The influence of saccades in shaping curved hand movement trajectory

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ABSTRACT

Eye and hand movements are often made in isolation but for reaching movements they are usually coupled together. While previous studies have demonstrated aspects of both kinematic and spatial coupling between eye and hand, few studies have investigated the influence of saccades on shaping a more complex curved hand movement trajectory profile. Here, using a novel obstacle avoidance task where the obstacle appeared in an infrequent number of trials, we try to establish the link between the saccade and hand trajectory. In the first part of the paper, we illustrate that the hand trajectory direction is influenced by the end location of the saccade, despite little temporal coupling between the two effectors. The x-position of the saccade end-point was related to whether the hand trajectory followed a straight or a curved path, while the y-position of the saccade end-point was related to whether the hand took a path passing from over or below the obstacle. In the second part of the paper, we establish the link between the saccade locations and hand sub-movements and observed that the number and timing of saccades and number of hand velocity peaks were related. Taken together these results indicate that saccades can influence complex hand movement trajectories.

NEW & NOTEWORTHY

The role of saccades on curved hand trajectory has been poorly studied. Using a novel obstacle avoidance task we were able to test this relationship during naturalistic curved hand movements. Not only were the directions of saccade end-points predictive of the direction of hand movements, there also existed a temporal relationship between saccades and hand sub-movements demarcated using multiple peaks in the velocity profile, demonstrating the significance of saccades in shaping complex hand trajectories.
INTRODUCTION

Our daily activities are inundated with instances of spatial coupling between eye and hand movements (Land and Hayhoe 2001; Land 2009). Despite this, it is unclear whether the eye and hand effectors share a common or separate target representation. Studies investigating eye-hand coordination have used different proxies for spatial coupling like correlations between eye and hand amplitudes, directions, end-points, and movement trajectories. In terms of amplitude correlation, some studies have suggested that a change is saccade amplitude results in a concomitant change in the hand amplitude (Bekkering et al. 1995; Kröller et al. 1999; van Donkelaar et al. 2000, 2002; de Grave et al. 2006), which has been contested by others (Pelisson et al. 1986; Binsted et al. 2001). Eye and hand end-point correlations have been found to be low by most studies irrespective of whether the targets were visible throughout the movement duration (Biguer et al. 1984; Sailer et al. 2000; Lee et al. 2014) or not (Prablanc et al. 1979), implying that eye and hand target selection are independent. Directions of eye and hand movements have also been shown to be related (Gielen et al. 1984; Soechting et al. 2001; Sailer et al. 2002; Horstmann and Hoffmann 2005; Tipper 2005), or driven by the eye system (Scherberger et al. 2003; Song and McPeek 2009; Khan et al. 2011), indicating that target selection maybe common for eye and hand. Some studies have implied that eye locations and hand trajectories are related (Neggers and Bekkering 2000, 2001; Reina and Schwartz 2003), while Stritzke and Trommershäuser (2007) has shown that eye movements are not driven by the goal of the hand movement but instead driven by low level features of the stimulus like luminance. Thus, it is still debatable whether eye and hand have common or separate target selection processes.

Furthermore, research has rarely investigated the spatial coupling between eye and hand trajectories particularly because both movements are highly stereotypical with straight movements and bell-shaped velocity profiles (Bahill et al. 1975; Morasso 1981; Flash and
Hogan 1985; Collewijn et al. 1988; Harris and Wolpert 1998). However, studies have demonstrated that non-normative movements like slow hand movements and curved hand movements have multiple velocity peaks or sub-movements (Milner 1992; Lee et al. 1997; Novak et al. 2002; Helsen et al. 2010a). Separate studies have also demonstrated that when making an eye movement to a target, subjects often make multiple saccades instead of a single one (Robinson 1973; Harris 1995; Ariff et al. 2002; Berret et al. 2014). This raises the interesting possibility of a spatiotemporal relationship between multiple saccades and hand sub-movements which has not been investigated previously. Here, using a novel obstacle avoidance task where subjects had to make curved hand movements in a fraction of trials we tested the spatiotemporal coupling of eye and hand movements. Thus, we checked whether 1) directions of eye and hand movements were related; 2) and whether multiple saccades and hand sub-movements were related.
METHODS

Subjects

Eight subjects (all right-handed, 5 males) participated in the obstacle task. All had normal or corrected to normal visual acuity. They were aged between 24±3 (min = 21, max = 29) years. Before performing any experiment, subjects gave their written consent in accordance with the Institutional Ethics Committee of the Indian Institute of Science, Bangalore, and were paid for their participation after the conclusion of the experiment.

Set-up of the experiment

The stimuli were generated and the data was acquired at a temporal resolution of ~1 ms by TEMPO/VideoSYNC software (Reflecting Computing, St. Louis, MO, USA). A head mounted pupil tracker (ISCAN, Boston, MA, USA) was used to record eye positions at 240 Hz, while an electromagnetic tracker system (LIBERTY, Polhemus, Colchester, VT, USA) consisting of a source (central transmitter) and a tracker (small receiver) placed on the finger end point, was used to record finger positions at 240 Hz. Both the eye and hand tracking systems interfaced with TEMPO in real time with a delay of 8±1 ms. Fixation noise (tracker accuracy during fixation) for the eye tracker was ~0.5° across all the subjects (mean noise = 0.51±0.11 °, SD noise = 0.31±0.06 °). Fixation noise for the hand tracker was ~0.2 cm across all the subjects (mean noise = 0.15±0.04 cm, SD noise = 0.12±0.03 cm).

