Manipulation of working memory contents selectively impairs metacognitive sensitivity in a concurrent visual discrimination task

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Abstract

What are the cognitive mechanisms underlying perceptual metacognition? Prior research indicates that prefrontal cortex (PFC) contributes to metacognitive performance, suggesting that metacognitive judgments are supported by high-level cognitive operations. We explored this hypothesis by investigating metacognitive performance for a visual discrimination task in the context of a concurrent working memory (WM) task. We found that, overall, high WM load caused a nonspecific decrease in visual discrimination performance as well as metacognitive performance. However, active manipulation of WM contents caused a selective decrease in metacognitive performance without impairing visual discrimination performance. These behavioral findings are consistent with previous neuroscience findings that high-level PFC is engaged by and necessary for (i) visual metacognition, and (ii) active manipulation of WM contents, but not mere maintenance. The selective interference of WM manipulation on metacognition suggests that these seemingly disparate cognitive functions in fact recruit common cognitive mechanisms. The common cognitive underpinning of these tasks may consist in (i) higher-order re-representation of lower-level sensory information, and/or (ii) application of decision rules in order to transform representations in FFC into definite cognitive/motor responses.

Key words: metacognition, working memory, psychophysics, signal detection theory

Introduction

Perceptual metacognition refers to the capacity of human and animal observers to introspectively differentiate perceptual judgments that are likely to be correct from those that are less likely to be correct. What are the cognitive and neural mechanisms underlying perceptual metacognition? Several lines of evidence link parts of the prefrontal cortex (PFC), including dorsolateral prefrontal cortex (dPFC), rostrolateral prefrontal cortex (rPFC) and anterior prefrontal cortex (aPFC), to metacognition in the visual domain, as well as in the domain of memory: activations in dPFC and rPFC have been found to inversely correlate with reports of confidence in visual and memory tasks (Henson et al., 2000; Fleck et al., 2006; Fleming et al., 2012), and rPFC activations have been found to correlate with metacognitive sensitivity in visual (Fleming et al., 2012) and memory (Yokoyama et al., 2010) tasks. Similarly, single unit recording activity in macaque aPFC has been shown to increase the following correct decisions in a cuing task, even before task feedback is provided (Tsujimoto et al., 2010). In humans, individual differences in aPFC gray matter volume positively correlate with visual metacognitive sensitivity (Fleming et al., 2010; McCurdy et al., 2013). Direct evidence for the causal role of PFC in visual metacognition is provided by transcranial magnetic stimulation and lesion studies: disruption of bilateral dPFC via transcranial magnetic stimulation selectively impairs visual metacognition while leaving visual discrimination...
performance intact (Rounis et al., 2010), and patients with aPFC lesions exhibit selective deficits in visual metacognition, as compared with temporal lobe lesioned patients and healthy controls (Fleming et al., 2014).

dPFC is also involved in working memory (WM) performance. Multiple lines of evidence implicate dPFC particularly in the active processing of WM contents, rather than the mere storage of WM contents, which is typically attributed to more posterior brain regions, e.g. parietal and occipital cortex (Petrides, 2000; Miller and Cohen, 2001; Curtis and D’Esposito, 2003). For instance, dPFC activations during delay periods in WM tasks increase when the task requires WM contents to be manipulated (D’Esposito et al., 1999), and other studies have shown that dPFC does not preferentially activate during delay periods, but rather its activation profile reflects the specific process of response selection performed on the basis of WM contents (Rowe et al., 2000; Rowe and Passingham, 2001; Rowe et al., 2002). Basic short-term memory performance can be spared in patients with bilateral prefrontal damage (Petrides, 1989; Owen et al., 1996), but dPFC lesions impair performance on tasks that require active monitoring and manipulation of WM contents in humans (Petrides and Milner, 1982) and macaques (Petrides, 1995). dPFC also becomes more activated in WM tasks in which a cognitive strategy allows WM contents to be “chunked” into higher-level units, even though such chunking strategies effectively reduce the number of “items” in WM (Bot et al., 2003). This finding again suggests that dPFC is more closely linked to strategic monitoring and manipulation of WM contents than it is to the overall difficulty of the memory task or to the number of items that need to be stored in WM.

Given that PFC is recruited in both visual metacognition and executive processing of WM contents, it is possible that common underlying mechanisms are at play in both kinds of cognitive functions. If so, we might expect that metacognitive performance would be selectively impaired by concurrently manipulating WM contents, especially in light of general processing capacity limits and bottlenecks in PFC (Marois and Ivanoff, 2005). Here we test this hypothesis in a dual-task paradigm. While holding a letter string in memory and alphabetizing it, subjects performed a simple two-alternative forced choice visual task and provided confidence ratings. After the visual task, a probe assessed memory for the alphabetized string. We analyzed metacognitive performance under low and high WM load. Within the high WM load condition, we further distinguished between trials that placed low and high manipulation demand (i.e. strings requiring little or extensive alphabetization). To anticipate, we found that metacognitive performance was selectively impaired under high WM load with high manipulation demand, suggesting that a common mechanism contributes to metacognitive evaluation of perceptual decision making and active manipulation of WM contents.

Materials and methods

Experiment 1

Participants

Twenty-three Columbia University students participated in the experiment. Participants gave informed consent and were paid $10 for ~1 h of participation. The research was approved by the Columbia University’s Committee for the Protection of Human Subjects.

One participant was omitted from data analysis, due to producing outlying data in the perceptual metacognitive task under high WM load (see “Exclusion of outliers” in Materials and methods and Fig. 4).

Experimental procedure

Subjects were seated in a dimmed room 60 cm away from a computer monitor. Stimuli were generated using Psychophysics Toolbox (Brainard, 1997; Pelli, 1997) in MATLAB (MathWorks, Natick, MA) and were shown on an iMac monitor (LCD, 24 inches monitor size, 1920 x 1200 pixel resolution, 60 Hz refresh rate).

