Strategic control of location and ordinal context in visual working memory

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Working memory (WM) requires encoding stimulus identity and context (e.g. where or when stimuli were encountered). To explore the neural bases of the strategic control of context binding in WM, we acquired fMRI while subjects performed delayed recognition of 3 orientation patches presented serially and at different locations. The recognition probe was an orientation patch with a superimposed digit, and pretrial instructions directed subjects to respond according to its location ("location-relevant"), to the ordinal position corresponding to its digit ("order-relevant"), or to just its orientation (relative to all three samples; "context-irrelevant"). Delay period signal in PPC was greater for context-relevant than for "context-irrelevant" trials, and multivariate decoding revealed strong sensitivity to context binding requirements (relevant vs. "irrelevant") and to context domain ("location" vs. "order-relevant") in both occipital cortex and PPC. At recognition, multivariate inverted encoding modeling revealed markedly different patterns in these 2 regions, suggesting different context-processing functions. In occipital cortex, an active representation of the location of each of the 3 samples was reinstated regardless of the trial type. The pattern in PPC, by contrast, suggested a trial type-dependent filtering of sample information. These results indicate that PPC exerts strategic control over the representation of stimulus context in visual WM.

Key words: context binding; control; fMRI; parietal cortex; visual working memory.

Introduction

Several recent studies have provided evidence that delay period activity in the intraparietal sulcus (IPS) reflects, at least to some extent, context binding operations (Gosseries et al. 2018; Cai et al. 2019, 2020), thus offering a complement to the idea that this activity reflects stimulus representation in the visual working memory (VWM; Todd and Marois 2004; Xu and Chun 2006; Bettencourt and Xu 2016, Xu 2017). Gosseries et al. (2018) sought to dissociate activity related to context binding demands from that related to memory load, per se, by varying stimulus category homogeneity within the memory set. In addition to trials requiring delayed recall of the direction of motion of a dot-motion patch ("1M"), subjects also performed 2 types of load-of-3 trials: memory for 3 motion patches ("3M"), and memory for 1 motion patch and 2 color patches ("1M2C"). Items were presented serially, and a digit in the middle of the response dial indicated the sample item to be recalled. However, because the orientation, color, and luminance response dials only afforded a response to 1 kind of stimulus domain, the context binding demands on 101C1L trials were negligible. As was the case with Gosseries et al. (2018), delay period activity in IPS was markedly higher for trials with high context binding demand (i.e. 3O) relative to 1O and to 1O1C1L trials, which did not differ (Cai et al. 2020).

The above-summarized studies suggest an alternative interpretation to the pattern of load sensitivity that is routinely observed in IPS: Although it has traditionally been interpreted as evidence for a role for IPS as a VWM buffer (Todd and Marois 2004; Xu and Chun 2006; Bettencourt and Xu 2016, Xu 2017), it might reflect, at least in part, a role for IPS in context binding. Because Gosseries et al. (2018) only assessed ordinal position, and (Cai et al. 2020) only spatial location, an important question to address is whether the same areas of IPS are involved in the processing of context from both of these domains. A second important question is whether context binding in VWM can be strategically controlled according to task demands. An alternative, implied in results from a different set of analyses not reviewed here (Cai et al. 2019), raises the possibility that location context may be encoded obligatorily into WM even when it is task irrelevant.

The current study addressed 3 outstanding questions about context binding in VWM. Empirically, because the designs of Gosseries et al. (2018) and of Cai et al. (2020) confused context binding demands with stimulus type, it would seek evidence for
Table 1. Preregistered hypotheses.

<table>
<thead>
<tr>
<th>Hypothesis 1A (context binding vs. load; assessed with univariate analyses)</th>
<th>Late-delay period fMRI signal intensity (at 10–14 s; TRs 6–7) in the parietal-delay ROI will be modulated by context binding demands, with greater signal intensity for context-relevant trials compared context-irrelevant and load-of-1 trials.</th>
</tr>
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<tbody>
<tr>
<td>Hypothesis 1B</td>
<td>Late-delay period fMRI signal intensity in the occipital-sample ROI will not be modulated by context binding demands, with signal returning to baseline in all four trial types.</td>
</tr>
<tr>
<td>Hypothesis 1C</td>
<td>Late-delay period fMRI signal intensity will not differ between location-context and ordinal-context trials in either the parietal-delay ROI or the occipital-sample ROI.</td>
</tr>
<tr>
<td>Hypothesis 2 (domain specificity of context processing; assessed with multivariate pattern analyses)</td>
<td>MVPA of activity in the parietal-delay ROI will be successful in discriminating location-relevant from order-relevant trials during all 3 epochs of the trial.</td>
</tr>
<tr>
<td>Hypothesis 2A</td>
<td>MVPA of activity in the occipital-sample ROI will be successful in discriminating location-relevant from order-relevant trials during all 3 epochs of the trial.</td>
</tr>
<tr>
<td>Hypothesis 2B</td>
<td>MVPA of activity in the occipital-sample ROI will be successful in discriminating location-relevant vs. context-relevant trials during all 3 epochs of the trial.</td>
</tr>
<tr>
<td>Hypothesis 2C</td>
<td>MVPA of activity in the parietal-delay ROI will be successful in discriminating location-relevant from order-relevant trials during all 3 epochs of the trial.</td>
</tr>
<tr>
<td>Hypothesis 2D</td>
<td>MVPA of activity in the occipital-sample ROI will be successful in discriminating context-relevant from context-irrelevant trials during all 3 epochs of the trial.</td>
</tr>
<tr>
<td>Hypothesis 3 (strategic control of context processing; assessed with IEM)</td>
<td>Hypothesis 3A: Multivariate IEM of activity in the occipital-sample ROI will produce robust reconstructions of the probe location (TRs 9 and 10) from load-of-3 trials when trained on data corresponding to the sample location-evoked signal (TR 4) of load-of-1 trials for all load-of-3 trial types.</td>
</tr>
<tr>
<td>Hypothesis 3B</td>
<td>At probe (TRs 9 and 10), IEM reconstruction of the location of the sample corresponding to the digit will be significantly different from the IEM reconstruction of the location of the probe in the occipital-sample ROI activity.</td>
</tr>
<tr>
<td>Hypothesis 3C</td>
<td>At probe (TRs 9 and 10), IEM reconstruction of the location of the uncued sample will be significantly different from the IEM reconstruction of the location of the probe in the occipital-sample ROI activity.</td>
</tr>
<tr>
<td>Hypothesis 3D</td>
<td>Hypothesis 3B: Inverting the encoding strategy of the task-related object (e.g., location vs. order) will change the IEM reconstruction of the location of the probe in the occipital-sample ROI activity.</td>
</tr>
</tbody>
</table>

IEM, inverted encoding modeling.

the selective sensitivity of IPS to the manipulation of context binding, above and beyond its sensitivity to load, in a task in which the stimulus content (3 orientation patches) and presentation (serial presentation at 3 different locations) were identical across conditions and a pretrial instructional cue indicated whether the location context, ordinal context, or neither was required to interpret the memory probe. Theoretically, there were 2 key questions. The first was to explore how the brain processes context differently as a function of its informational domain (here, location vs. order). (i.e. although Gossseries et al. (2018) documented IPS (and frontal) sensitivity to the manipulation of ordinal context, and Cai et al. (2020) documented IPS sensitivity to the manipulation of location context, the processing of context in each of these domains has not been compared directly). The second theoretical question was whether the processing of stimulus context is under strategic control. (e.g. Location context would vary in the same way on location-relevant and order-relevant trials, but would its processing differ as a function of its relevance for behavior?) The study design was preregistered (https://osf.io/gc9m4/?view_only=c243e13b59294a06bd299b6d06c63a1c) after fMRI scanning of 3 pilot subjects confirmed that our design was practical, and the preregistration plan was organized into 3 hypotheses corresponding to these 3 questions. For completeness and transparency, the preregistered hypotheses are presented in Table 1. For clarity of exposition, however, the Methods and Results sections are organized by question: context binding versus load, domain specificity of context binding, and controllability of context binding.

