

Asymmetrical temporal estimation error with two moving objects persists across different absolute time-to-contact and vertical location

Simon J Bennett¹, Makoto Uji¹ & Robin Baurès²

¹ Research Institute for Exercise & Sport Sciences, Faculty of Science, Liverpool John Moores University, Liverpool, UK

² CerCo, Université de Toulouse, CNRS, UPS, France

Address of the corresponding author:

Simon Bennett

Professor of Sensorimotor Neuroscience

School of Sport and Exercise Sciences

Tom Reilly Building, Byrom Street, Liverpool, L3 3AF

0151 904 6257

s.j.bennett@ljmu.ac.uk

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Abstract

Although human observers make temporal estimations regarding the approach of more than one object, there is an asymmetric pattern of error consistent with prioritizing the lead object at the expense of the trail object. We examined temporal estimation error in a prediction motion task where two objects moved along horizontal trajectories (5 or 7.5 deg/s) that had different vertical separation, and thus placed specific demands on visuospatial attention. Results showed that participants were able to accurately judge arrival order, irrespective of vertical separation, in all but two conditions where the object trajectories crossed close to the arrival location. Constant error was significantly higher for the object that trailed, as opposed to led, by 250 or 500 ms. Asymmetry in constant error between the lead and trail object was not influenced by vertical separation, and was also evident across a range of arrival times. However, while the lag between concurrent temporal estimations was scaled to the actual difference in object arrival times, lag did increase with vertical separation. Taken together, our results confirm that temporal estimation of two moving objects in the prediction motion task suffers from an asymmetrical interference, which is likely related to factors that influence attentional allocation.

Keywords: Time-to-Contact Estimation; Psychological Refractory Period, Multiple Objects; Attentional Allocation

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An individual's capacity to estimate the arrival time of a moving object at a specific location, which is also known as time-to-contact (TTC), has often been assessed with the prediction motion (PM) task. Having seen the initial part of an object's trajectory prior to occlusion, the participant is required to make a response (e.g., button press) that coincides with arrival time of the unseen object at a known target. Typically, there is a linear relationship between estimated and actual arrival-time, with a slope that is less than unity (Caird & Hancock, 1994; Yakimoff, Bocheva, & Mitrani, 1987; Yakimoff, Mateeff, Ehrenstein, & Hohnsbein, 1993), and a transition from overestimation to underestimation of arrival time around 800-900 ms (Benguigui, Ripoll & Broderik, 2003; Manser & Hancock, 1996; Schiff & Detwiler, 1979; Schiff & Oldak, 1990). Importantly, however, this linear relationship does not hold when estimating the arrival time of two objects arriving consecutively at the same location (Baurès, Oberfeld & Hecht, 2010; 2011). Temporal estimation is accurate for the lead object (i.e., arrives first) but significantly overestimated for the trail object (i.e., arrives second) when it trails by a short temporal delay (Baurès, DeLucia, & Olson, 2017).

The asymmetrical pattern of error when estimating the arrival time of two objects has been described with reference to the Psychological Refractory Period (e.g., Pashler, 1994), according to which the realization of a primary task (i.e., TTC estimation of the lead object) disrupts the completion of a second task using the same central resource (i.e., TTC estimation of the trail object). As explained by Baurès et al. (2011), TTC estimation in the PM task requires 4 steps: (1) sensory registration of the TTC-relevant optical variables, (2) computation of an absolute TTC estimate on the basis of the information about the objects' motion extracted at step 1, (3) preparation/timing of the motor response to coincide with the estimated TTC, and (4) initiation and execution of the button press indicating the estimated TTC. Using a Sperling-like (Sperling, 1960) variation of the PM task where a cue indicated which of the two objects arrival time had to be estimated, Baurès et al. (2011) ruled out the involvement of steps 3 and 4 in the occurrence of the PRP effect (i.e., only one motor response was required). It was concluded that when two TTC estimations compete for the same limited resource during steps 1 or 2, priority is given to the lead object at the expense of the trail object. In this respect, the PRP effect in the PM task is consistent with over-allocation of attention rather than a capacity limitation (Arend, Johnston & Shapiro, 2006; Martens & Wyble, 2010).

1 Unlike the rapid serial visual presentation (RSVP) task typically used to examine the PRP, in
2 the PM studies described above the two objects were both present, separated by 2 deg in the vertical
3 axis, during the initial visible period leading up to occlusion. In addition, the two objects were of
4 identical size, shape and color. Therefore, it remains an open question whether these stimulus
5 properties could have impacted upon the pattern of TTC estimation error in the PM task. For instance,
6 it is known that motion perception and pursuit eye movements both initially involve a process that
7 averages spatially separate inputs (see Heinen & Watamaniuk, 1998), with the weighting influenced by
8 spatial (Lisberger & Fererra, 1997) and temporal (Marinovic & Wallis, 2011) proximity. This averaging
9 process is subsequently surpassed by a winner-takes-all response once the decision has been made
10 to overtly attend to a particular (e.g., lead) object (for the locus of attention during smooth pursuit see
11 Khan, Lefèvre, Heinen & Blohm, 2010; Van Donkelaar & Drew, 2002). From this point onwards,
12 pursuit of a moving object places specific demands on visuospatial attention, which can influence
13 processing of other objects depending on their location (Kerzel & Ziegler, 2005; Müller, Mollenhauer,
14 Rösler, & Kleinschmidt, 2005). In the current study, therefore, we conducted two experiments that
15 examined the influence of vertical separation between two moving objects on accuracy of TTC
16 estimation. Importantly, the evolving horizontal separation depended only the respective velocity and
17 TTC of the two objects, and thus would not independently account for any differences as a function of
18 vertical separation.

19

20

Experiment 1

21 Participants

22 Fifteen male volunteers ($M_{\text{age}} = 21$ years) completed the experiment having provided written
23 consent. They had normal or corrected-to-normal vision, were healthy and without any known
24 oculomotor abnormalities. Participants were familiarized to the task and procedure, which in
25 accordance with the Declaration of Helsinki was approved by the host University local ethics
26 committee.

27 Materials and Procedure

28 Participants were sat in a purpose-built dark room, facing a 22" CRT monitor (Iiyama Vision
29 Master 505) located on a workbench at a viewing distance of 0.9 m. The head was supported with a
30 height-adjustable chin rest. Experimental stimuli were generated on a host PC (Dell Precision 670)

1 using the COGENT toolbox (developed by John Romaya at the Laboratory of Neurobiology at the
2 Wellcome Department of Imaging Neuroscience) implemented in MATLAB (Mathworks Inc). The
3 stimuli were presented with a spatial resolution of 1280x1024 pixels and a refresh rate of 85 Hz.
4 Estimation of TTC was determined from the moment the Y and B keys were pressed on a Razer
5 Arcosa keyboard (1000 Hz Ultrapolling) with a QWERTY key layout.

6 TTC estimates were obtained for two, black circular objects (diameter of 0.5 deg) moving at
7 constant velocity in the fronto-parallel plane against a white background. As shown in Figure 1, the
8 objects were initially presented on the left-hand side of the monitor for 2000 ms. At the same time, a
9 vertically-oriented black arrival line (0.3 deg wide and 8 deg long) was presented in a fixed location
10 (+11 deg from screen centre) on the right-hand side of the monitor. The vertical offset between the
11 objects was 0.5 or 3 deg relative to screen centre, while the horizontal offset varied on a trial-by-trial
12 basis in accord with the objects' TTC and velocity. At the end of the 2000 ms stationary period both
13 objects moved on parallel horizontal trajectories from left to right at 5 or 7.5 deg/s. Objects' velocities
14 were independent of each other and randomized on a trial-by-trial basis. During this time the two
15 objects did not cross paths in the horizontal axis. Then, after 600 ms the two objects passed behind an
16 invisible "occluder" and continued to move, unseen, toward the vertically-oriented black arrival line.

