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Letters lost

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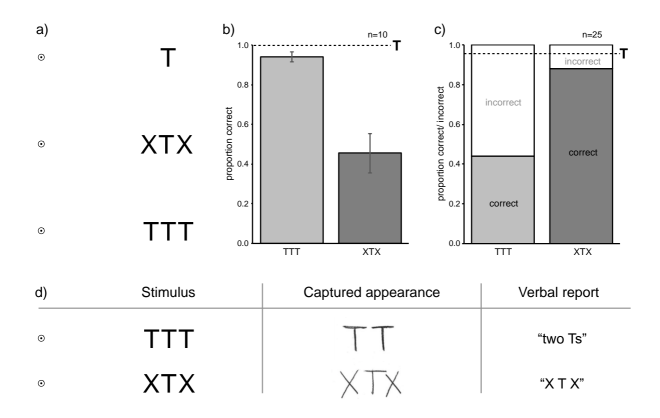
1	Letters Lost: Capturing Appearance in Crowded Peripheral Vision
2	Reveals a New Kind of Masking
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9	Author's accepted manuscript
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11 12 13	Please Cite Published version
14	Abstract
15	Peripheral vision is strongly limited by crowding, the deleterious influence of flanking
16	items on target perception. Distinguishing what is seen from what is merely inferred in
17	crowding is difficult because task demands and prior knowledge may influence
18	observers' reports. Here, we used a standard identification task susceptible to these
19	influences, and next - to minimize them - an unconstrained full report and drawing
20	paradigm. Three letters were presented in the periphery. In Experiment 1, ten
21	observers were asked to identify the central target letter. In Experiment 2, 25
22	observers freely named and drew what they saw. When three identical letters were
23	presented, performance was almost perfect in Experiment 1, but very poor in
24	Experiment 2 where most observers reported only two letters. Our study reveals
25	limitations of standard crowding paradigms, and it uncovers a hitherto unrecognised
26	effect we call "redundancy masking".
27	
28	Introduction
29	We usually have the mistaken impression of unconstrained, high resolution access to
30	the objects within our entire visual field. However, the largest part of the visual field is
31	peripheral, and strongly limited by crowding, the deleterious influence of neighboring
32	stimuli on target perception (Bouma, 1970; Levi, 2008). For example, letter
33	identification deteriorates when the target is surrounded by flanking letters (Fig. 1a).

34 Crowding is generally stronger when the target and the flankers are nearby (Toet &

Levi, 1992), similar (Kooi et al., 1992), and group together (Herzog et al., 2015; Sayim et al., 2010).

37 In a special case of crowding, "identity-crowding" (Block, 2012), the target and 38 the flankers are the same (Fig. 1a). The strength of target disruption in identity-39 crowding is poorly understood. On one hand, the disruptive effects of crowding are 40 stronger when target and flankers are similar, so we might expect that target 41 identification in identity-crowding is difficult. On the other, it was recently proposed that 42 target identification in identity-crowding is superior to normal crowding (Block, 2012; 43 cf. Taylor & Sayim, 2018). To evaluate these two hypotheses, an experimental 44 paradigm is needed that can test what is genuinely seen in (identity-) crowding.

45 Identity-crowding has unique methodological challenges. Since the target and 46 the flankers are the same, it is difficult to separate target from flanker reports, and, 47 crucially, reporting a flanker is a 'correct' response. Furthermore, observers often have 48 prior stimulus knowledge, for example, because they are informed that three letters 49 are presented. Here, using a standard crowding paradigm, we found almost perfect 50 performance in identity crowding. Next, to overcome the aforementioned challenges, 51 we used an unconstrained full report and drawing paradigm with gaze-contingent 52 stimulus presentation. Observers frequently reported only two instead of the three 53 presented identical letters, i.e., performance was poor. Our results reveal a new effect 54 we call "redundancy masking", in which the number of perceived items is reduced.