A 24” LED DELL monitor (60 Hz) was used to display the stimuli. The monitor was placed face down on a wooden frame such that the stimuli were reflected on a semi-transparent mirror (25% transmission, 75% reflectance) placed at an angle below the monitor. Hand movements were made on an acrylic sheet placed parallel to and below the mirror. This
set-up gave the impression that both the eye and hand movements were being made in the same plane (see Figure 1C, Gopal et al. 2015).

**Recording procedures**

The experiment was conducted in a dark room with subjects sitting with their chins resting at the wooden frame set-up and looking down at the mirror. The hand tracker and battery driven LED were attached on top of the pointing finger so that subjects could see their finger position in the dark. Subjects were head locked using two bars clamped to the temple to minimize head movement. A head mounted pupil tracker was placed above the left eye which captured the eye positions reflected from an infrared reflective mirror attached below the eye. Before each session began the camera was calibrated while subjects looked at targets displayed on the screen. Subjects were given ~120 practice trials before the experiment began.

**Obstacle task**

The task had two types of trials – 60% of the trials were no-obstacle trials and 40% of the trials were obstacle trials (see Figure 1A). Each trial began with the fixation of the eyes and finger on a central white fixation box. Following fixation duration of 500 ± 180 ms, a peripheral green square (~0.7°) appeared at 12°, either to the left or right of the fixation box. In the obstacle trials, a white bar (6° x 0.7°) appeared between the fixation box and the target. The time between the appearance of the target and the obstacle was called the Obstacle Step Delay (OSD) and varied between 0, 83, 166, 250, and 333 ms. Additionally, the obstacle position was varied along the vertical axis (VOffset) by ±0.5° or ±1° relative to the central
Subjects were asked to reach to the target using their right forefinger and stay there till they heard a tone. Correct trials were those in which the finger reached the target within 1.1 s of the target appearance (600 ms for starting the movement and 500 ms to make the movement), successfully circumventing the obstacle while choosing the shortest path to the target. Success was indicated by auditory feedback about 200 ms after successfully reaching the target. There was no explicit instruction for eye movements. Each subject performed ~1200 trials in two sessions with breaks being given every 50-80 trials or when he/she required it.

Based on the type of hand movements made (refer to Figure 1A) trials were classified as:

- Errors trials: If the obstacle was touched.
- Correct trials: If the obstacle was circumvented via the shortest path en route to the target.
- Trajectory error trials: The obstacle was circumvented but the shortest route was not chosen.
- Online correction trials: The hand movement was corrected online. In the obstacle trials the initial hand movement was a straight path towards the obstacle which was then corrected, while in the trajectory error trials the initial movement was either towards to top or bottom of the obstacle which was then changed.

Saccade and hand movement detection

Saccade beginning and end was marked when velocity increased above or dropped below 30°/s, respectively. Epochs with velocity >700°/s were considered as blinks and omitted from the analysis. Saccades were further verified using the acceleration-deceleration
profile, i.e. whether the peak in acceleration was followed by a peak in deceleration within 60 ms or less. The saccade beginning and end was adjusted using a criterion of 10% of the peak velocity or 25°/s, whichever was lesser. Finally, to be considered a valid saccade, each saccade had to satisfy a duration criterion (>24 ms & <140 ms) and an amplitude criterion (>2° & <22°).

Hand movement beginning and end was marked when the velocity went above or dropped below 10 cm/s. Movements had to satisfy an amplitude criterion (> 1 cm) & a duration criterion (> 40 ms). Online corrected movements were detected by checking if the duration was > 400 ms and the velocity crossed 30 cm/s twice during the duration of the movement.

**Cut-offs for reaction times (RT)**

RT was calculated on the basis of the detected saccades and hand movement beginnings relative to target onset, while correcting for the transmission delay of 8 ms. For each subject, eye RT < 80 ms & > 3 standard deviation (SD) of the Eye RT in the no-obstacle trials and Hand RT < 200 ms & > 3 SD of the no-obstacle trials were removed from analysis. Less than 4% of the RT was removed using such a criterion.

**Angle of movements**

The saccade angle was calculated by finding the angular difference between the starting point of the saccade and its end-point. The hand angle was calculated by finding the angular difference between the starting point of the hand movement and the point at which ¼th of the movement was completed.
Classification of online corrected trials

Online corrected movements were classified into two categories: obstacle errors and trajectory errors. If the initial hand movement angle was less than 3 SD of the hand angles when the hand moved from above or below the obstacle, it was classified as an obstacle error. On the other hand, if the initial hand angle lay within 3 SD and then diverted towards the other path then it was classified as a trajectory error.

To classify the eye movement angle in online corrected trials, we considered the eye angle in all the error trials in which the hand movement passed through the obstacle. If the eye angle in the online correction trial was within 2 SD of the distribution of eye angle in the error trials, the eye movement was classified as ‘Eye straight’. If it the eye angle was >2 SD and towards the top of the obstacle it was classified as ‘Eye up’ and if it was >2 SD and towards the bottom of the obstacle then it was classified as ‘Eye down’.