On every trial, a WM task was performed concurrently with a visual discrimination task (Fig. 1). At the start of the trial, an uppercase letter string in black font was displayed on a gray background for 2000 ms. The letter string could consist of either one letter (Low Load condition) or four letters (High Load condition). The across-trial sequence of one- and four-letter string presentations was randomized, such that each string size occurred with equal frequency. Letters in the four-letter strings were presented in random alphabetical order. Letters were chosen randomly from the following set of letters: (F, G, H, J, K, L, M, N, P, Q, R, S, T). Vowels and letters early and late in the alphabet were omitted to increase memorization and alphabetization difficulty. Subjects were instructed to hold the letter string presented at the start of the trial in memory and to alphabetize it, since memory for the alphabetized string would be probed at the end of the trial. This task design closely follows designs used previously to compare the effects of manipulating, versus passively maintaining, WM contents (D’Esposito et al., 1999; Han and Kim, 2004).

After the letter string was presented, a crosshair (0.35˚ wide) was presented centrally for 500 ms, and then the stimuli for the visual discrimination task were presented. Two stimuli were presented simultaneously for 33 ms, one ˚ to the left of fixation and one ˚ to the right. Each stimulus was a circle (˚ diameter) consisting of randomly generated visual noise. The target stimulus contained a randomly oriented sinusoidal grating (two cycles per degree) embedded in the visual noise. After stimulus presentation, subjects provided a forced-choice judgment of whether the left or the right stimulus contained a grating. The grating location was determined randomly on each trial, and gratings appeared equally often on the left and right. Following stimulus classification, subjects rated their confidence in the accuracy of their response on a scale of 1 through 4. Subjects were encouraged to use the entire confidence scale. If the confidence rating was not registered within 5 s of stimulus offset, the trial proceeded as if a confidence rating had been entered. Such trials were omitted from all analyses. There was a 500-ms interval between the entry of confidence rating and the presentation of the memory probe.

The memory probe consisted of a letter and a number, e.g. “T-3.” Subjects judged whether it was true that the letter of the memorized and alphabetized string picked out by the probe number matched the probe letter. For instance, suppose that the initial letter string was “TMLS,” and the memory probe was “T-3.” The “T-3” probe would pose the question, “is it true that the 3rd letter in the alphabetized letter string is a T?” Subjects indicated either “yes” or “no” in response to the probe. In this example, the correct answer is “no,” since the alphabetized string is “LMST,” and the third letter of this string is S, not T. Probe letters were always selected randomly from one of the letters contained in the original letter string. As a consequence of this policy, for one-letter strings, the correct answer was always “yes.” For four-letter strings, the probe letter was chosen randomly. For half of all trials, the probe number corresponded to the true index of the probe letter in the alphabetized string.
For the remaining half of all trials, the probe number was chosen randomly from one of the three remaining indices. Thus, for four-letter strings, the correct answer was “yes” for half of all the trials. Grating location, letter string size and correct answer for four-letter strings (“yes” or “no”) were counterbalanced.

If no memory response was entered within 5 s of probe onset, the trial proceeded as if a response had been entered. Such trials were omitted from all analyses. After entry of the memory response, a crosshair was presented centrally for 1200 ms. At the beginning of this interval, a 200-ms tone indicated accuracy for the WM task—a brief high-pitched tone indicated a correct memory response, and a brief low-pitched tone indicated an incorrect response. After this 1200 ms interval passed, the letter string for the next trial was presented. Although subjects were encouraged to do their best on both the visual and memory task, they were not explicitly instructed to prioritize one task over the other. However, it is possible that the task structure implicitly encouraged subjects to prioritize the memory task, since performance feedback was provided only for the memory task.

At the start of each experimental session, subjects completed two practice blocks (20 trials each) and one calibration block (120 trials). In the calibration block, performance on the spatial two-alternative forced-choice grating localization task was adjusted continuously between trials on the basis of the subject’s task performance using the QUEST threshold estimation procedure (Watson and Pelli, 1983). In order to shorten trial length, no letter strings or memory probes were presented during the calibration block; each trial consisted only of presentation of the visual stimuli, followed by the subject’s key presses indicating the grating location and decision confidence. Target stimuli were defined as the sum of a grating with Michelson contrast $C_{\text{grating}}$ and a patch of visual noise with Michelson contrast $C_{\text{noise}}$. The total contrast of the target stimulus, $C_{\text{target}} = C_{\text{grating}} + C_{\text{noise}}$, was set to 0.9. The nontarget stimulus containing only noise was also set to a Michelson contrast of 0.9. The QUEST procedure was used to estimate the ratio of the grating contrast to the noise contrast, $R_{g/n} = C_{\text{grating}}/C_{\text{noise}}$, which yielded 72% correct performance in the 2IFC task. Three independent threshold estimates of $R_{g/n}$ were acquired, with 40 randomly ordered trials contributing to each, and the median estimate of these was used to create stimuli for the main experiment.

In the main experiment, subjects completed eight blocks of 50 trials each, for a total of 400 trials. After each block, subjects were provided with a self-terminated rest period lasting up to 1 min.

**Experiment 2**

**Participants**

Thirty Columbia University students participated in the experiment. Participants gave informed consent and were paid $10 for
approximately 1 h of participation. The research was approved by the Columbia University’s Committee for the Protection of Human Subjects.

One participant was omitted from data analysis, due to producing outlying data in the perceptual metacognitive task under high WM load (see “Exclusion of outliers” in Materials and methods and Fig. 4).

**Experimental procedure**

The experimental procedure was identical to that of Experiment 1, with three exceptions. These modifications were made to address several inadequacies in Experiment 1.

First, in the WM task, the probe letter was now allowed to differ from the original letter string for one-letter strings. For one-letter strings, the probe letter matched the original letter for half of all trials, and thus the correct answer for the memory task was “yes” on half of all trials. This change ensured that the Low Load WM task could not be performed trivially by always answering “yes,” as was the case in Experiment 1, and thus that active engagement of memory was required to achieve high performance. As in Experiment 1, however, the probe letter for four-letter strings was always randomly selected from one of the letters contained in the initially presented string.

Second, in the visual discrimination task, two levels of grating contrast, instead of one single level, were used. For the higher level of grating contrast, the ratio Rg/n of grating contrast to noise contrast yielding 72% correct performance in the visual 2AFC task was determined in the calibration block, as in Experiment 1. For the lower level of grating contrast, Rg/n was set to half of the value used for higher grating contrast stimuli. As with the high grating contrast stimuli, the low grating contrast stimuli were defined by adding the low-contrast grating to a white noise pattern, such that the contrast of the grating-noise stimulus as a whole was set to 0.9. Contrast level was counterbalanced with grating location, letter string size and correct answer for the memory task (“yes” or “no”). This change was intended to shed light on the empirical relationship between d′ and meta-d′ by allowing us to measure these variables at two levels of task performance for each subject.

