Successful retrieval of a specific item from visual working memory (VWM) depends on the binding of that item to its unique context. Recent functional magnetic resonance imaging studies of VWM manipulating memory set homogeneity have identified an important role for the intraparietal sulcus in context binding, independent of any role in representing stimulus identity. The current study explored whether the contralateral delay activity (CDA), which is an event-related potential (ERP) component derived from posterior electrodes that tracks the amount of information held in VWM, might also be sensitive to context-binding demands. In experiment 1, human participants performed lateralized delayed recognition with memory sets containing one, three, or five items that were drawn from the same category (orientations: “homogeneous”) or from different categories (orientation, color, and luminance: “heterogeneous”). Because the location and identity of the memory probe
Significance Statement
The contralateral delay activity (CDA) tracks the number of items held in visual working memory (VWM), but it remains unclear which cognitive processes can influence it. For example, although VWM entails the representation of the identity of each item, it also requires the representation of the unique context of each item (e.g., where or in what order it appeared). Here we varied stimulus set homogeneity as a way of manipulating demands on context binding. Although this manipulation was successful at influencing behavior, the CDA was insensitive to it. This supports previous models suggesting that, although the CDA acts an abstract marker of the number of items being held in VWM, it does not provide a direct measure of all the neurocognitive processes whose operations support performance on VWM tasks.

Introduction
For the past quarter century, research on human visual working memory (VWM) has been massively influenced by variants of the “change detection” task popularized by Luck and Vogel (1997). In its canonical form, it is a test of delayed recognition in which an array of to-be-remembered items (often colored squares) is presented, followed by a brief unfilled delay period, followed by a recognition probe. In some variants, memory is tested via re-presentation of the sample array, with one item changed with \( p = 0.5 \); in others, a single probe stimulus assesses memory for the item that had occupied the probed location. Critically, the number of items in the sample array (the “memory load”) varies from trial to trial, and performance as a function of load can be transformed to yield an estimate of “VWM capacity” (i.e., “Cowan’s \( k \)”; Cowan, 2001), a measure that has impressive psychometric properties (Luck and Vogel, 2013; Fukuda et al., 2015b; Hakim and Vogel, 2018). Initial results with these canonical variants of the task led to theoretical models of VWM capacity limitations arising from a slot-like architecture (Zhang and Luck, 2008), and objections to this interpretation, in turn, prompted the introduction of a “delayed estimation” variant of the task in which subjects were cued to recall the color of the probed item by responding with a color wheel (Bays et al., 2009). This modification allowed for estimation of the precision of recall, as well as of misbinding (i.e., “swap”) errors, and lent itself to modeling VWM as dependent on a finite resource that is spread evermore thinly as load increases (Ma et al., 2014; for review, see Postle and Oberauer, 2022).

One highly influential development in this literature has been the characterization of an event-related potential (ERP; derived from the electroencephalogram (EEG)) component that closely tracks estimates of \( k \). This contralateral delay activity (CDA) component is obtained in a variant of the canonical “change detection” task in which two arrays are presented, one in each hemisphere, and subjects are to encode only the array that is precued before array onset. The EEG data from posterior electrodes are then averaged as a function of whether they were located over cortex that is contralateral or ipsilateral to the cued array, and the subtraction of the ipsilateral from the contralateral signal yields the CDA. The CDA, which corresponds to the delay period of the trial, is tightly correlated with individual differences in \( k \), becoming increasingly negative as memory load increases, and saturating at the individual’s capacity. Thus, the CDA has been interpreted by many as a neural correlate of the storage of information in VWM (Vogel and Machizawa, 2004; Luria et al., 2016).

Because of its close linkages to the behavioral and psychometric findings summarized above, empirical results with the CDA are often used to advance theoretical claims. Consider tasks that make no overt demands on
VWM, but in which sustained activity can nonetheless be seen to be greater at contralateral than at ipsilateral electrodes, and to track estimates of \( k \). In these cases, “CDA-like” activity is often taken as evidence for a contribution of VWM to these nominally nonmnemonic tasks. For example, for the multiple object-tracking task, although the target items are always visible, the CDA-like signal recorded during the task has been taken as evidence that successful tracking requires a working memory-like operation (McCollough and Vogel, 2010). For visual search, the “contralateral search activity” observed during lateralized visual search has been interpreted as “memory in search” (Kundu et al., 2013), whereby subjects may hold in VWM a record of the items in the array that have already been visited, so as to avoid revisiting them (Emrich et al., 2009). Also in visual search, but addressing a different stage of processing, the gradual diminution, across consecutive trials requiring search for the same target, of the CDA-like signal that spans the delay between target offset and search array onset has been interpreted as a “hand-off” of the representation of the search template from VWM to long-term memory (Carlisle et al., 2011).

Because considerable theoretical weight is often conferred to the CDA, it is important to fully understand the neurocognitive factors that underlie it. To this end, the experiments reported here draw inspiration from previous studies using functional magnetic resonance imaging (fMRI) that raise questions about the specificity of CDA-like activity for the active retention of stimulus information during VWM. As a point of departure, the same journal issue in which the CDA was first described by Vogel and Machizawa (2004) also contained a report of results of an fMRI study showing a broadly consistent pattern of results. In this article, Todd and Marois (2004) reported that, like the CDA, delay-period fMRI signal in the intraparietal sulcus (IPS) increased monotonically with VWM load before saturating at \( k \). Although this finding has been replicated previously (Xu and Chun, 2006), subsequent research has indicated that delay-period activity of the IPS is also sensitive to factors other than stimulus representation per se. For example, in an fMRI study of VWM for the direction of motion, although Emrich et al. (2013) observed a monotonic increase of delay-period activity in IPS for loads of one versus two versus three directions of motion, multivariate pattern classification (MVPA) of this signal failed to find evidence for stimulus information. (In occipital cortex, in contrast, despite the absence of above-baseline levels of fMRI signal intensity, MVPA decoding of stimulus information from delay-period signal was successful, and decoder performance declined linearly with memory load.) In a follow-up study, Gossseries et al. (2018) measured BOLD activity while subjects held in working memory the direction of one motion patch (1 \( M \)), the directions of three motion patches (3 \( M \)), or the direction of one motion patch plus the chrominance values of two static color patches (1M2C). The MVPA decoding results were generally consistent with those from Emrich et al. (2013), but it is the pattern of delay-period signal intensity in IPS that is of particular interest for our present purposes: it was equivalent for 1 \( M \) and 1M2C trials, and markedly higher for 3 \( M \) trials. Because 1M2C and 3 \( M \) trials both required the retention of three items, the difference between the two indicated that some factor other than the number of items, per se, contributed importantly to delay-period activity in IPS. [Note that although the difference in delay-period signal between 3 \( M \) and 1M2C might be explained, in part, by a difference in stimulus energy between the two conditions (i.e., working memory for three motion patches might drive IPS harder than working memory for one motion patch and two color patches), this same logic cannot account for the absence of a delay-period load effect between 1 \( M \) and 1M2C trials.]