Detection of minima and maxima in hand velocity profile

The minima and maxima in the hand velocity profiles were detected using the acceleration-deceleration profiles. The hand velocity profile was smoothened using a 32 ms sliding window. The points where the acceleration (further smoothened using a 12 ms sliding window) changed in sign was putatively marked as peaks, and the points where the deceleration changed in sign was putatively marked as dips. These dips and peaks had to be apart by a minimum of 8 ms and maximum of 120 ms. Further, two peaks which were apart
by less than 40 ms were also removed. This procedure resulted in a good detection of the minima and maxima in the hand velocity profiles.

Target Step Reaction Time (TSRT) calculation

As stopping is not an overt process it cannot be observed directly from the experimental results. However the race model provides a framework for its estimation (Logan and Cowan 1984; Camalier et al. 2007; Murthy et al. 2009; Ramakrishnan et al. 2010). This model was used to calculate the target step reaction time (TSRT) or the time taken to stop the hand movement (analogous to Stop Signal RT or SSRT, which is calculated in stop-signal paradigms). The race model considers that there exist two processes - a GO process and a STOP process which race against each other to reach a decision threshold, and the outcome of this race determines the response in an obstacle trial. If the GO process reaches the threshold first then a response to the initial target is initiated resulting in an error trial. However, if the STOP process reaches the threshold first then the response to the initial target is curbed.

The TSRT was calculated in 3 ways – mean, median, and the integration method using the logic described by Logan and Cowan (1984; see also Hanes et al., 1998; Murthy et al., 2009; Ramakrishnan et al., 2010). The first two methods assume that TSRT to be a random variable. The probability of making erroneous responses as a function of OSD (compensation function) was fitted using a cumulative Weibull function and its mean (WM) was calculated. The mean TSRT was calculated as the difference between the mean no-step RT and the WM. The median TSRT was calculated using the difference between the median no-step RT and the Weibull median. The integration method considers the TSRT to be a constant across all TSDs. Here, TSRT was estimated by integrating over the no-step RT until
the area equalled the probability of error at that TSD, and the TSD was subtracted from this value. This time was reflective of the longest GO RT which could still finish before the STOP RT for that TSD and result in an error trial. The TSRT values calculated by these 3 methods were slightly different and hence were averaged to get a single estimate (Gopal and Murthy 2016).

Statistical tests

The data was first checked for normality using Lilliefors test, and depending on its results, either a two-tailed t-test or signed rank test was used. For comparison between multiple groups, data was first checked for normality and then repeated measures ANOVA was performed. For correlations, the Pearson’s correlation coefficient was used. To test if the SDs of the two distributions matched, an F test was used. In the figures, to mark statistical significance the following standard will be used throughout ($p > 0.05$: NS, $p < 0.05$ & $p <= 0.01$: *, $p < 0.01$ & $p >= 0.001$: **, $p < 0.001$: ***). Cohen’s $d$, which measures the effect size have also been reported. The values represented in the text represent the mean±SD.
RESULTS

The eye and hand movements of 8 subjects were recorded while they performed the obstacle task where the subject had to make curved hand movements in a fraction of the trials (Figure 1A), while no instruction was given for the eye movements. Subjects had to reach the peripheral target circumventing the obstacle that appeared infrequently, passing either over or below the obstacle, whichever route was shorter. The time when the obstacle appeared (Obstacle Step Delay - OSD) and the vertical position of the obstacle (VOffset) were varied. We first checked the behavioural performance of the subjects and then tested the spatial coupling between eye and hand movements.

Behavioural performance

Across the population, in the obstacle trials, correct% was highest (46±10%), followed by error% (30±7%), followed by online-correction% (12±8%) (Figure 1B, Kruskal-Wallis test: $\chi^2(2) = 18.6, p < 0.001$; Signed rank test: Correct% vs error%: $W = 1, p = 0.016$; Error% vs online-correction%: $W = 0, p = 0.008$; Correct% vs online-correction%: $W = 0, p = 0.008$). As expected, the error rates increased with increase in OSD (Figure 1B). Further, correct% was positively correlated with the mean no-obstacle hand RT (Figure 1C, $r = 0.89, p = 0.003$), indicating that when subjects took longer to initiate a hand movement they had higher chance of avoiding the obstacle if it appeared.

Interestingly, we also observed that although the online corrected movements were few in number, they were related to how quickly subjects were able to stop their intended movements. Using the race model framework we estimated the time taken to stop a
movement or TSRT (Logan and Cowan 1984; Ramakrishnan et al. 2010). Thus, across
subjects, online correction% was negatively correlated with TSRT ($r = 0.87$, $p = 0.005$).

Effect of x-position of eye end-point on hand trajectory

The main objective in the task was to elucidate the influence of eye position on the
trajectory of hand movements. We hypothesised that if the eye and hand systems have a
common or interacting spatial representation then critical aspects of the hand trajectory
should be predicted by the eye movement, although no explicit instructions were given for
the eyes to move. In the absence of any explicit instructions given to the eye movements,
subjects often made multiple saccades before onset of the hand movement. Hence, for the
following analysis, the end-point (EP) of the saccade that started before the onset of the hand
movement was considered. The EP of these saccades was labelled as ‘eye EP before-hand
movement’. We checked the influence of x-position (EyeX EP) and y-position (EyeY EP) of
the eye EP on hand trajectory separately, as we believed that the x-position and y-position of
the eye EP would affect the x-positions and y-positions of the hand trajectory, respectively.