Materials and methods

Subjects

Estimated effect sizes for the preregistered study were based on data from previous experiments by our group (Gossseries et al. 2018; Cai et al. 2020; Yu et al. 2020). Power analyses based on the results of those studies indicated that we would need data from 15 subjects to achieve 90% power to detect the effects predicted by hypotheses 1–3. Subjects who met the following inclusion criteria were enrolled in the order in which they volunteered: being 18–35 years of age; right-handed; having normal or corrected-to-normal vision; reporting no history of neurological disease, seizures, or fainting, and no history of chronic alcohol consumption or of psychotropic drugs; and having no contraindications for MRI scanning. Subjects who were able to achieve an accuracy of 83% correct or higher in each of the 3 context binding conditions (see Load-of-3 trials, for details) for at least 1 of 6 18-item training blocks administered during a behavioral training/session session were invited to continue in the FMRI portion of the study. Subjects with FMRI datasets deemed unusable were replaced, and data collection continued until 15 usable datasets were obtained. Thirty-four individuals completed the behavioral training/session session with the performance of 23 of those individuals qualifying for the FMRI portion of the study. A total of 20 were scanned, with data from 5 subjects deemed unusable due to excessive errors and/or missed responses (n = 2), completion of only 1 of the 2 scanning sessions (n = 2), or findings of clinical relevance in the anatomical scan (n = 1). The final sample of 15 included 9 females/6 males, aged 18–34 years (M = 21.6 years; SD = 4.1 years). We note that this final sample was collected after study preregistration and therefore does not include the 3 pilot participants upon whose data the preregistration was based. The Human Subjects Institutional Review Board of the University of Wisconsin–Madison approved the study protocol, and all participants provided informed consent.

Visual stimuli and behavioral tasks

Load-of-3 trials

The stimuli consisted of sinusoidal gratings. The contrast of the gratings was held constant at 0.6 and the spatial frequency was 1 cycle/deg, with phase angle varying randomly between 0 and 179° for each presentation. The gratings were presented within a circular patch with a 4° diameter at 1 of 6 locations around
Experimentally, a central fixation circle (156 pixels in diameter). The 6 stimulus locations were positioned at 7° eccentricity from a fixation at angles of 0°, 60°, 120°, 180°, 240°, and 300° (see Fig. 1A for a schematic of the stimulus configuration). For each presentation, the gratings were randomly assigned with 1 of 6 orientation values: 10°, 40°, 70°, 100°, 130°, or 160°, with a random jitter between −3° and +3°. The cardinal orientations were not included in the set to reduce the likelihood of verbal encoding. Probe stimuli consisted of a grating with a superimposed digit centered in the patch (40 pixels in height), rendered in red. On 50% of trials ("match"), probe stimuli were presented with the same orientation as in the memory of the sample item that had appeared at the location occupied by the probe; on order-relevant trials, subjects compared the orientation of the probe to their memory of the sample item that occurred in the ordinal position indicated by the superimposed digit; on context-irrelevant trials, subjects compared the orientation of the probe to their memory of all 3 sample item orientations. For illustration purposes, this figure uses dashed circles to illustrate the location of the sample(s) being tested; these did not appear during the experiment.

whereas on order-relevant trials, the digit indicated the ordinal position of the sample (i.e. the one that appeared first, second, or third) against which it should be compared. On these 2 trial types, the value of the irrelevant dimension was selected at random from the remaining samples, meaning that the probe's location and digit never cued the same sample. On context-irrelevant trials, the probe stimulus appeared at 1 of the 3 locations that had not been occupied by a sample and the superimposed digit was randomly chosen from the set of "4," "5," and "6" (i.e. neither corresponded to any of the samples), and the subject was to indicate whether the probe orientation matched that of any of the 3 samples (Fig. 1B). For each trial type, the orientation of the probe matched the orientation of the critical sample(s) on 50% of the trials. Subjects responded via button press on the keyboard ("1" for match, "2" for nonmatch).

Load-of-1 trials
The stimuli and procedure for the load-of-1 trials were similar to those of the load-of-3 trials, with 3 exceptions: No precue was presented; the 500-ms presentation of the single sample item was followed by an 8.5-s delay, and the recognition probe consisted solely of a grating (i.e. no digit) and always appeared at the same location as had the sample.

Experimental procedures
Behavioral training/screening session
The behavioral training/screening session took place on a separate day prior to fMRI scanning. It began with a block of 18 load-of-1 trials to familiarize subjects with the delayed recognition task. The session continued with 6 blocks of 18 load-of-3 trials. Subjects achieving an accuracy of ≥83% in each of the 3 context conditions (i.e. location-relevant, order-relevant, and context-irrelevant) in at least 1 of the load-of-3 blocks were invited to participate in the fMRI sessions, which took place on the soonest dates afforded by the subject’s and scanner availability. Enrollment continued until the planned sample of 15 subjects completed both fMRI sessions, and the data for the sample were all deemed useable.
FMRI sessions

The behavioral tasks completed during FMRI scanning were identical to those the subject completed during the behavioral training/screening session. The experimental stimuli were presented using a 60-Hz projector (Silent Vision 6011; Avotec) and were viewed through a collared-mounted mirror. The viewing distance was 68.58 cm and the screen width was 33.02 cm. FMRI scanning occurred in 2 sessions per subject. The first FMRI session consisted of 8 18-trial runs of load-of-3 trials followed by 5 18-trial runs of load-of-1 trials. Each run lasted for 7 min and 20 s. The second FMRI session consisted of 7 18-trial runs of load-of-3 trials followed by 5 18-trial runs of load-of-1 trials. The 2 sessions combined yielded a total of 270 load-of-3 trials (90 per context binding trial type; 15 per location per context binding trial type) and a total of 180 load-of-1 trials (30 per location). Responses were given via button press using 2 buttons on an MR-compatible 4-button box. The buttons corresponding to a “match” or “nonmatch” response were swapped and counterbalanced between subjects.

Whole-brain images were acquired with a 3-T MRI scanner (Discovery MR750; GE Healthcare) at the Lane Neuroimaging Laboratory at the University of Wisconsin–Madison. For all subjects, a high-resolution T1-weighted image was acquired with a fast-spoiled gradient-recalled echo sequence (repetition time [TR] = 8.2 ms, echo time [TE] = 3.2 ms, flip angle = 12°, 172 axial slices, 256 × 256 in-plane, 1.0 mm isotropic). A T2*-weighted gradient echo pulse sequence was used to acquire data sensitive to the BOLD signal, while subjects performed the delayed recognition task (TR = 2000 ms, TE = 25 ms, flip angle = 60°, within a 64 × 64 matrix, 40 sagittal slices, 3.5 mm isotropic). Each of the 25 FMRI scans generated 220 volumes. Eye movements were monitored using a ViewPoint EyeTracker system (Arrington Research).

FMRI data were preprocessed using the Analysis of Functional Neuroimages (AFNI) software package (https://afni.nimh.nih.gov; Cox 1996). Each run began with 8 s of dummy pulses to achieve a steady state of tissue magnetization before task onset. All volumes were spatially aligned to the first volume of the first run using a rigid-body realignment and were then aligned to the T1 volume. Volumes were corrected for slice-time acquisition, and linear, quadratic, and cubic trends were removed from each run to reduce the influence of scanner drift. For univariate analyses, data were spatially smoothed with a 4-mm full-width at half-maximum Gaussian and were z-scored separately within run for each voxel. For multivariate-pattern analyses (MVPA), and inverted encoding modeling (IEM), data were z-scored separately within runs for each voxel, but the data were not smoothed. All analyses were carried out in each subject’s native space.

