Visual extinction in relation to visuospatial neglect after right-hemispheric stroke: quantitative assessment and statistical lesion-symptom mapping

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ABSTRACT
Background Visual neglect and extinction are two common neurological syndromes in patients with right-hemispheric brain damage. Whether and how these two syndromes are associated or share common neural substrates is still a matter of debate.

Methods To address these issues, the authors investigated 56 patients with right-hemispheric stroke with a novel diagnostic test to detect extinction and neglect. In this computerised task, subjects had to respond to target stimuli in uni- and bilateral stimulation conditions with detection probabilities being assessed. A cluster-analytical approach identified 18 patients with neglect and 13 patients with extinction. Statistical lesion-symptom mapping analyses with measures for extinction and neglect were performed.

Results Extinction and neglect co-occurred in a subset of patients but were also observed independently from each other, thereby constituting a double dissociation. Lesions within the right inferior parietal cortex were significantly associated with the severity of visual extinction. Visuospatial neglect was related to damage of fronto-parietal brain regions, with parieto-occipital areas affecting line bisection and dorsal fronto-parietal areas affecting cancellation task performance, respectively.

Conclusion Quantifying lesion-induced symptoms with this novel paradigm shows that extinction and neglect are dissociable syndromes in patients with right-hemispheric stroke. Furthermore, extinction and neglect can be related to differential neural substrates, with extinction being related to focal brain damage within the right inferior parietal cortex.

INTRODUCTION
Damage to the right cerebral hemisphere frequently results in lateralised disruptions of spatial awareness which cannot be explained by a primary sensory deficit alone. While visuospatial neglect is characterised by a general failure to respond to stimuli in contralesional space,1 visual extinction describes a selective impairment of responding to a contralesional stimulus when an ipsilesional stimulus is presented simultaneously. Given the apparent similarity of the two disorders, it has been speculated that the two syndromes are related and share common pathomechanisms, such as an imbalance in hemispheric competition.2–4

For instance, patients with neglect may show extinction-like behaviour when they need to disengage their attention from the ipsi- to the contralesional side of space.5–7 This becomes manifest in a disproportionate slowing of response times to contralesional targets preceded by invalid (ie, ipsilaterally directing) cues. Although it remains unclear whether disengagement deficits also contribute to the phenomenon of extinction, this emphasises the close relationship between both disorders. Extinction is sometimes considered as a mild form of neglect which may characterise the residual state after recovery from neglect.5 The latter, however, may be due at least in part to the fact that extinction may only become obvious after recovery from spatial neglect, since testing for extinction can be difficult when severe neglect is present.

However, extinction has also been dissociated from neglect on behavioural and neuroanatomical grounds. Besides first preliminary evidence for different underlying neuroanatomical substrates with extinction being associated with damage to the temporo-parietal junction9 or subcortical areas,10 it has been shown that neglect and extinction can occur independently from each other, that is, that there may be a double dissociation between both syndromes.11–13

Contrary to the standardised neuropsychological assessment of neglect, extinction is typically examined with a simple confrontation technique. A patient who fails to report the examiner’s left finger movement in the bilateral rather than in the unilateral stimulation condition is diagnosed as suffering from extinction. Since this method is not standardised with respect to multiple factors that critically modulate extinction (eg, eccentricity, duration and synchrony of the stimulation9 14–17) and lacks fixation control and cut-off scores, its clinical diagnostic value as well as its reliability for cross-sectional and longitudinal examinations of extinction and its neuroanatomical correlates are severely limited. For these reasons, we introduce here a new computerised test for the standardised detection of visual extinction and neglect within the same task. For the first time, we relate a quantitative measure of extinction severity to performance in neglect tests as well as to lesion location by means of statistical voxel-based lesion-symptom mapping (VLSM).10 19

METHODS
Study sample All patients and control subjects gave written informed consent before participating in the study. The study was conducted in accordance with the
ethical principles of the World Medical Association (Declaration of Helsinki) and was approved by the ethics committee of the Medical Faculty of the University of Cologne (approval no: 07-214). Seventy-four right-handed subjects participated in this prospective study, including 18 neurologically and psychiatrically healthy subjects (mean age±SEM: 52.2±1.5 years, seven females). The remaining 56 subjects were patients who had suffered from a right-hemispheric stroke (58.2±1.1 years, 18 females, mean time poststroke±SEM: 112.2±31.8 days). These patients were part of a larger study sample of patients with right-hemispheric stroke.20 21 Patients with left-hemispheric lesions, signs of dementia (Mini Mental State Examination (MMSE22) score <25) or psychiatric disorders including alcohol or drug abuse were excluded from the study. Moreover, patients were excluded when they reported not to see the left-sided stimuli with central fixation owing to visual-field defects.

