Assessment of spatial attention after brain damage with a dynamic reaction time test

LEON Y. DEOUELL,1,2,3 YARON SACHER,2,3 AND NACHUM SOROKER2,3
1Department of Psychology, The Hebrew University of Jerusalem, Jerusalem, Israel
2Loewenstein Rehabilitation Hospital, Raanana, Israel
3Sackler Faculty of Medicine, Tel-Aviv University, Tel Aviv, Israel

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Abstract
Lateralized spatial biases after brain damage are commonly assessed using batteries of paper-and-pencil tests. These tests hardly allow quantification of performance in different locations in space, and they tend to lose sensitivity along the course of recovery. We tested the dynamic Starry Night Test (SNT), a novel computerized test measuring reaction time and detection accuracy for visual target stimuli in a dynamic background, in 32 inpatients with right hemisphere stroke (RHS), 16 patients with left hemisphere stroke (LHS), and 9 healthy controls. As a group, only the RHS patients were significantly slower to respond to contralesional targets. Individually, 21 (66%) RHS patients and 5 (31%) LHS patients showed statistically significant contralateral deficits. In a number of RHS patients the SNT was more sensitive to the ipsilesional bias of spatial attention than the Behavioral Inattention Test (BIT), a standardized paper-and-pencil test battery of unilateral spatial neglect. Two illustrative case reports show that the dynamic SNT, but not the BIT, was sensitive to the spatial deficit in recovered patients, one of whom was involved in repeated car accidents. The SNT overcomes serious shortcomings of paper-and-pencil tests of unilateral neglect. It provides a simple quantitative tool for monitoring the natural and treatment-induced recovery of patients.

Keywords: Attention, Unilateral spatial neglect, Computer-assisted diagnosis, Recovery of Function, Space Perception, Reaction time

INTRODUCTION

Unilateral spatial neglect is one of the most frequent cognitive impairments following right-sided brain damage, notably stroke. Moreover, it is one of the most significant factors limiting the success of the rehabilitation process following stroke (Cherney et al., 2001; Denes et al., 1982; Katz et al., 1999; Kinsella & Ford, 1980). Despite the large number of interventions that have been shown to ameliorate neglect, at least on a temporary basis (Diamond, 2001; Pierce & Buxbaum, 2002), there is a striking paucity of rehabilitation modalities that have a documented long-term beneficial effect on the recovery and functional outcome of these patients (Frassinetti et al., 2002; I. H. Robertson, 1999a, 1999b). This results not only from theoretical uncertainty regarding the factors underlying the patients’ ipsilesional bias in awareness and performance, but also from limitations of currently used methods of clinical assessment of unilateral neglect (Azouvi et al., 2002; Bowen et al., 1999; Kinsella et al., 1995; Pizzamiglio et al., 1992; Stone et al., 1992).

In the florid state of unilateral neglect, soon after the onset of stroke, patients may vividly demonstrate their deficit by failing to eat from the left side of their plate, or failing to find their room in the ward when it requires a left turn. However, these signs usually subside with time, to be replaced by subtler behavioral signs, which nevertheless impede the patient’s progress (Mark, 2003). To formally assess and document unilateral neglect, clinicians and researchers typically make use of “paper-and-pencil” tests, including cancellation tasks of different sorts, line bisection tests, copying of shapes and figures, and drawing symmetrical figures like a clock face or a butterfly (Parton et al., 2004). A prototypic battery of such tests is included...
in the standardized Behavioral Inattention Test (BIT; Wilson et al., 1987). However, these tests suffer from several drawbacks.