Univariate analyses entailed calculating the percentage signal change in BOLD activity relative to baseline for each time point during the delayed-recognition task. The average BOLD activity of the first TR of each trial was used as baseline. A conventional mass-univariate general linear model (GLM) analysis was implemented in AFNI, with sample, delay, and probe periods of the task modeled with boxcars (2, 8, and 4 s in length, respectively) convolved with a canonical hemodynamic response function (HRF). Differences in BOLD activity from the baseline were tested against the chance performance level of 50% using 1-tailed, 1-sample t-tests. Two-tailed paired-sample t-tests were used to test for differences between the conditions. Both within-subject and between-subject reaction times were assessed as median reaction times due to positive skew in the distributions. The 95% confidence intervals for the median between-subject reaction times were obtained with a bias-corrected and accelerated (Bca) bootstrapping procedure with 10,000 iterations, which was implemented using the “Bca_bootstrap.m” MATLAB function (Van Snellenberg 2018). Two-sided sign tests using the exact method for obtaining the P-value were used to test for differences in the median reaction times between conditions.

Implementation of hypothesis tests

Context binding versus load (hypothesis 1)

These analyses were motivated by the idea that the delay period load sensitivity of activity in posterior parietal cortex, including IPS, may reflect, at least in part, the demands on context binding that often covary with memory load (Gosseries et al. 2018; Cai et al. 2019, 2020). Its tests were implemented with univariate analyses that tested for task versus baseline and context-relevant versus context-irrelevant differences in the late-delay period BOLD (TRs 6-7) via 1-sample t-tests and Bayes factors of the likelihood of the conditional differences (alternative) hypothesis versus no differences (null) hypothesis.

In addition to the a priori hypothesis tests described above, we also planned several additional analyses that, although not directly testing the three sets of hypotheses that were the primary motivation for this work, could nonetheless provide further insight into the role of context binding in VWM. Related to the question of dissociating sensitivity to context binding versus load, we also planned to carry out whole-brain contrasts of the delay period activity for context-relevant trials versus context-irrelevant trials and for location-relevant versus order-relevant
trials. The delay period was modeled in a GLM with 8-s boxcar regressors spanning the delay period and was convolved with a canonical HRF (coded by trial type) and 6 nuisance regressors related to movement-related artifacts; sample and probe events were not included in the model. Parameter estimates for the delay period regressors were calculated from the least mean squares fit of the model to the data. To test for the statistical significance of differences between conditions, we first formed the subject-specific contrast, then normalized the resulting contrast images to a standard Montreal Neurological Institute (MNI) space, then submitted the set of 15 images (1 per subject) to AFNI’s 3dttest++ with the input “-ClustSim,” which carried out a permutation analysis to compute a cluster-size threshold for a given voxel-wise P-value threshold such that the probability of any clusters surviving the dual thresholds is at some given level. Results are reported after applying a threshold of $P < 0.001$ uncorrected in conjunction with a prescribed cluster size of 39 voxels (3.5 mm) for the context-relevant versus context-irrelevant analysis and 40 voxels for the location-relevant versus order-relevant analysis to achieve $P < 0.05$ familywise error correction for multiple comparisons across the whole-brain volume. (Due to an oversight, the preregistered analysis plan did not explicitly state that we also planned to carry out these analyses in IPS subregions. However, because the Methods section of the preregistered document does indicate that we would analyze the activity in the IPS subregions, and to improve narrative flow, we will report the results of these analyses from the IPS subregions immediately after the parietal delay ROI results.)

Domain specificity of context binding (hypothesis 2)

These analyses assessed evidence that patterns of activity in brain areas associated with VWM would be sensitive to (i) the level of demand on context binding and (ii) the informational domain of task-specific context. To test this, we carried out tri-alywise category-level multivariate pattern analysis (MVPA) to discriminate the activity observed on (i) context-relevant versus context-irrelevant trials and (ii) location-relevant versus order-relevant trials in occipital and parietal ROIs. MVPA was performed via L2-regularized logistic regression with a penalty term of 25 using the Princeton Multi-Voxel Pattern Analysis toolbox (www. pni.princeton.edu/mvpa/). The classifiers were trained and tested on the patterns corresponding to the 2 categories (i.e. context-relevant vs. context-irrelevant and location-relevant vs. order-relevant) at each time point (TR) through a leave-1-trial-out k-fold crossvalidation procedure for each subject and ROI separately. We carried out 2 versions of the context-relevant versus context-irrelevant MVPA. First, because there were twice as many context-relevant trials as context-irrelevant trials, we randomly selected half the location-relevant and half the order-relevant trials and trained a classifier to discriminate these context-relevant trials from context-irrelevant trials, then repeated this process for 100 times, and averaged the performance across iterations to obtain a measure of classifier accuracy within the given ROI for each subject. In the second approach, 1 classifier was trained to decode location-relevant trials from context-irrelevant trials, and a second classifier was trained to decode order-relevant trials from context-irrelevant trials. This approach allowed us to use all trials, summarizing classifier performance using the average performance of the 2 classifiers. Because the 2 approaches yielded nearly identical results, we report the results of the latter.

Classifier performance was summarized using the area under the curve (AUC). AUC reflects the sensitivity of the classifier in discriminating between the 2 categories and was computed as follows: We first selected a target category for each of the 2 classifiers and computed the proportion of hits versus false alarms. The AUC was then computed using trapezoidal approximation to estimate the area based on these 2 proportions. An AUC > 0.5 indicates sensitivity to the target category. Statistical results were summarized through 1-tailed 1-sample t-tests comparing the classifier AUC against 0.5. False discovery rate (FDR) correction was used to correct the P-values for the 12 comparisons against chance level (i.e. at each TR) for a given ROI and classifier.

In addition to the a priori hypothesis tests described above, we also planned to carry out whole-brain searchlight MVPA comparisons of context-relevant versus context-irrelevant and location-relevant versus order-relevant trial types. For these analyses, we used The Decoding Toolbox (Hebart et al. 2015) submitting the beta images resulting from GLMs similar to “Additional, Hyp 1,” with the exception that the models were refit to each run separately and spanned the 14-s time frame from sample through probe, resulting in a set of betas for each condition and run. We ran crossvalidated leave-1-run-out searchlight decoding analyses, wherein a separate support vector machine was built for each voxel, fitted to the beta values within a sphere with a radius of 3 voxels. This resulted in 3D decoding accuracy maps in native space for each participant and analysis. (Decoding accuracy was calculated relative to the chance level; i.e. 50% was subtracted from all accuracies.) These individual-subject maps were normalized into MNI space and, to identify significant classification performance, the set of 15 images (1 from each subject) was submitted to AFNI’s 3dttest++ with the input “-ClustSim.” Results are reported after applying a threshold of $P < 0.001$ uncorrected in conjunction with a prescribed cluster size of 16 voxels (3.5 mm) for the context-relevant versus context-irrelevant contrast and 14 voxels for the location-relevant versus order-relevant contrast to achieve $P < 0.05$ familywise error correction for multiple comparisons across the whole-brain volume.

Controllability of context binding (hypothesis 3)

These analyses operationalized the idea that the representation of stimulus context in VWM is under strategic control by positing differences in the strength of IEM reconstruction of the neural representation of the location of the 3 sample items as a function of their relevance for retrieval from VWM. To test this, we used multivariate IEMs (Brouwer and Heeger 2009, 2011; Serences and Saproo 2012; Sprague and Serences 2013; Sprague et al. 2018, 2019) to reconstruct channel tuning function (CTF) response profiles that track the perceived and remembered probe locations from the multivoxel patterns of activity. The choice of the IEM approach was motivated by the fact that it allowed us to obtain an estimate of the strength of the representation of the location of each of the 3 sample items in working memory (WM) during the delay and at probe (Sprague et al. 2019); for further discussion of IEM model assumptions and best practices, see also Sprague et al. 2018, 2019, Adam and Serences 2021).

IEMs were trained on a sample-evoked signal (TR 4) from loadof-1 trials, labeled by location, and tested on load-of-3 trials. fMRI data from all trials (both correct and incorrect) were included in the IEM training and reconstruction. We extracted the normalized responses of each voxel in the “occipital-sample” ROI for each time point after z-scoring within each run. The logic behind the IEM method is that BOLD signal from each voxel can be construed as a weighted sum of responses from 6 hypothetical channels optimally tuned for a specific stimulus location (i.e. 0, 60, 120, 180, 240, and 300°). For each IEM, we estimated the weight matrix (W) that projects the hypothesized channel responses ($C_i$, $k \times n$; n: the
number of repeated measurements; \(k\): the number of locations) to the actual measured fMRI signals in the load-of-1 training data set (\(B_1, u \times n, v\): the 500 voxels in the occipital sample ROI). This relationship was characterized by

\[ B_1 = W C_1, \]

where \(W\) was the weight matrix (\(u \times k\)).