17 Insert Figure 1 About Here

18 TTC of one of the objects, hereafter referred to as the reference object, was fixed at 1900 ms.
19 TTC of the other object, hereafter referred to as the distractor object, was 1400, 1650, 2150 or 2400
20 ms. The reference object had a temporal difference of ± 250 ms or ± 500 ms relative to the distractor
21 object (hereafter referred to as Δ TTC). In half the trials the reference object arrived at the vertical line
22 first (lead), while in the other half the reference object arrived second (trail). The two objects did not
23 reappear after the occlusion. Participants were asked to press the Y key with the right index finger and
24 B key with the left index finger at the instant the upper and lower objects would have made contact
25 with the arrival line. The Y and B keys were used to ensure spatial compatibility with the vertical offset
26 between the two objects. No feedback on temporal estimation error was provided after the trial, which
27 had a fixed duration of 5000 ms. At the end of each trial a white screen was presented for 1000 ms,
28 after which the next trial commenced. No instructions were given to participants regarding how they
29 should move their eyes during the trials.

1 or if they were modulating the second response with respect to the actual difference in arrival times
2 between the two objects. To minimize the influence of errors in perceiving arrival order on the effects
3 of interest, such trials were excluded from the calculation of intra-participant mean data. CE and lag
4 were analysed using a linear mixed model (lme4 v1.1-7; Bates, Maechler, Bolker, Walker,
5 Christensen, Singmann & Dai, 2014), following the same iterative process described above in order to
6 determine the most parsimonious model. Participants were included as a random effect (i.e., intercept)
7 and the combination of independent variables input as fixed effects: 2 (vertical separation) x 4 (Δ TTC)
8 x 2 (reference object velocity) x 2 (distractor object velocity). The inclusion of random intercepts for
9 each participant was important in order to account for inter-participant variability in the magnitude of
10 TTC estimation error.

11 **Results**

12 **Arrival Order**

13 Arrival order was incorrectly perceived in 343 trials of a total 3072 trials (approximately 11%),
14 with 1 participant exhibiting no correct trials in two some of the conditions. As shown in Figure 3,
15 participants judged arrival order of the two objects with similar accuracy irrespective of vertical
16 separation. Mean number of correct responses was 5.5 (CI.95% = 4.2 : 6.8) in the 0.5 deg condition
17 and 5.5 (CI.95% = 4.2 : 6.8) in the 3 deg condition. The lack of moderation by vertical separation on
18 the number of correct responses was confirmed by binomial logistic regression, which indicated no
19 significant contribution from this factor when it was included as a main or interaction effect. The
20 removal of vertical separation produced a reduced model that fit the data better than the null model
21 ($\chi^2_{(15)} = 339.69, p < .001$), and accounted for 47% of the overall variance (conditional R-square). A
22 further reduction to a main effects only model produced a significantly worse fit of the data ($\chi^2_{(10)} =$
23 $213.9, p < .001$) that accounted for only 29% of the overall variance. Therefore, the reduced model
24 including main and interaction effects was accepted. As shown in Table 1, Wald Chi Square tests
25 indicated the number of correct responses was significantly affected by the interaction between Δ TTC,
26 reference object velocity and distractor object velocity. Tukey pairwise comparisons indicated that
27 participants made more errors in judging arrival order when the lead object moved at 7.5 deg/s and the
28 trail object moved at 5 deg/s with a delay of 250 ms (reference: M = 3.9; CI.95% = 1.6 : 6.2; distractor:
29 M = 4.4; CI.95% = 2.5 : 6.6).

30 Insert Table 1 About Here

1 Insert Figure 3 About Here

2 **CE Reference Object**

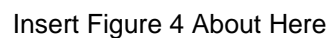
3 A full factorial model indicated that vertical separation did not moderate accuracy of estimated
4 arrival time of the reference object. Mean CE was 529 ms (CI.95% = 283 : 775) in the 0.5 deg vertical
5 separation condition and 500 ms (CI.95% = 254 : 747) in the 3 deg vertical separation condition. In a
6 subsequent reduced factorial model, Wald Chi Square tests indicated there were main and interaction
7 effects for Δ TTC, reference object velocity and distractor object velocity (see Table 2 upper rows). The
8 reduced model produced an equally good fit as the full factorial model ($\chi^2_{(16)} = 5.73, p > .1$) and a
9 significantly better fit of the data than the intercept-only model ($\chi^2_{(15)} = 336.78, p < .001$). The reduced
10 model accounted for 76% of the overall variance (conditional R-square). Tukey pairwise comparisons
11 indicated that CE was greater ($p < .0001$) when both the reference and distractor object moved at 7.5
12 deg/s compared to all other combinations of object velocity. Independent of object velocity, there was
13 also a significant effect of Δ TTC ($p < .0001$). As can be seen in Figure 4, CE was significantly lower
14 when the reference object arrived before (Δ TTC -250: M = 257 ms; CI.95% = 9 : 506, Δ TTC -500: M =
15 242 ms; CI.95% = -7 : 490) compared to after (Δ TTC 250: M = 835 ms; CI.95% = 586 : 1083, Δ TTC
16 500: M = 725 ms; CI.95% = 477 : 974) the distractor object.

17 Insert Table 2 About Here

18 **CE Distractor Object**

19 Although the reference and distractor objects had identical visual features and an equal
20 probability of moving at 5 or 7.5 deg/s in the upper or lower vertical location, TTC of the reference
21 object was fixed at 1900 ms, whereas TTC of the distractor varied by ± 250 ms or ± 500 ms. Therefore,
22 the pattern of CE described above and reported in previous work (Baurès et al., 2010; 2011; 2017)
23 could be specific to TTC of the reference object, which was constant across all trial types. To examine
24 this issue, we repeated the same analysis on CE of the distractor object. The findings for the distractor
25 object mirrored those of the reference object, thus indicating the effects were not specific to a single
26 TTC (i.e., 1900ms). Once again we found no significant effect of vertical separation on CE for the
27 distractor object. Mean CE was 534 ms (CI.95% = 292 : 777) in the 0.5 deg vertical separation
28 condition and 509 ms (CI.95% = 267 : 752) in the 3 deg vertical separation condition. In a subsequent
29 reduced factorial model, there were main and interaction effects for Δ TTC, reference object velocity
30 and distractor object velocity (see Table 2 lower rows). The reduced model produced a significantly

1 better fit of the data than the intercept-only model ($\chi^2_{(15)} = 289.57, p < .001$) and accounted for 74% of
2 the overall variance (conditional R-square). CE was greater ($p < .0001$) when the reference and
3 distractor object both moved at 7.5 deg/s ($M = 674$ ms; $CI.95\% = 429 : 919$) compared to all other
4 combinations of object velocity. As can be seen in Figure 4, CE was significantly lower when the
5 distractor object arrived before ($\Delta TTC -250$: $M = 286$ ms; $CI.95\% = 41 : 531$, $\Delta TTC -500$: $M = 272$ ms;
6 $CI.95\% = 28 : 517$) compared to after ($\Delta TTC 250$: $M = 808$ ms; $CI.95\% = 564 : 1053$, $\Delta TTC 500$: $M =$
7 722 ms; $CI.95\% = 477 : 966$) the reference object.