The results from the study by Gossseries et al. (2018) were replicated and extended by Cai et al. (2020), the study that leads directly to the experiments reported here. In this fMRI study, subjects viewed sample arrays of one oriented-bar stimulus patch (1O), three oriented bars (3O), or one orientation patch, one color patch, and one luminance patch (1O1C1L), and recalled the probed item on an orientation wheel, a color wheel, or a luminance wheel. The results were broadly consistent with those from the studies by Emrich et al. (2013) and Gossseries et al. (2018)—delay-period activity in IPS was comparably low on 1O and 1O1C1L trials relative to 3O—and they also generated evidence for a role for IPS in an operation that might account for the patterns of 1 \( M = 1M2C < 3 \) M (Gossseries et al., 2018) and 1O = 1O1C1L < 3O (Cai et al., 2020): the binding of trial-unique context to each item that must be retained in working memory. In particular, multivariate inverted encoding modeling of the fMRI signal at recall indicated that, on 3O trials, subjects with a higher probability of responding to nontargets (i.e., those who committed more “swap errors”) represented the location of the probed item, as well as its orientation, less strongly, and with less differentiation from nonprobed items. Furthermore, delay-period signal in IPS predicted behavioral and neural correlates of context binding at recall. The logic of the experiments presented here was to record the EEG during the performance of lateralized variants of the task from the study by Cai et al. (2020), so as to assess the extent to which the CDA might also be sensitive to memory-set homogeneity, a finding that would suggest that the CDA might reflect, in part, context-binding operations in VWM.\(^1\)

**Experiment 1**

**Materials and methods**

**Subjects**

Twenty-eight right-handed volunteers (16 females; age, 18–25 years; mean age, 22.87; SD = 3.22) participated in the study. Twenty-eight right-handed volunteers (16 females; age, 18–25 years; mean age, 22.87; SD = 3.22) participated in the study.

\(^1\)Note that although one of the studies summarized here failed to find evidence of stimulus information in delay-period signal in IPS (i.e., Emrich et al., 2013), several other studies have found evidence for stimulus information in delay-period signal in IPS (e.g., Ester et al., 2015; Samaha et al., 2016; Bettert and Xu, 2016; Gossseries et al., 2018; Rademaker et al., 2019; Cai et al., 2020). The idea that IPS may contribute to context-binding operations, the focus of this report, does not exclude the involvement of this region in other functions, including stimulus representation.
the study for remuneration ($20/h). The $n$ was selected to be comparable to previous studies of the CDA (Vogel and Machizawa, 2004; Luria et al., 2016). All subjects provided written informed consent according to the procedures approved Health Sciences Institutional Review Board. Subjects had normal or corrected-to-normal vision, no contraindications for EEG, and no reported history of neurologic or psychiatric disease.

**Stimuli**

Delayed-recognition trials were blocked by condition: homogeneous versus heterogeneous memory sets. Homogeneous trials presented one, three, or five oriented-bar stimuli ($1O$, $3O$, and $5O$) rendered as the black diameter (length, $1.6^\circ$; width, $0.08^\circ$) of a white circular patch, and drawn from a pool of nine possible orientations ranging from $10^\circ$ to $180^\circ$, in $20^\circ$ increments. Heterogeneous trials presented one, three, or five items drawn from the categories orientation, color, and luminance. Orientation stimuli were as in the homogeneous condition. Color stimuli were drawn from a pool of nine colors that were equidistant along a circle in CIE L*a*b* color space ($L = 70$, $a = 20$, $b = 38$, radius of 60; and thus varying markedly in hue and slightly in saturation), and presented on $1.6^\circ$ diameter circles. Luminance stimuli comprised a gray annulus (diameter, $1^\circ$) inside a white ring (diameter = $1.6^\circ$, RGB values ([0, 0, 0]). The annulus could take on one of nine grayscale values ranging equidistantly from light gray ([0.03, 0.03, 0.03]) to darkest gray ([0.97, 0.97, 0.97]). All stimulus arrays were presented within two $4^\circ \times 7.5^\circ$ rectangular regions that were centered $3^\circ$ to the left and right of a central fixation. In one-item arrays, one stimulus appeared in the center of each rectangular region. In three-item arrays, one stimulus appeared in the center of each rectangular region and one each at the top and bottom corners nearest fixation. In five-item arrays, one stimulus appeared in the center of each rectangular region and one each at four corners (Fig. 1A).

**Procedure**

Experimental sessions comprised the following two tasks: delayed recognition (i.e., “change detection”), followed by an orientation discrimination task. (Orientation discrimination was conducted for a different purpose and will not be described here.) All stimuli and procedures were generated and presented in MATLAB (MathWorks) and Psychtoolbox-3 extensions (http://psychtoolbox.org).

In the delayed-recognition task, each trial began with the simultaneous onset of the fixation cross (which remained present throughout the trial) and the cues (appearing above and below fixation) indicating which display would be tested on that trial (left or right, unpredictably; equal number in each block; 200 ms). The ensuing unfilled cue–stimulus interval varied unpredictably in length (400–600 ms, jittered in steps of 50 ms), followed by the bilateral presentation of the sample arrays (750 ms). After a 900 ms unfilled delay, a probe appeared in the same location as one of the sample stimuli on the cued side (unpredictable on three-item and five-item trials; Fig. 1A). In each block, an equal number of probes matched or did not match the identity of the item that had appeared at its location, in an unpredictable sequence. Nonmatching probes were always drawn from the same category as the probed item, but had a value that differed from it by $90^\circ$ in stimulus space (each domain scaled to span $180^\circ$). Subjects were instructed to indicate their match/nonmatch judgment by pressing the “F” or “J” key (with the left or right index finger, respectively, on a keyboard resting in their lap; counterbalanced across subjects) within the 2 s that the probe appeared on the screen. Trial homogeneity was blocked (120 trials/block), and the two types of blocks were interleaved in random order. Load varied unpredictably within each block.