The least-squares estimate of the weight matrix (\(\hat{W}\)) was calculated using the linear regression:

\[ \hat{W} = B_1 C_1^T (C_1 C_1^T)^{-1}. \]

We then inverted this weight matrix to estimate channel responses (\(\hat{C}_2\)) for test data from each load-of-3 test trial (\(B_2\)):

\[ \hat{C}_2 = (\hat{W}^T \hat{W})^{-1} \hat{W}^T B_2. \]

The average response output for each channel across trials was obtained by circularly shifting each response to a common center of 0°. The shifted channel outputs were averaged across all iterations in each subject. To quantify the resultant reconstructions of neural representations of stimulus location, we collapsed over channel responses on either side of the target channel (i.e. channel = 0° after shifting the outputs), averaged, and then used linear regression to estimate the slope of the reconstruction for each subject at each tested TR. Finally, we computed the between-subjects average slope. A slope value > 0 can be interpreted as evidence for an active neural representation (Foster et al., 2017), and in these analyses, the slope served as a proxy for the strength of the representation. Statistical significance of the slope was assessed with a bootstrapping method (Ester et al., 2015, 2016). We randomly selected (with replacement) a set of reconstructions equal to the sample size and averaged them. This step was repeated for 2,500 times. We estimated the slope of each reconstruction, and a P-value was computed as the proportion of permutations for which the slope estimates were < 0 for positive reconstructions. For negative reconstructions, the P-value was computed as 1 – the proportion of permutations for which the slope estimates were < 0. Additionally, a 95% confidence interval for slope was constructed using the lower 2.5th and upper 97.5th percentiles of the bootstrapped distribution. Comparison of reconstruction slopes across trial types—critical for the tests of our hypotheses—was carried out with 2-sided paired-sample t-tests and Bayes factors. (Note that, because the neural coding of the representation of ordinal position is poorly understood [relative to egocentric location], this approach was limited to studying the controllability of context in VWM.)

To test the subhypotheses under "hypothesis 3," the IEM trained on the sample-evoked signal from the load-of-1 trials was used to reconstruct: (Hyp. 3A") the location of the probe (TRs 9 and 10); (Hyp. 3B") the location of the sample cued by the superimposed digit in the probe stimulus from TRs 9 and 10; and (Hyp. 3C") the location of the sample that corresponded to neither the location of the probe nor the sample location cued by the superimposed digit, from TRs 9 and 10. Hyp. 3A operationalizes the assessment of the sensitivity of the processing of the physical properties of the probe (specifically, the encoding of its location) to strategy (i.e. the probe’s location is not relevant on order-relevant and context-irrelevant trials). Hyp. 3B operationalizes a test of whether an item’s context is reinstated when that item is cued for the recognition judgment. Hyp. 3C operationalizes a test of whether the context of all items in the memory set are reinstated nonspecifically (an outcome that would argue against the strategic control of stimulus context in VWM). Note that, because the results generally did not differ between TRs 9 and 10, we averaged the results for each subject to obtain a single reconstruction slope for visualization purposes.

In addition to the hypothesis-testing analyses described above, we also planned 3 additional analyses. (i) The first entailed repeating the analyses testing hypothesis 3 but with IEMs trained on the probe-evoked signal (TRs 9 and 10) of load-of-3 trials and labeled according to the location-on-the-screen of the probe. (ii) The second entailed using IEMs trained on the sample location-evoked signal (TR 4) from load-of-1 trials from the occipital-sample- and "parietal-delay" ROIs and tested on late-delay period signal (TR 6) within the same ROI from load-of-3 trials. (iii) The third entailed IEM of stimulus orientation (i.e. not location). IEMs were trained on sample-evoked signal (TR 4) from load-of-1 trials, labeled by sample orientation, and tested on each time point (TR) of the load-of-3 trials, labeled according to the to-be probed sample orientation.

Post hoc analyses (exploring the controllability of context binding (hypothesis 3))

The preregistered analyses designed to assess the controllability of context binding, described in the previous subsection, were based on the assumption that IEMs trained on sample-evoked signal (at TR 4) from load-of-1 trials would be able to reconstruct the representation of the location of items other than the probe during the epoch when the probe was on the screen. However, as will be seen below, these analyses failed to produce interpretable results (and thus constituted a failure of perception-based models to generalize to VWM). These outcomes prompted us to carry out 2 post hoc analyses in which we modified the IEM procedure by training and testing IEMs on the same time points in the trial. These post hoc analyses did yield informative results. For post hoc "analysis 1," the analyses comprised a modification of the late-delay period analysis (ii) described in the previous paragraph. It involved training an IEM on the late-delay period signal (TR 6) from load-of-1 trials from the occipital-sample and parietal-delay ROI, labeled by the sample location and testing on the signal from the load-of-3 trial types at the TR. For post hoc “analysis 2,” the analyses comprised a modification of the probe period analysis (i) described in the previous paragraph (i.e. leave-1-run-out crossvalidation in which we trained and tested on the load-of-3 trial TRs 9 and 10). While for probe period analysis (i), the training data were labeled according to the location-on-the-screen of the probe, for post hoc analysis 2, we trained 4 IEMs, labeling the training data differently for each one: (IEM_{post hoc \#1} trained and tested on the probe’s location on the screen; IEM_{post hoc \#2} trained and tested on the location of the item referenced by the superimposed digit in the probe stimulus (note that this analysis is undefined for context-irrelevant trials in which the superimposed digit ranged from 4 to 6); IEM_{post hoc \#3} trained and tested on the location of the item that was not cued by the probe stimulus (note that, for context-irrelevant trials, this includes all 3 sample locations); IEM_{post hoc \#4} trained and tested on the locations not occupied by a sample (there were 3 of these on every trial). These analyses were carried out in both the occipital-sample and parietal-delay ROIs. In the event that either IEM_{post hoc \#2} or IEM_{post hoc \#3} was successful, IEM_{post hoc \#4} would serve as a control to confirm that this approach of training and testing would not be able to reconstruct, at TRs 9 and 10, the locations that had not been occupied by a sample item.
Table 2

Fig. 3D

binomial tests indicated that the accuracy on context-irrelevant subjects on whom our preregistered hypotheses were based, and accuracy on context-irrelevant trials was greater than chance for level of individual subjects, binomial tests indicated that the accuracy on order-relevant trials (BF10 = 48,749). To address the possibility that this difference may (context-irrelevant trials did not differ statistically from chance for the median.

binomial P=.

trials, this difference no longer achieved threshold for significance (context-relevant trials than context-irrelevant trials (BF10 ≥ 1.9039, all P-values ≤ 0.1637, all BF10:s ≤ 0.6406), and activity in all 3 of the load-of-3 trial types was greater than the activity in the load-of-1 trial type during the very early delay period (TR 4; 6–8 s; all t-statistics ≥ 6.965, all P-values < 0.001, all BF10:s ≥ 3201.7, Fig 3B) but not at later time points. These results were consistent with hypothesis 1B. Furthermore, in the occipital-sample ROI, no differences were identified in the delay period activity when the 2 context-relevant trial types were compared, either in parietal-delay ROI (all t-statistics < 0.5453, all P-values > 0.5941, all BF10:s ≤ 0.2990, Fig 3C; these results were consistent with hypothesis 1C).

Turning next to occipital cortex (hypotheses 1B and 1C), in the occipital-sample ROI delay period, the BOLD activity did not differ from baseline for all trial types (all t-statistics ≤ 1.47, all P-values ≥ 0.4659, all BF10:s ≥ 0.2747), or in any subregion of IPS (all t-statistics ≤ 0.5453, all P-values > 0.5941, all BF10:s ≥ 0.2990, Fig 3C; these results were consistent with hypothesis 1C).

