was consistent from trial-to-trial, the blocked
501 ordering of stylus weight failed to impact the spatial attributes of the movement end points.
502 Interestingly, the manner in which the trajectories in the Random groups unfolded suggests that

503 recent aiming experience had a greater impact on the upcoming aiming movement compared to
504 advance task knowledge. Future work could explore the relationship between previous trial and
505 advance knowledge by using a task where the need to control for early trajectory error becomes
506 more extreme. This could be accomplished by combining the current methods with aiming
507 backgrounds that move upon movement initiation (e.g., Grierson et al., 2011; Proteau and
508 Masson, 1997).

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Footnotes

1. In previous work (see Elliott et al. 2010), we have shown that an index of difficulty in this area allows for reasonably rapid movements (i.e., less than 700 ms) while still challenging corrective processes.
2. The 36g and 243g masses were a result of the materials used and were not preconceived to be relative to any particular day-to-day objects. They were both designed to be of a size and mass that would allow them to be easily grasped and manipulated by the participants; something we feel that we achieved. Furthermore, given the many relevant Stylus main effects, we also feel that the relative mass difference between the styli effectively resulted in different constraints on movement control.
3. Participants in the RNK group were asked at the end of the experiment if they gathered any information about stylus mass prior to movement onset on any of the trials. All participants in the group responded that they did not, although no formal responses were collected (i.e., questionnaires, etc.).
4. Elliott et al. (1999) used an electromagnetic home position to unexpectedly change the resistance required to release the stylus from the home position. When visual feedback was available for online control, this perturbation had little impact on movement outcome. However when vision was eliminated upon movement initiation, movement times were longer in conditions in which the resistance to movement initiation was either increased or decreased compared to the control condition.

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640 **Figure Captions**

641 **Fig 1.** A. Dimensions of the foam starting block that sits on top of the aiming surface. The
642 triangular notch is used to house the stylus and the top block is where the participants form a
643 pinch grip. B. Dimensions of the styli. The black dot represents the position of the IRED. C.
644 Typical trial sequences for participants in the RPK (top), RNK (middle) and B (bottom) groups.
645 The top sequence shows the procedure for a heavy stylus trial and the bottom sequence shows
646 the procedure for a light stylus trial. In the B group, the instructions screen (shown in this figure
647 to the right of the sequence) was presented once every 25 trials. The arrow alongside each
648 sequence indicates the order of presentation, and the boxes along the arrow indicate the length of
649 time each screen was displayed for. The box at the bottom of the last screen in each sequence
650 indicates the position of the foam starting block.

651 **Fig 2.** Spatial variability at the kinematic markers of peak acceleration (PA), peak velocity (PV),
652 peak deceleration (PD) and movement end (END) in movements performed with the light and
653 heavy styli. Asterisks indicate significant differences.

654 **Fig 3.** Average spatial variability of the light and heavy stylus movements in the RPK, RNK and
655 B groups. Error bars represent one standard deviation. Asterisks indicate significant differences.

656 **Fig 4.** Time to peak acceleration in the light and heavy stylus movements based on the stylus
657 used on the previous trial. Error bars represent standard deviation. Asterisk indicates the
658 significant difference.

659 **Fig 5.** Time after peak velocity in the light and heavy stylus movements based on the stylus used
660 on the previous trial. Error bars represent one standard deviation. Asterisk indicates the
661 significant difference.

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663 Table 1.

664 *Means for the significant Stylus main effects from the 2 Predictive Knowledge by 2 Stylus by 2*

665 *Previous Trial ANOVAs.*

Variable	Light Stylus	Heavy Stylus
PSM (mm)	186	158
varPSM (mm)	46	55
VE (mm)	3.36	3.78
PV (mm/s)	973	916
ttPV (ms)	249	226

666 *Note:* Units are in brackets. With the exception of varPSM, all effects listed here are similar to those in the 3 Group
667 by 2 Stylus analysis; varPSM did not demonstrate any significant effects in that analysis. PSM = distance traveled
668 by the primary submovement; varPSM = variability of the distance traveled by the primary submovement; VE =
669 variable error; PV = peak velocity; ttPV = time to peak velocity.