8 

9 **Lag between TTC estimations**

10 A full factorial model indicated significant main effects for all factors, and an interaction between
11 reference and distractor object velocities. A subsequent main-effects only model produced a better fit
12 than the full factorial model ($\chi^2_{(25)} = 45.29, p < .01$), as well as the intercept-only model ($\chi^2_{(6)} = 184.61,$
13 $p < .001$). The accepted main-effects model accounted for 63% of the overall variance (conditional R-
14 square). Tukey pairwise comparisons indicated that lag was shorter ($p < 0.01$) when the objects were
15 located closer ($M = 856$ ms; $CI.95\% = 733 : 986$) rather than further ($M = 903$ ms; $CI.95\% = 777 : 1030$)
16 in the vertical axis. Also, lag was significantly shorter when the temporal separation between the
17 reference and distractor objects (ΔTTC) was -250 ms ($M = 798$ ms; $CI.95\% = 669 : 926$) and 250 ms (M
18 $= 795$ ms; $CI.95\% = 666 : 924$) compared to -500 ms ($M = 980$ ms; $CI.95\% = 852 : 1108$) and 500 ms
19 ($M = 953$ ms; $CI.95\% = 825 : 1081$). Therefore, while participants did not make their second TTC
20 estimation at a fixed time after the first TTC estimation, perceived lag between the two objects was
21 modulated by vertical separation (see Figure 4).

22 **Discussion**

23 While temporal proximity is undoubtedly a key factor in the PRP effect found when making two
24 successive TTC estimations in the PM task, here we examined if there was also an influence of
25 vertical separation between the two objects. Consistent with Baurès et al. (2010, 2011, 2017), we
26 found that temporal estimation was significantly more accurate for the lead object than the trail object.
27 Extending upon previous work, we also found that the overestimation in CE for the trail object
28 compared to the lead object was similar across a range of arrival times. Analysis of the lag between
29 the two successive TTC estimations ruled out the possibility that participants gave their second TTC
30 estimation at a fixed interval after the first estimation. Despite being overestimated per se, lag

1 increased in accord with the actual difference between the arrival times (i.e., 250 and 500ms).
2 Interestingly, however, we did find that lag was shorter when the objects were located closer together
3 in the vertical axis. It is not obvious from the CE data why this effect occurred. For instance, there was
4 no interaction between Δ TTC and vertical separation, whereby participants consistently
5 underestimated TTC of the lead object and/or overestimated TTC of the trail object. The finding that
6 vertical separation mediated participants' overestimation of the interval between arrival of successive
7 objects warrants further investigation.

8 In a second experiment, we examined successive TTC estimations of two objects that were
9 either separated by 3 deg or aligned in the vertical axis. We decided not to simply increase the vertical
10 separation because it is well known processing at more eccentric locations can be less accurate
11 (Johnson, Keltner, & Balestrery, 1978; McKee and Nakayama, 1984) and/or suppressed (Kerzel &
12 Ziegler, 2005). Instead, we were interested to determine whether the absence of vertical separation
13 might influence the ability to individuate the motion paths of two objects due to overlapping attentional
14 foci at some point during their approach to arrival location (Shim, Alvarez, & Jiang, 2008; He,
15 Cavanagh, & Intriligator, 1997). Importantly, in order to minimize assimilation due to overlapping
16 attention in feature space (Blaser, Pylyshyn, & Holcombe, 2000), it was necessary to present a circular
17 and square object, which were matched with a particular key to ensure a clear stimulus-response
18 compatibility.

19 Experiment 2

20 Participants

21 Eighteen male volunteers (mean age: 21 years) completed the experiment having provided
22 written consent. They had normal or corrected-to-normal vision, were healthy and without any known
23 oculomotor abnormalities. Participants were familiarized to the task and procedure, which in
24 accordance with the Declaration of Helsinki was approved by the host University local ethics
25 committee.

26 Materials and Procedure

27 These were the same as experiment 1 except participants estimated TTC of a black circular
28 object (diameter of 0.5 deg) and black square (0.5 deg) that had vertical offset of 0 deg or 3 deg
29 relative to screen centre (Figure 1 right panel). Again, the Y key was associated with the upper object
30 and the B key with the lower object when there was a vertical separation. For half the participants, the

1 upper object was the square and for the others it was the circle. This ensured spatial compatibility and
2 minimized any unforeseen effects of object shape on TTC estimation when there was a vertical
3 separation. In addition, when there was a vertical separation, the reference object was presented at
4 the lower or upper position on an equal number of trials. The same association between keys and
5 object shape was used for each participant when the two objects were aligned in the vertical axis. To
6 control for potential effects of condition order, half of the participants completed the three blocks with
7 the two objects separated in the vertical axis followed three blocks with the two aligned in vertical axis.
8 The condition order was reversed for the other participants.

9 Results

10 Arrival Order

11 Arrival order was incorrectly perceived in 369 trials of a total 3456 trials (approximately 11%),
12 with 5 participants exhibiting no correct trials in some of the conditions. Analysis of the full model
13 indicated that arrival order was judged with similar accuracy irrespective of vertical separation. Mean
14 number of correct responses was 5.3 (CI.95% = 3.8 : 6.8) in the aligned condition and 5.4 (CI.95% =
15 3.9 : 6.8) in the 3° vertical separation condition. The removal of vertical separation produced a
16 reduced model that fit the data better than the null model ($\chi^2_{(15)} = 530.99, p < .001$), and accounted for
17 47% of the overall variance (conditional R-square). A main effects only model was rejected as it
18 produced a significantly worse fit of the data than the reduced model ($\chi^2_{(10)} = 333.83, p < .001$), and
19 accounted for only 28% of the overall variance. Wald Chi Square tests on the reduced model indicated
20 the number of correct responses was significantly affected by Δ TTC, as well as the interaction
21 between reference object velocity and distractor object velocity. Tukey pairwise comparisons indicated
22 that participants made more errors in judging arrival order when the reference and distractor moved at
23 a different compared to same velocity. Although not quite reaching conventional levels of significance,
24 it can be seen in Figure 5 that participants again tended to make more errors in estimating arrival
25 order when the lead object moved at 7.5 deg/s and the trail object moved at 5 deg/s with a delay of
26 250 ms (reference: M = 3.5; CI.95% = 1.1 : 5.8; distractor: M = 3.7; CI.95% = 1.4 : 6.1).

27
28 Insert Table 3 About Here

29 Insert Figure 5 About Here

30

1 Reference Object

2 As can be seen in Figure 6, the results were very similar to those of Experiment 1, with
3 accuracy of estimated arrival time of both objects being unaffected by vertical separation. Mean CE
4 was 420 ms (CI.95% = 34 : 806) in the aligned condition and 402 ms (CI.95% = 16 : 788) in the 3°
5 vertical separation condition. A reduced model (see Table 4) not including vertical separation
6 produced a significantly better fit of the data than the intercept-only model ($\chi^2_{(15)} = 324.33$, $p < .001$)
7 and accounted for 91% of the overall variance (conditional R-square). Observation of the group mean
8 data (see Figure 6), and the outcome of Tukey pairwise comparisons, indicated that CE was greatest
9 ($p < .0001$) when the reference and distractor object both moved at 7.5 deg/s (M = 570 ms; CI.95% =
10 183 : 957). Independent of object velocity, there was also a significant effect of Δ TTC ($p < .0001$). As
11 can be seen in Figure 5, CE was significantly lower when the reference object arrived before (Δ TTC -
12 250: M = 206 ms; CI.95% = -181 : 593, Δ TTC -500: M = 212 ms; CI.95% = -175 : 599) compared to
13 after (Δ TTC 250: M = 650 ms; CI.95% = 263 : 1037, Δ TTC 500: M = 577 ms; CI.95% = 190 : 964) the
14 distractor object.