Assessment of visual neglect and extinction
All patients performed standard neuropsychological paper-and-pencil neglect tests from the Behavioural Inattention Test (BIT23) including line bisection, line and star cancellation, copying of figures, text reading and clock drawing. While the mean deviation from the true centre of three bisected lines was calculated for the line bisection test (with positive values denoting ipsilesional (rightward) deviations), latcrality quotients (LQ=left−right)/(left+right)) were determined for the cancellation tasks.24 In addition, the recently proposed ‘Centre of Cancellation’ (CoC) index25 was calculated for the two cancellation tasks.

A novel computerised task was used to test for visual extinction and neglect (see figure 1).

Subjects were asked to fixate at the centre of the screen and to press a button whenever they detected a white square in the display. The following experimental conditions were realised and presented randomly: the target stimulus (square) could be presented either unilaterally, on the left or the right side of space, or bilaterally with a distractor (circle) presented on the opposite side of the screen. Each condition consisted of 20 trials. An equal number of non-target trials were included in which the response-irrelevant white circle was presented on the left, right or simultaneously on both sides on the screen. In total, 180 trials were presented. Moreover, 20 ‘null’ trials in which only the fixation cross was shown for 2000 ms were interspersed with the experimental trials to reduce temporal expectancies.

Detection rates (for targets) as well as false-alarm rates (for non-targets) were used as dependent variables. The detection probability (ie, the percentage of detected targets) in unilateral left trials was used to assess neglect in the computerised task. To obtain a single index of the degree of extinction (Iext (%)), the following measure was calculated on the basis of the detection probabilities:

\[ I_{\text{ext}} = \left( \frac{P_{\text{hit}(\text{un-left})} - P_{\text{hit}(\text{left})}}{1 - P_{\text{hit}(\text{left})}} \right) - \left( \frac{P_{\text{hit}(\text{un-right})} - P_{\text{hit}(\text{right})}}{1 - P_{\text{hit}(\text{right})}} \right) \]

Note that this index implies a relative definition of extinction, since performance is compared between bilateral and unilateral trials without considering the absolute performance in the latter condition. To ensure fixation of the subjects, the investigator was positioned face to face with the subject, so that the occurrence of saccades could be monitored. The investigator signalled the occurrence of a saccade to the presentation computer via a button press, which automatically led to an invalidation of the trial if an eye movement occurred within a period of 1000 ms before or during the presentation of the response-relevant stimulus. Invalidated trials were automatically appended to the experiment to ensure an equal amount of valid trials across participants. Extinction was also tested with the clinical confrontation technique as described in the Introduction (three passes).

Statistical analyses
Two-step cluster analyses (maximum of 15 possible clusters, log-likelihood distance estimation, Bayesian Information Criterion for clustering) were performed to identify homogenous subgroups with regard to the performance in the computerised task (unilateral left detection performance and Iext) as well as in the line bisection and cancellation tests. This allowed for the definition of cut-off scores in the respective tests. Cluster analyses of the performance in the computerised task were performed with and without the inclusion of the healthy control subjects. Variables of interest were correlated using the Pearson correlation coefficient. Contingency tables were analysed with \( \chi^2 \) tests to determine if the observed cell frequencies differed significantly from the expected frequencies. Results are reported at a significance level of \( p<0.05 \).

Lesion analyses
Brain lesions were confirmed by CT or MRI in all patients. Lesions were drawn manually on a T1-weighted template brain (ch2.nii) with a 5 mm slice distance using MRlcron software (http://www.sph.sc.edu/comd/rorden/mricron/). Lesion mapping was performed by SV and rechecked by PHW. Both investigators had to agree jointly on the lesion location and extent, and were blind with regard to the patients’ neuropsychological test performance. VLSM was performed with Iext and the detection performance in unilateral left trials, as well as with those neglect tests providing quantitative performance measures (ie, the line bisection and cancellation tasks).18 19 In the VLSM analyses, patients were divided into two groups on a voxelwise basis according to whether a particular voxel in the brain was affected by a patient’s lesion or not. Behavioural parameters were then compared between both groups for each voxel, providing voxelwise statistical scores which were tested for significance. Only voxels damaged in at least 5% of the
patients were tested. Voxelwise t tests were performed, and results are reported at p<0.05 (Bonferroni-corrected for the number of unique lesion patterns).26

RESULTS
Healthy controls performed the computerised task almost without any errors (mean ± SEM detection rate: unilateral left trials 99.72 ± 0.28%; unilateral right trials 99.44 ± 0.38%; bilateral left trials 100 ± 0%; bilateral right trials 100 ± 0%; I_{ext} −0.28 ± 0.28%; false-alarm rates left trials 1.94 ± 0.92%; right trials 0.85 ± 0.45%; bilateral trials 1.11 ± 0.46%). The frequency of saccade trials was generally very low (<1% in all groups or clusters) and was therefore not analysed any further.