Third, the presentation of one- and four-letter strings was now blocked, rather than randomly interleaved across trials. For 14 subjects, the first 4 blocks (200 trials) of the main experiment contained only one-letter strings, and the last 4 blocks (200 trials) contained only four-letter strings. For the remaining 16 subjects, the order was reversed. Assignment of subjects to the low-load-first and high-load-first conditions was randomized. This change was intended to strengthen the effect of WM load on visual task performance; presumably, any potential effects of high WM load on visual task performance might be potentiated by consistently applying High Load over a long period of time, rather than randomly interleaving high and Low Load trials.

**Data analysis for the perceptual task**

We measured perceptual and metacognitive performance in the visual task using signal detection theory (SDT) analysis (Green and Swets, 1966; Macmillan and Creelman, 2005; Maniscalco and Lau, 2012). We defined hit rate (HR) as the probability that the subject reported that the grating was on the right, given that the grating was on the right, and false alarm rate (FAR) as the probability that the subject reported that the grating was on the right, given that the grating was on the left. We calculated d′ = z(HR) – z(FAR) and used d′ to quantify sensitivity in the visual discrimination task.

We similarly quantified metacognitive sensitivity, i.e. the efficacy with which confidence ratings discriminate between a subject’s own correct and incorrect responses, with meta-d′ (Maniscalco and Lau, 2012, 2014). Specifically, for each WM condition of each subject’s data, we found the value of meta-d′ that jointly maximized the likelihood of the response-specific type 2 relative operating characteristic (ROC) curves, where response-specific type 2 ROC curves are derived from “type 2” probabilities of the general form P(confidence = c | stimulus = s and response = r) for all possible values of confidence (1 – 4), stimulus (“grating on left” or “grating on right”) and response (“grating was on the left” or “grating was on the right”) occurring in this experiment. Maximization of likelihood was achieved using the Optimization Toolbox in MATLAB (MathWorks, Natick, MA). Essentially, estimating meta-d′ in this analysis amounts to fitting the SDT model to all such type 2 probabilities for each experimental condition of each subject’s data. Please see Maniscalco and Lau (2012, 2014) for a more in-depth treatment of the methodology for estimating meta-d′.

According to SDT, perceptual sensitivity and metacognitive sensitivity are directly correlated; as an observer becomes better at performing a perceptual task, it theoretically follows that metacognitive sensitivity also improves (Galvin et al., 2003; Maniscalco and Lau, 2012). Meta-d′ is defined such that, if an observer with perceptual sensitivity d′ exhibits metacognitive performance exactly in line with the SDT prediction, then meta-d′ = d′. However, if the observer underperforms SDT expectation, then meta-d′ < d′.

As discussed in Maniscalco and Lau (2012), these observations suggest a useful conceptual distinction between ‘absolute’ and ‘relative’ metacognitive sensitivity. Absolute metacognitive sensitivity concerns how well confidence ratings discriminate correct from incorrect responses overall. Relative metacognitive sensitivity concerns how well confidence ratings discriminate correct from incorrect responses, ‘relative’ to how informative we might expect those confidence ratings to be in light of the observer’s perceptual performance. Whereas absolute metacognitive sensitivity can be measured straightforwardly with meta-d′, relative metacognitive sensitivity can be measured by means of a numerical comparison between meta-d′ and d′.

Relative metacognitive sensitivity is a useful construct in that it allows us to take the theoretical relationship between perceptual and metacognitive performance into account when evaluating metacognitive performance, which in turn facilitates discovery of “genuinely” metacognitive effects, as opposed to differences in absolute metacognitive sensitivity that can potentially be attributed to differences in the underlying perceptual task performance.

In Experiment 2, the low grating contrast condition led to unexpectedly low levels of performance in the perceptual task. Average d′ for the low grating contrast stimuli was 0.25, which for an unbiased observer corresponds to a rate of 55% correct responding. One sample t-tests revealed that both d′ and meta-d′ were significantly >0 (i.e. the chance level of responding) in the low-contrast condition (p < 0.05). However, at these near-chance levels of performance, data are noisy and subject to floor effects. For these reasons, we focus on analyzing only the high-contrast condition of Experiment 2.

Nonetheless, the data from the low contrast condition are useful to the extent that they demonstrate that meta-d′ scales directly with d′ and can be significantly better than chance even when d′ is itself close to chance performance. In turn, this suggests that the function relating d′ and meta-d′ has a y-intercept approximately equal to zero. On the assumption that the
function relating $d'$ and meta-$d'$ is linear (with a zero y-intercept), the slope of this line would then indicate the quality of metacognitive performance relative to perceptual performance. But the slope of a line with zero y-intercept is just the ratio of y to x. Therefore, computing the ratio meta-$d'/d'$ is akin to measuring the slope of the line relating meta-$d'$ and $d'$, and thus provides a means of measuring the quality of metacognitive performance, relative to perceptual performance. We therefore compute $M_{\text{ratio}} = \text{meta-$d'/d'$}$ to measure relative metacognitive sensitivity.

Exclusion of outliers

Inspection of the data entering into the analysis of $M_{\text{ratio}}$ as a function of WM condition revealed that Experiment 1 and Experiment 2 each had a single subject with outlying data (Fig. 4). To quantify this effect, we computed $M_{\text{Low Load}} - M_{\text{High Load - Hard}}$ and $M_{\text{High Load - Easy}} - M_{\text{High Load - Hard}}$ for each subject and converted these measures into z-scores separately for Experiments 1 and 2. We then computed the average of the z-scores for $M_{\text{Low Load}}$ and $M_{\text{High Load - Hard}}$ and used this as an index for quantifying the degree to which each subject produced outlying data for $M_{\text{ratio}}$ as a function of WM condition. The subjects marked as outliers in Fig. 4 had combined z-scores of $-3.59$ and $3.59$, respectively. Across both experiments, no other subject had a combined z-score with an absolute value $>1.7$. Thus, we excluded the two subjects with extreme combined z-scores from all analyses reported here.

Results

Due to the similarities in experimental design and empirical outcomes in Experiments 1 and 2, we will present the results from these experiments concurrently. The primary analysis of interest is to assess performance in the perceptual task as a function of difficulty of the WM task. We therefore distinguish between Low Load (one-letter memory string) and High Load (four-letter memory string) conditions.