15 Insert Table 4 About Here

16 Distractor Object

17 The findings for the distractor object mirrored those of the reference object. There were no
18 significant main or interaction effects involving vertical separation. Mean CE was 424 ms (CI.95% = 45
19 : 804) in the 0.5 deg vertical separation condition and 412 ms (CI.95% = 32 : 791) in the 3 deg vertical
20 separation condition. In a subsequent reduced factorial model, there were main and interaction effects
21 for Δ TTC, reference object velocity and distractor object velocity (see Table 4). The reduced model
22 produced a significantly better fit of the data than the intercept-only model ($\chi^2_{(15)} = 243.43$, $p < .001$)
23 and accounted for 88% of the overall variance (conditional R-square). CE was greater ($p < .0001$)
24 when the reference and distractor object both moved at 7.5 deg/s (M = 576 ms; CI.95% = 195 : 956).
25 CE was significantly lower when the distractor object arrived before (Δ TTC -250: M = 238 ms; CI.95%
26 = -143 : 619, Δ TTC -500: M = 220 ms; CI.95% = -161 : 601) compared to after (Δ TTC 250: M = 631
27 ms; CI.95% = 250 : 1012, Δ TTC 500: M = 583 ms; CI.95% = 202 : 963) the reference object (see
28 Figure 6).

29 Insert Figure 6 About Here

30

1 Lag between TTC estimations

2 A full factorial model indicated significant main effects for all factors, but no interactions. A
3 subsequent main-effects only model produced an equal fit as the full factorial model ($\chi^2_{(25)} = 12.49$, $p >$
4 $.1$), and a significantly better fit than the intercept-only model ($\chi^2_{(6)} = 123.84$, $p < .001$). The reduced
5 model accounted for 60% of the overall variance (conditional R-square). Tukey pairwise comparisons
6 indicated that lag was shorter ($p < .01$) when the objects were aligned ($M = 729$ ms; CI.95% = 595 :
7 862) rather than separated ($M = 801$ ms; CI.95% = 668 : 934) in the vertical axis. Also, lag was
8 significantly shorter when the temporal separation between the reference and distractor objects
9 (ΔTTC) was -250 ms ($M = 672$ ms; CI.95% = 536 : 807) and 250 ms ($M = 662$ ms; CI.95% = 526 :
10 797) compared to -500 ms ($M = 869$ ms; CI.95% = 733 : 1004) and 500 ms ($M = 857$ ms; CI.95% =
11 721 : 992). Again, while participants did not make their second TTC estimation at a fixed time after the
12 first TTC estimation, perceived lag between the two objects was modulated by vertical separation (see
13 Figure 6).

14 Discussion

15 We compared successive TTC estimations when two objects with different features (i.e., circle
16 and square) moved on horizontal trajectories that were aligned or separated in the vertical axis. Our
17 results confirmed the presence of a PRP effect, with more accurate TTC estimation for the lead object
18 than the trail object, across a range of absolute arrival times and irrespective of vertical separation.
19 Analysis of the lag between the two successive TTC estimations also confirmed that participants
20 moderated their response in accord with the difference between the object arrival times. However,
21 while participants waited on average and extra 170 ms between their two responses when ΔTTC was
22 500 compared to 250 ms, lag per se was largely overestimated. As can be seen in the CE data, this
23 was predominantly due to overestimating TTC of the trail object. We also found that vertical separation
24 moderated lag such that it was shorter when the objects were aligned. Observation of the CE data
25 indicated that this was not due to a systematic misestimation in TTC of either the lead or trail object. It
26 would seem, therefore, that vertical separation between two moving objects does exert a small but
27 significant on the delay between successive TTC estimations.

28 General Discussion

29 During our daily interactions within our normal surrounds, it is not unusual to make temporal
30 estimations regarding the approach of more than one object. For instance, while cycling in a town or

1 city one might follow the motion of other road users as they approach a junction or several pedestrians
2 while walking along a busy street (Gould, Poulter, Helman, & Wann, 2012; Baurès, Oberfeld, Tournier,
3 Hecht, & Cavallo, 2014). Such behaviours require attention to be allocated to multiple objects that can
4 have different spatiotemporal properties and physical features (for a commentary on different
5 attentional models see Tombu & Seiffert, 2008). Notably, while individuals are able to keep track of the
6 spatial evolution of multiple objects with reasonable accuracy (Cavanagh & Alvarez, 2005; Pylyshyn &
7 Storm, 1988), there is a systematic pattern of error when estimating the arrival time of two objects at a
8 known location. Specifically, it has been shown using a prediction motion (PM) task that while the
9 expected magnitude of error is made when estimating TTC of the lead object, error is significantly
10 greater if the trail object arrives within a short delay (Baurès et al., 2010, 2011, 2017). This pattern of
11 error is consistent with the well-known Psychological Refractory Period (PRP), which is thought to be a
12 result of attentional allocation rather than a capacity limitation (Arend et al., 2006; Martens & Wyble,
13 2010). In the PM task, for example, it is possible that participants increase overt attentional focus on
14 the lead object, to the detriment of the trail object, because the former demands the more behaviorally
15 urgent response (Lin, Franconeri, & Enns 2008).

16 The current study compared TTC estimation in two experiments where the two moving objects
17 had different vertical separation. The logic was that vertical separation might modulate allocation of
18 attention between the lead and trail object (He et al., 1997; Shim et al., 2008), thereby influencing the
19 pattern of TTC estimation error. In both experiments, each with different groups of participants, we
20 found the expected asymmetrical error in TTC estimation (Baures et al., 2010, 2011). As would be
21 predicted by a PRP effect, participants exhibited much larger error in estimating TTC of the trail object
22 compared to the lead object when they had close temporal proximity (i.e., <750 ms; Baures et al.,
23 2017). In addition, we showed here for the first time within a single study that this effect was not
24 specific to a single TTC. However, somewhat contrary to our initial expectation, we found no effect of
25 vertical separation between the two objects on their respective constant error.

26 The next part of our analysis examined if participants made their second response at a
27 constant delay after the first response, such as might be a strategy if they were only able to determine
28 arrival order. We ruled out this explanation by showing that participants modulated the lag between
29 successive responses in accord with the difference between the object arrival times (i.e., 250 or 500
30 ms). In other words, participants showed evidence of estimating TTC of the two objects and not TTC

1 of the lead object only. That said, lag per se was overestimated by approximately 300-600 ms,
2 predominantly due to greater error in response to the trail object (i.e., PRP effect). Moreover,
3 overestimation was reduced when the two objects were closer together or aligned in the vertical axis.
4 Despite being of small amplitude (i.e., approximately 60 ms), the effect of vertical separation on lag
5 was present in both experiments (with different participants) and was not due to a systematic
6 misestimation of either the lead or trail object.

7 In combination, we interpret the findings for constant error and lag between successive TTC
8 estimations as showing more effective allocation of attention when the two objects were located closer
9 together in the vertical axis. For example, having perceived object arrival order, it could be expected
10 that participants increase overt attentional focus on the lead object (Lin et al., 2008), thus leading to a
11 suppression in processing at the more peripheral vertical location (Kerzel & Ziegler, 2005; Lisberger &
12 Ferrera, 1997). Another, and potentially related explanation, is that having made their first response,
13 participants shifted overt attention to the trail object, which added more delay when the two objects
14 were located further apart in the vertical axis. In a single-object PM task, it has been shown that
15 participants pursue the moving object during the initial visible period and then make a horizontal
16 saccade to the arrival location, where the eye remains stationary until after the motor response
17 (Benguigui & Bennett, 2010). It would be instructive in future work with two moving objects to examine
18 if participants show the same pattern of eye movements up to the first response and then make a
19 vertical saccade that shifts overt attention to trail object. A shift of overt attention could interrupt
20 processing due to saccadic suppression, and would be more likely when the two objects are separated
21 in the vertical axis (Baurès et al., 2015).

