Visual, proprioceptive and tactile performance in left neglect patients

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Abstract

Patients with unilateral spatial neglect due to right-hemisphere lesions typically fail to attend to and explore left-sided stimulus objects \cite{32}. It has been postulated that in right-brain damaged (RBD) patients an ipsilesional displacement of the egocentric frame of reference (ER), whether visual or tactile, may be responsible for a contralesional supramodal spatial bias causing their left neglect behavior \cite{39}. However, this hypothesis had been proposed without testing, in the same patients, the position of the ER or their performance in the visual and tactile modalities. Thus, the aim of the present study was to test the hypothesis that an ipsilateral shift of the ER is responsible for a supramodal spatial bias in neglect.

For this purpose, a within-subject design is required. Consequently, 12 left neglect patients and 12 control subjects were asked to perform a proprioceptive straight-ahead pointing task while blindfolded, as well as visual and tactile bisection tasks.

In the left neglect patients, we found:

(i) no systematic deviation of the ER on the ipsilesional right side;
(ii) a significant rightward bias in visual bisection, and normal performance in tactile bisection;
(iii) no correlation among the three tasks;
(iv) that only visual bisection correlated with the severity of neglect.

These results are discussed with regard to the egocentric and attentional hypothesis of neglect.

Keywords: Neglect; Egocentric reference; Straight-ahead pointing; Bisection

1. Introduction

Patients with unilateral spatial neglect due to right-hemisphere lesions typically fail to attend to and explore left-sided stimulus objects \cite{32}. Neglect has been attributed to disordered sensory input \cite{5}, disordered internal representation of space \cite{7}, disordered attention to contralesional stimuli \cite{25,28,33,45,52} and, more recently, a disordered egocentric frame of reference (ER) \cite{39}.

Not long ago, it was postulated that the key mechanism leading to neglect is the disturbed transformation of sensory input into a supramodal ER, causing deviation of the reference frame toward the side ipsilateral to the brain lesion \cite{39,41,64}. This deviation, in turn, would be responsible for the impairment of these patients’ performance on the left side of space in perceptual and representational tasks \cite{39,55}. Along the same lines, it was subsequently proposed that the entire distribution of exploratory activity was shifted towards the right of the patient’s sagittal body midline \cite{42,43}. The authors claimed that the whole frame for exploratory behavior, whatever the modality (tactile or visual), was shifted to a new equilibrium on the right. In this hypothesis, left neglect is interpreted as a supramodal spatial bias caused by an ipsilateral deviation of the ER \cite{43}.

According to this hypothesis, left neglect signs should be of comparable severity whatever the modality. These assertions stand in sharp contrast with the literature on the position of the ER in neglect, and with the characterization of left
neglect signs in the visual and tactile modalities. Whereas some authors have described an ipsilateral shift of the subjective sagittal middle when right brain damaged (RBD) patients with left neglect (RBDN+) are asked to point straight ahead without any visual information [16,32,44, several authors, when testing larger groups of RBD patients with or without neglect signs (RBDN+ and RBDN− patients), have found no correlation between neglect signs in visuo-spatial tasks and either the presence or the side of a deviation of the ER position recorded during a proprioceptive straight-ahead pointing task [1,11,13,22,47,49].

As regards the supramodal nature of neglect, the literature shows that when the same left neglect patients are simultaneously submitted to visual and tactile tasks, they often show a strong spatial bias in the visual task which is much less severe in the tactile modality [26,66]. This was the case of bisection protocols in particular. Fuji et al. [23], as well as Hjaltason et al. [34], submitted neglect patients and normal control subjects to visual and tactile bisection tasks. In the visual presentation, the rightward deviation of the objective midline was significantly more prominent in patients with visuo-spatial neglect than in normal controls. However, when tactually bisecting rods, there was no significant difference between the patient group and the controls in either study.

In the same way, space-exploration patterns produced under visual control and in its absence (blindfolded conditions) were compared by asking left-brain damaged (LBD) and RBD patients with and without neglect signs to press the keys of a keyboard [26]. Only RBD patients showed a preference for pressing the keys ipsilateral to the lesion, but this tendency was more marked in RBD patients with left neglect (RBDN+) than in RBD patients without left neglect (RBDN−). In the nonvisual tactile version of the test, only RBDN+ patients tended to favor the ipsilateral half of the keyboard. This ipsilateral preference was, however, significantly less marked than that found when the task was visually assisted, confirming the earlier mentioned studies using bisection protocols.

To summarize, the earlier mentioned studies indicate that neglect is often more common and more severe for visual than for nonvisual material. Recently, some of us have demonstrated that the position of the ER does not play a key role in the behavioral consequences of the spatial bias induced by right hemisphere [1]. Nevertheless, these data mainly concern the visual modality.