First, the common tests do not change from one examination session to the next, and therefore allow for significant learning. Second, the fixed nature of the tests makes it hard to adjust their difficulty level, leading to ceiling effects. Third, they are static, and do not reflect the dynamic character of the natural environment, in which relevant stimuli occur, and need to be detected against an ongoing background of moving objects, changing shadows, and so forth, especially when the observer is in motion. These characteristics reduce the reliability and sensitivity of the tests and often lead to early “normalization” of their scores, when the patient may still demonstrate behavioral abnormalities in everyday life situations. A further weakness of the paper-and-pencil tests of the cancellation type is that for each point in space, the tests provide only a qualitative, usually binary score, of either hit or miss. This complicates statistical analysis, especially at the level of the single patient, which is a crucial requirement in the longitudinal assessment of the effectiveness of rehabilitation interventions. Furthermore, the score of cancellation tasks usually does not depict the relative difficulty with which it was achieved. Thus, a swift, orderly cancellation of an array of targets, and at time consuming, laborious, and haphazard performance may lead to the same score. The quantitative assessment of drawing tests is even more problematic given the diverse types of potential errors (Seki & Ishiai, 1996).

In contrast, measuring reaction times (RTs) in addition to accuracy provides continuous quantitative information about the spatial distribution of attention and performance (cf. Schendel & Robertson, 2002). Moreover, computerized RT assessments allow a degree of randomization and variability that attenuate somewhat the learning effects across repeated testing. Measuring RTs as a research tool in the context of studying unilateral neglect has already yielded important information either about normal attention mechanisms or about the status of attention in unilateral neglect. One line of research looked at the role of attention in visual search by measuring the speed of finding a target in a static array of stimuli, and contrasting targets defined by one feature with those defined by a conjunction of two features (e.g., Arguin et al., 1993; Behrmann et al., 2004; Eglin et al., 1989, 1991; Esterman et al., 2000; Grabowecky et al., 1993; Pavlovskaya et al., 2002; L.C. Robertson et al., 2003). Under the assumption that neglect is a prototypic attentional disorder, unilateral neglect was used to test the claim of the “feature integration theory” (Treisman & Gelade, 1980), arguing that detection of targets defined by single features is performed in parallel over the whole field and does not require attention. This assumption predicts that a “feature search” should not be affected in unilateral neglect. Results varied between studies, but at least in some the prediction was violated, questioning the distinction between preattentive and attentive search (see Behrmann et al., 2004; Geng & Behrmann, 2002 for review and discussion). In addition, these studies suggested that patients dwell on distractors in the intact side before they turn to scan the contralesional side (Eglin et al., 1989). In these studies, the exact location of the target in the left or right field was less emphasized. Rather, the main manipulation was the number of distractors in the field (for an exception, see Pavlovskaya et al., 2002, who did manipulate the position of the target in a study with a small number of patients, but concentrated on accuracy, rather than RTs). Also, with their basic research emphasis, the patient-by-patient correspondence with other neglect measurements was not at the focus of these studies, nor where they used to follow up the patient during recovery.

Another line of research, which is more akin to the present report, employed RTs to test the responsiveness of patients to visual stimulation at different degrees of laterality. Posner and colleagues (e.g., Posner et al., 1984, 1987) and Ladavas and colleagues (Ladavas, 1987, 1990; Ladavas et al., 1990) have used paradigms in which patients fixated centrally, and targets appeared in one of two or three predefined, horizontally aligned boxes. These studies have shown that, as a group, patients with right parietal damage and visual extinction are slower to respond to briefly displayed stimuli on the contralesional side, RTs are particularly slowed when preceded by ipsilesional spatial cues (Posner et al., 1984, 1987), and, within both hemifields, patients are slower to respond to the relatively more contralesional of two stimuli. The results support the view that patients’ attentionting) is abnormally drawn to the most ipsilesional stimulus in a display (Ladavas, 1990; Ladavas et al., 1990), and that the patients have a particular difficulty in disengaging attention from an ipsilesional location. Concurrently, D’Erme et al. (1992) have shown that the ipsilesional bias is significantly decreased when targets are presented on a blank screen with no preexisting boxes to capture attention.