22 When modifying velocity and TTC of two objects in the PM task, there will be a concomitant
23 and unique change in horizontal separation between the evolving trajectories (see Figure 2). The
24 influence of this spatial variable on accuracy of arrival order, and TTC estimation error, was indirectly
25 considered in our regression modelling. For estimation of arrival order in experiment 1, the significant
26 three-way interaction between velocity of the two objects and Δ TTC provided some indication that a
27 spatial variable could have been involved for specific combinations of our parameters. For instance,
28 participants made more errors in judging arrival order in trials where the lead object (i.e., reference or
29 distractor) moved at 7.5 deg/s and the trail object moved at 5 deg/s with a 250 ms delay. A similar
30 effect was evident in experiment 2, although the three-way interaction did not quite reach the

1 conventional level of significance. Notably, however, 3 of the 18 participants did in fact exhibit no
2 correct trials in these two conditions. It is possible, therefore, that participants failed to perceive the
3 horizontal motion paths of the two objects crossed late during the occlusion interval (see Figure 2),
4 and thus at a time when the ability to extrapolate object motion has begun to deteriorate (Bennett &
5 Benguigui, 2016; Tanaka, Worringham & Kerr, 2009; Wexler & Klam, 2001). Consequently, they may
6 have incorrectly estimated that the formerly closer object (in space) also had the shorter TTC. As often
7 found in children (Benguigui, Broderick, Baurès, & Amorim, 2008; Keshavarz, Landwehr, Baurès,
8 Oberfeld, Hecht, & Benguigui, 2010), one explanation is that adult participants used a heuristic (e.g.,
9 distance) that did not reliably provide accurate TTC information (DeLucia, 2004). That said, having
10 omitted these errorful trials, there was no effect of this particular combination of parameters on TTC
11 estimation error or lag between TTC estimations. It will be interesting in future work to compare a
12 wider range of conditions in which the motion paths cross at different times during the occlusion
13 period, or during the initial visible period if this does not provide a reliable cue to arrival order (e.g.,
14 accelerating objects).

15 Together with the results of our recent series of studies, here we confirmed that participants
16 are unable to perform two concurrent TTC estimations with similarly high accuracy. Consistent with
17 over-allocation of attention on the most salient object, participants systematically overestimated TTC
18 of the trail object. While vertical separation did play a minor role, arrival order and temporal proximity
19 between the two objects appear to be the key factors that influence TTC estimation error in the PM
20 task. Further work is needed to investigate how attention is allocated when performing concurrent TTC
21 estimations, and whether it is possible to reduce the asymmetry in TTC estimation error. Over-
22 allocating attention on the lead object may prove successful in avoiding an initial collision but outside
23 of the laboratory this strategy could have serious consequences.

24

25

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Table 1: Type II Wald Chi-Square tests for the fixed effects included in the binomial logistic regression on number of correct responses in experiment 1. The accepted reduced model is shown.

	Chisq	df	p value	
Delta.TTC	52.85	3	0.000	***
Vref	0.78	1	0.378	
Vdis	6.48	1	0.011	*
Delta.TTC:Vref	3.24	3	0.356	
Delta.TTC:Vdis	9.58	3	0.023	*
Vref:Vdis	75.73	1	0.000	***
Delta.TTC:Vref:Vdis	16.06	3	0.001	**

Table 2: Type II Wald Chi-Square tests for the fixed effects included in linear mixed model regression on constant error of the reference (upper rows) and distractor (lower rows) object in experiment 1. The accepted reduced model is shown.

	Chisq	df	p value	
<i>Reference</i>				
Delta.TTC	395.19	3	0.000	***
Vref	19.83	1	0.000	***
Vdis	17.12	1	0.000	***
Delta.TTC:Vref	10.59	3	0.014	*
Delta.TTC:Vdis	6.45	3	0.092	.
Vref:Vdis	7.96	1	0.005	**
Delta.TTC:Vref:Vdis	10.82	3	0.013	*
<i>Distractor</i>				
Delta.TTC	320.06	3	0.000	***
Vref	19.79	1	0.000	***
Vdis	17.23	1	0.000	***
Delta.TTC:Vref	7.48	3	0.058	
Delta.TTC:Vdis	10.38	3	0.016	*
Vref:Vdis	6.08	1	0.014	*
Delta.TTC:Vref:Vdis	0.73	3	0.865	

Table 3: Type II Wald Chi-Square tests for the fixed effects included in the binomial logistic regression on number of correct responses in experiment 2. The accepted reduced model is shown

	Chisq	df	p value	
Delta.TTC	89.81	3	0.000	***
Vref	18.90	1	0.000	***
Vdis	2.00	1	0.158	
Delta.TTC:Vref	1.05	3	0.790	
Delta.TTC:Vdis	3.73	3	0.292	
Vref:Vdis	151.61	1	0.000	***
Delta.TTC:Vref:Vdis	7.22	3	0.065	.

Table 4: Type II Wald Chi-Square tests for the fixed effects included in linear mixed model regression on constant error of the reference (upper rows) and distractor (lower rows) object in experiment 2. The accepted reduced model is shown.

	Chisq	df	p value	
<i>Reference</i>				
Delta.TTC	346.06	3	0.000	***
Vref	10.69	1	0.001	**
Vdis	39.81	1	0.000	***
Delta.TTC:Vref	6.81	3	0.078	.
Delta.TTC:Vdis	2.40	3	0.494	
Vref:Vdis	23.06	1	0.000	***
Delta.TTC:Vref:Vdis	1.81	3	0.614	
<i>Distractor</i>				
Delta.TTC	230.64	3	0.000	***
Vref	8.92	1	0.003	**
Vdis	22.47	1	0.000	***
Delta.TTC:Vref	0.72	3	0.868	
Delta.TTC:Vdis	6.31	3	0.098	.
Vref:Vdis	22.29	1	0.000	***
Delta.TTC:Vref:Vdis	4.47	3	0.215	

1 **Figure Legends**

2

3 **Figure 1.** Representation of the visual stimulus in experiment 1 (left panel) and experiment 2 (right
4 panel). A. The visual scene initially contains two stationary objects and an arrival line (full black
5 rectangle). The two dashed rectangles represent the forthcoming occlusion of the objects, but were
6 not visible to the participants during the experiment. The two objects then move rightwards for 600 ms
7 toward the arrival line with a velocity of either 5 or 7.5 deg/s independently of each other. B. Both
8 objects are occluded at the same time, with the reference object reaching the arrival line after 1900 ms
9 and the distractor object arriving either earlier or later by 250 or 500 ms. C. Participants press a key
10 with the right and left index finger to coincide with the moment each object would have made contact
11 with the arrival line. In experiment 1, the two objects are separated in the vertical axis by 0.5 or 3 deg.
12 In experiment 2, the two objects are aligned or separated in the vertical axis by 3 deg (NB. not shown
13 to avoid replication). To avoid feature assimilation the two objects are either a circle or square.

14

15 **Figure 2.** Horizontal object position as a function of time. The solid black and red lines depict the
16 reference object, which has a TTC of 1900 ms and was presented in every trial. The broken black
17 lines depict the distractor object, which has Δ TTC of \pm 250 or 500 ms. Panel A shows all position
18 trajectories that included the 5 deg/s object. Panel B shows all position trajectories that included the
19 7.5 deg/s object. The light grey bar in each panel represents the onset of occlusion (600 ms) and
20 arrival time of the reference object. NB. None of the objects became visible after they reached the
21 arrival line. The double horizontal lines represent the location of the arrival line, which was constant at
22 11 deg from screen centre.