The aim of the present study, was to test the hypothesis that an ipsilateral shift of the ER is responsible for a supramodal spatial bias in neglect, as this hypothesis was forwarded without testing, in the same patients, the position of their ER and their performance in the visual and tactile modalities.

For this purpose, a within-subject design is required. Consequently, RBDN+ patients and control subjects were asked to perform a proprioceptive, haptic straight-ahead pointing task while blindfolded, as well as visual and tactile bisection tasks. A haptic straight-ahead pointing task was chosen for several reasons. First, in previous studies dealing with the recording of the ER position [36], the straight-ahead pointing task is done in the proprioceptive modality. Second, as one of the major aims of the present study was to study the correlation between the position of the ER and the presence of left neglect signs in the tactile modality, it seemed more adequate to use a haptic rather than a visual straight-ahead pointing task. Moreover, the comparison of the left neglect behavior between the visual and tactile modalities was already provided by the direct comparison of performance in the visual and tactile bisection tasks. According to Turvey [61], the body posture scheme is based on the perception of efforts required to move (inertia momentum) or to stabilize (static momentum) the different body segments. Consequently, the haptic straight-ahead pointing task and the ER—the main component of the body scheme—share the same haptic perceptual channel. Finally, several studies have shown both no significant difference between visual and proprioceptive straight-ahead pointing performance [22,49], and a massive effect of the direction of visual motion in visual straight-ahead pointing performance that could bias the results [22]. These reasons explain our choice of a haptic, proprioceptive straight-ahead pointing task to record the position of the ER.

If, as Karnath and Perenin have proposed [43], RBDN+ patients have an ipsilesional deviation of the ER responsible for a supramodal spatial bias, one or more of the following independent consequences should be observed: (i) the average errors in straight-ahead pointing and the average errors in the subjective middle in both the visual and tactile bisection tasks [39,42,43] must clearly exhibit ipsilesional deviations; (ii) whatever their mean values, these three errors must correlate with each other. For example, a strong positive correlation between straight-ahead pointing and visual bisection should occur, even if the average of the first variable is negative and that of the second is positive. Finally, we also studied the correlation between the degree of left neglect signs (assessed using a clinical battery of tests, see [4]) and the position of the ER.

2. Subjects

Twelve RBD+ patients (mean age = 59.2 years; S.D. = 10.4) and 12 age-matched control subjects (mean age = 50.3 years; S.D. = 9.2) free of neurological damage consented to participate in this study. All the subjects were right handed, as assessed by means of a laterality questionnaire [21]. Table 1 summarizes the neurological and demographic data. Lesions loci were all confirmed by CT or and MRI scans. In the patients, the presence and severity of unilateral neglect were assessed by using a battery of visuo-spatial tests (see [4]), which included tasks of line, bell and letter A cancellations, identification of overlapping figures, a copy of the Gainotti figure, and line bisection. The direction and degree of spatial bias were estimated with the following
Table 1
Demographic and clinical data of right-brain derailed patients, λ scores, mean deviations (angular error in degrees) and standard deviations in the three axes