For the whole-brain analysis of delay period activity, the context-relevant versus context-irrelevant contrast revealed 6 clusters showing context-relevant > context-irrelevant—left precuneus, left superior parietal lobule, left precentral gyrus, right cerebellum, and caudate nucleus bilaterally (see Fig 3D; Supplementary Fig. 1; Table 2). For the location-relevant versus order-relevant contrast, no clusters survived thresholding.

Domain specificity of context binding (hypothesis 2)

In the parietal-delay ROI, MVPA successfully classified context-relevant from context-irrelevant trials, building steadily from TR3 (4–6 s) through the remainder of the trial. In the occipital-sample ROI, the temporal profile of classifier performance was reversed—strongest early in the trial, then declining to chance levels during the late-delay period (TR 7; 12–14 s) and fluctuating thereafter, Fig 4A). Classification of location-relevant from order-relevant trials in the parietal-delay and occipital-sample ROIs followed qualitatively similar patterns (Fig 4B). These results were consistent with hypothesis 2.

Next, to look more broadly at the representation of stimulus context across the brain, we carried out a searchlight analysis, collapsing across the entirety of the trial. Results indicated that context-relevant trials could be discriminated from context-irrelevant trials in areas that overlapped the a priori ROIs as well as in several clusters in frontal cortex in both hemispheres.

Fig. 2. Behavioral results. Left panel: accuracy as a function of trial type. Error bars correspond to +/-1 standard error of the mean (SEM). Chance performance = 50% correct. Right panel: reaction time as a function of trial type. Error bars correspond to bootstrapped 95% confidence intervals for the median. **P < 0.01; *P < 0.05; +P < 0.1.

The data that support the findings of this study are available from the corresponding author, JMF, upon request.

Results

Behavior

Recognition accuracy during fMRI scanning was significantly higher on load-of-1 than on load-of-3 trials (t(14) = 15.121, P < 0.001) and median reaction time was significantly faster on load-of-1 than on load-of-3 trials ("exact binomial" P = 0.0074; 2-tailed sign rank test). Within load-of-3 trial types, accuracy was significantly greater for location-relevant than for both order-relevant (t(14) = 5.019, P < 0.001) and context-irrelevant (t(14) = 4.797, P < 0.001) trials. Note that although accuracy on context-irrelevant trials did not differ statistically from chance (t(14) = 1.470, P = 0.082), it also did not differ statistically from accuracy on order-relevant trials (t(14) = 0.899, P = 0.384). At the level of individual subjects, binomial tests indicated that the accuracy on context-irrelevant trials was greater than chance for 7 of the 15. This prompted us to reexamine behavior in the 3 pilot subjects on whom our preregistered hypotheses were based, and binomial tests indicated that the accuracy on context-irrelevant trials was greater than chance for 2 of the 3.

Additionally, within load-of-3 trial types, the median reaction time was significantly slower for order-relevant trials than context-relevant trials in areas that overlapped the a priori ROIs indicated that context-relevant trials could be discriminated from context-irrelevant trials (BF10 ≥ 1.9039, all P-values ≤ 0.1637, all BF10:s ≤ 0.6406), and activity in all 3 of the load-of-3 trial types was greater than the activity in the load-of-1 trial type during the very early delay period (TR 4; 6–8 s; all t-statistics ≥ 6.965, all P-values < 0.001, all BF10:s ≥ 3201.7; Fig 3B) but not at later time points. These results were consistent with hypothesis 1B. Furthermore, in the occipital-sample ROI, no differences were identified in the delay period activity when the 2 context-relevant trial types were compared (all t-statistics ≤ 0.465; all P-values ≥ 0.6755, all BF10:s ≤ 0.1873; consistent with hypothesis 1C).

fMRI Results

Context binding versus load (hypothesis 1)

Focusing first on PPC ("hypotheses 1A and 1C"), univariate analyses of BOLD signal activity in the parietal-delay ROI confirmed the expected elevation of activity at the late-delay period TRs (6 and 7) for all trial types (all t-statistics ≥ 3.943, all P-values < 0.002, all BF10:s ≥ 27.806; Fig 3A). Late-delay period activity was modulated by context binding demands, with greater activity for context-relevant trials than context-irrelevant trials (t(14) = 1.928, P = 0.037, BF10 = 2.187) and load-of-1 trials (t(14) = 3.717, P < 0.001, BF10 = 48.749). To address the possibility that this difference may have been driven by the subjects with chance-level performance on context-irrelevant trials, we repeated this analysis with only the 7 subjects whose performance on these trials was above chance and observed that, although late-delay period activity was numerically greater for context-relevant than context-irrelevant trials, this difference no longer achieved threshold for significance (t(6) = 1.288, P = 0.123, BF10 = 1.148). Finally, to partly offset the low sample size, we carried out this analysis a third time, after adding in data from the 2 pilot subjects whose performance on context-relevant trials exceeded chance, and the results exceeded the threshold for significance (t(8) = 2.131, P = 0.033, BF10 = 2.879).

Additionally, inspection of data from individual subjects revealed 2 subjects whose delay period signal was an average of 0.21% greater for context-irrelevant than context-relevant trials. This is in comparison with the remaining subjects for whom this signal was an average of 0.13% greater on context-relevant than context-irrelevant trials.

This pattern was observed in 3 subregions of IPS, with significantly greater late-delay period activity for context-relevant trials than context-irrelevant trials in IPS 1-3 (all t-statistics ≥ 1.9039, all P-values ≤ 0.0388, all BF10:s ≥ 2.1126, remaining subregions all t-statistics ≤ 1.7105, all P-values ≥ 0.0546, all BF10:s ≤ 1.6150; Fig 3C). These results were consistent with "hypothesis 1A." Furthermore, in the PPC, no differences were identified in the delay period activity when the 2 context-relevant trial types were compared, either in parietal-delay ROI (all t-statistics ≤ 0.4311, all P-values ≥ 0.4659, all BF10:s ≤ 0.2747), or in any subregion of IPS (all t-statistics ≤ 0.5453, all P-values ≥ 0.5941, all BF10:s ≤ 0.2990, Fig 3C; these results were consistent with hypothesis 1C).

Turning next to occipital cortex (hypotheses 1B and 1C), in the occipital-sample ROI delay period, the BOLD activity did not differ from baseline for all trial types (all t-statistics ≤ 1.47, all P-values ≥ 0.1637, all BF10:s ≤ 0.6406), and activity in all 3 of the load-of-3 trial types was greater than the activity in the load-of-1 trial type during the very early delay period (TR 4; 6–8 s; all t-statistics ≥ 6.965, all P-values < 0.001, all BF10:s ≥ 3201.7; Fig 3B) but not at later time points. These results were consistent with hypothesis 1B. Furthermore, in the occipital-sample ROI, no differences were identified in the delay period activity when the 2 context-relevant trial types were compared (all t-statistics ≤ 0.465, all P-values ≥ 0.6755, all BF10:s ≤ 0.1873; consistent with hypothesis 1C).

Next, to look more broadly at the representation of stimulus context across the brain, we carried out a searchlight analysis, collapsing across the entirety of the trial. Results indicated that context-relevant trials could be discriminated from context-irrelevant trials in areas that overlapped the a priori ROIs as well as in several clusters in frontal cortex in both hemispheres.
Fig. 3. Univariate analysis results. A) Percent BOLD signal change in the parietal-delay ROI at each time point for the load-of-1, context-irrelevant, order-relevant, and location-relevant trial types. Dark lines correspond to the mean at each time point; translucent ribbons correspond to +/-1 SEM (time courses smoothed for visualization). Symbols below the dashed line indicate significance relative to baseline; symbols above the data indicate significant differences between conditions (note that hypothesis 1 relates to TRs 6 and 7, 10–14 s). Rectangles below the x-axis denote the cue (“C”), sample (“S”), and probe + response (P + R) events. B) Same format as (A) for the occipital-sample ROI. C) Difference in BOLD signal change between the (top) context-relevant and context-irrelevant trials types and (bottom) location-relevant and order-relevant trial types during the late-delay period (TRs 6 and 7, 10–14 s) for individual subregions of IPS. Error bars correspond to +/-1 SEM. *P < 0.05. D) Clusters identified in a whole-brain analysis contrasting delay period activity for context-relevant versus context-irrelevant trial types (see also Supplementary Fig. 1). Positive z-scores correspond to context-relevant > context-irrelevant.

