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6	The contralateral delay activity tracks the storage of visually presented letters and words
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24 25

Abstract

26 Electrophysiological studies have demonstrated that the maintenance of items in visual 27 working memory (VWM) is indexed by the contralateral delay activity (CDA), which 28 increases in amplitude as the number of objects to remember increases, plateauing at 29 VWM capacity. Previous work has primarily utilized simple visual items, such as colored 30 squares or picture stimuli. Despite the frequent use of letter stimuli in seminal 31 investigations of visual attention and memory, it is unknown whether VWM for letters 32 also elicits a typical load-sensitive CDA. Given their close associations with language 33 and phonological codes, it is possible that participants store letter stimuli phonologically, 34 and not visually. Participants completed a standard visual change-detection task while 35 their event-related potentials were recorded. Experiment 1 compared the CDA elicited by 36 colored squares compared to uppercase consonants and Experiment 2 compared the CDA 37 elicited by words compared to colored bars. Behavioral accuracy of change detection 38 decreased with increasing set size for colored squares, letter, and words. We found that a 39 capacity-limited CDA was present for colored squares, letters, and word arrays, 40 suggesting that the visual codes for letters and words were maintained in VWM, despite 41 the potential for transfer to verbal working memory. These results suggest that, despite 42 their verbal associations, letters also elicit the electrophysiological marker of VWM 43 encoding and storage. 44

46 A given stimulus can often be coded in many ways. Written letters and words are a 47 particularly good example of this. Becoming literate involves becoming fluent in 48 automatically transforming these visual stimuli into acoustic and semantic codes 49 (Tanenhaus, Flanigan, & Seidenberg, 1980; Humphreys, Evett, & Taylor, 1982; Booth, 50 Perfetti, & MacWhinney, 1999). Indeed, dedicated areas of cortex appear to underlie the 51 recognition of these special stimuli (McCandliss, Cohen, & Dehaene, 2003; Ossowski & 52 Behrmann, 2015). Because of their dual identity, either visual or verbal codes might be 53 stored in working memory when attempting to remember recently encountered letters and 54 words. In the present study, we ask whether these linguistically meaningful stimuli elicit 55 an electrophysiological component associated with the storage of visual information in 56 working memory: the contralateral delay activity (CDA: Vogel & Machizawa, 2004; 57 2005; Ikkai, McCollough, Vogel, 2010; see Luria, Balaban, Awh, & Vogel, 2016 for a 58 review).

59 The CDA is a sustained negativity recorded over occipital-parietal electrodes that 60 is present when visual information has been encoded into visual working memory, also 61 referred to as the sustained posterior contralateral negativity (SPCN; Dell'Acqua, Sessa, 62 Jolicœur, & Robitaille, 2006; Jolicœur, Sessa, Dell'Acqua, & Robitaille, 2006). It is 63 typically maximal over lateral parieto-occipital electrodes (OL/OR, or PO7/PO8) and 64 begins approximately 300ms after stimulus onset, typically sustaining through blank 65 retention intervals. Its hallmark feature is its sensitivity to memory load; the amplitude of 66 the CDA will increase with the number of to-be-remembered stimuli, but does not 67 increase further once the capacity of working memory is reached (Vogel & Machizawa, 68 2004). The CDA has been most often studied using colored stimuli (Vogel & Machizawa,

69	2004; Vogel, McCollough, & Machizawa, 2005), but oriented bars and gratings
70	(McCollough, Machizawa, & Vogel, 2007; Woodman & Vogel, 2008; Machizawa, Goh,
71	& Driver, 2012), simple shapes (Fukuda, Awh, & Vogel, 2010; Luria & Vogel, 2011a),
72	moving targets (Drew & Vogel, 2008), and photographs of real-world objects (Schimdt,
73	MacNamara, Proudfit, & Zelinsky, 2014; Brady, Störmer, & Alvarez, 2016; Xie &
74	Zhang, 2018; Galvez-Pol, Calvo-Merino, Capilla, & Forster, 2018) have also been shown
75	to elicit a load-dependent CDA. However, it is not clear whether the memorization of
76	alphanumeric stimuli elicits a load-dependent CDA.
77	Alphanumeric stimuli, including words, have been used in countless seminal
78	investigations of visual attention and memory. A short, and far from exhaustive, list of
79	experiments using alphanumeric characters as stimuli are classics in cognitive
80	psychology (Sperling, 1960; Neisser, 1964; Sternberg, 166; Eriksen & Hoffman, 1973;
81	Eriksen & Eriksen, 1974; Schneider & Shiffrin, 1977; Shiffrin & Schneider, 1977;
82	Duncan & Humpreys, 1989; Treisman & Sato, 1990; Yantis & Jonides, 1990; Lavie &
83	Tsal, 1994), and visually presented words fare no worse (Stroop, 1935; Peterson &
84	Peterson, 1959; Waugh & Norman, 1965; Meyer & Schvaneveldt, 1971; Craik &
85	Tulving, 1975; see Balota, Yap, & Cortese, 2006). Given their ubiquity as stimuli used to
86	study a variety of mechanisms in cognitive psychology, it is reasonable to ask whether
87	the CDA is sensitive to the encoding and storage of such stimuli.
88	The presence or absence of a load-dependent CDA for letters and words would
89	provide information about how these stimuli are maintained in memory. On the one hand,