<table>
<thead>
<tr>
<th>Patient</th>
<th>Age</th>
<th>Sex</th>
<th>Onset of illness (days)</th>
<th>Lesion of lesion</th>
<th>Aetiology</th>
<th>Visual extinction</th>
<th>Visual field defect</th>
<th>λ score</th>
<th>Mean deviations</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP91</td>
<td>58</td>
<td>M</td>
<td>3200</td>
<td>P</td>
<td>Tumoral</td>
<td>No</td>
<td>LH</td>
<td>λ = 0.163</td>
<td>+6.62° (3.89)</td>
</tr>
<tr>
<td>IP92</td>
<td>71</td>
<td>M</td>
<td>360</td>
<td>PTO</td>
<td>Ischemic</td>
<td>No</td>
<td>No</td>
<td>λ = 0.212</td>
<td>-9.38° (16.37)</td>
</tr>
<tr>
<td>IP93</td>
<td>77</td>
<td>M</td>
<td>31</td>
<td>P</td>
<td>Ischemic</td>
<td>Yes</td>
<td>LH</td>
<td>λ = 1.435</td>
<td>-4.51 (17.93)</td>
</tr>
<tr>
<td>IP94</td>
<td>65</td>
<td>M</td>
<td>146</td>
<td>PTO</td>
<td>Ischemic</td>
<td>Yes</td>
<td>LH</td>
<td>λ = 1.013</td>
<td>-0.22 (10.30)</td>
</tr>
<tr>
<td>IP95</td>
<td>64</td>
<td>M</td>
<td>44</td>
<td>TP</td>
<td>Ischemic</td>
<td>No</td>
<td>LH</td>
<td>λ = 0.365</td>
<td>-3.81° (3.95)</td>
</tr>
<tr>
<td>IP96</td>
<td>48</td>
<td>M</td>
<td>115</td>
<td>TP</td>
<td>Haemorragic</td>
<td>Yes</td>
<td>No</td>
<td>λ = 0.594</td>
<td>-11.45 (6.43)</td>
</tr>
<tr>
<td>IP97</td>
<td>65</td>
<td>M</td>
<td>56</td>
<td>P</td>
<td>Ischemic</td>
<td>No</td>
<td>No</td>
<td>λ = 0.135</td>
<td>-3.31 (15.33)</td>
</tr>
<tr>
<td>IP98</td>
<td>46</td>
<td>M</td>
<td>363</td>
<td>FPO</td>
<td>Ischemic</td>
<td>Yes</td>
<td>No</td>
<td>λ = 1.011</td>
<td>-2.10 (2.80)</td>
</tr>
<tr>
<td>IP99</td>
<td>55</td>
<td>M</td>
<td>42</td>
<td>FPO</td>
<td>Haemorragic</td>
<td>Yes</td>
<td>No</td>
<td>λ = 0.168</td>
<td>-5.00° (1.46)</td>
</tr>
<tr>
<td>IP10</td>
<td>63</td>
<td>M</td>
<td>85</td>
<td>P</td>
<td>Ischemic</td>
<td>Yes</td>
<td>LH</td>
<td>λ = 0.964</td>
<td>-14.89 (4.82)</td>
</tr>
<tr>
<td>IP11</td>
<td>56</td>
<td>F</td>
<td>70</td>
<td>TP</td>
<td>Ischemic</td>
<td>Yes</td>
<td>No</td>
<td>λ = 0.539</td>
<td>-6.69° (0.63)</td>
</tr>
<tr>
<td>IP12</td>
<td>42</td>
<td>M</td>
<td>139</td>
<td>TP</td>
<td>Haemorragic</td>
<td>Yes</td>
<td>No</td>
<td>λ = 0.107</td>
<td>-5.00° (2.47)</td>
</tr>
</tbody>
</table>

Control group 50.3 (9.2) 1.46 (1.46) -0.08 (0.91) +0.32 (0.52)

F, frontal; T, temporal; P, parietal; O, occipital. Visual field defects: LH, left hemianopia; LIO, left inferior quadrantanopia; SAP, straight-ahead pointing; TB, tactile bisection; VMB, visuo-motor bisection.

The asterisk indicates a significant deviation compared to the objective middle.
formula: \[ \lambda = \ln \left( \frac{XR}{XL} \right) \]

XR was computed by adding the number of items canceled or copied on the right half of the page, the number of items identified on the right side of the overlapping figures test, and the distance between the left end and the subjective middle of the line in the bisection task. XL was similarly computed (i.e., by adding the number of left-sided canceled items to the number of left-side copied items, the number of superimposed figures identified on the left side, and the distance between the right end and the subjective middle of the line in the bisection task).

Patients were considered to have left neglect and were thus included in this study if their \( \lambda \) score exceeded the cutoff score defined as the mean + 3 S.D. of \( y \) scores in 30 control subjects (i.e., \( y = 0.104 \), for details see [4]).

3. Methods and results

3.1. Experiment 1: straight-ahead pointing

3.1.1. Procedure

Subjects were seated blindfolded in front of a large graduated table (see Fig. 1). Their trunk and head were aligned at 0°, the sagittal middle corresponding to the objective center of the table. Trunk and head positions were carefully monitored by an experimenter throughout the task.

Subjects were asked to point straight ahead with their right hand while blindfolded. They performed 16 trials, four for each of the four starting positions, i.e., 30° to the left of the objective middle, 15° to the left, 30° to the right of the objective middle and 15° to the right. Before each trial, the subject’s arm was positioned at one of these starting points, from which they had to point straight ahead, moving the arm along the table; the index fingertip was always in contact with the table (see [16]). There was no time limit and the finger position was recorded when the subject judged that his/her index was pointing straight ahead. The pointing error was measured to within half a degree, by determining the distance between the pointing position and the objective center, and carried a minus sign for leftward pointing and a plus sign for rightward pointing.

3.1.2. Results and discussion

3.1.2.1. Control subjects. The control subjects tended to point slightly to the right of the objective sagittal middle with their right hand (mean score \( m = +1.46 \); S.D. = 7.67; \( t(11) = 0.66, P > 0.52 \)), confirming previous results [1,10,11,13] (see Fig. 2 and Table 2). The starting point had no significant effect in the control subjects, as previously reported [13].