As shown in figure 2A, for a representative subject the eye EP landed close to the
obstacle in the correct trials, while it landed close to the target in error trials. The mean EyeX
EP was significantly different between correct and error trials ($t(399) = 16.2$, $p < 0.001$, $d =
1.8$). At a population level, the mean EyeX EP was significantly greater in error trials
(9.8±0.8 cm) compared to the correct trials (6.9±0.5 cm) (Figure 2B; $t(7) = 15$, $p < 0.001$, $d =
4.1$). To further test the influence of EyeX EP on the outcome of the trial the distribution of
EyeX EP was divided into 10 bins and for each bin the probability of an erroneous response
was calculated. The probability of error response increased monotonically as the EyeX EP
increased (Figure 2C, repeated measures ANOVA: $F(9,63) = 37.3$, $p < 0.001$). These results
indicated that the EyeX EP influenced the outcome of the trial i.e. whether the hand passed through the obstacle or took a circular path around the obstacle.

These results were however, confounded by the influence of OSD on the probability of making an error response (Figure 1C). To negate this, the distribution of EyeX EP was checked for each OSD separately. The EyeX EP in the error trials was greater than the EyeX EP in the correct trials for most OSDs across subjects (28/40, 5 OSD X 8 subjects = 40 conditions). At a population level (Figure 2D), the mean EyeX EP in the error trials (7.4±1.5 cm, 6.7±0.6 cm, 9.0±1.1 cm, 10.0±0.8 cm, 10.0±1.0 cm for successively increasing OSD) was significantly greater than the mean EyeX EP in the correct trials (6.6±0.5 cm, 6.4±0.2 cm, 7.2±0.7 cm, 8.1±1.2 cm, 8±1.2 cm for successively increasing OSD) in last three OSDs (OSD 166: t(7) = 5.2, p = 0.001, d = 1.8; OSD 250: t(7) = 6, p < 0.001, d = 1.7; OSD 333: t(7) = 5.2, p = 0.001, d = 1.8, all three p-values is less than the Bonferroni corrected p-value of 0.01). At the lower two OSDs subjects made very few errors and this could be the reason why the difference between the mean EyeX EP in the correct and error trials did not reach significance (OSD 0: t(5) = 0.9, p = 0.4, d = 0.7; OSD 83: t(7) = 1.4, p = 0.21, d = 0.7). This showed that EyeX EP influenced the hand trajectory independent of OSD. In other words, closer the eye was to the target, more probable was a straight hand movement passing through the obstacle.

However, there were other confounding factors as well. For example, if the obstacle appeared shortly after the target presentation then the subjects had more time to change their hand trajectory and re-plan a correct hand movement, circumventing the obstacle. Thus, the time between the appearance of the obstacle and the movement onset, called the re-processing time (RPT) should influence the incidence of error hand movements. When eye and hand RPT was binned, the probability of error responses decreased monotonically with increase in RPT (repeated measures ANOVA: eye RPT: F(9) = 158.8, p < 0.001; hand RPT:
To tease apart the influence of EyeX EP on the outcome of a trial independent of the other influencing factors, a logistic regression model was constructed to check which of the factors contributed to the outcome. The full model had the form:

\[
\log \left( \frac{\pi(x)}{1 - \pi(x)} \right) = \beta_0 + (\text{EyeX EP})\beta_1 + (\text{Eye RPT})\beta_2 + (\text{Hand RPT})\beta_3 + \text{their interactions} + \varepsilon
\]

where \(\beta\)’s represent the coefficients, \(\varepsilon\) represents the error term and \(\pi(x)\) refers to the probability of error response.

From this full model the non-significant terms were omitted to generate the model with least number of factors that could explain the outcome. EyeX EP was a significant factor in all 8 subjects, indicating that eye position contributes to the outcome of the trial. In order to further validate this result a linear regression model was constructed to test the role of EyeX EP and RPT on hand trajectories. Typically in correct trials the hand had a curved trajectory and in the error trials the hand had a straight trajectory, hence the angle of the hand was used as a proxy for the outcome of the trials. The full regression model had the form:

\[
\text{Angle of hand} = \beta_0 + (\text{Eye X EP})\beta_1 + (\text{Eye RPT})\beta_2 + (\text{Hand RPT})\beta_3 + \text{their interactions} + \varepsilon
\]

Although the angle of the hand was not a very good proxy for the outcome of the trial (as in some error trials a curved movement is made but the curvature was inadequate to circumvent the obstacle) the linear regression model showed that EyeX EP was significant.
factor influencing the angle of the hand in 7/8 subjects. Taken together these analyses suggest
that EyeX EP is an important factor in deciding whether a curved or straight hand movement
was made to the target.