- 90 one might expect that participants store visually presented letters and words
- 91 phonologically, as is assumed in many experiments on verbal memory (Henson, Burgess,

92	& Frith, 1999; Baddeley, 2003; Majerus et al., 2014). In this case, the CDA should not
93	scale with set size as these items would not be stored in VWM. On the other hand,
94	participants could instead opt to store arrays of verbal material in a visual format.
95	Previous work has shown a CDA during visual search through arrays of letters (Emrich,
96	Al-Aidroos, Pratt, & Ferber, 2009; Luria & Vogel, 2011b), and for to-be reported targets
97	(Jolicoeur et al., 2006; Jolicoeur, Brisson, & Robitaille, 2008; Wiegand et al., 2013).
98	Regarding the use of VWM to store words, Predovan et al., 2009 (see also Prime et al.,
99	2011) found a CDA for sets of letters whose amplitude was smaller when the letter sets
100	formed a word, which could mean that VWM stores chunked visual stimuli, but could
101	also reflect a higher probability of phonological coding for words in place of VWM
102	storage. By manipulating set size, and comparing results to stimuli known to elicit visual
103	storage, we aim to provide a strong test of the hypothesis that VWM participates in the
104	temporary storage of alphanumeric and verbal stimuli. If arrays of verbal material are
105	indeed stored in VWM, a load sensitive CDA should be observed for verbal stimuli as
106	well as more typical VWM stimuli (i.e., colored rectangles).
107	In the current study, we measured the amplitude of the CDA while subjects stored
108	a well-studied stimulus in memory (highly discriminable colored squares; Vogel &
109	Machizawa, 2004; Vogel, McCollough, & Machizawa, 2007) and while subjects
110	remembered simple linguistic stimuli (i.e., uppercase letters in Experiment 1 and short
111	words in Experiment 2). Given that the CDA appears to track the number of visual
112	representations being maintained, the presence of a load-dependent CDA for linguistic
113	materials would suggest common storage mechanisms for linguistic stimuli and visual
114	stimuli during short retention intervals. On the other hand, if linguistic stimuli are

automatically recoded and stored phonologically, then a load-dependent CDA will not
arise, suggesting that storage of alphanumeric and verbal stimuli utilizes verbal working
memory exclusively.

118

Experiment 1

In Experiment 1, we directly compared the amplitude of the CDA for colored squares and uppercase consonants. If lowercase consonants are encoded and stored verbally, then we should not see a load-dependent CDA. On the other hand, if these stimuli are encoded and stored visually, then we would expect to see the CDA amplitude increase as more stimuli are stored in working memory, up until visual working memory capacity is reached.

124 capacity is reached.

125 Participants

126 Twenty volunteers from the Vanderbilt community participated in exchange for 127 financial compensation. All participants provided informed consent. Participants were 128 recruited until a pre-established sample size of twelve participants remained after data-129 driven rejection criteria were applied (detailed below). This resulted in the data of eight 130 volunteers being excluded due to excessive eye movement and muscular artifacts. We 131 chose twelve participants with approximately 200 trials per cell of the experimental 132 design to be consistent with seminal studies of the CDA using colored squares as 133 memoranda (Vogel & Machizawa, 2005; McCullough, Vogel, & Machizawa, 2007).