The six homogeneous blocks contained a total of 180 $1O$ trials, 360 $3O$ trials, and 180 $5O$ trials; the nine heterogeneous blocks contained a total 540 one-item trials ($1O$ trials; 180 color (C) trials; 180 luminance (L) trials; 360 three-item trials (all $1O1C1L$ trials), and 180 five-item trials (60 $1O1C2L$, 60 $1O2C1L$, and 60 $2O1C1L$ trials); the reason

**Figure 1.** Experiment 1: methods and behavioral results. A, The stimuli and experimental procedure of the delayed-recognition task. Top row illustrates sample displays for load of $-1$, $-3$, and $-5$ trials, for homogeneous (left column) and heterogeneous (right column) conditions. Bottom row illustrates trial timing; each of the four recognition probes illustrated here would require a “nonmatch” response. B, The memory capacity estimates for orientations in the delayed-recognition task. Asterisks indicate a significant difference between homogeneous and heterogeneous memory conditions in the level of **$p < 0.01$ and ***$p < 0.001$. Homo, Homogeneous; Hetero, heterogeneous.
for the larger number of three-item trials was to achieve better sensitivity for multivariate inverted encoding modeling, the results of which we do not report here, and so details specific to this task are not presented. Each heterogeneous block contained an equal number of 10, 1C, and 1L trials. For three-item and five-item trials, the category configuration of the arrays was the same in both hemispheres, and an orientation always occupied the center position of the array. The delayed recognition portion of the experiment took ∼100 min to complete.

Behavioral analysis

To assess delayed recognition performance, we calculated the Cowan’s k value in each memory condition following the formula: k = set size × (hit rate – false alarm rate), where hit rate corresponded to successful responses on nonmatch trials and false alarm rate corresponded to incorrect responses on match trials (Cowan, 2001). Sensitivity to our experimental manipulations was assessed with a two-way repeated-measures ANOVA, with the factors of homogeneity and set size. In the event of significant interactions, post hoc tests were conducted to further clarify the differences between homogeneous and heterogeneous memory sets in each set size. We only included data from the trials from heterogeneous blocks in which memory for an orientation was probed. In this way, any differences found between the two homogeneity conditions could only be attributed to differences at encoding or during the delay, because the precise appearance of the probes, and the operations they prompted, were identical.

EEG methods

Data acquisition and preprocessing. During performance of the behavioral tasks, EEG was recorded with an Eximia 60-channel amplifier (Nextim) with a sampling rate of 1450 Hz. The 60 Ag/AgCl electrodes were positioned according to the extended 10–20 system, with a reference electrode on the forehead. During the recording, impedances of all the channels were kept at <15 kΩ. EEG data preprocessing and analysis were conducted using the EEGLab toolbox in MATLAB (Delorme and Makeig, 2004) and customized MATLAB scripts (MathWorks). Eye movements were monitored with EOG electrodes placed near the external canthus of, and below, the right eye.

For the delayed-recognition task, raw voltage data were downsampled to 250 Hz offline, bandpass filtered (0.1–30 Hz), and segmented into epochs from −1.5 to +2.5 s relative to sample array onset. After the segmentation, bad EEG channels were identified by visual inspection and were interpolated using the “spherical” method in EEGLab. Next, baseline removal was conducted by subtracting the averaged activity from the 200 ms prestimulus interval, and epochs with baseline-corrected activity exceeding 100 μV at any electrode were discarded. Additionally, because horizontal eye movement can contaminate lateralized measures, we used a split-half sliding window approach (Adam et al., 2018; window size, 200 ms; step size, 20 ms; threshold, 20 μV) on the horizontal EOG signal. If the change in voltage from the first half to the second half of the window was >20 μV, it was labeled an eye movement, and that epoch was rejected. For the remaining epochs, eye blinks and muscle artifacts were identified with independent component analysis (ICA) and removed. Finally, the post-ICA data were carefully visually inspected to catch any potential remaining artifacts and were rejected. After epochs were sorted by trial type, any subject with <75 trials was excluded from the EEG analyses. This resulted in the exclusion of data from 4 subjects, leaving a sample of 24 subjects whose EEG data were included in the analyses.

Event-related potential analysis

To analyze ERP amplitudes, we generated two signals per trial by averaging across two clusters of lateralized posterior electrodes, one on the left of the midline and one on the right (Fukuda et al., 2015a). Next, we averaged across trials to generate trial-averaged signals that were contralateral or ipsilateral to the cue, and finally created a “difference” wave by subtracting the ipsilateral signals from contralateral signals. For the delayed-recognition task, the statistical analyses of primary interest focused on the delay period by averaging across a 650 ms window extending from 200 ms after the offset of sample array to 50 ms before probe onset (Vogel and Machizawa, 2004). For the difference wave, this delay window is the CDA. Delay-period signals from contralateral and ipsilateral trials were analyzed with a three-way repeated-measures ANOVA (with factors of laterality, homogeneity, and load; with post hoc follow-up tests as appropriate). CDAs were analyzed with a two-way repeated-measures ANOVA with within-subject factors of homogeneity and load. In the event of significant interactions, post hoc tests were conducted to compare the CDAs between homogeneous and heterogeneous memory sets in each set size. Additionally, we conducted two sets of analyses to evaluate the effects of two possibly confounding factors. To assess possible effects of stimulus category per se, we compared CDAs for 1O versus 1C versus 1L trials from heterogeneous blocks. To assess possible block-level factors (e.g., if different strategies are adopted during heterogeneous vs homogeneous blocks), we compared the CDAs from 1O trials from homogeneous blocks versus the CDAs from 1O trials from heterogeneous blocks.

The same analysis procedures were also conducted on data from the sample-presentation period, defined by averaging across a 500 ms window beginning 200 ms after sample array onset.

Results

Behavioral results

Inspection of Figure 1B suggests that estimates of k were higher for heterogeneous than homogeneous memory sets at loads 3 and 5, an effect confirmed by a homogeneity × load interaction in repeated-measures ANOVA (F(2,54) = 11.995, p < 0.001). Follow-up paired t tests found no difference between homogeneous and heterogeneous trials at set size 1 (t(27) = 1.496, p = 0.147), but significantly higher values for heterogeneous than for
homogeneous trials at set sizes 3 and 5 ($t$ values > 4.057, $p$ values < 0.001).