23

24 **Figure 3.** Group mean number of correct responses in experiment 1 as a function of Δ TTC and
25 velocity of the two objects (reference, distractor). NB. Negative Δ TTC indicates that the reference was
26 the lead object, whereas positive Δ TTC indicates that the reference was the trail object.

27

28 **Figure 4.** Group mean CE (\pm 95% CI) as a function of Delta TTC, Vertical Separation (Close = 0.5 deg;
29 Far = 3 deg) for the reference object (squares on black and grey lines) and distractor object (triangles
30 on black and grey lines). NB. Delta TTC is expressed relative to the reference object. Accordingly, -500
31 and -250 ms indicate the reference was the lead object and the distractor was the trail object.
32 Conversely, 500 and 250 ms indicate the reference was the trail object and the distractor was the lead
33 object.

34

35 **Figure 5.** Group mean number of correct responses in experiment 2 as a function of Δ TTC and
36 velocity of the two objects (reference, distractor). NB. Negative Δ TTC indicates that the reference was
37 the lead object, whereas positive Δ TTC indicates that the reference was the trail object.

38

39 **Figure 6.** Group mean CE (\pm 95% CI) as a function of Delta TTC, Vertical Separation (Close = 0.5 deg;
40 Far = 3 deg) for the reference object (squares on black and grey lines) and distractor object (triangles

- 1 on black and grey lines). NB. Delta TTC is expressed relative to the reference object. Accordingly, -500
- 2 and -250 ms indicate the reference was the lead object and the distractor was the trail object.
- 3 Conversely, 500 and 250 ms indicate the reference was the trail object and the distractor was the lead
- 4 object.