We further categorize the four-letter strings by the degree to which these randomly created strings were initially presented in alphabetical order. Since subjects were required not only to hold the strings in memory but also to alphabetize them, the degree to which the strings were initially well-alphabetized or scrambled could further modulate the resources or processes required to perform the memory task. We classified string alphabetization by counting how many of the three consecutive letter pairs in each four-letter string were in alphabetical order. For instance, in the string ADDB, two consecutive letter pairs are in alphabetical order (AD and DB) but one is not (DB). Strings with two or three letter pairs in alphabetical order were considered to be well alphabetized, and strings with zero or one letter pair in alphabetical order were considered to be poorly alphabetized. We use the term High Load—easy to refer to trials with well-alphabetized four letter strings, and the term High Load—hard to refer to trials with poorly alphabetized four letter strings, where "Easy" and "Hard" denote the difficulty of the alphabetization task.

WM performance

Overall, the WM load manipulation was successful in presenting a challenging WM task (Fig. 2), as revealed by separate 2 (WM Load: High, Low) x 2 (Experiment: 1, 2) mixed-measures analysis of variances (ANOVAs) on accuracy and reaction time in the WM task. Compared to the Low Load condition, High Load decreased accuracy [main effect of WM load, $F(1, 49) = 73.17, P < 0.001$; Experiment 1: Low Load mean = 97.4% correct, SEM = 1.6%; High Load mean = 77.8% correct, SEM = 2.6%; Experiment 2: Low Load mean = 88.4% correct, SEM = 1.4%; High Load mean = 77.7% correct, SEM = 2.1%] and increased median reaction time [WM load, $F(1, 49) = 238.24, P < 0.001$; Expt 1: Low Load mean = 609 ms, SEM = 40 ms; High Load mean = 1537 ms, SEM = 96 ms; Expt 2: Low Load mean = 761 ms, SEM = 32 ms; High Load mean = 1519 ms, SEM = 78 ms]. However, alphabetization difficulty did not affect accuracy ($P = 0.4$) or median reaction time ($P > 0.9$) in the memory task.

The main effect of WM load on task performance was modulated by a significant WM Load x Experiment interaction [$F(1, 49) = 9.53, P = 0.003$]. The source of this interaction was that memory performance under Low Load was significantly better in Experiment 1 than in Experiment 2 [independent samples t-test on % correct, t(49) = 4.72, Bonferroni corrected $P < 0.001$]. (Median reaction time on the memory task was also faster in Experiment 1, although the WM Load x Experiment interaction for median RT did not achieve significance, $P = 0.19$.) This difference was due to the fact that the Low Load task was trivial in Experiment 1, as the probe letter was always the same as the one-letter string, whereas in Experiment 2, the probe only matched the one-letter string on half of all trials and thus posed a simple but nontrivial memory demand (see Materials and methods). However, the structure of the memory task under High Load was identical for the two experiments, and here memory performance did not differ for either accuracy or reaction time ($P > 0.8$).

Perceptual task performance as a function of WM load

Figure 3 displays $d'$ and meta-$d'$ as a function of WM load and alphabetization difficulty. We analyzed this data with separate 2 (WM Load: High, Low) x 2 (Experiment: 1, 2) mixed design ANOVAs for $d'$ and meta-$d'$. In both experiments, WM load impaired perceptual sensitivity [$d'$; WM Load, $F(1, 49) = 14.11, P < 0.001$; WM Load x Experiment, $P = 0.9$; Expt 1: Low Load mean = 1.88, SEM = 0.14; High Load mean = 1.63, SEM = 0.12; Expt 2: Low Load mean = 1.96, SEM = 0.12; High Load mean = 1.72, SEM = 0.11] and metacognitive sensitivity [meta-$d'$; WM Load, $F(1, 49) = 9.25, P = 0.004$; WM Load x Experiment, $P = 0.6$; Expt 1: Low Load mean = 1.26, SEM = 0.14; High Load mean = 0.95, SEM = 0.13; Expt 2: Low Load mean = 1.25, SEM = 0.12; High Load mean = 1.03, SEM = 0.11].

However, the reduction in meta-$d'$ due to WM load is qualified by the fact that WM load also reduced $d'$. Since $d'$ and meta-$d'$ theoretically correlate (Galvin et al., 2003; Maniscalco and Lau, 2012), the reduction in meta-$d'$ under high WM load might be attributable merely to the reduction in $d'$, rather than to a direct, independent effect on metacognitive performance per se. If WM load impaired metacognitive performance over and above its impairment of perceptual performance, we might expect that WM load would decrease the ratio meta-$d'/d'$, which we shall hereafter refer to as $M_{\text{ratio}}$. Although $M_{\text{ratio}}$ was numerically lower under High Load (Expt 1: Low Load mean = 0.74, SEM = 0.10; High Load mean = 0.61, SEM = 0.08; Expt 2: Low Load mean = 0.68, SEM = 0.09; High Load mean = 0.63, SEM = 0.07), these differences were not statistically significant in the WM Load x Experiment ANOVA (WM Load, $P = 0.16$; WM load x Experiment, $P > 0.5$). Thus, we did not find compelling statistical evidence that overall WM load reduces relative metacognitive sensitivity, as measured by $M_{\text{ratio}}$. 


Perceptual task performance as a function of WM load and alphabetization difficulty

In order to take into account the effect of alphabetization difficulty, we calculated \( M_{ratio} \) separately for the High Load – Easy and High Load – Hard conditions. Scatterplots relating \( M_{ratio} \) for these conditions as well as \( M_{ratio} \) under Low Load are displayed in Fig. 4. One subject in each of the Experiments 1 and 2 produced outlying data on these plots, and were therefore excluded from all analyses. Inspection of the remaining data suggest that \( M_{ratio} \) was lower under the High Load – Hard condition than in the High Load – Easy and Low Load conditions.