**ERP results**

Contralateral and ipsilateral waveforms. For the stimulus-presentation period, signal at contralateral and ipsilateral electrodes increased monotonically with set size (Fig. 2A,B), the three-way ANOVA detecting a three-way interaction of laterality, load, and homogeneity ($F_{(1,23)} = 11.470, p = 0.0025$). At contralateral electrodes, the main effects of homogeneity and set size were both significant ($F$ values > 6.228, $p$ values < 0.02), and the factors did not interact ($F_{(2,46)} = 2.055, p = 0.140$). At ipsilateral electrodes, although there was a homogeneity by set size interaction ($F_{(2,46)} = 3.717, p = 0.031$), post hoc $t$ tests failed to find any differences between homogeneous and heterogeneous blocks at any set size ($t$ values < 1.695, $p$ values > 0.104.). For the comparison of $1O$, $1C$, and $1L$ trials at contralateral electrodes (Fig. 3A), one-way ANOVA found a main effect ($F_{(2,46)} = 4.758; p = 0.013$), with post hoc $t$ tests indicating that $1O$ trials were significantly larger in amplitude than $1L$ trials ($t_{(23)} = 3.245, p = 0.004$) and numerically larger than $1C$ trials ($t_{(23)} = 1.953, p = 0.063$), and $1C$ and $1L$ trials did not differ ($t_{(23)} = 0.815, p = 0.423$). One-way ANOVA for $1O$, $1C$, and $1L$ trials at ipsilateral electrodes failed to find evidence of any differences ($F_{(2,46)} = 2.040; p = 0.142$). Comparison of sample presentation values from $1O$ trials in homogeneous versus heterogeneous yielded no evidence of any differences ($t$ values < 0.635, $p$ values > 0.434; Fig. 3B).

The delay-period signal also increased monotonically at contralateral and ipsilateral electrodes (Fig. 2C), with a three-way ANOVA indicating a main effect of homogeneity that approached significance ($F_{(1,23)} = 3.723, p = 0.066$) and a two-way interaction between laterality and load ($F_{(2,46)} = 9.449, p < 0.001$), effects reflecting the differences between contralateral and ipsilateral signals that, when

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**Figure 2.** ERP waves and averages from experiment 1: delayed recognition. **A**, Contralateral and ipsilateral ERPs, and contralateral – ipsilateral difference waves. Dashed-line boxes indicate the time across which stimulus-presentation and delay-period signals were averaged. The inverted triangles labeled by “S,” “D,” and “P” indicate the onset of sample, delay, and probe periods, respectively. **B, C**, Averaged stimulus-presentation and delay-period ERP amplitudes, and difference waves. Asterisks and triangles indicate the outcomes of statistical comparisons: corresponding to $\*p < 0.05$, $\*\*p < 0.01$, and $\*\*\*p < 0.00$, respectively; and (▼) corresponding to $0.05 < p < 0.1$. Homo, Homogeneous; Hetero/Heter, heterogeneous.
subtracted, produce the CDA. Pairwise comparisons indicated that signals were larger in homogeneous and heterogeneous blocks at set sizes of 1 and 3 (t values > 2.175, p values < 0.039), but were comparable at set size 5 (t values < 0.586, p values > 0.326). For the comparison of 1O, 1C, and 1L trials (Fig. 3A), one-way ANOVAs found no evidence for differences at contralateral or ipsilateral electrodes (F values < 1.204, p values > 0.309). The delay-period signal from 1O trials was numerically, but not significantly, higher on homogeneous versus heterogeneous blocks at both contralateral (t(23) = 1.475, p = 0.153) and ipsilateral (t(23) = 1.793, p = 0.086) electrodes (Fig. 3B).

Contralateral minus ipsilateral difference waves. For the stimulus-presentation period, difference waves increased monotonically in both memory conditions (two-way ANOVA; main effect of set size: F(1,46) = 13.5043, p < 0.001) and were generally larger in magnitude in homogeneous trials than in heterogeneous trials (main effect of homogeneity: F(1,23) = 11.47, p = 0.003), with the interaction approaching significance (F(2,46) = 2.703, p = 0.078; Fig. 2A,B). Post hoc t tests revealed differences at set sizes 1 and 3 (t values > 2.912, p values < 0.008) but no difference at set size 5 (t(23) = 0.923, p = 0.336). One-way ANOVAs found no evidence of differences among 1O, 1C, and 1L trials (F(2,46) = 2.125, p = 0.131; Fig. 3A) or between 1O trials from homogeneous versus heterogeneous blocks (t(23) = 1.475, p = 0.785; Fig. 3B).

For the delay period (i.e., the CDAs) difference waves increased monotonically in both memory conditions (two-way ANOVA; main effect of set size: F(2,46) = 9.499, p < 0.001), but they did not differ by homogeneity (F(2,46) = 0.149, p = 0.703), and the two factors did not interact (F(2,46) = 0.559, p = 0.576; Fig. 2C). One-way ANOVAs found no differences among 1O, 1C, and 1L trials (F(2,46) = 0.155, p = 0.857; Fig. 3A) or between 1O trials in homogeneous versus heterogeneous blocks (t(23) = 0.183, p = 0.857; Fig. 3B).

Interim discussion

The behavioral results from experiment 1 revealed lower k values for homogeneous than for heterogeneous memory sets at set sizes 3 and 5. This pattern is consistent with results obtained in previous studies that also manipulated homogeneity (Gosseries et al., 2018; Cai et al., 2020) and is consistent with our intent of creating a condition—heterogeneous memory sets—that makes smaller demands on context binding than do homogeneous memory sets containing the same number of items. In addition to context binding, however, there are other factors that might account for superior performance with heterogeneous memory sets. One is that discriminability of stimulus features being held in working memory may be lower with homogeneous memory sets, because of item repetition similarity. Furthermore, this difference in feature discriminability would be compounded only if trials are blocked by stimulus type, as they were in experiment 1. This is because blocks with homogeneous memory sets would be expected to generate higher levels of sustained proactive interference (Wickens et al., 1963). We note, however, that the fact that performance was identical on 1O trials from the two conditions is a failure to see evidence for differential effects of proactive interference. Nonetheless, to address this particular confound, experiment 2 interleaved homogeneous and heterogeneous trials.

Turning to the corresponding ERP data, the delay-period signal from both contralateral and ipsilateral electrodes was greater on homogeneous trials than on heterogeneous trials. This suggests that some mental operation other than item retention, per se, was engaged by homogeneous trials. (This difference was also numerically present between 1O trials, albeit only approaching significance at ipsilateral electrodes.) Of primary theoretical interest, the contralateral – ipsilateral subtraction conducted to create the CDA removed the between-condition differences in the signals. Thus, the fact that the heterogeneity manipulation affects signals from contralateral and ipsilateral electrodes equally is
inconsistent with the possibility that part of the load sensitivity of the CDA reflects load-related differences in context binding.