134	Methods

135 Apparatus

136The experiment was run in an electrically shielded, soundproof booth. Stimuli137were presented on a CRT monitor contained in Faraday cage, viewed from a distance of138approximately 150cm. Participants input their responses using a Logitech Precision

139 gamepad (Carlisle et al., 2011).

140 The EEG recordings were obtained with a 20-channel cap (Electro-cap 141 International, OH), embedded with tin electrodes that make contact with the skin through 142 electrode gel. Two electrodes were placed at the outer canthi of each eye for recording 143 horizontal eye movements. One tin electrode was placed approximately 2.5 cm below the 144 right eyelid to measure blinks. All impendences were below $4k\Omega$. During recording, the 145 right mastoid electrode served as an online reference, and signals were re-referenced to 146 the average of the right and left mastoids offline (Luck, 2005). Signals were amplified 147 20,000 times (SA Instrumentation Co., CA), with a high-pass filter of 0.01 Hz and a low-148 pass filter of 100 Hz and sampled at 250 Hz for digitization.

149 Stimuli

Stimuli were presented using Matlab and the Psychophysics Toolbox (Kleiner, Brainard, Pelli, Ingling, Murray, & Broussad, 2007). Experimental trials consisted of four types of displays: a fixation display, a cue display, a memory sample display, and a memory test display (see Figure 1A) on gray backgrounds (37 cd/m²). The fixation display consisted of a white fixation cross (44 cd/m²; 0.2°) in the center of the screen. The cue display consisted of a white arrow (44 cd/m²; 0.8° wide and 0.4° tall) in the center of the screen facing either left or right. Memory sample displays comprised a

157	fixation cross (44 cd/m ² ; 0.2°) and bilateral sets of either 1, 2, 4, or 6 colored rectangles
158	(red (7 = cd/m ² , $x = 0.58$, $y = 0.34$), green (27 = cd/m ² , $x = 0.27$, $y = 0.59$), blue (6 =
159	cd/m^2 , $x = 0.15$, $y = 0.08$), magenta (12 = cd/m^2, $x = 0.25$, $y = 0.14$), yellow (39 = cd/m^2,
160	x = 0.44, $y = 0.51$), gray (11 = cd/m ² , $x = 0.26$, $y = 0.28$), white (44 = cd/m ² , $x = 0.26$, $y = 0.26$)
161	0.28), or black ($0.5 = cd/m^2$, $x = 0.27$, $y = 0.31$), sampled without replacement), or 1, 2, 4,
162	or 6 uppercase consonants printed in Arial font (C, F, M, P, S, T, V, or X, colored in
163	white, 44 cd/m^2 , sampled without replacement). Sizes of the two stimuli were equated by
164	using the bounding box surrounding each letter as the possible sizes of colored rectangles
165	(approx. 0.34° wide and 0.4° tall on average). Stimuli were randomly placed in the left or
166	right hemifield by placing them along the circumference of one of three progressively
167	eccentric imaginary circles (2°, 3.8°, 5.5° radius), centered on fixation, such that only
168	three stimuli could be presented on a given circle's circumference. To ensure that all
169	stimuli were placed away from the midline, stimuli only appeared within 60 degree arcs,
170	centered on the horizontal midline (i.e., between two and four o'clock on the right of
171	fixation, and between eight and ten o'clock on the left of fixation). To prevent any
172	overlap, 10 degrees of radial jitter was added to stimulus placement between successive
173	eccentricities. For a given memory sample display, all items were either colored
174	rectangles or letters. Memory test displays were identical to memory sample displays,
175	except that one item, on either the cued or uncued side, could change relative to the
176	memory sample display on a given trial.
177	



179 **Figure 1. The task and results of Experiment 1.** Illustrative depiction of trial

180 stimuli in Experiment 1 (A). Contralateral and ipsilateral waveforms, averaged over

181 electrode pairs PO3/PO4, O1/O2, OL/OR, and T5/T6, separated by Set Size and Stimulus

182 Type (B). Mean CDA amplitudes and memory accuracy for each stimulus type and set

183 size (C). Topographical maps for each stimulus type for the CDA interval, 300ms -

184 1500ms. Upper plots show contra – ipsi voltage distributions and lower plots show scalp

185 distributions irrespective of attended hemifield (D).