To get a better assessment of the gradient of performance, Smania et al. (1998) used a row of LEDs that briefly flashed 10°, 20°, 30°, or 40° on either side of fixation. With this apparatus they were able to show that, as a group, patients with unilateral neglect (n = 8) showed a right-to-left decrease in detection accuracy in both hemifields, consistent with an attentional gradient theory of neglect (Kinsbourne, 1993; note though that the slope was much larger on the left hemifield). Whereas in control participants, RTs lengthened with increased eccentricity (e.g., Chelazzi et al., 1988), in patients with unilateral neglect, RTs were shorter at a laterality of 20° to the right of fixation than on 10°, and only thereafter increased. This led the authors to conclude that in their unilateral neglect patients, the directional bias reached its maximum at ~20° to the right. However, the very low detection rate on the left side precluded the analysis of RTs on the left (neglected) side, and therefore the precise shape of any gradient in this critical sector of space could not be assessed. A better assess-

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*The disengagement deficit was later localized more specifically to the temporo-parietal junction area (Friedrich et al., 1998).*
METHODS

Research Participants

The participants in this study included: 32 patients with right hemisphere stroke [RHS; 8 women, 24 men; ages: 19–75 years, mean (± SD): 60 (± 10) years; 31 right handed; mean (± SD) Functional Independence Measure (FIM) at admission: 74.3 (± 35.8); mean time after onset at test: 50.8 (± 35.8) days] 16 patients with left hemisphere stroke [LHS; 7 women, 9 men; ages: 24–75 years, mean: 60.4 (± 15.6) years; 15 right handed; mean FIM at admission: 83.9 (± 28.8); mean time after onset at test: 45.5 (± 26.3) days], as well as 9 healthy controls. There was no significant difference between the patient groups in either age, years of education, FIM score, or time after onset. Patients were recruited from sequential admissions to a stroke rehabilitation department at the Loewenstein Hospital, Raanana, Israel. Healthy control participants were recruited from the hospital personnel and patient’s family members. The study was approved by the hospital’s ethics (Helsinki) committee. Inclusion criterion was hospitalization for rehabilitation following a first, unilateral, ischemic, or hemorrhagic stroke. Exclusion criteria were (1) previous neurological ailments or history of psychiatric disorders; (2) hemi- or quadrant-anopia on bedside confrontation test; and (3) difficulty comprehending and complying with test instructions. Patients and control participants gave informed consent to participate in the study. All RHS patients and most of the LHS patients were screened with the BIT battery (Wilson et al., 1987) for unilateral inattention. Anatomical involvement (Table 1) was determined based on radiological interpretations of subacute computed tomography (CT) scans performed by one of us (N.S.), a specialist in Physical Medicine and Rehabilitation and head of a stroke rehabilitation department at the Lowenstein Rehabilitation Hospital. Most patients suffered major strokes involving more than one region.

Stimuli and Test Design

Stimuli were displayed on the background of the blackened screen of a 15” SVGA monitor placed at a distance of 100 cm from the eyes. Screen resolution was 640 × 480 pixels; viewing area was 28 cm (width) by 22 cm (height), 16° × 12° of visual angle. The screen was virtually divided into a Cartesian 7 × 7 grid. The grid itself was not visible. A single target, a bright red filled circle (0.22°), appeared randomly 700 to 2100 ms after the beginning of each trial in the center of one of the 49 virtual cells comprising the grid (Figure 1). The target remained on until the participant

bThe FIM is an 18-item ordinal scale, used to assess the functional status of patients within a rehabilitation setting. The FIM measures independent performance in self-care, sphincter control, transfers, locomotion, communication, and social cognition. By adding the points for each item, the possible total score ranges from 18 (lowest) to 126 (highest) level of independence (Granger, 1998).
pressed the button or 3 seconds elapsed. The targets appeared on the background of a dynamically varying array of green circle distractors (diameter: 0.11”), which was maintained in the following manner: There were 49 potential distractors, each assigned to one of the cells of the grid. At the start of each trial, each of the distractors could be (randomly) visible (“on”) or invisible (“off”). With random intervals of 50–250 ms along the trial, one of the distractors was