To investigate this possibility, we conducted a 2 (WM Demand: Low Load, High Load – Hard) x 2 (Experiment: 1, 2) mixed-design ANOVA on \( M_{ratio} \) where we use the factor name “WM Demand” rather than “WM Load” to highlight the fact that this factor now subdivides the High Load condition according to alphabetization difficulty. Indeed, we found that, compared with Low Load, High Load – Hard trials impaired \( M_{ratio} \) in both experiments [WM Demand, \( F(1, 49) = 9.47, P = 0.003; \) WM Demand x Experiment, \( P > 0.9; \) WM Demand x Experiment, \( P > 0.7; \) Expt 1: Low Load mean = 0.74, SEM = 0.10; High Load – Hard mean = 0.54, SEM = 0.10; Expt 2: Low Load mean = 0.68, SEM = 0.09; High Load – Hard mean = 0.46, SEM = 0.09]. By stark contrast, High Load – Easy strings did not impair \( M_{ratio} \) relative to Low Load (WM Demand, \( P > 0.9; \) WM Demand x Experiment, \( P > 0.7; \) Expt 1: Low Load mean = 0.74, SEM = 0.10; High Load – Easy mean = 0.71, SEM = 0.11; Expt 2: Low Load mean = 0.68, SEM = 0.09; High Load – Easy mean = 0.71, SEM = 0.09). \( M_{ratio} \) for High Load – Hard trials was also significantly lower than for High Load – Easy trials [WM Demand, \( F(1, 49) = 8.12, P = 0.006; \) WM Demand x Experiment, \( P < 0.06 \)]. Thus, relative metacognitive sensitivity in the perceptual task was not affected by the overall memorization load placed upon WM, but rather was selectively impaired by the need to perform extensive alphabetization on High Load WM strings. These findings are portrayed in Fig. 5.

We pursued these findings further by investigating the separate effects of alphabetization difficulty under High Load on \( d' \) and meta-\( d' \). A 2 (WM Demand: High Load – Easy, High Load – Hard) x 2 (Experiment: 1, 2) mixed-design ANOVA on \( d' \) did not reveal any significant effects (WM Demand, \( P = 0.12; \) WM Demand x Experiment, \( P = 0.19; \) Expt 1: High Load – Easy mean = 1.61, SEM = 0.13; High Load – Hard mean = 1.63, SEM = 0.15; Expt 2: High Load – Easy mean = 1.59, SEM = 0.11; High Load – Hard mean = 1.84, SEM = 0.13). Although the WM Demand x Experiment interaction was not significant (\( P = 0.19 \)), one might get the visual impression from Fig. 3 that \( d' \) differed as a function of WM Demand in Experiment 2 but not Experiment 1. Post-hoc paired t-tests conducted separately for both experimental groups do not yield a significant difference in \( d' \) in Experiment 1 [\( t(21) = -0.2, \) Bonferroni corrected \( P = 1 \)] or Experiment 2 [\( t(28) = -1.96, \) Bonferroni corrected \( P = 0.12 \)]. The marginally significant difference in \( d' \) for Experiment 2 goes in the opposite direction one might have expected, with \( d' \) being numerically higher under the High Load – Hard condition. This nonsignificant difference in \( d' \) in Experiment 2 does not substantively affect the primary effect of interest in this study, which is the influence of WM demand on metacognitive performance while controlling for variation in \( d' \). Notably, in Experiment 2, meta-\( d' \) is lower under the High Load – Hard condition than in the High Load – Easy condition even though \( d' \) is influenced in the opposite direction.

A similar 2 (WM Demand: High Load – Easy, High Load – Hard) x 2 (Experiment: 1, 2) mixed-design ANOVA for meta-\( d' \) did reveal an effect of alphabetization difficulty [WM Demand, \( F(1, 49) = 9.31, P = 0.004; \) WM Demand x Experiment, \( P = 0.6; \) Expt 1: High Load – Easy mean = 1.05, SEM = 0.15; High Load – Hard mean = 0.78, SEM = 0.15; Expt 2: High Load – Easy mean = 1.07, SEM = 0.13; High Load – Hard mean = 0.71, SEM = 0.13].

Thus, whereas overall WM load impaired both \( d' \) and meta-\( d' \), the added component of alphabetization difficulty within the High Load condition did not impair \( d' \), but did impose a selective deficit for meta-\( d' \).

![Figure 2. WM performance](image-url)
Confidence as a function of accuracy and WM demand

Metacognitive sensitivity is determined by how well an observer places confidence ratings to distinguish between correct and incorrect responses. There are several ways in which High Load – Hard trials may have impaired metacognitive performance—e.g. by reducing confidence for correct responses, increasing confidence for incorrect responses, or both. To investigate, we performed a 2 (Accuracy: Correct, Incorrect) x 2 (WM Demand: Low Load, High Load – Hard) x 2 (Experiment: 1, 2) mixed-design ANOVA on confidence in the perceptual task. A significant main effect of Accuracy on confidence \([F(1, 49) = 112.51, P < 0.001]\) reflects the fact that correct visual discrimination responses were associated with higher confidence. Additionally, there was a significant Accuracy x WM Demand interaction \([F(1, 49) = 8.26, P = 0.006]\) which was not modulated by Experiment (Accuracy x WM Demand x Experiment, \(P > 0.6\)). The Accuracy x WM Demand interaction reflects the fact that for High Load – Hard trials, confidence for correct responses decreased whereas...
In both experiments, although $M_{ratio}$ was numerically lower under High Load than under Low Load, the difference was not statistically significant. However, $M_{ratio}$ under the High Load – Hard condition was significantly lower than it was under Low Load and High Load – Easy conditions, suggesting that active manipulation of WM contents selectively disrupts visual metacognitive sensitivity. In contrast, $M_{ratio}$ did not differ between the Low Load and High Load – Easy conditions. Error bars represent 1 SEM.

Overall levels of confidence did not differ for Low Load and High Load – Hard conditions. However, a qualitatively similar pattern arose in Experiments 1 and 2, whereby under the High Load – Hard condition, confidence for correct decisions decreased and confidence for incorrect decisions increased, relative to Low Load. Compared to the High Load – Easy condition, confidence for incorrect responses was numerically higher under the High Load – Hard condition. These patterns give a qualitative sense of the source of the differences in metacognition across the experimental conditions. Error bars represent 1 SEM.

### Pooled type 2 ROC curve analysis

One potential concern with the foregoing analyses is that trial counts were somewhat low, a concession necessary in the task design due to the relatively long duration of each trial. In Experiment 1, 200 trials contributed to the Low Load condition, and roughly 100 trials contributed to each of the High Load – Easy and High Load – Hard conditions. In Experiment 2, for each level of grating contrast, 100 trials contributed to the Low Load condition, and roughly 50 trials contributed to each of the High Load – Easy and High Load – Hard conditions. A recent investigation of the statistical properties of meta-$d'$ suggests that it has acceptably low levels of bias and variance even when estimated with as few as 50 trials (Barrett et al., 2013). Nonetheless, in order to lend further support to the findings described above, we performed a complementary analysis that pooled data across subjects.