**Effect of y-position of eye end-point on hand trajectory**

Next the influence of the y-component of the eye EP of saccade made before-hand-
movement on the hand trajectory was considered. We hypothesized that the EyeY EP may
predict the decision of the hand to pass from over or below the obstacle and therefore
surmised that the distribution of EyeY EP would be distinct in the two cases. We plotted the
EyeY EP of all the correct trials for the two conditions: hand movement from above and
below the obstacle, for each of the VOffsets separately. For a representative subject the EyeY
EP landed towards the top part of the obstacle when the hand moved from above the obstacle,
and the EyeY EP landed towards the bottom part of the obstacle when the hand moved from
below the obstacle (Figure 3A). The mean EyeY EP was different for the two hand paths, for
all VOffsets for the representative subject (t-test: \( p < 0.001 \) for all VOffsets, all \( p \)-values less
than the Bonferroni corrected \( p \)-value of 0.01). For the population level analysis, we
computed the difference between the mean EyeY EP when the hand moved from above and
below the obstacle for each VOffset for each subject (2.4±1.2 cm, 2.1±1.7 cm, 1.7±1.7 cm,
1.7±1.3 cm, 1.4±1.6 cm for VOffsets successively from top to bottom). This difference when
pooled for each VOffset was significantly greater than 0 in 4/5 VOffsets (Figure 3B; \( t(5) =
4.9, \ p = 0.005, \ d = 3.1; \ t(6) = 3.4, \ p = 0.015, \ d = 1.9; \ t(7) = 3.6, \ p = 0.009, \ d = 1.8; \ t(6) = 3.7,
\ p = 0.008, \ d = 1.8 \) for top, top-lower, middle, and bottom-upper positions, respectively;
Bonferroni corrected \( p \)-value = 0.01), and reached close to significance in the remaining
VOffset (Bottom; \( t(6) = 2.4, \ p = 0.055, \ d = 1.3 \)), suggesting that EyeY EP was indicative of the hand path.

To further validate whether the EyeY EP was an indicator of the trajectory of the hand movement a linear regression model was constructed with the angle of the hand in the correct trials (in contrast to all the trials which was considered in a previous analysis) as the dependent variable and the VOffset, Eye RPT, Hand RPT and the EyeY EP as independent variables.

The full model had the form:

\[
\text{Angle of hand in correct trials} = \beta_0 + (Voffset)\beta_1 + (Eye RPT)\beta_2 + (Hand RPT)\beta_3 + (EyeY EP)\beta_4 + \varepsilon
\]

where \( \beta \)'s refers to the coefficients and \( \varepsilon \) refers to the errors.

EyeY EP was a significant factor that contributed to the angle of the hand in correct trials in 7/8 subjects. Further, the mean EyeY EP was related to the route taken by the hand and was invariant to whether the trajectory decision was correct or erroneous. The EyeY EP means in the correct and error trajectory decision trials were similar, irrespective of whether the hand moved from above the obstacle (\( t(7) = 0.7, \ p = 0.515, \ d = 0.2 \)), or the hand moved from below the obstacle (\( t(7) = 0.9, \ p = 0.387, \ d = 0.2 \)). These results taken together suggest that EyeY EP was able to predict which route the hand would take.

The relation between EyeY EP and Eye RPT (saccade onset with respect to the appearance of the obstacle) was also tested. In other words, we asked if the location of EyeY EP at greater eye RPT could indicate the evolution of the hand trajectory. We hypothesized that at lower RPT the EyeY EP would lie close to the centre of the obstacle because the hand
trajectory plan at that point of time was to make a straight movement towards the target, and as the RPT increases (and the hand trajectory plan progresses) the EyeY EP would move farther from the centre and towards the edges of the obstacle. As shown in Figure 3C, as RPT increased (hotter colours) the EyeY EP tended to move towards the extremities of the obstacle as seen in a representative subject. To quantify this, the eye RPT was binned into 15 bins, and for each bin the difference between the mean EyeY EP for the hand movement from above or below the obstacle was computed (Figure 3D). A least squares regression line was fitted through these points. For all the subjects the regression line had a positive slope and was significant in 6/8 subjects (Binomial test: \( p = 0.035 \)), and the population slope was positive and significant as well (mean slope = 0.42±0.27; \( t \)-test: \( t(7) = 4.3, p = 0.004 \)). This suggests that as Eye RPT increases the EyeY EP tends to move towards the edges of the obstacle, indicative of increased hand movement curvature, which may be visualised as a proxy of the evolving hand trajectory plan.

**Relationship between eye and hand in online correction trials**

There was a small fraction of online correction trials where the hand trajectory was corrected during movement execution (Figure 1B). We tested if the pattern of eye movements could predict the trajectory of hand movements in these trials. As mentioned before, online corrected hand movements were of two types: obstacle errors and trajectory errors (Figure 1A). In obstacle errors, the hand movement usually took a straight path and then diverted towards either the top or bottom of the obstacle. In the trajectory errors, the hand initially took a path from either the top or bottom of the obstacle and then diverted towards the other path. We tested if there was a relationship between straight eye movement (Eye straight) and obstacle errors; whether eye movement in the upwards direction (Eye up) resulted in an initial
hand movement in the same direction; and whether eye movement in the downwards
direction (Eye down) resulted in an initial hand movement in the same direction. The
probability of eye and hand movements being made in the same direction was calculated,
with the notion that no relation between eye and hand directions would predict a probability
of 0.5.