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Figure 1: a) When fixating the upper disc, most observers are able to identify the T on 56 the right. Identification is more difficult when the target is flanked by letters (middle). 57 In 'identity-crowding', the target is flanked by identical items (bottom). b) Results of 58 59 Experiment 1. Proportion correct was higher when the target and the flankers were 60 the same (TTT) compared to when they were different (XTX). The dashed line shows 61 unflanked proportion correct. Error bars indicate standard errors of the mean. c) Results of Experiment 2. Proportion correct was lower when the flankers were the 62 63 same as the target (TTT) compared to when they were different (XTX), the opposite results of Experiment 1. d) Illustration of 'redundancy masking'. Three Ts presented 64 in the periphery appeared and were reported as two Ts. When Xs flanked the target, 65 66 no redundancy masking occurred. Two representative drawing results are shown 67 under "Captured appearance".

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Methods

70 Participants

In Experiment 1, ten paid students participated (5 female, 5 male; mean age = 23.1).

- In Experiment 2, 25 students participated for course credit (16 female, 9 male; mean
- age = 26.0). The sample sizes were based on studies using similar methodologies,
- vith a significant increase of the number of participants in Experiment 2 to compensate
- for the comparably small number of trials (Sayim & Wagemans, 2017). All participants
- 76 had normal or corrected-to-normal visual acuity.

77

78 Apparatus and Stimuli

79 Stimuli were presented on a CRT monitor (HP, P1230 with a refresh rate of 110 Hz in 80 Exp. 1, and Sony Trinitron GDM-F520 with a refresh rate of 120 Hz in Exp 2; resolution: 81 1152 x 864). A head and chin rest was used to stabilize the head position. Participants 82 viewed the monitor from a distance of 57 cm. The main target stimulus consisted of 83 the letter T, presented at 10 degrees eccentricity. In three conditions, the target was 84 presented alone, flanked by two Xs, (XTX) or flanked by two Ts (TTT; Fig. 1a). In Experiment 1, the letters E, F, H, K, L, N, V, X, Z were used as additional targets (see 85 procedure). All letters were of Microsoft Yi Baiti font (redrawn in Exp. 2). The letters 86 87 were 1.4 degrees high and 1.1 degrees wide (with small deviations depending on the 88 letters in Experiment 1). The center-to-center spacing between the target and each flanker was 1.3 degrees. A fixation dot was presented in the center of the screen. All 89 90 elements were black with a luminance of 0.48 cd/m^2 (0.1 cd/m^2 , in Experiment 2) presented on a gray background (50.1 cd/m²; 50.5 cd/m² in Experiment 2). In 91 92 Experiment 2, observers' gaze was tracked with an EyeLink 1000 (SR Research). A 93 drawing board was positioned in front of the head/ chin rest. Drawings were made on 94 paper with a standard pen. Verbal reports were recorded by the experimenter.

95

96 **Procedure**

97 In Experiment 1, stimuli were presented for 150 ms, randomly to the left or right of 98 fixation. Subjects were informed that three letters were presented and were instructed 99 to indicate the central letter by pressing the corresponding key on a keyboard. 100 Observers completed 10 blocks with 100 trials. Each letter (E, F, H, K, L, N, T, V, X, 101 Z) was presented 10 times per block. In eight blocks, the target was flanked in random 102 order by Xs in half of the trials and Ts in the other half. There were two conditions of 103 interest. "Normal crowding", using the XTX stimulus and "identity-crowding", using the 104 TTT stimulus. Each block contained 5 times the main target stimuli XTX and TTT, 105 hence, each was presented 40 times in total. In the remaining two blocks, unflanked 106 performance was measured (20 trials per target letter). Note that the non-T target 107 letters were only used as filler stimuli to be able to measure performance on the main 108 targets (XTX and TTT) without obvious repetitions.