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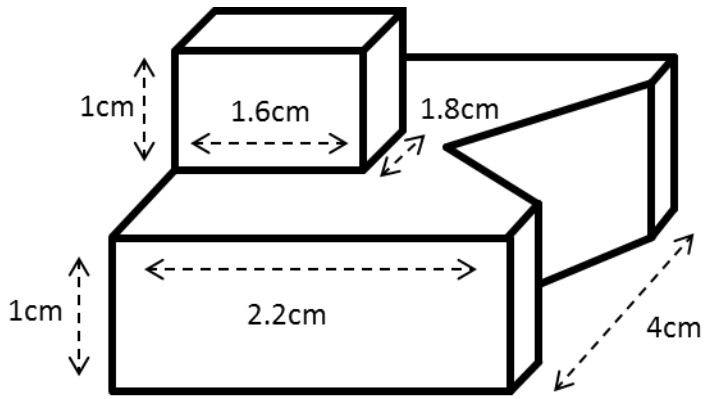
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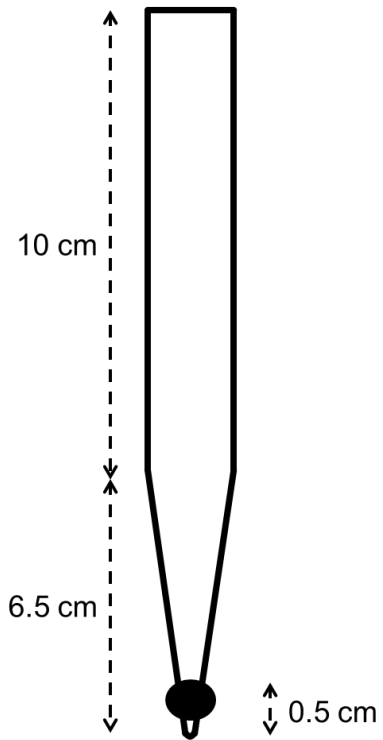


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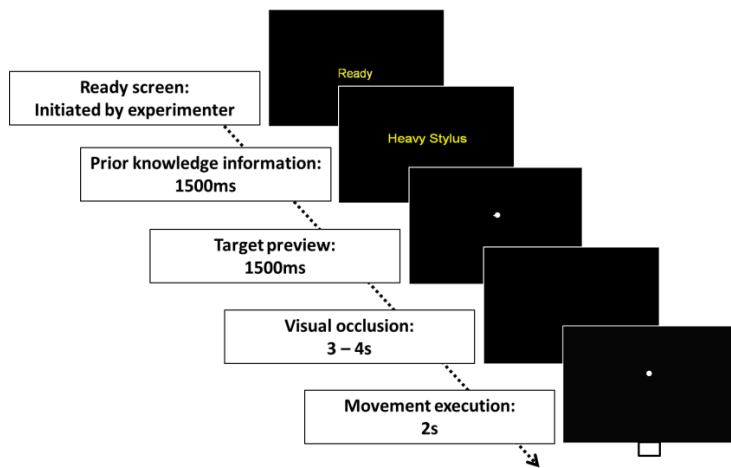
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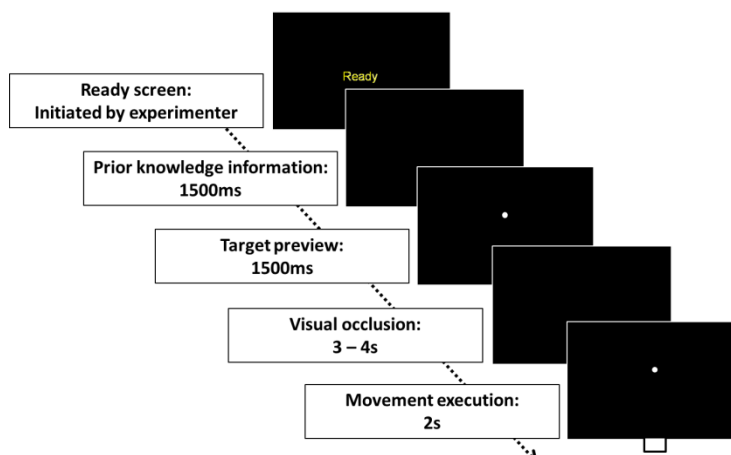
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Random Prior Knowledge group:



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Random No Knowledge group:



