The automatic pilot of the hand is unbalanced by visual neglect

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The automatic pilot of the hand refers to the capacity for fast in-flight correction of reaching. It is often studied using ‘double-step’ reaching tasks, in which the target is jumped to a new location once the reach is underway. Target-directed corrections occur even if people are not instructed to follow the target (GO task), but are asked instead to stop the reach if they see the target jump (STOP task), suggesting that such corrections are a default visuomotor behaviour [9]. Uninstructed corrections in the STOP task were absent in a patient with optic ataxia following bilateral parieto-occipital lesions [9], implying that they depend upon the visuomotor dorsal stream.

Visual neglect after right hemisphere damage is most strongly associated with temporo-parietal lesions, inferior to the dorsal stream. It has thus been proposed that, in many patients with neglect, direct visuomotor behaviour should be free from the perceptual biases that characterise the syndrome [8]. Consistent with this, neglect does not seem to entail specific biases in reaching or grasping [1–3,5]. Moreover, patients may plan their reaches to avoid obstacles on the neglected side [6]; and a patient with visual extinction was shown to avoid obstacles, and to use online visual feedback from the hand, even when he could not report the relevant stimuli [7,11]. On the other hand, one study was able to isolate a motor-related component to neglect. Specifically, Mattingley et al. [4] demonstrated a retarded initiation of leftward movements into left hemispace in patients with neglect following inferior parietal lobe lesions.

We studied online visuomotor reactions to target jumps during double-step reaching in seven right-brain-damaged patients with neglect (RBDN; mean age 68.1 years, SD 9.5), eight right-brain-damaged controls without neglect (RDBC; mean age 62.5 years, SD 10.3), and eight healthy controls (HC; mean age 72.9 years, SD 4.0). Participants reached with the right index finger 40 cm forwards for a central target dot of 7 mm diameter, which remained static (70% of trials) or jumped at movement onset by 4 cm to the left (15% of trials) or right (15% of trials). In separate blocks of 200 trials, the instruction was to follow the target (GO task) or to stop the movement (STOP task) if the target jumped, with block order counterbalanced across participants. Movements were recorded from the finger at 108 Hz, using an electromagnetic tracking system (MiniBIRD). For each participant, a spatial bandwidth for reaches to central targets was set at 2.81 SD either side of the average 2D hand path on static trials. For each frame of each jump trial, the reach was classed as corrected if its coordinates lay beyond the bandwidth of the static trials, in the direction of the target jump, being otherwise classed as uncorrected.

Patients with neglect reacted to rightward jumps as rapidly as controls, but were abnormally slow to react to leftward jumps; this was true even for RBDN.
Fig. 1. Cumulative proportion of corrected responses on left jump (grey lines) and right jump (black lines) trials, by time from target jump, plotted up to 600 ms from target jump. Separate plots are shown for healthy controls (HC), right brain-damaged controls (RBDC), and right brain-damaged patients with neglect with hemianopia (RBDN H+) and without hemianopia (RBDN H-). The left column shows plots for the GO task, the right column for the STOP task. Both neglect sub-groups show abnormally late emergence of corrections to the left side. Nonetheless, corrections are made to the left even in the STOP task in which corrections are not instructed, implying integrity of the automatic pilot system, though with reduced responsiveness to the left side.
patients without left visual field deficits (assessed by computerised perimetry), as shown in Fig. 1. Moreover, an analysis of movement time for successfully corrected movements revealed a group by side interaction (F2,19 = 6.63, p < 0.01), reflecting differentially longer duration movements to the left than to the right in the RBDN (727 vs. 617 ms), as compared with the RBDC (639 vs. 581 ms) and HC (593 vs. 561 ms) groups. Nonetheless, neglect patients did make corrections to leftward target jumps, even in the STOP condition (Fig. 1). The occurrence of these un instructed corrections suggest that the ‘automatic pilot’ system is functional in neglect; but it is unbalanced so that corrections to the left emerge abnormally slowly. This could conceivably be due to a retarded initiation of the corrective movement (a leftward movement into left hemispace [4]), but it seems more probable that the slowed correction to the left side is a consequence of inattention to the left, which reduces the salience of left-sided targets. We suggest that, although the automatic pilot system itself may be spared in neglect, its functioning is unbalanced by weakened attention to the left side. This implies shared attentional influences on vision-for-perception and vision-for-action, perhaps realised via top-down modulation of early visual areas.

An unexpected finding emerged from the analysis of the STOP responses themselves. The RBDN group had a dramatically impaired ability to stop their movements in response to a target jump to either side. A mixed-model ANOVA comparing successful stop rates across groups for left and right target jumps found a highly significant effect of group (F2,19 = 7.27, p < 0.005), but no effect of side (p = 0.53), and no interaction (p = 0.54). The neglect group successfully stopped their reaches on only 48% (SD 29) of jump trials, compared with 80% (SD 14) and 88% (SD 19) for RBDC and HC groups respectively. Although distinguishing the RBDN group overall, this impairment was unrelated to neglect severity within the group (correlation with BIT score: r2 = 0.08). We propose that this finding reflects a non-lateralised deficit of response inhibition, which is not core to visual neglect, but which often accompanies the syndrome and may colour its expression [1].

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References

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