The ideal approach to performing an SDT analysis is to calculate metrics such as $d'$ separately for each subject, using their individual HR and false alarm rate data. But in cases where within-subject trial counts are a concern but
there is ample between-subject data, an alternative approach is to average HRs and false alarm rates across subjects, and use this ‘pooled’ data to perform SDT analysis on the group as a whole (Macmillan and Kaplan, 1985; Macmillan and Creelman, 2005). This pooling approach is a legitimate way to analyze the data; for instance, it was used extensively in a classic article demonstrating SDT’s ability to characterize a wide variety of empirical ROC curves (Swets, 1986). Although the pooling approach potentially underestimates sensitivity if subjects have very different values for sensitivity or response bias (Macmillan and Kaplan, 1985), such concerns are mitigated for the present purposes, as we are primarily concerned in analyzing the ‘difference’ in metacognitive sensitivity between two conditions, rather than the overall level of metacognitive sensitivity in a single condition.

For the present purposes, we wish to compare metacognitive performance in the Low Load and the High Load – Hard condition. Thus, we pooled data across subjects to construct pooled type 2 ROC curves. The type 2 ROC curve is a plot of type 2 HR (i.e. probability of high confidence for correct responses) against type 2 false alarm rate (i.e. probability of high confidence for incorrect responses) (Galvin et al., 2003). The “type 2” designation indicates the task of classifying response accuracy with confidence ratings, in contradistinction to the “type 1” task of performing an objective classification of the stimuli. Because subjects rated confidence on a scale of 1 through 4, three (type 2 FAR, type 2 HR) pairs could be calculated for each subject by separately considering “high confidence” to consist in all confidence ratings $>1$, all ratings $>2$ or all ratings $>3$ (Macmillan and Creelman, 2005). We computed the (type 2 FAR, type 2 HR) pairs for each subject in the Low Load and High Load – Hard conditions and averaged these across subjects. The resulting ROC curves are displayed in Fig. 7. We similarly computed the across-subject average (FAR, HR) for the visual discrimination task, and computed a group $d’$ from this pooled data. We used this value of pooled $d’$ to construct the ideal pooled type 2 ROC curve, assuming unbiased responding in the visual discrimination task (Maniscalco and Lau, 2012).

In order to quantify this observation, we performed a bootstrap analysis (Mooney and Duval, 1993). In the bootstrap procedure, the sampling distribution for a variable is estimated by repeatedly resampling with replacement from the original data set and computing the value of the variable for each such bootstrap sample. We constructed 1000 bootstrap samples of the type 1 and type 2 HR and false alarm rate data for each WM Demand condition. For each bootstrap sample, we calculated $d’$ and estimated meta-$d’$ by finding the least-squares fit of the meta-$d’$ model to the type 2 ROC curve (Maniscalco and Lau, 2012). We then analyzed the distribution of values for $M_{D, L} = M_{\text{Low Load}} - M_{\text{High Load – Hard}}$ and $M_{D, H} = M_{\text{High Load – Easy}} - M_{\text{High Load – Hard}}$. For Experiment 1, the mean $M_{D, L}$ was 0.21 and only 3.9% of all bootstrap samples had $M_{D, L} < 0$, and for Experiment 2, the mean $M_{D, L}$ was 0.28 and only 2% of all bootstrap samples had $M_{D, L} < 0$. Similarly, for Experiment 1, the mean $M_{D, H}$ was 0.16 and only 6% of all bootstrap samples had $M_{D, H} < 0$, and for Experiment 2, the mean $M_{D, H}$ was 0.30 and only 1.6% of all bootstrap samples had $M_{D, H} < 0$. Thus, this complementary bootstrap analysis of the pooled type 2 ROC data provides converging evidence for the claim that metacognitive performance was impaired under the High Load – Hard condition relative to the Low Load and High Load – Easy conditions.

Discussion

In summary, we found that when human subjects performed a WM task concurrently with a perceptual decision making task,
performance on the two tasks interacted in interesting ways. First, there was an overall effect of WM load whereby both perceptual (d') and metacognitive (meta-d') sensitivity in the perceptual task decreased when longer letter strings had to be maintained in memory. Second, there was a specific effect of the manipulation demand imposed by WM contents on perceptual metacognition. For letter strings that were initially poorly alphabetized, stronger manipulation demand was imposed upon subjects, as they had to perform more mental operations upon WM contents in order to arrive at a properly alphabetized string. This manipulation demand had selective effects upon relative metacognitive sensitivity, as measured by M\text{ratio} = \text{meta-d'}/d'. When manipulation demand for four-letter WM strings was low (High Load – Easy trials), M\text{ratio} did not differ for high and low WM load. But when manipulation demand for four-letter strings was high (High Load – Hard trials), M\text{ratio} was significantly lower than in the Low Load and High Load – Easy conditions. Thus, relative metacognitive sensitivity was insensitive to overall WM load, but was selectively impaired when extensive manipulation of WM contents was required.

It is important to interpret these results in light of the theoretical distinction between ‘absolute’ and ‘relative’ metacognitive sensitivity introduced in Maniscalco and Lau (2012). Absolute metacognitive sensitivity refers to the overall efficacy with which confidence ratings discriminate between correct and incorrect responses, as measured e.g. by area under the type 2 ROC curve (Galvin et al., 2003; Fleming et al., 2010). Relative metacognitive sensitivity, or metacognitive efficiency (Fleming and Lau, 2014), evaluates the empirically observed level of absolute metacognitive sensitivity with respect to the ‘expected’ level of absolute metacognitive sensitivity, given an observer’s performance on the primary stimulus classification task. Such an expectation can be derived by the theoretical machinery of SDT (Galvin et al., 2003), with the important features that (i) task performance should place a theoretical limit on metacognitive performance [but see Scott et al. (2014)], and (ii) as task performance improves, so should metacognitive performance. These theoretical predictions have been validated in empirical data (Maniscalco and Lau, 2012).