Table 1. Number of patients with involvement of major anatomical regions

<table>
<thead>
<tr>
<th>Groupa</th>
<th>Totalb</th>
<th>Frontal</th>
<th>Temporal</th>
<th>Parietal</th>
<th>Occipital</th>
<th>Capsular-putaminal</th>
<th>Thalamic</th>
<th>PVWMc</th>
</tr>
</thead>
<tbody>
<tr>
<td>RHS+</td>
<td>23</td>
<td>9</td>
<td>10</td>
<td>12</td>
<td>2</td>
<td>5</td>
<td>4</td>
<td>—</td>
</tr>
<tr>
<td>RHS−</td>
<td>9</td>
<td>1</td>
<td>2</td>
<td>—</td>
<td>—</td>
<td>3</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>LHS+</td>
<td>5</td>
<td>2</td>
<td>—</td>
<td>2</td>
<td>—</td>
<td>1</td>
<td>2</td>
<td>—</td>
</tr>
<tr>
<td>LHS−</td>
<td>10</td>
<td>5</td>
<td>1</td>
<td>2</td>
<td>—</td>
<td>—</td>
<td>3</td>
<td>1</td>
</tr>
</tbody>
</table>

aRHS+/LHS+: Right/left hemisphere damaged stroke patients, respectively, with significant contralesional side deficit in the Starry Night Test (including the two patients who missed most left-side targets); RHS−/LHS−: Right/left hemisphere damaged stroke patients with no significant side differences; an additional LHS patient with capsulo-putaminal damage suffered from ipsilesional deficit.

bThe numbers in each row do not sum to the total number because some patients had more than one anatomical region involved.

cPeriventricular white matter.

Fig. 1. Representative frames of one trial of the dynamic Starry Night Test (SNT). White arrows (not present in the real test) point to some places where a distractor (gray here, green in the real test) appeared or disappeared along the trial. The target (here in white, originally red) was embedded in the continuously changing background.
chosen at random, and its status was toggled (i.e., if it was on it was turned off and vice versa). Whenever a distractor was turned on its location within its cell was chosen randomly. Thus, distractors could appear anywhere on the screen, but the confinement of each distractor to one of the cells provided a relatively uniform distribution on the screen throughout the trial, preventing crowding in one part of the screen. Targets never overlapped a distractor. The overall appearance of the background was that of a twinkling, vanishing and appearing dots, which gave the test its “Starry Night Test” (SNT) nickname. Figure 1 presents black and white schematic snapshots of 5 time points along one trial.

**Procedure**

The patients sat in their wheelchair (the control participants in an armchair) in a dimly lit room in the rehabilitation department, 100 cm from the computer monitor. They were instructed to look at the monitor and press a button on a response box (Psychology Software Tools, Inc., Pittsburgh, PA) as soon as, but not before, they detected the appearance of a red dot anywhere on the screen. RHS patients and controls used the index finger of their right hand and LHS patients used the index finger of their left hand. The response box was placed on a table mounted on the armrests of the wheelchair or on a sliding utility table hovering over the patients’ lap. To more closely simulate normal conditions, fixation was not required but, to ensure that the participants did not divert their gaze constantly to one side of the screen, gaze position was monitored through a video camera directed at the participants’ eyes. The test was interrupted if the participant slumbered or a constant gaze shift was noticed, although this was seldom needed. The experiment was controlled by Micro Experimental Lab (MEL) version 2.1 (Psychology Software Tools, Inc., Pittsburgh, PA), running on a personal computer.

Prior to the initiation of the test, the patients were shown examples of the distractor and target stimuli and it was confirmed that they could tell them apart. Next, they performed a training block of 49 trials, in which targets appeared (in random order) once in every cell of the grid. Following the training, the participants were presented with 490 trials. Each of the 49 cells of the grid was probed with a target 10 times, in random order. A few minutes rest was given after each block of 49 trials. A nonobtrusive but discernible tone (about 60 dB SPL) was played if the examinee failed to detect the target in the allowed temporal window of 3 seconds (“miss”), or if she or he responded before the target appeared or earlier than 100 ms after target onset (“false alarm”). Missed trials were not replaced. Target onset time and reaction time were logged with millisecond precision, taking into account the different locations of the targets on the screen relative to the vertical retrace of the monitor.