Table 2. Regions identified in whole-brain contrast of delay period activity for context-relevant versus context-irrelevant trial types (see Fig. 3D and Supplementary Fig. 1).

<table>
<thead>
<tr>
<th>Region</th>
<th>Hemisphere of cluster peak</th>
<th>Peak voxel MNI coordinates (x, y, z)</th>
<th>Number of voxels (3.5 mm)</th>
<th>z-score at peak</th>
<th>Direction of effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Precuneus; superior parietal lobule</td>
<td>Left</td>
<td>16.2, 54.2, 48.2</td>
<td>97</td>
<td>4.302</td>
<td>Context-relevant &gt; context-irrelevant</td>
</tr>
<tr>
<td>Caudate nucleus</td>
<td>Left</td>
<td>16.2, 15.8, 27.2</td>
<td>40</td>
<td>4.644</td>
<td>Context-relevant &gt; context-irrelevant</td>
</tr>
<tr>
<td>Intraparietal sulcus; inferior parietal lobule</td>
<td>Left</td>
<td>40.8, 57.8, 51.8</td>
<td>39</td>
<td>4.135</td>
<td>Context-relevant &gt; context-irrelevant</td>
</tr>
<tr>
<td>Cerebellum</td>
<td>Right</td>
<td>−39.8, 54.2, −35.8</td>
<td>33</td>
<td>4.105</td>
<td>Context-relevant &gt; context-irrelevant</td>
</tr>
<tr>
<td>Caudate nucleus</td>
<td>Right</td>
<td>−18.8, 8.8, 27.2</td>
<td>25</td>
<td>4.376</td>
<td>Context-relevant &gt; context-irrelevant</td>
</tr>
<tr>
<td>Precentral gyrus</td>
<td>Left</td>
<td>40.8, −1.8, 44.8</td>
<td>21</td>
<td>4.367</td>
<td>Context-relevant &gt; context-irrelevant</td>
</tr>
</tbody>
</table>

(Table 3). For the classification of location-relevant versus order-relevant trials, the searchlight analysis also identified clusters in areas that overlapped the a priori ROIs as well as superior temporal gyrus and insula (Table 4).
Fig. 4. MVPA results. A) Time course of classifier accuracy (AUC) in discriminating context-relevant from context-irrelevant load-of-3 trial types in the parietal-delay ROI (left) and occipital-sample ROI (right). B) Time course of classifier accuracy (AUC) in discriminating location-relevant from order-relevant load-of-3 trials in the parietal-delay ROI (left) and occipital-sample ROI (right). Rectangles denote the pretrial instructional cue ("C"), sample ("S") and probe + response ("P + R") events. Error bars correspond to +/- 1 SEM. Circular symbols indicate significance relative to chance level performance (0.5); solid symbols: FDR-corrected $P$-values < 0.05; open symbols: FDR-corrected $P$-values < 0.1.

Table 3. Regions identified by searchlight MVPA to discriminate context-relevant from context-irrelevant trial types (see Supplementary Fig. 2).

<table>
<thead>
<tr>
<th>Region</th>
<th>Hemisphere of cluster peak</th>
<th>Peak voxel MNI coordinates (x, y, z)</th>
<th>Number of voxels (3.5 mm)</th>
<th>z-score at peak</th>
</tr>
</thead>
<tbody>
<tr>
<td>Middle frontal gyrus</td>
<td>Right</td>
<td>−43.2, −15.8, 48.2</td>
<td>359</td>
<td>4.994</td>
</tr>
<tr>
<td>Inferior parietal lobule, superior parietal lobule</td>
<td>Right</td>
<td>−29.2, 47.2, 48.2</td>
<td>197</td>
<td>4.697</td>
</tr>
<tr>
<td>Inferior frontal gyrus</td>
<td>Left</td>
<td>51.2, −33.2, 16.8</td>
<td>141</td>
<td>4.323</td>
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<tr>
<td>Superior frontal gyrus, superior middle gyrus</td>
<td>Right</td>
<td>−15.2, −33.2, 48.2</td>
<td>113</td>
<td>4.649</td>
</tr>
<tr>
<td>Middle occipital gyrus</td>
<td>Left</td>
<td>33.8, 68.2, 27.2</td>
<td>85</td>
<td>4.361</td>
</tr>
<tr>
<td>Middle temporal gyrus</td>
<td>Left</td>
<td>65.2, 33.2, −0.8</td>
<td>72</td>
<td>4.610</td>
</tr>
<tr>
<td>Inferior temporal gyrus, middle temporal gyrus</td>
<td>Right</td>
<td>−46.8, 68.2, −4.2</td>
<td>52</td>
<td>4.199</td>
</tr>
<tr>
<td>Cuneus, superior parietal lobule, precuneus, superior occipital gyrus</td>
<td>Left</td>
<td>12.8, 71.8, 37.8</td>
<td>49</td>
<td>4.985</td>
</tr>
</tbody>
</table>

Controllability of context binding (hypothesis 3)

Broadly, the rationale for these analyses was to explore the idea that the representation of stimulus context in VWM is under strategic control by assessing whether (and if so, how) the strength of the representation of the location of a stimulus (i.e. its location context) varied as a function of trial type (i.e. as a function of its relevance for behavior). Strength of representation was operationalized as slope of IEM reconstruction. To provide a benchmark against which the analyses of theoretical interest (i.e. of information held in VWM) could be compared, we began by applying our procedure to the representation of the location of the probe on the screen (i.e. a perceptual representation). In the
occipital-sample ROI, IEMs trained on the location of the sample from the load-of-1 trials produced robust reconstructions of the location of the probe at TRs 9 and 10 for all 3 load-of-3 trial types (all bootstrapped P-values < 0.001; left panel of Fig. 5A), and these effects did not differ by trial type (all t-statistics ≤ 1.9614, all P-values ≥ 0.07; all BF₁₀ ≤ 1.1881). This confirmed the prediction of “hypothesis 3A” that the strength of the neural representation of the physical location of the probe would not vary as a function of trial type (i.e. as a function of the relevance of that information).

The analyses of principal theoretical interest focused on context reinstatement

At the end of the trial is context reinstatement specific to the item being cued for the recognition judgment (Hyp. 3B), or is it nonspecific (i.e. is a representation of the location of all three sample stimuli reinstated; Hyp. 3C)? Importantly, the same encoding model was used for all of the analyses reported here. First, we report IEM reconstructions of the location of the sample that was referenced by the digit superimposed on the probe stimulus (hypothesis 3B). In the occipital-sample ROI, IEM reconstructions of the location of the digit-referenced sample were significantly negative (all bootstrapped P-values ≤ 0.0228), and they did not differ between location-relevant and order-relevant trial types (t(14) = 0.8921, P = 0.2152, BF₁₀ = 0.00004). Therefore, they were opposite in sign relative to, and significantly different from, the reconstructions of the physical location of the probe (i.e. results for Hyp. 3A; all t-statistics ≥ 5.3097, all P-values < 0.001; all BF₁₀ ≥ 231.3).

Next, we turn to IEM reconstructions of the location of the sample that did not correspond to either the location-on-the-screen of the probe or the probe’s digit (hypothesis 3C). For this item, the slopes of the reconstructions of its location were, again, significantly negative (all bootstrapped P-values < 0.001). Additionally, they were significantly more negative on order-relevant trials than on location-relevant trials (t(14) = 2.5633, P = 0.0225, BF₁₀ = 2.8798), with no other differences observed (middle and right panels of Fig. 5A). We found the same qualitative pattern of results when we repeated these analyses but trained the model on the probe-evoked signal (TRs 9 and 10) from the load-of-3 trial types (results not shown). The negative reconstructions generated by these analyses are almost surely due to the fact that activity in the “occipital-sample ROI” during the probe/response period of the trial was dominated by the visual drive of the probe stimulus on the screen. These outcomes, although unexpected and ill-suited for testing the encoding of locations other than that of the probe (hypotheses 3B and 3C), gave rise to ideas for alternative approaches, which we present here as post hoc analyses.