Interestingly (and unexpectedly), amplitudes were higher in homogeneous trials than in heterogeneous trials, at contralateral electrodes, during stimulus presentation, and this effect was also robust in the difference wave. This raises the possibility that operations related to context binding, hypothesized to be greater in the homogeneous condition, may be engaged primarily during encoding. One possible concern about this conclusion is that our design confounded homogeneity with stimulus category—that is, homogeneous trials were only used as orientation stimuli. [Indeed, it has previously been reported that the CDA may be higher for orientations than for other stimulus categories (Woodman and Vogel, 2008)]. Thus, the fact that the sample-presentation signal was highest for TO trials (vs 1C and 1L) at contralateral electrodes (Fig. 3A) means that we cannot rule out the possibility that the pattern observed in the sample-presentation data may be because of stimulus effects, rather than to context-binding demands. The need to replicate and clarify this finding was one of the reasons for carrying out experiment 2.

The null finding for the CDA in experiment 1 suggests that it may not be directly comparable to the delay-period fMRI signal from the IPS (Gossersies et al., 2018; Cai et al., 2020), a fact that could complicate the interpretation of earlier influential fMRI studies (Todd and Marois, 2004; Xu and Chun, 2006). This is yet another reason why it was important to replicate this result in a second experiment. Additionally, to address the ambiguity of what factor or factors might account for the lower capacity estimates for heterogeneous memory sets (Fig. 1B; i.e., context binding vs discriminability), for experiment 2 we modified the task by making it delayed recall (i.e., “delayed estimation”). This would allow for the estimation of memory precision (a measure more strongly associated with discriminability) and misbinding (interpretable as an index of failures of context binding). We planned to analyze the data with two models—a mixture model (Bays et al., 2009) and the target confusability competition (TCC) model (Schurgin et al., 2020)—because it has been noted that these models make different theoretical assumptions and can yield different results (Williams et al., 2022).

**Experiment 2**

**Materials and methods**

**Subjects**

Thirty-one right-handed volunteers (20 females; age range, 19–26 years; mean age, 19.9 years; SD, 2.04) participated in the EEG experiment for remuneration (Renminbin (RMB), 30/h). One was excluded from analyses because of poor behavioral performance, resulting in a final n of 30. All subjects provided written informed consent according to the procedures approved by the Institutional Review Board. Subjects had normal or corrected-to-normal vision, no contraindications for EEG, and no reported history of neurologic or psychiatric disease. Additionally, 34 independent subjects (24 females; age range, 18–34 years; mean age, 21.4 years; SD, 4.02) were recruited to complete three psychophysical similarity tasks with stimuli comprising orientation patches, color patches, and luminance patches drawn from the range of stimuli used in the EEG experiments. The resultant data were used to compute psychophysical similarity metrics that were used when fitting the TCC model (Schurgin et al., 2020) to behavioral results from the EEG experiment.

**Stimuli and procedure**

**Delayed-recall task.** Each block featured 120 trials each of 1O, 1C, and 1L trials, 120 30 trials, and 120 1O1C1L trials. All stimuli were the same as in experiment 1, as was the spatial arrangement of the sample displays (with the exception that on 1O1C1L trials any category could appear in any of the three possible locations) and as was the timing of events from cue through delay. After the 900 ms delay, recall was prompted with the onset of a circular patch the same size as the sample stimuli and occupying the location of one of the items from the stimulus set, together with a ring (i.e., “response wheel”) with a radius to its outer edge of 9.2° and a width of 2°, and a cursor at central fixation. Varying continuously around the response wheel were all possible values of the category of the to-be-recalled item. For orientation, this was rendered as 20 equally spaced black bars (0.05° × 1.8°), ranging in orientation from 0°–171°, in 9° increments; for color and luminance, this was rendered as 180 equally spaced values (forming a circular color wheel or a linear progression from white to black, respectively). The orientation response wheel varied unpredictably from trial to trial to discourage response planning during the delay. At the onset of the recall display the stimulus patch appeared with a random value of the category being tested, and as soon as the subject began to move the cursor via a computer mouse, the stimulus patch took on the value corresponding to the location on the response wheel that was nearest to the cursor. The value of the stimulus patch varied in real time with the position of the cursor until the subject registered their response by positioning the cursor on a location on the response wheel and clicking the mouse. The response window began at 300 ms after probe onset and lasted 4 s, after which the trial timed out. Throughout the experiment, the background screen color was gray ([0.5, 0.5, 0.5]; Fig. 4A). Note that, for 1O1C1L trials, because the identity of the response wheel indicated the item to be recalled, it rendered the information conveyed by the location of the stimulus patch redundant. Relatedly, it was not possible to make a swap error on 1O1C1L trials.

**Psychophysical similarity tasks.** Each block comprised a Likert similarity experiment structured according to the Likert color similarity experiment of Schurgin et al. (2020). Each subject completed three blocks in a random order. In the “color similarity” block, subjects judged the similarity of two color patches presented simultaneously on a Likert scale, ranging from 1 (least similar) to 7 (most similar). The colors were chosen from the same circle used to
draw colors for the EEG experimental stimuli of the current study in CIE L*a*b* color space (L = 70, a = 20, b = 38; radius, 60) but consisted of 360 possible color values that were evenly distributed along the circle. The color pair of each trial was chosen by first selecting a random start color from the wheel and then choosing an offset to the second color from the set [0°, 5°, 10°, 20°, 30°, 40°, 50°, 60°, 70°, 80°, 90°, 120°, 150°, 180°]. In another block (“luminance similarity”), subjects judged the similarity of two luminance patches. The luminance values were chosen from the full luminance range with 256 possible RGB values. The pair in each trial was chosen by first selecting a random start luminance and then choosing an offset to the second luminance from the set [0, 3, 7, 14, 21, 28, 35, 42, 49, 56, 64, 85, 106, 128] in RGB space. In a final block (“orientation similarity”), subjects judged the similarity of two orientation patches. The orientations were chosen from the 180° space with 180 possible values. The pair in each trial was chosen by first selecting a random start orientation and then choosing an offset to the second orientation from the set [0°, 2.5°, 5°, 10°, 15°, 20°, 25°, 30°, 35°, 40°, 45°, 60°, 75°, 90°]. Before each block, subjects were given instructions in the context of two examples. In one example, the two colors/luminances/orientations were identical (i.e., with offset = 0). Subjects were instructed to rank such trials with a “1.” In another example, the two colors/luminances/orientations were maximally dissimilar, and subjects were instructed to rank such trials with a “7.” We did not instruct subjects about how to respond on intermediate trials. As in the study by Schurgin et al. (2020), subjects were instructed to make their judgments based on intuitive visual similarity. We also instructed them to repeat a simple word (“the”) for the duration of the trial to minimize verbalization of the stimuli. Each subject completed three blocks of 140 trials (14 offsets × 10 repetitions) for a total of 420 trials. Subjects performed the task at their own pace, with the two stimuli remaining on the display until they made a response. Responses were made by clicking the mouse on one of seven numbered squares drawn below the color/luminance/orientation stimuli, corresponding to the intended rating of 1 through 7.