**Data Reduction and Analysis**

The RTs and accuracy (hit, miss) of the targets were logged for each trial along with the target location. For each individual examinee, response time outliers, deviating more than 2 standard deviations of the mean for each target location, were discarded to reduce the influence of rare aberrant events (cf. Anderson et al., 2000). Next, for each participant, the RTs at each grid location were averaged to yield 49 data points per participant. To compare groups, an ANOVA with one between subjects (Group) factor and one within subject (Side) factor was used after collapsing all right side and all left side responses separately for each participant. For individual statistical analysis, data from the 3 leftmost and the 3 rightmost columns of the grid were used to form left and right data sets, respectively, with 21 (3 × 7) data points on each side of the vertical meridian for each participant. Individual participants side differences were then compared using repeated measures Student’s *t* test, comparing homologous locations on the two sides of the vertical meridian. A significance level of *p* = .05 (2-tailed) was used as a criterion for a lateralized bias. Thus, the critical *t* value for a significant left–right difference at the individual patient level was *t*(20) = 2.086.

**RESULTS**

**Group Analysis**

RHS patients responded more slowly overall than both the LHS and the control groups. The distribution of their response times across the display revealed a conspicuous slowing from right to left (Figure 2). An ANOVA with one between subject factor (Group: RHS, LHS, Controls) and one within subject factor (Side: Left, Right) revealed a main effect of Group (*F*(2, 54) = 19.77, *p* < .0001), a main effect of Side (with slower RTs on the left, *F*(1, 54) = 7.97, *p* < .01), and a significant interaction between these factors (*F*(2, 54) = 15.49, *p* < .0001). Post-hoc tests for the group effect showed that RHS patients were significantly slower overall than both the LHS (*p* < .001, Scheffe correction) and the control group (*p* < .001), whereas the LHS patients were insignificantly slower than the control group. The main effect of side should be qualified by the significant interaction term. Indeed, planned comparisons showed that only RHS patients as a group displayed a significant side effect. Their average RT to left-sided targets (844 ms) was longer than to right-sided targets (658 ms), [t(31) = 6.091, *p* < .0001, 95% confidence interval for the difference between sides: 123 to 248 ms]. Neither the LHS group nor the normal control group displayed significant side differences. We deliberately chose a long temporal window in which response was allowed, aiming to maximize the number of accurate detections (hits) and therefore improving the signal to noise ratio of the RT. As a result, the test was rendered less sensitive to omissions. Nevertheless, the

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*Although in a larger group of control participants there might be a tendency toward slightly faster responses on the left side (Deouell, Harrison, Ashbash, & Knight, unpublished observation), reminiscent of pseudoneglect.*
RHS patients were not only slower but also less accurate on the left side than on the right side (Figure 2A), precluding the possibility of a speed–accuracy trade-off.

**Individual Analysis**

The multitude of responses made by each participant enabled the assessment of the statistical significance of side differences in RT separately for each participant (see Methods section). Two RHS patients, who missed most of the left-sided targets altogether, were omitted from this analysis. Of the other 30 RHS patients, 21 (70%) had significantly \( p < .05 \) prolonged RTs on the left side, whereas the rest had no significant difference. The BIT score of the subgroup with a significant RT side difference \( M = 110.19, SD = 32.3 \) was significantly lower than in the subgroup of patients who did not display a significant RT side difference \( M = 133.2, SD = 12.5 \), \( r(28) = 2.06, p < .05 \). The LHS patients, as a group, displayed no significant side difference. However, 5 (31%) of these patients responded significantly more slowly to right-sided (i.e., contralesional) targets and an additional patient responded more slowly to left-sided (ipsilesional) targets. These side differences (mean difference \( = 48\) ms, \( SD = 42\) ) were on a much lower scale than those found in the RHS patients (mean difference \( = 257\) ms, \( SD = 152\) ). None of the control participants showed any significant side difference.