The distribution of the detection performance in unilateral left trials and the extinction index I_{ext} in the patient group are provided in the supplementary figure S1. Cluster analyses were performed on the total sample of 74 subjects on each of the variables of interest. The analysis of the detection performance in unilateral left trials revealed three subgroups (high performance (97.24 ± 0.77%, range: 100–85%): n=56 (18 controls and 38 patients); moderate performance (62.17 ± 3.11%, range: 75–45%): n=10 patients; low performance (8.23 ± 5.47%, range: 25–0%): n=8 patients). The same clustering results were obtained when the control group was excluded from the analysis. The analysis with I_{ext} as classification variable revealed two distinct clusters. While the extinction index amounted to −2.81 ± 0.9 in cluster 1 (n=18 controls and 45 patients), cluster 2 (n=15 patients) was characterised by high values of I_{ext} (34.7 ± 4.9), resulting from a relatively lower detection probability for bi- and for unilaterally presented left targets (see figure 2A). The same clustering results were obtained when the control group was excluded from the analysis or when the eight patients with low detection rates for unilateral left trials were excluded.

Cluster analyses were also performed on the line bisection and cancellation task performance in the patient group. For the two cancellation tasks, the LQ and CoC indices were highly correlated (line cancellation: r=0.950; p<0.001; star cancellation: r=−0.953; p<0.001). Moreover, the correlation between both cancellation tests was high (see table 1 below), so that the mean LQ of both tests was used in all subsequent analyses. The analyses of the line bisection deviation and the mean LQ of the two cancellation tasks each revealed two separate clusters, with patients with an average ipsilateral line bisection error $\geq 4.17$ cm or an LQ $\leq −0.5$ being grouped into separate subgroups. Figure 3 depicts the relationship between the extinction index I_{ext} and the neglect-related variables (detection rates in unilateral left trials of the computerised task, line bisection deviation and cancellation task LQ).

Contingency tables for extinction and neglect in the different tasks are depicted in table 2. Owing to possible floor effects in patients with low detection performance in unilateral left trials in the computerised task which might constrain a valid diagnosis of extinction, the eight patients with performance $\leq 25\%$ (cf, figure 3A) were excluded from these analyses.

Table 1 depicts the intercorrelations of the line bisection task, the line and star cancellation tests, the detection performance in unilateral left trials of the computerised task and the extinction index I_{ext}. The extinction index I_{ext} did not correlate significantly with age or the time poststroke (n=48 patients). The detection probability for unilateral left targets correlated significantly with age (r=−0.276; p<0.05; n=56 patients), but not with the time poststroke.

With the confrontation technique, three of the 15 patients of cluster 2 showed signs of extinction (ie, a failure to detect the left finger movement in the bilateral stimulation condition in at least one out of three passes). Two patients of cluster 1 showed extinction in this test.

The percentage lesion overlap of all 56 patients is provided in supplementary figure S2 to illustrate those brain regions which were most commonly affected by the lesion in the present patient sample. Figure 4 depicts the results of the VLSM analyses relating the extinction index I_{ext}, the detection performance in unilateral left trials, as well as the performance in the line bisection and cancellation tasks to the critical lesion locations.

The degree of visual extinction (ie, a high extinction index I_{ext}) was significantly associated with damage to the right angular gyrus (centre of gravity for maximal significance: x=52, y=−72, z=−35 Montreal Neurological Institute coordinate space; t=−5.37) and damage to separate foci in the underlying white matter. The detection probability for unilateral left targets was

<table>
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<th>Table 1 Pearson correlation coefficients between neglect-related variables and the extinction index I_{ext}</th>
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<td><strong>Line cancellation (laterality quotient)</strong></td>
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<td>Line cancellation</td>
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<td>Star cancellation</td>
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<td>Line bisection</td>
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<td>Detection probability for unilateral left targets</td>
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Those patients with a low detection performance in the unilateral left condition were excluded from this analysis. Laterality quotient=−(hits left−hits right)/(hits left+hits right). Note that negative values indicate fewer hits in contralesional (left) as compared with ipsilesional (right) space. Positive values in the line-bisection test indicate ipsilesional (rightward) bisection errors.