Behavioral analysis

Descriptive statistics. Response time (RT) was defined as the latency between probe onset and mouse-click response, and response error as the distance, in degrees, between the response and the value of the probed item. Trials without responses were excluded from all analyses.

Mixture modeling. For 1O and 1O1C1L trials, response error distributions were fit by a two-factor mixture model that estimated the proportion of trials on which subjects recalled the target (pT) and the probability of randomly guessing (pU), as well as the precision of responses (κ). For 3O trials, a third factor, the probability of recalling...
nontargets (pN), was also included in the model. Parameters were obtained with maximum-likelihood estimation using MATLAB routines (available at http://www.bayslab.com; Bays et al., 2009). To examine how the context-binding demand difference between homogeneous and heterogenous trials affected working memory recall, repeated-measures one-way ANOVAs were conducted separately for RT, raw response error, and the model-fitting parameters. For model estimates, we focused on $\kappa$ and $pT$, because $pU$ was highly collinear with $pT$ in 1O and 1O1C1L trials (i.e., $pU + pT = 1$). Note that pN could only be estimated in 3O trials. The pN estimated from 3O trials provides a measure of context-binding efficacy, because a swap error corresponds to a trial on which the subject misremembers which item had appeared at the probed location. One subject was excluded from EEG analyses because of poor recall performance (in the 1O condition, their guessing rate was >50%), and so 3O subjects were included in the behavioral analysis.

**Target confusion competition model.** For the TCC model, we first generated psychometric similarity functions for the color, luminance, and orientation stimuli. To generate these functions, we normalized the Likert rating score from 1 to 7, giving a psychophysical similarity metric, such that $f(x) = (Sx - S_{\text{min}})/(S_{\text{max}} - S_{\text{min}})$ (Schurgin et al., 2020) to incorporate the physical similarity metric, such that $f(x) = (Sx - S_{\text{min}})/s_{\text{max}}$. To generate these functions, we normalized the Likert rating score from 1 to 7, giving a psychophysical similarity metric, such that $f(x) = (Sx - S_{\text{min}})/(S_{\text{max}} - S_{\text{min}})$ (Schurgin et al., 2020) to incorporate the psychophysical similarity metrics measured for all three stimulus types when fitting the TCC model to the behavioral data from the delayed-recall task. For 1O and 1O1C1L trials, we used the TCC model as described in Schurgin et al. (2020). For 3O trials, we used the TCC plus model, which also estimates swap errors, described in the study by Williams et al. (2022). The resulting $d'$ values were estimated in each memory condition and compared by one-way ANOVA and planned paired t tests.

**EEG**

**Data acquisition and preprocessing.** EEG data were recorded during behavioral task performance with a 64-channel ActiveTwo EEG system (Biosemi; sampling rate of 1024 Hz). The Ag–AgCl electrodes were mounted according to the 1O–20 system, and the impedances of all the electrodes were kept at <5 kΩ during the recording. The same preprocessing procedures and exclusion criteria were conducted with those in experiment 1; as a consequence, the data from four subjects were excluded, leaving a final $n$ of 26 subjects included in the EEG analyses.

**ERP analysis.** Analyses were conducted with the same procedures as experiment 1, with the only exception that the Biosemi cap necessitated that 12 electrodes be included to cover the same posterior areas (TP7/8, CP5/CP6, CP3/4, CP1/2, P1/P2, P3/4, P5/6, P7/8, P9/10, PO3/PO4, PO7/8, O1/2). Sample-presentation and delay-period signals from contralateral and ipsilateral trials were analyzed, separately, with two-way repeated-measures ANOVAs (with factors of laterality and memory conditions (1O, 3O, and 1O1C1L trials), and with post hoc follow-up tests as appropriate. Difference waves were analyzed with one-way (repeated-measures ANOVAs with within-subject factors of memory conditions, and pairwise tests were conducted if the main effect was significant (Vogel and Machizawa, 2004).

**Results**

**Behavior**

**Descriptive data.** Mean recall error was lowest for 1O trials, intermediate for 1O1C1L trials, and highest for 3O trials ($F_{(2,58)} = 172.090, p < 0.001$; Fig. 4B), a pattern consistent with the results from experiment 1. Follow-up pairwise tests confirmed that the error for 1O trials was significantly lower than that for 1O1C1L trials and for 3O trials ($t(29) = 15.387, p < 0.001$), and that the mean error for 1O1C1L trials was significantly lower than that for 3O trials ($t(29) = 3.381, p = 0.002$). There was also a main effect of trial type in the RT data ($F_{(2,58)} = 19.893, p < 0.001$), with pairwise tests revealing no difference between 1O and 1O1C1L trials ($t(29) = 0.614, p = 0.544$), but that both were faster than 3O trials ($t(29) > 5.142, p < 0.001$; Fig. 4B).

**Mixture modeling.** The estimate of recall precision ($\kappa$) on was significantly higher for 1O trials than for 3O trials ($t(29) = 2.441, p = 0.021$), but it did not differ from 1O1C1L trials ($t(29) = 0.339, p = 0.737$). Recall precision on 1O1C1L trials was numerically higher than on 3O trials ($t(29) = 1.723, p = 0.095$; Fig. 4C). pT on 1O trials was significantly higher than both three-item trial types ($t(29) > 8.508, p < 0.001$), and 1O1C1L and 3O trials did not differ ($t(29) = 0.327, p = 0.746$; Fig. 4C). For 3O trials, pN was 0.175 (SD, 0.172), and pN values were significantly > 0 ($p < 0.001$).

**TCC modeling.** A one-way ANOVA confirmed a main effect of trial type for discriminability, as indexed by $d'$ ($F_{(2,58)} = 101.068, p < 0.001$). Paired t tests indicated that $d'$ for 1O trials was significantly larger than for 1O1C1L and 3O trials ($t(29) > 9.391, p < 0.001$), and that the numerical superiority of $d'$ for 1O1C1L relative 3O trials approached significance ($t(29) = 1.884, p = 0.069$; Fig. 3D). On 3O trials, pN was 0.192 (SD, 0.338%). Because this distribution was positively skewed, thereby violating the normality assumption ($k$ values = 0.5, $p < 0.001$), we used a Wilcoxon signed-rank test to determine that the median of the distribution pN was significantly > 0 ($z = 4.7821, p < 0.001$).