Six of the 12 RHS patients (50%) who scored within the normal range of the BIT (i.e., a score of 130 or more) showed, nevertheless, a significant side difference in the SNT. Figure 3 displays the horizontal gradient of RT in these six patients, relative to the RT in the center of the display. In contrast, only 3 out of 20 RHS (15%) patients with BIT scores lower or at the cut-off level for normality (BIT scores: 109, 117, 129), did not display a significant side difference in the Starry Night Test.

**Case Report 1: Recovery Pattern**

LZ, a 49-year-old man, suffered a right parieto-temporal ischemic stroke, which resulted in left hemiplegia and hemihypoesthesia. LZ was tested twice (8 weeks and 14 weeks post-onset) during the course of rehabilitation, and again 39 months after his stroke, when he came in for follow-up. Taking advantage of the statistical power of the dynamic SNT, the pattern of results was subject to significance testing. ANOVA of Side (Left/Right) × Time-after-onset (8 weeks, 14 weeks, 39 months) with RT as dependent measure, revealed significant main effects of side and time [Side:
and most importantly, a significant interaction between these two factors, \( F(2,40) = 25.6, p < .0001 \). Planned contrasts confirmed a significantly smaller side difference 14 weeks after the stroke, as compared to the 8 weeks test [345 vs. 628 ms; \( F(1,20) = 11.55, p < .003 \)], and a significantly smaller side difference at the chronic stage (39 months) relative to the 14 weeks test \( F(1,20) = 32.4, p < .0001 \). These results statistically validate the patient’s improvement. Moreover, whereas the initially abnormal BIT (125) has been normalized by the second test (137), the SNT, while showing a significant improvement, continued to show a significant side bias (345 ms longer for left-side targets), \( t(20) = 5.91, p < .0001 \) (Figure 4a). Although the BIT showed no improvement (in fact it showed a slight decrease to 135) 3 years later, the SNT revealed a significant improvement, and in fact, in that stage there was no significant bias any more in RTs.

The ANOVA also reveals an interesting pattern of recovery at the subacute stage. Notably, despite the fact that the side difference was significantly reduced from 8 to 14 weeks, as revealed by the interaction described earlier, pairwise comparisons across the levels of the Time factor show no difference between overall RTs between 8 and 14 weeks \( F(1,20) = 1.18, n.s. \). This was due to the concomitant reduction of the patients’ RTs on the left and the prolongation of RTs on the right (Figure 4a), resulting in a flattening of the RT spatial gradient (Figure 4b). Overall RTs were significantly shorter in the 39 months test relative to the 14 weeks test \( F(1,20) = 18.11, p < .0001 \). Yet, although RTs improved overall on the right as well as on the left from the 14 weeks to the 39 months test (Figure 4a), RTs on the rightmost column became longer with time (and also tended to have more variability, Figure 4b). This pattern suggests the combination of 3 pathologic mechanisms with different rates of recovery: reduced attention toward the left, hyperattention to the right (Kinsbourne, 1993), and a nonlateralized slowing (I. H. Robertson, 2001). A strategic shift of attention to the left due to training at rehabilitation might have been involved in the prolonged RTs on the extreme right, but this remains conjectural without proper control. To conclude this case, the SNT made it possible to record, with statistical rigor, the pattern of recovery across time in an individual patient, and to document changes in this pattern long after the BIT score has stabilized.

Case Report 2: Residual Occult Deficit

Patient HD (male, 50 years old) suffered a right temporoparietal ischemic stroke 12 years prior to the current exam-