3.1.2.2. Neglect patients. When asked to point straight ahead, the left neglect patients tended to deviate to the left of their objective sagittal middle (mean score \( m = -0.15 \); S.D. = 12.24; see Fig. 2 and Table 2). This deviation did not reach significance, when compared to the objective middle (\( t(11) = 0.04, P > 0.96 \)) or to the controls’ performance (\( t(11) = 0.39, P > 0.70 \)). Contrary to the control subjects, the position of the starting point significantly influenced the position of the subjective sagittal middle in the left neglect patients (\( F(3, 31) = 7.30, P < 0.0007 \)). The more leftward the starting point, the more the pointing was deviated to the left; likewise, the more rightward the starting point, the more the pointing was deviated to the right (see Table 2), confirming previous results [11,13].

In keeping with previous findings [1,11,13,22,47], when pointing straight ahead, five of the 12 neglect patients...
3.2.1.1. Stimuli. Two rods 5 mm in diameter, fixed to a wooden support and placed on a table bearing a mark corresponding to the sagittal middle of the subject. This is an adaptation of apparatus used in previous studies [8,15,58,59]. The rods were 10 and 22 cm in length.

3.2.1.2. Procedure. The stimuli were presented in the horizontal plane. The rod was centered with respect to the sagittal middle of the subject’s trunk. Subjects were blindfolded and the test began when the experimenter placed the subject’s index finger at one extremity of the rod. After rod exploration (back and forth), the subject was asked to stop at a point that he/she estimated to be the middle of the rod. For example, when starting from the left end of the rod, the subject was asked to do a left-to-right exploration, then to come back to the left end and to identify the subjective middle while exploring the rod from left to right. In this way, when the starting point was on the left side, the last exploration of the rod took place from left to right, and vice versa. Each subject performed 16 trials, with the right hand. Each block of trials consisted of four trials with the left hand and two trials with the right hand. The two rods were presented in the horizontal plane. The rod was centered with respect to the sagittal middle of the subject and to θ = 0°. A rightward deviation carried a plus sign, and a leftward deviation carried a minus sign.

3.2.2. Results and discussion

3.2.2.1. Control subjects. While bisecting the rods with their right hand, the control subjects showed a nonsignificant leftward deviation (m = −0.08°; S.D. = 0.91; t(11) = 0.30; S.D. = 2.30). The rods were 10 and 22 cm in length.

3.2.2.2. Experiment 2: tactile bisection

The error was measured to the nearest millimeter by determining the distance between the subjective middle and the objective middle of the rod (corresponding to the sagittal middle of the subject and to θ = 0°). A rightward deviation of the subjective middle carried a plus sign, and a leftward deviation carried a minus sign.
Tactile bisection task: mean deviations (algebraic error in degrees) and standard deviations

<table>
<thead>
<tr>
<th>10 cm line</th>
<th>20 cm line</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Left SP</strong></td>
<td><strong>Right SP</strong></td>
</tr>
<tr>
<td>P91</td>
<td>+0.63 (0.30)</td>
</tr>
<tr>
<td>P92</td>
<td>+0.75 (0.57)</td>
</tr>
<tr>
<td>P93</td>
<td>+0.43 (0.62)</td>
</tr>
<tr>
<td>P94</td>
<td>−0.13 (0.75)</td>
</tr>
<tr>
<td>P95</td>
<td>−0.80 (0.73)</td>
</tr>
<tr>
<td>P96</td>
<td>+0.65 (1.08)</td>
</tr>
<tr>
<td>P97</td>
<td>+0.18 (0.57)</td>
</tr>
<tr>
<td>P98</td>
<td>+1.0 (0.88)</td>
</tr>
<tr>
<td>P99</td>
<td>+2.75 (3.77)</td>
</tr>
<tr>
<td>P100</td>
<td>+0.88 (1.65)</td>
</tr>
<tr>
<td>P11</td>
<td>−0.48 (0.60)</td>
</tr>
<tr>
<td>P12</td>
<td>+1.2 (0.24)</td>
</tr>
<tr>
<td>Patient group</td>
<td>+0.59 (1.50)</td>
</tr>
<tr>
<td>Control group</td>
<td>+0.19 (0.56)</td>
</tr>
</tbody>
</table>

A left deviation is coded as ‘−’; a right deviation is coded as ‘+’; SP: starting position.