186

Procedure

187

188 Participants completed 1536 trials, over the course of 4 blocks. Within each 189 block, participants completed runs of 50 trials, after which they were encouraged to take 190 a short break. Both conditions (set size and stimulus type) were varied randomly 191 from trial to trial. Trials all comprised the following events: an inter-trial blank display 192 for 2200ms, +/- 200ms of jitter, a 500ms fixation display, a 100ms cue display, a 900ms 193 fixation display, a 500ms memory sample display, a 1000ms fixation display, and a 194 memory test display that persisted until a response was entered. Participants were 195 instructed to maintain fixation throughout the trial, and to restrict their blinks to the 196 period between their responses and the onset of the arrow-cue on the next trial. 197 Participants were to attend the stimuli in the hemifield indicated by the arrow cue on that 198 trial, and to report, upon the memory test display, whether an item in the attended 199 hemifield had changed or none had. Responses were entered using the right hand, with a 200 button for each of the two decisions (change, no change). No articulatory suppression 201 was used, as this is known to discourage verbal coding (Logie, Della Sala, Wynn, & 202 Baddeley, 2000).

203 Data Analysis

Voltages were baseline corrected by subtracting the mean of the 200ms preceding each trial. Epochs with artifacts due to blinks, saccades, and amplifier saturation were rejected using a two-step method (Woodman & Luck, 2003). The first step is rejecting trials with artifacts, and in the second step we calculated the averaged horizontal electroculogram (HEOG) for left and right cue trials. If this averaged HEOG exceeded $+/- 3\mu V$, then the subject was excluded from the analyses, as were subjects for whom

210	more than 33% of epochs contained artifacts were rejected from further analysis. This led
211	to the exclusion of eight participants, and on average 5.44% of trials ($SD = 5.79\%$) of
212	trials were excluded for those participants who were included.
213	Voltage values were re-referenced to the average of the left and right mastoids.
214	Event-related potentials (ERPs) were calculated for each condition and each participant,
215	excluding epochs marked with artifacts, using Matlab, and inferential statistics were
216	calculated using JASP (JASP Team, 2018). Greenhouse-Geisser corrections were applied
217	in all cases where the assumption of sphericity was violated. To identify an appropriate
218	temporal window for calculating the CDA amplitude, we plotted the grand average
219	contralateral and ipsilateral ERPs time-locked to the memory sample display for
220	electrodes OL/OR, where the CDA is typically maximal (Vogel & Machizawa, 2005), as
221	recommended by Woodman (2010). These plots showed that the contralateral and
222	ipsilateral difference extended until the memory test display onset, justifying a 350ms-
223	1500ms window (see Figure 1B). To identify electrodes contributing to the CDA, we
224	created topographical plots of the contra-ipsi difference wave amplitude in the identified
225	time window. These plots showed that while the CDA was indeed maximal at OL/OR,
226	contralateral negativity was also present at surrounding electrodes O1/O2, PO3/PO4, and
227	T5/T5 (see Figure 1D). Topographical ERP plots were generated using the topoplot()
228	function from EEGLAB (Delorme & Makeig, 2004).
229	Results and Discussion

230 Memory performance was quantified using the method recommended by Rouder,

231 Morey, Morey, & Cowan (2011); (*Hit Rate – False Alarm Rate*)/(1 – *False Alarm Rate*).

232 Memory for both colored rectangles and letters was affected by set size, F(1.20, 13.15) =

233	87.84, $p < .001$, with memory for letters suffering slightly more than memory for colors
234	as set size increased, $F(1.49, 16.33) = 3.22$, $p = .078$, see Figure 1A. Taking the
235	maximum k estimate from all set sizes for each participant, the average capacity for
236	colored rectangles was 2.47, $SE = 0.14$, and was 2.40 for letters, $SE = 0.13$, $t(11) = 0.67$,
237	p = .36.
238	The CDA was computed as the mean voltage of the difference wave (ipsilateral –
239	contralateral) between 350ms and 1500ms following memory sample onset at electrode
240	pairs PO3/PO4, O1/O2, OL/OR, and T5/T6 (see Figure 1B-C). A repeated-measures
241	ANOVA revealed two main effects: CDA amplitude increased with set size, $F(1.85,$
242	20.38) = 9.37, <i>p</i> = .002, and was larger at OL/OR and T5/T6, <i>F</i> (1.94, 21.30) = 9.92, <i>p</i> <
243	.001. Critically, neither the main effect nor interactions involving the factor of stimulus
244	type (colored squares versus letters) were significant ($p > .26$). Given that both stimulus
245	types elicited a load-dependent CDA, these data are consistent with the conclusion that
246	letter stimuli are encoded and maintained using the same neural mechanisms as colored
247	rectangles, that is, visual working memory ¹ .