The SDT measure of absolute metacognitive sensitivity, meta-d’ (Maniscalco and Lau, 2012, 2014), was designed with an eye toward providing a straightforward way to measure relative metacognitive sensitivity. Meta-d’ is defined such that, for an observer whose performance conforms to SDT assumptions, meta-d’ = d’. Thus, relative metacognitive sensitivity can be operationalized as a direct numerical comparison between meta-d’ and d’, e.g. a subtraction or division. In this study, we found evidence that the y-intercept of the function relating meta-d’ and d’ is zero (Fig. 3). On the assumption that the relationship between d’ and meta-d’ is linear with a y-intercept of zero, the slope of the line provides a constant measure of metacognitive sensitivity across different levels of d’ and can be calculated as the simple ratio meta-d’/d’. Thus, using meta-d’/d’ as the measure of relative metacognitive sensitivity for these data is appropriate, given its consistency with the empirical data. For instance, if we suppose that the true function relating meta-d’ and d’ for a constant level of metacognitive sensitivity is given by meta-d’ = 0.8 * d’, then the ratio meta-d’/d’ would have a constant value of 0.8 regardless of the value of d’ and reflect the true underlying metacognitive sensitivity, whereas the value of the difference meta-d’ – d’ would erroneously differ depending on the value of d’.

In the current data set, although meta-d’ decreased under high WM load, d’ also decreased to a similar extent. Given the known theoretical and empirical dependence of meta-d’ upon d’ (Galvin et al., 2003; Maniscalco and Lau, 2012), it is therefore possible to attribute the decline in meta-d’ under high WM load to the co-occurring decline in d’, rather than supposing that WM load had a direct effect upon metacognition. Indeed, the relative measure of metacognitive sensitivity, meta-d’/d’, did not significantly differ as a function of WM load. Thus, while high WM load imposed an overall deficit in performance on the perceptual task, perhaps due to reduced attentional allocation to the visual stimuli under High Load, we did not find strong evidence that WM load produced a selective deficit upon metacognitive processing in and of itself.

In contrast, we found that relative metacognitive sensitivity in the perceptual task was indeed impaired in the specific case where the contents of WM required a substantial degree of manipulation (alphabetization). This finding is in keeping with prior empirical investigations on the neural bases of visual metacognition and WM performance. Various higher-level regions of the human and monkey PFC, including dLFC, rLFC and aPFC, have been linked to metacognitive performance in visual and memory tasks (Henson et al., 2000; Fleck et al., 2006; Fleming et al., 2010; Tsujimoto et al., 2010; Yokoyama et al., 2010; Fleming et al., 2012; McCurdy et al., 2013). Similarly, dPFC in particular has been linked to performance in WM tasks, with a strong line of evidence that dPFC is involved particularly with the ‘manipulation’ and ‘selection’ of WM contents, rather than just the passive maintenance of items in WM (Petrides and Milner, 1982; Petrides, 1988, 1995; Owen et al., 1996; D’Esposito et al., 1999; Petrides, 2000; Rowe et al., 2000; Miller and Cohen, 2001; Rowe and Passingham, 2001; Rowe et al., 2002; Bor et al., 2003; Curtis and D’Esposito, 2003). In the current study, the fact that relative metacognitive sensitivity was impaired not by overall WM load, but rather by the specific requirement to extensively manipulate WM contents, suggests that a common cognitive mechanism may contribute to both the manipulation of WM contents and the metacognitive evaluation of visual task performance. In turn, the neuroscience literature suggests that such a common mechanism may be instantiated by the dPFC.

We note that a somewhat similar finding to the current study was previously reported in the context of visual search tasks by Han and Kim (2004). In that study, the time required to find a visual target in a cluttered display as a function of display set size (search slope) was compared for concurrent WM tasks that either did or did not require active manipulation of WM contents (backwards counting for number items, or alphabetization for letter items). Search slope was significantly steeper than in a control condition when subjects had to manipulate WM contents, but not when subjects had to passively maintain a number or letter string in WM. Thus, as in the present study, Han and Kim found that aspects of processing in a visual task could undergo selective impairment due to the requirement to manipulate WM contents. Han and Kim concluded that aspects of executive functioning, as reflected in manipulation of WM contents, may be required to perform visual search. However, it is unclear to what extent this impairment in visual search is related to the impairment on relative metacognitive sensitivity observed in the current study.

Future work should seek to generalize and extend the present findings. Following previous studies (D’Esposito et al., 1999; Han and Kim, 2004), our task design required subjects to alphabetize letter strings held in WM in order to study the more general cognitive operation of online manipulation of WM contents. We speculate that any task requiring online manipulation of WM contents would exhibit similar interference with
metacognition in a concurrent visual task, but this remains to be demonstrated. Additionally, in the present work we have explored only a binary contrast in difficulty of the WM manipulation task (High Load – Easy vs High Load – Hard conditions). These results could be extended by a more parametric modulation of the difficulty of manipulating WM contents. A simple extrapolation from the current findings would predict that continuous increases in WM manipulation difficulty would be accompanied by continuous decreases in relative metacognitive sensitivity.

How might it be the case that a cognitive/neural mechanism that contributes to manipulation of WM contents also contributes to metacognitive evaluation of visual perception? The explanation cannot be an overly general mechanism, such as supposing that additional attentional resources required for the WM task would leave fewer attentional resources for the visual task. Such general mechanisms would presumably induce global changes in visual task performance, affecting both d’ and meta-d’, rather than being specific to meta-d’/d’.

One potentially trivializing account is that the task design artificially required subjects to use WM mechanisms to evaluate confidence, since subjects indicated their perceptual decision about the visual stimulus with an initial key press and then indicated decision confidence with a second key press. An alternative task design, e.g. one that allowed subjects to indicate perceptual decision and decision confidence simultaneously, might impose less WM demand on the confidence rating. However, this concern is unlikely to account for the present findings. Subjects typically indicated confidence following the initial perceptual decision in fewer than 400 ms (average of median RT for each subject = 387 ms in Experiment 1 and 381 ms in Experiment 2), and median confidence RT following perceptual decision was not affected by WM load (paired t-tests on median confidence RTs for Experiments 1 and 2, ps > 0.7). Thus, the temporal duration of any extra WM demand potentially imposed by the second key press was minimal and unaffected by WM load imposed by the primary memory task. The fast confidence RTs also suggest that subjects may have largely formed their confidence ratings even prior to the first key press about the stimulus itself, rather than delaying the formation of the confidence rating until after the first key press. Importantly, any extra WM load attributable to the process of forming a confidence rating cannot explain the primary finding of the current results, which is that active manipulation of WM contents, rather than passive storage, is what selectively interferes with metacognitive sensitivity. In particular, in comparisons of the High Load – Easy and High Load – Hard conditions, WM load incurred by both the letter string and the perceptual task is equivalent, so differences in metacognition in this contrast can only be attributed to the requirement to actively manipulate WM contents.