Across subjects, the probability of observing Obstacle errors in an Eye straight trial
was 0.69, which was significantly greater than 0.5 ($p < 0.001$, as predicted by a binomial
distribution), indicating that when the eye goes straight the hand tends to follow it. Similarly,
$P(\text{Hand up}|\text{Eye up})$ was 0.79, which was significantly greater than 0.5 ($p < 0.001$) indicating
that when eye goes in the upward direction the hand follows it. There were just 6 online
correction trials with initial hand movement towards the bottom of the obstacle. The $P(\text{Hand
down}|\text{Eye down})$ was 0.67 but did not reach significance ($p = 0.1$). This provides additional
evidence of the influence of saccades on the hand trajectory.

Taken together the previous results demonstrate the spatial coupling between eye and
hand movements, where the eye EP could predict the direction in which the hand moves.

Temporal relation between saccades and hand movements

Next we analysed the influence of the eye movements made during hand movements,
on the hand trajectory. In the correct trials, 1 or 2 saccades (1- or 2-saccade trials) were
usually initiated while the hand was moving (Figure 6A, B). The onset of the saccade was
locked to the time when the hand reached maximum curvature in its path (Figure 6C). The
time of saccade onset in 1-saccade trials and 2-saccade trials was also positively correlated
with the time when hand reached the maximum curvature (Figure 6D, 1-saccade: mean $r =$
0.66±0.14; 1\textsuperscript{st} saccade of 2-saccade: mean r = 0.7±0.15; 2\textsuperscript{nd} saccade of 2-saccade: mean r = 0.68±0.21). The time-locking of the saccade onset with the time of when the hand reached maximum curvature also raised the possibility of a relationship between the time of saccade onset and the time when the hand velocity peaked (Figure 6A, B). Normative hand movements are usually straight and have one velocity peak, but for curved hand trajectories there may be multiple velocity peaks (Abend et al. 1982; Lee et al. 1997), and these are thought to comprise of multiple sub-movements, with each sub-movement signified by a velocity peak (Milner 1992; Novak et al. 2002; Fradet et al. 2009). In light of the kinematic coupling mentioned before, we hypothesised that the number of sub-movements could be related to the number saccades being generated during the hand movement. To check if there existed such a relationship, a chi-square test was performed, to test if the number of saccades (1, 2, or 3 saccades) and number of velocity peaks (1, 2 or 3 velocity peaks) were related to each other. In 7/8 subjects the chi-square statistic was significant (Figure 5C), implying that the number of saccades and the number of hand velocity peaks were related. This interesting relationship raised the possibility that the timing of the saccade onset and the timing of hand velocity peaks may also be related.

Hence, we checked if there existed a temporal relationship between saccades and the peaks in the hand velocity. For this analysis trials where the number of saccades and the number of hand velocity peaks were the same, i.e., trials where there were 2 saccades (1 saccade during hand movement) and 2 peaks in the hand velocity profile, and 3 saccades (2 saccades during hand movement) and 3 peaks in the hand velocity profile, were considered. Such multiple saccades and hand velocity peaks are usually not observed during normative eye-hand movements, suggesting that the study of this non-normative behaviour might elucidate if any link that existed between saccades and hand sub-movements. We surmised that the end of a saccade during a hand movement might indicate the end of a hand sub-
movement (or the dip in the hand velocity profile). Consistent with this idea the time of
saccade end (of saccades during hand movement) and the time of dip in hand velocity were
correlated (Figure 5D; 1\textsuperscript{st} saccade and 1\textsuperscript{st} dip in hand velocity in 2-velocity peak trials: mean \( r = 0.56 \pm 0.15, t(7) = 10.7, p < 0.001 \); 1\textsuperscript{st} saccade and 1\textsuperscript{st} dip in 3-velocity peak trials: mean \( r = 0.33 \pm 0.24, t(4) = 3.1, p = 0.037 \); 2\textsuperscript{nd} saccade and 2\textsuperscript{nd} dip in velocity in 3-velocity peak trials (mean \( r = 0.64 \pm 0.18, t(4) = 8.2, p = 0.001 \)).

These results suggest that the separate hand velocity peaks may be considered as sub-
movements of the hand. The eye movements may provide some kind of spatial and/or
temporal cue for demarcating each sub-movement. Such a kinematic coupling further
reinforces the notion of an interaction between the trajectory planning of eye and hand
movements.
DISCUSSION

Previous behavioural studies that have investigated the spatial aspects of eye-hand coordination have presented mixed results, with one group of studies advocating common or shared spatial representation for eye and hand movements, and another group suggesting an independent spatial representation. Using a novel obstacle avoidance task, we demonstrate the relationship between trajectory planning of eye and hand movements. Further we illustrate the relationship between saccades and hand sub-movements, which has not been studied previously. Taken together, these results indicate a shared trajectory planning of eye and hand movements.

Eye-Hand interaction at the stage of trajectory planning

Independent trajectory planning stages do not necessarily mean non-interaction between the eye and hand systems. In this study we demonstrate that although trajectory planning stages of eye and hand seem to be different, there was weak amplitude correlation when the eye and hand moved with different amplitudes. This effect has also been reported earlier by van Donkelaar et al. (2000; 2002). Unpublished work from the lab has also demonstrated that peak eye velocity increases when subjects are instructed to make fast/slow velocity hand movements. This is surprising because peak eye velocity is thought to be controlled by the superior colliculus and brain stem (Wurtz and Optican 1994; Sparks 2002) and not under voluntary control (Segraves and Park 1993). Other studies have also reported such changes in peak eye velocity when the eye is moved along with the hand as opposed to moving alone (Snyder et al. 2002), or when the hand is loaded with weights (van Donkelaar et al. 2004). In further validation of the interaction between the trajectory planning stages of eye and hand, the eye positions were predictive of hand paths in the obstacle. Thus, there
seems to be a kinematic coupling between the eyes and hand in terms of the saccade onset and the hand reaching the maximum curvature in its path.