We found no significant effect of the starting position (left or right end) or, thus, of the scanning direction prior to bisection. This contrasts with results obtained by Philip and Hatwell [48], who reported that control subjects scanning a rod from left to right made a rightward deviation, and vice versa. However, in their study, the subject’s finger was always positioned at the left extremity of the rod, and the subjects scanned from left to right as many times as was necessary to bisect the rod. In contrast, in our study, when the subject started at the left end, he/she could only explore the rod once from left to right, then once from right to left, and then had to bisect the rod during the last left to right scan. Although this methodological point might account for the different findings, published results on bisection by control subjects are remarkably variable and inconsistent (for review see [37]).

3.2.2.2. Neglect patients. When asked to place their right index on the subjective middle of a tactually perceived rod, the left neglect patients erred to the left of the objective middle (m = −0.25; S.D. = 1.84; see Table 3). This deviation did not differ significantly either from the objective middle (t(11) = 0.46; P > 0.65) or from the mean control value (m = −0.08; S.D. = 0.91; t(11) = 0.29; P > 0.77).

The length of the rod significantly interacted with the side of the starting point (left or right) (F(1, 7) = 5.37; P < 0.5). With the smallest rod, the left starting point induced a rightward deviation, and vice versa (see Table 3). In contrast, with the longer rod the subjective middle was deviated to the side of the starting point (see Table 3). Hjalta...
The error was measured to the nearest millimeter by determining the distance between the subjective middle and the objective middle of the line (corresponding to the sagittal middle of the subject and to 0°). A rightward deviation of the subjective middle carried a plus sign, and a leftward deviation carried a minus sign.

### 3.3.2.2. Neglect patients

When the left neglect patients visually bisected the lines, they tended to deviate toward the left. One patient (#2) showed a rightward deviation, but this was not significant, probably owing to the variability of the patterns obtained between the two line lengths. A cross-over effect [31,60] was observed in four cases (patients #2, #4, #8, and #10): the side of the observed error depended on the length of the line (leftward bias with the 10 cm line, significant rightward bias with the 22 cm line).

### 3.3.3. Results and discussion

#### 3.3.3.1. Control subjects

When bisecting the lines (with their right hand), the control subjects tended to place the subjective middle to the left of the objective middle (m = −0.004; S.D. = 0.32; t(11) = 0.04; P > 0.96; see Table 4). This finding is consistent both with previous results [23,26,31,34,49,66] and with the “pseudoneglect” phenomenon originally described by Bowers and Heilman [8]. The length of the line did not significantly affect the position of the subjective middle (see Table 4).

#### 3.3.3.2. Neglect patients

The length of the line did not significantly affect the position of the subjective middle (P < 0.05). The leftward deviation carried a plus sign, and a leftward deviation carried a minus sign.

Table 4

<table>
<thead>
<tr>
<th>Patient group</th>
<th>10 cm line</th>
<th>20 cm line</th>
</tr>
</thead>
<tbody>
<tr>
<td>Controls</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P#1</td>
<td>+0.42 (0.56)</td>
<td>+0.43 (0.52)</td>
</tr>
<tr>
<td>P#2</td>
<td>−0.71 (0.74)</td>
<td>+1.51 (1.61)</td>
</tr>
<tr>
<td>P#3</td>
<td>+0.84 (0.3)</td>
<td>+2.42 (0.54)</td>
</tr>
<tr>
<td>P#4</td>
<td>−0.59 (1)</td>
<td>+2.26 (0.65)</td>
</tr>
<tr>
<td>P#5</td>
<td>−0.86 (0.19)</td>
<td>+0.24 (0.47)</td>
</tr>
<tr>
<td>P#6</td>
<td>+0.55 (1.03)</td>
<td>+1.94 (1.71)</td>
</tr>
<tr>
<td>P#7</td>
<td>+0.16 (0.18)</td>
<td>−0.11 (0.26)</td>
</tr>
<tr>
<td>P#8</td>
<td>−1.76 (0.6)</td>
<td>+1.18 (1)</td>
</tr>
<tr>
<td>P#9</td>
<td>+0.43 (0.41)</td>
<td>+0.98 (0.65)</td>
</tr>
<tr>
<td>P#10</td>
<td>−0.08 (0.37)</td>
<td>+1.2 (0.58)</td>
</tr>
<tr>
<td>P#11</td>
<td>+0.50 (0.09)</td>
<td>+0.89 (0.24)</td>
</tr>
<tr>
<td>P#12</td>
<td>+0.08 (0.18)</td>
<td>+0.22 (0.3)</td>
</tr>
<tr>
<td>Patient group</td>
<td>0.00 (−0.86)</td>
<td>+1.1 (1.13)</td>
</tr>
<tr>
<td>Control group</td>
<td>−0.01 (0.18)</td>
<td>−0.002 (0.41)</td>
</tr>
</tbody>
</table>

A left deviation is coded as ‘+’, a right deviation is coded as ‘−’.