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\( F(1,20) = 39, p < .0001 \); Time: \( F(2,40) = 19.9, p < .0001 \), and most importantly, a significant interaction between these two factors, \( F(2,40) = 25.6, p < .0001 \). Planned contrasts confirmed a significantly smaller side difference 14 weeks after the stroke, as compared to the 8 weeks test [345 vs. 628 ms; \( F(1,20) = 11.55, p < .003 \)], and a significantly smaller side difference at the chronic stage (39 months) relative to the 14 weeks test \( F(1,20) = 32.4, p < .0001 \).
Following the stroke, he showed mild hemiparesis, hemihypoaesthesia, and significant left visual neglect, with a BIT score of 119, which improved to 126 during the course of rehabilitation. He returned home completely independent in activities of daily living, walking unaided, and in time went back to partial time work at the family store. A year prior to the current examination, HD applied for and received back his driver’s license, having shown intact visual fields at perimetry and no signs of neglect in activities of daily living according to his and his family’s report. Since obtaining the license, however, he was involved in 9 car accidents, all concerning the left side of his car. Following the last accident, which caused mild bodily injury to his wife, he returned to the out-clinic for retesting. HD scored 143 (close to the maximal score) on his BIT test. However, as is evident in Figure 5, the dynamic Starry Night Test (which was not available on his first admission) revealed a significant slowing of responses to left-sided events as compared to right-sided events ($t(20) = 3.191, p < .005$). Thus, occult slowing in response to left-sided stimuli, which is undoubtedly a peril in driving, can go undetected and have detrimental consequences when using standard tests of vision and of unilateral neglect.

**DISCUSSION**

In this article we described a new behavioral test designed to assess the distribution of attention in 2-dimensional space in stroke patients, especially in the context of potential unilateral neglect. The dynamic Starry Night Test (SNT) was found to be feasible in a large group of hospitalized patients after stroke. The test required limited and readily available hardware and software resources, was conducted on the ward, lasted around 30 minutes, and was easily understood and tolerated by the patients. RHS patients showed a much larger prolongation of overall RTs, and especially a larger slowing on the contralesional side than LHS patients. Although these group differences are congruent with current concepts of attentional deficits being more severe following right than left brain damage, a strictly hemispheric interpretation should be taken with caution here. A limitation of the current study is that lesion volumes and fine detailed anatomical involvement were not assessed. Moreover, only patients who could understand the task were included, and so the most severe aphasic patients with comprehension difficulties were not eligible. The fact that the patients of both groups were, nevertheless, not different in their functional independence at admission as measured by the standardized FIM, suggests that there was still no major selection bias toward more severe cases in any group. Nevertheless, future studies will have to assess the degree to which the major differences we observed between RHS and LHS patients depend on lesion distributions. Hence, the aim of our study and focus of our analysis is on the within group and individual analysis of the RHS patients.

The SNT provides the opportunity to quantify the patients’ deficits, and subject their individual side biases to statistical scrutiny. It also allows the assessment of the significance and spatial pattern of an individual patient’s recovery over time, as illustrated by Case Report 1. These merits, which are not provided by conventional paper-and-pencil tests, are invaluable for studies aimed at the appraisal of rehabilitation treatments, as well as experimental manipulations.

Perhaps because of its dynamic nature, and the addition of the RT as measure of performance, the SNT was more sensitive to side biases than the BIT, identifying significant side bias in half of the patients with normal BIT. This allows longer follow-up on the status of the patient, when the BIT becomes uninformative. The fact that a patient like HD (Case Report 2) who does not have a visual field deficit, and has “recovered” from unilateral neglect based on standardized conventional paper-and-pencil test batteries, can regain his or her driver’s license while still failing a task like the SNT, is worrisome (Fisk et al., 2002; Sundet et al., 1995). It is exactly a prompt response to dynamic stimuli on the left that is most required in traffic, especially in countries where one drives on the right side of the road.