¹ Comparing ERPs for words and letters irrespective of target hemifield showed a sustained difference over central and parietal electrodes beginning at approximately 650ms after the memory sample display and persisting until the memory test array, as well as a larger frontal P1 for letters. The mean amplitude of the late positivity for electrodes Cz, Pz, PO3, and PO4 between 650ms and 1500ms verified that letters elicited more positivity than colors, F(1, 11) = 5.90, p = .033, with no interactions between stimulus type and either electrode or set, Fs < 1.22, ps > .31. The mean amplitude measured for electrodes Fz, F3, and F4 between 120ms and 300ms showed more

248	Although our sample is not ideal for correlational analyses, we examined the
249	relationships between performance and CDA amplitudes between stimulus types. We did
250	this because these measures should be related under the hypothesis that all stimulus types
251	are similarly stored in memory. Average accuracy for colored rectangles was correlated
252	with average letter accuracy, $r(10) = .55$, $p = .063$, and CDA amplitude was likewise
253	correlated between stimulus types, $r(10) = .69$, $p = .001$. Thus, further support for the
254	conclusion that both stimulus types were stored in VWM comes from significant
255	correlations between performance and ERPs.
256	
257	Experiment 2
258	Experiment 1 showed that remembering visually presented letters over a short
259	period appears to recruit similar neural mechanisms as colored rectangles, the canonical
260	stimulus for visual working memory (Luck & Vogel, 1997; Zhang & Luck, 2008). In
261	Experiment 2, we asked whether visually presented words would also elicit a capacity-
262	limited CDA. We measured memory performance at smaller set sizes (1, 2, 3, 4) in this
263	experiment to avoid any potential issues with crowding, given the larger area of space

positivity for letters than colors, F(1, 11) = 12.27, p = .005, which did not interact with set size nor electrode, Fs < 0.81, ps > .41.

265

Method

266	Participants
267	Sixteen participants from the same pool, none of whom participated in
268	Experiment 1, volunteered for Experiment 2. All were paid for their participation and
269	provided informed consent. Data from four subjects was excluded from analyses due to
270	excessive artifacts using the two-step procedure described previously.
271	Stimuli
272	Stimuli used in Experiment 2 were identical to those in Experiment 1 with the
273	exception of the memory sample and memory test displays. Instead of being shown
274	colored rectangles and letters, participants were shown either colored rectangles or three
275	letter words. The following words were used: BED, CUP, DOG, HAT, LEG, MAP, SUN,
276	TOY. These words were chosen to fit the following criteria: different first letter,
277	consonant-vowel-consonant structure, and high natural language frequency (Browne,
278	Culligan, & Phillips, 2013). The colored rectangles condition was designed to visually
279	equate the sizes of the colored stimuli with the words. The words and colored rectangles
280	were both approximately 0.71° x 0.25°. Finally, participants were shown 1, 2, 3, or 4
281	stimuli bilaterally.



Figure 2. Illustrative depiction (not to scale) of trial stimuli in Experiment 2 with

stimulus timings (A). Contralateral and ipsilateral waveforms, averaged over electrode

pairs PO3/PO4, O1/O2, OL/OR, and T5/T6, separated by set size and stimulus type (B).

- 286 Mean CDA amplitudes and memory accuracy for each stimulus type and set size (C).
- 287 Topographical maps for each stimulus type for the CDA interval, 300ms 1500ms.
- 288 Upper plots show contra ipsi voltage distributions and lower plots show voltage
- 289 distributions irrespective of attended hemifield (D).