Post hoc analyses

Post hoc analysis 1 revealed significant positive reconstruction of the location of the to-be-probed sample item during the late-delay period (TRs 6 and 7) in the occipital-sample ROI for location-relevant trials only (both bootstrapped P-values ≤ 0.0104; all other bootstrapped P-values ≥ 0.0516 for reconstructions for other trial types and for reconstructions in the parietal-delay ROI). Direct comparison of the location-relevant and context-irrelevant trial type reconstruction strengths in the occipital-sample ROI at these TRs revealed a significant difference between the 2 conditions (both t-statistics ≥ 2.4298, both P-values ≤ 0.041; all BF₁₀ ≥ 1.7906).

Post hoc analysis 2 addressed the question of context reinstatement at the time of the probe by training and testing each of 4 IEMs on data from TRs 9 and 10, each labeled according to the location of a different sample item. The results in the occipital-sample ROI produced significantly positive reconstructions of the location of the probe on the screen (on all 3 trial types; IEMpost hoc 2 #1), of the location of the digit-cued item (on both location-relevant and order-relevant trials; IEMpost hoc 2 #2), and of the location of the uncued item(s) (the uncued item on location-relevant and order-relevant trials, and all 3 locations on context-irrelevant trials; IEMpost hoc 2 #3) (all bootstrapped P-values < 0.02; Fig. 5B). The interpretability of these results was reinforced by the failure of IEMpost hoc 2 #4 to reconstruct, at TRs 9 and 10, the locations that had not been occupied by a sample (all bootstrapped P-values ≥ 0.4364; Fig. 5C). Together, the results from “post hoc analysis 2” suggest that, at test, and in occipital cortex, the locations of all sample items from that trial were reactivated regardless of whether or not they corresponded to the item being probed.

In the parietal-delay ROI, results for IEMpost hoc 2 #1 revealed a significant positive reconstruction of the location-on-the-screen of the probe for all 3 trial types (all bootstrapped P-values < 0.002), with the slope of the reconstruction during order-relevant trials numerically lower than during the other 2 trial types and significantly so for context-irrelevant trials (t(14) = 2.6459, P = 0.0192, BF₁₀ = 3.2771). Results for IEMpost hoc 2 #2 (trained and tested on the location of the item referenced by the superimposed digit in the probe stimulus) revealed a significant “negative” reconstruction of the location of the digit-referenced item on location-relevant trials (bootstrapped P-value = 0.0048), an effect that differed significantly from its reconstruction on order-relevant trials (t(14) = 2.2801, P = 0.0388, BF₁₀ = 1.8725). For IEMpost hoc 2 #3 (trained and tested on the location of the item that was not cued by the probe stimulus) and IEMpost hoc 2 #4 (trained and tested on the locations not occupied by a sample), no significant reconstructions were observed (all bootstrapped P-values ≥ 0.4336; Fig. 5D). Therefore, the patterns from the parietal-delay ROI differed markedly from those in the occipital-sample ROI, suggesting that the former may have played a role in deemphasizing irrelevant information during test (i.e. the location of the order-referred item on location-relevant trials; Fig. 5D, second from left) and the location of the location-referred item on order-relevant trials (Fig. 5D, left-hand column) (For completeness, we report here the results of additional planned analyses related to hypothesis 3.

Table 4. Regions of significant searchlight classification accuracy of location-relevant from order-relevant trial types (see Supplementary Fig. 3).

<table>
<thead>
<tr>
<th>Region</th>
<th>Hemisphere of cluster peak</th>
<th>Peak voxel MNI coordinates (x, y, z)</th>
<th>Number of voxels (3.5 mm)</th>
<th>z-score at peak</th>
</tr>
</thead>
<tbody>
<tr>
<td>Superior temporal gyrus; insula</td>
<td>Right</td>
<td>−50.2, 1.8, −0.8</td>
<td>85</td>
<td>4.375</td>
</tr>
<tr>
<td>Precuneus</td>
<td>Right</td>
<td>−1.2, 75.2, 58.8</td>
<td>72</td>
<td>4.641</td>
</tr>
<tr>
<td>Superior parietal lobule</td>
<td>Left</td>
<td>23.2, 57.8, 55.2</td>
<td>60</td>
<td>4.157</td>
</tr>
<tr>
<td>V1</td>
<td>Left</td>
<td>2.2, 82.2, −7.8</td>
<td>46</td>
<td>4.899</td>
</tr>
</tbody>
</table>

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**Fig. 5.** IEM reconstructions of location information from the probe-evoked signal. The illustrations of the probe display at the top of each column indicate the location (dashed circle) reconstructed by the IEM (c.f., Fig. 1): that of the item that appeared at the same location as the probe (left-hand column); that of the item referenced by the digit superimposed on the orientation patch (second from left-hand column); that of the item unreferenced by the probe (third from left-hand column); or one of the locations that was not occupied by a sample on that trial (panel C and right-hand column of panel D). Symbols along the horizontal axis of each plot indicate the trial type on which the IEM is being tested. Note that for the second column from the left, data from context-irrelevant trials could not be used because the probe on these trials was superimposed with a digit (“4,” “5,” or “6”) that did not refer to a location at which a sample had appeared. A) Hypothesis 3: occipital-sample ROI, IEMs trained on sample-evoked activity (TR 4) from load-of-1 trials: slopes of the reconstructions (CTFs circularly shifted to a common center of 0° are depicted in the insets using same plotting conventions as bar graphs) of the tested sample location during the load-of-3 trial type indicated by the symbol along the horizontal axis. B) IEMpost hoc 2 #1-3 (i.e. using models trained and tested on data from TRs 9 and 10 from load-of-3 trials), occipital-sample ROI. Left panel (IEMpost hoc 2 #1): slopes of the reconstructions with a model trained and tested on the physical location of the probe. Central panel (IEMpost hoc 2 #2): slopes of the reconstructions with a model trained and tested on the digit-referenced sample location. Right panel (IEMpost hoc 2 #3): slopes of the reconstructions with a model trained and tested on the unreferenced sample location. C) IEMpost hoc 2 #4, occipital-sample ROI: slopes of reconstructions with a model trained and tested on locations that were not occupied by a sample on that trial. D) IEMpost hoc 2 #5-6, parietal-delay ROI: reconstructions using the same procedures as (B) and (C). Ribbon widths in the CTF inset plots depict +/−1 SEM; error bars in the bar graphs correspond to bootstrapped 95% confidence intervals.

For Hyp. 3(ii), we were unable to reconstruct the location of any sample item during the late-delay period, in either the occipital-sample or the parietal-delay ROI; all bootstrapped \( P \)-values \( \geq 0.0744 \). For Hyp. 3(iii), we were unable to reconstruct orientation in any of the conditions at any time point. The failure to reconstruct orientations in the current experiment might be due to the large number of orientations presented on each trial and/or to the peripheral presentation of orientations.

Because the interpretation of IEM reconstructions with negative slopes can be equivocal, we carried out simulations to assess whether we could replicate the empirical findings from the parietal-delay ROI (Fig 5D; c.f., Adam and Serences 2021). When all 3 were given equal weight, the simulations generated robust positive reconstructions of the location of each of the 3 sample items. When the activation of the digit-referenced sample item was downweighted, however, the simulation produced a reconstruction with a negative slope (see Supplementary materials Figs. 3–6 for more detail). These simulation results are therefore consistent with the interpretation that the pattern of IEM reconstructions observed in the parietal-delay ROI cortex may reflect the filtering of task-irrelevant stimulus information.