*p<0.01; **p<0.001.
left target stimuli when a right distractor stimulus was simultaneously presented. In some patients, extinction of the left stimulus during bilateral stimulation was associated with the presence of visual neglect symptoms, while in other patients it occurred independently from neglect. Our task can be applied easily in a clinical setting to identify and quantify visual extinction and neglect. Although extinction and neglect frequently co-occur, both can be behaviourally dissociated in patients with right-hemispheric stroke. Given that deficits in visuo-spatial processing predict poor recovery of function after stroke,27 28 these data strongly suggest that patients with right-hemispheric stroke should be assessed for both signs of neglect and extinction. These data moreover show that the severity of visual extinction has a neuroanatomical correlate within the right inferior parietal lobe, while the severity of neglect was more broadly related to damage of fronto-parietal brain areas with additional standard neglect test-specific lesion patterns.

The computerised task—which older healthy control subjects performed almost without any errors—revealed 13 out of 56 patients (23.2%) showing extinction in terms of reduced detection rates for bilaterally as compared with unilaterally presented left targets. Moreover, the patient sample could be subdivided into three groups with high (38 out of 56 patients; 67.86%), moderate (10 patients; 17.86%) and low (eight patients; 14.28%) detection performance in unilateral left trials signalling the presence of no, moderate or severe neglect, respectively. These prevalence rates for neglect and extinction resemble those reported in a recent study in which neglect was observed in 26.2% and extinction (assessed with the confrontation technique) in 24.3% of right-hemisphere patients.11 It should be noted, however, that the prevalence of extinction as assessed with the clinical confrontation technique was considerably lower in the present study (see below).

While some patients showed both extinction and neglect, the two syndromes were also observed independently from each other, thereby constituting a double dissociation. However, only one of the patients with severe neglect also showed extinction, which can presumably be attributed to floor effects constraining a valid assessment of extinction in patients with severe neglect. Here, future studies might employ variable (adaptive) target durations to avoid floor effects.39 Nonetheless, extinction and neglect still dissociated when patients with severe neglect were excluded from the analyses. Moreover, the finding that the time poststroke was not related to the degree of visual extinction argues against the notion that extinction merely represents a residual form of neglect. Interestingly, some neglect patients without additional evidence for extinction showed higher detection rates in the bilateral than in the unilateral left condition (cf, figure 3A).

The present study employed a new computerised test for the assessment of visual extinction and neglect in patients with right-hemispheric stroke. A cluster-analytical approach identified 13 patients who showed a differential decline in the detection of significantly associated with damage to the middle frontal and precentral gyrus and underlying white matter as well as parts of the angular and the middle occipital gyrus. While cancellation performance was related to damage to fronto-parietal areas (including the middle frontal gyrus, pre- and postcentral gyrus and the posterior parietal cortex), line bisection performance was affected by lesions in the middle frontal gyrus and parieto-occipital regions as well as with damage to the angular gyrus and the superior parietal lobe.

**DISCUSSION**

The present study employed a new computerised test for the assessment of visual extinction and neglect in patients with right-hemispheric stroke. A cluster-analytical approach identified 13 patients who showed a differential decline in the detection of visual extinction and neglect. Although extinction and neglect frequently co-occur, both can be behaviourally dissociated in patients with right-hemispheric stroke. Given that deficits in visuo-spatial processing predict poor recovery of function after stroke, these data strongly suggest that patients with right-hemispheric stroke should be assessed for both signs of neglect and extinction. These data moreover show that the severity of visual extinction has a neuroanatomical correlate within the right inferior parietal lobe, while the severity of neglect was more broadly related to damage of fronto-parietal brain areas with additional standard neglect test-specific lesion patterns.

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Indeed, such an ‘anti-extinction’ phenomenon has already been described in a single case study of a neglect patient and was taken as the first clear evidence for the (neglect without extinction) dissociation between the two syndromes.30

The presence or absence of extinction and neglect in the BIT paper-and-pencil tests varied across the different tasks (cf, table 2), presumably due to differences in test difficulty and sensitivity. In the present patient sample, patients with mean line bisection errors ≥4 cm and laterality quotients ≤−0.5 were allocated to separate subgroups. Since almost all of these patients also showed severe neglect in the computerised task, they needed to be excluded in the analyses on extinction. Inspection of the remaining patients revealed a positive correlation between line bisection errors and the degree of extinction, while no significant relationship between extinction and cancellation task performance was observed. The latter