109 In Experiment 2, each participant completed one trial with the XTX, TTT, and T 110 stimulus, respectively. Stimuli were presented in the right visual field at the same 111 eccentricity as in Experiment 1 (10°). We used eye tracking to present the stimuli only 112 when participants kept central fixation. Viewing time was unconstrained. Observers 113 were asked to draw with free viewing, and verbally report what they saw without any 114 constraints. Crucially (unlike in Experiment 1) no instructions were given that allowed 115 subjects to infer that three letters were present. The drawings were made at the center 116 of the drawing board, approximately aligned with fixation, requiring eye movements 117 along the vertical to alternate between looking at the screen and the drawings. Half of 118 the participants started with the XTX condition, the other half with the TTT condition. 119 The unflanked target was always presented last. The verbal response was classified 120 as correct if it fulfilled two criteria: subjects reported that there was a central letter 121 (requiring that three items were reported), and that it was a T. The drawings were 122 made to avoid reliance on a single measure, i.e. the free verbal reports, and to get a good understanding of how the stimuli appeared to the subjects. Before each 123 124 experiment, participants performed a number of training trials to get familiarized with 125 the method. In Experiment 1, the training stimuli were randomly selected from the 126 stimulus set. In Experiment 2, they consisted of the same elements as the target and 127 the flankers, arranged in abstract geometric configurations.

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Results

In Experiment 1, the proportion of correctly reporting "T" in the identity-crowding 130 131 condition (TTT) was high (0.94, SE=0.03; Fig. 1b). In the normal crowding condition 132 (XTX), performance was clearly worse (proportion correct=0.46, SE=0.10; t-test: t(9)= 5.60, p<0.001; Cohen's d=2.15). Proportion correct for the unflanked T was 1. 133 134 The proportion of erroneously reporting a flanker (X) was 0.33 (SE=0.04) in the XTX 135 condition. Importantly, the flanker report rate cannot be determined in the TTT 136 condition. The average proportion correct for the other target letters was 0.62 137 (SE=0.06) with X-flankers, and 0.82 (SE=0.04) with T-flankers (unflanked proportion 138 correct was 0.98; SE=0.004). This result seems to support the hypothesis that 139 crowding is comparatively weak when all items are the same. However, the use of a 140 standard crowding paradigm to measure performance when the target and the 141 flankers are identical has - as outlined above - several shortcomings to do with task demands, prior knowledge and the fact that report of a flanker is counted as 'correct'
(see also Sayim & Cavanagh, 2013). We addressed these in Experiment 2.

144 The results of Experiment 2 showed that targets were not reported more 145 accurately in identity- compared to normal crowding (Fig. 1c). To the contrary, 146 proportion correct in the free verbal report was lower in identity-crowding (0.44) 147 compared to normal crowding (0.88; Odds-Ratio=0.107, Fisher's Exact Test, 148 p<0.005). Most remarkably, all errors in the identity-crowding condition were due to 149 missing one of the three items, reporting two Ts instead of three. The participants' 150 drawings matched their free verbal responses, confirming that they perceived two Ts 151 rather than three in the identity-crowding condition (Fig. 1d). Hence, the perceived 152 number of items in the identity-crowding condition was lower than the number of 153 presented items, revealing a strong case of diminishment by crowding (Coates, Wagemans, & Sayim, 2017; Sayim & Wagemans, 2017). We call this effect 154 155 'redundancy masking' – a 'redundant' item (the T) is not (consciously) perceived, or 'masked'. Notably, 96% of the responses in the identity-crowding condition contained 156 157 the letter 'T' and 92% no other letter than 'T'. Hence, it is not surprising that standard 158 identification tasks as in Experiment 1 result in 'correct' responses (reporting the letter 'T'), and thereby miss the pronounced misperception of the total number of items (two 159 160 T's instead of three).

161 Compared to Experiment 1, the rate of correct responses in the normal 162 crowding condition of Experiment 2 was relatively high, presumably due to long 163 presentation times (Styles and Allport, 1986), and multiple views of the same stimulus 164 (Sayim & Wagemans, 2017). Remarkably, accuracy in the identity-crowding condition 165 was nevertheless very poor, suggesting that redundancy masking (see below) is 166 strong even under conditions that benefit performance in normal crowding.