The error was measured to the nearest millimeter by determining the distance between the subjective middle and the objective middle of the line (corresponding to the sagittal middle of the subject and to 0°). A rightward deviation of the subjective middle carried a plus sign, and a leftward deviation carried a minus sign.

### 3.4. Correlations

A one-tailed significance level of 0.05 was adopted for all the analyses. Given that rejection of H1 does not necessarily correspond to acceptance of H0, it is necessary to take the “effect sizes” into account [17,18,56]. As regards Bravais-Pearson correlational studies, Corroyer and Rouanet [19] reported that effect sizes lower than the benchmark value of 0.30 correspond to a “weak effect”. Only in this case does the acceptance of H0 become plausible, when H1 is rejected. In accordance with the hypothesis of a signed deviation from zero for each of the variables, correlations will be computed from the algebraic values. If the ER, in the straight-ahead pointing task, acts as a factor of general deviation, positive correlations are expected. Thus, the more the patient deviates toward a given side for a given variable, the more he/she will deviate toward the same side for the other variables.

#### 3.4.1. Comparison between straight-ahead pointing, tactile bisection and visual bisection task performances

Correlations obtained with algebraic value are reported in Table 5. No links between the three variables were found in the left neglect patients: the direction and size of errors in one task were independent from the direction and size of errors in another task. All the effects were weak or non-existent (<0.30, Corroyer and Rouanet’s benchmark). A positive correlation was observed between the straight-ahead pointing and tactile bisection performances of the controls; these two tasks could share a common variance stemming from haptic activity.

Table 5

<table>
<thead>
<tr>
<th>Controls</th>
<th>Left neglect patients (ns)</th>
<th>X² (df)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAP/TB</td>
<td>r = 0.495, P = 0.10</td>
<td></td>
</tr>
<tr>
<td>SAP/VB</td>
<td>r = −0.016, P = 0.649</td>
<td></td>
</tr>
<tr>
<td>TB/VB</td>
<td>r = −0.116, P = 0.036</td>
<td></td>
</tr>
</tbody>
</table>

SAP: straight-ahead pointing; TB: tactile bisection; VB: visual bisection.

A left deviation is coded as ‘+’, a right deviation is coded as ‘−’.
The Fisher comparison between the two correlations of each line (Table 5) showed no significant difference between the control and patient groups.

It is important to check that the straight-ahead pointing deviation acts as a factor on the correlation between tactile and visual bisection performance. The partial correlation coefficients between these two bisections, with the straight-ahead pointing deviation held constant, for the patient and the control group, were respectively 0.211 (194 without removing egocentric deviation) and −0.124 (−0.116 without removing egocentric deviation). Consequently, given the quasi equality of the two statistics, the link between the two bisections was independent of straight-ahead pointing performance.

Finally, it is important to check that the USN (Unilateral Spatial Neglect) score determined with a battery of visuo-spatial tasks (see [28]) acts as a factor on the correlation between each task. With the USN score held constant, the partial correlation coefficient between the straight-ahead pointing task and the visual bisection task was 0.08 (−0.083 without removing the USN score), that between the straight-ahead pointing task and tactile bisection was 0.191 (0.169 without removing the USN score) and that between the visual and tactile bisection tasks was 0.198 (0.194 without removing the USN score). Consequently, considering the quasi equality of the two statistics, the link between the two bisections was independent of the neglect score.

3.4.2. Comparison between the severity of USN and straight-ahead pointing performance

Left neglect signs are assessed by a battery of clinical tests from which an index is computed. This index increases with the severity of the USN. For this reason, the egocentric hypothesis of neglect predicts that it should mainly correlate with straight-ahead pointing performance. On the basis of algebraic values (Table 6), the USN showed a strong tendency with straight-ahead pointing performance. On the basis of algebraic values (Table 6), the USN showed a strong tendency with straight-ahead pointing performance. For this reason, the egocentric tests from which an index is computed. This index increases with the severity of the USN. For this reason, the egocentric hypothesis of neglect predicts that it should mainly correlate with straight-ahead pointing performance. Considering egocentric hypotheses of neglect, it is important to examine whether the ER position recorded during the straight-ahead pointing task is responsible for the significant link observed between visual bisection performance and neglect signs. With straight-ahead pointing deviation held constant, the partial correlation coefficients between visual bisection and the USN score were unchanged (partial correlations of algebraic and absolute values: 0.465 and 0.581, respectively). Thus, straight-ahead pointing position cannot explain the observed link between the severity of neglect and the visual bisection bias.