It should not be concluded that we are recommending the SNT as a remedy or replacement for all diagnostic purposes in unilateral neglect. Whereas all patients defined as suffering from unilateral neglect or extinction must have a bias toward worse performance in (relative) contralesional space, unilateral neglect is quite variable in its manifestation (Azouvi et al., 2002; Halligan & Marshall, 1992; Parton et al., 2004; Schubert & Spatt, 2001). Notably, in our study there was a small group of 3 patients who had abnormal BIT but did not show significant side differences in the SNT. Lacking a gold standard for unilateral neglect, it is hard to come to a conclusive interpretation of this discrepancy. One of the drawbacks of the BIT scoring system is that it does not reflect any lateral bias, whereas the SNT strictly does. Yet, this is unlikely to be the reason for the discrepancy in results of the two tests in these particular
patients. Examining their BIT scores showed that their abnormal BIT score was not a result of overall reduction in performance, as they indeed missed more items on the left than on the right, especially in the letter cancellation and star cancellation subtests. It remains possible that fluctuations in performance seen in post-stroke patients are responsible for the discrepancy, although for at least 1 of the 3 participants, we had repeated measures of the star cancellation subtest of the BIT that consistently showed more misses on the left than on the right. Because the SNT and the BIT (as well as other paper-and-pencil tests) have many differences in their task requirements, it is quite possible that they do not entirely overlap in the functional deficit they tap. It is clear that assessment of unilateral neglect should still be done using multiple methods. This should not undermine the general good agreement between the two tests, and the special merits of tests like the SNT discussed herein.

As an exposition of the method, and for the sake of clarity and brevity, we presented here only an analysis of horizontal gradients provided by the new test. As is quite obvious from the figures, the data generated provides much more: analysis of altitudinal effects (Deouell et al., 2000), testing of predictions regarding the shape of the attention gradient in unilateral neglect (Heilman et al., 1987; Karnath, 1997; Kinsbourne, 1993), and testing of mathematical models of the distribution of attention (Anderson, 1996). As an experimental tool, the test also allows for considerable versatility in its implementation, manipulating features such as salience of the targets, salience of the distractors, the nature of target and distractors, and the time pressure imposed. These variations are now available in a newer version of the test and are being tested.

From the theoretical point of view, several putative mechanisms may be responsible for the slow responses on the left in the RHS patients. One possibility is a distortion of a “saliency map” that renders left-sided targets less salient and therefore slows orienting toward the stimuli (Anderson, 1996; Marzi et al., 2002). Perhaps a simpler explanation is that the dynamic background creates a version of an “extinction situation” in which the patients fail to disengage from ipsilesional distractors (Posner et al., 1984). Yet another possible mechanism could relate to disturbed oculomotor movements in patients (Behrmann et al., 1997; Karnath, 1997). The two latter mechanisms may be related. A recent study has shown that saccades toward a contralateral target, in recovered unilateral neglect patients over 11 months post stroke, was slowed only when a central fixation cross was simultaneously present, presumably a result of failure to disengage from the fixation cross (Pflugshaupt et al., 2004). In addition, when exploring a static scene, these patients made their first saccade toward the right (ipsilesional) rather than the left (contralesional) side, whereas controls fixated first to the left. The patients in turn moved their gaze to the left and have spent more time on the left than controls did, yet did not achieve faster RTs on the left, possibly due to inefficient search (cf. Husain et al., 2001). The use of an eye-tracking device with the SNT could add important information in that respect, although its lack does not undermine the possibility of using the SNT to quantify and follow residual spatial biases regardless of their mechanism. Specifically, one of Pflugshaupt et al.’s (2004) important conclusions was that “recovered” patients (who showed normal performance in several standard tests of unilateral neglect) still show residual deficits when tested with an eye tracker. We show here that a residual deficit in finding and responding to contralesional events may show up also using simpler means.

To conclude, the current study and previous ones using RTs (e.g., Anderson et al., 2000; Laeng et al., 2002; Marzi et al., 2002; Sakashita, 1991; Smania et al., 1998) suggest that examination of stroke patients for the existence of unilateral neglect using traditional paper-and-pencil tests should be supplemented with measurement of RTs and accuracy in two dimensions (at least). The SNT presented here provides a powerful yet simple tool for clinicians, as well as researchers. Its dynamic nature makes it more akin to a natural nonstatic background, and may help in revealing subtle residual deficits, which may nonetheless be detrimental to the patients’ outcome. Most importantly, the multitude of measurements across the field allows qualitative and quantitative assessment of the gradient of visuospatial performance, and its evolution along the recovery period. Such quantitative measures become crucial in the assessment of newly developed tools for rehabilitation of this major disabling condition.

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L.Y. Deouell, Y. Sacher, and N. Soroker