167 In an additional experiment (Experiment 3), we used printouts of the XTX and TTT drawings from Experiment 2, and asked 100 naïve participants (four participants 168 per drawing; 61 female, mean age = 23.8) to indicate what was the central - or 169 hypothetically central - target letter (Fig. 1d shows two representative drawings). In 170 171 the identity-crowding condition (TTT), 84% (SE=0.05), and in the normal crowding 172 condition (XTX), 90% (SE=0.05) of the participants responded that the target letter 173 was a T. Hence, even when there were only two Ts in a drawing (and therefore no 174 central T), participants mostly reported the letter T. This result supports the finding of Experiment 1. When asked to report the central of three letters, and participants only see two Ts, the best response (or guess) is still that it was a T.

177 Overall, the results show that stimuli in identity-crowding were not perceived 178 better than in normal crowding. Rather, a remarkable and highly consistent error 179 characterized identity-crowded appearance - only two instead of three Ts were 180 reported by the majority of participants (Experiment 2; see also Fig. 1d). This type of 181 diminishment error cannot be captured with a standard crowding task as in Experiment 182 1. Using the drawings of Experiment 2 as representations of stimulus appearance, and 183 asking naïve participants to report the (hypothetical) central target letter, confirmed 184 that correct responses are very likely in identity-crowding even when only two items 185 are perceived.

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Discussion

These results demonstrate a strong diminishment effect in crowding (Sayim & Wagemans, 2017). Unlike normal crowding, stimuli in identity-crowding are characterized by maximum target-flanker similarity, high regularity, and redundancy, which, we suggest, yields a new type of error through a mechanism we call 'redundancy masking'. Instead of the perceived 'jumble' that is seen in normal crowding, poor performance in identity-crowding is mainly caused by the 'disappearance' or masking of an entire item (Tye, 2014).

Our results provide strong evidence against the hypothesis that targets in identity-crowding are identified better than in normal crowding (Block, 2012). Conversely, they support the hypothesis that target disruption is stronger in identitythan in normal crowding (Taylor & Sayim 2018).

199 The unconstrained free-report paradigm is crucial to revealing this new effect 200 as standard forced-choice methods as in Experiment 1 conflate cases of genuinely 201 perceiving the central target, and mistaking three for two letters. By contrast, in 202 Experiment 2, participants were allowed to report the number of letters and their 203 identity, thereby providing insight into unbiased stimulus appearance. The result of 204 Experiment 3, with a high rate of 'correct' target identifications in drawings containing 205 only two letters, supports the view that subjects will report a central T when all they 206 really see is two Ts, and that this may underlie the seemingly better performance in 207 identity-crowding (Taylor, 2013).

7

208 Redundancy masking shares characteristics with crowding, masking, and 209 statistical summary representations. Regarding crowding, our findings are at odds with 210 the assumption that it only hinders feature integration and not feature detection (Pelli 211 et al., 2004). While we did not use a classic detection task, our results show the 212 perceived absence of one of the items akin to a 'miss' in masking paradigms. However, 213 the temporal and spatial features of our stimuli diverge from those used in traditional 214 masking studies (Breitmeyer & Öğmen, 2007). Although statistical summary 215 representations may occur for as few as two items, they are usually assumed to be 216 effective when larger numbers of items are displayed (Whitney & Yamanashi Leib, 217 2018). A limit of attentional resolution (He et al., 1996), may play a role in redundancy 218 masking, but the failure to detect all of three items is not predicted by this account. 219 What are the underlying mechanisms of redundancy masking, whether items lost by 220 redundancy masking still prime (Yeh et al., 2012) or bias observers (Kouider et al., 221 2011; Manassi & Whitney, 2018), and whether redundant elements are lost also in 222 normal crowding, are open questions. By revealing unbiased visual appearance, our 223 findings demonstrate a remarkably strong illusion with crowded stimuli, suggesting a 224 mechanism that reduces the perceived number of redundant elements.

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227 Declaration of Conflicting Interests

The authors declare no conflicts of interest with respect to their authorship and the publication of this article.

230

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