4. General discussion

The aim of this study, was to test the hypothesis that an ipsilesional deviation of the ER is responsible for a rightward shift of the entire distribution of exploratory activity, whatever the modality [39,42,43]. For this purpose, RBDN+ patients and controls were asked to perform a proprioceptive straight-ahead pointing task while blindfolded, as well as visual and tactile bisection tasks.

First of all, before discussing the working hypothesis of a correlation between the position of the ER, the tactile and the visual bisection performance, we confirmed previous data obtained in normal subjects and neglect patients when performing these three tasks. Indeed, we showed that left neglect patients do not have a systematic ipsilesional shift of their haptic ER [1,11,13,22,47]. Also confirming previous results [23,34], while the visual line-bisection protocol showed a significant rightward bias in eight of the 12 patients, tactile rod bisection performance did not differ in normal and left neglect patients, taking the form of an overall, nonsignificant leftward deviation of the subjective middle in both groups.

Questioning the working hypothesis, no correlation was found among the three tasks in left neglect patients, whereas a correlation emerged in the control group between performance in the straight-ahead pointing task and the tactile bisection task. These findings are discussed later on.

4.1. Absence of a systematic ipsilesional deviation of the egocentric reference in left neglect patients

In accordance with some previous studies [1,11,13,22,47], but contradicting others [36,38,39,43], we found that
unilateral spatial neglect was not associated in RBD patients with a systematic ipsilesional shift of the ER.

At the very most, we found a link between the severity of left neglect and the size of the deviation (in terms of precision). This confirms the recent study by Pizzamiglio et al. [49], who also reported that “despite the lack of any systematic shift of body midline perception, neglect patients’ performance in the two midline tasks (visual and proprioceptive) were far from normal” (p. 480). These authors clearly showed that the neglect patients’ perceptual judgments were less precise, with frequent judgment errors over a wider region of space around their subjective body midline. As proposed by Pizzamiglio et al. [49] a distortion of the ER more complex than a simple ipsilesional deviation may be present in left neglect patients.

In addition, we confirm that the position of the ER is dependent on the scanning direction used by RBD patients with left neglect to reach the subjective sagittal midline position. As Farne and coworkers have pointed out [22], when the scanning direction is controlled, left neglect patients may no longer manifest any ipsilesional deviation of their ER. This rules out any causal relationship between deviation of the ER and clinical signs of neglect, but underlines the role of scanning strategies on the amount of left neglect signs, as demonstrated in other visuo-spatial protocols, including visual [22] and auditory straight-ahead pointing [65], line bisection [14,46,53] and rod bisection [34]. More experiments are needed to assess the nature of this effect of the scanning direction on estimation of the subjective middle, which, according to Halligan et al. [29], could be interpreted in terms of the direction of “the attentional spotlight used to approach the middle.” Asking left neglect patients to scan from left to right, as normal left-to-right (right handed) readers usually do [14], may restore normal distribution of attention along the scanpath.

4.2. Absence of significant spatial bias in normal and neglect patients in the tactile bisection task

The nonsignificant spatial bias during tactile bisection by RBD patients with left neglect confirms some previous studies designed to compare visual and tactile left neglect. In fact, the few studies designed to investigate tactile neglect have yielded contradictory results. Fuji et al. [23] failed to demonstrate any tactile neglect in RBD patients with visual spatial neglect and suggested that, at least in a line bisection task, this deficit is modality specific. This agrees with data from Hjalason et al. [34], who asked neglect patients to perform a visual, a visuo-tactile and a tactile bisection task. They observed larger rightward errors in the visual conditions but no significant deviation from the actual midpoint in the visuo-tactile or tactile conditions.

Chedru [9] designed a test suitable for presentation in equivalent tactile and visual versions: subjects were required, with and without a blindfold, to tap the keys all over a teletype keyboard as quickly as possible. RBD patients with visual field defects showed no impairment in tapping the left-sided keys when vision was obscured, while they preferred the right-sided keys when visual control was available. Chedru’s conclusion was that the unilateral defect in a manual exploration of space is induced by vision. Using the same protocol, Gentilini and coworkers [26] reported that RBD patients with neglect preferred the right-sided keys, both with and without visual control, although this ipsilateral preference was significantly less marked in the tactile conditions. Our results are also consistent with Villardita’s report that patients with left visual spatial neglect do not have impaired tactile exploration on the left side [66].

This suggests that vision, including head turning and eyeball movement, plays a role in unilateral spatial neglect. However, it is at variance with other data [6,20,43,67] showing an impairment in the tactile exploration of contralateral space in RBD patients.

According to Gentilini and coworkers [26], the increase in ipsilateral responses when key pressing was guided by vision in comparison to the blindfolded condition suggests that incoming sensory stimuli from the ipsilateral side play a role in shifting attention towards it and in enhancing neglect of contralateral space. In fact, although several experiments have shown that attention can be allocated to different parts of the spatial field without overt eye movements (for review see [51]), experiments performed in normals have suggested that eye movements cannot be made without shifting the focus of attention in the same direction (for review see [24]).