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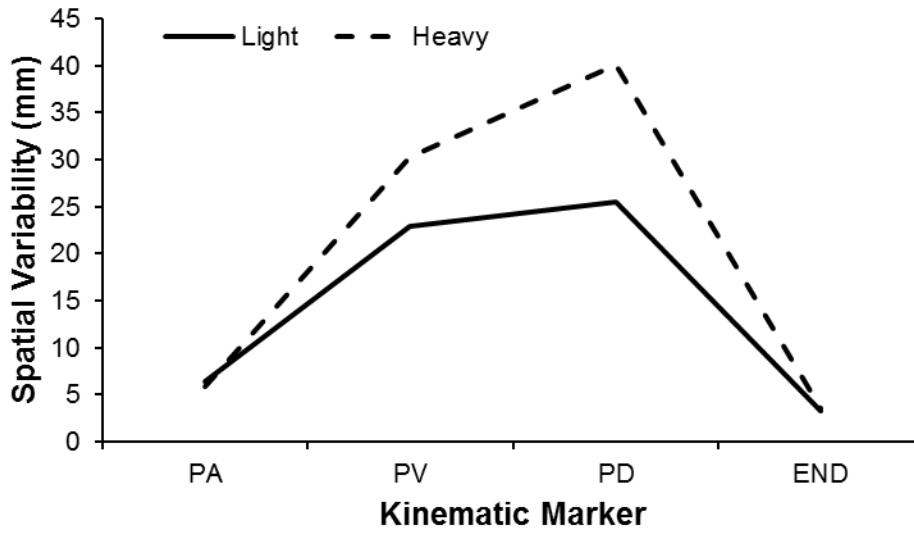
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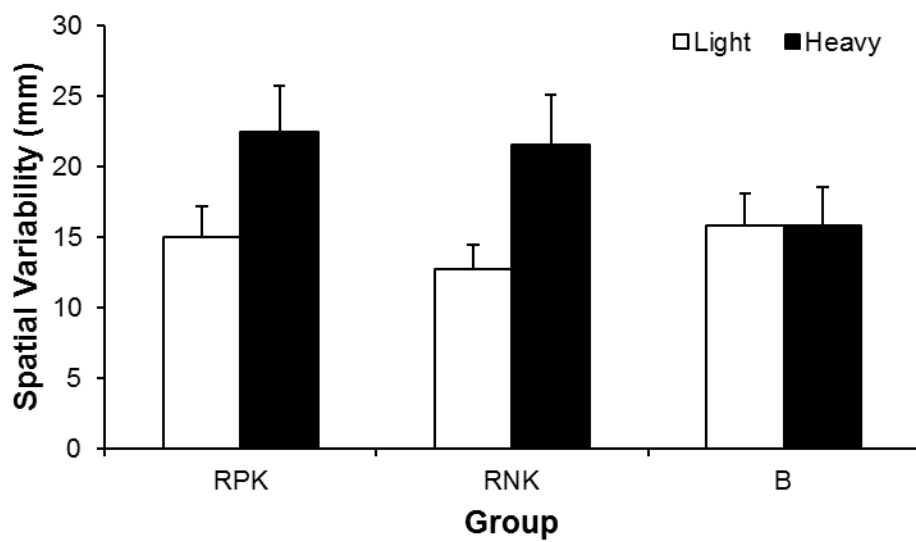
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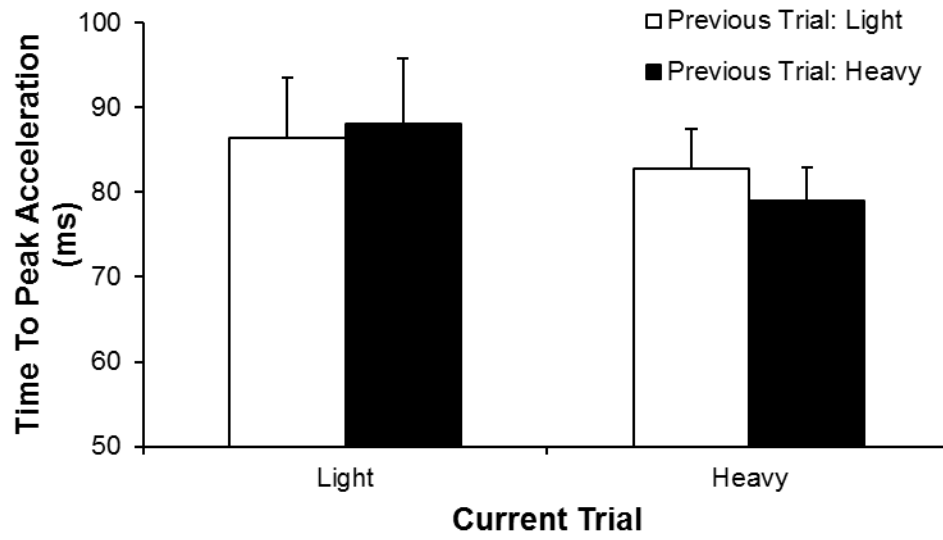
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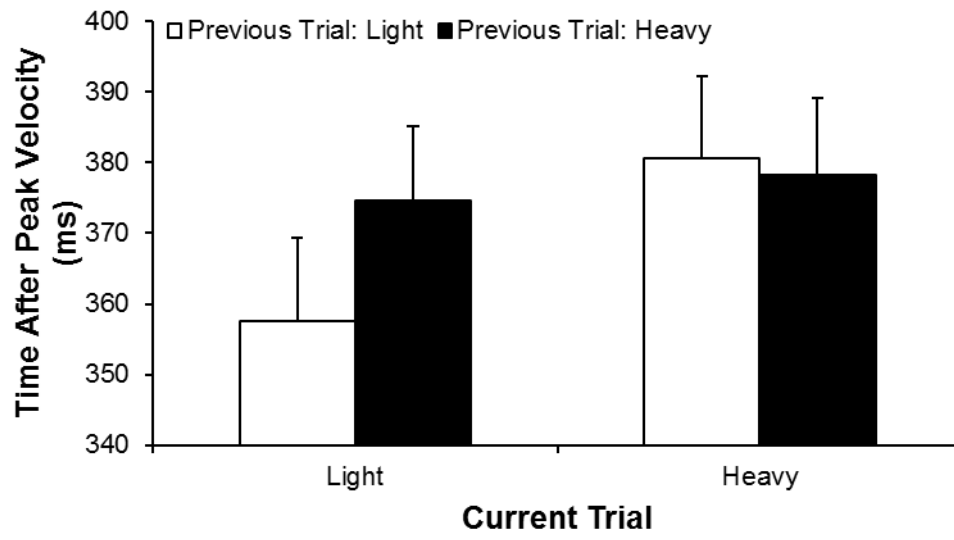
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