**Figure 3** Illustration of the relationship between extinction and neglect as assessed by (A) the detection performance in unilateral left trials in the computerised task, (B) the line bisection test, and (C) cancellation tasks. Different shapes represent different subgroups as revealed by the cluster analyses. Unfilled symbols represent patients of the extinction cluster.
The correlation between the extinction assessment with the computerised test and the confrontation technique was low in the present study. Also, fewer patients showed extinction in the clinical confrontation test overall. Beside the already described shortcomings of the latter testing procedure (non-standardised duration, synchrony and eccentricity of the stimulation), it could be speculated that the interaction with the investigator puts the patient in a more alert state for the time of the confrontation test and thus reduces contralesional inattention. However, it has also been suggested that looking at human eyes (as in the clinical confrontation test) may rather impair the ability to perceive a contralesional target in bilateral stimulation conditions in extinction patients.31 Furthermore, the longer overall duration of the present computerised task may have put higher demands on sustained attention. Thus, the computerised test might have been more ‘tiresome’ for the patients, thereby contributing to the discrepant results for the two extinction measures and the increased sensitivity of our new paradigm for detecting extinction. Similarly, a recent study observed that patients with normal performance in the clinical confrontation tests can show severe impairments in detecting left targets in bilateral conditions with increased attentional demands.32 A further difference from the clinical confrontation test was the use of non-identical (though similar) stimuli in the bilateral conditions of the present task. However, this can hardly explain the discrepancies in sensitivity between both tests, since the use of identical stimuli (ie, two white squares) might rather have further increased extinction severity in the present task (see, eg, Vuilleumier and Rafał,29 for a systematic investigation on the effects of shape similarity on extinction).

Previous lesion studies in single cases or small patient samples have suggested that extinction and neglect can be related to different lesion sites. For example, Daffner and colleagues described a patient who showed neglect in cancellation tests but no extinction after damage to the right frontal lobe.35 After a subsequent stroke damaging the right parietal cortex, however, the patient’s omission rate for left stimuli in bilateral presentations increased from 8% to 85%. Also, in the present study, frontal damage was associated with neglect, as assessed with cancellation tasks rather than with the presence of extinction. However, damage to many different brain regions has been related to neglect,34 35 and studies aiming at isolating brain lesions causing extinction show a comparable variability.7 10 36 Recent methodological lesion-mapping advancements, such as VLSM, now provide a more sensitive approach for relating lesion sites to neurological syndromes and additionally eliminate the appliance of cut-off scores for the definition of patient subgroups which may vary across different studies. VLSM analysis with the extinction index in the present study revealed a significant relationship between the degree of extinction and damage to the right angular gyrus. Thus, when the respective regions within the inferior parietal cortex were affected by the lesion, the ability to detect a left target stimulus in the presence of a right distractor was impaired. These results are only partially consistent with the findings from Karnath and colleagues, who used between-group lesion subtractions to identify the neural basis of extinction.9 The authors related extinction to lesions in more ventral temporo-parietal brain areas which, however, also extended into inferior parietal regions. Using the VLSM approach with a similar index assessing lateralised effects of stimulus symmetry in patients with right-hemispheric stroke, a recent study also observed that parts of the intraparietal sulcus extending into the inferior parietal lobe are involved in the processing of competing peripheral stimuli.37

Lesions related to visuospatial neglect were located within fronto-parietal areas with further test-specific lesion patterns.
Neglect in the computerised task was related to middle frontal, precentral as well as inferior and occipito-parietal brain areas. Cancellation task performance was affected by damage to dorsal fronto-parietal regions which have been implicated in the voluntary orienting of attention in space. The finding that line bisection errors were related to a different lesion pattern with an involvement of more posterior parieto-occipital brain regions as well as superior parietal areas is consistent with previous neuroimaging and lesion data, and highlights the diversity of cognitive demands even within the neuropsychological neglect assessments. For instance, while line bisection may draw upon symmetry judgements, cancellation tasks require an active exploration of contralesional space and hence voluntary (overt or covert) orienting of attention to left stimuli. These results resemble the findings from a recent VLSM study of different neglect manifestations as identified by a principal-component analysis of multiple neuropsychological neglect tests. Here, the performance in tests with an exploratory/visuo-motor component was related to lesions within right frontal brain structures, while tests with a perceptive/visuospatial focus (such as the line-bisection task) were rather related to inferior parietal brain damage. These and our results demonstrate that the identification of the neural correlates of extinction and neglect can hardly be achieved by group comparisons of heterogeneous patient groups such as neglect patient samples diagnosed with conglomerate test batteries.
but requires a more specific inspection and quantification of the cognitive operations assessed with the respective tasks and neuropsychological tests. This is provided for the domain of cognitive operations assessed with the respective tasks and a mean duration for the computerised extinction test of 11.5 min and the standardised assessment can be repeated reliably on separate occasions.

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Competing interests None.

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REFERENCES

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