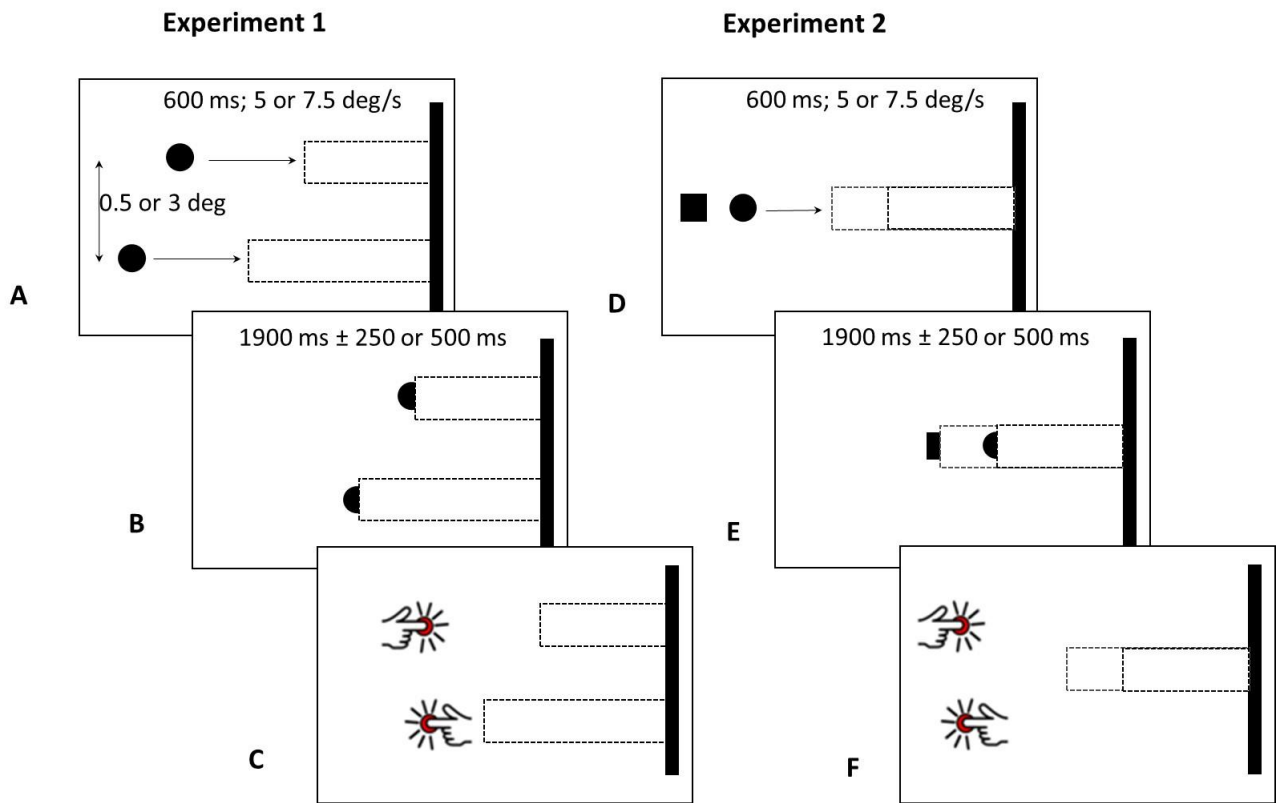


Figure 1

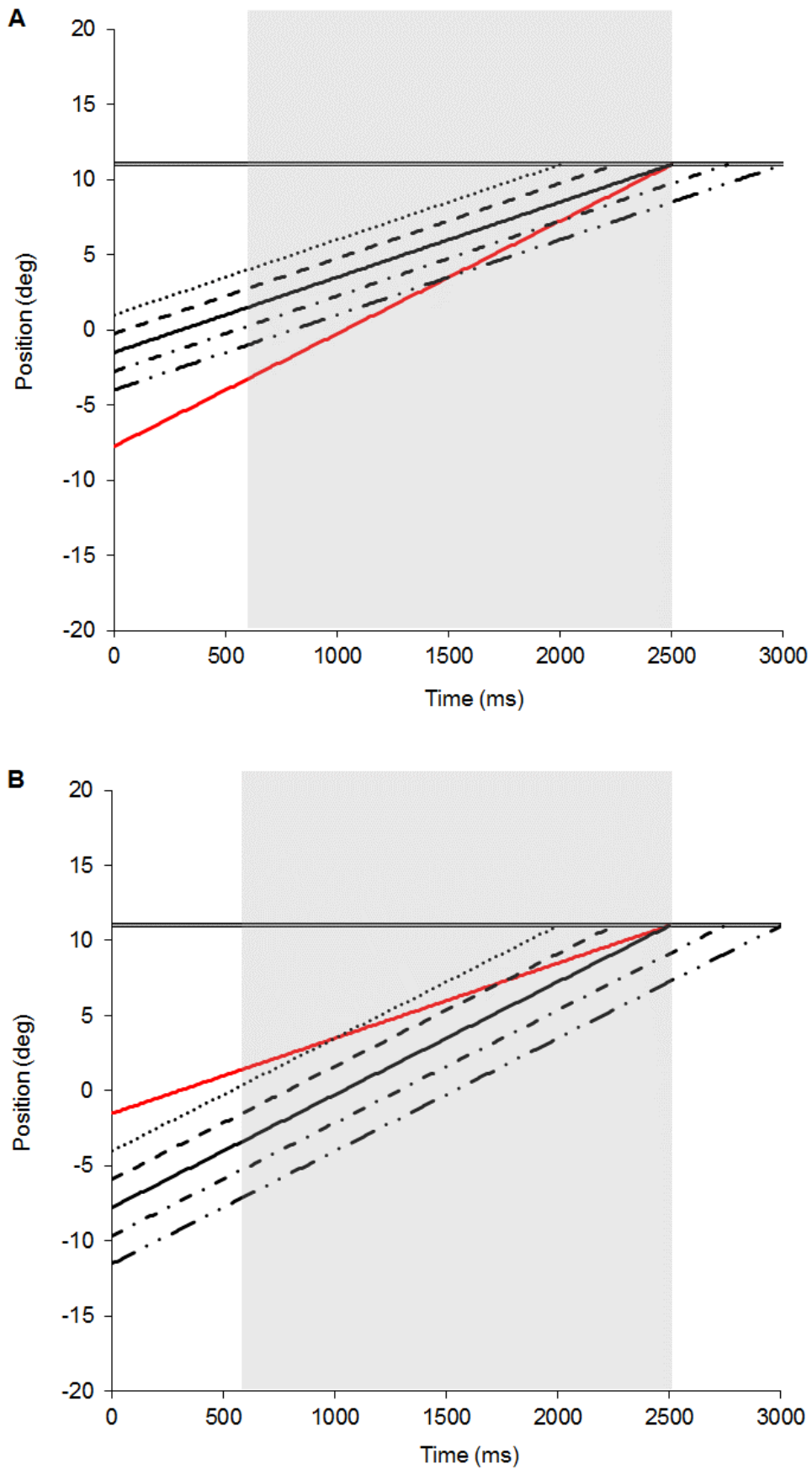


Figure 2

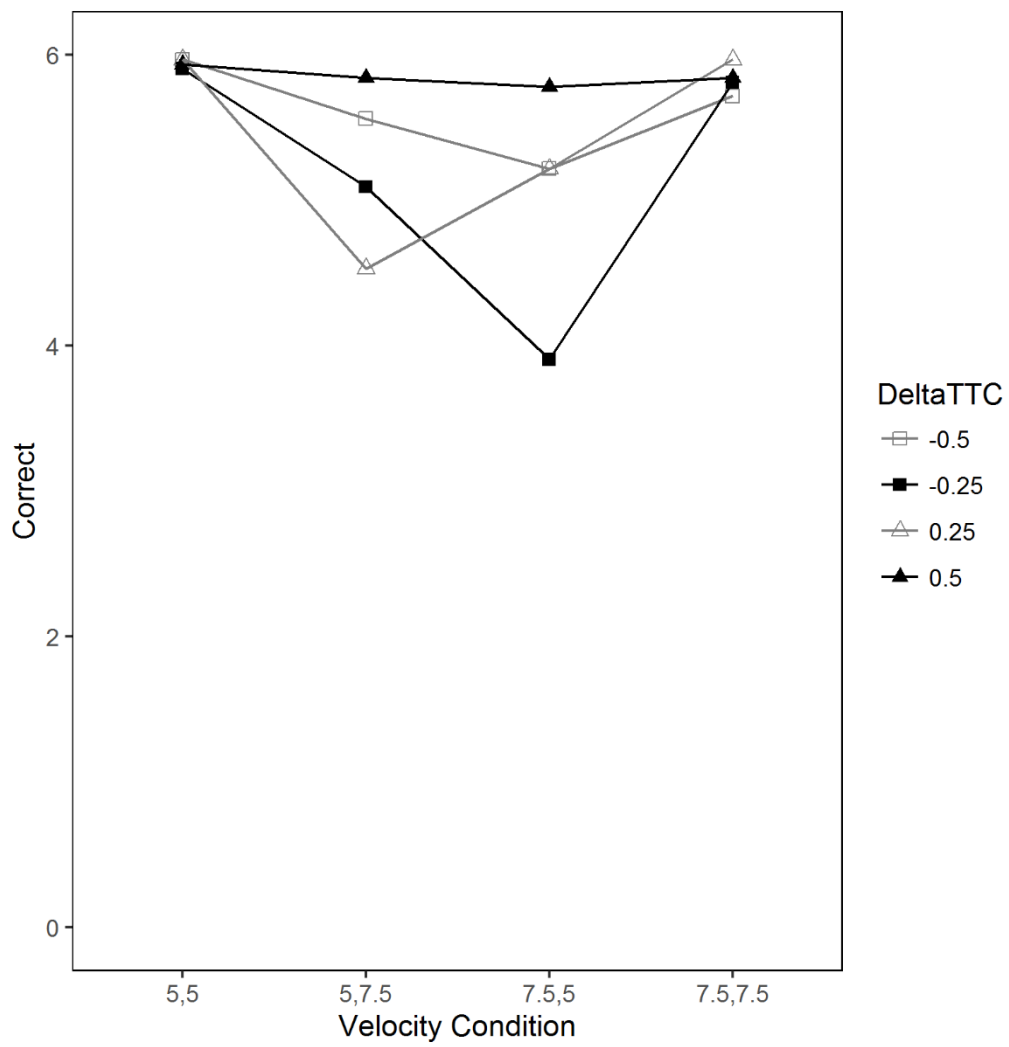


Figure 3