291

Results

292	Behavioral performance was again assessed as the corrected hit rate (Rouder,
293	Morey, Morey, & Cowan, 2011), and is shown in Figure 2C. Set size significantly
294	reduced change detection accuracy, $F(1.54, 16.93) = 41.04$, $p < .001$. Because subjects
295	were generally worse at detecting changes in the words, where was a significant effect of
296	stimulus type, $F(1, 11) = 27.20$, $p < .001$, and an interaction of set size and stimulus type
297	due to particularly poor performance when remembering a large set size of words,
298	F(1.77, 19.47) = 20.17, p < .001. Estimated capacity for colored rectangles was slightly
299	higher than Experiment 1, $M = 3.14$, $SE = 0.20$, and significantly lower for words, $M =$
300	2.14, $SE = 0.25$, $t(11) = 5.74$, $p < .001$.
301	Extending the findings of Experiment 1, we found that the words in Experiment 2
302	elicited a capacity-limited pattern of CDA, similar to what has repeatedly been found
303	with simple colored objects. This can be seen in Figure 2B-D. The CDA was computed
304	identically to Experiment 1, and we again found a main effect of set size because the
305	CDA amplitude increased as set size increased, $F(3, 33) = 11.81$, $p < .001$, as well as a
306	main effect of stimulus type, $F(1, 11) = 4.90$, $p = .049$, because the CDA was larger for
307	words than colored rectangles. These effects also varied by electrode, $Fs > 2.80$, $p < .007$.
308	such that the difference between stimulus types was present only at OL/OR and T5/T6,
309	and the set size effect was most pronounced at OL/OR. The CDA overall was largest at
310	OL/OR and smallest at O1/O2 as well resulting in a main effect of electrode, $F(3, 33) =$
311	6.93, $p < .001$. Importantly, set size and stimulus type did not interact with each other,
312	F(3, 33) = 1.50, p = .23, nor was there a three-way interaction, $F(9, 99) = 1.28, p = .26$.
313	These results extend the findings of Experiment 1, showing that verbal stimuli – three-

- 315 r(10) = .82, p = .001, and CDA amplitudes, r(10) = .85, p < .001, for the two stimulus
- 316 types were correlated across observers, lending support to the conclusion that both
- 317 stimuli were stored visually.

² Although the CDA did not differ importantly based on the stimulus type, other ERP components do appear to be different. Contrasting word- and color-related ERPs showed that the words elicited a broadly distributed frontal positivity. The mean amplitude for the positivity, measured the same way as in Experiment 1, showed a more positive potential for words compared to colored rectangles, F(1, 11) = 5.45, p = .039, but this varied by electrode and set size, F(2.54, 27.90) = 4.59, p = .01. Analysis at each electrode showed that the difference seemed to disappear at higher set sizes for Cz, F(3, 33) = 2.55, p = .07, with main effects of stimulus type at parietal electrodes, Fs(1, 11) > 3.74, ps < .08.

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General Discussion

319 In the current study, we found that, despite their linguistic associations, both 320 letters and short words elicited a load-dependent CDA, the canonical measure of storage 321 in visual working memory. Somewhat surprisingly, the amplitude of the CDA was larger 322 for words than for colored rectangles, despite poorer change detection performance. This 323 fits with the general notion that working memory capacity is reduced for more complex 324 objects (Alvarez & Cavanagh, 2004). Although it is well established that the CDA is a 325 good measure of different capacity limits of individuals (Vogel & Machizawa, 2004; 326 Vogel, McCollough, & Machizawa, 2005), this is evidently not the case when comparing 327 across stimulus types, arguably because more complex stimuli demand more available 328 capacity (Perez, Ashby, Awh, & Vogel, as cited in Fukuda, Awh, Vogel, 2010; Awh, 329 Barton, & Vogel, 2007). However, this cannot explain the *larger* amplitude for word 330 stimuli, given that these differences occurred even at set sizes beyond working memory 331 capacity. 332 There appear to be two ways to account for this finding. One is that more visual 333 information is encoded about words than colors, similarly to what has been argued for 334 real-world objects by Brady, Störmer, & Alvarez (2016). Although somewhat counter-

intuitive, given that memory performance was worse for words than colored squares, it is

336 possible that more features are encoded per item in these cases, despite equivalent, or

even fewer, items being encoded overall, which would reduce change detection

338 performance (Awh, Barton, & Vogel, 2007; Wilson, Adamo, Barense, & Ferber, 2012).