If neglect behavior results not only from hypotension to contralateral stimuli but also from hyperattention to ipsilateral stimuli, it is conceivable that a task carried out in the absence of sensory stimulation, such as the tactile test, entails a less marked imbalance between the two halves of space than the same task carried out with visual assistance. This suggests that visually presented stimuli may exacerbate neglect [35]. In contrast, a shift of the ER, as proposed by Karnath and coworkers [38,39,43], would be unlikely to express itself more in the visual than in the tactile space.

Although, it seems reasonable to think in terms of less rightward attraction in the tactile than in the visual conditions of bisection, the two protocols are not strictly equivalent. Indeed, the performance of neglect patients in the two tests may be influenced not only by visual information but also by different exploration strategies, such as head and eye movements and motor programs. These conflicting results are likely attributable to task differences among the reported studies. In visual spatial neglect, many subjects have unilateral spatial neglect in some but not all tasks involving reading, searching, line bisection, drawing, etc. (see [30]). Therefore, the spatial neglect phenomenon may be task-dependent, and, in the tactile modality, the line bisection task may fail to reveal unilateral neglect.
4.3. Absence of correlation between the position of the egocentric reference and visual and tactile bisection performance

Karnath [40] proposed that “the whole frame for exploratory behavior is shifted to a new equilibrium on the right.” On the basis of this deviation model, Karnath and Perenin [43] suggested that “the character of this frame appears to be supramodal in that it determines the distribution of exploratory movements irrespective of whether the subject explores the surround visually or by touch.” In this model, a significant correlation should be observed between proprioceptive straight-ahead pointing, tactile and visual bisection performance. However, the findings reported here further support a dissociation between left neglect signs and the position of the ER recorded in the visual or proprioceptive modality. Recently, Pizzamiglio et al. [49] submitted ten RBD patients with left unilateral neglect to a line bisection task and also asked them to estimate the body midline in the visual and proprioceptive modalities. Interestingly, to avoid any motor-exploratory component, the authors used the psychophysical method of constant stimuli, where steady stimuli are presented individually in predefined spatial locations and subjects are asked to judge whether they are located to the left or to the right of their objective sagittal middle. In accordance with our results and previous data, a significant rightward bias was found in the line bisection task, while no consistent directional bias was found in either the proprioceptive or visual body midline task.

This absence of correlation between performance in the proprioceptive, tactile and visual tasks does not necessarily imply that neglect is a modality-specific disorder, but it clearly counters any hypothesis of a causal relationship between the position of the ER and neglect signs in the tactile and visual modalities.

One possible explanation for the discrepancy between the straight-ahead pointing and the visual and tactile bisection performance could be that the tasks are not performed in the same spatial frame of reference. Whereas the straight-ahead pointing task would be performed in a body centered, ER, the rod and line bisection tasks would be performed in an object centered, allocentric frame of reference. The discrepancy between the two earlier mentioned frames of reference could be enhanced by the nonbody-centered status of the hand [27]. However, the correlation found here between the proprioceptive straight ahead and rod bisection performances in normals argues against such a hypothesis, and suggests that, at least in normals, proprioceptive and tactile-kinesthetic estimations of the subjective middle share some common mechanisms; these latter could include the use of an egocentric, body-centered frame of reference. However, in accordance with previous findings [1,11,13,22,47], even if left neglect is often observed in egocentric coordinates in most RBD patients, the body centered, ER could be distorted [49] but would not necessarily be shifted in a systematic ipsilateral way as postulated elsewhere [36,38,39,43]. It follows from these considerations that the transient remission of left neglect signs obtained with vestibular-proprioceptive experimental stimulations [41,50,54,57,62] should perhaps not be interpreted in terms of a restoration of a sub-normal position of the ER but that these stimulations could act by allowing an orientation of attention to the left hemispace (see [3]).

In conclusion, the present findings argue in favor of an attentional bias in left neglect patients, that would take the form of both contralesional “hypoattention” and ipsilesional “hyperattention” that would be favored by the presence of surround stimuli in the right hemispace, as in the visual modality [2]. Thus, if neglect is linked more to an attentional bias than to a spatial distortion, a more systematic and severe rightward bias would be expected in the visual than in the proprioceptive and tactile modalities, as observed in the earlier mentioned studies. In this case, one should not necessarily expect to find a correlation between performance in the different modalities. More experiments are needed to test this hypothesis, including further studies of LHD patients with right unilateral spatial neglect.

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