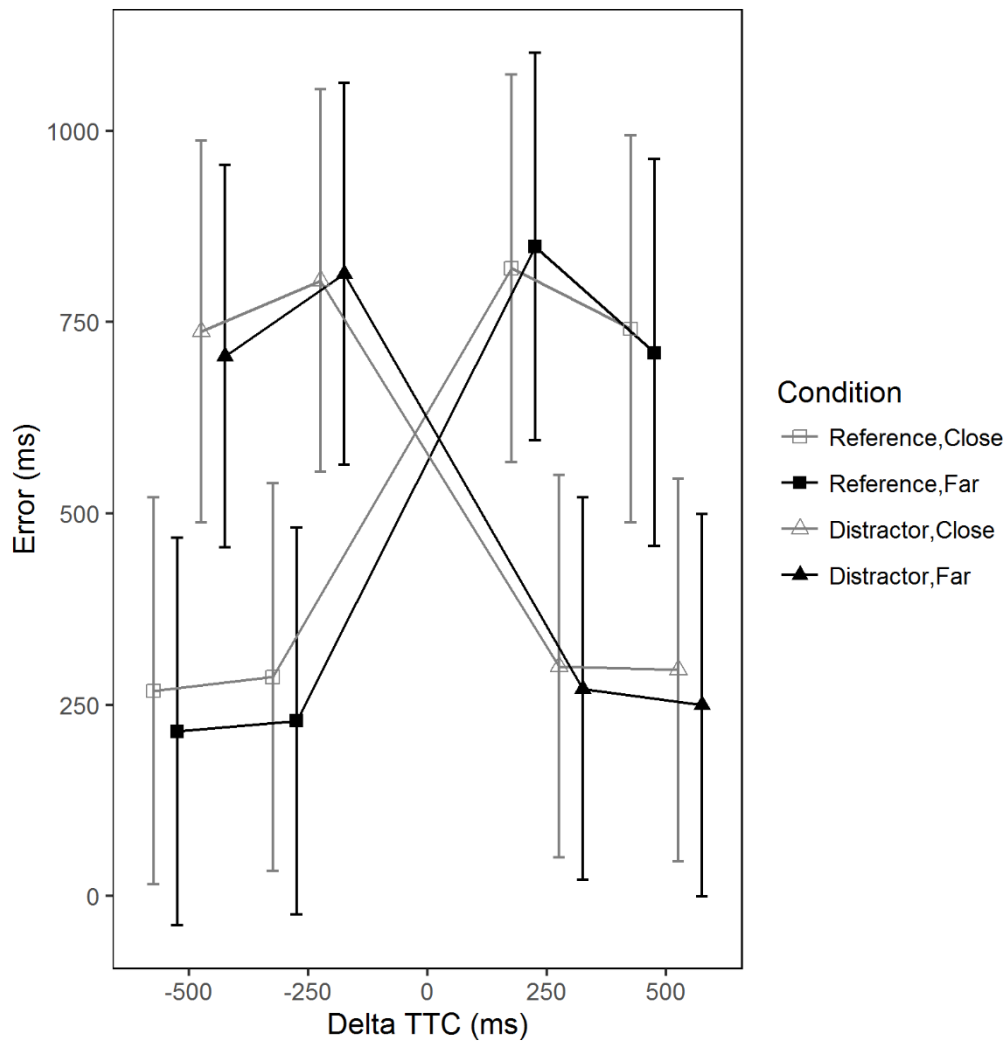


Figure 4

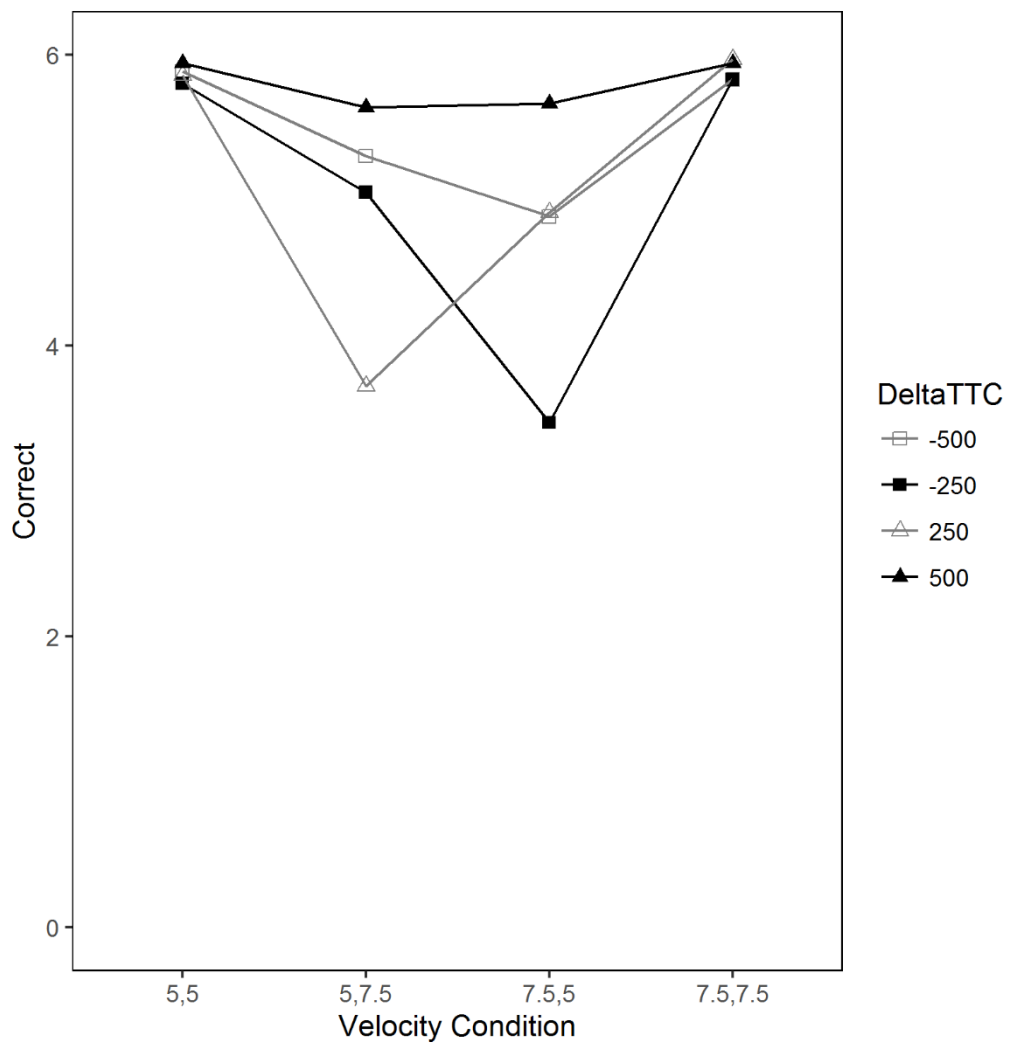


Figure 5

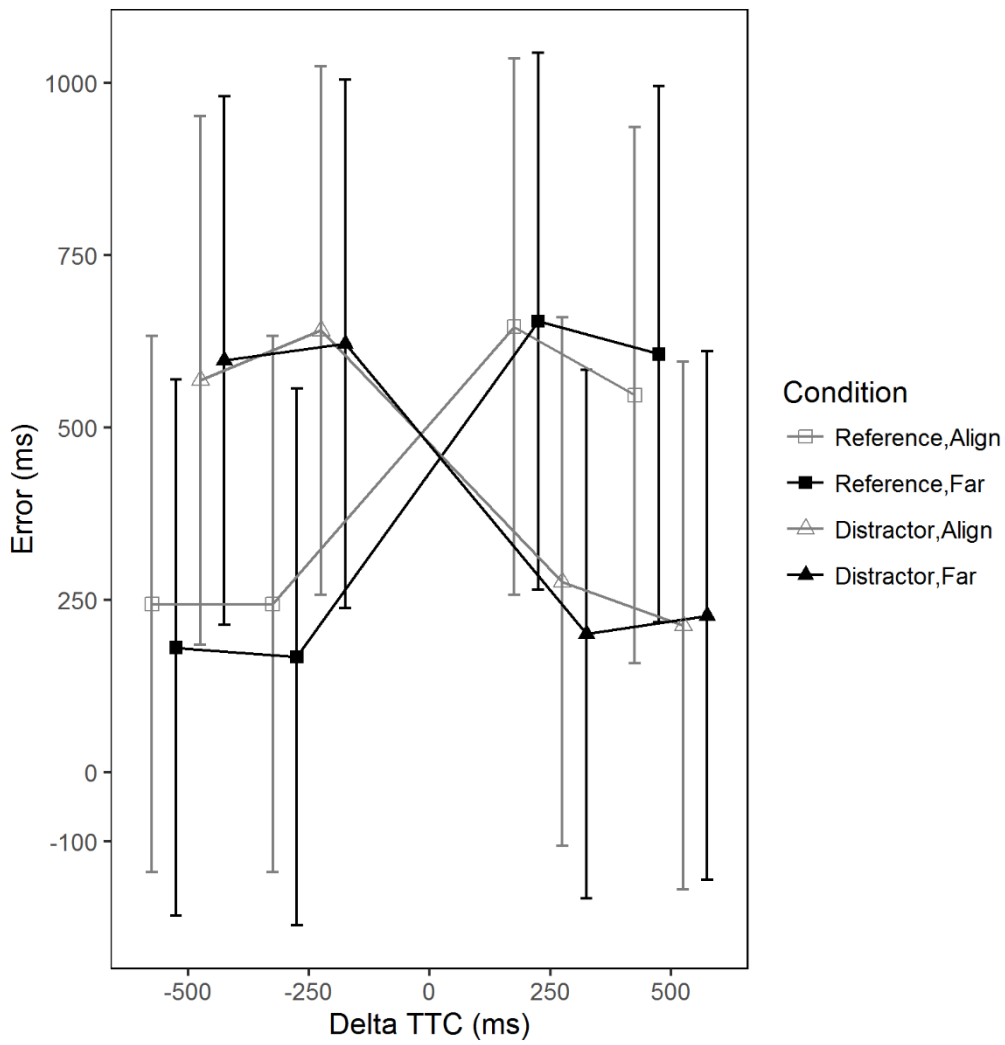


Figure 6