One potential mechanism might have to do with strategies for representing and re-representing stimuli. In WM tasks, lateral PFC activation has been associated with encoding strategies for WM contents—when items are presented in a way that facilitates their reorganization into higher-level units or “chunks,” lateral PFC becomes more activated (Bor et al., 2003). Some views hold that metacognition similarly involves the construction of higher-order re-representations or meta-representations of cognitive/neural processing occurring at lower levels in the processing hierarchy (Nelson and Naren, 1990; Schooler, 2002; Cleeremans et al., 2007; Pasquali et al., 2010). If so, it is possible that the same processes involved in manipulating and reorganizing WM contents might also be involved in manipulating and reorganizing sensory representations for the purposes of metacognitive evaluation. Presumably, occupation of such a resource in the manipulation of WM contents would detract from its active employment in the metacognitive evaluation of visual processing, thus impairing relative metacognitive sensitivity.

Another possible set of common underlying mechanisms concerns response selection and the maintenance and flexible adaptation of decision rules. Response selection, defined by Curtis and D’Esposito (2003) as “the operation by which information in short-term storage becomes the focus of attention such that it can be maintained and eventually used to choose an appropriate motor response” (p. 421), has been tied to dlPFC activity in the context of WM tasks (Rowe et al., 2000; Rowe and Passingham, 2001; Rowe et al., 2002; Curtis and D’Esposito, 2003). More broadly, PFC has been theorized to support varying levels of sophistication and abstraction in the control and organization of behavior as a function of stimuli and environmental context, action contingencies, currently active goals and so on (Koechlin and Summerfield, 2007; Badre, 2008). By way of comparison, the SDT model posits that perceptual classification of stimuli and confidence ratings are the outcomes of cognitive decision processes that are not the rigid outcome of low-level perceptual processing but rather can be flexibly adjusted according to the prevailing task instructions, stimulus context and reward contingencies (Tanner and Swets, 1954; Green and Swets, 1966; Macmillan and Creelman, 2005). According to SDT, perceptual and metacognitive decisions are determined by defining a set of decision criteria which determine the rules according to which graded and ambiguous internal perceptual evidence is mapped onto discrete perceptual decisions and motor outputs (Green and Swets, 1966; Macmillan and Creelman, 2005). A common mechanism in PFC underlying the processes of selecting, evaluating and manipulating WM contents in the WM task and the processes of metacognitive criterion setting in the perceptual task could potentially explain the results of the current study. Specifically, response selection mechanisms may be more taxed in experimental conditions where the letter string in WM requires more extensive alphabetization; if similar response selection mechanisms govern the process of metacognitive evaluation and criterion setting, then the burden of more extensive alphabetization in the WM task would result in poorer metacognitive efficiency in the perceptual task. The common cognitive theme for both evaluating WM contents by a process of mental manipulation and evaluating decision confidence via criterion setting is that in both processes, the underlying mental content (letter string in WM, or strength of perceptual confidence) is not sufficient to determine a behavioral response, but rather the behavioral response must be mediated by an evaluative decision-making process.

Given that perceptual decision making also requires application of decision rules to sensory evidence, one might wonder what makes the above criterion setting account specific to ‘metacognitive’ criterion setting. One possibility is that perceptual criterion setting for the 2AFC task used in the current study is relatively trivial compared to the metacognitive criterion setting, and therefore is robust to interference from the WM task. If so, it is possible that more challenging perceptual decision making task structures (e.g. visual detection tasks) might exhibit performance deficits under conditions requiring manipulation of WM content. In a detection task, as in confidence rating, to determine an optimal criterion one needs to have some knowledge of the statistics regarding the overall signal strength and noise level. In contrast, in a 2AFC task, the optimal strategy is...
simply to base one's response on the sign of the difference of the sensory evidence for the two alternatives, and this strategy does not require knowledge of the statistical properties of sensory evidence across trials.

Alternatively, the distinction between perceptual and metacognitive decision making might be grounded in neuroanatomy. Perceptual decision making has been associated with more posterior regions of PFC (Heekeren et al., 2006, 2008), whereas visual metacognition is subserved by more anterior regions of PFC (Fleming et al., 2010; Rounis et al., 2010; Fleming et al., 2012, 2014). Since manipulating and applying decision rules to WM contents engages more anterior parts of PFC (D’Esposito et al., 1999; Rowe et al., 2000; Rowe and Passingham, 2001), it may therefore selectively interfere with neural resources dedicated to metacognitive decision making but not general perceptual decision making. Notably, Heekeren et al. (2006) found perceptual decision making to be associated with the posterior DLPFC in Broadmann Area (BA) 8/9, whereas Rowe et al. (2000) found that BA 8 was associated with passive WM maintenance and it was the more anterior BA 46 that was associated with response selection on the basis of WM contents.

Regardless of the specific manner in which manipulation of WM contents influences metacognitive performance, the results of this study demonstrate a dissociation between perceptual and metacognitive sensitivity, suggesting that these depend on separate underlying mechanisms. Indirect evidence for such a position comes from anatomical (Fleming et al., 2010; McCurdy et al., 2013) and fMRI (Henson et al., 2000; Fleck et al., 2006; Yokoyama et al., 2010; Fleming et al., 2012) studies in humans, and single-unit recordings in monkeys (Tsujimoto et al., 2010), which associate metacognitive performance with high-level structures in PFC rather than earlier visual processing regions. Direct evidence comes from studies demonstrating that when PFC function is impaired by transcranial magnetic stimulation or lesion, metacognitive sensitivity in visual tasks is selectively disrupted (Rounis et al., 2010; Fleming et al., 2014). Here we provide another line of direct evidence for a perceptual/metacognitive dissociation by demonstrating the existence of a purely cognitive, task-based intervention that selectively disrupts visual metacognitive performance.

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