**Discussion**

Context plays a critical role in WM when situations require memory for where and/or when an item was encountered. Recent research has identified sensitivity to context binding demands in the delay period activity of IPS (Gosseries et al. 2018; Cai et al. 2019, 2020), indicating a role above and beyond that of item representation (Todd and Marois 2004, 2005; Xu and Chun 2006). The results presented here replicate this evidence for context binding sensitivity of IPS and extend it to a task in which all
sample items were drawn from the same category, sample displays were identical across trials, and only the informational domain of trial-critical context varied on a trial-by-trial basis. This and several other aspects of the present results, to be considered below, demonstrate important regional differences in the processing of context in VWM. They suggest that while occipital cortex supports the representation of stimulus context in a manner that is task invariant and perhaps automatic, IPS may support the strategic up- and downweighting of this contextual information to effect the selective filtering of information held in VWM. This latter profile is consistent with the function of a priority map (c.f., Zelinsky and Bisley 2015).

One piece of evidence for a functional dissociation of IPS from occipital cortex came from the first question motivating this experiment: the confirmation of hypothesis 1’s predictions of differential patterns of sensitivity to context binding demands. Across trials that presented identical displays of 3 to-be-remembered samples, only in IPS was delay period activity for context-relevant than context-irrelevant trials. Exploratory whole-brain univariate analyses revealed differences in the delay period activity for context-relevant and context-irrelevant trials in several clusters in parietal and frontal cortex, as well as in the cerebellum and basal ganglia, with no differences observed for location-relevant and order-relevant trials in any region, including IPS.

The analyses motivated by our second question—addressing the informational domain of stimulus context—also revealed differences between occipital cortex and PPC. In occipital cortex, MVPA decoding of trial-specific context information (i.e. “what kind of trial is it: location, order, or irrelevant?”) was strongest for the instructional cue and stimulus encoding and then dropped to near-chance levels for the remainder of the trial. In PPC, by contrast, it grew steadily and peaked at the time of the memory-guided response. In addition to the occipital cortex and PPC, the whole-brain analysis identified several additional regions whose activity discriminated location-relevant trials from order-relevant trials. We note, however, that results from these analyses cannot support strong interpretation of a region’s possible selectivity for 1 domain versus another because they cannot discriminate, for example, a region specialized for processing spatial context from the one involved in the processing of spatial context and ordinal context.

The results addressing our third question—whether the processing of stimulus context can be susceptible to cognitive control—again highlight marked differences in the VWM functions of occipital cortex versus PPC. In occipital cortex, the fact that the locations of each of the 3 samples were actively represented during the probe epoch, on all 3 trial types, provides evidence for the automatic reinstatement of the location context of all items currently in VWM regardless of the relevance of this information for selecting the item cued by the probe. This evidence for an automatic reinstatement of location context is consistent with previous evidence for the incidental encoding of location information regardless of its task relevance (e.g. Ellis 1990; Treisman and Zhang 2006; Clark et al. 2012; Kondo and Saiki 2012; Foster et al. 2017; Cai et al. 2019; Heuer and Rolfs 2021) (We note, however, that our design leaves open the possibility that other factors may also have accounted for the encoding of location information on order-relevant and context-irrelevant trials. One is that these trials were intermixed with location-relevant trials; another is that location information could have been employed strategically to help with order memory, such as by representing the series of sample items as having appeared along a path through space. We further note that 1 limitation of our study is that the lack of an a priori model of how sequential order is represented in the brain, particularly with a code that would be discriminable with fMRI. This prevented us from carrying out analyses comparable to the IEM analyses exploring the representation of location context. Thus, an open question for future research is whether it might be possible to find neural evidence that ordinal context may also be obligatorily encoded in VWM, Heuer and Rolfs 2021, and similarly, flexibly prioritized according to task-specific demands.). In addition to the putatively automatic activation of location that accompanies probe onset, the data also showed evidence that this information can be selectively, perhaps strategically, activated in advance of the probe onset on trials when it will be needed for the recognition decision. Importantly, the failure to find these effects with IEMs trained on sample location from load-of-1 trials suggests that the neural code representing reinstated location context late in the delay period differs from that representing the sensory representation of the perceived location of an item on the screen. Alternatively, it could be an indication that the binding of location context to stimulus information on load-of-3 trials is not purely automatic, but is being carried out strategically to disambiguate the 3 items (i.e. in a way that is not needed for a single item).

In parietal cortex, the results of IEM reconstructions of location context were markedly different (compare Fig. 5B vs. D) and were more consistent with a role in filtering or weighting information according to its relevance for behavior (c.f., Zelinsky and Bisley 2015). In particular, the strength of representation of the location of the probe was lower on order-relevant trials (when it was not relevant) and that of the location of the digit-referred stimulus was lower on location-relevant trials. Indeed, the IEM reconstruction of the location of the digit-referred item had a negative slope on location-relevant trials, a pattern opposite of its reconstruction on these same trials in occipital cortex. This specific result suggests a function of deemphasizing an item whose representation might otherwise interfere with the recognition decision. Simulations indicated that these results can be produced by the selective downweighting of this information (In other research, similar patterns of “negative” IEM reconstruction have been associated with items that are either to be deprioritized; Wan et al. 2020, 2022; Yu et al. 2020; or dropped, Lorenc et al. 2020, from VWM.) A limitation to acknowledge here is that our study was not designed to provide evidence for active selection, as might be expected from an IPS-based priority map (e.g. Bisley and Goldberg 2010, Jerde et al. 2012; Bisley and Mirpour 2019). When we consider behavioral performance, it seems likely that part of the superiority of location-relevant trials relative to the other 2 trial types is a “same-position” advantage (Hollingworth 2007; Sapkota et al. 2011). Additionally, however, the neural evidence for the probe-triggered activation of the location context of all items during order-relevant and context-irrelevant trials suggests the possibility that performance on these trials may also have suffered from interference from this trial-irrelevant information. Additional research with a procedure similar to the one used here, but testing recall instead of recognition, will be needed to explore whether the trial-irrelevant representation of location context may degrade performance on order-relevant and context-irrelevant trials.

Conclusion
In conclusion, the present study was designed to investigate the role of IPS in context binding in working memory using a task
in which the stimulus content and presentation were identical across conditions, but the context-binding demands varied. Univariate fMRI analyses provided direct evidence for the selective sensitivity of IPS to the manipulation of context-binding above and beyond its sensitivity to load. Multivariate IEM analyses provided evidence for selective weighting or filtering of contextual information in IPS according to task demands. These results are consistent with the function of a priority map (Zelinsky and Bisley 2015) and highlight the PPC as a locus for strategic control over the representation of stimulus context in WM.

Citation diversity statement

To promote transparency surrounding citation practice (Dworkin et al. 2020; Zurn et al. 2020) and to mitigate biases leading to undercitation of work led by women relative to other papers demonstrated across several scientific domains (e.g. Maliniak et al. 2013; Caplar et al. 2017; Dworkin et al. 2020; Fulvio et al. 2021), we proactively aimed to include references that reflect the diversity of the field and quantified the gender breakdown of citations in this article according to the first names of the first and last authors using the Gender Citation Balance Index web tool (https://postlab-psych.wisc.edu/gcBalance/) with manual correction as needed. This article contains 57.8% man/man, 8.9% man/woman, 26.7% woman/man, and 6.7% woman/woman citations. For comparison, proportions estimated from articles in 8.9% man/woman, 26.7% woman/man, and 6.7% woman/woman. Note that the estimates may not always reflect gender identity and do not account for intersex, nonbinary, or transgender individuals.

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Authors’ contributions

Jacqueline M. Fulvio (Conceptualization, Data curation, Formal analysis, Investigation, Methodology, Software, Validation, Visualization, Writing—original draft, Writing—review & editing), Qing Yu (Conceptualization, Methodology, Software, Writing—review & editing), and Bradley R. Postle (Conceptualization, Funding acquisition, Methodology, Project administration, Resources, Supervision, Writing—review & editing).

Supplementary material

Supplementary material is available at Cerebral Cortex online.

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References