**Shared trajectory planning of eye and hand movements**

Shared trajectory planning of the two effectors has been demonstrated by some studies. Reina and Schwartz (2003) found that in monkeys tracing an ellipse with their hand, the eye end-points tended to be located at the extremities of the ellipse and that the time of saccade onset was related to when the hand reached the maximum curvature. While these results are similar to what was observed here there are some notable differences. In contrast to their task where the hand had a constrained path, the task used here had no explicit path instruction. Further, in their task the monkeys looked at the points of maximum curvature leading to a temporal correlation. However, in this task the eyes did not always fixate at the point where the hand reached maximum curvature (as evident from the spread in EyeY EP in figure 3A) but temporal coupling was still observed. Thus, the obstacle task provided a more naturalistic study of curved hand movements where a path is not actually specified.

Although taken together the results suggest an interaction between trajectory planning for eye and hands, an alternative possibility is that coupling is not causal but rather that the eye system has access to an efference copy of the upcoming hand movement (Ariff et al. 2002). In this context Ariff et al. (2002) instructed subjects to look where their hand were in space and found that the eye was an unbiased estimator of the hand position ~150 ms in advance. While the notion of an efference copy cannot be ruled out it appears to be unlikely to explain the velocity (unpublished work from the lab) (Snyder et al. 2002; Lee et al. 2014) and amplitude coupling observed between eye and hand movements (van Donkelaar et al. 2000, 2002), and the relationship between the saccades and hand sub-movements. If the eye
system possesses an efference copy of the upcoming hand movement, it should be able to predict where the hand is going to be in the future, but this efference copy should not affect the saccade metrics themselves. In addition, the incorporation of a obstacle delay was a novel feature of the experiment that allowed us to assess the relationship between eye and hand kinematics in a more casual manner that has hitherto not been studied. Thus, the kinematic coupling observed here in conjunction with results from other studies suggest that interaction between trajectory planning stages might be a more prudent explanation of the observed results.

Sub-movements and its relationship with saccades

Typical fast velocity reaching movements are smooth and produce a bell shaped velocity profile (Morasso 1981; Flash and Hogan 1985) but slow hand movements and corrective movements when accuracy is specified, show multiple velocity peaks, and asymmetric non-bell-shaped velocity profiles. A number of studies have considered such deviations from the normative trajectories as individual segments or sub-movements (Abend et al. 1982; Milner 1992; Lee et al. 1997; Novak et al. 2002). Helsen et al. (2010a, 2010b) in a high amplitude reaching task found the saccades usually overshot the target which was then amended using a corrective saccade. Interestingly, such overshoot followed by small corrective movements was also observed in the movement of the finger suggesting that the sub-movements were related. Reina and Schwartz (2003) also observed a relationship between the sub-movements and saccades. Here, we show a more systematic relationship between saccades and hand sub-movements. The timing of the saccade and the time when the hand reached its maximum curvature were related although the actual locations were not. Additionally, there was dependence between the number of saccades and the number of
velocity peaks seen in the hand movement. However, we failed to observe any clear spatial
relationship between saccades and the hand sub-movements. Although the basis of such
correlations is not clear, one possibility is that sub-movements may reflect the presence of
virtual targets/goals of the oculomotor system that define the complex non-straight line hand
trajectories that are executed as smaller linear segments. Such nested sub-goals within the
context of a single end-point goal have been observed in the evolving activity of superior
colliculus neurons (Bergeron et al. 2003). Further studies of the relationship between
saccades and hand sub-movements are required to get a deeper understanding about the
control of sub-movements.
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DISCLOSURES

No conflicts of interest, financial or otherwise, are declared by the authors.

AUTHOR CONTRIBUTIONS

S.J. and A.M. designed the experiments; S.J. performed the experiments and analyzed the data; S.J. and A.M. interpreted the results of the experiments; S.J. prepared the figures and drafted the manuscript; S.J. and A.M. edited, revised, and approved the final version of the manuscript.
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Figure 1: Task and behaviour. A) Each trial begins with subjects fixating their eyes and finger on the central fixation spot. In 60% of the trials a green square appeared to the left and right of the central fixation to which subjects had to make a hand movement. These trials represent the no-obstacle trials. In 40% of the trials, after the presentation of the target an obstacle was presented in between the fixation spot and the target after a delay called obstacle step delay (OSD) of 0, 83, 166, 250, or 333 ms. Further, the presented obstacle could be displaced along the vertical axis. The correct response was when the hand circumvented the obstacle and reached the target via the shortest route, while error response was when the hand passes through the obstacle. There were two types of online corrections: obstacle errors where the hand movement initially made a straight movement towards the obstacle and then diverted towards either the top or bottom of the obstacle; trajectory errors where the hand initially took a path towards either the top or bottom of the obstacle and then diverted towards the other direction. B) Bar plot showing the percentage of correct (green), error (red) and online correction (blue) trials. Each dot represents a subject, while the bar and cross-hair marks the mean±s.e.m. across the population. Correct% was highest, followed by error% and then by online-correction%. C) The Probability of error called the compensation function increased as a function of OSD. The compensation function of each subject is represented using a dotted line and the mean across the population is denoted by a thick line. D) Scatter plot showing the linear relationship between the mean no-obstacle hand RT and correct%. Each dot and cross-hair denote the mean±s.e.m. of no-obstacle hand RT.