**ERPs**

**Contralateral and ipsilateral waveforms.** During stimulus presentation, both contralateral and ipsilateral ERPs were modulated by memory condition (Fig. 5A,B, left panels), the two-way ANOVA detecting a significant interaction of laterality and memory condition ($F_{(2,50)} = 3.647, p = 0.033$). At contralateral electrodes, one-way ANOVA found that ERPs differed across memory conditions ($F_{(2,50)} = 19.605, p < 0.001$), and a post hoc test found ERPs were smallest in 1O trials, intermediate for 1O1C1L trials, and largest for 3O trials (1O vs 3O, 1O1C1L vs 3O: $t$ values > 5.199, $p < 0.001$; 1O vs 1O1C1L: $t(29) = 2.129, p = 0.043$). At ipsilateral electrodes, the patterns were similar ($F_{(2,50)} = 8.929, p < 0.001$; 1O vs 3O, 1O1C1L vs 3O: $t$ values > 5.199, $p < 0.001$).
values $> 3.154$, $p < 0.004$; $1O$ vs $1O1C1L$: $t_{(25)} = 2.221$; $p = 0.036$). For the comparison of $1O$, $1C$, and $1L$ trials at contralateral electrodes, there was a main effect of stimulus domain ($F_{(2,50)} = 6.768$, $p = 0.003$), with paired $t$ tests indicating that the amplitude was less negative for $1C$ trials than for $1O$ and $1L$ trials ($t$ values $> 3.008$, $p$ values $< 0.006$), but did not differ between $1O$ and $1L$ trials ($t_{(25)} = 0.221$, $p = 0.827$). No differences were found in the ipsilateral ERPs ($F_{(2,50)} = 0.992$, $p = 0.378$; Fig. 6A,B, left and middle panels).

During the delay period, two-way ANOVA revealed a significant interaction between laterality and memory condition ($F_{(2,50)} = 5.478$, $p = 0.007$). For contralateral waveforms, one-way ANOVA revealed a significant main effect of memory condition ($F_{(2,50)} = 25.884$, $p < 0.001$), with follow-up pairwise comparisons indicating that the delay-period signals for $3O$ and $1O1C1L$ trials were significantly more negative than for $1O$ trials ($t$ values $> 2.796$, $p$ values $< 0.010$), and that $1O$ and $1C$ trials did not differ ($t_{(25)} = 1.005$, $p = 0.324$). For the ipsilateral waveforms, one-way ANOVA revealed no evidence for any differences by stimulus domain ($F_{(2,50)} = 1.696$, $p = 0.194$; Fig. 6C, left and center panels).

Contralateral minus ipsilateral difference waves. For the stimulus-presentation period, one-way ANOVA revealed a significant main effect of memory condition ($F_{(2,50)} = 3.647$, $p = 0.033$). Paired $t$ tests found no evidence for a difference between $1O$ and $1O1C1L$ trials ($t_{(25)} = 0.482$, $p = 0.634$), evidence...
approaching significance that 3O trials were greater in amplitude than 1O trials ($t(25) = 2.019$, $p = 0.054$), and evidence that 3O trials were greater in amplitude than 1O1C1L trials ($t(25) = 2.400$, $p = 0.024$; Fig. 5A, B, right panels). For the comparison of 1O, 1C, and 1L trials, one-way ANOVA found significant differences across stimulus domains ($F(2,50) = 11.594$, $p = 0.0025$), with follow-up paired $t$ tests indicating that amplitudes were lower on 1C trials than on 1O and 1L trials ($t$ values $> 3.483$, $p$ values $< 0.002$), but that they did not differ between 1O and 1L trials ($t(25) = 1.433$, $p = 0.164$; Fig. 6B, right panel).

For the delay period (i.e., the CDAs), one-way ANOVA revealed a main effect of memory condition ($F(2,50) = 5.478$, $p = 0.007$), with paired $t$ tests indicating that the CDA for 3O trials was larger in amplitude than for 1O trials ($t(25) = 4.102$, $p < 0.001$), and that the 1O1C1L versus 1O trial difference approached significance ($t(25) = 1.923$, $p = 0.066$); critically, the CDAs for 3O and 1O1C1L trials did not differ ($t(25) = 1.101$, $p = 0.282$; Fig. 5A, C, right panels). For the comparison of 1O, 1C, and 1L trials, one-way ANOVA found no evidence for any differences ($F(2,0.50) = 2.069$, $p = 0.137$; Fig. 6C, right panel).

**Interim discussion**

Descriptive patterns in the behavioral data from experiment 2 replicated those from experiment 1: a load effect, and superior performance at load-of-3 on heterogeneous relative to homogeneous trials. Furthermore, estimates of the two models we fit to these data were broadly in agreement about the factors underlying this heterogeneity effect: both generated clear evidence for a role for context binding on 3O trials (in the form of swap errors), and equivocal evidence for interitem interference [precision (mixture model) and $d'$ (TCC) were both numerically higher for 1O1C1L trials, but reached the threshold for significance for neither measure). This increases our confidence that our stimulus–homogeneity manipulation is successful at varying demands on context binding.

The ERP findings also replicated the general patterns observed in experiment 1, both during sample presentation and during the delay period. Of primary import for our original question, although the delay-period signal was greater for 3O trials than for 1O1C1L trials, this was true at both contralateral and ipsilateral electrodes, and after subtraction the resultant CDAs did not differ between the two trial types. Thus, the results from experiment 2 add further support to the conclusion that the CDA does not index the context-binding demands of WM tasks.

During stimulus presentation, we again observed a pattern that differed from the delay: the 3O versus 1O1C1L differences observed at contralateral and ipsilateral electrodes survived the contralateral–ipsi subtraction. Furthermore, results from the comparison of 1O, 1C, and 1L trials in experiment 2 alleviate the concern that the results of its 3O versus 1O1C1L comparisons might be because of stimulus effects: only the contralateral waveform was modulated by stimulus domain, and it was the amplitude of 1L trials that was more negative than 1O and 1C trials. Thus, experiment 2 adds strength to the possibility that activity in the EEG related to context binding may be most pronounced during stimulus encoding.
General discussion
In two experiments we compared performance with heterogeneous versus homogeneous memory sets, a manipulation that varies demands on context binding. The overall pattern of the behavioral results from both experiments indicated that, for loads greater than one, performance was superior with heterogeneous relative to homogeneous memory sets. Although this difference was reflected in stronger delay-period ERP signals on homogeneous trials than on heterogeneous trials, this was equally true for ipsilateral and contralateral electrodes, resulting in CDAs that did not differ between the two conditions. After considering some of the assumptions that have gone into our approach, we will discuss several implications of our results for interpretations of the CDA and, more generally, for our understanding of VWM.