339 A second possibility is that the difference reflects demands on spatial attention, given that

340 words require discrimination of higher spatial frequencies and the processing of multiple

341 features per item, which may require sustained spatial attention. The CDA has previously 342 been linked to spatial attention in search (Emrich, Al-Aidroos, Pratt, & Ferber, 2009) and 343 is enlarged when orientation-defined targets are lower in contrast (Töllner, Conci, Rusch, 344 & Müller, 2013). Encoding of colored stimuli into working memory, on the other hand, is 345 not affected by contrast (Ikkai, McCollough, & Vogel, 2010). If this is the case, our data 346 may reflect overlapping components, one reflecting focused spatial attention, and one 347 reflecting memory storage (see Becke et al., 2015). 348 The CDA is considered to be a marker of visual working memory storage (Vogel 349 & Machizawa, 2004; McCollough, Machizawa, & Vogel, 2007; Luria, Balaban, Awh, & 350 Vogel, 2016; but see Eimer & Kiss, 2010; Katus & Eimer, 2015; Berggren & Eimer, 351 2016), and so the present results fit with the possibility that participants store 352 alphanumeric and verbal stimuli in visual working memory during change detection tasks 353 such as the one used here. These results also fit well with fMRI studies that show 354 recruitment of posterior parietal cortex (PPC) for both simple visual stimuli and for 355 verbal stimuli (Todd & Marois, 2004; Majerus et al., 2011; 2014), suggesting that PPC 356 could participate in maintaining diverse codes (Xu, 2017). 357 Whereas alphanumeric stimuli have been foundational in visual cognition 358 research, they are often considered to be phonological stimuli (Henson, Burgess, & Frith, 359 1999; Majerus et al., 2014). Although phonological storage of verbal materials appears to 360 be the modal view of how visually presented alphanumeric characters and words are 361 stored (Baddeley, 2003), there is also evidence for lasting visual coding of such materials. 362 Logie, Della Sala, Wynn, & Baddeley (2000) found that fewer items are recalled from 363 lists of visually similar words and letter pairs compared to visually dissimilar word and

364	letter pairs, suggesting the involvement of visual working memory in the short-term
365	representation of visual materials (see also Posner, Boies, Eichelman, & Taylor, 1969).
366	Fiebach, Rissman, & D'Esposito (2006) showed that an area in left inferotemporal
367	cortex, which is selectively activated by words compared to non-words, showed load-
368	sensitive activation when visually presented words are stored in working memory.
369	Furthermore, similarities in BOLD responses for stimuli that recruit visual working
370	memory (colored squares) and visually presented words have been shown by Majerus and
371	colleagues. Majerus et al. (2011) showed that maintaining letters in working memory
372	produces a load-dependent, opponent activation pattern between the intra-parietal sulcus
373	and temporal-parietal junction, similar to what is observed for colored squares (Todd &
374	Marois, 2004). Majerus et al. (2014) have further shown that it is possible to decode
375	working memory load (number of items stored) between colored squares and visually
376	presented letter strings using fMRI, notably from the intra-parietal sulcus. These results
377	support the present findings of similar working memory mechanisms involved in
378	retaining information about words and visual stimuli over short delays.
379	How might our results be useful for understanding reading? Our experiments
380	required the mere memorization of letters and words over a brief delay, whereas reading
381	demands that participants parse orthographic forms from visual input and translate these
382	into semantic or phonological codes (Coltheart, Rastle, Perry, Landon, & Ziegler, 2001).

into semantic or phonological codes (Coltheart, Rastle, Perry, Landon, & Ziegler, 2001).

383 Processing of individual words, as measured by eye movements (Rayner 1998), and

384 ERPs, such as the N400 (Kutas & Federmeier, 2011), is affected by that word's

frequency, but also its relationship to neighboring words (Dambacher & Kliegl, 2007). 385

Whether these interactions reflect concurrent visual processing or not is debated, with 386

387	models favoring serial word recognition as well as concurrent word processing (Reichle,
388	Liversedge, Pollatsek, & Rayner, 2009; Trukenbrod & Engbert, 2012; Murray, Fischer, &
389	Tatler, 2013; Wang & Inhoff, 2013; White, Palmer, & Boynton, 2018). Given its load-
390	sensitivity, the CDA could provide a useful additional measure of the amount of visual
391	information being concurrently processed during sentence comprehension.
392	Finally, it is worth noting that while letters and words did not differ from colored
393	rectangles in their ability to elicit a CDA, we observed differences in ERPs that have
394	been associated with long-term recognition memory (Rugg & Doyle, 1992; Rugg &
395	Curran, 2007). Given that no memory retrieval was required at the encoding of the
396	memory sample arrays, these ERPs may reflect the automatic recognition of familiar
397	forms, for letters, and possibly the activation of semantic memory for words, due to
398	cumulative priming.
399	

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