Figure 2: Influence of EyeX End Point (EP) on hand trajectory. A) Eye EP for correct (green dots) and error (red dots) obstacle trials for a representative subject. The data for both the
right and left targets has been pooled together. The small square at 0° and the small blue
square at 12° represent the fixation box and the target respectively. The larger squares
represent the electronic windows (a region that is specified in the behavioral monitoring
system but unknown to the subject). The EyeX EP is closer to the target in the error trials. B)
The EyeX EP in correct versus error trials for all subjects. Each purple circle and cross-hairs
represents the mean±s.e.m. of a subject while the filled square and cross-hairs represent the
group mean±s.e.m. The black dotted line represents the unity line. In correct trials the mean
eyeX EP is closer to the obstacle while it lies closer to the target in error trials. C) P(Error) as
a function of EyeX EP for all subjects. Each dotted line represents the Weibull fit for a
subject while the solid line represents the fit across the population. D) The mean EyeX EP for
correct (green dots) and error (red dots) obstacle trials for each OSD for all the subjects. The
green and red squares and cross-hairs represent the group mean±s.e.m. of EyeX EP for the
correct and error trials.

Figure 3: Influence of EyeY End Point (EP) on hand trajectory. A) The EyeY EP for correct
trials for each VOffset in a representative subject. The dotted rectangles denote the location
of the obstacle. The orange dots represent the EyeY EP in each trial when the hand passed
from below the obstacle while the mauve dots represent the Eye Y EP when the hand passed
from above the obstacle. The square and cross-hair represent the mean±s.e.m. of the EyeY
EP. The eyeY EP largely mirrors the path that the hand took. B) Difference between mean
eyeY EP for hand movement passing over the top and bottom of the obstacle for each
VOffsets. Each dot represents this difference for a subject for a VOffset. The bar and cross-
hair represents the mean±s.e.m across the population. C) The EyeY EP for correct trials in the
representative subject for the different VOffsets colour coded for eye RPT. The colour
becomes hotter as the eye RPT increases. The circles represent the EyeY EP when the hand
passed from over the obstacle and the squares represent the EyeY EP when the hand passed from below the obstacle. D) Absolute difference between mean EyeY EP when hand passed from above and below the obstacle for each RPT bin. The mauve circles and crosshairs represent the difference for each RPT bin for a subject and the mauve line represents the least-squares fit. The violet circles and crosshairs, and line represent the population mean±s.e.m. of the difference and its least-squares fit respectively.

**Figure 4:** *Relationship between saccade onset and maximum curvature.* A) Example of a trial with a single saccade during hand movement. B) Example of a trial with two saccades during hand movement. C) Population data for the probability of saccade with respect to the time when the hand reaches the maximum curvature. Each coloured line and the shaded region represent the mean±s.e.m. of probability of saccades across the population; the green line represents the first saccade of 1-saccade trials, the violet line represents the first saccade of 2-saccade trials and the brown line represents the second saccade of 2-saccade trials. D) Correlation between the time when hand reaches maximum curvature and the time of saccade onset in 1-saccade-during-hand trials (green), and onset of the 1st saccade of 2-saccade-during-hand trials (violet) and the onset of the 2nd saccade of 2-saccade-during-hand trials (brown). The dots represent individual subjects while the bars and cross-hairs represent the mean±s.e.m. across the population.

**Figure 5:** *Relationship between saccades and hand sub-movements.* A) Example of a velocity profile with 2 velocity peaks (marked by pink dotted lines). The dip in the velocity is marked by dotted green line. B) Example of a velocity profile with 3 velocity peaks. The dips in the velocity are marked by dotted orange lines. C) Chi-square statistic for number of saccades
and number of velocity peaks for all the subjects (dots). Filled dots denote significance. The bar and cross-hair denotes the mean±s.e.m. of the chi-square statistic. D) Correlation between the time of 1st saccade and dip in hand velocity in 2 velocity peak trials (green), time of 1st saccade and 1st dip in the hand velocity in 3-velocity-peak trials (violet) and time of 2nd saccade and 2nd dip in hand velocity in 3-velocity-peak trials. The dots represent individual subjects and the bars and cross-hairs denote the mean±s.e.m. across the population.
Figure 1
Figure 2

A

Correct trials
Error trials

B

Correct trials vs. Error trials

C

P(Error) vs. EyeX EP bin no.

D

EyeX EP (°) vs. Obstacle Step Delay (ms)

Figure 2
Figure 3
Figure 4

[A] Single saccade during hand movement
Time when hand reaches max curvature

[B] First & second saccade of 2-saccade during hand movement
Time when hand reaches max curvature

[C] P(Saccade) vs Time when hand reaches max curvature (cm)

[D] r (Saccade) & T (max curvature)
1-saccade 1st saccade of 2-saccade 2nd saccade of 2-saccade
Figure 5