The homogeneity manipulation
Subjective experience tells us that when visually detecting and recognizing an object we invariably also register where it is located, both in relation to ourselves or to other objects in the scene. Indeed, the encoding of the location of an item may be automatic and obligatory (Logan, 1998). Despite this, however, there is also evidence that, once they are encoded into WM, individual features of an item can be emphasized or de-emphasized (Marshall and Bays, 2013). Indeed, the logic of our procedure was that although each of the items in a 101C1L or a 202C1L array would necessarily occupy a distinct location, the nature of the memory probe (experiment 1) or recall wheel (experiment 2) would minimize the incentive of subjects to retain the binding between each item and its trial-unique location. First, the location of the probe/wheel was always congruent with that of the stimulus category of the item being tested, meaning that, from a subjective perspective, the location of an item “didn’t have to be” remembered, because it would be re-presented at the end of the trial. Second, because the stimulus feature being tested on each trial was explicitly contained in the probe/wheel, the cuing function of the location of the probe/wheel was redundant.

One consequence of our design is that, somewhat paradoxically, it deemphasizes the interpretability of an effect that is a hallmark of failures of context binding: the swap error. That is, although the swap-error rate on homogeneous trials can be taken as an index of failures of context binding, the swap-error rate on heterogeneous trials was negligibly small. Although this outcome could have been interpreted as a failure of the homogeneity manipulation, an alternative possibility was that on 3M trials subjects recruited a higher level of cognitive control to meet the increased demands placed on context binding. Consistent with this alternative, only 3M trials generated a markedly higher delay-period signal in frontoparietal regions associated with the control of WM (Gosseries et al., 2018).

Implications
Together, the results from these two experiments answer one critical question about ERP measures of WM-related activity and raise several new ones.

The CDA does not reflect “nonrepresentational factors” that are amplified in homogeneous memory sets
Typically, the CDA is derived from trials in which all items in the memory arrays are drawn from the same category, with color being by far the most commonly used. As set size increases in such homogeneous memory sets, increased demands on factors other than stimulus representation per se contribute to the increasing difficulty. This was demonstrated in the data presented here by worse delayed-recognition performance on 30 trials than on 101C1L trials and on 50 trials than on 202C1L trials in experiment 1, and by worse delayed-recall performance on 30 trials than 101C1L trials in experiment 2. Comparable benefits of stimulus-set heterogeneity have also been reported in previous studies using other classes of stimuli, such as with colors and orientations versus just colors (Olson and Jiang, 2002), with faces and scenes versus just faces or just scenes (Cohen et al., 2014), and with motion directions and colors versus just motion directions (Gosseries et al., 2018). Despite these patterns in the behavior, the absence of differences in the CDAs from these two conditions fails to support the proposition that motivated this research, which is that the CDA may index, in part, the operation of cognitive processes other than the active retention of item identities in WM.2 Instead, the present findings are consistent with the perspective of Hakim et al. (2019, p. 238), that “CDA tracks active maintenance of object files, item-based representations that allow observers to integrate the ensemble of features and labels that are associated with visual objects.” Important for this conceptualization is the assumption that “...object files anchor the episodic representation in a specific time and place and are distinct from the specific feature values that are bound together by an object file” (Hakim et al. 2019, p. 537). The results presented here suggest that this distinction may apply to even single-feature objects, because, despite the insensitivity of the CDA to the heterogeneity manipulation, our behavioral results suggested (at the trend level) that the representation of the precise feature value of an oriented-bar stimulus was degraded on homogeneous relative to

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2Note that there are other types of “nonrepresentational factor,” not manipulated here, to which the CDA has been shown to be sensitive. For example, multiple-object tracking tasks yield a much larger CDA than WM tasks, and WM for random polygons yields higher CDAs than WM for simple features (for more details, see Luria et al., 2016).
heterogeneous trials. Thus, although the CDA tracks the number of items held in working memory, it seems that it does not reflect the quality of stimulus representation.

The neural correlates of binding to location context are at least partially dissociable from spatial attention

Several studies (including Hakim et al., 2019) have shown that the CDA is dissociable from spatial attention. The present results suggest that the same may also be true for at least some aspects of the binding of the location of an item to its identity. That is, although it is well established that the locations occupied by items retained during nonspatial WM tasks can be decoded/reconstructed from EEG (Foster et al., 2017) and fMRI (Cai et al., 2019, 2020; Yu et al., 2020) signals, the homogeneity-related differences in the delay-period ERPs reported here were seen at ipsilateral electrodes at a level comparable to that of contralateral electrodes. One possible explanation for this may be that, despite the fact that the items in only one visual field were relevant on any individual trial, the process or processes sensitive to the increased importance of context binding on homogeneous trials were applied to the entire visual scene. (The retinotopically specific effects of spatial attention, in contrast, are presumably seen in the lateralized offsets seen for every trial type in the two experiments.) A second, and not incompatible, possibility is that the processes that are crucial for context binding of prioritized stimulus information are greater to a extent during the encoding of that information into WM (as opposed to during the ensuing delay period). Consistent with this possibility is the fact that, in both experiments, the heterogeneity effect was already visible in the ERP while the stimulus arrays were still on the screen. Furthermore, it was only during sample presentation that the effect was stronger at contralateral electrodes. If this is true, this would be consistent with the proposition that visual working memory may not be a memory system per se, but may instead be a general-purpose visual representation system that can, when necessary, maintain information over short delays (Luck and Vogel, 2013, p. 394). For this reason, it may be interesting in future work to compare the effects of context-binding manipulations on trials with and without delay periods.

The CDA differs fundamentally from delay-period fMRI signal from IPS

Previous studies have shown that delay-period fMRI signals from IPS scales monotonically with memory load, and saturates at an individual’s working memory capacity (Todd and Marois, 2004; Xu and Chun, 2006), raising the possibility that this signal and the CDA may be indexing similar underlying neural processes. However, the CDA results presented here reveal an important difference between the two, because unlike the CDA, the delay-period fMRI signal from IPS is sensitive to memory-set homogeneity (Gossesses et al., 2018; Cai et al., 2020). Thus, caution is warranted when implicitly drawing inferences about one of these signals based on the properties of the other.

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